# Model J-C2 (Machine Code: B178/B180/B202)

# **SERVICE MANUAL**

15 February 2005 Subject of change

# **MIMPORTANT SAFETY NOTICES**

### **PREVENTION OF PHYSICAL INJURY**

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

## HEALTH SAFETY CONDITIONS

Toner and developer are non-toxic, but if you get either of them in your eyes by accident, it may cause temporary eye discomfort. Immediately wash eyes with plenty of water. If unsuccessful, get medical attention.

### **OBSERVANCE OF ELECTRICAL SAFETY STANDARDS**

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

## 

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

## SAFETY AND ECOLOGICAL NOTES FOR DISPOSAL

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

# LASER SAFETY

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

## 

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

## 

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:**



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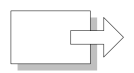
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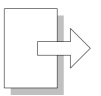
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## **Symbols and Abbreviations**

This manual uses several symbols.

Symbol	What it means
•	Refer to section number
CIT	See Core Tech Manual for details
Ĩ	Screw
E	Connector
C	E-ring
$\langle \overline{0} \rangle$	Clip ring





Short Edge Feed (SEF)

Long Edge Feed (LEF)

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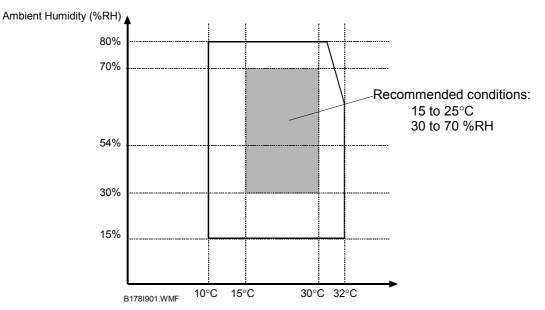
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# 1. INSTALLATION

# **1.1 INSTALLATION REQUIREMENTS**

## **1.1.1 ENVIRONMENT**



- 1. Temperature Range: 10°C to 32°C (50°F to 89.6°F)
- 2. Humidity Range: 15% to 80% RH
- 3. Ambient Illumination: Less than 1,500 lux (do not expose to direct sunlight)
- 4. Ventilation: 3 times/hr/person or more
- 5. Do not let the machine get exposed to the following:1) Cool air from an air conditioner2) Heat from a heater
- 6. Do not install the machine in areas that are exposed to corrosive gas.
- 7. Install the machine at locations lower than 2,500 m (8,200 ft.) above sea level.
- 8. Install the machine on a strong, level base. (Inclination on any side must be no more than 5 mm.)
- 9. Do not install the machine in areas that get strong vibrations.

## **1.1.2 MACHINE LEVEL**

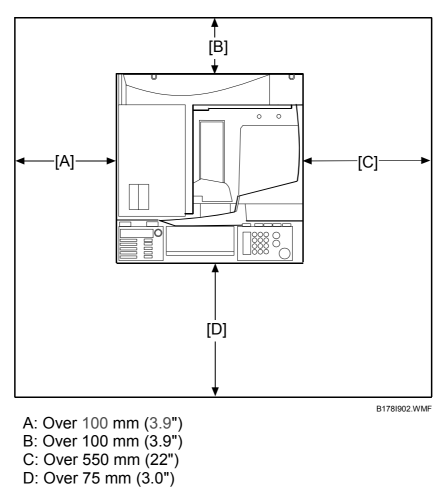
Front to back: Within 5 mm (0.2")

Right to left: Within 5 mm (0.2")

nstallation

## **1.1.3 MACHINE SPACE REQUIREMENT**

Put the machine near the power source, with the clearance as shown.



# **1.1.4 POWER REQUIREMENTS**

### 

- 1. Insert the plug firmly in the outlet.
- 2. Do not use an outlet extension plug or cord.
- 3. Ground the machine.
- 1. Input voltage level: 120 V, 60 Hz: More than 10 A 220 V ~ 240 V, 50 Hz/60 Hz: More than 6 A
- 2. Permissible voltage fluctuation:  $\pm 10$  %
- 3. Do not put things on the power cord.

# **1.2 OPTIONAL UNIT COMBINATIONS**

# **1.2.1 MACHINE OPTIONS**

No.	Options	Remarks	
1	1-tray paper feed unit		
2	2-tray paper feed unit	One from the three	
3	Large capacity tray		
4	Platen cover	One from the two	
5	ARDF		
6	Multi-bin output tray	One from No. 6, No. 7, and No. 9	
7	Two-tray finisher	One from No. 6, No. 7, and No. 9	
8	Punch kit (3 types)	No. 7 required; One of the three types	
9	Booklet finisher	One from No. 6, No. 7, and No. 9	
10	Punch unit (4 types)	No. 9 required; One of the four types	
11	Scanner accessibility option		

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

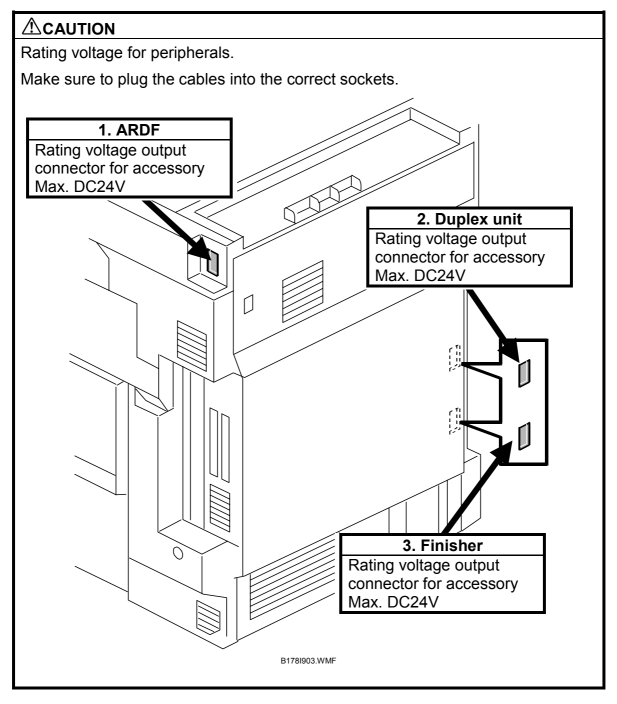
# **1.2.2 CONTROLLER OPTIONS**

No.	Options	Remarks
12	IEEE 1394	
13	IEEE 802.11b	One from the four
14	IEEE 1284	
15	Bluetooth	
16	PostScript 3	
17	File Format Converter	
18	Data overwrite security unit	

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

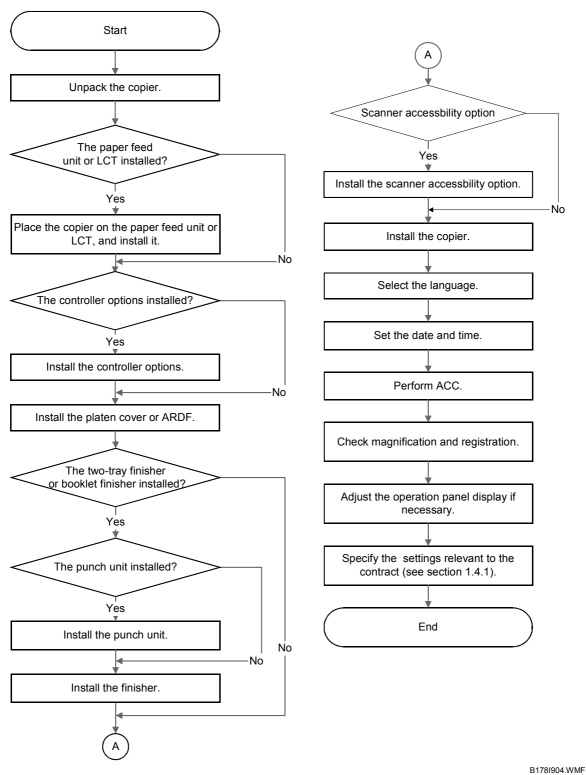
# 1.3 COPIER

# **1.3.1 POWER SOCKETS FOR PERIPHERALS**



# **1.3.2 INSTALLATION FLOW CHART**

This flow chart shows the installation procedures.



You need the optional paper tray unit or the LCT if you want to install the finisher. A punch unit is for to the two-tray finisher or the booklet finisher.

COPIER

# **1.4 MACHINE INSTALLATION**

# 1.4.1 COPIER

#### 

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

#### Accessory Check

Check the quantity and condition of these accessories.

Description Q'ty
1. Operating Instructions–System Setting1
2. Operating Manual–Copy Reference1
3. Operating Manual–Printer Reference1
4. CD-ROM–Printer/Scanner Driver1
5. CD-ROM–Operating Instructions1
6. Ferrite Core1
7. Paper Size Decal1
8. Model Name Decal1
9. Operation Panel Indication Decal1
10. Energy Star Sticker1
11. Decal–Inkjet Caution1
12. Decal–Copy Prohibition1
14. External Tray1
15. Power Cord1
16. Toner–Black1
17. Toner–Magenta1
18. Toner–Cyan1
19. Toner–Yellow1
20. Exposure Glass Cleaning Cloth1
21. Cloth Holder1
22. NECR1

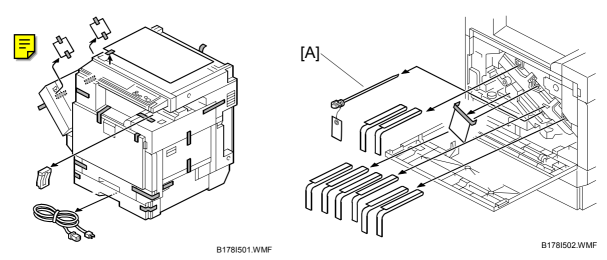
#### Installation Procedure

#### 

Remove the tape from the development units (see step 2) before you turn the main switch on. The development units can be severely damaged if you do not remove the tape.

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

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

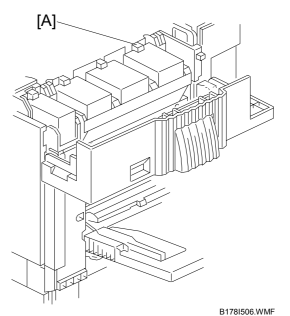


- 1. Remove the tape and padding on the copier.
- Remove the pin [A].
   NOTE: Keep the pin. You may need it if you want to transport the machine (

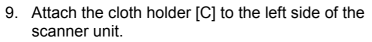
   1.4.3).
- 3. Remove all tapes from the four development units.
- 4. Turn the transfer belt release lever clockwise.

#### MACHINE INSTALLATION

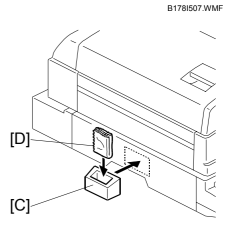
- 5. Shake the toner cartridge five or six times.
- 6. Install the toner cartridges to the copier.
- 7. Check that the hooks [A] hold the cartridge correctly.



8. Install the external tray [B].



10. Put the contract glass cleaning cloth [D] in the holder.



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[B]

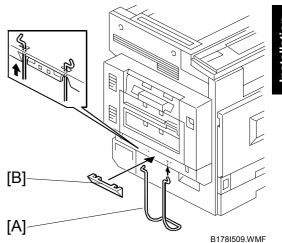
#### MACHINE INSTALLATION

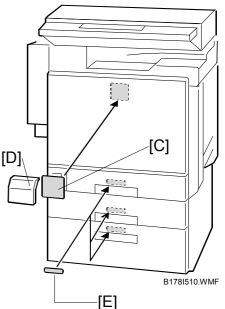
15 February 2005

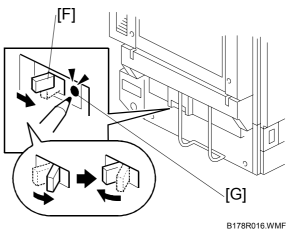
- 11. Attach the duplex inverter guide [A].
- 12. Attach the guide cover[B].



- 14. Pull each paper tray out. Then adjust the side guides and end guide to match the paper size.
  - **NOTE:** To move the side guides, first pull out the tray fully. Then push down the green lock at the rear inside the tray.
- 15. Attach the correct paper tray number decals [E] to the paper trays.
  - **NOTE:** Paper tray number decals are also used for the optional paper tray or the optional LCT. Keep these decals for use with these optional units.
- 16. Install the optional ARDF or the optional platen cover.
- 17. Plug in the machine.
- 18. Make sure that the platen or ARDF is closed and the main power is turned off.
- Check if the "-" mark on the breaker switch [F] appears. It means the breaker switch has been turned on.
- 20. Press the test button [G] of the breaker. This turns off the breaker switch (switching from right to the center position).







#### **IMPORTANT**

If the breaker switch does not move to the center position:

- Make sure that the power cord of the copier is securely connected to the power supply.
- Push the test button again. If the breaker switch does not move to the center position, replace the breaker switch.
- 21. Check that the breaker switch is turned off and "O" mark appears on the switch.
- 22. Turn the breaker switch to the left position first. Then turn it to the "On" position (right position).
- 23. Turn the main power switch on. The machine automatically starts the initialization procedure. The Start button LED (<sup>(\*)</sup>) turns green when this procedure has finished.

**NOTE:** The machine makes a sound that is not the same as other machines in the field. This is normal and there are no defective parts in the machine. This sound is made by the drum drive motor.

- 24. Make copies of image samples (text, photo, and text/photo modes).
- 25. Do the Automatic Color Calibration process (ACC) as follows:
  - 1) Print the ACC test pattern (UP mode > Maintenance > ACC > Start).
  - 2) Put the printout on the exposure glass.
  - 3) Put 10 sheets of white paper on top of the test chart.
  - 4) Close the ARDF or the platen cover.
  - 5) Press "Start Scanning" on the LCD panel. The machine starts the ACC.
- 26. Check that the sample image has been copied normally.
- 27. Check that the circuit breaker works correctly.

## Settings Relevant to Contract

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

**NOTE:** You must select one of the counter methods (developments/prints) in accordance with the contract ( SP5-045-001).

ltem	SP No.	Function	Default
Counting method	SP5-045-001	Specifies if the counting method used in meter charge mode is based on developments or prints. <b>NOTE:</b> You can set this one time only. You cannot change the setting after you have set it for the first time.	"0": Developments
A3/11" x 17" double counting	SP5-104-001 (Special Service Program)	Specifies whether the counter is doubled for A3/11" x 17" paper. <b>NOTE:</b> When you change this setting, contact your supervisor.	"No": Single counting
Service Tel. No. Setting	SP5-812-001 through 004	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.	

## **1.4.2 MOVING MACHINE**

#### 

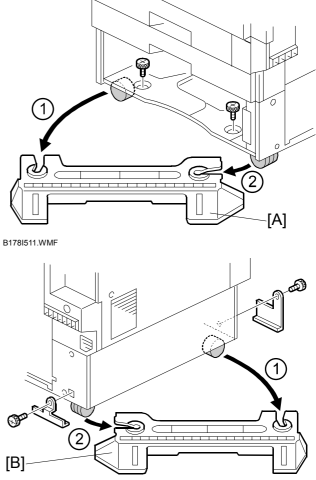
Make sure that the transfer belt is in its correct position before moving the machine, otherwise the transfer belt and the black PCU may be damaged.

This section shows you how to manually move the machine from one floor to another floor. See section 1.4.3, "Transporting Machine" if you will use some transport equipment.

The machine stands make it difficult to move the copier with an optional paper tray or LCT installed. You can remove them as necessary.

- 1. Check that the transfer belt is in its correct position.
- 2. Remove all trays from the optional paper feed unit or LCT.
- 3. Remove the front stand [A] (² x 2).

4. Remove the rear stand [B] (∦ x 2, 2 brackets).



B178I512.WMF

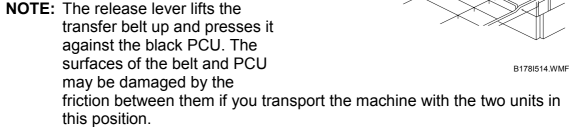
CAUTION: Reinstall the machine stands after you move the machine. The machine can fall over when you pull out a paper tray or when you work on the machine if you do not do this.

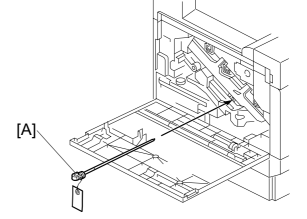
# **1.4.3 TRANSPORTING MACHINE**

#### 

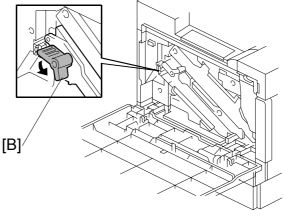
Make sure that the transfer belt is in its correct position before you move the machine. Otherwise, the transfer belt and the black PCU can be damaged.

- 1. Make sure that the transfer belt is in its correct position.
- 2. Remove the machine stands ( $rac{1.4.2}$ )
- 3. Remove the toner cartridges. This does not let toner flow into the toner supply tube caused by vibrations at the time of transport. This can also cause the tube to be clogged with toner.
- 4. Put air packing into the toner cartridge holder to shield the toner supply entrance. This does not let toner flow out to the toner cartridge holder.
- 5. Set the lock pin [A] (which comes with the machine) in the transfer belt unit.
  - **NOTE:** The lower end of the transfer belt moves. The surfaces of the belt and PCU can be damaged by the friction between them if you transport the machine without locking the belt.
- 6. Make sure there is no paper left in the paper trays. Then fix down the bottom plates with a sheet of paper and tape.
- 7. Empty out the waste toner bottle. Then attach securing tape to not let the toner bottle come out.
- 8. Turn the release lever [B] counterclockwise to its lowermost position. (The lever does not stay in this position if you do not hold it.) Stick the lever in this position with tape.





B178I513.WMF



- 9. Do one of the following:
  - Attach shipping tape to the covers and doors.
  - Shrink-wrap the machine tightly.
- **NOTE:** 1) Make sure you do the Auto Adjust (User Program mode) or forced Line Position Adjustment (SP5-993-002 after you move the machine. This optimizes color line alignment.
  - 2) Make sure that the side fences in the trays are correctly positioned to prevent color shifting.

# **1.5 OPTIONAL UNIT**

# **1.5.1 ONE-TRAY PAPER FEED UNIT**

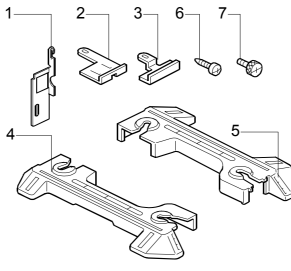
## Accessory Check

Check the quantity and condition of these accessories.

# Description

Q'ty
------

	-
1. Securing Bracket	1
2. Right Stand Bracket	1
3. Left Stand Bracket	1
4. Front Stand	1
5. Rear Stand	1
6. Screw M4 x 10	4
7. Stepped Screw	2

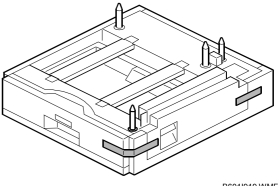


B601I929.WMF

#### Installation Procedure

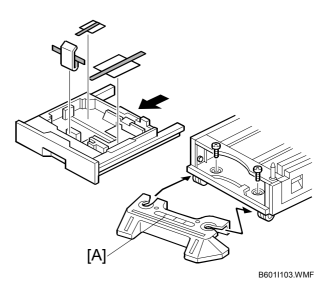
#### 

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



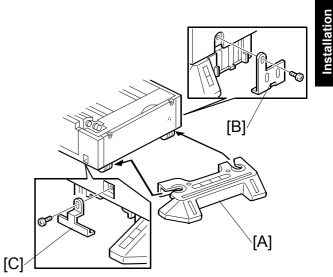
B601I919.WMF

- 2. Remove the paper tray. Then remove all tape and padding.
- 3. Install the front stand [A] ( $\hat{\beta}$  x 2).



#### **OPTIONAL UNIT**

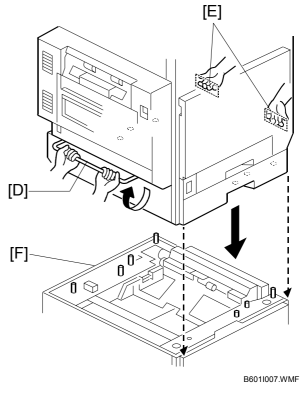
- 4. Install the rear stand [A].
- 5. Attach the stand brackets [B][C]  $(\hat{\beta}^2 \times 1 \text{ for each}).$



5

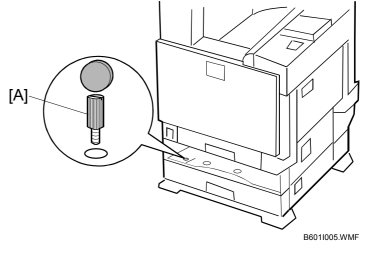
B601I921.WMF

- 6. Grasp the handle [D] and grips [E] of the copier.
- 7. Lift the copier and install it on the paper feed unit [F].

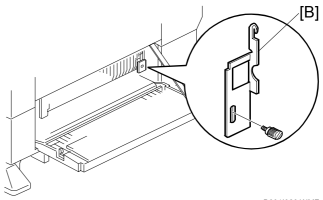


**OPTIONAL UNIT** 

- 8. Remove tray 2 of the copier.
- 9. Fasten the knob screw [A].
- 10. Install tray 2.



- 11. Open the right cover.
- 12. Install the link bracket [B] (1 knob screw).



B601I923.WMF

- 13. Turn on the main switch.
- 14. Check the machine's operation and copy quality.

# 1.5.2 TWO-TRAY PAPER FEED UNIT

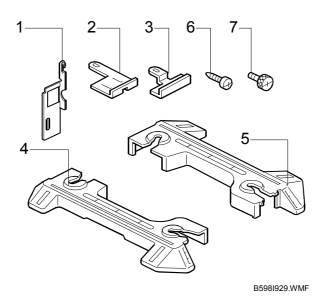
# Accessory Check

Check the quantity and condition of these accessories.

# Description

## Q'ty

1. Securing Bracket	1
2. Right Stand Bracket	1
3. Left Stand Bracket	1
4. Front Stand	1
5. Rear Stand	1
6. Screw M4 x 10	4
7. Stepped Screw	2

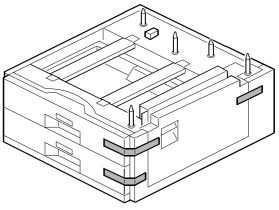


Installation

#### Installation Procedure

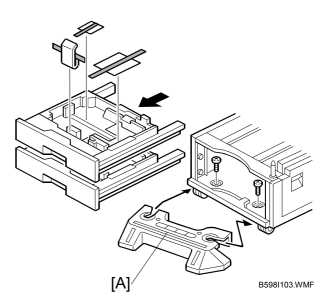
#### 

- 1. Turn off the main switch of the copier and unplug the power cord before you start the installation procedure.
- 2. You need two or more persons to lift the copier. The copier is highly unstable when lifted by one person, and may cause human injury or property damage.
- 3. 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 tray unit.

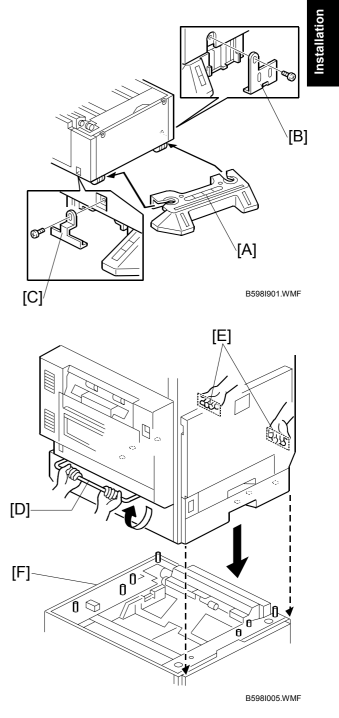


B5981002.WMF

- 2. Remove the paper trays. Then remove all tape and padding.
- 3. Install the front stand [A] ( $\hat{\beta}^2 \times 2$ ).

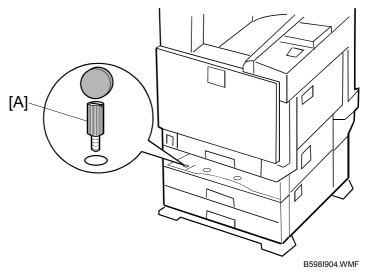


- 4. Install the rear stand [A].
- 5. Attach the stand brackets [B][C]  $(\hat{\beta}^2 \times 1 \text{ for each}).$

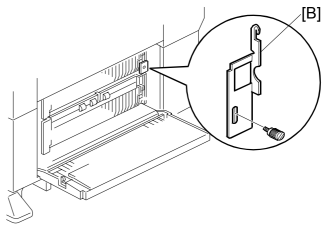


- 6. Grasp the handle [D] and grips [E] of the copier.
- 7. Lift the copier and install it on the paper feed unit [F].

- 8. Remove tray 2 of the copier.
- 9. Fasten the knob screw [A].
- 10. Install tray 2.



- 11. Open the right cover.
- 12. Install the link bracket [B] (1 knob screw).



B598I903.WMF

- 13. Turn on the main switch.
- 14. Check the machine's operation and copy quality.

# 1.5.3 LARGE CAPACITY TRAY

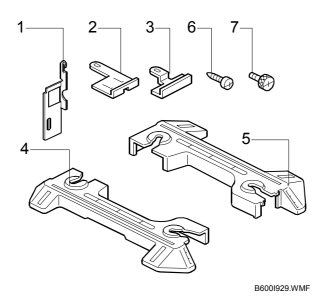
# Accessory Check

Check the quantity and condition of these accessories.

# Description

# Q'ty

1. Securing Bracket	.1
2. Right Stand Bracket	.1
3. Left Stand Bracket	1
4. Front Stand	.1
5. Rear Stand	1
6. Screw M 4 x 10	.4
7. Stepped Screw	.2

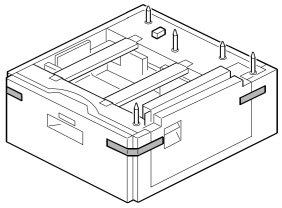


Installation

#### Installation Procedure

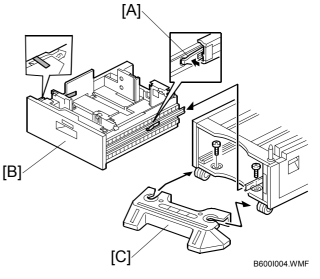
#### 

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



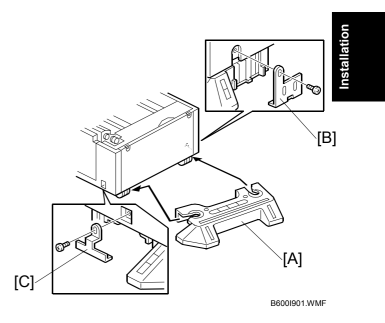
B6001002.WMF

- 2. Press the stopper [A]. Then pull out the tray [B].
- 3. Install the front stand [C] ( $\hat{\beta}^2 \times 2$ ).

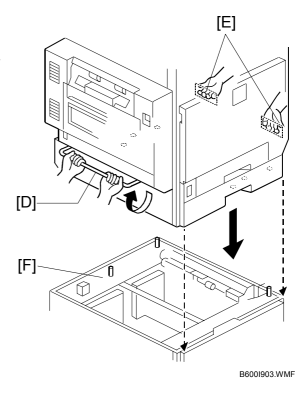


15 February 2005

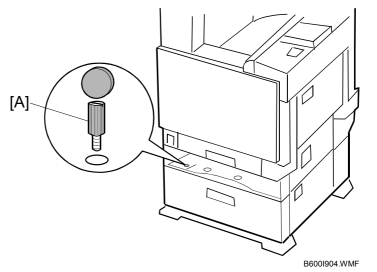
- 4. Install the rear stand [A].
- 5. Attach the stand brackets [B][C]  $(\hat{\beta}^2 \times 1 \text{ for each}).$



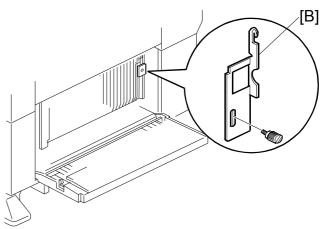
- 6. Grasp the handle [D] and grips [E] of the copier.
- 7. Lift the copier and install it on the LCT [F].



- 8. Remove tray 2 of the copier.
- 9. Fasten the knob screw [A].
- 10. Install tray 2.



- 11. Open the right cover.
- 12. Install the link bracket [B] (1 knob screw).



B600I918.WMF

- 13. Turn on the main switch.
- 14. Check the machine's operation and copy quality.

## Accessory Check

Check the quantity and condition of these accessories.

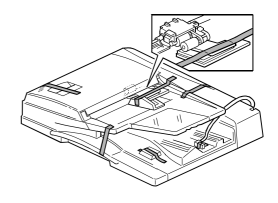
Description	Q'ty
1. Left stopper bracket	1
2. Right stopper bracket	1
3. Knob screw	4
4. Stud screw	2
5. Screw M4 x 10	2
6. Decal	1
7. Decal	1
	© <sup>m</sup>
<b>T</b>	

## Installation Procedure

#### 

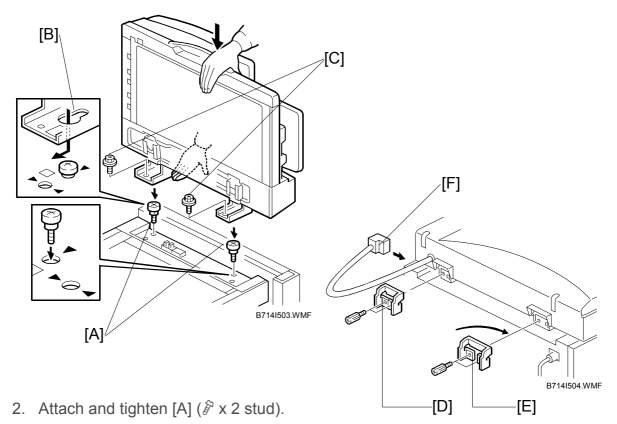
Turn off the main switch of the copier and unplug the power cord before you start the installation procedure.

1. Unpack the ARDF, and then remove all tapes and shipping retainers.



B714I501.WMF

Installation



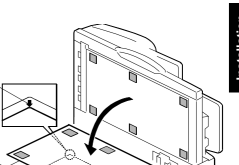
3. Mount the ADF. To do this, align the screw keyholes [B] of the ARDF support plate over the stud screws, and then slide the ARDF toward the front of the machine.

**NOTE:** To avoid damaging the ADF, hold it as shown above.

- 4. Secure the ARDF [C] (<sup>2</sup>/<sub>ℓ</sub> x 2).
- 5. Attach the left [D] and right [E] stopper brackets ( # x 2 knob).
- 6. Connect the I/F cable [F] ( $\mathbb{Z}$  x 1) to the main machine.

# Image: second second

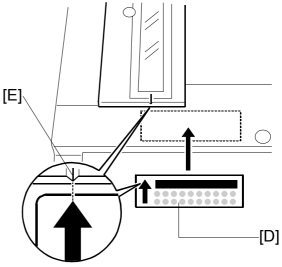
- 7. Peel off the platen sheet [A] and place it on the exposure glass [B].
- 8. Align the rear left corner (of the platen sheet) flush against the corner [C] on the exposure glass.
- 9. Close the ARDF.
- 10. Open the ARDF and check that the platen sheet is correctly attached.
- 11. Attach the decal [D]. Select the most suitable language for the installed machine. Attach the decal to the cover. The arrow on the decal must align with the groove [E] on the left scale as shown.
- 12. Attach the decal [F] to the top cover as shown. Select the most suitable language for the installed machine.
- 13. Turn the main switch on, and check the operation.
- 14. Make a full size copy, and 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 with the SP mode.



[C]

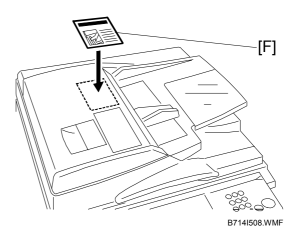
[B]

**OPTIONAL UNIT** 





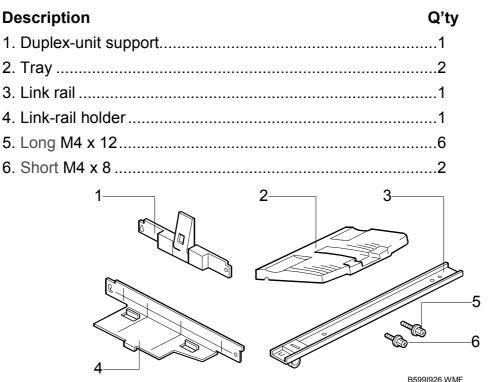
B714I506.WMF



# **1.5.5 TWO-TRAY FINISHER**

## Accessory Check

Check the quantity and condition of these accessories.

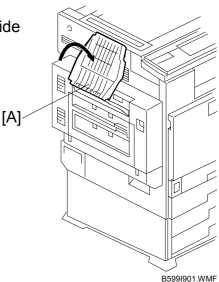


#### Installation Procedure

#### 

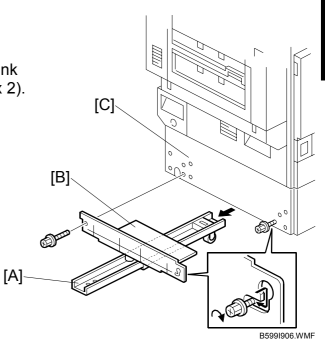
Turn off the main switch of the copier and unplug the power cord before you start the installation procedure.

- 1. Remove all tape. Check that no tape remains inside the front cover and on the left cover.
- 2. Fold the external tray [A].

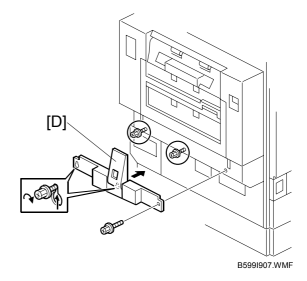


Installation

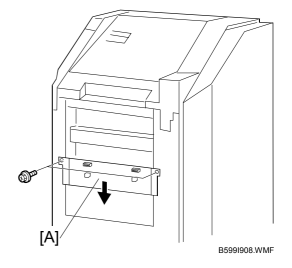
- 3. Set the link rail [A] on the link-rail holder [B].
- 4. Install the link-rail holder (with the link rail) to the copier [C] (Long screw x 2).



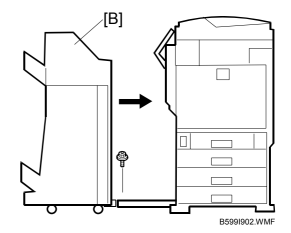
5. Install the duplex-unit support [D] to the copier (Long screw x 3).



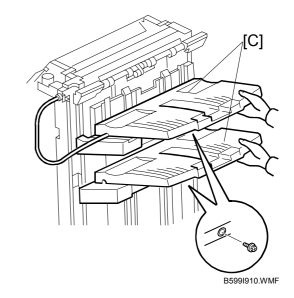
- Adjust the position of the connection bracket [A] as necessary (<sup>A</sup> x 2):
  - Upper position for the copier with the two-tray paper feed unit or LCT.
  - Lower position for the copier with the one-tray paper feed unit.



- 7. Connect the finisher [B] with the copier (Long screw x 1).
- 8. Connect the finisher cable to the connector of the copier.



- 9. Install the two trays [C] (Short screw x 1 for each).
- 10. Extend the external tray of the copier (see step 2).
- 11. Turn the main switch on and check the operation.



# 1.5.6 PUNCH UNIT

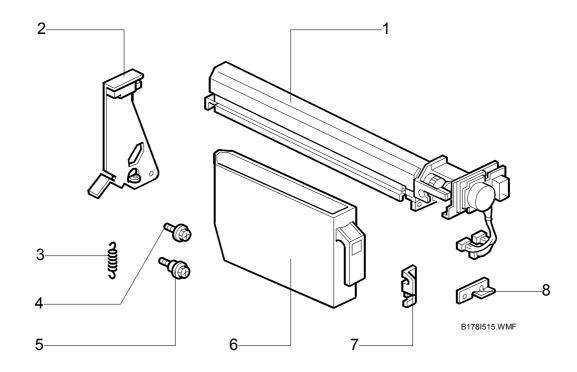
# Accessory Check

Check the quantity and condition of these accessories.

# Description

# Q'ty

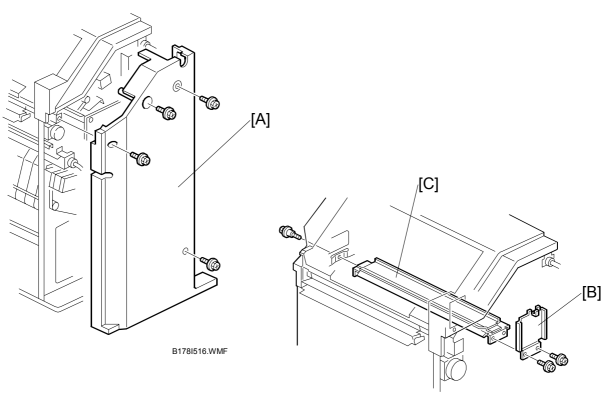
1. Punch unit	1
2. Sensor arm	1
3. Spring	1
4. Screw M3 x 6	2
5. Step screw	2
6. Hopper	1
7. Spacer (2 mm)	1
8. Spacer (1 mm)	2



#### Installation Procedure

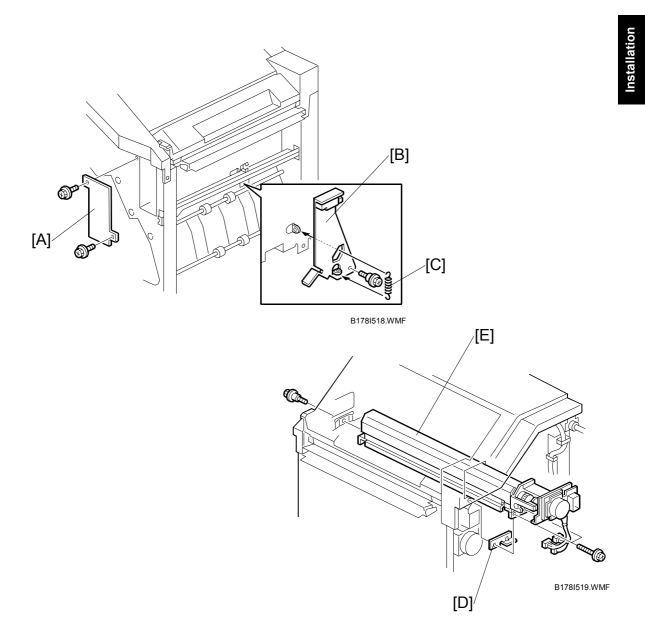
## 

Switch off the main machine and unplug the power cord. If the two-tray finisher has been installed, disconnect it and pull it away from the machine.

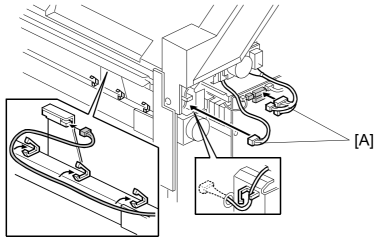


B178I517.WMF

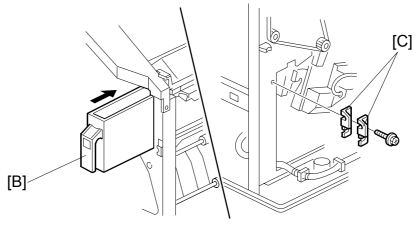
- 1. Unpack the punch unit. Then remove all tapes and shipping retainers.
- 2. Open the front door and remove the rear cover [A] ( $\hat{\not}^2 \times 4$ ).
- 3. Remove the bracket [B] ( $\hat{\beta} \times 2$ ) and paper guide [C] (stepped  $\hat{\beta} \times 1$ ).



- 4. Remove the hopper cover [A] ( $\mathscr{F} \times 2$ ).
- 5. Install the sensor bracket [B] (stepped  $\hat{\mathscr{F}} \times 1$ ).
- 6. Install the spring [C].
- 7. Install the 2 mm spacer [D].
- 8. Install the punch unit [E] ( $\mathscr{F} \times 2$ , stepped  $\mathscr{F} \times 1$ ).



B178I520.WMF



B178I521.WMF

- 9. Connect the harnesses [A] and clamp them as shown.
- 10. Slide in the hopper [B].
- 11. Fasten the two 1-mm spacers [C] to the rear frame for future adjustment. **NOTE:** The spacers are used to adjust the horizontal positioning of the punch holes.
- 12. Reassemble the finisher. Then check the punch operation.

# 1.5.7 MULTI-BIN OUTPUT TRAY

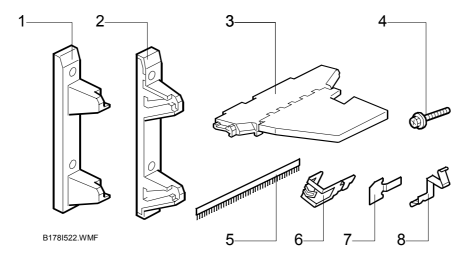
## Accessories Check List

Check the quantity and condition of these accessories.

# Description

# Q'ty

1. Front Tray Holder	1
2. Rear Tray Holder	1
3. Tray	2
4. Screw (M3 x 14)	4
5. Discharge Brush	2
6. Ground Plate for Left Cover	1
7. Ground Plate for Upper Exit	1
8. Ground Plate for Lower Exit	1



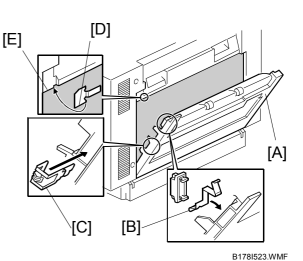
## Installing the Multi-Bin Output Tray

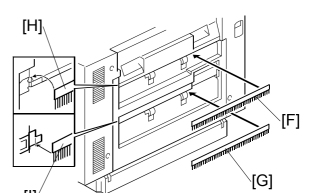
**NOTE:** Install the duplex unit before you install the multi-bin output tray.

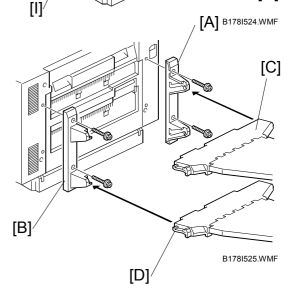
- 1. Open the left cover [A] of the duplex unit.
- 2. Install the ground plate [B] behind the magnet.
- 3. Install the ground plate [C] on the rear of the left cover.
- 4. Attach the ground plate to the top cover. Then align the bottom edges of the plate [D] and cover [E].
- Attach the discharge brushes [F][G] to the upper edges of the paper exits. Make sure that the ends of the brushes [H][I] touch the ground plates [C][D] respectively.

**NOTE:** Make sure the brushes do not stop paper at the exits.

- Install the front [A] and rear [B] tray holders on the top cover (<sup>2</sup>/<sub>ℓ</sub> x 2 for each).
- 7. Install the upper [C] and lower [D] trays.
- 8. Turn the main switch on. Then select the SP mode menu, SP6–901–1. Then change the multi-bin output tray setting.
- **NOTE:** The multi-bin output tray is not automatically recognized by the printer mainframe. You cannot use the multi-bin output tray until you have changed this SP mode setting.





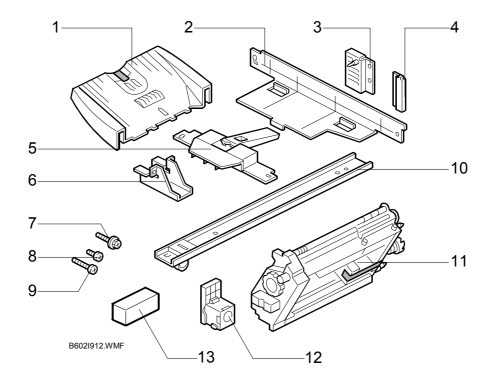


# **1.5.8 BOOKLET FINISHER**

## Accessory Check

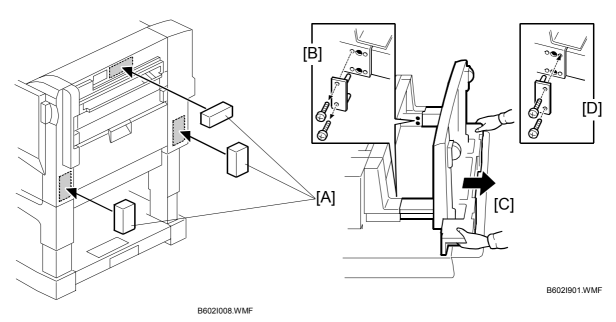
Check the quantity and condition of these accessories.

Description	)'ty
1. Regular tray	1
2. Rail holder	1
3. Magnet catch-rear	1
4. Magnet catch-front	1
5. Duplex-unit support	1
6. Rail joint	1
7. Screw M4 x 12	6
8. Screw M4 x 6	8
9. Screw M3 x 14	4
10. Rail	1
11. Stapler unit	1
12. Staple cartridge	1
13. Pad	3



**NOTE:** Make sure that you keep the pads. The pads are white and made of styrofoam.

## Adjusting the Height



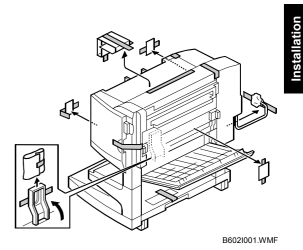
- 1. Check the optional paper tray type:
  - Go to step 2 if the optional two-tray paper feed unit or the optional LCT is installed.
  - Go to "Main Body." if either of them are not installed.
- 2. Tape the pads [A] to the right-hand side of the machine.
- 3. Lay the machine on its right-hand side.
- 4. Remove the adjuster plates [B] ( $\hat{\mathscr{F}} \times 2$ ).
- 5. Change the height [C].
- 6. Reinstall the adjuster plates [D] ( $\hat{P} \times 2$ ).
- 7. Take the machine out of the box and stand it up.
- 8. Check that the height is correct. Then remove the pads.

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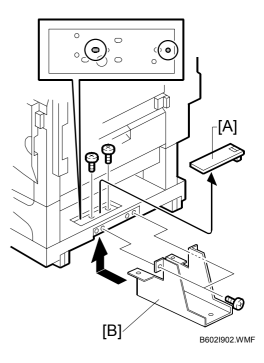
#### OPTIONAL UNIT

## Main Body

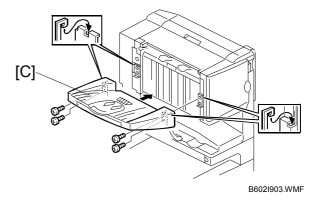
1. Remove all tape and padding.



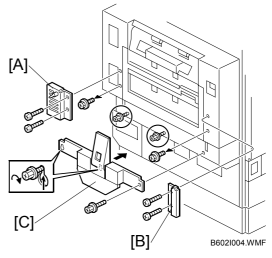
- 2. Remove the screw cover [A].
- 3. Install the rail joint [B] ( x 4).
- 4. Reinstall the screw cover.



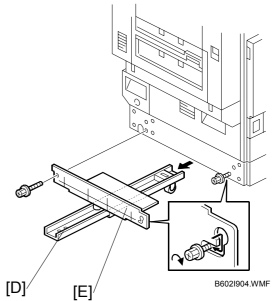
5. Install the regular tray [C] ( $\mathscr{F} \times 4$ ).



- Install the magnet catches [A][B]
   (𝔅 x 2 for each).
- 7. Install the duplex-unit support [C] ( 2 x 3). [A]



- 8. Set the rail [D] through the rail holder [E].
- 9. Install the rail holder (with the rail) to the copier ( $\hat{\mathscr{F}} \times 2$ ).

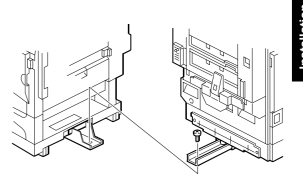


10. Connect the booklet finisher unit to the copier (ℰ x 1).

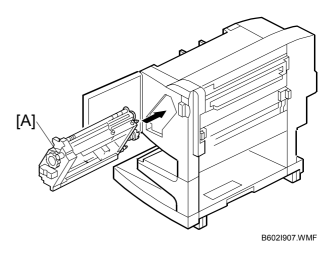
11. Install the stapler unit [A].

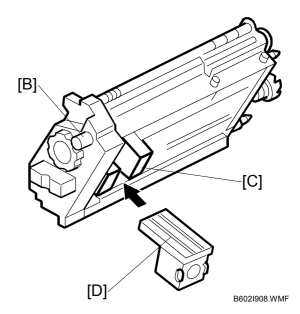
- 12. Turn the knob [B] clockwise until the staple-cartridge holder [C] goes to the front-most position.
- 13. Install the staple cartridge [D] firmly to the staple-cartridge holder.

14. Turn on the main switch and check the operation.



B602I905.WMF

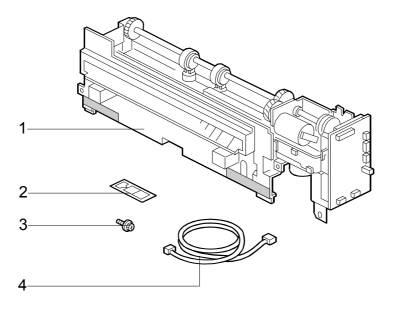




## **Optional Punch Unit**

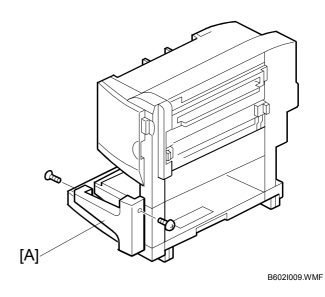
Check the quantity and condition of these accessories.

Description	Q'ty
1. Punch unit	1
2. Decal	1
3. Screw M4 x 6 (with the base)	1
4. Cable	2

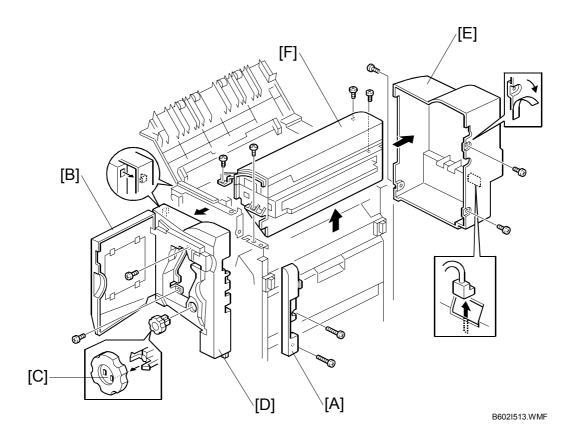


B602I512.WMF

1. Remove the front lower cover [A] ( $\hat{\&}$  x 2).

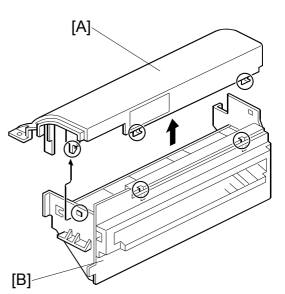






- 2. Remove the joint guard [A] ( $\hat{\mathscr{F}} \times 2$ ).
- 3. Open the front door [B].
- 4. Release the stopper and remove the knob [C].
- 5. Remove the front cover [D] ( $\beta^2 \times 2$ ).
- Remove the rear cover [E] ( x 3).
   NOTE: Do not damage the mylar when you remove the screw.
- 7. Remove the right top cover with the paper entrance cover [F] ( $\hat{\mathscr{F}} \times 4$ ).

8. Remove the right top cover [A] from the paper entrance cover [B].



B602I514.WMF

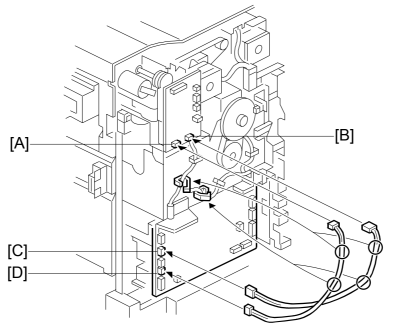
- [C]

B602I516.WMF

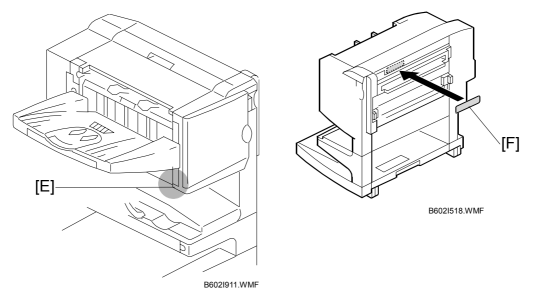
9. Install the punch unit [C] ( $\hat{\beta}$  x 2, 1 screw with the base [D])

10. Install the right top cover [E] ( $\hat{\mathscr{F}} \times 2$ ).

Installation



- B602I517.WMF
- 11. Install the cable to the connectors as follows:
  - J1003 (punch unit) [A] to CN12 (booklet finisher unit) [D]
  - J1004 (punch unit) [B] to CN14 (booklet finisher unit) [C]



- 12. Fasten the cable with the clamps.
- Reassemble the booklet finisher unit.
   NOTE: Check that the side guide and the front cover correctly join with each other [E].
- 14. Attach the decal [F].
- 15. Turn on the main switch. Then check the punch operation.

# **1.5.9 SCANNER ACCESSIBILITY OPTION**

#### **INSTALLATION REQUIREMENTS**

#### Machine Level

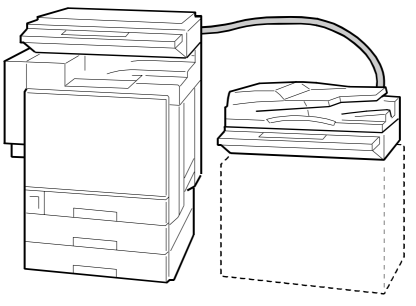
Front to back: Within 5 mm (0.2")/  $5^{\circ}$ 

Right to left: Within 5 mm (0.2")/ 5°

#### Location Requirement

Put the scanner on the right side of the mainframe as shown.

- **NOTE:** 1) Make sure that the scanner is placed 660~724 mm above the floor.
  - 2) Make sure that the scanner cable does not touch the floor.
    - Make sure to tell the user not to let the scanner cable get caught in things such as a wheelchair.





#### **Requirement Conditions**

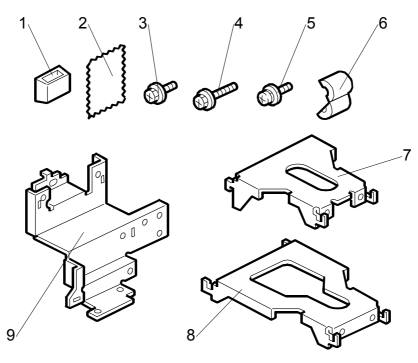
Attach the platen cover option to the mainframe to cover the exposure glass.

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 areas that let the user get easy access to operate the unit. Ask the customer what their requirements are before you install the unit.

## ACCESSARY CHECK

1.	Exposure Glass Cleaner Holder	1
2.	Exposure Glass Cleaner	1
3.	M3 x 6 screw	12
4.	M3 x 8 screw	1
5.	Ground screw	1
6.	Core	2
7.	Left support	1
8.	Right stay	1
9.	Bracket	1



G570I300.WMF

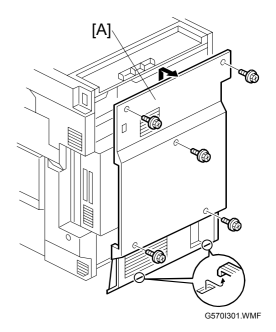
#### **INSTALLATION PROCEDURE**

**NOTE:** This installation procedure uses the following symbols.  $\hat{\mathscr{P}}$ : Screws

# 

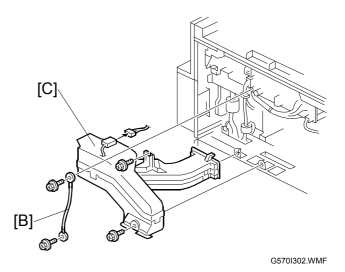
Unplug the copier power cord before you do the following procedure.

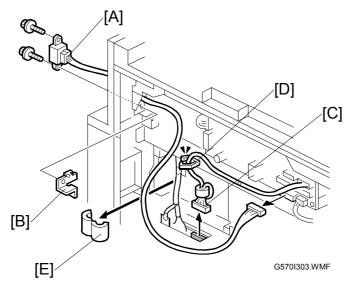
- 1. Remove the all tapes.
- 2. Remove rear cover [A] ( $\hat{\beta}$  x 5).



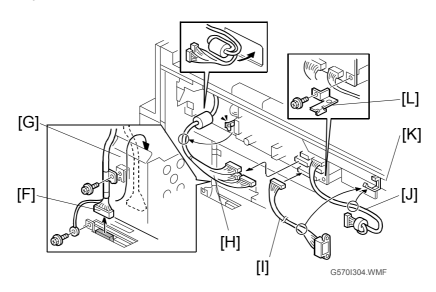
3. Remove the ground cable [B]  $(\hat{\beta}^3 \times 2)$ .

4. Remove the duct [C] (ℱ x 2, ≝ x 1).

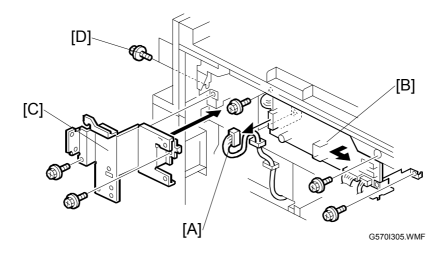




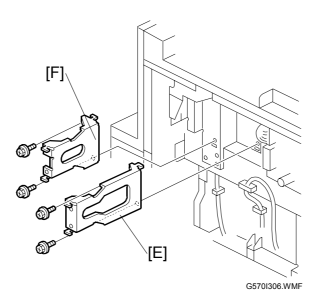
- Remove the DF connector cable [A] ( x 2, I x1).
   NOTE: Keep these screws. You will use these screws later.
- 6. Remove the connector bracket [B].
- 7. Disconnect the connector [C] of the IPU harness and release the clamp [D].
- 8. Remove the core [E] from the I/F cable. **NOTE:** Keep this core. You will use this core later.



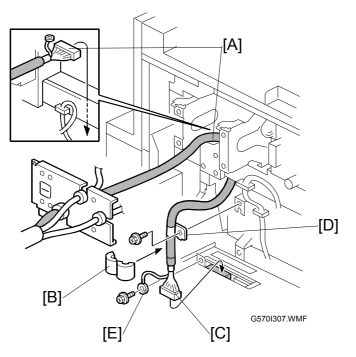
- 9. Disconnect the I/F cable [F] from the IPU (ℰ x 2). Then put it behind the ground bracket [G] and to the left side.
- 11. Connect the connector of the DF connector cable [I] to the scanner PSU.
- 12. Bind the IPU harness [J] and DF connector cable [I] with the clamp [K]. Keep these in the machine.
- 13. Attach the connector bracket [L] to the scanner PSU to keep this bracket.



- 14. Disconnect the PSU cable connector [A].
- 15. Detach the scanner PSU with bracket [B] (<sup>∌</sup> x4). Then slide it to the right slightly.
- 16. Attach the bracket [C] (𝔅 x 5). **NOTE:** Use the two screws [D], which are removed in step 5.
- 17. Attach the scanner PSU with the bracket again ( $\mathscr{F} \times 4$ ).

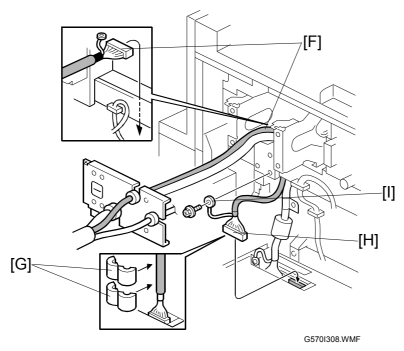


- 18. Attach the right support [E] ( $\hat{\mathscr{F}} \times 2$ ).
- 19. Attach the left support [F] ( $\hat{\mathscr{F}} \times 2$ ).

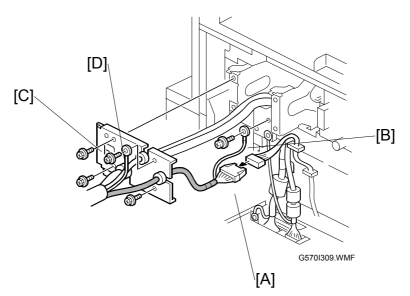


Installation

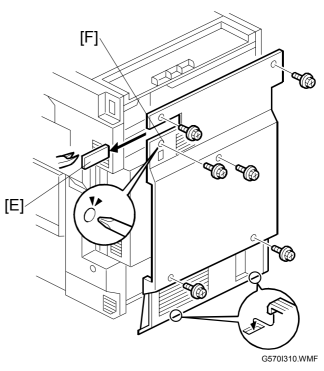
- 20. Put the I/F cable [A] through the opening on the frame. Then attach the core [B] to the I/F cable.
- 21. Connect the I/F cable connector [C]. Then attach the cable holder [D] ( $\hat{\mathscr{F}} \times 1$ ) and the ground [E] ( $\hat{\mathscr{F}} \times 1$ ) to the frame.



- 22. Put the IPU cable [F] through the opening on the frame. Then attach the two cores [G] to the IPU cable.



- 24. Connect the PSU cable connector [A] and attach the ground [B] (ground screw x 1).
- 25. Attach the scanner bracket [C] to the supports ( $\hat{\mathscr{F}} \times 3$ ) and the ground [D] ( $\hat{\mathscr{F}} \times 1$ ).
- 26. Install the duct ( $\hat{\mathscr{F}} \times 2$ ,  $\mathbb{Z} \times 1$ ) and ground cable ( $\hat{\mathscr{F}} \times 2$ ).
- 27. Cut the panel [E] along the cutout line. **NOTE:** File the edge of the cutout line.
- 28. Make a hole [F] for a screw in the rear cover with a screwdriver.
- 29. Attach the rear cover (M3x8 screw x 6).

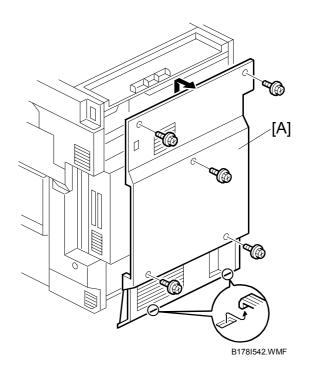


Installation

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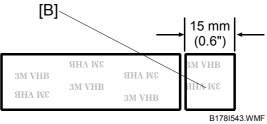
# 1.5.10 KEY COUNTER HOLDER

1. Remove the rear cover [A] ( $\hat{\mathscr{F}} \times 5$ ).

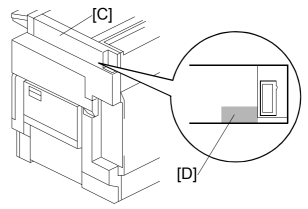


2. Cut a 15-mm (0.6") piece [B] off the tape.

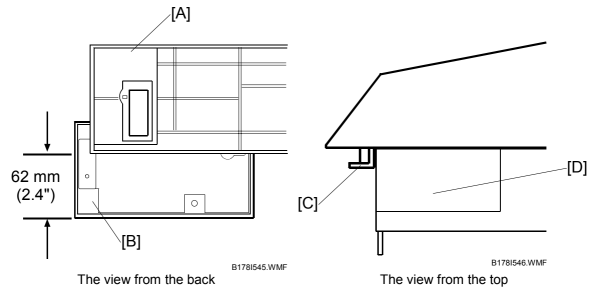
**NOTE:** You do not need the smaller piece for the installation.



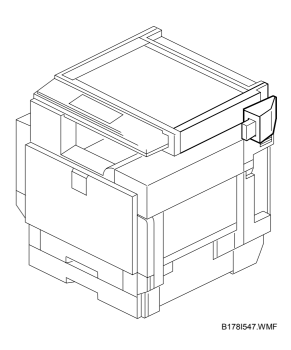
- 3. Remove the scanner right cover [C] ( $\hat{\beta}^3 \ge 2$ ).
- 4. Clean the area [D] with alcohol.
- 5. Attach the tape.



B178I544.WMF



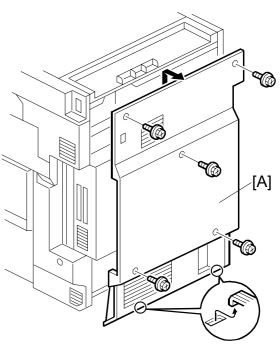
- 6. Attach the key counter holder as follows.
  - The bottom end of the key counter holder [B] is 62 mm (2.4") below the bottom end of the scanner right cover [A].
  - The bracket on the back of the key counter holder [C] is aligned to the rear end of the scanner cover [D].
- 7. Reassemble the covers.



Installation

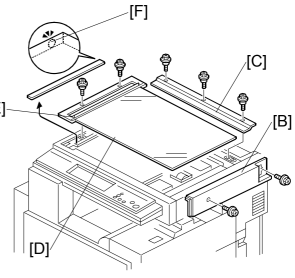
## **1.5.11 ANTI-CONDENSATION HEATER**

1. Remove the rear cover [A] ( $\hat{P} \times 5$ ).

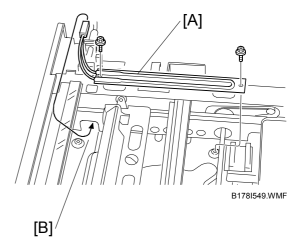


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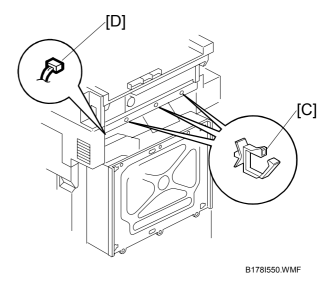
- Remove the scanner right cover [B] (𝔅 x 2).
- 3. Remove the rear scale [C] ( $\hat{\mathscr{F}} \times 3$ ).
- 4. Remove the exposure glass [D] with the left scale [E] (ℱ x 2). [E]
- **NOTE:** You do not have to remove the ARDF exposure glass. Put the glass marker [F] at the rear-left corner when you reattach it if the glass is removed.



- Install the anti-condensation heater [A] in the rear-left corner of the scanner unit ( x 2).
- 6. Pass the cable through the opening [B] in the rear.



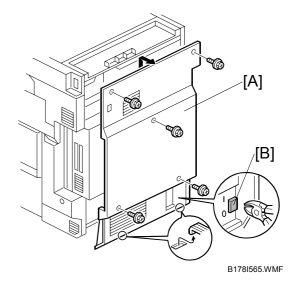
- 7. Attach the clamps [C] to the rear frame.
- 8. Fasten the cable with the clamps.
- 9. Connect the connector [D].
- 10. Reassemble the copier.



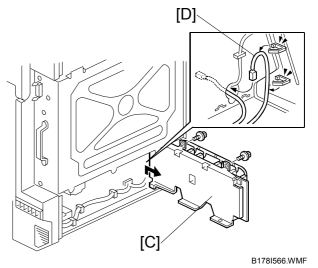
## **1.5.12 ANTI-CONDENSATION HEATER**

#### 

- 1. Unplug the main machine power cord before you do the following procedure.
- 2. After you cut the lower-most rectangular piece off the right-bottom corner of the rear cover, file the edges to smooth them. Rough edges can hurt the user. The user pushes the tray-heater switch through this rectangular opening.
- 1. Remove the rear cover [A] ( $\hat{\beta}^2 \times 5$ ).
- 2. Cut the lower-most rectangular piece [B] off the right-bottom corner (viewed from the rear) of the rear cover.
- 3. File the edges to smooth them.



- 4. Remove tray 1 and tray 2.
- Swing out the high voltage supply unit [C] (<sup>2</sup>/<sub>8</sub> x 2).
- 6. Release the cable [D] for the anticondensation heater (☆ x 2).



Installation

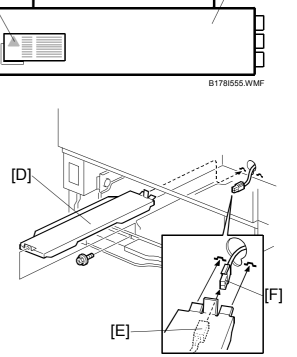
#### **OPTIONAL UNIT**

[C]

- Align the caution decal [A] with the mark [B] on the front of the heater cover [C]. Then attach the caution decal at this location.
- Attach the anti-condensation heater [D] (𝔅<sup>3</sup> x 1).

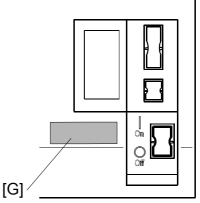
[B]<sup>,</sup>

9. Connect the anti-condensation heater connector [E] to the connector [F] from the sub PSU.



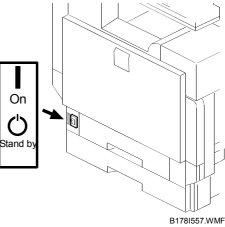
B178I567.WMF

- 10. Reassemble the copier. Then put tray 1 and tray 2 back into the machine.
- 11. Attach the anti-condensation heater decal [G].





12. Attach the "On/Stand by" decal on the lefthand side of the main switch (not the tray heater switch).

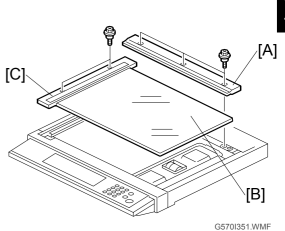


[G]

G570I353.WMF

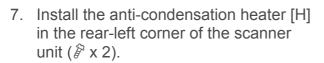
## 1.5.13 ANTI-CONDENSATION HEATER (SCANNER ACCESSIBILITY OPTION)

- 1. Remove the rear scale [A] ( $\hat{\beta}$  x 3).
- 2. Remove the exposure glass [B] with the left scale [C] ( $\hat{\mathscr{E}}$  x 2).

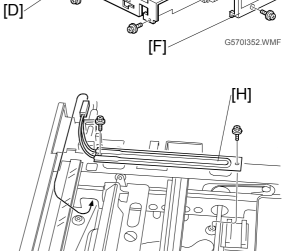


[E]

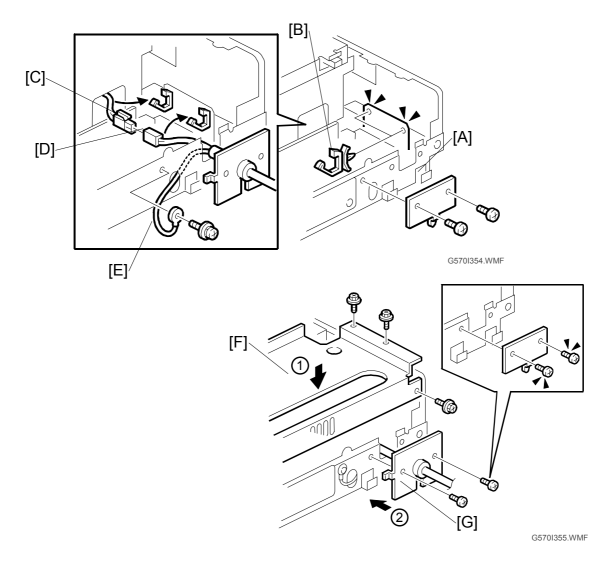
- 3. Remove the rear cover [D] ( $\hat{\mathscr{F}} \times 3$ ).
- 4. Remove the right cover [E] ( $\hat{\mathscr{F}} \times 3$ ).
- 5. Remove the left cover [F] ( $\hat{P} \times 3$ ).
- Remove the rear frame [G] (<sup>2</sup>/<sub>6</sub> x 12, ⊑<sup>1</sup> x 2).



8. Pass the cable through the opening [I] in the rear rail.

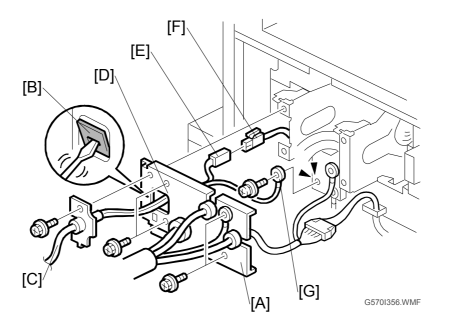


# Installation



- Remove the cable opening cover [A] (<sup>2</sup>/<sub>2</sub> x 2).
   NOTE: Keep these screws. You will use them later.
- 10. Attach the clamps [B] as shown.
- 11. Connect the heater connector [C] to the cable connector [D] and then bind the cable with the clamps.
- 12. Attach the ground cable [E] to the frame ( $\hat{\not}$  x 1).
- 14. Attach the cable bracket [G] ( $\hat{\mathscr{F}}$  x 2). **NOTE:** Use the screws that are removed in step 9.
- 15. Assemble the left, right, rear cover, exposure glass with left scale and rear scale.
- 16. Remove the rear cover of the copier ( $\hat{\mathscr{F}} \times 6$ ).

#### OPTIONAL UNIT

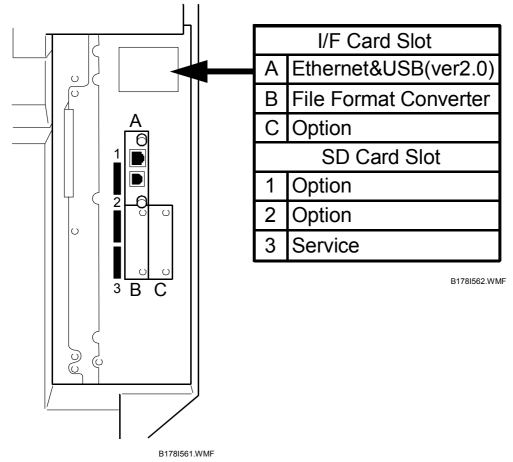


- 17. Remove the scanner bracket [A] of the scanner accessibility option ( x 4).
   NOTE: If the scanner accessibility option has not been installed, do the procedures for installing the scanner accessibility option ( 1.5.9) before this step.
- 18. Remove the plate [B] in the scanner.
- 19. Put the cable [C] from the anti-condensation heater through the opening [D] of the scanner bracket.
- 20. Connect the connector [E] of the cable to the connector [F] of the copier.
- 21. Attach the ground cable [G] ( $\hat{P} \times 1$ ).
- 22. Attach the scanner bracket [A] ( $\hat{\mathscr{F}} \times 4$ ).
- 23. Attach the rear cover ( $\hat{\mathscr{F}} \times 6$ ).

# **1.6 PRINTER OPTIONS**

## 1.6.1 OVERVIEW

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



#### I/F Card Slot

- Slot A is used for the standard Ethernet and USB ver.2.0 only.
- Slot B is used for the File Format Converter only.
- Slot C is used for one of the optional I/F connections: (IEEE1394, IEEE1284, IEEE802.11 (Wireless LAN) or Bluetooth).

## SD Card Slot

- Slot 1 is used for the standard printer/scanner application only.
- Slot 2 is used for one of the optional applications such as postscript 3 or data overwrite security.
- Slot 3 is used for service only.

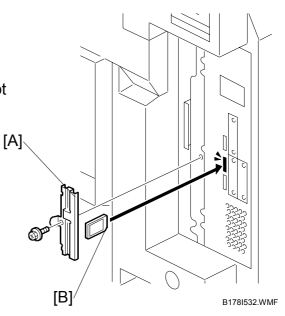
#### **PRINTER OPTIONS**

## 1.6.2 POSTSCRIPT 3

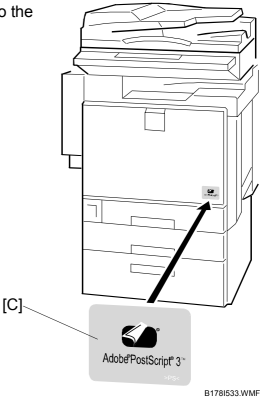
## 

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

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

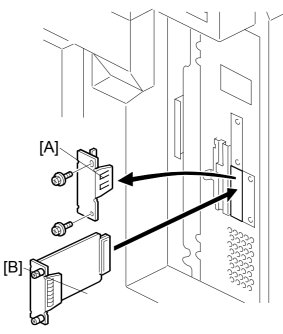


4. Attach the "Adobe PostScript 3" decal [C] to the front cover.



## **1.6.3 FILE FORMAT CONVERTER**

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



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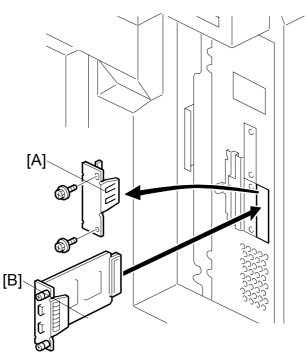
- 1. Remove the slot cover from I/F Card Slot B [A] ( $\hat{\not}$  x 2).
- 2. Install the file format converter board [B] (Knob-screw x 2).

## 1.6.4 IEEE 1394 (FIREWIRE)

### Installation Procedure

## 

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



B178I536.WMF

You can only install one of the following network interfaces at a time: (IEEE 802.11b (Wireless LAN), IEEE1284, IEEE1394 (FireWire), Bluetooth).

- 1. Remove the slot cover from I/F Card Slot C [A] ( $\hat{\mathscr{F}} \times 2$ ).
- 2. Install the FireWire board [B] (Knob-screw x 2).

## UP Mode Settings for IEEE 1394

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

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

## SP Mode Settings for IEEE 1394

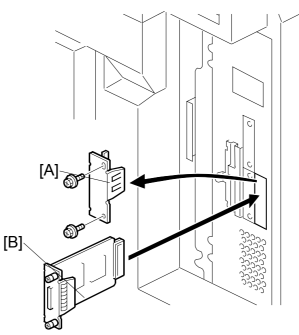
The following SP commands can be set for IEEE 1394.

SP No.	Name	Function
5839 004	Host Name	Sets the name of the device used on the network. Example: RNPXXXXXXXXXX
5839 007	Cycle Master	Enables or disables cycle master function of the IEEE 1394 standard bus.
5839 008	BCR Mode	Sets the BCR (Broadcast Channel Register) setting for the Auto Node operation for the standard IEEE1394 bus for when IRM is not in use. The following three settings are available: "Standard," "IRM Color Copy," and "Always Effective."
5839 009	IRM 1394a Check	Determines whether an IRM check for IEEE 1394a is conducted for the Auto Node when IRM is not used.
5839 010	Unique ID	Enables the "Node_Unique_Id" setting for enumeration on the standard IEEE 1394 bus.
5839 011	Logout	Determines how successive initiator login requests are handled during login in for SBP-2.
5839 012	Login	Enables or disables exclusive login for SBP-2.
5839 013	Login MAX	Sets the limit for the number of logins for SBP-2. Range: 1 ~ 62.

## 1.6.5 IEEE 1284

## Installation Procedure

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



B178I537.WMF

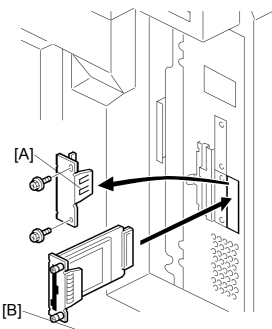
You can only install one of the following network interfaces at a time: (IEEE 802.11b (Wireless LAN), IEEE1284, IEEE1394 (FireWire), Bluetooth).

- 1. Remove the slot cover [A] from I/F Card Slot C ( $\hat{\mathscr{F}}$  x 2).
- 2. Install the interface board [B] (Knob-screw x 2).

## 1.6.6 IEEE 802.11B (WIRELESS LAN)

#### Installation Procedure

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



B178I538.WMF

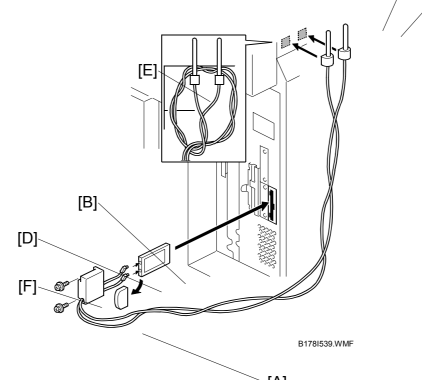
You can only install one of the following network interfaces at a time: (IEEE 802.11b (Wireless LAN), IEEE1284, IEEE1394 (FireWire), Bluetooth).

- 1. Remove the slot cover [A] from I/F Card Slot C ( $\mathscr{F}$  x 2).
- 2. Install the wireless LAN board [B] (Knob-screw x 2).

#### PRINTER OPTIONS

[C]

# Installation



- 3. Pull off the edge connector protector [A] and discard it.
- 4. Insert the card [B] into the PCMCIA slot. Make sure the card label faces to the front of the machine.
- Use the provided double-sided tape to install the antennas [C] on the left rear corner of the machine.
   NOTE: The antennas should be separated by at least 40 ~ 60 mm (1.5~2.5").

Always detach the antennas from the corners of the machine and disconnect them before you move the machine.

- 6. Put the antennas through the hole in the cover [F].
- 7. Connect the antennas to the terminals [D].
- 8. Coil the cables [E]. Then hang them over the antennas as shown.
- 9. Attach the cover [F] ( $\hat{\mathscr{F}} \times 2$ ).
- 10. 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 802.11b. These settings take effect every time the machine is powered on.

**NOTE:** You cannot use the wireless LAN if you use Ethernet.

- 1. Press the "User Tools/Counter" key.
- On the touch panel, press "System Settings".
   NOTE: The Network I/F (default: Ethernet) must be set for either Ethernet or wireless LAN.
- 3. Select "Interface Settings"  $\rightarrow$  "Network" (tab)  $\rightarrow$  "Network I/F Setting"
- 4. Press "IEEE 802.11b". Only the wireless LAN options show.
- 5. **Communication Mode**. Select either "802.11 Ad hoc", "Ad hoc" or "Infrastructure".
- 6. SSID Setting. Enter the SSID setting. (The setting is case sensitive.)
- 7. Channel. You need this setting when Ad Hoc Mode is selected. Range: 1 ~ 14 (default: 11)
   NOTE: The allowed range for the channel settings may vary for different countries.
- 8. **WEP (Encryption) Setting**. The WEP (Wired Equivalent Privacy) setting is designed to protect wireless data transmission. The same WEP key is required on the receiving side in order to unlock encoded data. There are 64 bit and 128 bit WEP keys.

WEP:

Selects "Active" or "Inactive". ("Inactive" is default.)

Range of Allowed Settings:

64 bit 10 characters

- 128 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.

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

11 Mbps140 m (153 yd.)5.5 Mbps200 m (219 yd.)2 Mbps270 m (295 yd.)1 Mbps400 m (437 yd.)

- 10. Press "Return to Default" to initialize the wireless LAN settings. Press "Yes" to initialize the following settings:
  - Transmission mode
  - Channel
  - Transmission Speed
  - WEP
  - SSID
  - WEP Key

## SP Mode Settings for IEEE 802.11b Wireless LAN

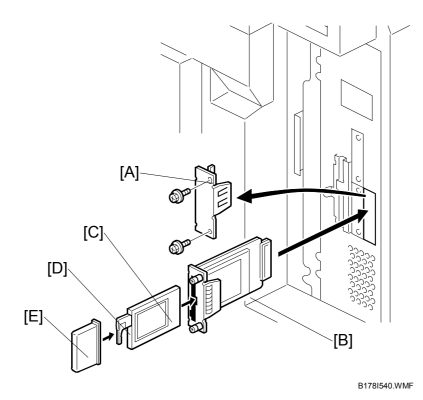
The following SP commands and UP modes can be set for IEEE 802.11b

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.

## 1.6.7 BLUETOOTH

#### 

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



You can only install one of the following network interfaces at a time: (IEEE 802.11b (Wireless LAN), IEEE1284, IEEE1394 (FireWire), Bluetooth).

- 1. Remove the slot cover from I/F Card Slot C [A] ( $\hat{\not}$  x 2).
- 2. Install the Bluetooth board [B] (Knob-screw x 2).
- 3. Insert the Bluetooth card [C] into the slot in the interface board.
- 4. Press the antenna [D] to extend it.
- 5. Attach the antenna cap [E].

Q'ty

## 1.6.8 DATA OVERWRITE SECURITY UNIT (B735)

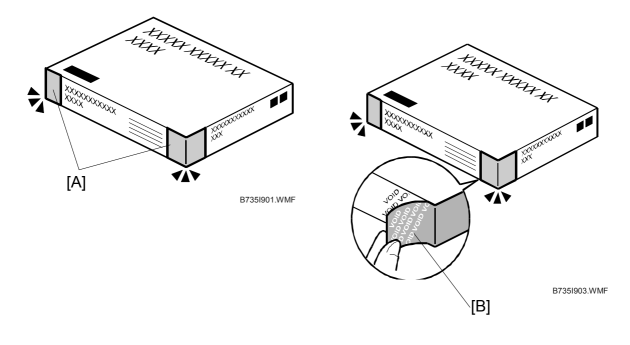
## ACCESSORY CHECK

Check the quantity and condition of these accessories.

#### Description

- 1. SD Card......1
- 2. Operating Instructions (CD-ROM) ......1

## Seal Check And Removal



## 

You must check the box seals to make sure that they were not removed after the items were sealed in the box at the factory before you do the installation.

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

#### Installation Procedure

#### 

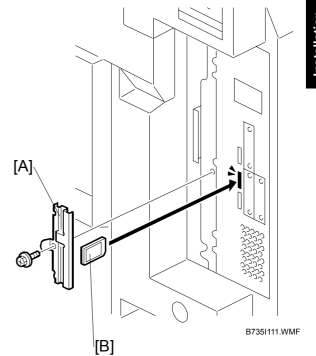
# The machine must always be turned off and its power cord disconnected before you do this procedure.

- **NOTE:** You must install the data overwrite protection unit in SD Card slot 2. However, the postscript option for this machine is also installed in SD Card slot 2. You must do the SD Card Appli move procedure first if you have the postscript option installed and you want to install the data overwrite protection unit. Move the Data Overwriting Security application (slot 3) to the SD Card that contains the Printer/ Scanner application (slot 1). (( 5.7)).
- 1. If the machine is on, turn off the main power switch.
- 2. Disconnect the network cable, if the NIB is installed.
- 3. Turn the main power switch on.

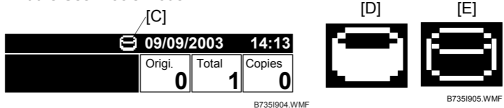
5871-001	LIDD Eurotian Disable			
	HDD Function Disable	1 (On)		
5967-001	Copy Server Set Function	1 (Off)		
5846-090	USC Settings Plain Data Forbidden	1 (Check)		
5836-001	Capture Setting – Capture Function 1 (On)			
o the "Printe	er SP" in the table below.	Set To:		

#### PRINTER OPTIONS

- 6. Turn the operation switch and main power switch off.
- 7. Remove the slot cover [A] ( $\hat{\beta}$  x 2).
- 8. Turn the SD-card face [B] to the rear of the machine. Then push it slowly into slot 2 until you hear a click.
- 9. Connect the network cable, if the NIB option is installed.
- 10. Turn the main power switch on.
- 11. Go into the SP mode and push "EXECUTE" with SP5-878.
- 12. Exit the SP mode and turn the operation switch off. Then turn the main power switch off.
- 13. Turn the machine power on.



- 14. Go into the User Tools mode, and select System Settings> Administrator Tools> Auto Erase Memory Setting> On.
- 15. Exit the User Tools mode.



- 16. Check the display and make sure that the overwrite erase icon [A] shows.
- 17. Make a Sample Copy.

- 18. Check the overwrite erase icon.
  - The icon [C] changes to [D] when job data is stored in the HDD.
  - The icon goes back to its usual shape [E] after this function has completed a data overwriting in the HDD.

19. Remove the Document Server and Scanner key-tops, and replace them with the blank key-tops that are supplied with the kit.

## **1.6.9 CHECK ALL CONNECTIONS**

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

User Tools > Printer Settings > List Test Print > Config. Page

Do SP1-004 – Print Summary if you want to print the same data. All installed options show in the "System Reference" column.

# 2. PREVENTIVE MAINTENANCE

# 2.1 SETTINGS

#### New Unit Set

You must enable New Unit Set (SP5-999) before you replace these units:

- PCU-K (SP5-999-001)
- PCU-Y (SP5-999-002)
- PCU–M (SP5-999-003)
- PCU–C (SP5-999-004)
- Development Unit-K (SP5-999-005)
- Development Unit-Y (SP5-999-006)
- Development Unit-M (SP5-999-007)
- Development Unit-C (SP5-999-008)
- Fusing Unit (SP5-999-009)

Preventive Maintenance

- Do this procedure to enable the New Unit Set program (and to replace a unit):
- 1. Start the SP mode ( 5.1.1).
- 2. Select a program from SP5-999-001 to 009.
- 3. Select "1. Enable."
- 4. Select "OK."
- 5. Quit the SP mode.
- 6. Turn the main switch off.
- 7. Replace the unit.
- 8. Turn the main switch on. The machine starts the initialization for the new unit.

## PM Counter Reset

Reset the counter (SP7-804) after you replace these units:

- By-pass tray (SP7-804-011)
- Tray 1 (SP7-804-012)
- Tray 2 (SP7-804-013)
- Tray 3 (SP7-804-014)
- Tray 4 (SP7-804-015)
  - Transfer unit (SP7-804-017)
  - Transfer belt cleaning unit (SP7-804-018)

Do this procedure to enable the New Unit Set program (and to replace a unit):

- 1. Start the SP mode ( 5.1.1).
- 2. Select a program from SP7-804-011 to 018.
- 3. Select "EXECUTE."
- 4. Quit the SP mode.

# 2.2 PM TABLES

Chart: A4 (LT)/5% Mode: 3 copies/original (prints/job) Environment: Normal temperature and humidity Yield may change depending on circumstances and print conditions.

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

#### Copier

≡

ltem		C2a	/C2b			C	2k		Remarks
item	60K	120K	150K	EM	52K	104K	130K	EM	Remarks
Scanner									
1st/2nd/3rd mirrors		С				С			Optics cloth
Front and Rear Rails		С				С			Dry cloth
Exposure Glass		С		С		С		С	Dry cloth; alcohol
ADF Exposure Glass		С		С		С		С	Dry cloth; alcohol
Exposure Lamp				I					Dry cloth; alcohol
APS Sensor		С				С			Dry cloth
Development									
Dev. Unit–K	R				R				☞ 2.1
Dev. Unit–C	R				R				☞ 2.1
Dev. Unit–M	R				R				☞ 2.1
Dev. Unit–Y	R				R				☞ 2.1
PCU	R				R				☞ 2.1
Transfer									
Waste Toner Bottle	R				R				
Fusing									► 2.1
Pressure Roller	R				R				
Fusing Roller	R				R				
Heat Roller	-	R				R			
Pressure Cleaning Roller	R				R				
Oil Supply Roller	R				R				
Fusing Belt	R				R				
Pick-off Pawl Ass'y	R				R				
Stripper Pawls	С				С				Dry cloth; alcohol
Pressure Roller Thermistor	С				С				Dry cloth; alcohol
Heating Roller Thermistor	С				С				Dry cloth; alcohol
Spurs				С				С	Dry cloth; alcohol
Paper Path									
Registration Sensor				С				С	Blower brush
Duplex Unit									
Inverter Roller				С				С	Damp cloth
Transport Roller				С				С	Damp cloth
Inverter Sensor				С				С	Blower brush
Miscellaneous									
Dust Filter		R				R			Distributed with development unit-K
Breaker				Ι					
Tray									
Feed rollers			R				R		
Pick-up Rollers			R				R		
Separation Rollers			R				R		

2-2

#### 15 February 2005

#### ARDF

Item	240K	EM	Remarks
Pick-up Roller	R	С	Damp cloth; alcohol
Feed Belt	R	С	Damp cloth; alcohol
Separation Roller	R	С	Damp cloth; alcohol
Sensors	С	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

## **NOTE:** 240k copies (= 80k originals x 3 copies/original)

## **One-Tray Paper Feed Unit**

Item	150K	EM	Remarks
Feed Roller	R		Damp cloth
Pick-up Roller	R		Damp cloth
Separation Roller	R		Damp cloth

#### **Two-Tray Paper Feed Unit**

ltem	150K	EM	Remarks
Feed Rollers	R		Damp cloth
Pick-up Rollers	R		Damp cloth
Separation Rollers	R		Damp cloth

#### LCT

Item	150K	EM	Remarks
Relay Roller		С	Damp cloth
Bottom Plate Pad		С	Damp cloth
Feed Rollers	R		Damp cloth
Pick-up Rollers	R		Damp cloth
Separation Rollers	R		Damp cloth

#### Two-Tray Finisher

Items	240K	EM	Remarks
Rollers		С	Damp cloth
Discharge Brush		С	Dry cloth
Sensors		С	Blower brush
Jogger Fences		I	Replace if required.

## Two-Tray Finisher Punch Kit

ltem	240K	EM	Remarks
Punch Chad		С	Discard chad.

#### **Booklet Finisher**

Item	60K	EM	Remarks
Rollers		С	Damp cloth
Shafts		С	Damp cloth
Sensors		С	Blower brush
Jogger fences		I	

## **Booklet Finisher Punch Kit**

Item	60K	EM	Remarks
Punch Chad	С	С	Discard chad.

# 2.3 OTHERS

**NOTE:** These units are considered as EM parts since their expected lifetimes are relatively long.

#### Copier

Item	150K	250K	500K	1000K	Remarks
Transfer					
Transfer Unit				R	☞ 2.1
Belt Cleaning Unit		R			☞ 2.1
Bypass Tray					
Feed Roller	R				☞ 2.1
Pickup Roller	R				☞ 2.1
Separation Roller	R				☞ 2.1

#### LCT

Item	150K	250K	500K	1000K	Remarks
Relay Roller			R		
Bottom Plate Pad			R		

# 3. REPLACEMENT AND ADJUSTMENT

## 

Turn off the main switch and unplug the machine before you do the procedures in this section.

# 3.1 SPECIAL TOOLS

Part Number	Description	Q'ty
B6455010	SD Card	1
B6456700	PCMCIA Card Adapter	1
B6456800	USB Reader/Writer	1
A029 9387	Digital Multimeter – FLUKE87	1
G021 9350	Loop-back Connector – Parallel 🖝 NOTE	1
C401 9503	20X Magnification Scope	1
A2579300	Grease Barrierta – S552R	1
52039501	Silicon Grease G-501	1
A0929503	C4 Color Test Chart (3 pcs/set)	1
A0069104	Scanner Positioning Pin (4pcs/set)	1
G5885140	Plug - IEEE1284 Type C	1

NOTE: The "Loop-back Connector-Parallel" requires the "Plug-IEEE1284 Type C".

# 3.2 IMAGE ADJUSTMENT

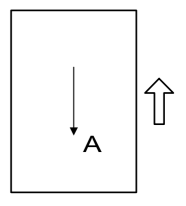
## 3.2.1 SCANNING

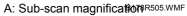
Check the printing registration/side-to-side adjustment and the blank margin adjustment before you do the following scanner adjustments.

**NOTE:** Use a C4 test chart to do the following adjustments.

#### Scanner sub-scan magnification

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

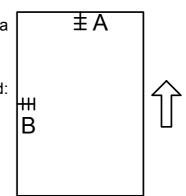




#### Scanner leading edge and side-to-side registration

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

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



B178R506.WMF

A: Leading Edge Registration

B: Side-to-side Registration

#### Main scan dot position correction

**NOTE:** Adjust the printer registration before you adjust the scanner.

- 1. Enter the SP mode and open SP4-010 and SP4-011.
- 2. Check that each value is the same as the factory-set value.
- 3. Press the "COPY Window" key and copy the C-4 chart in the full-color photo mode.

**NOTE:** Make sure you copy in photo mode. This is because you cannot correctly check color displacement in text mode.

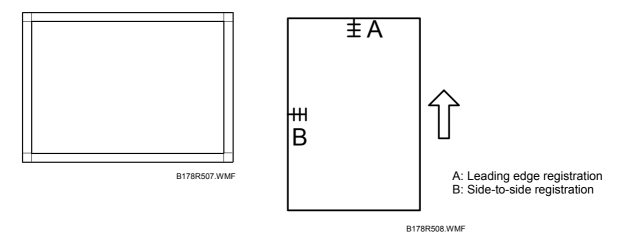
- 4. Check the yellow and cyan vertical lines. (Use a Magnification Scope to do this) Exit the SP mode to end the adjustment if they exactly overwrite the black line at the edges of the copy. Go to the next step if the yellow and cyan lines extend past the black line.
- 5. Press the "SP Mode" key to go back to the SP mode. Then open SP4-932. Compare the current values with this table.

Replacemen Adjustment

	Dot Position correction R left edge
SP4-932-2	Dot Position correction R right edge
	Dot Position correction B left edge
SP4-932-4	Dot Position correction B right edge

## 3.2.2 ARDF

## ARDF side-to-side and leading edge registration



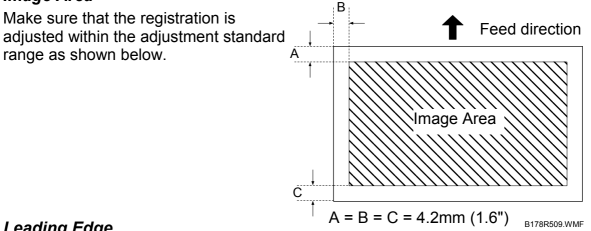
Use A3/DLT paper to make a temporary test chart as shown above.

- 1. Put the temporary test chart on the ARDF. Then make a copy from one of the feed stations.
- 2. Check the registration. Use the following SP modes to adjust if necessary.

SP Code	What It Does	Adjustment Range
SP6-006-001	Side-to-Side Registration	± 3.0 mm
SP6-006-002	Leading Edge Registration (Simplex)	$\pm$ 42 steps
SP6-006-003	Buckle: Duplex Front	$\pm$ 42 steps
SP6-006-004	Buckle: Duplex Rear	$\pm$ 45 steps

## 3.2.3 REGISTRATION

#### Image Area



## Leading Edge

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

## Side to Side

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

## Adjustment Standard

- Leading edge (sub-scan direction): 3 ± 0 mm
- Side to side (main-scan direction):  $2 \pm 0$  mm

## Paper Registration Standard

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

#### 1st side

- Sub-scan direction: 0 ± 1.5 mm
- Main-scan direction: 0 ± 2 mm

#### 2nd side in duplex

- Sub-scan direction: 0 ± 3 mm
- Main-scan direction: 0 ± 4 mm

#### Adjustment Procedure

- 1. Enter SP5-997.
- 2. Print out the pattern (trimming pattern) with SP5-997.
  - **NOTE:** Registration can change slightly as shown above. Print some pages of the trimming pattern for step 3 and 4. Then average the leading edge and side-to-side registration values and adjust each SP mode.
- 3. Do the leading edge registration adjustment.
  - 1) Check the leading edge registration and adjust it with SP1-001.
  - 2) Select the adjustment conditions (paper type and process line speed).
  - 3) Input the value. Then press the  $\oplus$  key.
  - 4) Generate a trim pattern to check the leading edge adjustment.
- 4. Do the side-to-side registration adjustment.
  - 1) Check the side-to-side registration and adjust it with SP1-002.
  - 2) Select the adjustment conditions (paper feed station).
  - 3) Input the value. Then press the (#) key.
  - 4) Generate a trim pattern to check the leading edge adjustment.

## 3.2.4 COLOR REGISTRATION

#### Line Position Adjustment

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

Do the following if color registration shifts:

- Do "Auto Colour Registration" with the user tools (Maintenance menu Color Registration) or SP5-993-2 to do the forced line position adjustment. You should also do the line position adjustment at these times:
  - After you transport or move the machine (you should do the forced line position adjustment if you install the machine at the user location.) if the machine is pre-installed at the workshop and moved to the user location,
  - When you open the drum positioning plate
  - When you remove or replace the motors, clutches, and/or gears related to the drum/development/transfer sections
  - When you remove or replace the transfer belt, transfer belt unit or laser optical housing unit

#### Adjustment of Line Speed for Thick Paper

You must adjust the line speed of the fusing unit (the speed of development motor-K) at these times:

- The color registration shifts more on the trailing edge than on the leading edge.
- The problem has not been solved by the line position adjustment.

## 3.2.5 PRINTER GAMMA CORRECTION

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

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

- Highlight
- Middle
- Shadow areas
- IDmax.

The adjustable range is from 0 to 15 (16 steps).

## Copy Mode

#### KCMY Color Balance Adjustment

The adjustment uses only "Offset" values.

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

Highlight (Low ID)	Levels 2 through 5 in the C4 chart 10-level scale
Middle (Middle ID)	Levels 3 through 7 in the C4 chart 10-level scale
Shadow (High ID)	Levels 6 through 9 in the C4 chart 10-level scale
ID max	Level 10 in the C4 chart 10-level scale (affects the entire image density.)
Offset	The higher the number in the range associated with the low ID, middle ID, high ID, and ID max, the greater the density.

There are four adjustable modes (SP4-918-009):

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

	/:Letter(SC) H	M	)ffset S	IDmax	Н	М	Option S JUL	IDmax 11,2002 4:58
	Gamma Adj Letter	Of	fset			00	otion	
	Н	М	S	IDmax	Н	M	S	IDmax 1,2002 <b>4:57PM</b>
anual Ga								
Copy:Pho	oto H	Offse M	et S	IDmax	н	Opti M	on S	IDmax
к	15	15	15	15	0	0	0	0
c	15	15	15	15	0	0	0	0
M	15	15	15	15	0	0	0	0
v İ	15	15	15	15		0		0

B178R510.WMF

#### Adjustment Procedure

- 1. Copy the C-4 chart in the mode that you want to adjust.
- 2. Enter the SP mode.
- 3. Select "Copy SP."
- 4. Select SP4-918-009.
- 5. Adjust the offset values until the copy quality conforms to the standard (r the table below).
- **NOTE:** 1) Never change "Option" value (default value is 0).
  - 2) Adjust the density in this order: "ID Max," "Middle," "Shadow," "Highlight."

Replacemer Adjustment

Step	Item to Adjust	Level on the C-4 chart	Adjustment Standard
1	ID max: (K, C, M, and Y)	1 2 3 4 5 6 7 8 9 10	Adjust the offset value so that the density of level 10 matches that of level 10 on the C-4 chart.
2	B178R968.WMF	1 2 3 4 5 6 7 8 9 10	Adjust the offset value so that the density of level 6 matches that of level 6 on the C-4 chart.
3	B178R969.WMF	1 2 3 4 5 6 7 8 9 10	Adjust the offset value so that the density of level 8 matches that of level 8 on the C-4 chart.
4	B178R970.WMF	1 2 3 4 5 6 7 8 9 10	Adjust the offset value so that dirty background does not show on the copy and the density of level 3 is slightly lighter than that of level 3 on the C-4 chart.
B178R9 72.WMF	B178R971.WMF	12345678910	Adjust the offset value so that the color balance of black scale levels 3 through 5 in the copy is seen as gray (no C, M, or Y should be visible). If the black scale contains C, M, or Y, do steps 1 to 4 again.

#### - Photo Mode, Full Color -

Step	Item to Adjust	Level on the C-4 chart	Adjustment Standard
1	ID max: (K)	1 2 3 4 5 6 7 8 9 10	Adjust the offset value so that the density of level 10 matches that of level 10 on the C-4 chart.
2	B178R973.WMF	1 2 3 4 5 6 7 8 9 10	Adjust the offset value so that the density of level 6 matches that of level 6 on the C-4 chart.
3	B178R974.WMF	1 2 3 4 5 6 7 8 9 10	Adjust the offset value so that the density of level 8 matches that of level 8 on the C-4 chart.
B178R9 76.WMF	B178R975.WMF	1 2 3 4 5 6 7 8 9 10	Adjust the offset value so that dirty background does not show on the copy and the density of level 3 is slightly lighter than that of level 3 on the C-4 chart.

## - Photo Mode, Single Color -

## - Text (Letter) Mode, Full Color -

Step	Item to Adjust	Level on the C-4 chart (K)	Adjustment Standard
1	ID max: (K, C, M, and Y)	1 2 3 4 5 6 7 8 9 10	Adjust the offset value so that the density of level 10 matches that of level 10 on the C-4 chart.
2	B178R977.WMF	1 2 3 4 5 6 7 8 9 10	Adjust the offset value so that the density of level 6 matches that of level 6 on the C-4 chart.
3	B178R978.WMF	1 2 3 4 5 6 7 8 9 10	Adjust the offset value so that the density of level 8 matches that of level 8 on the C-4 chart.
B178R9 80.WMF	B178R979.WMF	1 2 3 4 5 6 7 8 9 10	Adjust the offset value so that dirty background does not show on the copy and the density of level 3 is slightly lighter than that of level 3 on the C-4 chart.

Step	Item to Adjust	Level on the C-4 chart (K)	Adjustment Standard
1	ID max: (K)	1 2 3 4 5 6 7 8 9 10	Adjust the offset value so that the density of level 10 matches that of level 10 on the C-4 chart.
2	B178R981.WMF	1 2 3 4 5 6 7 8 9 10	Adjust the offset value so that the density of level 6 matches that of level 6 on the C-4 chart.
3	B178R982.WMF	1 2 3 4 5 6 7 8 9 10	Adjust the offset value so that the density of level 8 matches that of level 8 on the C-4 chart.
B178R9 84.WMF	B178R983.WMF	1 2 3 4 5 6 7 8 9 10	Adjust the offset value so that dirty background does not show on the copy and the density of level 3 is slightly lighter than that of level 3 on the C-4 chart.

#### - Text (Letter) Mode, Single Color -

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

eplacemer Adjustmen

#### Printer Mode

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

- 1200 x 1200 photo mode
- 600 x 600 text mode
- 1800 x 600 text mode
- 600 x 600 photo mode
- 1800 x 600 photo mode
- 1200 x 1200 text mode

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

#### Adjustment Procedure

- 1. Do ACC for the printer mode.
- 2. Turn the main power off and on.
- 3. Enter SP mode.
- 4. Select "Printer SP".
- 5. Select SP1-102-001. Then select the necessary print mode to adjust.
- 6. Choose SP1-103-1 to print out a tone control test sheet if you want to examine the image quality for these settings.
- Adjust the color density with SP1-104 as shown following table lists. Compare the tone control test sheet with the C4 test chart.
   NOTE: Adjust the density in this order: "ID Max", "Shadow", "Middle", "Highlight".
- 8. Use SP1-105-001 to keep the adjusted settings.

#### Adjustment Reference For Gamma Correction

The following tables show the adjustment reference for gamma correction. The tables show the following:

- Level of the color scale on the C4 test chart
- Tone control test sheet printed in the printer SP mode.

For example, for K at text mode, grade 12 on the tone control test sheet should be the same as grade 7 on the C4 chart.

It is not usually necessary to adjust the gamma data as shown in the table since ACC adjusts the gamma curve automatically. You only need fine-tune of color balance by gamma data adjustment when the result from ACC and Color Calibration does not meet the customer's requirements.

		C4 test	chart	1	2	3	4	5	6	7	8	9	10
			600 x 600	-	1	3	5	6	9	10	11	16	-
		Photo	1800 x 600	-	1	3	5	6	8	10	11	16	-
κ	Test		1200 x 1200	-	1	3	4	6	8	10	12	15	16
	sheet		600 x 600	-	1	3	5	6	9	10	11	16	-
		Text	1800 x 600	-	1	3	5	6	9	10	12	16	-
			1200 x 1200	-	1	3	5	6	9	11	12	15	16

	C4 tes	st chart		1	2	3	4	5	6	7	8	9	10
			600 x 600	-	1	3	5	6	9	10	12	13	14
		Photo	1800 x 600	-	1	3	5	6	8	10	11	12	13
С	Test		1200 x 1200	-	1	3	4	5	8	10	11	12	13
	sheet		600 x 600	-	1	3	4	5	8	10	11	12	13
		Text	1800 x 600	-	1	3	5	6	9	10	11	12	14
			1200 x 1200	-	1	3	4	5	9	10	11	12	13

	C4 tes	st chart		1	2	3	4	5	6	7	8	9	10
			600 x 600	-	1	4	6	8	11	12	14	16	-
		Photo	1800 x 600	-	1	4	6	8	11	12	15	16	-
Μ	Test		1200 x 1200	-	1	4	6	7	10	12	14	16	-
	sheet		600 x 600	-	1	4	6	7	10	12	14	16	-
		Text	1800 x 600	-	1	4	6	8	11	13	14	16	-
			1200 x 1200	-	1	4	6	7	10	12	13	16	-

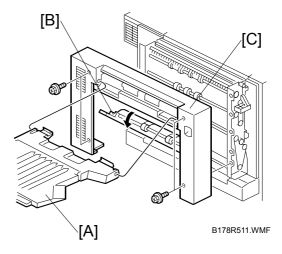
	C4 tes	t chart		1	2	3	4	5	6	7	8	9	10
			600 x 600	1	3	4	9	11	12	14	15	16	-
		Photo	1800 x 600	1	3	5	8	10	11	14	15	16	-
Y	Test		1200 x 1200	1	3	5	8	10	11	14	15	16	-
	sheet	Text	600 x 600	1	2	5	8	10	11	14	14/ 15	15	16
		Text	1800 x 600	1	3	6	9	10	12	14	15	16	-
			1200 x 1200	1	2	4	7	9	10	13	15	16	-

Replaceme Adjustmer

## 3.3 DUPLEX INVERTER UNIT

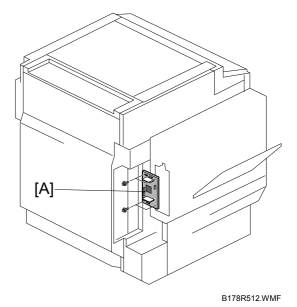
### 3.3.1 TOP COVER

- 1. External tray [A]
- 2. Open the duplex left cover [B].
- 3. Top cover [C] ( 🖗 x 4)



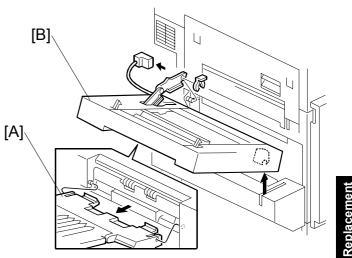
### 3.3.2 DUPLEX CONTROL BOARD

- 1. Top cover ( 3.3.1)
- 2. Duplex control board [A] (<sup>2</sup>/<sub>ℓ</sub> x 4, <sup>™</sup>/<sub>ℓ</sub> x 7)



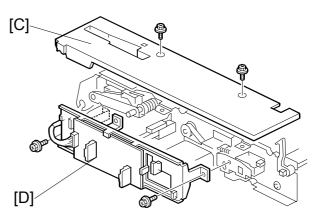
### 3.3.3 DUPLEX INVERTER MOTOR 1

- 1. Top cover ( 3.3.1)
- 2. Exit tray [A]
- 3. Duplex unit [B] (∅ x 1, 🗊 x 1)



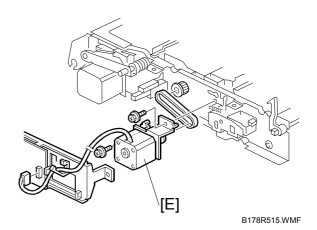
B178R513.WMF

- 4. Inner cover [C] (𝔅 x 2)
- Duplex control board bracket [D]
   (
   <sup>2</sup> x 2, □ x 7)



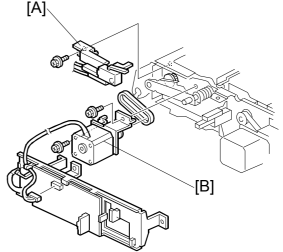
B178R514.WMF

Duplex inverter motor 1 [E]
 (𝔅 x 2, 1 timing belt)



### 3.3.4 DUPLEX INVERTER MOTOR 2 AND SWITCH

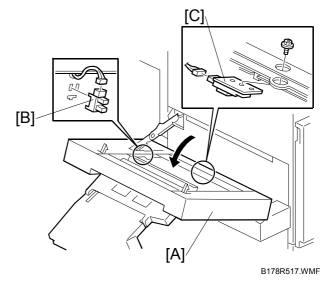
- Duplex inverter unit switch [A]
   (
   <sup>ŷ</sup> x 1, 
   <sup>□</sup> x 1)
   <sup>↓</sup>
   <sup>↓</sup>
- 3. Duplex inverter motor 2 [B]  $(\hat{\beta}^3 \times 2, 1 \text{ timing belt})$



B178R516.WMF

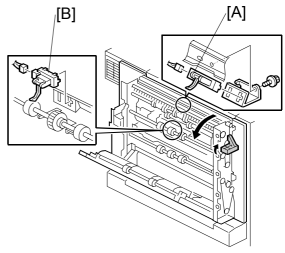
### 3.3.5 EXIT SENSOR 3 AND DUPLEX INVERTER SENSOR

- 1. Open the duplex inverter unit [A]
- 2. Exit sensor 3 [B] ( 1 x 1)
- Duplex inverter sensor [C] (<sup>2</sup>/<sub>2</sub> x 1, ⊑<sup>1</sup>/<sub>2</sub> x 2)



# 3.3.6 EXIT SENSOR 1 AND 2

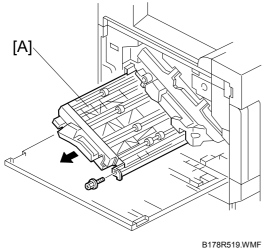
- 1. Top cover ( 3.3.1)
- 2. Open the duplex unit.
- Exit sensor 1 [A]
   (<sup>2</sup>/<sub>8</sub> x 1, ⊑<sup>1</sup> x 1, 1 bracket)
- 4. Exit sensor 2 [B] (≅<sup>J</sup> x 1)

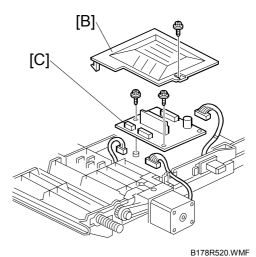


B178R518.WMF

# 3.4 DUPLEX FEED UNIT

# 3.4.1 DUPLEX DRIVE BOARD





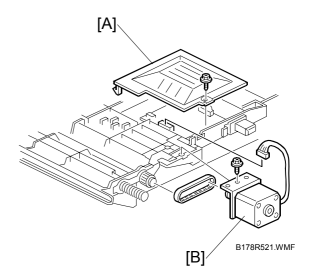
Replacement Adjustment

WMF

- 1. Open the front cover
- 2. Duplex feed unit [A] ( 2 x 1)
- 3. Inner cover [B] (∦ x 1)
- 4. Duplex drive board [C] (𝔅 x 2, ⊑ 𝒴 x 3)

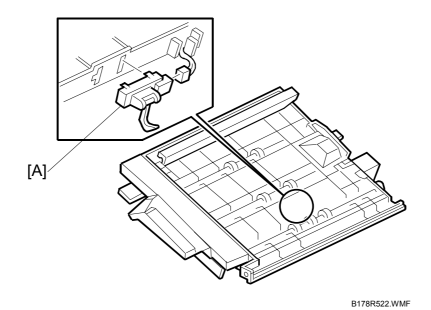
### 3.4.2 DUPLEX FEED MOTOR

- 1. Duplex feed unit ( 3.4.1)
- 2. Inner cover [A] ( 🕅 x 1)
- Duplex feed motor [B]
   (
   <sup>ŷ</sup> x 1, 
   <sup>∞</sup> x 1, 1 timing belt)



#### DUPLEX FEED UNIT

### 3.4.3 DUPLEX FEED SENSOR



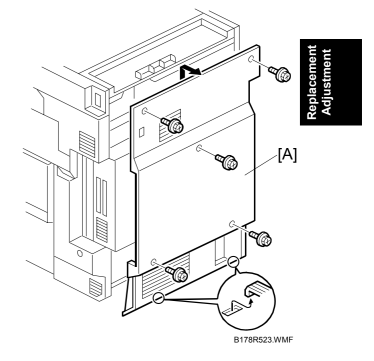
- 1. Duplex feed unit ( $rac{-}3.4.1$ )
- 2. Duplex feed sensor [A] (<sup>□</sup> x 1)

# 3.5 EXTERIOR COVERS

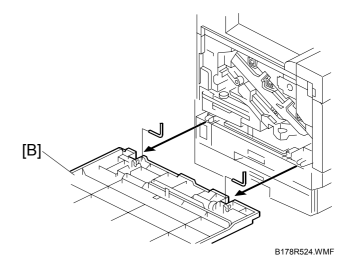
- **NOTE:** 1) Go to section 3.7.2, "Laser Optics Housing Unit" if you want the removal procedure for the paper exit tray.
  - 2) Go to section 3.12.14, "Paper Exit" if you want the removal procedure for the paper exit cover.

### 3.5.1 REAR, FRONT, AND RIGHT SIDES

- 1. ARDF or platen cover (if installed)
- 2. Rear cover [A] ( *k* x 5, 2 hooks)

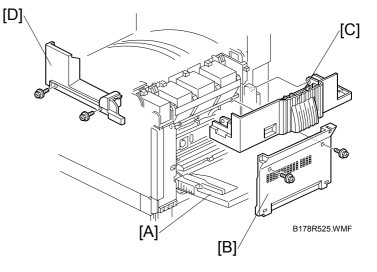


3. Front cover [B] (2 pins)



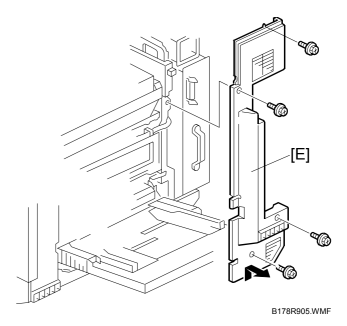
#### EXTERIOR COVERS

- 4. Open the by-pass tray [A].
- 5. Right cover [B] ( 🕅 x 2)
- Upper right cover [C] (<sup>2</sup>/<sub>ℓ</sub> x 1, strap x 1)
- 7. Upper front cover [D] ( $\hat{\mathscr{F}} \times 2$ )



**CAUTION:** Do not put things on the operation panel. The operation panel can become unstable when you remove the upper front cover.

- 8. Scanner right cover ( 3.5.3)
- Rear right cover [E] (<sup>2</sup>/<sub>8</sub> x 4, 1 hook)

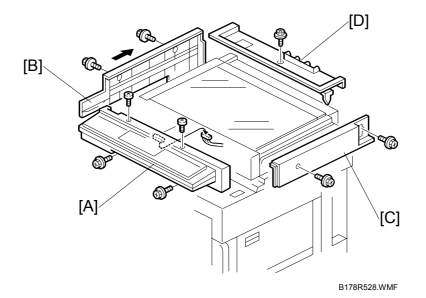


# 3.5.2 LEFT SIDE [E] [D] C -[C] [F] Ó [A] œ C C G C C [B]

B178R527.WMF

- 1. Duplex unit ( 3.3.3)
- 2. Duplex unit base cover [A] ( $\hat{\mathscr{F}} \times 2$ )
- 3. Duplex inverter guide [B]
- 4. Duplex unit base [C] ( 2 x 6)
- 5. Left cover [D] ( 🖗 x 6, 1 hook )
- 6. Rear cover ( 3.5.1)
- 7. Open the upper left cover [E]
- 8. Scanner left cover ( 3.5.3)
- 9. Rear left cover [F] ( 🖗 x 4)

### 3.5.3 OPERATION PANEL AND SCANNER COVERS

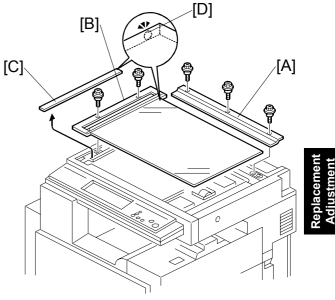


- 1. ARDF or platen cover (if installed)
- 2. Rear cover ( 3.5.1)
- 3. Upper front cover ( 3.5.1)
- 5. Scanner left cover [B] (<sup>2</sup>/<sub>8</sub> x 2, 1 hook)
- 6. Scanner right cover [C] ( $\hat{\mathscr{F}} \times 2$ )
- 7. Scanner rear cover [D] ( $\mathscr{F} \times 1$ )

# 3.6 SCANNER UNIT

### 3.6.1 EXPOSURE GLASS

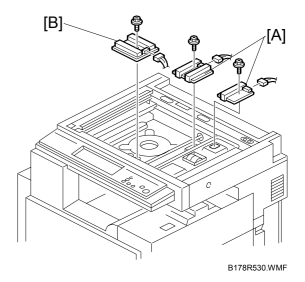
- 1. Rear scale [A] ( 🖗 x 3)
- 3. ARDF exposure glass [C]
- **NOTE:** Position the glass marker [D] at the rear-left corner when you reattach the exposure glass and ARDF exposure glass.



B178R529.WMF

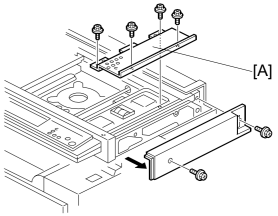
### 3.6.2 ORIGINAL LENGTH/WIDTH SENSOR

- Original length sensors [A]
   (
   <sup>ŷ</sup> x 2, 
   <sup></sup> x 2)
   <sup></sup>



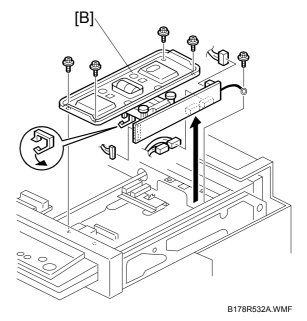
### 3.6.3 SENSOR BOARD UNIT (SBU)

- 1. Rear cover ( 3.5.1)
- 2. Exposure glass ( 3.6.1)
- 3. Scanner right cover (
   3.5.3)
- 4. Inner cover [A] ( 🖗 x 4)



B178R531.WMF

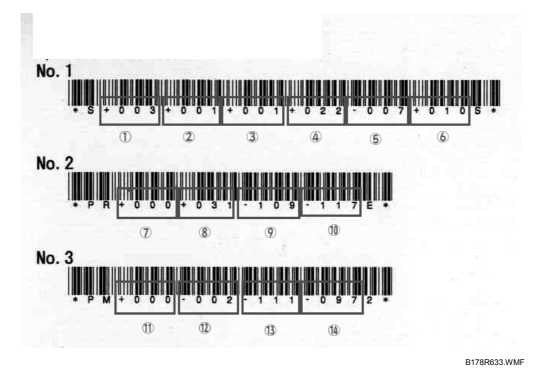
5. Sensor board unit
[B] ( x 5, □ x 4)
NOTE: Connect the connectors to the SBU holding the SBU with your hand when you replace the SBU.



#### When reassembling

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

- SP4–008 (Sub Scan Mag)
- SP4–010 (Sub Mag Reg.)
- SP4–011 (Main Scan Mag)
- SP4–688 (DF: Density Adjustment)
- SP4–800 (DF: Density Correction for R, G or B)



Input the barcode numbers with following SPs. These barcode numbers are printed on the paper that is provided with the SBU.

#### Adjusting the gray valance level for each color

Input "4" with SP4-885: Level Convert Adjustment for R Input "5" with SP4-886: Level Convert Adjustment for G Input "6" with SP4-887: Level Convert Adjustment for B

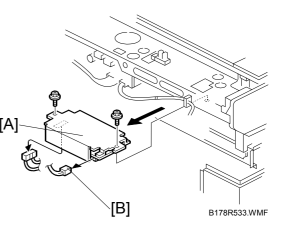
#### Adjusting the printer vector correction

Input "7" with SP4-540-001: Printer Vector for R: Option Input "8" with SP4-540-002: Printer Vector for R: Red Input "9" with SP4-540-003: Printer Vector for R: Green Input "10" with SP4-540-004: Printer Vector for R: Blue Input "11" with SP4-540-021: Printer Vector for M: Option Input "12" with SP4-540-022: Printer Vector for M: Red Input "13" with SP4-540-023: Printer Vector for M: Green Input "14" with SP4-540-024: Printer Vector for M: Blue

### 3.6.4 EXPOSURE LAMP STABILIZER

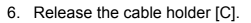
- 1. Scanner rear cover ( 3.5.3)
- 2. Exposure lamp stabilizer [A]
   (
   <sup>ŷ</sup> x 2, 
   <sup>[]</sup> x 2)
   NOTE: Connect the connector [B] vertically to the exposure lamp

stabilizer when you reassemble. [A] Use caution when you do this connection. The receptor can get damaged easily..

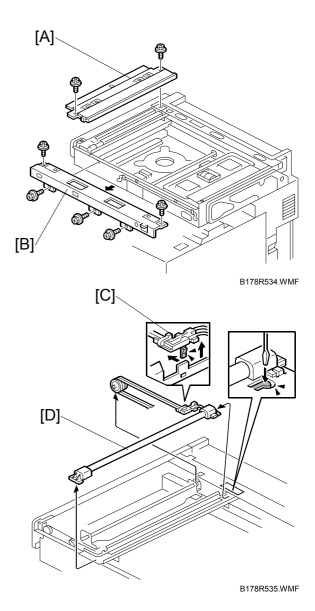


### 3.6.5 XENON LAMP

- 1. Rear cover ( 3.5.1)
- 3. Exposure glass with left scale (☞ 3.6.1)
- 4. Left frame [A] (𝔅 x 2)
- 5. Front frame [B] ( 🖗 x 5)



7. Xenon lamp [D] (pulley)

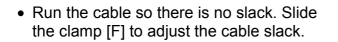


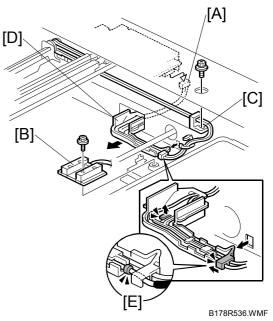
15 February 2005

- 8. Disconnect the connector [A] from the scanner stabilizer.
- 9. Original length sensor [B] ( 2 x 1)
- 10. Clamp [C] (🖗 x 1)
- 11. Cable guide [D] (clamp x 1)

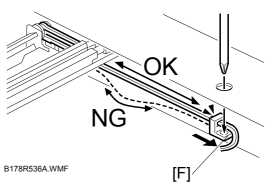
#### Reassembling

• When you reassemble the xenon lamp, make sure that the bind is positioned and the cable that has a black tube is run on the cable guide as shown [E].



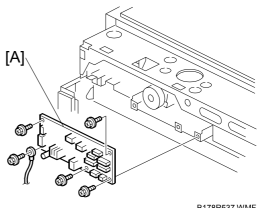






### 3.6.6 SCANNER POWER SUPPLY UNIT (PSU)

- 1. Rear cover ( 3.5.1)
- 2. Scanner power supply unit [A] (all ⊑⊎'s, 🖗 x 5)



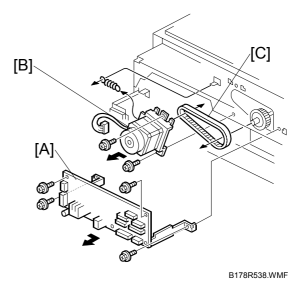
B178R537.WMF

### 3.6.7 SCANNER MOTOR

- 1. Rear cover (•3.5.1)
- 2. Scanner PSU with bracket [A] ( $\hat{\beta}^2 \times 4$ )
- 3. Scanner motor [B] ( *F* x 2, Spring x 1)
- 4. Timing belt [C]

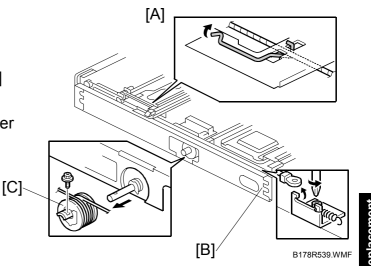
#### Reassembling

- 1. Install the motor.
- 2. Install the timing belt.
- 3. Install the spring.
- 4. Fasten the screws.



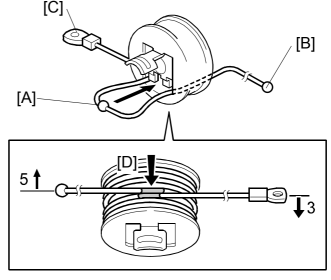
### 3.6.8 FRONT SCANNER WIRE

- 1. Front frame ( 3.6.5)
- 2. Front scanner wire clamp [A]
- Front scanner wire bracket [B] (<sup>2</sup>/<sub>ℓ</sub> x 1)
- 4. Front scanner wire and scanner drive pulley [C] ( $\hat{\beta}^2 \ge 1$ )



**Reassembling the Front Scanner Wire** 

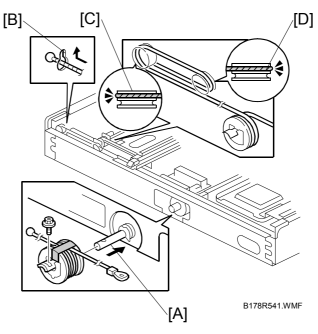
- 1. Position the center ball [A] in the middle of the forked holder.
- 2. Pass the right end (with the ring) [B] through the square hole. Pass the left end (with the ball) [C] through the notch.
- Wind the right end counterclockwise (shown from the machine's front) five times. Wind the left end clockwise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



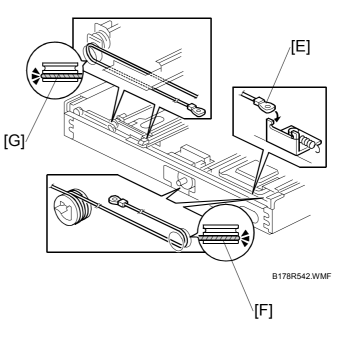
B178R540.WMF

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

- 4. Install the drive pulley on the shaft [A].
  - **NOTE:** Do not attach the pulley to the shaft with the screw at this time.
- 5. Insert the left end into the slit [B]. The end should go via the rear track of the left pulley [C] and the rear track of the movable pulley [D].

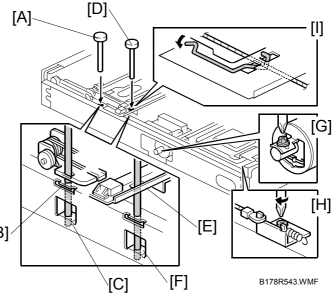


- Hook the right end onto the front scanner wire bracket [E]. The end should go via the front track of the right pulley [F] and the front track of the movable pulley [G].
- **NOTE:** Do not attach the scanner wire bracket with the screw at this time.



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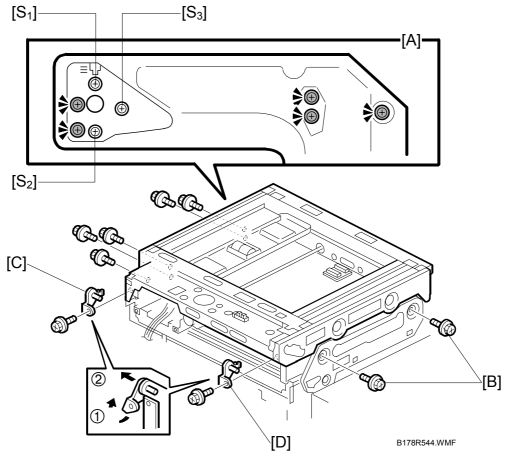
- 7. Remove the tape from the drive pulley.
- 8. Insert a scanner-positioning pin [A] through the 2nd carriage hole [B] and the left holes [C] in the front rail. Insert another scanner positioning pin [D] through the 1st carriage hole [E] and the right holes in the front rail [F].
- 9. Insert two more scanner [B] positioning pins in the holes in the rear rail.
- 10. Screw the drive pulley to the shaft [G].
- 11. Screw the scanner wire bracket to the front rail [H].
- 12. Install the scanner wire clamp [I].
- 13. Pull out the positioning pins.
- **NOTE:** Make sure the 1st and 2nd carriages move smoothly after you remove the positioning pins. Do steps 8 through 13 again if they do not.



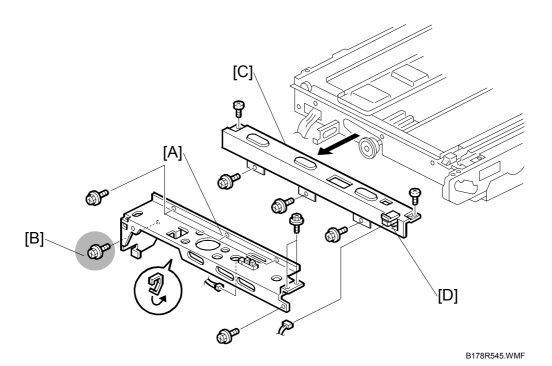
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### 3.6.9 REAR SCANNER WIRE

**CAUTION:** Do not remove screw [S<sub>1</sub>], screw [S<sub>2</sub>], or screw [S<sub>3</sub>] in the diagram below. Image adjustment gets difficult if you remove these screws.



- 1. Rear cover ( 3.5.1)
- 2. Operation panel and scanner covers ( 3.5.3)
- 3. Exposure glass with left scale ( $rac{-}3.6.1$ )
- 4. Left frame (🖝 3.6.5)
- 5. Scanner PSU ( 3.6.6)
- 6. Five screws on the right-hand side [A] (shown from the front)
- 7. Two screws on the left-hand side [B] (shown from the front)
- 8. Pivot brackets [C][D] ( x 1 for each)



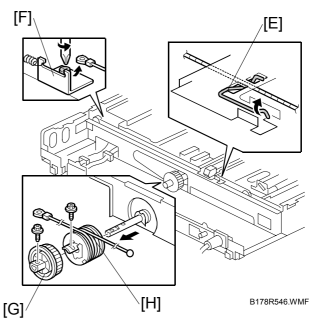
9. Rear frame [A] (≝<sup>IJ</sup> x 2, ∦ x 7)

**NOTE:** Lift the right-hand side (shown from the front) of the scanner unit to remove the screw [B] on the bottom-right corner (shown from the front).

10. Rail frame [C] ( 🖗 x 5)

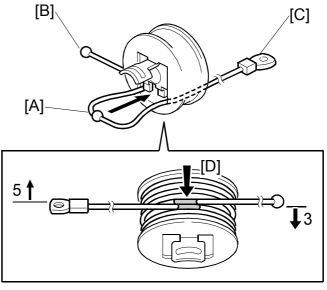
**NOTE:** Make sure that the home position sensor [D] is not damaged by the sensor blade near the rear end of the xenon lamp when you reassemble.

- 11. Rear scanner wire clamp [E]
- 13. Loosen the two screws on the scanner-motor bracket (
   3.6.7)
- 14. Scanner motor gear [G] (<sup>2</sup>/<sub>k</sub> x 1)
- Rear scanner wire and scanner drive pulley [H] (<sup>A</sup>/<sub>2</sub> x 1)



#### **Reassembling the Rear Scanner Wire**

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



B178R547.WMF

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

**NOTE:** Do not attach the pulley on the shaft with the screw at this time.

- 5. Install the wire.
  - **NOTE:** The winding of the wire on the three pulleys at the rear of the scanner should be the same as the winding on the three pulleys at the front. This must show as a mirror image.

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

6. Do steps 7 through 13 again in the "Reassembling the Front Scanner Wire" Section.

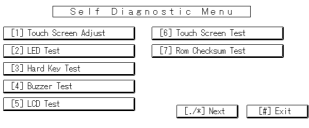
### 3.6.10 TOUCH PANEL POSITION ADJUSTMENT

**NOTE:** It is necessary to calibrate touch panel at the following times:

- When you replace the operation panel.
- When you replace the controller board.
- When the touch panel detection function does not operate correctly

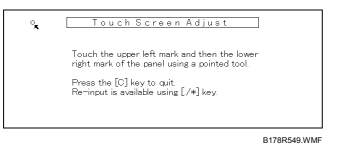
Do not use items [2] to [9] on the Self-Diagnostic Menu. These items are for design use only.

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





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



- 4. Press the lower right mark when "<sup>\*</sup>" shows.
- 5. Touch a few spots on the touch panel to make sure that the marker "+" shows exactly where the screen is touched.

Press Cancel. Then start from Step 2 again if the "+" mark does not show where the screen is touched.

- 6. Press [#] OK on the screen (or press  $(\oplus)$ ) when you are finished.
- 7. Touch [#] Exit on the screen to close the Self-Diagnostic menu. Save the calibration settings.

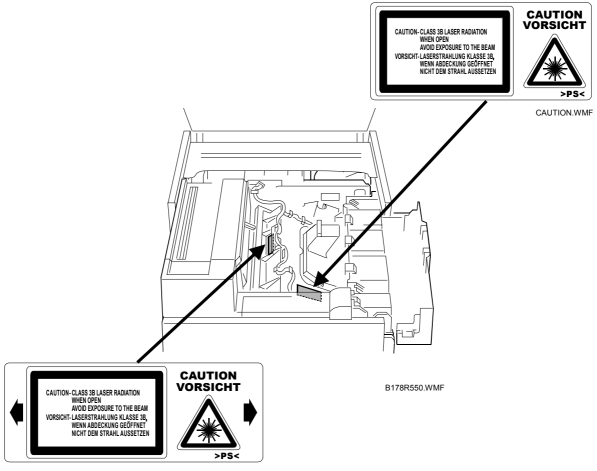
# 3.7 LASER OPTICS

#### 

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

### 3.7.1 CAUTION DECAL LOCATIONS

The caution decals locations are shown below.



CAUTION2.WMF

#### 

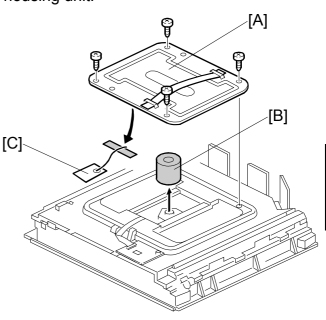
Make sure you turn off the main switch and disconnect the power plug from the power outlet before you disassemble or adjust the laser unit. This machine uses a class IIIb laser beam with a wavelength of 655 nm and an output of 7 mW. The laser can cause serious eye injury.

### 3.7.2 LASER OPTICS HOUSING UNIT

**CAUTION:** Remove the sponge padding and the tag from the new unit before you install the new laser optics-housing unit.

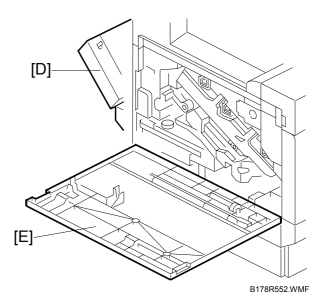
Steps 1 through 4 show the procedure for a newly supplied unit that replaces the current one.

- Top cover of the laser optics housing unit [A] (<sup>A</sup> x 4)
- 2. Sponge padding [B]
- 3. Tag [C]
- 4. Reinstall the top cover.



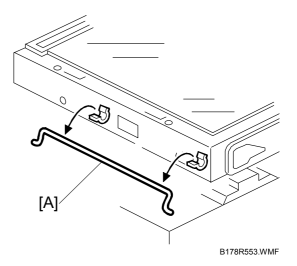
B178R551.WMF

- 5. ARDF or platen cover (if installed)
- 6. Rear cover ( 3.5.1)
- 7. Open the duplex inverter unit [D].
- 8. Open the front cover [E].

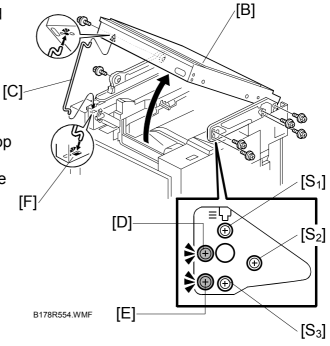


- 9. Right cover, upper right cover, and upper front cover ( 3.5.1)

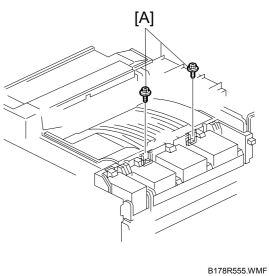
11. Remove the support [A] on the front of the scanner unit.



- **CAUTION:** 1) Make sure that the cables on the rear of the scanner unit are not caught on anything before you go to the next step. The whole function (not only the scanner unit) can be disabled if some of the cables are damaged.
  - 2) Do not remove screw [S<sub>1</sub>], screw [S<sub>2</sub>], or screw [S<sub>3</sub>] in the diagram below. Image adjustment can be difficult if you remove these screws.
- 12. Lift the scanner unit [B] ( $\hat{\mathscr{F}}$  x 7) and prop the unit with the support [C].
  - **NOTE:** Remove screw [D] and screw [E].
- **CAUTION:** Do not lift the scanner unit higher than the support prop after you set the support under the scanner unit. The support can come off the opening [F] if you do this.

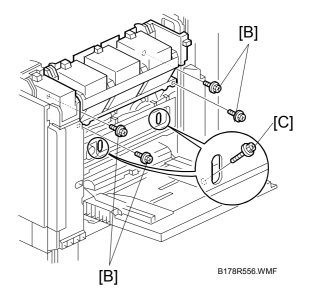


- 13. Securing screws for the paper exit tray [A] ( $\hat{\mathscr{F}} \times 2$ )
  - **NOTE:** Do not remove the paper exit tray at this time.

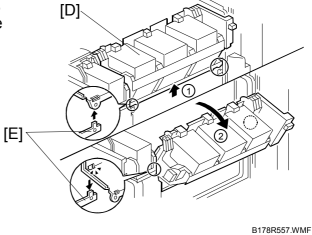


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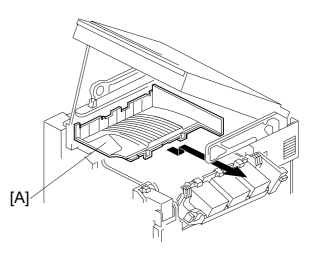
- 14. Securing screws for the toner supply unit [B] (ℰ x 4)
- 15. Securing screws for the laser optics housing unit [C] (ℰ x 2)



 Hold the toner supply unit [D] up ①. Then lower it ②. The pins [E] on the front and rear shafts hold the unit.



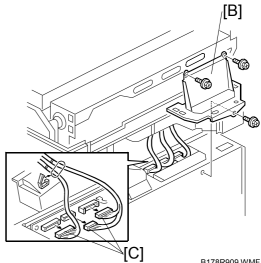
17. Paper exit tray [A]



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18. Connector cover [B] ( $\hat{\mathscr{F}} \times 3$ ) 19. Three connectors [C] (<sup>(2)</sup> x 1)

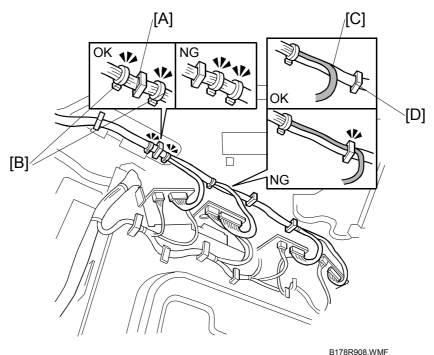
21. Release the cable from the clamps [E].



[D]

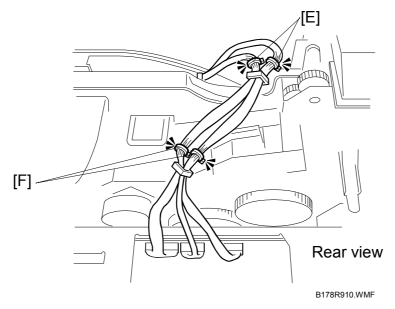
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#### When reassembling the laser optics housing unit, follow the notes below.

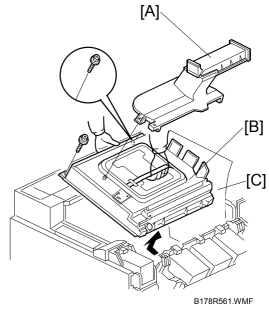
Make sure that the clamp [A] is positioned between two binds [B] and the harness [C] is **not bound** by the clamp [D].



When you connect the harnesses from laser optics housing unit to the BCU, make sure that the binds [E] are positioned and the binds [F] are positioned as diagram shows.

Enter the SP mode and set "Disable" with SP2-920-1 after you replace the Laser optics housing unit.

- 22. Duct [A]
- 23. Securing screws for the laser optics housing unit [B] (ℰ x 2)
- 24. Put a sheet of paper [C] between the laser optic housing unit and the machine rear frame.
  - **NOTE:** This does not let the cables be caught by the brackets when you lift the laser optics-housing unit.
- 25. Hold the unit with both hands and slowly lift it up. Make sure that the cables from the laser diode board are not caught by the brackets when you do this.
  - **NOTE:** The cables can be caught by the brackets and the laser diode board may be damaged if you are not careful.



26. Do adjustments (region to the procedures on the following page) after you reinstall the laser optics-housing unit.

Do the forced line position adjustment (SP5-993-2 or User Tools > Maintenance > Color Registration > Auto Color Registration > OK) after you install the laser optics-housing unit.

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### Adjustments after Replacing the Laser Optics Housing Unit

1. Enter SP mode.

600dpi

1200dpi

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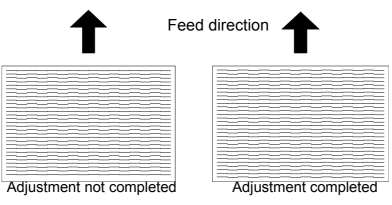
- 2. Select "Disable" in SP2-920-1. This enables or disables the LD pulse correction.
- 3. Input the values printed on three decals on the new laser optics-housing unit into the following SPs. Each decal has two values.

	Value on the left	Value on the right	Function
Decal 1	SP2-109-3	SP2-109-2	Laser beam pitch
Decal 2	Not used	Not used	Main-scan registration correction for black and cyan
Decal 3	Not used	Not used	Main-scan registration correction for magenta and yellow
Decal 1	Deca	12	Decal 3
Jp:xxxxx		p:xxxxx KC:-2,-2	Jp:xxxxx MY:-2,-2

**NOTE:** You do not need to input the values on decals 2 and 3. The machine does the main scan registration correction for each color at the time of automatic line position adjustment.

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- 4. Print out the following test pattern (Cross Stitch M) with SP5-997.
- 5. Check these test patterns. Vertical black strips show if the laser beam pitch is not correct.
  - Cross-stitch pattern: The thin lines should be of uniform thickness (no striping effect should show on the printout).
- 6. Adjust the laser beam pitch values in SP2-109-2 and 3 until the printout is correct. Refer to the illustration shown below:

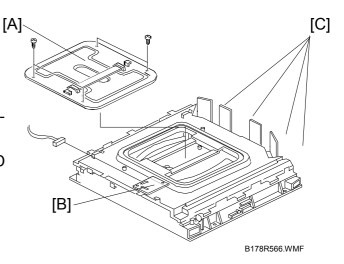


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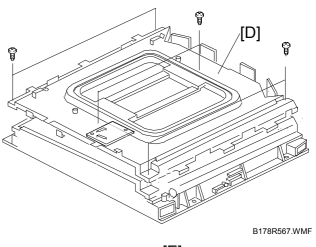
7. Do SP5-993-2 or "Auto Color Registration" in the User Tools (Maintenance > Color Registration > Auto Color Registration > OK).

### 3.7.3 POLYGON MIRROR MOTOR

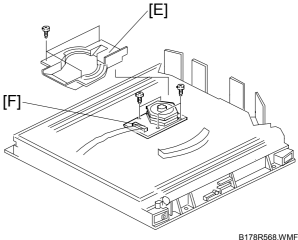
- 1. Laser optics housing unit ( 3.7.2)
- 2. Top cover [A] ( 3 x 4)
- 3. Harness cable on the polygon-mirrormotor drive-board [B]
- 4. Twelve connectors [C] on the four LD boards



5. Upper cover [D] (≝ x 11, ∦ x 6) NOTE: Two of the eleven connectors are on the reverse side of the upper cover.



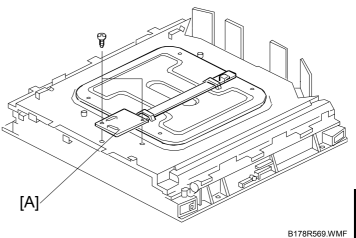
- 6. Air-current rectifier [E] ( x 3)
- 7. Polygon mirror motor [F] (ℰ x 4, ⊑ x 1)



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### 3.7.4 POLYGON MIRROR MOTOR DRIVE BOARD

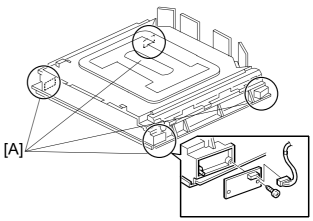
- 1. Laser optics housing unit (☞ 3.7.2)
- Polygon mirror motor drive board [A] (<sup>2</sup>/<sub>2</sub> x 2, <sup>[]</sup> x 2)



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# 3.7.5 LASER SYNCHRONIZING DETECTOR BOARDS

- 1. Laser optics housing unit ( 3.7.2)
- Synchronizing detector boards [A] (E<sup>™</sup> x 1 for each, <sup>A</sup> x 1 for each)



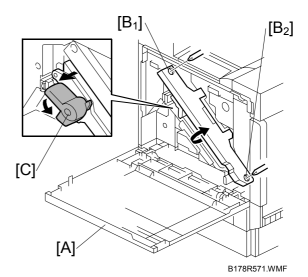
B178R570.WMF

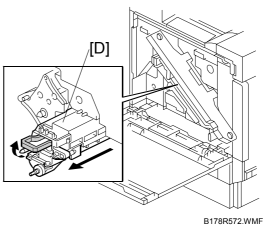
# 3.8 PCU AND DEVELOPMENT UNIT

**NOTE:** Do not touch the PCU drum. Do not let metal objects touch the development sleeve.

- 1. Start the SP mode and do the New Unit Set:
  - PCU: SP5-999-001 ~ 004
  - Development unit: SP5-999-005 ~ 008
- 2. Turn the main switch off.
- 3. Open the front cover [A].
- 4. Loosen the 2 screws [B<sub>1</sub>][B<sub>2</sub>] (on the drum positioning plate).
  NOTE: Fasten screw [B<sub>1</sub>] first. Then fasten screw [B<sub>2</sub>] when you reassemble.
- 5. Turn the release lever [C] counterclockwise.
- 6. Lift the drum positioning plate.
- 7. Pull the development unit [D] out.
- Check that the development units are installed in the correct color order: (black → yellow → cyan → magenta from left to right).

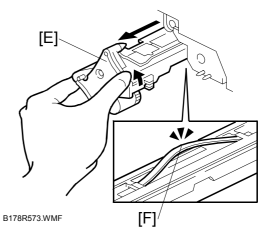
**NOTE:** Keep the units level and shake them several times from side to side before you install the new development units.





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- 9. Release the lever and pull a PCU [E] out until you see the handle.
- 10. Grasp the handle [F]. Then pull the PCU out of the machine.
- 11. Turn the main switch on. The machine starts the initialization for the new unit.

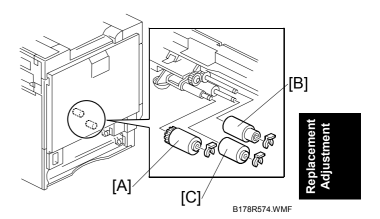


# 3.9 PAPER FEED

## 3.9.1 PICK-UP, FEED, AND SEPARATION ROLLERS

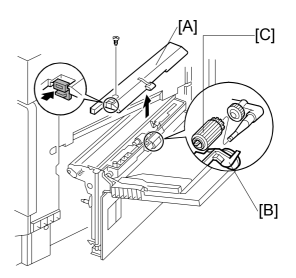
#### Tray 1 and Tray 2

- 1. Tray 1 and Tray 2
- 2. Pick-up roller [A] ( ( x 1)
- 3. Feed roller [B] ( ( x 1)
- 4. Separation roller [C] ( x 1)



#### **By-pass Tray**

- 1. Open the right door.
- 2. By-pass tray cover [A] (1 hook,  $\mathscr{F} \ge 1$ )
- 3. Raise the paper end sensor actuator [B].
- 4. Pick-up roller [C] (1 hook)

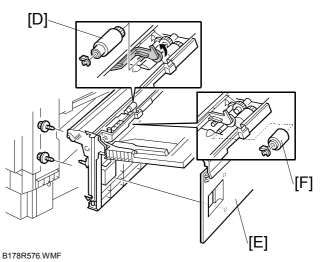


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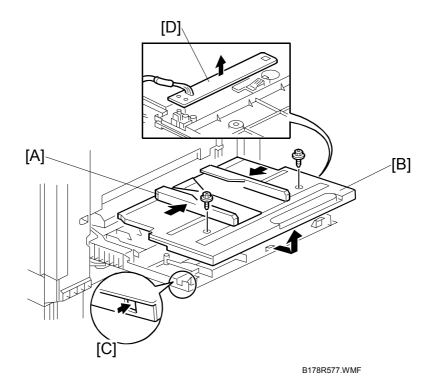
- 5. Feed roller [D] ( ( x 1)
- 6. Vertical transport cover [E] ( 2 x 4)

NOTE: Remove the right rear cover ( 3.5.1). This lets you have easier access to the four screws.

7. Separation roller [F] ( x 1)



#### 3.9.2 PAPER WIDTH DETECTION BOARD

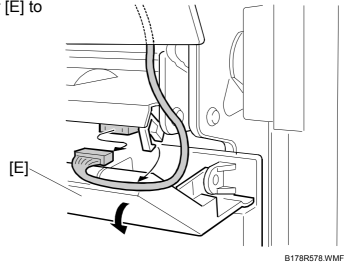


- 1. Open the by-pass tray.
- 2. Center the side fences [A].
- 3. By-pass tray cover [B] ( x 2, 2 hooks)

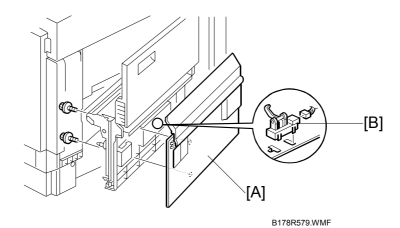
**NOTE:** There is a square opening [C] on each side. Push the hooks through these openings to release them.

4. Paper width detection board [D] (
<sup>™</sup> x 1)

NOTE: Open the bottom cover [E] to remove the connector.



#### 3.9.3 VERTICAL TRANSPORT SENSOR

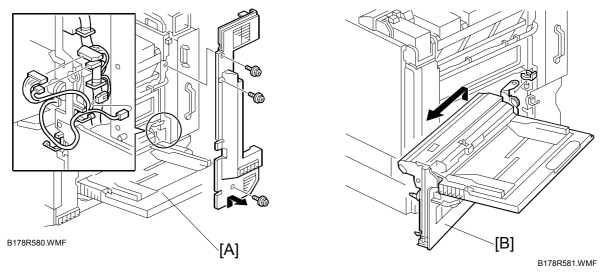


- 1. Open the right door.
- 2. Vertical transport cover [A] ( $\hat{\mathscr{F}} \times 4$ )

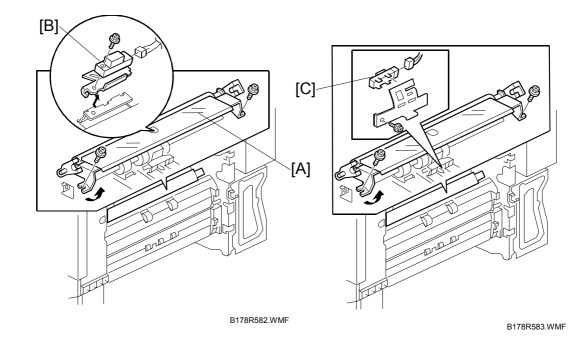
**NOTE:** Remove the right rear cover ( 3.5.1). This lets you have easier access to the four screws.

3. Vertical transport sensor [B] (<sup>□</sup> x 1)

# 3.9.4 RIGHT DOOR UNIT



- 1. Rear right cover ( 3.5.1)
- 2. Open the right door [A].

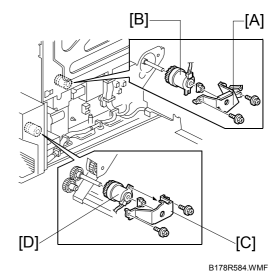


### 3.9.5 REGISTRATION SENSOR AND RELAY SENSORS

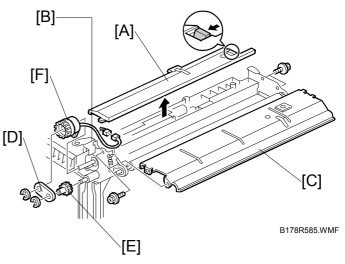
- 1. Right door unit ( 3.9.4)
- 2. Registration guide [A] ( $\hat{\mathscr{F}} \times 2$ )
- 4. Relay sensor [C] (ℱ x 1, 型 x 1)

#### 3.9.6 PAPER FEED CLUTCHES

- 1. Paper trays
- 2. Rear cover ( 3.5.1)
- 3. Swing out the high voltage supply unit ((€3.13.2).
- 4. Clutch holder [A] ( 2 x 2, 1 bearing)
- 5. Paper feed clutch for tray 1 [B] ( x 1)
- 6. Clutch holder [C] ( x 2, 1 bearing)
- 7. Paper feed clutch for tray 2 [D] ( x 1)



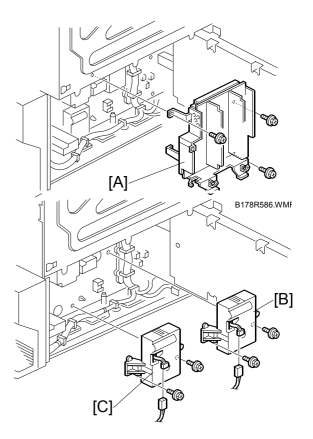
- 1. Right door unit ( 3.9.4)
- By-pass tray cover [A]
   (𝔅<sup>3</sup> x 1, 1 hook)
- 3. Loosen the screw on the right door latch [B].
- 4. Turn the latch in the opposite direction.
- Upper guide plate [C]
   (<sup>2</sup>/<sub>7</sub> x 4, <sup>™</sup>) x 1)
- 6. Support plate [D] (C x 2)
- 7. Relay gear [E] (1 hook)
- 8. By-pass feed clutch [F] (<sup>□</sup> x 1)



# teplacemen Adjustment

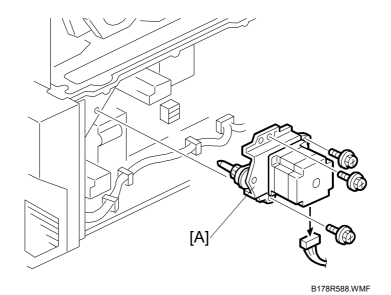
# 3.9.8 TRAY LIFT MOTOR

- 1. Rear cover ( 3.5.1)
- 2. Swing out the high voltage supply unit ( 3.13.2).
- Sub power supply unit [A] (E<sup>J</sup> x 9, <sup>A</sup> x 3)



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## 3.9.9 PAPER FEED MOTOR



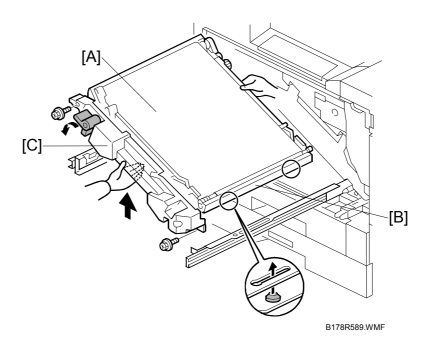
- 1. Rear cover ( 3.5.1)
- 2. Swing out the high voltage supply unit ( 3.13.2).
- Paper feed motor [A] ( x 3, I x 1)
   NOTE: The connector is CN604 on the driver board.

# 3.10 TRANSFER AND PAPER TRANSPORT UNIT

#### 3.10.1 TRANSFER UNIT

- **NOTE:** Grasp the central areas of the front and rear frame when you remove or install the transfer unit.
- NOTE: Do not touch the transfer belt [A]. Do not damage the entrance mylar [B].

Reset the maintenance counter, (SP7-804-17). Then do the output check, (SP5-804-66) after you replace the transfer unit.



- 1. Duplex feed unit ( 3.4.1)
- 2. Turn the release lever counterclockwise. (
   3.8)
- 3. Pull out the transfer unit [C] until the whole unit shows ( $\hat{\mathscr{F}} \times 2$ ).
- 4. Grasp the transfer unit grips as shown above. Lift the unit to remove it.

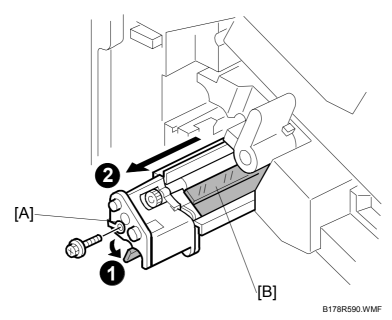
**NOTE:** Grasp the front grip. Use caution not to damage the actuator on the rear.

Do the following after you replace the transfer unit:

- Set the adjustment value in SP5-995-020 to "FbOn, DncOn".
- Execute SP5-993-031 and SP5-993-033. This SP mode measures the belt speed (middle and low) and stores the data.
- Execute SP5-995-027. This SP mode checks the belt regularity and stores the data.
- Execute SP5-995-025. This SP clears the speed control error counter.
- Turn the main power off and on after executing above SPs.
- Forced line position adjustment (SP5-993-002 or 🗺 > Maintenance > Color Registration).
- Print the 1-dot grid pattern on A3/11" x 17" paper. Then check the color shift level (
   4.6.3).

## 3.10.2 TRANSFER BELT CLEANING UNIT

**NOTE:** Reset the maintenance counter, (SP7-804-18) after you replace the transfer belt-cleaning unit.

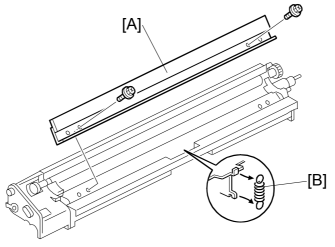


Pull out the transfer belt-cleaning unit [A] ( $\mathscr{F} \times 1$ ) at the same time you push the lever.

- **NOTE:** 1) The blade [B] can damage the belt if you do not continue to push the lever.

Do a forced line position adjustment (SP5-993-002 or 🕬 > Maintenance > Color Registration) after you replace the transfer belt-cleaning unit.

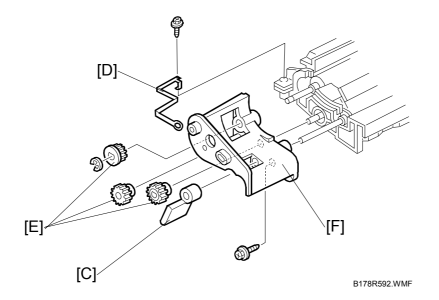
## 3.10.3 CLEANING BLADE AND CLEANING ROLLER



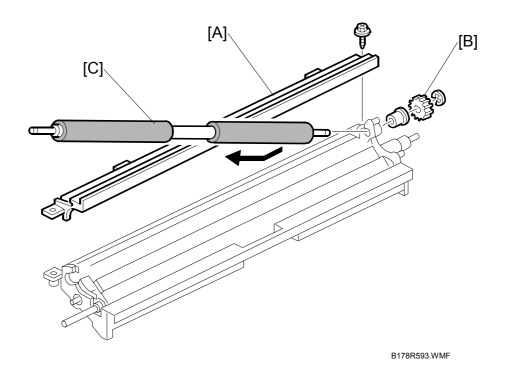
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- 1. Transfer belt cleaning unit ( 3.10.2)
- 2. Cleaning blade [A] ( <sup>2</sup>/<sub>4</sub> x 2)
- 3. Tension spring [B]



- 4. Lever [C]
- 5. Ground plate [D] ( x 1)
- 6. 3 gears [E] (C x 1)
- 7. Gear box [F] ( 🕅 x 1)

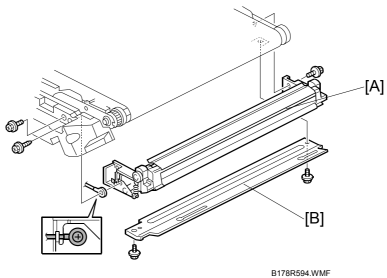


- 8. Roller cover [A] ( 🖗 x 1 )
- 9. Cleaning brush gear [B] ( $\mathbb{C} \times 1$ )
- 10. Cleaning brush [C] (Bushing x 1)

Do the forced line position adjustment (SP5-993-002 or "Maintenance menu – Color registration - Auto Adjust" in User Program mode) after you replace the cleaning blade.

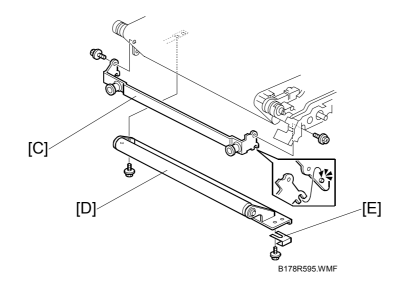
# 3.10.4 TRANSFER BELT

**NOTE:** Do not touch the transfer belt. Hold the belt at its end position when you replace the belt.

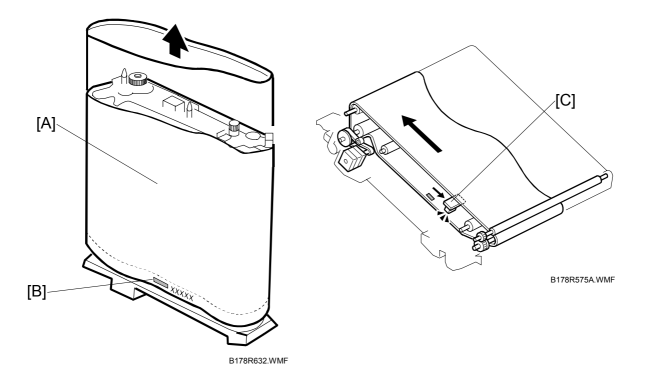


Replacemen Adjustment

- 1. Transfer belt cleaning unit ( 3.10.2)
- 2. Transfer unit ( 3.10.1)
- 3. Transfer entrance guide [A] (<sup>2</sup>/<sub>4</sub> x 3)
- 4. Right bracket [B] ( 3 x 2)



- 5. Left bracket [C] ( $\hat{\beta}^2 \times 2$ )
- Tension roller [D] ( x 2, Spacer [E] x 1)
   NOTE: Attach the spacer [E] to the original position when you reassemble.



- 7. Lay the transfer unit on its side.
- 8. Grasp the upper end of the transfer belt. Then pull the transfer belt [A] up and out.
- 9. Clean the transfer belt mark sensor [C] with Blower brush.

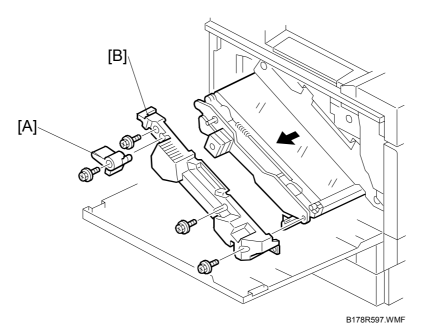
**NOTE:** Clean the drive rollers with a damp cloth if they are dirty.

#### When you reinstall the transfer belt

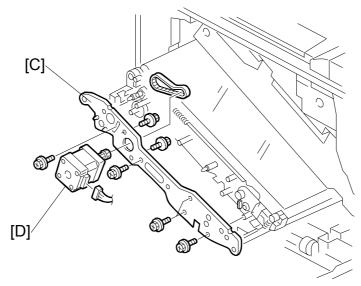
The transfer belt must be installed with the mark "[B]" at the front side of the machine.

Do the same procedures mentioned in 3.10.1 after you replace the transfer belt.

## 3.10.5 TRANSFER UNIT DRIVE MOTOR

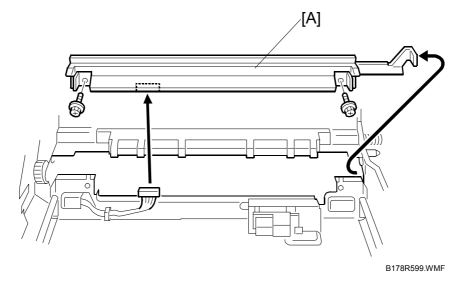


- 1. Transfer belt cleaning unit ( 3.10.2)
- 2. Pull out the transfer unit ( 3.10.1).
- 3. Release lever [A] (<sup>2</sup>/<sub>k</sub> x 1)
- 4. Front cover [B] ( 🖗 x 3)



- B178R598.WMF
- 5. Front plate [C] ( $\hat{\beta}$  x 5, x = 1, Timing belt x 1, spring x 1)
- 6. Transfer unit drive motor [D] ( $\hat{\not{P}} \times 2$ )

# 3.11 ID SENSORS



- 1. Transfer unit ( 3.10.1)
- 2. Fusing unit ( 3.12.1)
- 3. Black PCU ( 3.8)
- 4. ID sensor bracket [A] (ℰ x 2, 🗊 x 1)

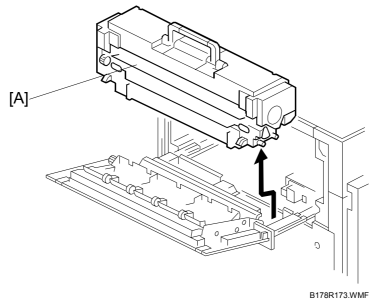
Make sure that the ID sensor bracket fits on the drum-positioning plate correctly when you reassemble.

# 3.12 FUSING

#### 

Be careful when you handle the fusing unit. It is very hot.

## 3.12.1 FUSING UNIT



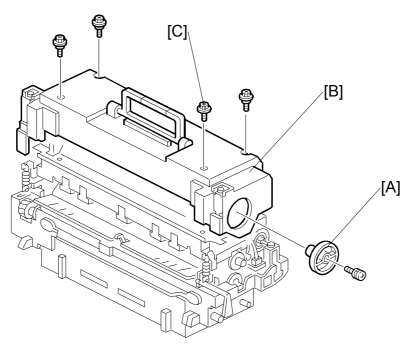
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- 1. Start the SP mode. Then execute the New Unit Set (SP5-999-009).
- 2. Turn the main switch off.
- 3. Detach the finisher from the copier if it is installed.
- 4. Open the duplex inverter unit if it is installed.
- 5. Open the upper left cover. Then pull it out.
- 6. Fusing unit [A]
- 7. Turn the main switch on. The machine starts initialization for the new unit.

If the customer uses thick paper, make some test prints on a sample of the paper used by the customer after you replace the fusing unit. Adjust the line speed for thick paper with the following SP if there are any color registration problems:

• SP1-004-007 (Development Motor Speed–[K] L Thick)

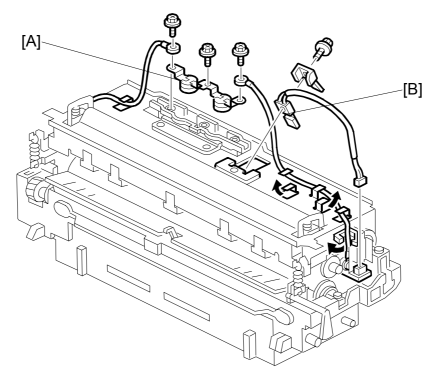
## 3.12.2 UPPER COVER



B178R001.WMF

- 1. Detach the finisher from the printer if it is installed.
- 2. Open the duplex inverter unit if it is installed.
- 3. Fusing unit ( 3.12.1)
- 4. Knob [A] (𝔅 x 1)
- 5. Upper cover [B] ( x 4)
   NOTE: One of the screws [C] is longer than the other screws. Make sure that the screw [C] is positioned as shown above when you reassemble this unit.

## 3.12.3 THERMOSTAT AND HEATING ROLLER THERMISTOR

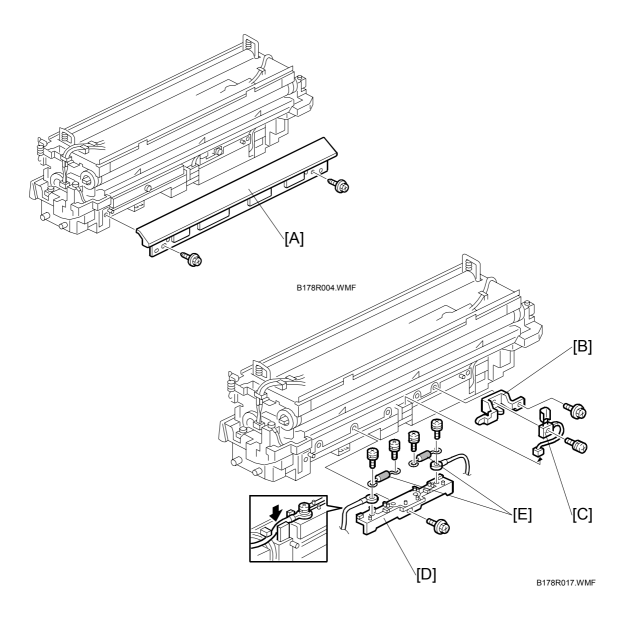


Replacemen Adjustment

B178R002.WMF

- 1. Upper cover ( 3.12.2)
- 2. Thermostats [A] ( 🖗 x 3)
- 3. Heating roller thermistor [B] (ℰ x 1, 🖾 x 1, bracket x 1)

## 3.12.4 PRESSURE ROLLER THERMISTOR AND FUSE

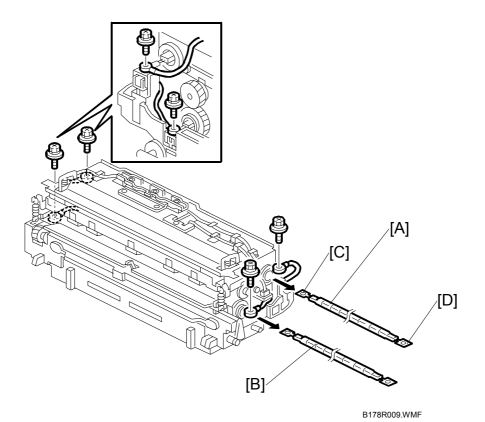


- 1. Lower right cover [A] ( $\hat{\mathscr{F}} \times 2$ )
- 3. Pressure roller thermistor [C] ( $\hat{\not}$  x 1)
- 4. Fuse assembly [D] ( $\hat{\beta}^2 \times 1$ )
- 5. Fuses [E] ( x 2 each)

# Reassembling

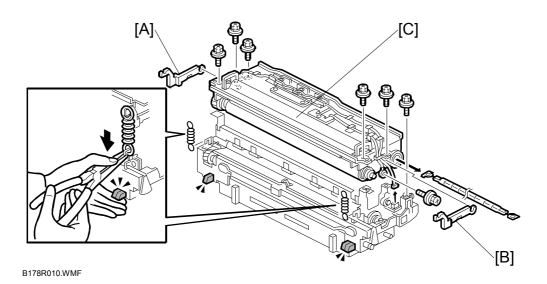
Make sure that the white part of both fuses [E] face the front direction of the machine.

# 3.12.5 HEATING ROLLER LAMP AND PRESSURE ROLLER LAMP

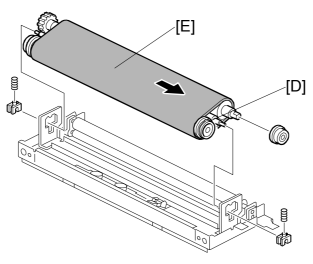


- 1. Upper cover ( 3.12.2)
- Heating roller lamp [A] ( x 2, terminal bracket x 2)
   NOTE: Make sure the front [C] and rear [D] ends of the lamp are on the correct terminals when you reinstall.
- 3. Pressure roller lamp [B] ( $\hat{\mathscr{F}} \times 2$ )

## 3.12.6 FUSING BELT UNIT



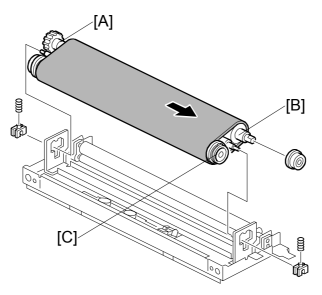
- 1. Upper cover ( 3.12.2)
- 2. Heating roller lamp ( 3.12.5)
- Pressure brackets [A] [B] (spring x 1 each)
   NOTE: Use caution when you remove or attach the springs. The springs have strong tension and require more force than usual to remove them.
- 4. Fusing upper unit [C] (*≩* x 5, ⊑ x 1)



B178R011.WMF

- 5. Tension roller [D] (spring x 2, roller holder x 2)
- 6. Fusing belt unit [E]

## 3.12.7 HOT ROLLER AND HEATING ROLLER





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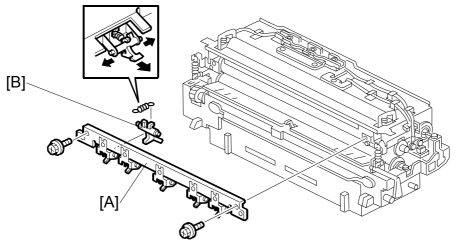
- 1. Upper cover ( 3.12.2)
- 2. Heating roller lamp ( 3.12.5)
- 3. Fusing belt unit ( 3.12.6)
- 4. Hot roller gear [A] ( ( x 1)
- 5. Hot roller [B]
- 6. Heating roller [C]

#### Reassembling

Do the following procedures when you reassemble this unit:

- Apply grease to the roller shaft bearing of the pressure roller frame.
- Make sure that the edges of the bushings are positioned inside the shaft bearings.

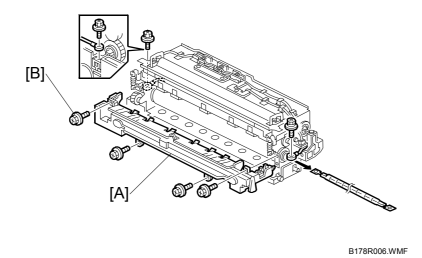
# 3.12.8 UPPER PAPER GUIDE PLATE AND STRIPPER PAWLS



B178R003.WMF

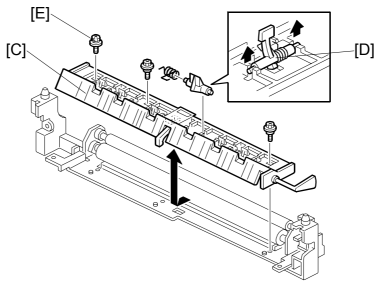
- 1. Upper cover ( 3.12.2)
- 2. Upper paper guide plate [A] ( $\hat{\mathscr{F}} \times 2$ )
- 3. Stripper pawls [B] (spring x 1 each)

## 3.12.9 LOWER PAPER GUIDE PLATE AND STRIPPER PAWLS



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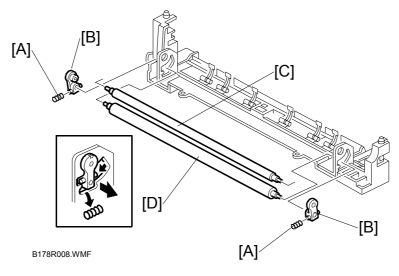
- 1. Upper cover (🖝 3.12.2)
- 2. Pressure roller lamp ( 3.12.5)
- Lower paper guide unit [A] ( X 4)
   NOTE: The screw [B] is different from the others. Make sure that the screw [B] is positioned as shown above.



B178R007.WMF

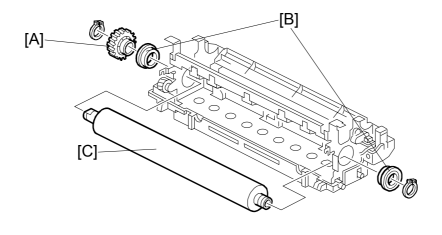
- 4. Lower paper guide plate [C] ( 2 x 3)
- 5. Stripper pawls [D] (spring x 1 each)
  - **NOTE:** The screw [E] is different from the others. Make sure that the screw is positioned as shown above.

# 3.12.10 CLEANING ROLLER AND OIL SUPPLY ROLLER



- 1. Upper cover (🖝 3.12.2)
- 2. Pressure roller lamp ( 3.12.5)
- 3. Lower paper guide unit ( 3.12.9)
- 4. Remove the springs [A].
- 5. Slide off the roller holder [B].
- 6. Cleaning roller [C] and oil supply roller [D]

# 3.12.11 PRESSURE ROLLER



Replacemen Adjustment

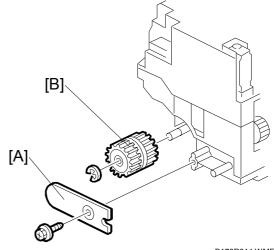
- 1. Upper cover ( 3.12.2)
- 2. Heating roller lamp and pressure roller lamp ( 3.12.5)
- 3. Fusing upper unit
- 4. Lower paper guide unit
- 5. Pressure roller gear [A] and bushings [B] (C-ring x 2)
- 6. Pressure roller [C]

#### Reassembling

Apply grease to both ends of the pressure roller shaft when you reassemble this unit.

#### 3.12.12 DRIVE GEAR

- 1. Fusing unit ( 3.12.1)
- 2. Gear hold bracket [A] ( x 1)
- 3. Drive gear [B] (C x 1)



B178R013.WMF

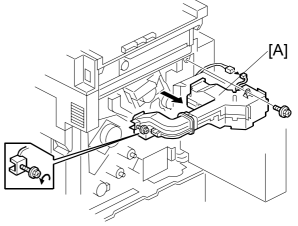
B178R014.WMF

#### 3.12.13 FUSING UNIT FAN

#### 

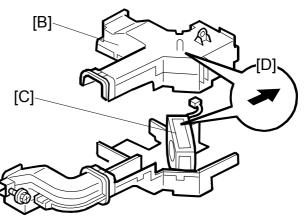
Make sure that the fan faces to the correct direction when you reinstall it. The arrow on the fan [D] and the arrow on the duct [D] must face to the same direction.

- 1. Rear cover ( 3.5.1)
- 2. Left cover, rear left cover ( 3.5.2)
- 3. Connector cover (on the top of the controller box) (€3.13.1)



B178R600.WMF

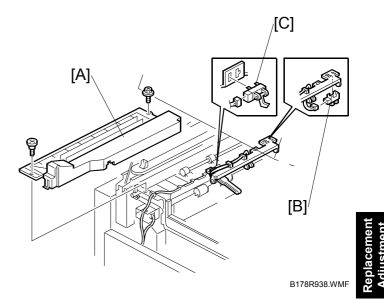
- 5. Release the hooks. Then remove the upper cover [B].
- 6. Fusing fan [C]



B178R601.WMF

# 3.12.14 PAPER EXIT

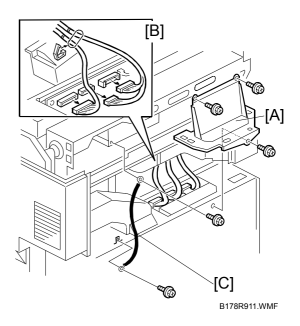
- 1. Lift the scanner unit ( 3.7.2).
- 2. Paper exit cover [A] ( 2 x 2)
- 3. Exit upper limit sensor [B]
- 4. Paper exit sensor [C]



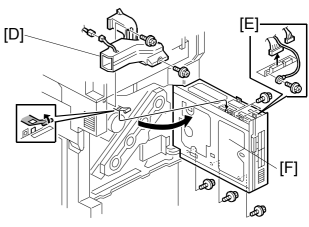
# **3.13 ELECTRICAL COMPONENTS**

# 3.13.1 MOVING THE CONTROLLER BOX OUT OF THE WAY

- 1. Rear cover ( 3.5.1)
- 2. Connector cover [A] (<sup>2</sup>/<sub>2</sub> x 3)
- 3. Three cables [B]
- 4. Ground cable (ℰ x 2) [C]



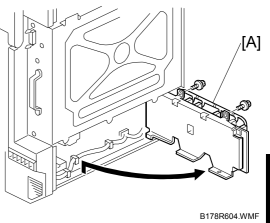
- 5. Duct [D] (⊑<sup>IJ</sup> x 1, ∦ x 2)
- 6. Ground cable [E] ( $\hat{\beta}$  x 1)
- 7. Two connectors [E]
- 8. Swing out the controller box [F]  $(\hat{\mathscr{F}} \times 5)$ .



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### 3.13.2 MOVING THE HIGH VOLTAGE SUPPLY UNIT - C, B OUT OF THE WAY

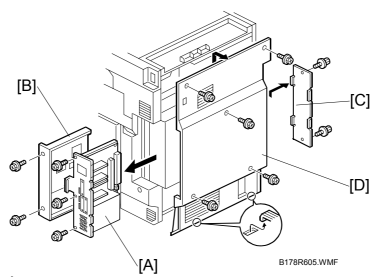
- 1. Rear cover ( 3.5.1)
- Swing out the high voltage supply unit [A] (Â x 2).



# Replacemeı Adjustmen

## 3.13.3 CONTROLLER, IPU, AND BCU

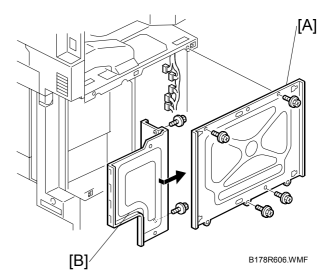
- **NOTE:** 1) Print out the SMC reports ("SP Mode Data" and "Logging Data") before you replace the BCU or controller.
  - 2) Remove the NVRAM on the old board. Then install it on the new board after you replace the BCU or controller.



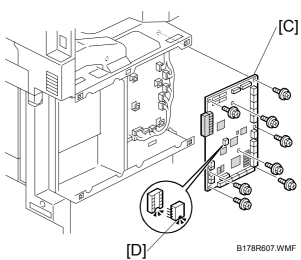
- 1. Controller [A] ( 🖗 x 3)
- 2. IPU [B] (⊑<sup>1</sup> x 2, ∦ x 2)
- 3. Option bracket [C] (<sup>2</sup>/<sub>P</sub> x 2)
- 4. Rear cover [D] ( 3.5.1)

#### ELECTRICAL COMPONENTS

- 5. Connector cover ( 3.13.1)
- 6. Cover bracket [A] ( 2 x 4)
- 7. Inner bracket [B] (<sup>2</sup>/<sub>4</sub> x 2)



8. BCU [C] (All ⊑<sup>"</sup>s, ∦ x 8)

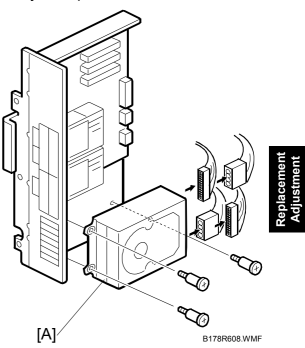


- **CAUTION:** 1) Keep NVRAMs away from any objects that can cause static electricity. Static electricity can damage NVRAM data.
  - 2) Make sure the NVRAM is correctly installed on the board. Attach the NVRAM with the "half-disk" [D] heading down to the NVRAM slot.
- **NOTE:** 1) Make sure you print out the SMC reports ("SP Mode Data" and "Logging Data") before you replace the NVRAM.

#### 3.13.4 HDD

You cannot separate the hard-disk drive into two different hard-disk drives. The controller does not recognize the hard disk drive if you separate it.

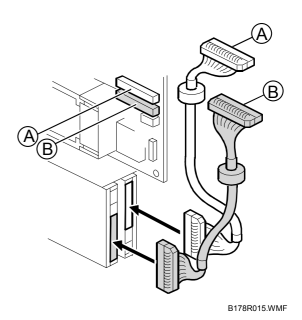
- 1. Controller ( 3.13.3)
- 2. HDD [A] ( 2 x 4, Shoulder-screw x 3)



#### When reassembling the HDD

Connect the cable as shown.

**NOTE:** There are two hard disks. Each hard disk has a specified connector. Do not connect the cable to the wrong connector.



## 3.13.5 NVRAM REPLACEMENT PROCEDURE

#### NVRAM on the BCU

- 1. Make sure that you have the SMC report (factory settings). This report comes with the machine.
- 2. Output the SMC data ( SP5-990-001) if possible.
- 3. Turn the main switch off.
- 4. Install an SD card into SD card slot 3. Then turn the main power on.
- 5. Copy the NVRAM data to an SD card ( SP5-824-001) if possible.
- 6. Turn off the main switch. Then unplug the power cord.
- 7. Replace the NVRAM on the BCU and reassemble the machine.
- 8. Plug in the power cord. Then turn the main switch on.
- 9. Select a paper-size type ( SP5-131-001).
- 10. Specify the device number and destination code of the machine.
  - **NOTE:** 1) Contact your supervisor for details on how to enter the device number and destination code.
    - 2) SC 999 or "Fusing Unit Setting Error" can be show until the device number and destination code are correctly programmed.
- 11. Turn the main switch off and on.
- 12. Copy the data from the SD card to the NVRAM (
   SP5-825-001) if you have successfully copied them to the SD card.
- 13. Turn the main switch off. Then remove the SD card from SD card slot 3.
- 14. Turn the main switch on.
- 15. Reset the settings for meter charge (
   SP5-930-002).
- 16. Specify the SP and UP mode settings.
- 17. Do the process control self-check.
- 18. Do ACC for the copier application program.
- 19. Do ACC for the printer application program.

#### NVRAM on the Controller

- 1. Make sure that you have the SMC report (factory settings). This report comes with the machine.
- 2. Output the SMC data ( SP5-990-001) if possible.
- Turn the main switch off. Then put a blank formatted SD card into SD card slot
   3.
- 4. Turn the main switch on.
- 5. Copy the NVRAM data ( SP5-824-001) and the address book data in the HDD ( SP5846-051) to an SD card if possible.

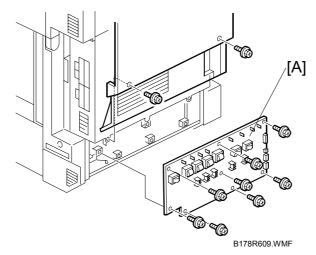
2) You cannot do this procedure if the SD card is write-protected.

- 6. Enter SP mode. Then print out the SMC reports ( SP5-990-001) if possible.
- 7. Turn off the main switch. Then unplug the power cord.
- 8. Replace the NVRAM on the controller. Then reassemble the machine.
- Check if the serial number shows on the operation panel. (
   SP5-811-002).

   Input the serial number if it does not show. (Contact your supervisor about this setting.)
- 10. Plug in the power cord. Then turn the main switch on.
- 11. Copy the data from the SD card to the NVRAM (
   SP5-825-001) and HDD
   (
   SP5-846-52) if you have successfully copied them to the SD card.
   NOTE: 1) The counter data in the user code information clears even if step 11
  - is done correctly.2) An error message shows if the download is incomplete. However, you can still use the part of the address book data that has already been downloaded in step 11.
  - 3) An error message shows when the download data does not exist in the SD card, or, if it is already deleted.
  - 4) You cannot do this procedure if the SD card is write-protected.
- 12. Go out of SP mode. Then turn the main switch off. Then remove the SD card from SD card slot 3.
- 13. Turn the main switch on.
- 14. Specify the SP and UP mode settings.
- 15. Do ACC for the copier application program.
- 16. Do ACC for the printer application program.

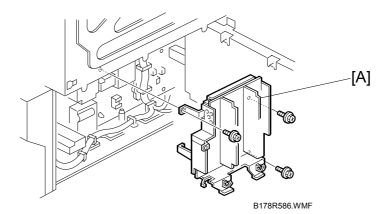
**NOTE:** 1) An error message shows if local user information cannot be stored in an SD card because the capacity is not enough.

# 3.13.6 REMOVING THE HIGH VOLTAGE SUPPLY BOARD - C, B



- 1. Rear cover (🖝 3.5.1)
- 2. High voltage supply board [A] (All ≅<sup>1</sup>/<sub>2</sub>'s, <sup>2</sup>/<sub>2</sub> x 8)

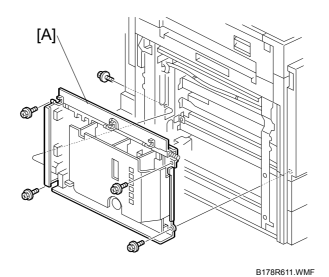
# 3.13.7 SUB POWER SUPPLY UNIT



- 1. Rear cover ( 3.5.1)
- 2. Swing out the high voltage supply unit ( 3.13.2)
- 3. Sub power supply unit [A] (All 🗊's, 🖗 x 3)

#### 15 February 2005

### 3.13.8 PSU

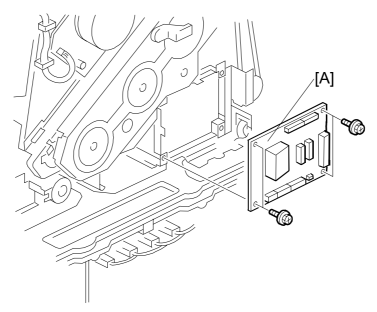


Replaceme Adjustmer

- 1. Left cover ( 3.5.2)
- 2. PSU [A] (All 🖓's, 🖗 x 5)

**NOTE:** Make sure that the interlock switches on the PSU operate correctly after you reinstall the PSU (open/close the left and front doors).

### 3.13.9 DRIVER BOARD

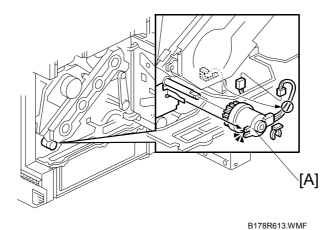


B178R612.WMF

- 1. Rear cover ( 3.5.1)
- 2. Swing out the controller box ( $\bullet$  3.13.1).
- 3. Driver board [A] (All 🗊's, 🖗 x 4)

# **3.14 DRIVE UNIT**

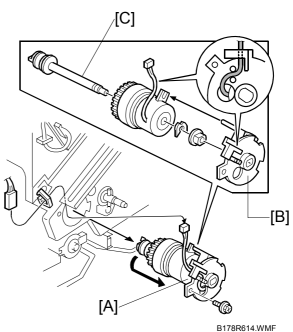
# 3.14.1 REGISTRATION CLUTCH



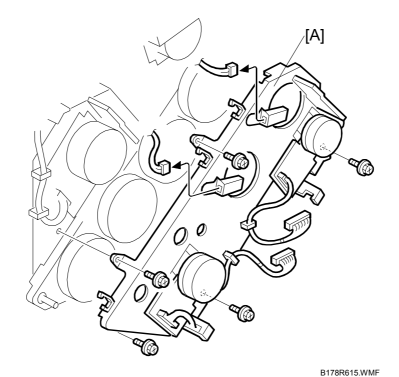
- 1. Rear cover ( 3.5.1)
- 2. Swing out the controller box (- 3.13.1).
- 3. Registration clutch [A] (⑦ x 1, 🗊 x 1)

## 3.14.2 DEVELOPMENT CLUTCHES

- 1. Drum gears ( 3.14.3).
- Development clutch assembly [A] (E<sup>J</sup> x 1, <sup>A</sup> x 1)
- 3. Clutch holder [B]
- Clutch shaft [C] (1 bushing, ∅ x 1, 1 hook)

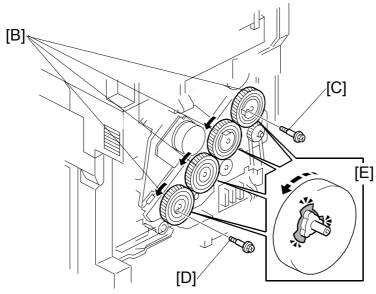


# 3.14.3 DEVELOPMENT MOTOR - CMY



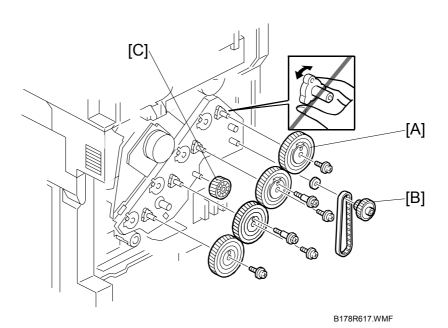
Replacement Adjustment

- 1. Rear cover ( 3.5.1)
- 2. Swing out the controller box ( 3.13.1).
- 3. Drum gear cover [A] (ﷺ x 4, ∦ x 5)

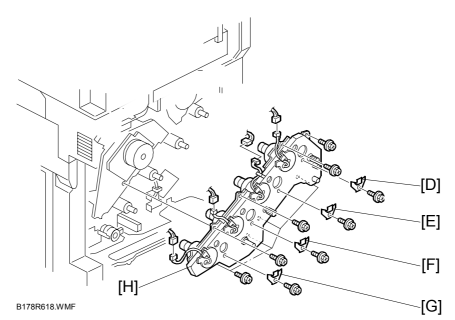


B178R616.WMF

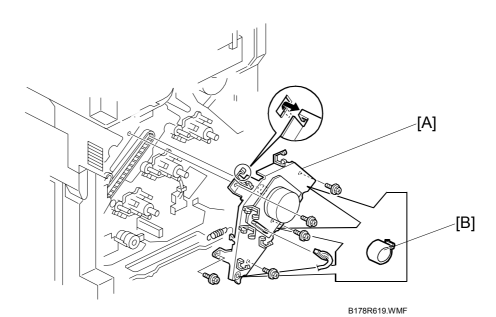
- 4. Turn the drum gears [B] counterclockwise. Make sure the shoulder screws [C][D] are in the three, seven, or eleven o'clock positions.
  - **NOTE:** You can align the three corners of each drum-gear shaft to the three openings on the development-clutch securing plate [E].



- 5. 4 drum gears [A] ( $\hat{\not{P}} \times 2$  for each)
  - NOTE: 1) Do not move the drum-gear shafts after you remove the drum gears.2) The print quality can be affected if the teeth on the drum gears are damaged. Check to make sure that they are not damaged.
- 6. Timing belt gear [B] (Timing belt x 1, Bushing x 1)
- 7. Idle gear [C]



- 8. 4 gear drive holders [D]~[G] ( $\hat{\mathscr{F}} \times 1$  for each)
- 9. Development clutch securing plate [H] (<sup>2</sup>/<sub>8</sub> x 8, <sup>1</sup>/<sub>2</sub> x 4)
  NOTE: Two of the six connectors are on the rear side.



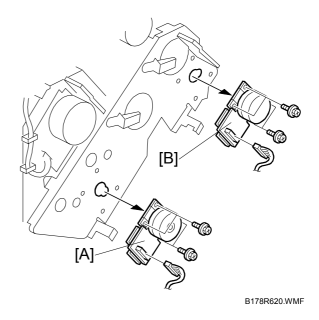
Replacemer Adjustmeni

- - **NOTE:** Remove the three bushings [B] and install the development drive motor first when you reassemble. Then install the bushings.

# 3.14.4 DRUM DRIVE MOTOR - CMY AND DRUM DRIVE MOTOR - K

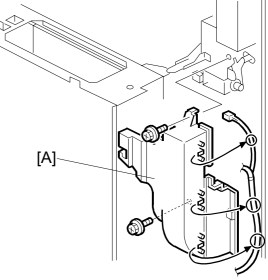
- Drum drive motor CMY [A] (<sup>2</sup>/<sub>8</sub> x 4, ⊑<sup>1</sup>/<sub>2</sub> x 1)
- Drum drive motor K [B] (<sup>2</sup>/<sub>8</sub> x 4, ⊑<sup>1</sup>/<sub>2</sub> x 1)



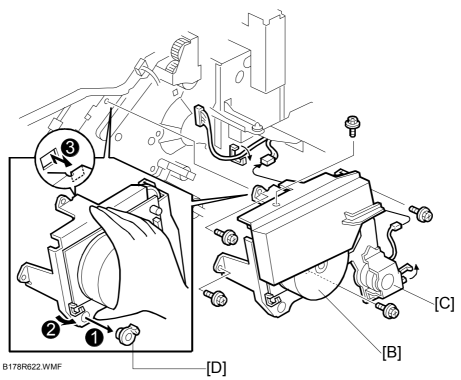


# 3.14.5 DEVELOPMENT DRIVE MOTOR - K

- 1. Fusing fan duct (🖝 3.12.13)
- 3. Solenoid cover [A] (<sup>2</sup>/<sub>4</sub> x 2)



B178R621.WMF

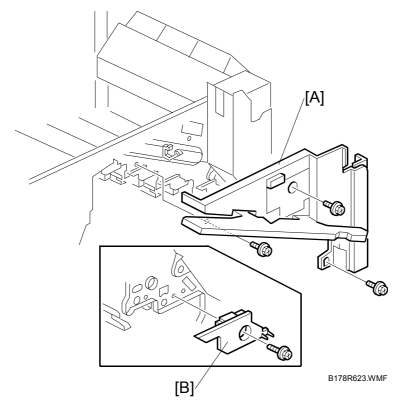


- 4. Development drive motor K [B] (with the fusing clutch [C]) (<sup>2</sup>/<sub>ℓ</sub> x 4, <sup>I</sup><sup>I</sup>/<sub>ℓ</sub> x 2)
  - **NOTE:** Remove the bushing [D] and install the development drive motor–K (with the fusing clutch) first when you reassemble. Then install the bushing.

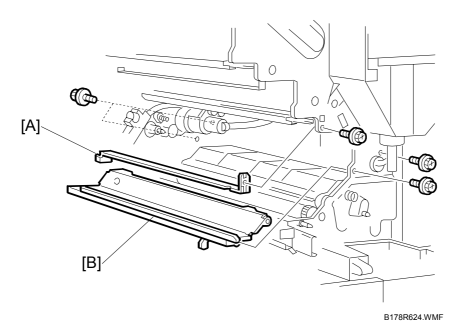
# **3.15 TONER SUPPLY UNIT**

- **NOTE:** 1) Do not touch the PCU drum. Do not let metal objects touch the development sleeve.
  - 2) Cover the PCUs with paper or cloth after you remove them. Keep them in a dark place.

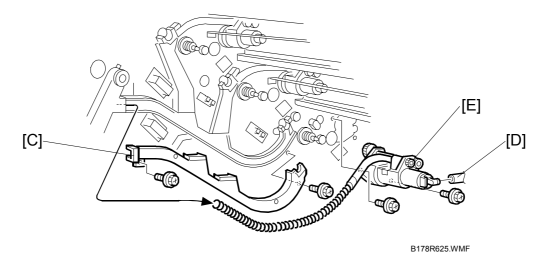
### M Toner Supply Unit



- 1. Laser optics housing unit ( 3.7.2)
- 3. Transfer unit ( 3.10.1)
- 4. Development clutch securing plate (
   3.14.3)
- 5. Right inner cover with the drum positioning plate [A] ( $\hat{\mathscr{F}} \times 3$ )
- 6. M development unit plate [B] (<sup>2</sup>/<sub>8</sub> x 1)

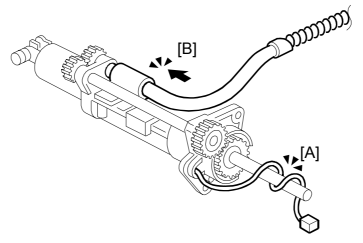


- 7. Development unit left guide [A]  $(\hat{\beta} x 1)$
- 8. Open the right door.
- 9. Registration upper stay [B] (<sup>2</sup>/<sub>8</sub> x 4)



- **CAUTION:** 1) Toner spills out when you remove the toner path cover and toner supply pipe. Put some paper or cloth under the toner supply unit and waste toner collection path before you remove them.
  - 2) Use a paper clip or tape to close the pipe after you remove it.
- 10. Toner path cover [C] ( $\hat{\beta}$  x 2)
- 11. Toner supply pipe [D]
- 12. Toner supply unit [E] (곍 x 2, 🗊 x 1)

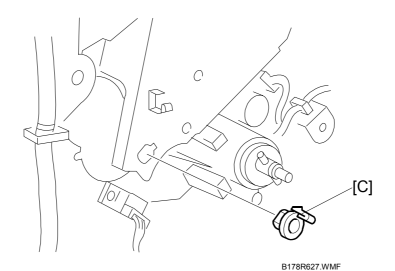
### Reinstalling the M Toner Supply Unit



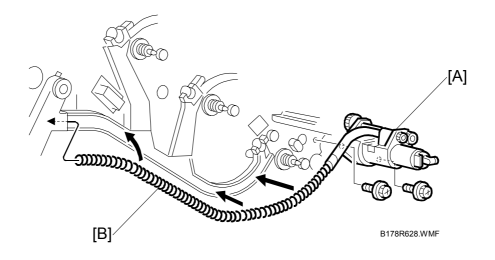
B178R626.WMF

- 1. Wind the harness [A] on the shaft.
- 2. Insert the toner collection pipe [B].

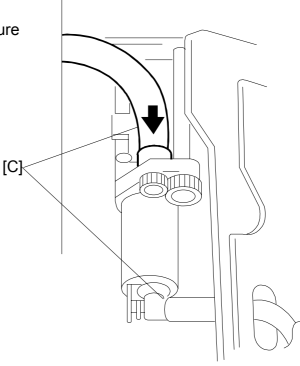
**NOTE:** Make sure that the pipe does not come off the unit.



3. Remove the toner supply unit bushing [C].

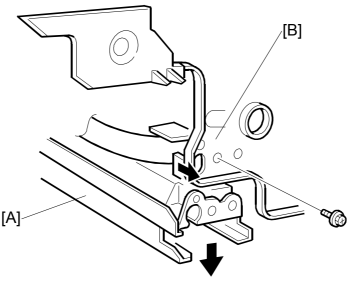


- 4. Install the unit [A] and secure it with the screws.
- 5. Unwind the harness and connect it.
- 6. Install the bushing.
- 7. Connect the toner supply pipe and the waste toner collection pipe [B].
- 8. Check that the pipes [C] do not come off the unit.
- 9. Attach the toner path cover and secure it with screws.
- 10. Reassemble the machine.



B178R629.WMF

### C and Y Toner Supply Units



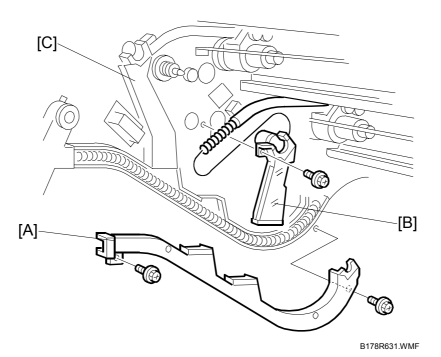
Replacement Adjustment

B178R630.WMF

- 1. Development drive motor CMY (
   3.14.3)
- 2. Development unit plates (
  M Toner Supply Unit)

**NOTE:** Remove the C and M development unit plates to replace the C toner supply unit. Remove the Y and C development plates to replace the Y toner supply unit.

- 3. Development unit left guide (
  M Toner Supply Unit)
- 4. PCU 3C guide rail [A] ( 🖗 x 2)
  - **NOTE:** 1) To replace the C toner supply unit, remove the M PCU guide. To replace the Y toner supply unit, remove the C PCU guide.
    - 2) Pull the front plate [B] slightly to the front side.



- 5. Toner path cover [A] ( $\hat{\mathscr{F}} \times 2$ )
- 6. Branch toner path covers [B][C] ( x 1)
  - **NOTE:** To replace the C toner supply unit, remove the cover on the right-hand side [B]. To replace the Y toner supply unit, remove the cover on the left-hand side [C].
- 7. Toner supply pipe and toner supply unit (
  M Toner Supply Unit)

### K Toner Supply Unit

- 1. K and Y development unit plates (
  M Toner Supply Unit)
- 2. Development unit left guide (
  M Toner Supply Unit)
- 3. PCU 3C guide rail ( C and Y Toner Supply Units) NOTE: Remove the Y PCU guide.
- 4. Toner supply unit (
  M Toner Supply Unit)

shooting

# 4. TROUBLESHOOTING

# 4.1 PROCESS CONTROL ERROR CONDITIONS

# 4.1.1 DEVELOPER INITIALIZATION RESULT

No.	Result	Description	Possible Causes	Action
	Not performed	Developer initialization is not performed.	When initializing only the black developer, the initialization result becomes "1000".	When done in SP mode, do the developer initialization again. Reinstall the engine main firmware if the result is the same.
0				Do the following when done at unit replacement: • Check if a new unit is installed
				<ul> <li>Check if the unit detection system works correctly</li> <li>Check if SP2-223-001 (auto initialization at unit replacement) is enabled.</li> </ul>
1	Successfully completed	Developer initialization is successfully completed.		-
2	Forced termination	Developer initialization was forcibly terminated.	A cover was opened or the main switch was turned off during the initialization.	When done in SP mode, do the developer initialization again. Reinstall the engine main firmware if the result is the same.
				Turn the main switch off and on when done at unit replacement.
	Vt error	Vt is less than 0.5V and "Reset development unit"	<ol> <li>Check if the drum stay</li> <li>Check if the developm</li> <li>Check the following if</li> </ol>	-
3		is displayed.	Poor connection of con	nnectors
5			TD sensor defective	
			Harness damage     RCII board failure	
			<ul><li>BCU board failure</li><li>Firmware problem (en</li></ul>	gine main or MUSIC)

### SP-3-005-006 (Developer Initialization Result)

#### PROCESS CONTROL ERROR CONDITIONS

No.	Result	Description	Possible Causes	Action		
	Toner supply error	ridge correctly set. f toner left in the toner cartridge				
8		value.	<ol> <li>Check if toner is coagu cartridge well if it is.)</li> </ol>	ulated. (Shake the toner		
0			<ul> <li>4. Check if the connectors of the following parts are correctly set, and/or replace the parts. Toner attraction pump / Air Pump / Valves</li> <li>5. Check if the toner supply tube is bent, caught, or damaged.</li> </ul>			
	Failure	Vt cannot be adjusted within 3.0 ± 0.1V.	<ol> <li>Shielding tape is not removed.</li> </ol>	<ol> <li>Remove the shielding tape to supply developer to the unit.</li> </ol>		
9		SC370 - 373 will be displayed. Turning the main switch off and on clears this SC	2. Development unit is not firmly installed, causing poor connection of the TD sensor connector.	<ol> <li>Reinstall the development unit.</li> </ol>		
		code.	3. TD sensor defective.	3. Replace the development unit.		

**NOTE:** The machine starts developer initialization after you set "Enable" in SP5-999-005, 006, 007, or 008. Developer initialization automatically resumes when you open and close the front door or turn the main switch off and on if an error other than Error 8 occurs.

shooting

# 4.1.2 PROCESS CONTROL SELF-CHECK RESULT

No.	Result	Description	Possible Causes	Action
0	Not performed	Process control self- check is not done.	-	Do the process control self-check again.
1	Successfully completed	Process control self- check successfully completed.	-	-
2	ID sensor adjustment error	Vsg cannot be adjusted within 4.0 ± 0.5V.	<ol> <li>Dirty ID sensor (toner, dust, or foreign material)</li> <li>Dirty transfer belt</li> </ol>	<ol> <li>Clean the ID sensor.</li> <li>Check the belt cleaning. Clean or replace the transfer belt.</li> </ol>
			<ol> <li>Scratched or damaged transfer belt</li> <li>Defective ID sensor</li> </ol>	<ol> <li>Replace the transfer belt.</li> <li>Replace the ID sensor.</li> </ol>
3	Vmin error	Vmin is not within the specified range.	Vmin is calculated during the the calculated Vmin value is an optimum value is automa Therefore, this error code do If no problem is observed wi development gamma, nothir If an image problem such as observed, check the followin Transfer belt / Belt guide pla	e self-check. Even when out of the specified range, atically used instead. bes not usually occur. ith image density and/or ng needs to be done. s low image density is ng points:
4	Sampling data error	Not enough data can be sampled.	1. ID sensor pattern density is too high or	1. Check the image development process
5	Gamma error	Gamma is out of range. 0.3 > Gamma, or 6.0 < Gamma	low. 2. Residual image on transfer belt 3. Toner dropped from	and correct toner density if necessary. 2. Check the transfer belt-cleaning unit.
6	Vk error	Vk is out of range. -150 > Vk or 150 < Vk	development unit 4. Scratched or damaged transfer belt	<ol> <li>Clean the development unit and correct toner density.</li> <li>Replace the transfer belt.</li> </ol>
	Vt error	Vt is out of range. 0.5 > Vt or 4.8 < Vt	1. Development unit not correctly installed.	1. Check.
7			<ol> <li>Toner density is too low or high.</li> <li>TD sensor defective.</li> </ol>	<ol> <li>Check and/or correct toner density.</li> <li>Replace development</li> </ol>
8	Sampling data error during LD power correction	Not enough data can be sampled during the LD power correction (if "LD Power" is set in SP3- 125-002).	See the possible causes and 5, and 6.	unit. d action for error codes 4,
9	Forced termination	Process control self- check was forcibly terminated.	A cover was opened or the main switch was turned off during the self-check.	Do the process control self-check again.

### SP3-975-001 (Process Control Self-check Result)

4-3

# 4.1.3 LINE POSITION ADJUSTMENT RESULT

SP5-993-007 (Line Position Adjustment Result)

This SP shows the six digits number as a line position adjustment result on the LCD. It shows which parts of the transfer belt has an error (front, center or rear).

- The first and second digits from left-hand indicate the result detected by the front ID sensor.
- The third and fourth digits indicate the result detected by the canter ID sensor.
- The fifth and sixth digits indicate the result detected by the rear ID sensor.

No.	Result	Description	Note
01	Successfully completed	Data sampling was correctly done and line position adjustment was successfully completed.	
02	Out of adjustment range (over ±2 mm)	The calculated result for line position correction is greater than $\pm 2.0$ mm.	
03	Calculation Error	Distance between the lines is greater than $\pm 1.4$ mm.	
04	Sampling Error	Data sampling cannot be done correctly.	
05	Descending slope error	The ascending or descending slope of the ID sensor signal wave is out of specification.	(See Note 1)
06	Ascending slope error		(See Note 1)
07	Pattern lines mismatch (less than 64 lines)	The detected number of pattern lines is less than 64 lines.	(See Note 1)
08	Sampling time-out	Data sampling cannot be done within the allocated time.	
09	Sampling start error	The start mark cannot be detected within the allocated time.	
10	Pattern length mismatch	The pattern length is shorter or longer than specified.	(See Note 1)
11	Pattern lines mismatch (over 64 lines)	The detected number of pattern lines is over 64 lines.	
12	Magnification mismatch	The calculated magnification value does not match any data in the laser power frequency adjustment data table.	
13	Toner condition	The machine is in the toner near-end or toner end condition.	
17	Not executed	The machine is not ready to do the line position adjustment manually from the user menu.	
18	Potential control error	Line position adjustment cannot be done due to failed potential control.	
19	Cyan line error	The necessary mirror angle correction is outside the adjustment range (cyan only).	
26	Yellow magnification error	The detected magnification value is out of the adjustment range (yellow only).	
27	Yellow sub scan registration error	The detected sub scan registration is out of the adjustment range (yellow only).	
28	Yellow main scan registration error	The detected main scan registration is out of the adjustment range (yellow only).	

No.	Result	Description	Note
29	Yellow skew correction error	The detected skew correction value is out of the adjustment range (yellow only).	
36	Cyan magnification error	The detected magnification value is out of the adjustment range (cyan only).	
37	Cyan sub scan registration error	The detected sub scan registration is out of the adjustment range (cyan only).	
38	Cyan main scan registration error	The detected main scan registration is out of the adjustment range (cyan only).	
39	Cyan skew correction error	The detected skew correction value is out of the	
46	Yellow & cyan	adjustment range (cyan only). The detected magnification value is out of the	
47	Magnification error Yellow & cyan sub scan registration error	adjustment range (yellow + cyan). The detected sub scan registration is out of the adjustment range (yellow + cyan).	
48	Yellow & cyan main scan registration error	The detected main scan registration is out of the adjustment range (yellow + cyan).	
49	Yellow & cyan skew correction error	The detected skew correction value is out of the adjustment range (yellow + cyan).	
56	Magenta magnification error	The detected magnification value is out of the adjustment range (magenta only).	
57	Magenta sub scan registration error	The detected sub scan registration is out of the adjustment range (magenta only).	
58	Magenta main scan registration error	The detected main scan registration is out of the adjustment range (magenta only).	
59	Magenta skew correction error	The detected skew correction value is out of the adjustment range (magenta only).	
66	Yellow & magenta magnification error	The detected magnification value is out of the adjustment range (yellow + magenta).	
67	Yellow & magenta sub scan registration error	The detected sub scan registration is out of the adjustment range (yellow + magenta).	
68	Yellow & magenta main scan registration error	The detected main scan registration is out of the adjustment range (yellow + magenta).	
69	Yellow & magenta skew correction error	The detected skew correction value is out of the adjustment range (yellow + magenta).	
76	Cyan & magenta magnification error	The detected magnification value is out of the adjustment range (cyan + magenta).	
77	Cyan & magenta sub scan registration error	The detected sub scan registration is out of the adjustment range (cyan + magenta).	
78	Cyan & magenta main scan registration error	The detected main scan registration is out of the adjustment range (cyan + magenta).	
79	Cyan & magenta skew correction error	The detected skew correction value is out of the adjustment range (cyan + magenta).	

Troubleshooting

No.	Result	Description	Note
86	Yellow & cyan & magenta magnification error	The detected magnification value is out of the adjustment range (yellow + cyan + magenta).	
87	Yellow & cyan & magenta sub scan registration error	The detected sub scan registration is out of the adjustment range (yellow + cyan + magenta).	
88	Yellow & cyan & magenta main scan registration error	The detected main scan registration is out of the adjustment range (yellow + cyan + magenta).	
89	Yellow & cyan & magenta skew correction error	The detected skew correction value is out of the adjustment range (yellow + cyan + magenta).	

**Note 1:** Error codes (05, 06, 07 or 10) stop sampling data at he following time: The front, center, or, rear ID sensor detect an error. The machine can show the error codes for all ID sensors in some cases.

Possible causes of errors in the line position adjustment

	Possible Cause	Possible Error Code	Action
1	The pattern does not reach the proper of		
	<ol> <li>Dirty ID sensor (toner, dust, or foreign material)</li> </ol>	04, 05, 06, 07, 08, 09, 10	1. Clean the ID sensors.
	2. Incorrect toner density Low: ID sensor cannot detect the pattern lines. High: Lines may be partially blank		2. Correct the toner density.
	due to incorrect toner density and/or paper transfer current.		
	3. Incorrect transfer current		3. Correct the transfer current.
2	The ID sensors are affected by electrica	al noise or dirt/da	amage on the transfer belt.
	1. Scratched or damaged OPC drum	02, 03, 04, 05,	1. Replace PCU
	2. Scratched or damaged transfer belt	06, 10, 11, 12	2. Replace transfer belt
	3. Dirty transfer belt		3. Clean or replace transfer belt
	4. High voltage leak in transfer unit		4. Fix the high voltage leak
	5. Residual image on transfer belt		<ol><li>Check transfer belt cleaning and clean the belt</li></ol>
	<ol> <li>Toner dropped from development unit</li> </ol>		<ol> <li>Clean the development unit and adjust the toner density</li> </ol>
	7. Carrier dropped from development unit		7. Clean the development unit and adjust the toner density
3	The transfer belt is covered with toner.		
	Development does not work correctly.	All error codes	Check all units and high voltage cable connectors.
4	None of the patterns are developed.	•	•
	Development does not work correctly.	09, 04	Check all units and high voltage cable connectors.
5	Some of the patterns are not developed	l;	
	Development does not work correctly.	07, 08	Check all units and high voltage cable connectors.

### PROCESS CONTROL ERROR CONDITIONS

	Possible Cause	Possible Error Code	Action
6	The machine is not in the condition to e	xecute the line p	position adjustment;
	The machine is in the toner near end or end condition.	13	Replenish toner.
	The machine is not ready to do the line position adjustment manually from the user menu.	17	Wait until machine goes to the ready condition from the energy saver or auto off mode.
	Line position adjustment cannot be done due to failed potential control.	18	Fix the problem causing the potential control error.
7	The MUSIC CPU is abnormal (1)		
	No error code shows. However, the machine continues to show "execution" on the screen. In addition, the green LED on the BICU stays on or off under the following condition. 1. The MUSIC CPU resets due to electrical noise generated by a high voltage leak on a damaged OPC drum.		1. Fix the bias leak and/or replace PCU
8	The MUSIC CPU is abnormal (2)	1	
	No error code shows. However, the machine continues to show "execution" on the screen. The green LED on the BICU keeps blinking faintly (this is normal) even under the following conditions: 1. Poor connection between the toner cartridge detection board and the memory chip on the toner cartridge 2. The memory chip on the toner cartridge fails.		<ol> <li>Check the connection between the detection board and memory chip.</li> <li>Replace the toner cartridge.</li> </ol>

Troubleshooting

# 4.2 SCANNER TEST MODE

### 4.2.1 VPU TEST MODE

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

### SP4-907-1 VPU Test Pattern: R

#### SP4-907-2 VPU Test Pattern: G

#### SP4-907-3 VPU Test Pattern: B

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

# 4.2.2 IPU TEST MODE

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

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

### SP4-904-1 Register Access

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

• 0: Normal 1: Error

Bit 0: ASIC0 image register Bit 1: ASIC0 serial register Bit 2: ASIC1 register Bit 3: ASIC1 register Bit 4: ASIC1 register Bit 5: ASIC3 register Bit 6: ASIC2 register Bit 7: ASIC4 (MC) register Bit 8: ASIC4 (YK) register Bit 9 to 15: Not used

#### SP4-904-2 Image Path

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

•	0: Normal	1: Error
	Bit 0: ASIC1	to ASIC3
	Bit 1: ASIC0	to ASIC1
	Bit 2: ASIC0	to ASIC1
	Bit 3: ASIC1	to ASIC2
	Bit 4: ASIC3	to ASIC1

Bit 5: ASIC3 to ASIC1 Bit 6: ASIC2 to ASIC4 (MC) Bit 7: ASIC2 to ASIC4 (YK) Bit 8 to 15: Not used Errors may be caused by the following problems:

- 1) Short circuit on the signal lines
  - When the IPU board is installed, a pin or two on the ASIC is damaged.
  - Some conductive matter or object is trapped among the pins.
  - Condensation
- 2) Destruction of circuit elements
  - Over current or a defective element breaks the circuit.
- 3) Abnormal power supply
  - The required voltage is not supplied to the devices.
- 4) Overheat/overcooling
  - The environment is inappropriate for the board (the scanner unit).
- 5) Static electricity
  - Static electricity of a high voltage occurs during the test.
- 6) Others
  - The scanner and IPU are incorrectly connected.

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

Troubleshooting

# 4.3 SERVICE CALL CONDITIONS

### 4.3.1 SUMMARY

Section 4.4 shows the SC codes for controller errors and other errors. The latter (not controller errors) are put into four types. The type is determined by their reset procedures. The table shows the classification of the SC codes.

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

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

- **NOTE:** 1) If the problem concerns electrical circuit boards, first disconnect then reconnect the connectors before you replace the PCBs.
  - 2) If the problem concerns a motor lock, first check the mechanical load before you replace motors or sensors.

# SC Code Classification

The table shows the classification of the SC codes:

Class 1	Section	SC Code	Detailed section
1XX	Seenning	100 -	Scanner
	Scanning	190 -	Unique for a specific model
		200 -	Polygon motor
		220 -	Synchronization control
2XX		230 -	FGATE signal related
277	Laser exposure	240 -	LD control
		260 -	Magnification
		$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Unique for a specific model
		300 -	Charge
3XX	Imaga davalapment 1	330 -	Drum potential
3^^	Image development 1	350 -	Development
		380 -	Unique for a specific model
		400 -	Image transfer
		420 -	Paper separation
4XX	Imaga davalanmant 2	430 -	Cleaning
477	Image development 2	440 -	Around drum
		460 -	Unit
		480 -	Others
	Paper feed / Fusing	500 -	Paper feed
5XX		515 -	Duplex
		520 -	Paper transport
		530 -	Fan motor
5)()(		540 -	Fusing
5XX	Paper feed / Fusing		Others
		570 -	Unique for a specific model
		600 -	Electrical counters
		620 -	Mechanical counters
			Account control
6XX	Communication		
			Network
			Internal data processing
			Unique for a specific model
			Original handling
7XX	Peripherals		Two-tray finisher
			Booklet finisher
			Error after ready condition
8XX			Diagnostics error
	Controller		Hard disk
			Unique for a specific model
			Counter
9XX	Others	920 -	Memory
0,0,0		990 -	Others

SC No.	ltem	Definition	Possible Cause	Related SCs	Troubleshooting Procedure	Туре
SC 101	Exposure lamp error	<ul> <li>The standard white level is not correctly detected when scanning the shading plate. (The shading data peak does not reach the specified threshold)</li> </ul>	<ul> <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>		<ol> <li>Turn the main switch off and on.</li> <li>Turn the power key off and on.</li> <li>Check and clean the scanner mirror(s) and scanner lens.</li> <li>Check and clean the shading plate.</li> <li>Replace the exposure lamp.</li> <li>Replace the lamp stabilizer.</li> <li>Replace the scanner mirror(s) or scanner lens.</li> <li>Replace the SBU.</li> </ol>	D
SC 120	Scanner home position error 1	The scanner home position sensor does not detect the "on" condition during scanning.	<ul> <li>Scanner I/O board or SBU defective</li> <li>Scanner motor defective</li> <li>Harness between scanner I/O board and scanner motor disconnected</li> <li>Scanner HP sensor defective</li> <li>Harness between SBU and HP sensor disconnected</li> <li>Scanner wire, timing belt, pulley, or carriage defective</li> </ul>	SC 121 and 122	<ol> <li>Turn the main switch off and on.</li> <li>Check the cable connection between the scanner I/O board and scanner motor.</li> <li>Check the cable connection between the SBU and HP sensor.</li> <li>Replace the SBU or scanner I/O board.</li> <li>Replace the scanner motor.</li> <li>Replace the HP sensor.</li> <li>Replace the following:         <ul> <li>Scanner wire</li> <li>Timing belt</li> <li>Pulley</li> <li>Carriage</li> </ul> </li> </ol>	D

SC No.	ltem	Definition	Possible Cause	Related SCs	Troubleshooting Procedure	Туре
SC 121	Scanner home position error 2	The scanner home position sensor does not detect the "off" condition during scanning.	<ul> <li>Scanner I/O board or SBU defective</li> <li>Scanner motor defective</li> <li>Harness between scanner I/O board and scanner motor disconnected</li> <li>Scanner HP sensor defective</li> <li>Harness between SBU and HP sensor disconnected</li> <li>Scanner wire, timing belt, pulley, or carriage defective</li> </ul>	SC 120 and 122	<ol> <li>Turn the main switch off and on.</li> <li>Check the cable connection between the scanner I/O board and scanner motor.</li> <li>Check the cable connection between the SBU and HP sensor.</li> <li>Replace the SBU or scanner I/O board.</li> <li>Replace the scanner motor.</li> <li>Replace the HP sensor.</li> <li>Replace the following:         <ul> <li>Scanner wire</li> <li>Timing belt</li> <li>Pulley</li> <li>Carriage</li> </ul> </li> </ol>	D
SC 141- 001	Black level detection error	• The black level cannot be adjusted within the target value during the zero clamp after the home position detection.	Defective SBU		1. Replace the SBU.	D
SC 141- 002	Black level detection error	<ul> <li>The black level cannot be adjusted within the target value during the zero clamp after the AGC.</li> </ul>	Defective SBU		1. Replace the SBU.	D
SC 142	White level detection error	The white level cannot be adjusted within the target during auto gain control.	<ul> <li>Dirty exposure glass or optics section</li> <li>SBU board defective</li> <li>IPU board defective</li> <li>Exposure lamp defective</li> <li>Lamp stabilizer defective</li> </ul>		<ol> <li>Turn on the main switch off and on.</li> <li>Clean the exposure glass, white plate, mirrors, and lens.</li> <li>Check if the exposure lamp is lit during initialization.</li> <li>Check the harness connection between SBU and IPU.</li> <li>Replace the exposure lamp.</li> <li>Replace the SBU board.</li> <li>Replace the IPU board</li> </ol>	D

SC No.	ltem	Definition	Possible Cause	Related SCs	Troubleshooting Procedure	Туре
SC 144	SBU communication error	<ul> <li>The SBU hardware is inconsistent with the software.</li> </ul>	<ul> <li>Defective SBU hardware</li> <li>Incorrect software</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Replace the SBU.</li> <li>Update the software.</li> </ol>	D
SC 161	IPU error	<ul> <li>After the command is written into the DFID self- diagnosis startup register, the correct value is not stored in the register in the specified duration. NOTE: This error is detected when the main switch is turned on.</li> <li>After the negate interruption of FGATE occurs, IPU is not recognized in the specified duration. NOTE: This error is detected during scanning operations.</li> </ul>	IPU board defective (defective connection between ASIC and DFID, or Defective LSYNC)		<ol> <li>Turn the main switch off and on.</li> <li>Replace the IPU board.</li> </ol>	D
SC 195	Serial Number Mismatch	<ul> <li>Serial number stored in the memory does not have the correct code.</li> </ul>	<ul> <li>NVRAM defective</li> <li>BCU replaced without original NVRAM</li> <li>Incorrect DIP-switch setting</li> </ul>		Open the front cover and turn on the main switch. Check the serial number with SP5-811-002. If the stored serial number is incorrect, contact your supervisor. For DIP-switch settings, see section 5.10.	D

SC No.	ltem	Definition	Possible Cause	Related SCs	Troubleshooting Procedure	Туре
SC 201	Polygon motor error	<ul> <li>The polygon mirror motor does not reach the targeted operating speed within 10 seconds after turning on.</li> <li>The lock signal does not become high within 3 seconds after turning off the polygon motor.</li> <li>The lock signal does not become low within 0.2 second after the polygon motor reaches the targeted operating speed.</li> </ul>	<ul> <li>Polygon mirror motor error</li> <li>Abnormal GAVD behavior</li> <li>Cable disconnection</li> </ul>	SC 221- 1 to 4	<ol> <li>Turn the main switch off and on.</li> <li>Check the cables.</li> <li>Replace the polygon motor.</li> </ol>	D
SC 220	Synch. detection signal error 1 220-001: Y 220-002: M 220-003: C 220-004: K0 220-005: K1	The front (for K&Y) or rear (for C&M) laser synchronizing detector board, (used to determine the start timing of laser writing), does not send a signal while the polygon motor operates normally and the LD is on.	<ul> <li>Disconnection of the cable between front (K&amp;Y) or rear (C&amp;M) synchronizing detector board and the LD unit</li> <li>Incorrect installation of front (K&amp;Y) or rear (C&amp;M) synchronizing detector board (the beam does not target the photo detector.)</li> <li>Defective LD unit</li> <li>Defective BCU</li> <li>Defective +5VLD circuit</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check the cable connection between front (for K&amp;Y) or rear (for C&amp;M) synchronizing detector board and the LD unit.</li> <li>Check or reinstall the front (for K&amp;Y) or rear (for C&amp;M) synchronizing detector board.</li> <li>Replace the front (for K&amp;Y) or rear (for C&amp;M) synchronizing detector board.</li> <li>Replace the laser optics-housing unit.</li> <li>Replace the BCU.</li> <li>Replace the PSU.</li> </ol>	D

SC No.	ltem	Definition	Possible Cause	Related SCs	Troubleshooting Procedure	Туре
SC 221	Synch. detection signal error 2 221-001: Y 221-002: M 221-003: C 221-004: K	Main scan length detection is not correctly completed ten consecutive times. The front (for C&M) or rear (for K&Y) laser synchronizing detector boards are used for the main scan length detection, which automatically corrects the main-scan magnification.	<ul> <li>Damaged or disconnected cable between front (C&amp;M) or rear (K&amp;Y) laser synchronizing detector board and the LD unit</li> <li>Incorrect installation of front (C&amp;M) or rear (K&amp;Y) synchronizing detector board (the beam does not target the photo detector.)</li> <li>Defective front (C&amp;M) or rear (K&amp;Y) synchronizing detector board</li> <li>Defective LD unit</li> </ul>		<ul> <li>After doing one of the following, print ten jobs or more to see if the same SC code shows:</li> <li>1. Turn the main switch off and on.</li> <li>2. Check or replace the cable-connecting front (for C&amp;M) or rear (for K&amp;Y) synchronizing detector board and the LD unit.</li> <li>3. Check or reinstall the front (for C&amp;M) or rear (for K&amp;Y) synchronizing detector board.</li> <li>4. Replace the front (for C&amp;M) or rear (for K&amp;Y) synchronizing detector board.</li> <li>5. Replace the laser optics-housing unit.</li> <li>6. Replace the BCU.</li> <li>Do the following as a temporary measure if you cannot replace the synch. detector board:</li> <li>Disable main scan length detection (SP 2-919-001)</li> </ul>	D

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SC No.	ltem	Definition	Possible Cause	Related SCs	Troubleshooting Procedure	Туре
SC 230	FGATE error 230-001: Y 230-002: M 230-003: C 230-004: K	The BCU generates the FGATE signal based on the registration sensor ON timing. Then it sends the signal to the LD units. The LD units send a feedback signal to the BCU. When the LD units start emitting laser beams, the feedback signal changes from High to Low. The SC code generates when	<ul> <li>Poor connection between BCU and LD units</li> <li>Defective BCU</li> <li>Defective LD unit</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check the cables between the LD units and the BCU.</li> <li>Replace the laser optics-housing unit.</li> <li>Replace the BCU.</li> </ol>	D
		the BCU receives no feedback signal (stays High) from the LD unit 1 second after paper reaches the position where the laser should start writing.				
SC 231	FGATE timeout 231-001: Y 231-002: M 231-003: C 231-004: K	<ul> <li>When LD units emit laser</li> <li>beams to print a job, the</li> <li>feedback signal stays Low.</li> <li>The signal becomes High after</li> <li>laser exposure for a page is</li> <li>completed. The SC code is</li> <li>detected in the following</li> <li>cases:</li> <li>When the feedback signal</li> </ul>	<ul> <li>Poor connection between BCU and LD units</li> <li>Defective BCU</li> <li>Defective LD unit</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check the cables between the LD units and the BCU.</li> <li>Replace the laser optics-housing unit.</li> <li>Replace the BCU.</li> </ol>	D
		<ul> <li>stays Low 7 seconds after completing the laser exposure, or</li> <li>When the feedback signal stays Low until the laser exposure timing for the next page in multi-page print mode.</li> </ul>				

SC No.	ltem	Definition	Possible Cause	Related SCs	Troubleshooting Procedure	Туре
SC 240	LD over 240-001: Y 240-002: M 240-003: C 240-004: K	The power supply for the LD unit exceeds 110 mA.	<ul> <li>LD worn out (current/light output characteristics have changed.)</li> <li>LD broken (short circuit)</li> </ul>		1. Replace the laser optics-housing unit.	С
SC 260	LD HP sensor not switched on (for K only)	During homing, it takes more than five seconds to switch the HP sensor on (the sensor actuator does not cover the sensor).	<ul> <li>Defective motor</li> <li>Defective sensor</li> <li>Mechanical problem when switching the actuator</li> <li>Brown fuse (FU81) on the Power supply unit</li> </ul>		<ol> <li>Check the sensor actuator position of the LD positioning motor.</li> <li>Replace the LD positioning motor.</li> <li>Replace the LD home position sensor.</li> <li>Check and/or replace the PSU.</li> </ol>	С
SC 261	LD HP sensor not switched off (for K only)	After the laser beam pitch is changed, it takes more than five seconds for the HP sensor to switch off.	<ul> <li>Defective motor</li> <li>Defective sensor</li> <li>Mechanical problem when switching the actuator</li> <li>Brown fuse (FU81) on the Power supply unit</li> </ul>		<ol> <li>Check the sensor actuator position of the LD positioning motor.</li> <li>Replace the LD positioning motor.</li> <li>Replace the LD home position sensor.</li> <li>Check and/or replace the PSU.</li> </ol>	С

SC No.	ltem	Definition	Possible Cause	Related SCs	Troubleshooting Procedure	Туре
SC 285	Line position adjustment (MUSIC) error	Line position adjustment fails four consecutive times.	<ul> <li>Pattern sampling error due to insufficient image density of patterns used for the adjustment</li> <li>Inconsistency in the sampling line position adjustment pattern due to dust on the pattern, damage to the OPC drum, damage or toner dropped on the transfer belt, or a dirty or defective ID sensor</li> </ul>		<ol> <li>Check and fix the problem that causes low image density</li> <li>Clean or replace the transfer belt and/or the ID sensor.</li> <li>Replace the PCU or clean the development unit that causes toner to drop on the transfer belt.</li> </ol>	С
SC 370	TD sensor [K]: Adjustment error	During the developer initialization, the output value of the TD sensor is out of the	<ul> <li>Poor connection (TD sensor outputs is less than 0.5V.)</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Reset the related color development unit.</li> </ol>	D
SC 371	TD sensor [Y]: Adjustment error	adjustment range (X ± 0.2V). <b>NOTE:</b> "X" is adjusted with SP3-006-005.	Defective TD sensor		<ol> <li>Replace the related color development unit.</li> </ol>	
SC 372	TD sensor [C]: Adjustment error					
SC 373	TD sensor [M] : Adjustment error					
SC 374	Vt error [K]	During the image	Poor connection (TD		1. Turn the main switch off and on.	D
SC 375	Vt error [Y]	development, Vt value is less	sensor outputs is less		2. Reset the related color development	
SC 376	Vt error [C]	than 0.78V.	than 0.5V.)		unit.	
SC 377	Vt error [M]		Defective TD sensor		<ol> <li>Replace the related color development unit.</li> </ol>	

SC No.	ltem	Definition	Possible Cause	Related SCs	Troubleshooting Procedure	Туре
SC 380	Black development motor error	When the motor speed is within the target level, the motor sends a lock signal	<ul><li>Defective motor</li><li>Defective BCU</li></ul>		<ol> <li>Turn the main switch off and on.</li> <li>Replace the motor.</li> <li>Replace the BCU.</li> </ol>	D
SC 381	Color development motor error	<ul> <li>(High to Low at CN214-5) to the BCU.</li> <li>SC380 is detected under the following conditions:</li> <li>The Lock signal stays High 2 seconds after the motor turns on.</li> <li>The Lock signal stays Low 2 seconds after the motor turns off.</li> <li>The Lock signal stays High for more than 2 seconds while the motor is on.</li> </ul>				
SC 385	ID sensor VSG adjustment error	Vsg is the out of adjustment range during a process control self-check. Adjustment range: $4.0 \pm 0.5V$	<ul> <li>Defective ID sensor</li> <li>Dirty ID sensor</li> <li>ID sensor disconnected</li> <li>Dirty drum (cleaning incomplete)</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Clean the ID sensor and adjacent parts.</li> <li>Check the drum cleaning condition.</li> <li>Check the ID sensor connector.</li> <li>Replace the ID sensor.</li> </ol>	D
SC 386	Development gamma error K	If the following conditions happen three consecutive	Unsuitable toner     density		<ol> <li>Turn the main switch off and on.</li> <li>Check the process control self-check</li> </ol>	D
SC 387	Development gamma error Y	times: <ul> <li>When the development</li> </ul>	<ul> <li>Toner supply mechanism problem</li> </ul>		result (SP3-975). If the result is not "1", fix the problem according to the	
SC 388	Development gamma error C	gamma is out of the following range:	<ul> <li>Laser exposure problem</li> </ul>		table in section 4.1.2. 3. Print a full color image by disabling	
SC 389	Development gamma error M	<ul> <li>0.3 ≤ γ ≥ 6.0</li> <li>When Vk is out of the following range:</li> <li>-150V ≤ Vk ≥ 150V</li> <li>Development gamma calculation error</li> </ul>	<ul> <li>Image transfer problem</li> </ul>		SC detection (SP5-809-001) and check if the image quality is OK. If the image quality is not OK, fix the problem. Then enable the SC detection again.	

SC No.	ltem	Definition	Possible Cause	Related SCs	Troubleshooting Procedure	Туре
SC 390	Development Bias output error	The high voltage supply board (C/B) checks the circuit and detects abnormal conditions such as a voltage leak or no output condition. If this happens, the high voltage supply board sends an error signal (High to Low at CN204- A18) to the BCU. The BCU checks this signal every 2 ms and generates this SC code when the error condition occurs 250 consecutive times.	<ul> <li>Loose connection</li> <li>Defective power pack C/B output</li> <li>Damaged cable</li> <li>Defective development unit</li> <li>Defective BCU</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check if the harness and cables are correctly connected.</li> <li>Disconnect the high voltage supply cables from the bias terminals on the high voltage supply board C/B. Measure the DC voltage with a multimeter.         <ul> <li>Replace the high voltage supply board if no voltage is supplied.</li> </ul> </li> <li>If the result is OK at step 2, check if the high voltage supply cable or development unit is grounded.</li> <li>Replace the high voltage supply cable if it is damaged.</li> <li>Replace the development unit if it is damaged.</li> <li>Check if the PWM signals are sent to the high voltage supplied board from the BCU. Replace the BCU or harness between the BCU and high voltage supply board if the voltage is 0.</li> </ol>	D
SC 391	Charge AC: output error 391-01: K 391-02: Y 391-03: M 391-04: C	The high voltage supply board sends the feedback signal (CN228-2 to 5; MCYK). The BCU checks these feedback signals every 8 ms. If the average of the sampled data is not within the control target 20 consecutive times, this SC code is generated.	<ul> <li>Power pack disconnected</li> <li>Charge receptacle or terminal</li> <li>Defective PCU bias input terminal</li> <li>Incorrect power pack B/C output</li> <li>Damaged cable</li> <li>Defective BCU</li> <li>PCU not found</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check the connector.</li> <li>Check that the PCU is correctly installed.</li> <li>Check the PCU charge voltage input (the spring/conducting shaft) or replace the PCU.</li> <li>Replace the power pack B/C.</li> <li>Replace the cable.</li> <li>Replace the BCU.</li> </ol>	D

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SC No.	ltem	Definition	Possible Cause	Related SCs	Troubleshooting Procedure	Туре
SC 392	Air pump motor error 392-001: MY 392-002: CK	Three consecutive errors are detected in motor-driver-signal samples. The samples are collected every 0.01 second.	<ul> <li>Damaged cable</li> <li>Short circuit</li> <li>Defective motor</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Replace the air pump.</li> <li>Check the circuit.</li> </ol>	D
SC 393	TD sensor error during warming up 393-001: K 393-002: Y 393-003: C 393-004: M	The development-unit drive starts. TD sensor signal is 0.78 V or less.	<ul> <li>Loose cable connection</li> <li>Positioning plate out of place</li> <li>Defective TD sensor</li> <li>Development unit not found</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check that the development unit is correctly installed.</li> <li>Remove the development unit and check the connector on the rear.</li> <li>Check the positioning plate.</li> <li>Replace the development unit.</li> </ol>	D
SC 440	Drum motor error 440-001: Black 440-002: Color	No drum gear position sensor signal is detected within 0.8 second (C2a/k: 125 mm/s, C2b: 162 mm/s) or 2.0 seconds (81 mm/s).	<ul> <li>Defective PCU</li> <li>Defective drum motor</li> <li>Defective drum gear position sensor</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check and/or replace the PCU.</li> <li>Check and/or replace the sensor.</li> </ol>	D
SC 460- 001	Thermistor 1 error (open circuit)	When the temperature detected by thermistor 1, which is at the left (fusing unit) side of the laser optics unit, is less than -30°C for 10 seconds consecutively, the BCU determines that the circuit is open and shows this SC code.	<ul> <li>Thermistor 1 defective</li> <li>Cable connection error</li> <li>BCU defect</li> </ul>		<ol> <li>Check the cable connections.</li> <li>Replace the thermistor.</li> <li>Replace the BCU.</li> </ol>	С
SC 460- 002	Thermistor 1 error (short circuit)	When the temperature detected by the thermistor 1, which is at the left (fusing unit) side of the laser optics unit, is higher than 70°C for 10 seconds consecutively, the BCU determines that the circuit is shorted and shows this SC code	<ul> <li>Thermistor 1 defective</li> <li>Cable connection error</li> <li>BCU defect</li> </ul>		<ol> <li>Check the cable connections.</li> <li>Replace the thermistor.</li> <li>Replace the BCU.</li> </ol>	С

SC No.	ltem	Definition	Possible Cause	Related SCs	Troubleshooting Procedure	Туре
SC 461- 001	Thermistor 2 error (open circuit)	When the temperature detected by the thermistor 2, which is at the right (paper feed section) side of the laser optics unit, is less than -30°C for 10 seconds consecutively, the BCU determines that the circuit is open and shows this SC code.	<ul> <li>Thermistor 2 defective</li> <li>Cable connection error</li> <li>BCU defect</li> </ul>		<ol> <li>Check the cable connections.</li> <li>Replace the thermistor.</li> <li>Replace the BCU.</li> </ol>	C
SC 461- 002	Thermistor 2 error (short circuit)	When the temperature detected by the thermistor 2, which is at the right (paper feed section) side of the laser optics unit, is higher than 70°C for 10 seconds consecutively, the BCU determines that the circuit is shorted and shows this SC code	<ul> <li>Thermistor 2 defective</li> <li>Cable connection error</li> <li>BCU defect</li> </ul>		<ol> <li>Check the cable connections.</li> <li>Replace the thermistor.</li> <li>Replace the BCU.</li> </ol>	С
SC 471	Transfer belt H.P. error	The transfer belt HP sensor signal does not change from Low to High (home position) or vice-versa 1 second after the transfer belt contact motor turns on.	<ul> <li>Transfer belt unit not set correctly</li> <li>Defective transfer belt H.P. sensor and/or transfer belt sensor</li> <li>Defective transfer belt contact motor</li> <li>Transfer belt unit problem</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Reset the transfer belt unit.</li> <li>Clean or replace the transfer belt sensor.</li> <li>Replace the transfer belt contact motor.</li> <li>Check the contact and release mechanism of the transfer belt unit.</li> </ol>	D
SC 481	Waste toner vibrator error	The waste toner vibrator does not operate.	<ul><li> Loose connector</li><li> Defective motor</li></ul>		<ol> <li>Turn the main switch off and on.</li> <li>Replace the motor.</li> </ol>	D

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SC No.	ltem	Definition	Possible Cause	Related SCs	Troubleshooting Procedure	Туре
SC 490	Transfer bias / paper attraction roller bias leak error	The high voltage supply board transfer checks the circuit and detects current leaks. If this happens, the high voltage supply board sends a SC signal (High to Low at CN213- 8) to the BCU. The BCU checks this signal every 2 ms and generates this SC code when the error condition occurs 250 consecutive times.	<ul> <li>Defective high voltage supply board         <ul> <li>Transfer</li> </ul> </li> <li>Damaged transfer belt</li> <li>Transfer unit</li> <li>Damaged high voltage supply cables</li> <li>Damaged cables between the BCU and high voltage supply board</li> <li>Defective BCU</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check the transfer unit and replace the belt and/or the transfer unit if it is damaged.</li> <li>Replace the high voltage supply board - Transfer.</li> <li>Check and/or replace the high voltage supply cables.</li> <li>Check and/or replace the dc cables between the BCU and high voltage supply board.</li> <li>Replace the BCU.</li> </ol>	D
SC 501 SC 502	Paper Tray 1 error Paper Tray 2 error	When the tray lift motor is turned on, (if the upper limit is not detected within 10 seconds), the machine asks the user to reset the tray. If this condition occurs three consecutive times, the SC is generated.	<ul> <li>Defective paper lift sensor</li> <li>Defective tray lift motor</li> <li>Defective bottom plate lift mechanism</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check if the bottom plate smoothly moves up and down manually.</li> <li>Check and/or replace the paper lift sensor.</li> <li>Check and/or replace the tray lift motor.</li> </ol>	В

SC No.	ltem	Definition	Possible Cause	Related SCs	Troubleshooting Procedure	Туре
SC 503-01	Tray 3 error (Paper Feed Unit or LCT)	<ul> <li>For the paper feed unit: When the tray lift motor is turned on, (if the upper limit is not detected within 18 seconds), the machine asks the user to reset the tray. If this condition occurs three consecutive times, the SC is generated.</li> <li>For the LCT: This SC is generated under the following conditions:</li> <li>If the upper or lower limit is not detected within 15 seconds when the tray lift motor is turned on to lift up or lower the tray</li> <li>If the paper stack is not transported within a specific number of pulses after the tray motor and stack transport clutch turn on to transport the paper stack is</li> <li>If the end fence home position sensor stays ON for a specific number of pulses after the tray motor and stack transport clutch turn on to transport the paper stack.</li> </ul>	<ul> <li>For the paper feed unit:</li> <li>Defective tray lift motor or connector disconnection</li> <li>Defective lift sensor or connector disconnection</li> <li>For the LCT:</li> <li>Defective stack transport clutch or connector disconnection</li> <li>Defective tray motor or connector disconnection</li> <li>Defective end fence home position sensor or connector disconnection</li> <li>Defective upper limit sensor or connector disconnection</li> <li>Defective tray lift motor or connector disconnection</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check the cable connections.</li> <li>Check and/or replace the defective component.</li> </ol>	В

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SC No.	ltem	Definition	Possible Cause	Related SCs	Troubleshooting Procedure	Туре
SC 503-02	Tray 3 error (Paper Feed Unit or LCT)	<ul> <li>This SC is generated if the following condition occurs 3 consecutive times.</li> <li>For the paper feed unit: When the main switch is turned or when the tray is set and if the upper limit is already detected, the lift motor turns on to lower the bottom plate until the lift sensor goes off. If the motor turns on for 7 seconds or more, the machine asks the user to reset the tray.</li> <li>For the LCT: When the main switch is turned on or when the LCT is set, if the end fence is not in the home position (home position sensor ON), the tray lift motor stops.</li> </ul>	<ul> <li>For the paper feed unit:</li> <li>Defective tray lift motor or connector disconnection</li> <li>Defective lift sensor or connector disconnection</li> <li>For the LCT:</li> <li>Defective stack transport clutch or connector disconnection</li> <li>Defective tray motor or connector disconnector disconnection</li> <li>Defective end fence home position sensor or connector disconnection</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check the cable connections.</li> <li>Check and/or replace the defective component.</li> </ol>	В
SC 504-01	Tray 4 error (3 Tray Paper Feed Unit)	When the tray lift motor is turned on, (if the upper limit is not detected within 18 seconds), the machine asks the user to reset the tray. 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>		<ol> <li>Turn the main switch off and on.</li> <li>Check the cable connections.</li> <li>Check and/or replace the defective component.</li> </ol>	В

SC No.	ltem	Definition	Possible Cause	Related SCs	Troubleshooting Procedure	Туре
SC 504-02	Tray 4 error (3 Tray Paper Feed Unit)	When the main switch is turned or when the tray is set and if the upper limit is already detected, the lift motor turns on to lower the bottom plate until the lift sensor goes off. If the motor turns on for 7 seconds or more, the machine asks the user to reset the tray. If this condition occurs 3 consecutive times, this SC is generated.	<ul> <li>Defective tray lift motor or connector disconnection</li> <li>Defective lift sensor or connector disconnection</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check the cable connections.</li> <li>Check and/or replace the defective component.</li> </ol>	В
SC 530	Fusing fan motor error	The BCU does not receive the lock signal (CN210-B5) 5 seconds after turning on the fusing fan.	<ul> <li>Defective fusing fan motor or connector disconnection</li> <li>Defective BCU</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check the connector and/or replace the fusing fan motor.</li> <li>Replace the BCU.</li> </ol>	D
SC 541	Heating roller thermistor error	The temperature measured by the heating roller thermistor does not reach 7 °C for ten seconds.	<ul> <li>Loose connection of the heating roller thermistor</li> <li>Defective heating roller thermistor</li> <li>Defective BCU</li> </ul>		<ol> <li>Check if the heating roller thermistor is firmly connected.</li> <li>Replace the fusing unit.</li> <li>Replace the BCU.</li> </ol>	A

SC No.	ltem	Definition	Possible Cause	Related SCs	Troubleshooting Procedure	Туре
SC 542	Heating roller warm-up error	When the fusing unit is not running after the main switch has been turned on or recovering, the increment of the heating roller temperature per three seconds is 17°C or less. If this condition is detected five times consecutively, SC 542 is defined. The heating roller temperature does not reach the ready temperature while 150 seconds after the heating lamp has been turned on.	<ul> <li>Heating roller fusing lamp broken</li> <li>Defective heating roller thermistor</li> <li>Defective BCU</li> </ul>	SC 552	<ol> <li>Check if the heating roller thermistor is firmly connected.</li> <li>Replace the fusing unit.</li> <li>Replace the BCU.</li> </ol>	A
SC 543	Heating roller fusing lamp overheat	The detected fusing temperature stays at 250°C or more for 2 seconds.	<ul><li>Defective PSU</li><li>Defective BCU</li></ul>	SC 553	<ol> <li>Replace the PSU.</li> <li>Replace the BCU.</li> </ol>	A
SC 544	Heating roller fusing lamp high temperature error	During stand-by mode or a print job, the detected heating roller temperature stays at 230 °C or more for 0.2 second.	<ul> <li>Defective heating roller thermistor</li> <li>Defective PSU</li> <li>Defective BCU</li> </ul>	SC 543	<ol> <li>Replace the fusing unit.</li> <li>Replace the PSU.</li> <li>Replace the BCU.</li> </ol>	A
SC 545	Heating roller fusing lamp consecutive full power	When the fusing unit is not running in the Ready condition, the heating roller fusing lamp keeps on with full power for 35 consecutive seconds.	Heating roller     thermistor out of     position	SC 555	1. Replace the fusing unit.	A
SC 551	Pressure roller thermistor error	The measured pressure roller temperature does not reach 7°C for 60 seconds.	<ul> <li>Loose connection of pressure roller thermistor</li> <li>Defective pressure roller thermistor</li> <li>Defective BCU</li> </ul>	SC 541	<ol> <li>Check that the pressure roller thermistor is firmly connected.</li> <li>Replace the fusing unit.</li> <li>Replace the BCU.</li> </ol>	A

SC No.	ltem	Definition	Possible Cause	Related SCs	Troubleshooting Procedure	Туре
SC 552	Pressure roller warm-up error	After the main switch is turned on or the door is closed, the pressure roller temperature does not reach the ready temperature within 210 seconds during fusing unit warm-up.	<ul> <li>Pressure roller fusing lamp broken</li> <li>Defective pressure roller thermistor</li> <li>Defective BCU</li> </ul>	SC 542	<ol> <li>Check if the pressure roller thermistor is firmly connected.</li> <li>Replace the fusing unit.</li> <li>Replace the BCU.</li> </ol>	A
SC 553	Pressure roller fusing lamp overheat	The detected pressure roller temperature stays at 210°C or more for five seconds.	<ul><li>Defective PSU</li><li>Defective BCU</li></ul>	SC 543	<ol> <li>Replace the fusing unit.</li> <li>Replace the PSU.</li> <li>Replace the BCU.</li> </ol>	A
SC 555	Pressure roller fusing lamp consecutive full power	When the fusing unit is not running in the Ready condition, the pressure roller-fusing lamp keeps ON with full power for 300 consecutive seconds.	Pressure roller thermistor out of position	SC 545	1. Replace the fusing unit.	A
SC 560	Zero cross error	When the main switch is turned on, the machine checks how many zero-cross signals are generated during 500 ms. If the number of zero-cross signal generated is either more than 66 or less than 45 and when this condition is detected 10 consecutive times, this code is displayed.	Electrical noise in the supply from the power cord		1. Replace the PSU.	A
SC 620	ARDF communication error	After the ARDF is detected, the break signal occurs or communication timeout occurs.	<ul> <li>Incorrect installation of ARDF</li> <li>ARDF defective</li> <li>IPU board defective</li> <li>External noise</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check the cable connection of the ARDF.</li> <li>Shut out the external noise.</li> <li>Replace the ARDF.</li> <li>Replace the IPU board.</li> </ol>	D

SC No.	ltem	Definition	Possible Cause	Related SCs	Troubleshooting Procedure	Туре
SC 621 SC 622	Two-tray finisher/booklet finisher communication error Bank communication error	<ul> <li>While the BCU communicates with an optional unit, an SC code is displayed if one of following conditions occurs.</li> <li>1. The BCU receives the break signal which is generated by the peripherals only just after</li> </ul>	<ul> <li>Cable problems</li> <li>BCU problems</li> <li>PSU problems in the machine</li> <li>Main board problems in the peripherals</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check if the cables of peripherals are correctly connected.</li> <li>Replace the PSU if no power is supplied to peripherals.</li> <li>Replace the BCU or main board of peripherals.</li> </ol>	D
SC 623	Duplex unit communication error	<ul> <li>the main switch is turned on.</li> <li>When the BCU does not receive an OK signal from a peripheral 100ms after sending a command to it. The BCU resends the command. The BCU does not receive an OK signal after sending the command 3 times.</li> </ul>	<ul> <li>Cable problems</li> <li>BCU problems</li> <li>PSU problems in the machine</li> <li>Duplex control board problem</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check if the cable of the duplex inverter unit is correctly connected.</li> <li>Replace the PSU if no power is supplied to the peripherals.</li> <li>Replace the duplex control board in the inverter unit.</li> </ol>	D
SC 630	CSS communication error	An communication error has occurred during communication with the CSS.	Communication line     error		Logging only.	CTL
SC 632	MF accounting device error 1	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		<ol> <li>Turn the main switch off and on.</li> <li>Check the connection.</li> </ol>	CTL
SC 633	MF accounting device error 2	After communication is established, the controller receives the brake signal from the accounting device.				

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SC No.	ltem	Definition	Possible Cause	Related SCs	Troubleshooting Procedure	Туре
SC 634	MF accounting device error 3	The accounting device sends the controller the report that indicates a backup RAM error has occurred.	<ul> <li>Defective controller of the MF accounting device</li> <li>Battery error</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Replace the controller board of the accounting device.</li> <li>Replace the battery.</li> </ol>	CTL
SC 635	MF accounting device error 4	The accounting device sends the controller the report that indicates the battery voltage error has occurred.				
SC 670	No response from BCU at power on	When the main power is turned on or the machine starts warming up from energy-saving mode, the controller does not receive a command signal from the BCU.	<ul><li>Loose connection</li><li>Defective controller</li><li>Defective BCU</li></ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check the connection between the BCU and controller.</li> <li>Replace the controller.</li> <li>Replace the BCU.</li> </ol>	CTL
SC 672	Controller-to- operation panel communication error at startup	<ul> <li>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.</li> <li>After startup reset of the operation panel, the attention code or the attention acknowledge code is not sent from the controller within 15 seconds.</li> <li>After the controller issues a command to check the communication line with the controller at 30-second intervals, the controller fails to respond twice.</li> </ul>	<ul> <li>Controller stalled</li> <li>Controller board installed incorrectly</li> <li>Controller board defective</li> <li>Operation panel connector loose or defective</li> <li>The controller is not completely shutdown when you turn the main switch off.</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check the condition of the controller board.</li> <li>Check the condition of the operation panel.</li> <li>Replace the controller board.</li> <li>Replace the operation panel.</li> <li>Turn the main switch off, wait for one second or more, and turn the main switch on.</li> </ol>	CTL

SC No.	ltem	Definition	Possible Cause	Related SCs	Troubleshooting Procedure	Туре
SC 680	BCU/ MUSIC communication error	After the engine CPU sends a message, the Music CPU does not respond within five seconds three consecutive times.	<ul> <li>Toner cartridge memory chip loose connection</li> <li>Memory chip problem</li> <li>Memory chip cable wiring problem</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check if the toner cartridge is installed correctly.</li> <li>Replace the toner cartridge.</li> <li>Check if the harnesses are not damaged.</li> <li>Replace the BCU.</li> </ol>	D
SC 685	SBU-IPU communication error	<ul> <li>During data transfer, a checksum error occurs.</li> <li>During any operation except initialization, the SBU sends a hardware-reset acknowledgement to the IPU.</li> </ul>	<ul> <li>Loose connection between SBU and IPU</li> <li>SBU board defective</li> <li>IPU board defective</li> <li>External noise</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Shut out the external noise.</li> <li>Check the cable connection of the scanner unit.</li> <li>Replace the SBU board.</li> <li>Replace the IPU board.</li> </ol>	D
SC 686	BCU-IPU communication error	<ul> <li>After the machine is powered on or recovering from the power save mode, timeout occurs during BCU communication.</li> <li>The break signal is received after the communication is normally established with the BCU.</li> <li>Timeout occurs while the communication with the BCU is retried after a communication error.</li> </ul>	<ul> <li>Board connector between BCU and controller loose</li> <li>Board connector between controller and motherboard loose</li> <li>Board connector between motherboard and IPU loose</li> <li>BCU board defective</li> <li>IPU board defective</li> <li>Controller board defective</li> <li>Motherboard defective</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check the cable connection between the board connector and BCU.</li> <li>Check the cable connection between controller and motherboard.</li> <li>Check the cable connection between motherboard and IPU.</li> <li>Replace the BCU board.</li> <li>Replace the IPU board.</li> <li>Replace the controller board.</li> <li>Replace the motherboard.</li> </ol>	D
SC 687	Memory address command error	The BCU does not receive a memory address command from the controller 120 seconds after paper is in the position for registration.	<ul><li>Loose connection</li><li>Defective controller</li><li>Defective BCU</li></ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check if the controller is firmly connected to the BCU.</li> <li>Replace the controller.</li> <li>Replace the BCU.</li> </ol>	D

SC No.	ltem	Definition	Possible Cause	Related SCs	Troubleshooting Procedure	Туре
SC 690- 001	GAVD communication error 690-001: Y 690-002: M 690-003: C 690-004: K	<ul> <li>The I2C bus device ID is not identified during initialization.</li> <li>A device-status error occurs during I2C bus communication.</li> <li>The I2C bus communication is not established due to an error other than a buffer shortage.</li> </ul>	<ul> <li>Loose connection</li> <li>Defective BCU</li> <li>Defective LD controller board</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check the cable connection.</li> <li>Replace the laser optics-housing unit.</li> <li>Replace the BCU board.</li> </ol>	D
SC 692	GAPCI2C communication error	<ul> <li>The I2C bus device ID is not identified during initialization.</li> <li>A device-status error occurs during I2C bus communication.</li> <li>The I2C bus communication is not established due to an error other than a buffer shortage.</li> </ul>	<ul> <li>Loose connection</li> <li>Defective BCU</li> <li>Defective LD controller board</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check the cable connection.</li> <li>Replace the BCU.</li> </ol>	D
SC 700	ARDF original pick-up malfunction	<ul> <li>After the pick-up motor is turned on, the original stopper HP sensor is not activated.</li> </ul>	<ul> <li>Original stopper HP sensor defective</li> <li>Pick-up motor defective (not rotating)</li> <li>Timing belt out of position</li> <li>ARDF main board defective</li> </ul>	SC 701	<ol> <li>Turn the main switch off and on.</li> <li>Replace the HP sensor.</li> <li>Turn the main switch off and on.</li> <li>Replace the pick-up motor.</li> <li>Replace the control board.</li> </ol>	В
SC 701	ARDF original pick-up/paper lift mechanism malfunction	<ul> <li>The original pick-up HP sensor is not activated after the pick-up motor is turned on.</li> </ul>	<ul> <li>Original pick-up HP sensor defective</li> <li>Pick-up motor defective</li> <li>ARDF main board defective</li> </ul>	SC 700	<ol> <li>Turn the main switch off and on.</li> <li>Replace the pick-up motor.</li> <li>Replace the control board.</li> <li>Replace the HP sensor.</li> </ol>	В

SC No.	ltem	Definition	Possible Cause	Related SCs	Troubleshooting Procedure	Туре
SC 722	Two-tray finisher jogger motor error	<ul> <li>The jogger fences of the two-tray finisher donot return to home position within a specific time.</li> <li>The two-tray finisher jogger motor does not leave home position within a given time.</li> </ul>	<ul> <li>Defective jogger H.P. sensor</li> <li>Loose connection</li> <li>Defective jogger motor</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check the connection of jogger H.P. sensor and jogger motor connectors</li> <li>Replace the jogger H.P. sensor.</li> <li>Replace the jogger motor.</li> </ol>	В
SC 724	Two-tray finisher staple hammer motor error	Stapling does not finish within 150 ms after the staple hammer motor turns on.	<ul> <li>Staple jam</li> <li>Loose connection</li> <li>Overload caused by stapling too many pages</li> <li>Defective staple hammer motor</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check if the staple hammer motor connector is correctly connected.</li> <li>Check if the staple jam occurs.</li> <li>Replace the staple hammer motor.</li> </ol>	В
SC 725	Two-tray finisher stack feed-out motor error	The stack feed-out belt H.P. sensor does not activate within a specified time after the stack feed-out motor turns on.	<ul> <li>Defective stack feed- out H.P. sensor</li> <li>Loose connection</li> <li>Stack feed-out motor overload</li> <li>Defective stack feed- out motor</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check if the connectors of the stack feed-out H.P. sensor and motor are correctly connected.</li> <li>Replace the stack feed-out H.P. sensor.</li> <li>Replace the stack feed-out motor.</li> </ol>	В

SC No.	ltem	Definition	Possible Cause	Related SCs	Troubleshooting Procedure	Туре
SC 726	Two-tray finisher shift tray 1 lift motor error	<ul> <li>The upper stack height 1 sensor is activated consecutively (detecting paper) for 15 seconds after the shift tray starts moving up.</li> <li>The upper stack height sensor 1 is deactivated consecutively (not detecting paper) for 15 seconds after the shift tray starts moving down.</li> <li>When the upper tray moves from lower paper exit to the upper paper exit, the upper stack height 1 sensor is activated.</li> </ul>	<ul> <li>Loose connection</li> <li>Defective upper stack height 1 sensor</li> <li>Defective shift tray 1 lift motor</li> <li>Motor overload</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check if the connectors of the sensor and motor are correctly connected.</li> <li>Replace the upper stack height 1 sensor.</li> <li>Replace the shift tray 1 lift motor.</li> </ol>	В
SC 727	Two-tray finisher stapler rotation motor error	The stapler cannot return to its home position within a specified time after the stapler rotation motor starts rotating.	<ul> <li>Loose connection</li> <li>Defective stapler rotation motor</li> <li>Motor overload</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check if the stapler rotation motor connector is correctly connected.</li> <li>Replace the stapler rotation motor.</li> </ol>	В
SC 729	Two-tray finisher punch motor error	The punch home position is not detected within 250 ms after the punch clutch turns on.	<ul> <li>Loose connection</li> <li>Defective punch H.P. sensor</li> <li>Defective punch clutch</li> <li>Defective punch hole motor</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check if the connectors of sensor, clutch and/or motor are correctly connected.</li> <li>Replace the punch H.P. sensor.</li> <li>Replace the punch clutch.</li> <li>Replace the punch hole motor.</li> </ol>	В
SC 730	Two-tray finisher stapler motor error	The stapler home position is not detected within a specified time after the staple motor turns on.	<ul> <li>Loose connection</li> <li>Defective stapler H.P. sensor</li> <li>Defective stapler motor</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check if the connectors of the sensor and motor are correctly connected.</li> <li>Replace the stapler H.P. sensor.</li> <li>Replace the stapler motor.</li> </ol>	В

SC No.	ltem	Definition	Possible Cause	Related SCs	Troubleshooting Procedure	Туре
SC 731	Two-tray finisher exit guide plate motor error	The exit guide plate open sensor is not activated within a specified time after the exit guide plate motor turns on.	<ul> <li>Loose connection</li> <li>Defective exit guide plate open sensor</li> <li>Defective exit guide plate motor</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check if the connectors of the sensor and motor are correctly connected.</li> <li>Replace the exit guide plate open sensor.</li> <li>Replace the exit guide plate motor.</li> </ol>	В
SC 732	Two-tray finisher tray 1 shift motor error	Tray 1 home position is not detected within a specified time after the tray 1 shift motor turns on.	<ul> <li>Loose connection</li> <li>Defective tray shift 1 sensor</li> <li>Defective tray 1 shift motor</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check if the connectors of the sensor and motor are correctly connected.</li> <li>Replace the tray shift 1 sensor.</li> <li>Replace the tray 1 shift motor.</li> </ol>	В
SC 733	Two-tray finisher tray 2 lift motor error	<ul> <li>The lower stack height 1 sensor is activated consecutively (detecting paper) for 15 seconds after the shift tray starts moving up.</li> <li>The lower stack height sensor 1 is deactivated consecutively (not detecting paper) for 15 seconds after the shift tray starts moving down.</li> </ul>	<ul> <li>Loose connection</li> <li>Defective lower stack height 1 sensor</li> <li>Defective tray 2 lift motor</li> <li>Motor overload</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check if the connectors of the sensor and motor are correctly connected.</li> <li>Replace the lower stack height 1 sensor.</li> <li>Replace the tray 2 lift motor.</li> </ol>	В
SC 734	Two-tray finisher tray 2 shift motor error	Tray 2 home position is not detected within a specified time after the tray 2 shift motor turns on.	<ul> <li>Loose connection</li> <li>Defective tray shift 2 sensor</li> <li>Defective tray 2 shift motor</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check if the connectors of the sensor and motor are correctly connected.</li> <li>Replace the tray shift 2 sensor.</li> <li>Replace the tray 2 shift motor.</li> </ol>	В

SC No.	ltem	Definition	Possible Cause	Related SCs	Troubleshooting Procedure	Туре
SC 740	Booklet finisher transport motor error	<ul> <li>The folder home position sensor does not turn off within 2 seconds after the folder rollers start to move.</li> <li>The folder home position sensor does not turn on within 2 seconds after the folder rollers start transporting the paper to the booklet tray.</li> </ul>	<ul> <li>Defective transport motor</li> <li>Loose connection of the transport motor</li> <li>Defective folder home position sensor</li> <li>Loose connection of the holder home position sensor</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check the connection of the transport motor.</li> <li>Check the connection of the folder home position sensor.</li> <li>Replace the transport motor.</li> </ol>	В
SC 741	Booklet finisher paddle motor error	<ul> <li>The paddle home position sensor does not turn off within 2 seconds after the paddles start to move.</li> <li>The paddle home position sensor does not turn on within 2 seconds after the paddles start to operate.</li> <li>The stack-tray upper roller home position sensor does not turn off within 2 seconds after the paddles start to operate.</li> <li>The stack-tray upper roller home position sensor does not turn off within 2 seconds after the paddle motor starts to lower the roller.</li> <li>The stack-tray upper-roller home-position sensor does not turn on with in 2 seconds after the paddle motor starts to lower the roller.</li> </ul>	<ul> <li>Defective paddle motor</li> <li>Loose connection of the paddle motor</li> <li>Defective paddle home position sensor</li> <li>Loose connection of the paddle home position sensor</li> <li>Defective stack-tray upper-roller home- position sensor</li> <li>Loose connection of the stack-tray upper- roller home-position sensor</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check that the connection of the paddle motor.</li> <li>Check the connection of the paddle home position sensor.</li> <li>Check the connection of the stack-tray upper-roller home-position sensor.</li> <li>Replace the paddle motor.</li> </ol>	В

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SC No.	ltem	Definition	Possible Cause	Related SCs	Troubleshooting Procedure	Туре
SC 742	Booklet finisher stapler slide motor error	<ul> <li>The stapler home position sensor does not turn off within 1 second after this same sensor turns on.</li> <li>The stapler home position sensor does not turn on within 1 second when the stapler is coming back to its home position.</li> </ul>	<ul> <li>Defective stapler slide motor</li> <li>Loose connection of the stapler slide motor</li> <li>Defective stapler home position sensor</li> <li>Loose connection of the stapler home position sensor</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check the connection of the stapler slide motor.</li> <li>Check the connection of the stapler home position sensor.</li> <li>Replace the stapler home position sensor.</li> <li>Replace the stapler slide motor.</li> </ol>	В
SC 743	Booklet finisher front jogger fence motor error	<ul> <li>The front-jogger-fence home-position sensor does not turn off within 3 seconds after the front-jogger-fence motor starts.</li> <li>The front-jogger-fence home-position sensor does not turn on within 3 seconds when the front-jogger-fence motor is driving the fence to its home position.</li> </ul>	<ul> <li>Incorrect assembling of the front jogger fence</li> <li>Loose connection of the front jogger fence motor</li> <li>Defective front- jogger-fence home- position sensor</li> <li>Loose connection of the front-jogger-fence home-position sensor</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check the connection of the front jogger fence motor.</li> <li>Check the connection of the front- jogger-fence home-position sensor.</li> <li>Replace the front-jogger-fence home- position sensor.</li> <li>Replace the front jogger fence motor.</li> </ol>	В
SC 744	Booklet finisher rear jogger fence motor error	<ul> <li>The rear-jogger-fence home-position sensor does not turn off within 3 seconds after the rear-jogger-fence motor starts.</li> <li>The rear-jogger-fence home-position sensor does not turn on within 3 seconds when the rear-jogger-fence motor is driving the fence to its home position.</li> </ul>	<ul> <li>Incorrect assembling of the rear jogger fence</li> <li>Loose connection of the rear jogger fence motor</li> <li>Defective rear-jogger- fence home-position sensor</li> <li>Loose connection of the rear-jogger-fence home-position sensor</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check the connection of the rear jogger fence motor.</li> <li>Check the connection of the rear- jogger-fence home-position sensor.</li> <li>Replace the rear-jogger-fence home- position sensor.</li> <li>Replace the rear jogger fence motor.</li> </ol>	В

## SC TABLE

SC No.	ltem	Definition	Possible Cause	Related SCs	Troubleshooting Procedure	Туре
SC 745	Booklet finisher stack-tray exit motor error	<ul> <li>The stack-tray-belt home-position sensor does not turn off within 394 milliseconds after the stack-tray exit roller starts to drive the belts. → The stack-tray exit motor retries to drive the belts, but the stack-tray-belt home-position sensor still does not turn off within another 394 milliseconds.</li> <li>The stack-tray-belt home-position sensor does not turn on within 1,084 milliseconds after the same home-position sensor turns off. → The stack-tray exit motor retires to drive the belts, but the stack-tray belt home-position sensor still does not turn on within 1,084 milliseconds after the same home-position sensor turns off. → The stack-tray belt home-position sensor still does not turn on within another 1,084 milliseconds.</li> </ul>	<ul> <li>Defective stack-tray exit motor</li> <li>Loose connection of the stack-tray exit motor</li> <li>Defective stack-tray- belt home-position sensor</li> <li>Loose connection of the stack-tray-belt home-position sensor</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check the connection of the stack- tray exit motor.</li> <li>Check the connection of the stack- tray-belt home-position sensor.</li> <li>Replace the stack-tray-belt home- position sensor.</li> <li>Replace the stack-tray exit motor.</li> </ol>	В

SC No.	ltem	Definition	Possible Cause	Related SCs	Troubleshooting Procedure	Туре
SC 746	Booklet finisher stapler/folder motor error	<ul> <li>The stapler/folder motor starts. However, the controller does not receive the signal from the encoder sensor within 0.1 second.</li> <li>The stapler/folder motor starts to drive the stapler unit, and the stapler switch is on. However, the controller does not receive the signal from the home position sensor for 0.5 second.</li> <li>The stapler starts to staple the paper. However, the controller does not receive any signal from the home position sensor, and the stapler switch is off.</li> <li>The stapler/folder motor starts to drive the folder rollers. However, the home position sensor does not turn off within 9.247 seconds.</li> <li>The home position sensor does not folder the paper. The stapler folder motor starts to drive the folder rollers. However, the home position sensor does not turn off within 9.247 seconds.</li> </ul>	<ul> <li>Malfunction of the stapler/folder motor</li> <li>Loose connection of the stapler/folder motor</li> <li>Loose connection of the encoder sensor</li> <li>Defective encoder sensor</li> <li>Loose connection of the stapler switch</li> <li>Defective stapler switch</li> <li>Loose connection of the stapler home position sensor</li> <li>Defective stapler home position sensor</li> <li>Defective stapler home position sensor</li> <li>Loose connection of the folder-roller home-position sensor</li> <li>Defective folder-roller home-position sensor</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check the connection of the stapler/folder motor.</li> <li>Check the connection of the encoder sensor.</li> <li>Check the connection of the stapler switch.</li> <li>Check the connection of the stapler home position sensor.</li> <li>Check the connection of the folder-roller home-position sensor.</li> <li>Check the encoder sensor.</li> <li>Replace the stapler switch.</li> <li>Replace the stapler switch.</li> <li>Replace the stapler home position sensor.</li> <li>Replace the stapler home position sensor.</li> <li>Replace the stapler home position sensor.</li> </ol>	В

SC No.	Item	Definition	Possible Cause	Related SCs	Troubleshooting Procedure	Туре
SC 747	Booklet finisher lift motor error	<ul> <li>The upper limit sensor detects the regular tray while the lift motor is lifting the regular tray.</li> <li>The paper height sensor does not turn off within 10 seconds after the lift motor starts to lower the regular tray.</li> <li>The upper limit sensor does not turn off within 10 seconds after the lift motor starts to lower the regular tray.</li> <li>The paper height sensor does not turn on within 10 seconds after the lift motor starts to lower the regular tray.</li> <li>The paper height sensor does not turn on within 10 seconds after the lift motor starts to lift the regular tray.</li> <li>The controller does not receive the signal from the lift motor encoder sensor within 50 milliseconds after the lift motor starts.</li> </ul>	<ul> <li>Defective paper height sensor</li> <li>Loose connection of the paper height sensor</li> <li>Defective upper limit sensor</li> <li>Loose connection of the upper limit sensor</li> <li>Defective lift motor</li> <li>Loose connection of the lift motor</li> <li>Incorrect assembling of the lift motor</li> <li>Defective lift motor encoder sensor</li> <li>Loose connection of the lift motor encoder sensor</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check the connection of the paper height sensor.</li> <li>Check the connection of the upper limit sensor.</li> <li>Check the connection of the lift motor encoder sensor.</li> <li>Check the connection of the lift motor.</li> <li>Replace the paper height sensor.</li> <li>Replace the upper limit sensor.</li> <li>Replace the lift motor encoder sensor.</li> <li>Replace the lift motor.</li> </ol>	В
SC 748	Booklet finisher backup data error	The CPU tries to write data in the EEPROM three times, but fails to write data.	<ul> <li>Defective EEPROM</li> <li>EEPROM not installed</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check that the EEPROM is installed.</li> <li>Replace the EEPROM.</li> </ol>	В
SC 749	Booklet finisher punch-unit communication error	A communication-error alarm is not cleared for 3 seconds.	• The finisher controller cannot communicate with the punch-unit controller.		<ol> <li>Turn the main switch off and on.</li> <li>Check the connection between the finisher controller and the punch-unit controller.</li> </ol>	В
SC 750	Booklet finisher punch-unit controller error	The checksum in the backup data is inconsistent.	<ul> <li>Defective EEPROM (on the punch-unit controller)</li> <li>EEPROM not installed</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check that the EEPROM is installed.</li> <li>Replace the EEPROM.</li> </ol>	В

SC No.	ltem	Definition	Possible Cause	Related SCs	Troubleshooting Procedure	Туре
SC 751	Booklet finisher punch-unit sensor error 1	The paper edge and size sensors receive the 2.5-volt light or weaker light even when the source emits 4.4-volt light.	<ul><li>Defective sensors</li><li>Dirty sensors</li></ul>		<ol> <li>Turn the main switch off and on.</li> <li>Clean the sensors.</li> <li>Replace the sensors.</li> </ol>	В
SC 752	Booklet finisher punch-unit registration motor error	<ul> <li>The registration motor drives the slide unit to the rear side for 1 second. However, the home position sensor does not turn on.</li> <li>The registration motor drives the slide unit to the front side for 1 second. However, the home position sensor does not turn off.</li> </ul>	<ul> <li>Incorrect assembly of the registration motor</li> <li>Loose connection of the registration motor</li> <li>Defective home position sensor</li> <li>Loose connection of the home position sensor</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check the connection of the registration motor.</li> <li>Check the connection of the home position sensor.</li> <li>Replace the home position sensor.</li> <li>Replace the registration motor.</li> </ol>	В
SC 753	Booklet finisher punch-unit punch motor error	<ul> <li>The punch motor starts to drive the punch cams. However, the controller does not receive the encoder-lock signal for 60 milliseconds.</li> <li>The punch motor start to drive the punch cams. However, the home positions sensor does not turn on for 250 milliseconds.</li> </ul>	<ul> <li>Malfunction of the punch motor</li> <li>Loose connection of the punch motor</li> <li>Defective home position sensor</li> <li>Loose connection of the home position sensor</li> <li>Loose connection of the encoder sensor</li> <li>Defective encoder sensor</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check that the connection of the punch motor.</li> <li>Check the connection of the home position sensor.</li> <li>Check the connection of the encoder sensor.</li> <li>Replace the home position sensor.</li> <li>Replace the encoder sensor.</li> <li>Replace the punch motor.</li> </ol>	В
SC 754	Booklet finisher punch-unit sensor error 2	The A/D inputs of the sensor are not corrected by varying the D/A outputs.	<ul><li>Defective sensor</li><li>Dirty sensor</li></ul>		<ol> <li>Turn the main switch off and on.</li> <li>Clean the sensors.</li> <li>Replace the sensors.</li> </ol>	В
SC 818	Watch-dog error	While the system program is running, other processes do not operate at all.	<ul><li>Defective controller</li><li>Software error</li></ul>		<ol> <li>Turn the main switch off and on.</li> <li>Replace the controller.</li> <li>See NOTE 1 at the end of the SC table</li> </ol>	CTL

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SC No.	ltem	Definition	Possible Cause	Related SCs	Troubleshooting Procedure	Туре
SC 819			Fatal error			
[696E] [766D]	Process error Memory error	System completely down Unexpected system memory size	<ul> <li>Defective RAM DIMM</li> <li>Defective ROM DIMM</li> <li>Defective controller</li> <li>Software error</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check and/or replace the RAM DIMM.</li> <li>Check and/or replace the ROM DIMM.</li> <li>Replace the controller.</li> <li>See NOTE at the end of the SC table.</li> </ol>	CTL
[4361]	Kernel stop error	The cache error trap occurs in the CPU.	CPU cache error		1. Replace the controller.	CTL
	Kernel stop error	Any error in the operation system (An error message is output.)	<ul> <li>Defective CPU</li> <li>Defective memory</li> <li>Defective flash memory</li> <li>Incorrect software</li> </ul>		<ol> <li>Replace the memory.</li> <li>Replace the controller.</li> </ol>	CTL
SC 820		Self-diagi	nostics error: CPU [XXX>	[]: Detailed	error code	•
[0001] to [06FF]	CPU error	During the self-diagnostic, the controller CPU detects an error. There are 47 types of error code (0001 to 4005) depending on the cause of the error. The CPU detects an error and displays the specific error code with the program address where the error occurs.	<ul> <li>System firmware problem</li> <li>Defective controller</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Reinstall the controller system firmware.</li> <li>Replace the controller.</li> <li>When the problem cannot be fixed with the above procedure, the following information displayed on the screen needs to be fed back to a technical support center.</li> </ol>	CTL
					<ul><li>SC code</li><li>Detailed error code</li><li>Program address</li></ul>	

SC No.	ltem	Definition	Possible Cause	Related SCs	Troubleshooting Procedure	Туре
[0702] [0709] [070A]	CPU/Memory Error		<ul> <li>System firmware problem</li> <li>Defective RAM-DIMM</li> <li>Defective controller</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Reinstall the controller system software.</li> <li>Replace the RAM-DIMM.</li> <li>Replace the controller.</li> </ol>	CTL
[0801] to [4005]	CPU error	Same as [0001]				CTL
SC 821		Self-diag	nostics error: ASIC [XXXX	]: Detailed	error code	
[0B00]	ASIC error	The write-&-verify check error has occurred in the ASIC.	Defective ASIC     device		1. Replace the controller.	CTL
[0D05]	Self-diagnosis error: ASIC	The CPU checks if the ASIC timer works correctly compared with the CPU timer. If the ASIC timer does not function in the specified range, this SC code is displayed.	<ul> <li>System firmware problem</li> <li>Defective RAM-DIMM</li> <li>Defective controller</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Reinstall the controller system firmware.</li> <li>Replace the RAM-DIMM.</li> <li>Replace the controller board.</li> </ol>	CTL
SC 822		Self-diagnostic erre	or: HDD (Hard Disk Drive)	[XXXX]:	Detailed error code	
[3003] [3004]	Timeout error Command error	When the main switch is turned on or starting the self- diagnostic, the HDD stays busy for the specified time or more.	<ul><li>Loose connection</li><li>Defective HDD</li><li>Defective controller</li></ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check that the HDD is correctly connected to the controller.</li> <li>Replace the HDD.</li> <li>Replace the controller.</li> </ol>	CTL
SC 823		Self-diag	nostic error: NIB [XXXX	: Detailed		
[6101]	MAC address check sum error	The result of the MAC address check sum does not match the check sum stored in ROM.	Defective controller	_	<ol> <li>Turn the main switch off and on.</li> <li>Replace the controller.</li> </ol>	CTL
[6104]	PHY IC error	The PHY IC on the controller cannot be correctly recognized.				
[6105]	PHY IC loop- back error	An error occurred during the loop-back test for the PHY IC on the controller.				

SC No.	ltem	Definition	Possible Cause	Related SCs	Troubleshooting Procedure	Туре
SC 824 [1401]	Self-diagnosis error: Standard NVRAM	The controller cannot recognize the standard NVRAM installed or detects that the NVRAM is defective.	<ul> <li>Loose connection</li> <li>Defective standard NVRAM</li> <li>Defective controller</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check the standard NVRAM is firmly inserted into the socket.</li> <li>Replace the NVRAM.</li> <li>Replace the controller.</li> </ol>	CTL
SC 826		Self-diag	nostic error: RTC [XXXX	[]: Detailed	error code	
[1501]	Self-diagnostic Error: RTC/ Optional NVRAM	<ul> <li>An RTC device is recognized, and the difference between the RTC device and the CPU exceeds the defined limit.</li> <li>No RTC device is recognized.</li> </ul>	<ul> <li>RTC defective</li> <li>NVRAM without RTC installed</li> <li>Backup battery discharged</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Replace the NVRAM with another NVRAM with an RTC device.</li> </ol>	CTL
[15FF]	Self-diagnostic Error: RTC/ Optional NVRAM	The RTC device is not detected.	<ul> <li>NVRAM without RTC installed</li> <li>Backup battery discharged</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Replace the NVRAM with another NVRAM with an RTC device.</li> </ol>	CTL
SC 827		Self-diagnostic erro	r: Standard SDRAM DIMM	[XXXX]	Detailed error code	
[0201]	Verification error	Error detected during a write/verify check for the standard RAM (SDRAM DIMM).	<ul> <li>Loose connection</li> <li>Defective SDRAM DIMM</li> <li>Defective controller</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Replace the SDRAM DIMM.</li> <li>Replace the controller.</li> </ol>	CTL
[0202]	Resident memory error	The SPD values in all RAM DIMM are incorrect or unreadable.	<ul> <li>Defective RAM DIMM</li> <li>Defective SPD ROM on RAM DIMM</li> <li>Defective 12C bus</li> </ul>		1. Replace the RAM DIMM.	CTL
SC 828		Self-diagn	ostic error : ROM [XXX)	K]: Detailed	error code	
[0101]	Check sum error 1	The boot monitor and OS program stored in the ROM DIMM is checked. If the check sum of the program is incorrect, this SC code is displayed.	<ul><li>Defective ROM DIMM</li><li>Defective controller</li></ul>		<ol> <li>Turn the main switch on and off.</li> <li>Replace the ROM DIMM</li> <li>Replace the controller.</li> </ol>	CTL

SC No.	ltem	Definition	Possible Cause	Related SCs	Troubleshooting Procedure	Туре
[0104]	Check sum error 2	All areas of the ROM DIMM are checked. If the check sum of all programs stored in the ROM DIMM is incorrect, this SC code is displayed.				
SC 829		Self-diagnosis	error: optional RAM [X	XXX]: Deta	iled error code	
[0302]	Composition error (Slot 0)	The result of checking the composition data of the RAM in Slot 0 (CN5) on the controller is incorrect.	<ul> <li>Not specified RAM DIMM installed</li> <li>Defective RAM DIMM</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Replace the RAM DIMM.</li> <li>Replace the controller board.</li> </ol>	CTL
[0401]	Verification error (Slot 1)	The data stored in the RAM in Slot 1 does not match the data when reading.				
[0402]	Composition error (Slot 1)	The result of checking the composition data of the RAM in Slot 1 (CN6) on the controller is incorrect.				
SC 840	EEPROM access error	An error has occurred during I/O processing.	Defective EEPROM		1. Replace the EEPROM on the controller.	CTL
SC 841	EEPROM read error	The EEPROM stores three different data in mirrored areas.	Defective EEPROM		1. Replace the EEPROM on the controller.	CTL
SC 850	Network interface error	The network is unusable.	Defective controller		<ol> <li>Turn the main switch off and on.</li> <li>Replace the controller.</li> </ol>	CTL
SC 851	IEEE1394 interface error	The 1394 interface is unusable.	<ul><li>Defective IEEE1394</li><li>Defective controller.</li></ul>		<ol> <li>Turn the main switch off and on.</li> <li>Replace the IEEE1394 interface board.</li> <li>Replace the controller.</li> </ol>	CTL
SC 853	Wireless LAN card not detected	The wireless LAN card is not detected before communication is established, though the wireless LAN board is detected.	Loose connection	SC 854	1. Check the connection.	CTL

SC No.	ltem	Definition	Possible Cause	Related SCs	Troubleshooting Procedure	Туре
SC 854	Wireless LAN card not detected	The wireless LAN card is not detected after communication is established, though the wireless LAN board is detected.	Loose connection	SC 853	1. Check the connection.	CTL
SC 855	Wireless LAN card error	An error is detected in the wireless LAN card.	<ul> <li>Loose connection</li> <li>Defective wireless LAN card</li> </ul>		<ol> <li>Check the connection.</li> <li>Replace the wireless LAN card.</li> </ol>	CTL
SC 856	Wireless LAN card error	An error is detected in the wireless LAN board.	<ul> <li>Defective wireless LAN board</li> <li>Loose connection</li> </ul>		<ol> <li>Check the connection.</li> <li>Replace the wireless LAN board.</li> </ol>	CTL
SC 857	USB interface error	The USB interface cannot be used due to a driver error.	<ul><li>Defective USB driver</li><li>Loose connection</li></ul>		<ol> <li>Check the connection.</li> <li>Replace the USB board.</li> </ol>	CTL
SC 860	HDD: Initialization error	The controller detects that the hard disk fails.	<ul><li>HDD not initialized</li><li>Defective HDD</li></ul>		<ol> <li>Turn the main switch off and on.</li> <li>Reformat the HDD.</li> <li>Replace the HDD.</li> </ol>	CTL
SC 861	HDD: Reboot error	The HDD does not become ready within 30 seconds after the power is supplied to the HDD.	<ul> <li>Loose connection</li> <li>Defective cables</li> <li>Defective HDD</li> <li>Defective controller</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check the connection between the HDD and controller.</li> <li>Check and replace the cables.</li> <li>Replace the HDD.</li> <li>Replace the controller.</li> </ol>	CTL
SC 863	HDD: Read error	The data stored in the HDD cannot be read correctly.	<ul><li>Defective HDD</li><li>Defective controller</li></ul>		<ol> <li>Turn the main switch off and on.</li> <li>Replace the HDD.</li> <li>Replace the controller.</li> </ol>	CTL
SC 864	HDD: CRC error	While reading data from the HDD or storing data in the HDD, data transmission fails.	Defective HDD		<ol> <li>Turn the main switch off and on.</li> <li>Replace the HDD.</li> </ol>	CTL
SC 865	HDD: Access error	An error is detected while operating the HDD.	Defective HDD		<ol> <li>Turn the main switch off and on.</li> <li>Replace the HDD.</li> </ol>	CTL
SC 866	SD card authentication error	A correct license is not found in the SD card.	SD-card data has corrupted.		1. Store correct data in the SD card.	CTL

SC No.	ltem	Definition	Possible Cause	Related SCs	Troubleshooting Procedure	Туре
SC 867	SD card error	The SD card is ejected from the slot.	The SD card is     ejected from the slot.		<ol> <li>Install the SD card.</li> <li>Turn the main switch off and on.</li> </ol>	CTL
SC 868	SD card access error 243-252: File system error 253: Device error	An error report is sent from the SD card reader.	An error is detected in the SD card.		<ol> <li>For a file system error, format the SD card on your PC.</li> <li>For a device error, turn the mains switch off and on.</li> <li>Replace the SD card.</li> <li>Replace the controller.</li> </ol>	CTL
SC 870	Address book error	An error is detected in the data copied to the address book over a network.	<ul> <li>Defective software program</li> <li>Defective HDD</li> <li>Incorrect path to the sever</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Initialize the address book data (SP5- 846-050).</li> <li>Initialize the user information (SP5- 832-006).</li> <li>Replace the HDD.</li> </ol>	CTL
SC 872	HDD mail data error	An error is detected in the HDD at machine initialization.	<ul> <li>Defective HDD</li> <li>Power failure during an access to the HDD</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Initialize the HDD partition (SP5-832- 007).</li> <li>Replace the HDD.</li> </ol>	CTL
SC 873	HDD mail transfer error	An error is detected in the HDD at machine initialization.	<ul> <li>Defective HDD</li> <li>Power failure during an access to the HDD</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Initialize the HDD partition (SP5-832- 008).</li> <li>Replace the HDD.</li> </ol>	CTL
SC 880	File format converter error	The file format converter does not respond.	Defective file format converter		<ol> <li>Turn the main switch off on.</li> <li>Replace the file format converter.</li> </ol>	CTL
SC 900	Electric counter error	Abnormal data is stored in the counters.	<ul> <li>Defective NVRAM</li> <li>Defective controller</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check the connection between the NVRAM and controller.</li> <li>Replace the NVRAM.</li> <li>Replace the controller.</li> </ol>	CTL
SC 920	Printer application error	An error is detected in the printer application program.	<ul> <li>Defective software</li> <li>Unexpected hardware resource (e.g., memory shortage)</li> </ul>		1. Turn the main switch off and on.	CTL

SC No.	ltem	Definition	Possible Cause	Related SCs	Troubleshooting Procedure	Туре
SC 921	Printer font error	A necessary font is not found in the SD card.	<ul> <li>A necessary font is not found in the SD card.</li> <li>The SD card data is corrupted.</li> </ul>		1. Check that the SD card stores correct data.	CTL
SC 925	Net file function error	The management area or management file on the HDD is corrupted.	<ul> <li>Defective HDD</li> <li>Data inconsistency (e.g., caused by power failure)</li> </ul>		<ul> <li>When SC 860-865 keep occurring:</li> <li>1. Follow the troubleshooting procedures.</li> <li>In other cases:</li> <li>2. Turn the main switch off and on.</li> <li>3. Initialize the net file partition.</li> <li>4. Initialize the hard disk.</li> <li>5. Replace the HDD.</li> </ul>	CTL
SC 990	Software performance error	The software makes an unexpected operation.	<ul><li>Defective software</li><li>Defective controller</li><li>Software error</li></ul>		<ol> <li>Turn the main switch off and on.</li> <li>Reinstall the controller and/or engine main firmware.</li> <li>See NOTE 1 at the end of the SC table.</li> </ol>	CTL
SC 991	Software continuity error	The software has attempted to perform an unexpected operation. However, unlike SC 990, the object of the error is continuity of the software.	<ul> <li>Software program error</li> <li>Internal parameter incorrect, insufficient working memory.</li> </ul>		This SC is not displayed on the LCD (logging only).	CTL
SC 992	Undefined error	An undefined error has occurred.	<ul> <li>Defective software program</li> </ul>			CTL
SC 995	BCU error	The DIP switch on the BCU is incorrectly set.	The DIP switch on the BCU is incorrectly set.		<ol> <li>Set the DIP switch correctly.</li> <li>Turn the main switch off and on.</li> </ol>	D



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SC No.	ltem	Definition	Possible Cause	Related SCs	Troubleshooting Procedure	Туре
SC 997	Application function selection error	<ul> <li>The application selected by the operation panel key does not start or ends abnormally.</li> </ul>	<ul> <li>Software (including the software configuration) defective</li> <li>An option required by the application (RAM, DIMM, board) is not installed</li> </ul>	SC 998	<ol> <li>Check the devices necessary for the application program. If necessary devices have not been installed, install them.</li> <li>Check that application programs are correctly configured.</li> <li>Take necessary countermeasures specific to the application program. If the logs can be displayed on the operation panel, see the logs.</li> </ol>	CTL
SC 998	Application start error	No applications start within 60 seconds after the power is turned on.	<ul> <li>Loose connection of RAM-DIMM, ROM- DIMM</li> <li>Defective controller</li> <li>Software problem</li> </ul>		<ol> <li>Turn the main switch off and on.</li> <li>Check if the RAM-DIMM and ROM- DIMM are correctly connected.</li> <li>Reinstall the controller system firmware.</li> <li>Replace the controller.</li> </ol>	CTL

**NOTE 1:** If a problem always occurs in a specific condition (for example. printer driver setting, image file), the problem may be caused by a software error. In this case, the following data and information needs to be sent back to your product specialist.

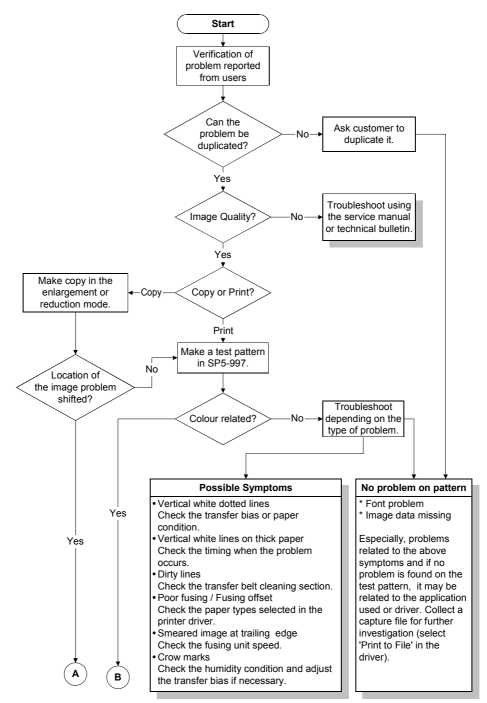
- Symptom / Possible Causes / Action taken
- Summary sheet (SP mode "Printer SP", SP1-004 [Print Summary])
- SMC All (SP5-990-001)
- SMC Logging (SP5-990-004)
- Printer driver settings used when the problem occurs
- All data displayed on the screen (SC code, error code, and program address where the problem is logged.)
- Image file which causes the problem, if possible

# 4.5 TROUBLESHOOTING GUIDE 1

## 4.5.1 IMAGE QUALITY

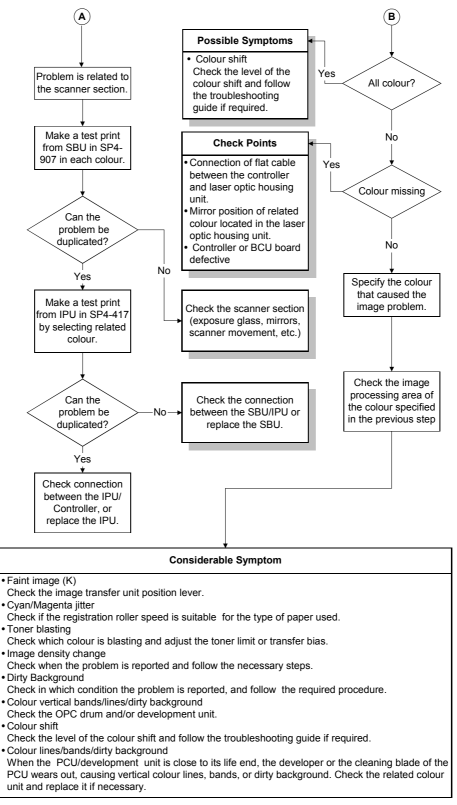
#### Work-flow

The following work-flow shows the basic troubleshooting steps for the considerable image quality problems on this product.



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# 4.6 TROUBLESHOOTING GUIDE 2

# 4.6.1 IMAGE QUALITY

The table below shows the troubleshooting procedure for the following image problems.

- Smeared image for 4C thin lines or White lines in solid image areas
- Dirty background
- Fireflies
- Crow marks
- Image density change
- Toner blasting

Subject	Symptom	Cause	Action
Smeared image for 4C thin lines or white lines in solid image areas	4C thin lines become smeared in the paper feed direction or white lines appear in solid image areas.	Spurs are located just before the fusing section to prevent paper from touching the fusing unit. When paper touches the spurs and the spurs do not rotate, the spurs scratch the mage.	Clean the edges of the spurs and change the position of the spurs as shown below. If 4C thin lines become smeared:
			B146T903.WMF
			If white lines appear in solid image areas:
			B146T904.WMF

### **TROUBLESHOOTING GUIDE 2**

Subject	Symptom	Cause	Action
Dirty background	Dirty background may continuously appear on the left side (relative to paper feed) under very low temperature and humidity	When the developer has deteriorated or when prints are made in a very low humidity condition, dirty background may appear continuously.	Perform forced toner refresh mode (SP3-921-1 or 2). The machine automatically does this in the following sequence. (It takes about 20 minutes to complete this mode.)
	conditions.		<ol> <li>Consumes toner in the development unit without toner supply until toner end is detected.</li> </ol>
			2. Starts toner recovery mode.
			3. Starts process control self-check.
			<b>NOTE:</b> It takes about 20 minutes to complete this mode, to prevent carrier flowing out.
	Dirty background may	While making prints with a low image	Change the settings of the following SP modes:
	intermittently appear with originals that have a high image area ratio after making	area ratio, the toner-carrier attraction tends to increase. Then, when a large amount of toner is supplied under this	SP3-906-1 Job End Process Control Self-check 200 (Default) to 100
	multiple prints of originals with a low image area ratio.	condition, the supplied toner cannot be correctly charged, causing toner to flow	SP3-920-3 OPC Refresh – Prints 200 (Default) to 100
Fireflies	Fireflies may appear with	out from the development unit. While making prints with a low image	SP3-920-6 Auto Toner Refresh Mode 0 (Disable) to 1 (Default: Enable)
	image area ratio after making multiple prints of originals with a low image area ratio.	area ratio, developer is agitated with less toner supplied. This may cause some toner to coagulate and harden. Then, when switching over to originals with a high image area ratio, this toner may	During the above mode, toner refresh will automatically be done after job end process control self-check, and will consume the coagulated or overcharged toner.
		cause fireflies.	SP3-125-3 Auto TD Adjust "Disable", "Initial", "Job End", "Initial & Job End"
			Making prints with a low image area ratio causes the toner-carrier attraction to increase, resulting in low image density. Activating the Auto TD Adjustment corrects toner density within the target range; however, it takes up to 6 minutes to complete the self-check and Auto TD Adjustment.

## **TROUBLESHOOTING GUIDE 2**

Subject	Symptom	Cause	Action
Crow marks	When making duplex prints in low temperature and humidity conditions, crow marks may appear on black images, especially in halftone areas on the 2 <sup>nd</sup> side.	A charge is applied to the paper at each color station in order to attract each toner onto the paper. Therefore, the initial toner colors will receive multiple charging as they pass each station, which increases the attractive force between the toner and paper. Since black is the last toner to be applied, the attractive force between it and the paper is lowest. Black toner moves on the paper during transport to the fusing section, due to discharge from the toner to the surrounding guide plates.	<ul> <li>Using SP2-301 (Transfer Current), increase the paper transfer current for black in the mode in which the problem occurs.</li> <li><b>NOTE:</b> White dotted lines may appear on outputs if the transfer current is increased too much. Therefore, after adjusting the transfer current, it is necessary to check the results by making a solid or halftone image in duplex mode.</li> </ul>
Image density change (1)	When the machine is tuned on in the morning (having been unused for a while), the ID of the initial outputs may be relatively low or high, in which case the machine needs to compensate by raising or lowering the ID during machine operation.	When the machine is off, the environmental conditions can begin to affect the machine's development capability. When the main switch is tuned on, the machine starts a process control self-check and adjusts the development parameters to achieve the proper development potential gap without adjusting the toner concentration. Over the course of the print operation, the ID will then get closer and closer to the target level.	If this is often pointed out by users who are very particular about image density, turn on Auto TD Adjustment (SP3-125-3) as a solution. <b>NOTE:</b> It takes about 5 minutes to complete the self-check.

## TROUBLESHOOTING GUIDE 2

Subject	Symptom	Cause	Action
Image density change (2)	2) high. and Energy Saver 2 (Auto Off mode) is	disabled, the machine has never	Change the settings of the following SP modes: SP3-906-3 Non-use Time 1 0 (Default) to 999
		performed the initial process control self- check, causing the image density to become low or high.	SP3-906-4 Non-use Time 2 0 to 2550 (Default: 480)
			<ul> <li>If Energy Saver 1 is activated (Default: Off), the non-use time process control self-check will not function. Therefore, make sure that Energy Saver 1 is Off (UP mode).</li> <li>With the above setting, the self-check automatically starts after 500 prints and after no prints have been made for 480 minutes (8 hours). Based on the average daily printing volume of 500 prints, self-check would be performed first thing every morning. These settings are suitable for machines, which are used during the day and then kept On in Ready status throughout the night. Therefore, this SP mode should be set based on the particular way the customer uses the printer.</li> </ul>
Toner blasting	Toner may blast, causing smeared text characters and/or lines in 2C or process black mode (depending on the PDL setting or type of paper used.)	An excessive amount of toner is used for development.	<ul> <li>Change the toner limit setting in SP mode.</li> <li>If toner blasted images appear for text or lines in 2C, decrease the setting for Text from 190% to 150 - 170%.</li> <li>If toner blasted images for text and lines recognized as pure image data (i.e. not processed as text/line data), decrease the setting for Photo from 260% to 170 - 190%.</li> </ul>
			<b>NOTE:</b> If the toner limit is lowered too much, it may cause the density of shadow areas to be not smooth.

# Detailed Explanation

The table below shows the troubleshooting procedure for the considerable image problems.

Subject	Symptom	Cause	Action
Symptoms not related	d to color		
Vertical white dotted lines	If the paper transfer bias is excessive for the paper type used in the low humidity condition, vertical white dotted lines may appear.	In the low humidity condition, the electrical resistance of paper tends to increase. Excessive paper transfer bias may cause electrical leak, causing vertical white lines.	<ul> <li>Check if the optional heater has been installed in the paper tray and it is activated.</li> <li>Customize (decrease) the paper transfer current for the related mode (SP2-301).</li> </ul>
Vertical white lines	In high temperature and humidity conditions, vertical white lines may appear in halftone areas on thick paper after multiple prints of the same image.	In this condition, the drum sensitivity tends to drop. Since the image transfer efficiency differs between plain and thick paper, sensitivity drop may cause changes in image transfer efficiency on thick paper, causing vertical white lines.	The drum sensitivity recovers, and this symptom disappears after waiting for about 5 minutes after this symptom has been observed.
Dirty lines/bands or background on 2nd side		The cleaning blade of the transfer belt cleaning may be worn away or damaged when the transfer belt cleaning unit becomes close to its life (500KP).	Check and replace the transfer belt-cleaning unit.
Poor fusing / Fusing offset		The type of paper selected in the printer driver does not match the paper type used for printing, causing the fusing temperature not to be controlled for the paper used.	Please instruct users to select the correct paper type in the printer driver.
Smeared image	When making prints of an original with a solid image near the trailing, a smeared image may appear.	The paper's trailing edge tends to flip up and come very close to the fusing belt after it passes the paper transfer unit. The static electricity built up on the fusing belt may cause toner to move, resulting in the smeared image. This is most noticeable with 600x600dpi printing.	Please instruct users to select 1800x600 or 1200x1200dpi.

### **TROUBLESHOOTING GUIDE 2**

Subject	Symptom	Cause	Action
Crow marks	When making duplex prints in low temperature and humidity conditions, crow marks may appear on black images, especially in halftone areas on the 2 <sup>nd</sup> side.	A charge is applied to the paper at each color station in order to attract each toner onto the paper. Therefore, the initial toner colors will receive multiple charging as they pass each station, which increases the attractive force between the toner and paper. Since black is the last toner to be applied, the attractive force between it and the paper is lowest. Black toner moves on the paper during transport to the fusing section, due to discharge from the toner to the surrounding guide plates.	<ul> <li>Using SP2-301 (Transfer Current), increase the paper transfer current for black in the mode in which the problem occurs.</li> <li>NOTE: White dotted lines may appear on outputs if the transfer current is increased too much. Therefore, after adjusting the transfer current, it is necessary to check the results by making a solid or halftone image in duplex mode.</li> </ul>
Symptoms related to o	color		
Faint image (black)	Only black becomes lighter.	The transfer belt position is not in the correct position.	Check the transfer belt unit position and/or the transfer belt unit release lever.
Magenta and/or cyan jitter	Magenta jitter may appear at 67 mm and/or cyan jitter at 165 mm from the trailing edge.	If the registration roller speed is too fast for the paper types used, the shock when the trailing edge has just passed the registration roller generates vibration, causing the jitter. This may appear especially when using thick paper because of its stiffness.	<ul> <li>Adjust the registration roller speed depending on the paper types and/or mode selected.</li> <li>SP1-004-4: Normal paper (1200 dpi)</li> <li>SP1-004-5: Normal paper (600 dpi)</li> <li>SP1-005-3: Thick paper (1200 dpi)</li> <li>If SP1-005-3 cannot improve the level even when setting it to "-1.0", follow the procedure below.</li> <li>Set SP1-005-3 to "-1.0".</li> <li>Print the samples by adjusting SP1-004-4 from 100% (-0.2% to -0.8%).</li> <li>After adjusting SP1-004-4, check the image quality also with normal paper in the 1200 dpi mode. Readjust it so that the image quality level is acceptable for both thick and normal paper if necessary.</li> </ul>

## **TROUBLESHOOTING GUIDE 2**

Subject	Symptom	Cause	Action
Toner blasting (1)	Toner may blast, causing smeared text characters and/or lines in 2C or process black mode (depending on the PDL setting or type of paper used.)	An excessive amount of toner is used for development.	<ul> <li>Change the toner limit setting in SP mode.</li> <li>If toner blasted images appear for text or lines in 2C, decrease the setting for Text from 190% to 150 - 170%.</li> <li>If toner blasted images for text and lines recognized as pure image data (i.e. not processed as text/line data), decrease the setting for Photo from 260% to 170 - 190%.</li> <li>NOTE: If the toner limit is lowered too much, it may cause the density of shadow areas to be not smooth.</li> </ul>
Toner blasting (2)	Black toner may blast on the 2nd side of paper under the low temperature.	Black toner moves on the paper during transport to the fusing section, due to discharge from the toner to the surrounding guide plates.	Increase the paper transfer current in SP data from the default setting to a recommended value depending on the mode selected as shown below. SP2-301-3 ([K] Middle speed): "16" to "21" SP2-301-4 ([K] High speed): "27" to "32" SP2-301-16 ([FC, K] Middle speed): "9" to "13" SP2-301-17 ([FC, K] High speed): "15" to "20" <b>NOTE:</b> If the toner limit is lowered too much, it may cause the density of shadow areas to be not smooth.
Image density change (1)	When the machine is tuned on in the morning (having been unused for a while), the ID of the initial outputs may be relatively low or high, in which case the machine needs to compensate by raising or lowering the ID during machine operation.	When the machine is off, the environmental conditions can begin to affect the machine's development capability. When the main switch is tuned on, the machine starts a process control self-check and adjusts the development parameters to achieve the proper development potential gap without adjusting the toner concentration. Over the course of the print operation, the ID will then get closer and closer to the target level.	If this is often pointed out by users who are very particular about image density, turn on Auto TD Adjustment (SP3-125-003) as a solution. <b>NOTE:</b> It takes about 5 minutes to complete the self-check.

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Subject	Symptom	Cause	Action
Image density change (2)	high. and Energy Saver 2 (Auto Off mode) is disabled, the machine has never	Change the settings of the following SP modes: SP3-906-003 Non-use Time 1 0 (Default) to 999	
		performed the initial process control self- check, causing the image density to become low or high.	SP3-906-004 Non-use Time 2 0 to 2550 (Default: 480)
			<ul> <li>If Energy Saver 1 is activated (Default: Off), the non-use time process control self-check will not function. Therefore, make sure that Energy Saver 1 is Off (SP5-101-3 or UP mode).</li> <li>With the above setting, the self-check automatically starts after 500 prints and after no prints have been made for 480 minutes (8 hours). Based on the average daily printing volume of 500 prints, self-check would be performed first thing every morning. These settings are suitable for machines, which are used during the day and then kept On in Ready status throughout the night. Therefore, this SP mode should be set based on the particular way the customer uses the printer.</li> </ul>
Dirty background	Dirty background may continuously appear on the left side (relative to paper feed) under very low temperature and humidity conditions.	When the developer has deteriorated or when prints are made in a very low humidity condition, dirty background may appear continuously.	<ul> <li>Perform forced toner refresh mode (SP3-921-001 or 002).</li> <li>The machine automatically does this in the following sequence. (It takes about 20 minutes to complete this mode.)</li> <li>4. Consumes toner in the development unit</li> </ul>
			<ul><li>without toner supply until toner end is detected.</li><li>5. Starts toner recovery mode.</li></ul>
			6. Starts process control self-check.
			<b>NOTE:</b> It takes about 20 minutes to complete this mode, to prevent carrier flowing out.

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Subject	Symptom	Cause	Action
Color Shift	Color shift level is out of the adjustment standard.	The adjustment standard on this product is "maximum 150 μm". The color shift level may change depending on a type of paper used.	Check the level of the color shifts reported from user and follow the troubleshooting procedure described in section 4- if necessary.
Color missing	Color(s) is missing on the outputs.	• The position of 3rd mirror moves due to the rough transportation of service part; and then, becomes out of position.	• When replacing the laser optic housing unit due to any reason, make a color demo page in the UP mode. If color(s) is missing, open the unit and reposition the mirror(s).
		<ul> <li>Flat cable(s) is not correctly connected to the BCU board.</li> </ul>	Reconnect the flat cable(s) firmly.

# TROUBLESHOOTING GUIDE 2

# Copy Image processing

Symptom	Mode	Cause	Action
Black image is weaker when the ACS is on.	ACS	The ACS Mode use K toner and CMY toner to create black images. CMY toner makes black images weaker.	Specify "Black & White" in the following menu: @milest > Copier/Document Server Features > Adjust Color Image > ACS Priority
Black ballpoint pen images are colored.	FC	This symptom is caused by the characteristic of ballpoint pen ink.	Specify "Darker" level in the following menu: > Copy Quality > Adjust UCR > Darker
Generation copy makes less colorful images.	FC	Generation copy is executed in the text mode. Photo images become less colorful.	Select "Photo" as the original type.
Maps are incorrectly colored.	FC	The Map Mode uses CMYK toner to create black letters. Sometimes black images are somewhat colored.	<ul> <li>Specify "Darker" level in the following menu:</li> <li>▲&gt; Copy Quality &gt; Adjust UCR &gt; Darker</li> <li>Raise the "Sharp" level in the following menu:</li> <li>▲&gt; Copy Quality &gt; Sharp/Soft &gt; Sharp</li> </ul>
The ACS does not correctly distinguish between color and black & white images.	ACS	Darker images are sometimes incorrectly taken as black & white images.	Specify "Full Color" in the following menu:
Color images are enclosed by black lines. Black letters are enclosed by while lines.	FC, Text/Photo	<ul> <li>When the following originals are used, color images are sometimes incorrectly taken as black letters, or black letters are incorrectly enclosed by white lines:</li> <li>Outputs from a printer (laser or ink-jet)</li> <li>Copied images</li> </ul>	Raise the "Photo" level in the following menu:
Black letters and black lines are colored.	FC, Text/Photo	Black letters and lines are colored when the background of the original is not clear.	<ul> <li>Raise the "Text" level in the following menu:</li> <li>Copy Quality &gt; Text/Photo Sensitivity</li> <li>NOTE: If you raise the "Text" level too much, some weaker images are enclosed by black lines.</li> </ul>
Mono color images are not sharp enough.	B&W, Text/Photo, ACS	This symptom is based on the copier characteristics.	Raise the "Soft" level in the following menu:

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Symptom	Mode	Cause	Action
Letters are not clear when the background is shaded.	B&W, Text/Photo, ACS	This symptom is based on the copier characteristics.	<ul> <li>Raise the "Sharp" level in the following menu:</li> <li>&gt; Copy Quality &gt; Sharp/Soft &gt; Sharp</li> <li>Specify the full-color mode when using color originals.</li> <li>Specify the text mode when using black-and-white originals.</li> </ul>
Letters are not clear when the background is slightly shaded.	B&W, Text/Photo, ACS	This symptom is based on the copier characteristics. This symptom tends to occur when the background is shaded with a rough dot pattern.	<ul> <li>Raise the "Sharp" level in the following menu:</li> <li>Copy Quality &gt; Sharp/Soft &gt; Sharp</li> <li>Specify the full-color mode when using color originals.</li> <li>Specify the text mode when using black-and-white originals.</li> </ul>

#### **TROUBLESHOOTING GUIDE 2**

#### 4.6.2 COLOR SHIFT

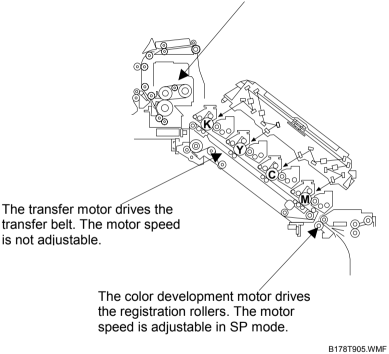
The following briefly explain the factors causing color shifts and what to do on the machine to correct it:

- Temperature change causes the optical components in the laser optics housing unit to contract, causing the main scan magnification to change. To correct the line position, the machine automatically does the line position adjustment when the temperature changes by 5°C since the last position adjustment. If the line position adjustment functions correctly, no color shift occurs. If the line position adjustment fails (result: SP5-993-007), color lines may shift anywhere on the outputs.
- The process speed at each stage (registration roller, transfer belt, and fusing belt/roller) affects the paper transport speed. If the paper transport speed changes during image transfer of a color, the color line being transferred shifts with respect to the color line already transferred to the paper. The registration roller speed (adjusted by color development motor speed) and fusing belt/roller speed (adjusted by black development motor speed) are adjusted by the manufacturer.

Paper speed may slightly change due to the type of paper used or after replacing the parts related to the drive sections of the registration section, transport unit, and fusing unit. (After replacing the fusing unit, the speed adjustment should be done in the User Program mode.) Also, the position where color shift occurs depends on which section starts moving at the incorrect speed.

• Paper skew directly affects the color shift between the front and rear sides. There are several factors. One of them is the position of the side fences.

The black development motor drives the fusing unit pressure roller. The motor speed is adjustable in the SP mode.



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As explained on the previous page, there are several types of color shift problem. The following table shows the symptoms, factors, action required, and the page to see for details.

	Symptom	Factors	Action Required	Refer to #
1	Color shift on entire image in main-scan and/or sub-scan directions	<ul> <li>Line position adjustment does not function correctly.</li> <li>Transfer belt unit has just been replaced.</li> </ul>	<ul> <li>Check the result of the line position adjustment (SP5-993-007) and solve the problem if an error was detected.</li> <li>Check which color lines are shifted from black line and adjust the SP modes for registration and magnification.</li> </ul>	
2	Color shifts only at the leading edge area (sometimes causing shock jitter, magenta or cyan lines)	Registration roller speed is not appropriate.	Adjust the color development motor speed (SP1-004-4, 5, and SP1-005-003) depending on the process speed.	
3	Color shifts only at the trailing edge area	Fusing belt/roller speed is not appropriate.	Adjust the black development motor speed (SP1-004-001, 002, and 007, or "Fuser Adjust" in the User Program mode) depending on the process speed.	
4	Color shifts between the front and rear sides	<ul> <li>Paper skew on transfer belt</li> <li>Side fences are not correctly set.</li> <li>Pressure between the paper attraction roller and transfer belt is not even at the front and rear sides.</li> </ul>	Reposition the side fences. Reposition the paper attraction roller unit.	

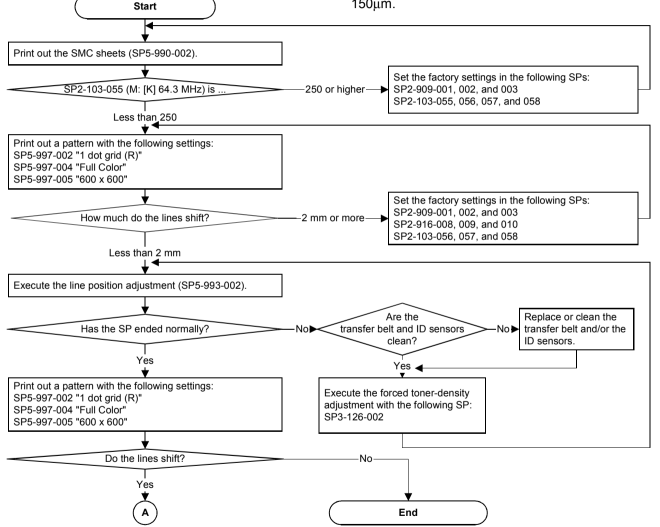
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#### Adjustment Standard:

Max. 150 µm

The flowchart illustrates the procedure to adjust line positions.

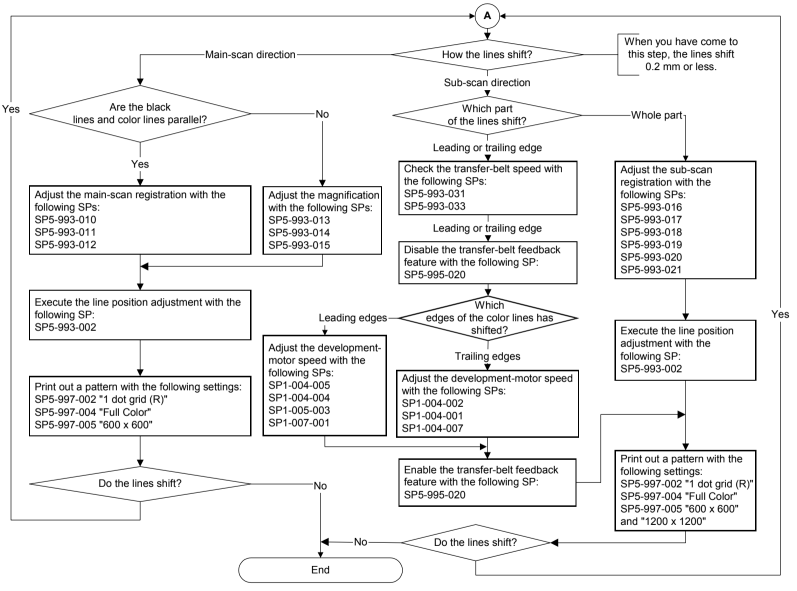
**NOTE:** The allowance of color shift is  $150\mu m$ . Keep the color shift in the range of 0 to  $150\mu m$ .



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Direction	Area	Symptom	Possible Cause	Action R	equired	Procedure / Remarks
Direction	Alea	Symptom		Output Mode	SP Mode	
Sub-scan	Leading edge	Color shift, especially 100 mm from the leading	Registration roller speed is not suitable for the	Normal Paper 1200 dpi	SP1-004- 004	Check the magenta line position against the black line. If the registration roller is too fast or slow, the magenta line appears above or below the black line.
	edge.	•	paper used.	Normal Paper 600 dpi	SP1-004- 005	Above: Speed is too fast: Decrease speed Below: Speed is too slow: Increase Speed
		(Refer to pattern 1 in the "How to measure the gap between color lines" described after this table.)		Thick Paper 1200 dpi (by-pass feed)	SP1-005- 003	<ul> <li>When adjusting the speed, change the setting in 0.05 steps, and check the result by printing the grid pattern. Then, repeat this until the shift between magenta and black is minimized.</li> <li><b>NOTE:</b> If the registration roller is too fast, magenta jitter may appear at 67 mm and/or cyan jitter at 165 mm from the trailing edge. This is caused by the mechanical shock when the trailing edge of the paper passes the registration rollers.</li> </ul>
	Trailing edgeColor shift, especially 100 mm from the trailing edge.Fusing roller speed is not suitable for the paper used.Normal Paper 1200 dpiSP1-004- 001Normal Paper edge.SP1-004- 001		Check the magenta line position against the black line. If the fusing roller is too fast or slow, the magenta line appears above or below the black line.			
				•		Above: Speed is too fast: Decrease speed Below: Speed is too slow: Increase Speed
	(Refer to pattern 2 in the "How to measure the gap between color lines" described after this table)		Thick Paper 1200 dpi (by-pass feed)	SP1-004- 007	When adjusting the speed, change the setting in 0.1 steps, and check the result by printing the grid pattern. Then, repeat this step until the shift between magenta and black is minimized.	

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#### **TROUBLESHOOTING GUIDE 2**

Direction	Area	Symptom	Possible Cause	Action R	equired	Procedure / Remarks
Direction	Alea	Symptom	rossible cause	Output Mode	SP Mode	
Sub-scan	Entire image	Color shift on the entire image, and the amount of shift from leading to trailing edge is almost the same.	SP mode setting is not suitable for the paper used.	Normal Paper 600 dpi Normal Paper 1200 dpi	SP5-993- 016 (Y) SP5-993- 017 (M) SP5-993- 018 (C) SP5-993- 019 (Y) SP5-993- 020 (M) SP5-993- 021 (C)	Measure the gap between the black line and other colors (YMC) using a magnification scope. Convert the measured value from [ $\mu$ m] to [dots] with the following formula. Then, add or subtract the calculated dot value in the SP mode. Correction [dots] = Measured value [ $\mu$ m] / 21.2 or 42.4 600 dpi mode: 1 dot = 42.4 $\mu$ m 1200 dpi mode: 1 dot = 21.2 $\mu$ m If color (YMC) has shifted up in relation to black, add the above value to the current value. If color (YMC) has shifted down in relation to black, subtract the above value from the current value. <b>Examples</b> If the magenta line has shifted up in relation to black by 40 $\mu$ m in 600dpi mode, add 1 to the current setting of SP5-993-017. Correction [dots] = +(40/42.4) = Approx. +1 If the magenta line has shifted down in relation to black by 70 $\mu$ m in 600dpi mode, subtract 2 from the current setting of SP5-993-17. Correction [dots] = -(70/42.4) = Approx2

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Direction	Area	Symptom	Possible Cause	Action R	equired	Procedure / Remarks	
Direction	Alta	Cymptom		Output Mode	SP Mode		
Main-scan	Entire image	Color shifts on the entire image and amount of shifts is almost the same at front, center, and	Main-scan registration is not correctly adjusted.	-	SP5-993- 010 (Y) SP5-993- 011 (M)	Measure the gap between the black line and other colors (YMC) using a magnification scope. Convert the measured value $[\mu m]$ to [dots] with the following formula. Then, add or subtract the calculated dot value in the SP mode.	
		rear sides.			SP5-993- 012 (C)	Correction [dots] = Measured value [µm] / 21.2	
		(Refer to pattern 4 in				If color (YMC) has shifted to the left in relation to black, add the above value to the current setting.	
		the How to measure the gap between					If color (YMC) has shifted to the right in relation to black, subtract the above value from the current setting.
		after this table.)				Examples	
						<ul> <li>If the magenta line has shifted to the left by 40μm, add 4 to the current setting of SP5-993-011 Correction [dots] = +(40/21.2) = Approx. +2</li> <li>If the magenta line has shifted to the right by 70μm, subtract 3 from the current setting of SP5-993-011. Correction [dots] = -(70/21.2) = Approx3</li> </ul>	
	Front or rear	The amount of color shift at the front and rear sides becomes gradually bigger toward the trailing edge.	<ul> <li>Side fence position</li> <li>Transfer belt position</li> </ul>	-	-	<ul> <li>Check if the side fences of the paper trays are correctly positioned. If there is clearance between the paper and the side fences, this causes paper to skew during paper transport.</li> <li>Check if the transfer belt is in correct position, if the tension springs are correctly set, or if the paper attraction roller is correctly installed (</li></ul>	

# How to measure the gap between color lines

Use a magnification scope to measure the gap [A] between the two lines. Measure the distance between the same sides of the two lines. For example (see the illustration), measure between the left edges of the lines.



Color shift in the sub-scan direction at the leading edge

This illustration shows that the colored (dotted) line is above the black line. This means that the registration roller speed is too high for the paper used. Therefore, the registration roller speed needs to be reduced. To do this, decrease the setting (percentage) of SP1-004-004, 005, and SP1-005-003. This depends on the mode selected.

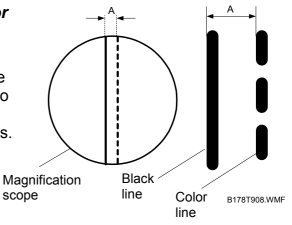
- SP1-004-004 Normal paper, Color mode, 1200 dpi (81 mm/s)
- SP1-004-005 Normal Paper, Color mode, 600 dpi (C2a/k: 125 mm/s, C2b: 162 mm/s)
- SP1-005-003 Thick Paper (81 mm/s)

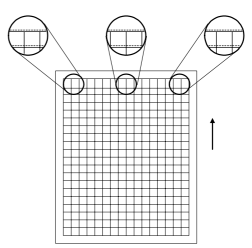
#### Pattern 2

Color shift in the sub-scan direction at the trailing edge

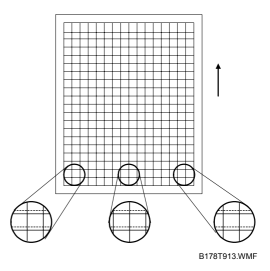
This illustration shows that the colored (dotted) line is above the black line. This means that the fusing roller speed is too high for the paper used. Therefore, the fusing roller speed needs to be slower. To do this, decrease the setting (percentage) of SP1-004-001, 002, or 007. This depends on the mode selected.

- SP1-004-001 Normal paper, Color mode, 1200 dpi (81 mm/s)
- SP1-004-002 Normal Paper, Color mode, 600 dpi (C2a/k: 125 mm/s, C2b: 162 mm/s)
- SP1-004-007 Thick Paper (81 mm/s)





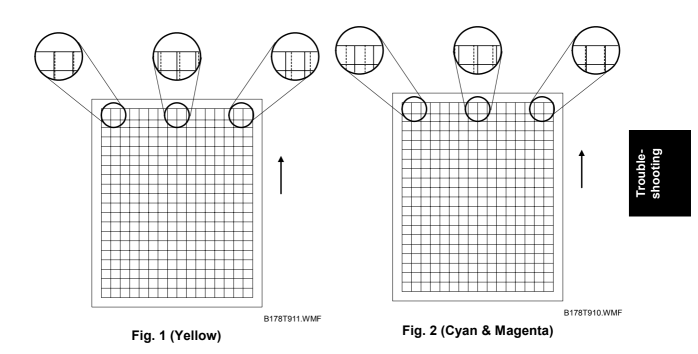
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#### Pattern 3

Color shift (magnification change) in the main-scan direction

Fig. 1 and 2 shows that the colored (dotted) line has shifted away from the black line. The amount of shift is not the same as at the front, center, and rear. Both Fig. 1 and Fig. 2 show that the color grid is larger than the black grid. Yellow becomes larger from left to right in Fig. 1. Cyan and magenta become larger from right to left. This is because the laser writing direction for B&Y is different from C&M.

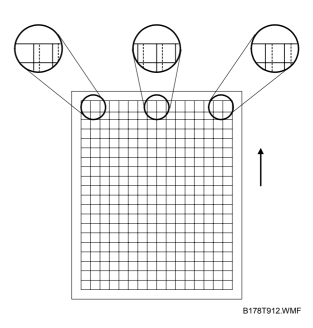


#### Pattern 4

Color shift (registration) in the mainscan direction

Colored line shifts in the main-scan direction. This keeps the amount of shift the same at the left, center, and right.

This is caused by incorrect color registration.



#### 4.6.3 COLOR SHIFT AFTER TRANSFER UNIT REPLACEMENT

Do the following procedure below if the color shift level is not within the target range (max  $150\mu$ m) after you replace the transfer unit and do the forced line position adjustment (SP5-993-002 or Auto Color Registration):

#### Check the color shift level

- 1. Make sure that OPC Refresh (SP3-920-005) has been done.
- 2. Print out the SMC sheets (SP5-990-002).
- 3. Print a 1-dot grid pattern with A3/11" x 17" paper. Refer to the following table for detailed SP mode settings:

	SP5-997 (Test Pattern) Setting						
Mode	Tray selection	Pattern	Color mode	Resolution	Paper size (By-pass)		
Normal, color, 600 dpi	2	05	Full Color	600x600	—		
Normal, color, 1200 dpi	2	05	Full Color	1200x1200	—		

**NOTE:** You need to do each adjustment with the paper type normally used by the customer.

- 4. Check the tendency of color shift in the grid pattern printed in step 3. At times, a magnification scope must be used to measure the amount of color shift between colors.
- 5. Go to the next step (fusing/registration roller speed adjustment) if the result is not within the target.

#### Fusing/ Registration Roller Speed Adjustment

#### SP mode (sub-scan registration) reset

- 1. Make sure that the SMC sheets (SP5-990-002) have been printed out.
- 2. Reset the setting of SP5-993-016 to 021 to "0."

#### Transfer belt aging

- 1. Remove all PCUs. Place them on clean sheets of paper. Cover the drums with a few sheets of paper to keep the drums away from light. Then secure the drum positioning plate (2 screws). Then return the transfer unit release lever to the original position.
- 2. Perform the transfer belt idling with SP5-804-066 (Drum M M CW) for about 3 minutes. (This stabilizes the transfer belt side-to-side movement.)
- 3. Reinstall the PCUs.
- 4. Perform adjustments ( 3.10.1).
- 5. Print a 1-dot grid pattern with A3/11" x 17" paper in 600 dpi mode.
- 6. Follow the troubleshooting guide if the color shift in the main-scan direction is not within the adjustment standard.

#### Fusing roller speed adjustment

- 1. Do the line position adjustment (SP5-993-002 or "Auto Adjust" in User Program mode).
- 2. Print a 1-dot grid pattern for each of the following modes with A3/11" x 17" paper.
  - (1) Normal, 600 dpi
  - (2) Normal, 1200 dpi
  - (3) Thick, 1200 dpi
- 3. Do the troubleshooting procedure (Sub-scan/Trailing edge) if the color has shifted within 100 mm from the trailing edge.

#### Registration roller speed adjustment (for color mode)

- 1. Do the line position adjustment (SP5-993-002 or "Auto Adjust" in User Program mode).
- 2. Print a 1-dot grid pattern for each of the following modes with A3/11" x 17" paper.

(1) Normal, 600 dpi (2) Normal, 1200 dpi

- 3. Do the troubleshooting procedure (Sub-scan/Leading edge) if the color has shifted within 100 mm from the leading edge.
- **NOTE:** The registration roller speed for by-pass paper feed is the same as for normal 1200 dpi mode.

#### Line position fine adjustment for sub-scan

1. Print a 1-dot grid pattern each for each of the following modes with A3/11" x 17" paper.

	SP5-997 (Test Pattern) Setting						
Mode	Tray selection	Pattern	Color mode	Resolution	Paper size (By-pass)		
Normal, color, 600 dpi	2	05	Full Color	600x600	-		
Normal, color, 1200 dpi	2	05	Full Color	1200x1200	-		
Thick paper	0	05	Full Color	1200x1200	A3 / 11x17		

2. Check if there is any color shift from the black line by the same amount all the way down the page from leading to trailing edge. Follow the troubleshooting procedure (Sub-scan/Whole image) if there is.

Trouble shooting

#### Registration roller speed adjustment (For B&W mode)

- Input the following values in the SP modes: SP1-004-006 = (Value of SP1-004-005) SP1-007-002 = (Value of SP1-004-005) SP1-005-002 = (Value of SP1-004-005) - 0.2%
- 2. Print a 2-dot pattern (pattern 12) with A3/11" x 17" paper.

	SP5-997 (Test Pattern) Setting						
Mode	Tray selection	Pattern	Single Color	Color Mode	Resolution		
Normal color 600 dpi	2	12	6 (Black)	Single Color	600x600		

3. A horizontal band may show at 60 mm (2.76") from the leading edge on A3 (11" x 17") paper. This depends on the paper used. Decrease the setting of SP1-004-006 in 0.05% steps until the problem is solved if the horizontal band shows on the 2-dot pattern.

## 4.6.4 BLACK OVER PRINT

Black over print does not let unexpected white lines show when black letters or lines are printed with color background. You can enable or disable this feature from the printer driver (default: disabled).

Black over print has the following bad effects when it is enabled:

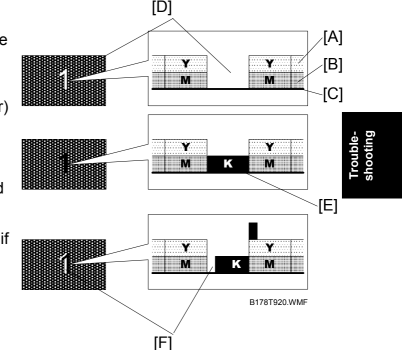
- Crispness may deteriorate because the black toner spreads out.
- More toner is consumed.
- The background color may be seen through black letters or lines.

#### Black Over Print Disabled

Black lines and color background are printed as follows:

- The color toner (for example, magenta [B] and yellow [A] toner) is transferred on the paper [C]. Some space [D] is left blank for the black toner.
- 2. The black toner [E] is transferred in the blank space.

An unexpected white line [F] shows if the line position of the black toner is not correct.

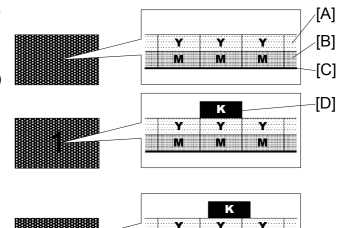


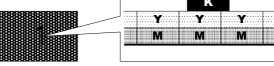
### Black Over Print Enabled

Black lines and color background are printed as follows:

- 1. The color toner (for example, magenta [B] and yellow [A] toner) is transferred on the paper [C].
- 2. The black toner [D] is transferred on the color toner.

An unexpected white line does not show even if the line position of the black toner is not correct.





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## 4.7 ELECTRICAL COMPONENT DEFECTS

## 4.7.1 SENSORS

CN	Condition	Symptom
649 5	Open	SC121
040-0	Shorted	SC120
648-2	Open	APS and ARE do not function correctly.
	Shorted	No symptom
<b>632-</b> 13 632-14	Open	CPU cannot detect the original size properly. APS and ARE do not function correctly.
	Shorted	
<b>632</b> -8 632-9	Open	CPU cannot detect the original size correctly. APS and ARE do not function correctly.
	Shorted	
<b>632</b> -3	Open	CPU cannot detect the original size properly. APS and ARE do not function correctly.
	Shorted	
220-B12	Open	SC261
220-012	Shorted	SC260
K: 210-A3	Open	SC370/371/372/373
C: 210-B9 M: 209-A19 Y: 210-A9	Shorted	SC370/371/372/373 or SC374/375/376/377
210 412	Open	SC471
210-A12	Shorted	
Rear: 228-3	Open	SC385
Center: 228-4, 7 Front: 228-8	Shorted	
Tray1: 205-A5	Open	The Paper End indicator lights even if paper is placed in the paper tray.
Tray2: 205-B9 By-pass: 209-A15	Shorted	The Paper End indicator does not light even if there is no paper in the paper tray.
Tray1: 205-A2	Open	The bottom plate of the paper feed unit is not lifted up.
110y2. 200-00	Shorted	SC501/502
205-A8	Open	Paper Jam is detected whenever a print is made.
	Shorted	Paper Jam is detected even if there is no paper.
208 P11	Open	Paper Jam is detected whenever a print is made.
200-011	Shorted	Paper Jam is detected even if there is no paper.
	648-5 648-2 632-13 632-14 632-8 632-9 632-3 632-3 220-B12 K: 210-A3 C: 210-B9 M: 209-A19 Y: 210-A9 210-A12 Rear: 228-3 Center: 228-4, 7 Front: 228-8 Tray1: 205-A5 Tray2: 205-B9 By-pass: 209-A15	648-5         Open Shorted           648-2         Open           648-2         Open           632-13         Open           632-14         Open           632-14         Open           632-14         Open           632-14         Open           632-14         Open           632-3         Open           5horted         Open           220-B12         Shorted           7         Shorted           Y: 210-A9         Shorted           210-A12         Open           Shorted         Shorted           Rear: 228-3         Open           Shorted         Shorted           Tray1: 205-A5         Open           Tray2: 205-B9         Shorted           Shorted         Shorted           Shorted         Shorted </td

Component	CN	Condition	Symptom
Registration	209-B2	Open	Paper Jam is detected whenever a print is made.
sensor	200 02	Shorted	Paper Jam is detected even if there is no paper.
Fusing exit sensor	212-A7	Open	Paper Jam is detected whenever a print is made.
		Shorted	Paper Jam is detected even if there is no paper.
Paper exit sensor	<b>212-B</b> 5	Open	Paper Jam is detected whenever a print is made.
	212-00	Shorted	Paper Jam is detected even if there is no paper.
Paper overflow sensor	212-A2	Open	The paper overflow message is not shown even when a paper overflow condition exists. This causes a paper jam.
		Shorted	The paper overflow message shows.
Toner end sensor	K: 209-A2 Y: 206-A7 C: 206-A4 M: 206-A1	Open	Toner near end may not be detected even when the toner near end condition is satisfied.
		Shorted	Toner near end may be detected even when the toner near end condition is not satisfied.
Drum gear	K: 213-13	Open	SC440
position sensor	CMY: 210-B12	Shorted	
Belt mark sensor	215-3	Open	Dancing control does not function.
Deit mark Sensor	210-0	Shorted	
Waste toner sensor		Open	Waste toner near full message shows, even when a waste toner near full condition does not exist.
	213-4	Shorted	Waste toner near full message is not shown even when a waste toner near full condition exists. This causes a waste toner leak.

**NOTE:** The CN numbers are the connector numbers on the BCU.

## 4.8 BLOWN FUSE CONDITIONS

Fuse	Ra	ting	Symptom when turning on the		
1 436	115 V	220 - 240 V	main switch		
Power Supp	ly Unit				
FU1	15A/125V	—	No response (No power is supplied		
CB1	—	8A/250V	to the electrical components.)		
FU2	10A/125V	5A/250V	No response (24V DC power is not supplied to the all electrical components.)		
FU91	10A/125V	10A/125V	24V DC power to the duplex feed motor, DRB, high voltage supply board and fusing control is not supplied. The @ LED lights. But you see no other response.		
FU92	10A/125V	10A/125V	24V DC power to the scanner unit, finisher and duplex inverter motor is not supplied.		
FU94	6.3A/125V	6.3A/125V	24V DC power to the BCU and DRB is not supplied. SC902 (NA)/ SC471 (EU/ASIA) occurs.		
Sub Power S	Supply Unit				
FU3	4A/125V	4A/250V	No response (No power is supplied to the electrical components.)		
FU101	4A/250V	4A/250V	12VE power to the BCU and controller is not supplied.		
FU201	6.3A/250	6.3A/250V	5VE power to the BCU and controller is not supplied.		

## 4.9 LEDS (BCU)

LED	Status			
	Blinking	Stays OFF or ON		
LED 3 (Red)	The Main CPU functions correctly.	The Main CPU does not function correctly.		
LED 2 (Green)	The MUSIC CPU functions correctly.	The MUSIC CPU does not function correctly.		
LED 1 (Yellow)	The DSP functions correctly.	The DSP does not function correctly.		

## 5. SERVICE TABLES

## 5.1 SERVICE PROGRAM MODE

#### 

Make sure that the data-in LED  $(\diamondsuit)$  is not on before you go into the SP mode. This LED indicates that some data is coming to the machine. When the LED is on, wait for the copier to process the data.

## 5.1.1 ENABLING AND DISABLING SERVICE PROGRAM MODE

**NOTE:** The Service Program Mode is for use by service representatives only. If this mode is used by anyone other than service representatives for any reason, data might be deleted or settings might be changed. In such case, product quality cannot be guaranteed any more.

#### **Entering SP Mode**

\$	1.	Press the Clear Mode key.
1	2.	Use the keypad to enter "107".
(C/®)	3.	Hold down Clear/Stop for at least 3 seconds.
	4.	Enter the Service Mode.

#### Exiting SP Mode

<b>Exit</b> 5. Press Exit twice to return t	to the copy window.
---	---------------------

## 5.1.2 TYPES OF SP MODES

Copy SP .....SP modes related to the engine functions

Printer SP ......SP modes related to the controller functions

Scanner SP ......SP modes related to the scanner functions

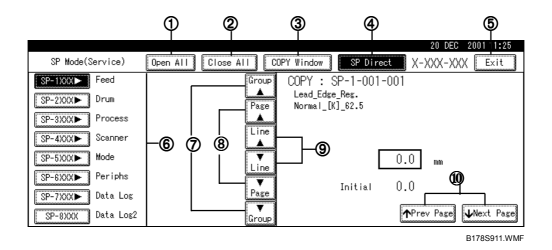
Fax SP.....SP modes related to the fax functions

Select one of the Service Program modes (Copy, Printer, Scanner, or Fax) from the touch panel as shown in the diagram below after you access the SP mode. This section explains the functions of the Printer/Copy/Scanner SP modes. Refer to the Fax service manual for the Fax SP modes.

SP mode	MAIN	V.1.04		Exit
Сору Ѕр			Fax Sp	
Printer Sp		-	Scanner Sp	
		<i></i>	Da	B178S910.WMF

#### SP Mode Button Summary

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



- (1) Opens all SP groups and sublevels.
- ② Closes all open groups and sublevels and restores the initial SP mode display.
- (3) Opens the copy window (copy mode) so you can make test copies. Press SP Mode (highlighted) in the copy window to return to the SP mode screen,
- Enter the SP code directly with the number keys if you know the SP number. Then press
   (#). (The required SP Mode number will be highlighted when pressing (#). If not, just press the required SP Mode number.)
- (5) Press two times to leave the SP mode and return to the copy window to resume normal operation.
- (6) Press any Class 1 number to open a list of Class 2 SP modes.
- ⑦ Press to scroll the show to the previous or next group.
- Press to scroll to the previous or next display in segments the size of the screen display (page).
- **(9)** Press to scroll the show the previous or next line (line by line).
- **()** Press to move the highlight on the left to the previous or next selection in the list.

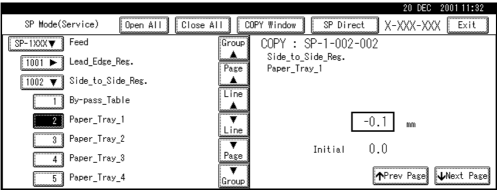
#### Switching Between SP Mode and Copy Mode for Test Printing

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

#### Selecting the Program Number

Program numbers have two or three levels.

- 1. Refer to the Service Tables to find the SP that you want to adjust before you begin.
- 2. Press the Group number on the left side SP Mode window that contains the SP that you want to adjust.
- 3. Use the scrolling buttons in the center of the SP mode window to show the SP number that you want to open. Then press that number to expand the list.
- 4. Use the center touch-panel buttons to scroll to the number and title of the item that you want to set and press it. The small entry box on the right activates and shows the below default or the current settings.



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

- 5. Do this procedure to enter a setting:
  - Press (\*\*) to toggle between plus and minus and use the keypad to enter the appropriate number. The number you enter writes over the previous setting.
  - Press (#) to enter the setting. (The value is not registered if you enter a number that is out of range.)
  - Press "Yes" when you are prompted to complete the selection.
- 6. If you need to perform a test print, press Copy Window to open the copy window and select the settings for the test print. Press Start <sup>(®)</sup> and then press SP Mode (highlighted) in the copy window to return to the SP mode display.
- 7. Press Exit two times to return to the copy window when you are finished.

#### Exiting Service Mode

Press the Exit key on the touch-panel.

**NOTE:** You must turn the main switch off and on after exiting service mode to make the following settings effective.

SP Modes Related to the Engine	SP Modes Related to the Controller
SP2-208-009	SP5-302-002
SP2-213-001	SP5-801-003 to 013
SP2-224-001 to 004	SP5-824-001
SP5-150-001	SP5-825-001
SP5-994-001 and 002	SP5-832-001 to 011
SP5-998-001	
SP5-999	

**NOTE:** If the settings of SP modes 5-993-013 to 015 are changed, these changes will affect the next line position adjustment.

#### 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.

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

User Tools > System Settings > Administrator Tools > Service Mode Lock > OFF

- This unlocks the machine and lets you get access to all the SP codes.
- The CE can service the machine and turn the machine off and on. It is not necessary to ask the Administrator to log in again each time the machine is turned on.
- 2. Go into the SP mode and set SP 5169 to "1" if you must use the printer bit switches.
- 3. After machine servicing is completed:
  - Change SP 5169 from "1" to "0".
  - Turn the machine off and on. Tell the administrator that you have completed servicing the machine.
  - The Administrator will then set the "Service Mode Lock" to ON.

#### 5.1.3 REMARKS

#### Display on the Control Panel Screen

The maximum number of characters which can show on the control panel screen is limited to 20 characters. For this reason, some of the SP modes shown on the screen need to be abbreviated. The following are abbreviations used for the SP modes for which the full description is over 20 characters.

Paper Type	Paper Feed Station
N: Normal paper	P: Paper tray
MTH: Middle thick paper	B: By-pass table
TH: Thick paper	

Color Mode [Color]

[K]: Black in B&W mode [Y], [M], or [C]: Yellow, Magenta, or Cyan in Full Color mode [YMC]: Only for Yellow, Magenta, and Cyan [FC]: Full Color mode [FC, K], [FC, Y], [FC, M], or [FC, C]: Black, Yellow, Magenta, or Cyan in full color mode

Fusing Section

H: Heating roller P: Pressure roller Print Mode S: Simplex D: Duplex

Process Speed

L: Low speed – 81 mm/s (for all models)

M: Middle speed – 125 mm/s (for C2a/k) or 165 mm/s (for C2b)

H: High speed – 185 mm/s (for C2a/k) or 222 mm/s (for C2b)

As shown in the following table, the process speed (mm/s) depends on the model, the print mode (B&W or Color), resolution, and/or type of paper selected. Some SP mode settings depend on the process speed.

Mode	Resolution (dpi)	Line speed (mm/s)	Print speed (ppm)
B/W	600 x 600 1,800 x 600	C2a/k: 162 C2b: 222	C2a: 35 C2b: 45 C2k: 28
B/W	1,200 x 1,200	162	C2a: 28 C2b: 35 C2k: 24
Color	600 x 600 1,800 x 600	C2a/k: 125 C2b: 162	C2a: 28 C2b: 35 C2k: 24
	1,200 x 1,200	81	17
OHP/Thick	600 x 600 1,800 x 600 1,200 x 1,200	81	17

#### Others

The following symbols are used in the SP mode tables.

**FA**: Factory setting

(Data may be adjusted from the default setting at the factory. Refer to the factory setting sheets enclosed. You can find it under the jammed paper removal decal.)

**DFU**: Design/Factory Use only Do not touch these SP modes in the field.

A sharp (#) to the right hand side of the mode number column means that the main switch must be turned off and on to effect the setting change.

An asterisk (\*) to the right hand side of the mode number column means that this mode is stored in the NVRAM. If you do a RAM clear, this SP mode will be reset to the default value. "BCU" and "CTL" show which NVRAM contains the data.

- BCU: NVRAM on the BCU board
- CTL: NVRAM on the controller board

The settings of each SP mode are explained in the right-hand column of the SP table in the following way.

[Adjustable range / Default setting / Step ] Alphanumeric

**NOTE:** If "Alphanumeric" is written to the right of the bracket as shown above, the setting of the SP mode shows on the screen using alphanumeric characters instead of only numbers. However, the settings in the bracket in the SP mode table are explained by using only the numbers.

SP number set in bold-italic (e.g. x-001-1):

This denotes a "Special Service Program" mode setting.

## 5.2 COPY SERVICE MODE

## 5.2.1 SERVICE MODE TABLE

## SP1-XXX (Feed)

1001	[Lead Edge Reg.] Leading Edge Registration			
	(Paper Type, [Color ], Proces	(Paper Type, [Color ], Process Speed), Paper Type -> N: Normal, OHP, TH: Thick		
	Adjusts the leading edge regi	stration	by changing the registration clutch operation	
	timing for each mode.			
1001 1	Normal [K] L	*BCU	[ -10.0 to 10.0 / <u>0.0</u> / 0.1 mm/step ] <b>FA</b>	
1001 2	Normal [K] M	*BCU		
1001 3	Normal [K] H	*BCU		
1001 4	Normal [FC] L	*BCU		
1001 5	Normal [FC] M	*BCU		
1001 6	Thick [K]	*BCU		
1001 7	Thick [FC]	*BCU		
1001 8	OHP [K]	*BCU		
1001 9	OHP [FC]	*BCU		

1002	[Side to Side Reg.] Side-to-Side Registration			
	Adjusts the side-to-side registration by changing the laser main scan start position for each mode.			
1002 1	By-pass Table	*BCU	[ -10.0 to 10.0 / <u>0.0</u> / 0.1 mm/step ] <b>FA</b>	
1002 2	Paper Tray 1	*BCU		
1002 3	Paper Tray 2	*BCU		
1002 4	Paper Tray 3	*BCU	[ -10.0 to 10.0 / <u>0.0</u> / 0.1 mm/step ]	
1002 5	Paper Tray 4	*BCU		
1002 6	Duplex	*BCU		

1003	[Paper Buckle] Paper Buckle		
	(Paper Tray or By-pass, Paper Type, Process Speed), Paper Type: N: Normal, TH:		
	Thick		
	Adjusts the amount of paper	buckle a	t the registration roller by changing the paper
	feed timing.		
1003 1	Paper Tray L	*BCU	[ -5 to 5 / <u>0</u> / 1 mm/step ]
1003 2	Paper Tray M	*BCU	
1003 3	Paper Tray H	*BCU	
1003 4	By-pass N L	*BCU	
1003 5	By-pass N M	*BCU	
1003 6	By-pass N H	*BCU	
1003 7	By-pass TH	*BCU	
1003 8	By-pass OHP	*BCU	

1004	[Dev. Motor Speed] Develop	ment Di	rive Motor Speed	
	([Color], Process Speed, Paper Type), Paper Type -> N: Normal, TH: Thick			
	Adjusts the development driv	e motor	speed for correcting color shifts at the leading	
	edge or trailing edge area.			
			r speed for the trailing edge area.	
		registra	tion roller speed for the leading edge area.	
	NOTE:			
	<ul> <li>SP1-004-002 and 005 is fo</li> </ul>	r color m	node. Fine adjustment for B&W mode can be	
	done with SP1-005-001 and 002.			
	• SP1-004-004 is for normal paper. Fine adjustment for thick paper can be done with			
	SP1-005-003.			
1004 1	[K] L Normal	*BCU	[ 90.0 to 108.0 / <u>93.9</u> / 0.1 %/step ]	
1004 2	[K] M	*BCU	[ 90.0 to 108.0 / <u>93.6</u> / 0.1 %/step ]	
1004 3	[K] H	*BCU	[ 90.0 to 108.0 / <u>93.2</u> / 0.1 %/step ]	
1004 4	[YMC] L	*BCU	[ 96.00 to 104.00 / <u>100.00</u> / 0.05 %/step ] <b>FA</b>	
1004 5	[YMC] M	*BCU		
1004 6	[YMC] H	*BCU		
1004 7	[K] L Thick	*BCU	[ 90.0 to 108.0 / <u>93.9</u> / 0.1 %/step ]	

1005	[Dev. Motor Speed2] Development Drive Motor Speed 2			
	([Color], Process Speed, Paper Type), Paper Type -> TH: Thick			
1005 1	[K] *BOU [-0.2 to 1.0 / <u>0.2</u> / 0.1 %/step]			
	Adjusts the black development drive motor speed for the B&W middle process speed.			
	The value stored in this SP mode is different from SP1-004-002 (see the note for SP			
	1-004).			
	At the middle process speed, the transfer unit position for B&W is different than for			
	color mode. The transfer unit position affects the paper transport quality, causing the			
	paper to flip up at the fusing section if the same speed as color mode is used for B&W			
	mode. To minimize the occurrence of paper flipping up, which causes smeared			
	images in the trailing area, this SP mode can change the motor speed in B&W mode.			
1005 2	[YMC] *BCU [-1.00 to 1.00 / <u>0</u> / 0.05 %/step ] <b>FA</b>			
	Adjusts the color development drive motor speed for the B&W middle process speed.			
	The value stored in this SP mode is different from SP1-004-005 (see the note for SP			
	1-004).			
	At the middle process speed, the transfer unit position for B&W is different than for			
	color mode. The transfer unit position affects the paper transport speed slightly. This			
1005 3	SP mode can adjust the motor speed for B&W mode.[YMC] Thick*BCU[-0.30 to 0.30 / 0 / 0.05 %/step ]			
1005 5				
	Adjusts the color development drive motor speed for thick paper in by-pass mode.			
	The value stored in this SP mode is different from SP1-004-004 (see the note for SP 1-004).			
	Normal and thick paper are different types of paper, and this sometime causes color			
	shift due to paper slippage. This SP mode can change the motor speed for thick			
	paper.			

1006	[Dev. Motor Speed3] Development Drive Motor Speed 3			
	([Color], Process Speed, Paper Type), Paper Type -> SP: Special			
	Adjusts the development motor speed for special paper.			
1006 1	[K] L Special	*BCU	[ -4.0 to 4.0 / <u>0</u> / 0.1 %/step ]	
1006 2	[K] M Special	*BCU		
1006 3	[YMC] L Special	*BCU	[ -4.00 to 4.00 / <u>-0.1</u> / 0.05 %/step ]	
1006 4	[YMC] M Special	*BCU		

1007	[Dev. Motor Speed4] Development Drive Motor Speed 4		
1007 1	[YMC] Post Card	*BCU	[ -1.00 to 0.00 / <u>-0.40</u> / 0.05%/step]
	Adjusts the development motor speed for postcards.		
1007 2	[YMC] L [K]Thick		[ -0.40 to 0.40 / <u>0.00</u> / 0.05%/step]
	Adjusts the development mote	or speed	I in black mode for thick paper.

1008	[Drum Motor Speed] Drum Motor Speed Adjustment		
	Adjusts the drum speed of each line-speed mode (low, middle and high speed); this		
	adjusts drum speed but not transfer belt speed.		
1008 1	[CL] L	*BCU	[ 0 to 10 / <u>3</u> / 1 /step ] <b>DFU</b>
1008 2	[CL] M	*BCU	[ 0 to 10 / <u>3</u> / 1 /step ] <b>DFU</b>
1008 3	[Bk] L	*BCU	[ 0 to 10 / <u>3</u> / 1 /step ] <b>DFU</b>
1008 4	[Bk] M	*BCU	[ 0 to 10 / <u>3</u> / 1 /step ] <b>DFU</b>
1008 5	OHP	*BCU	[ 0 to 10 / <u>3</u> / 1 /step ] <b>DFU</b>
1008 6	MUSIC	*BCU	[ 0 to 10 / <u>3</u> / 1 /step ] <b>DFU</b>
1008 8	[Bk] H	*BCU	[ 0 to 10 / <u>3</u> / 1 /step ] <b>DFU</b>

1104	[Fusing Control]			
1104	Control Method	*BCU	[ 0 or 1 / 0 / - ] Alphanumeric	
11041	Solution Method	200	0: ON/OFF Control	
			1: Phase Control	
	Selects the fusing control me	thod		
	<b>NOTE:</b> This mode can be use		or N. America models	
1104 25	Process Speed	*BCU	[0 to 6 / <u>4</u> / 1/step] Alphanumeric	
			0: Color: Low (temperature specified by SP 1- 105-8 and 19) 1: Color: Mid (temperature specified by SP 1-	
			105-9 and 20)	
			2: Thick / OHP (temperature specified by SP 1- 105-13 and 24)	
			<li>B/W: Mid (temperature specified by SP 1- 105-4 and 15)</li>	
			4: B/W: High (temperature specified by SP 1- 105-5 and 16)	
			5: Color Mid MTH (temperature specified by	
			SP 1-105-60 and 68)	
			6: B/W: High MTH (temperature specified by	
			SP1-105-56 and 64)	
	Selects the power-on default	target fu		
	The target operating fusing temperature depends on the process speed. When the			
	machine is switched on, it starts warming up for the process speed specified in this			
	SP mode.			
1104	[Fusing Stand By]			
1104 26	H: Offset Temp	*BCU	[ –20 to 20 / <u>15</u> / 1°C /step]	
	Sets the heating roller offset t roller temperature reaches the	empera e readv	ture for the 1st print condition after the heating temperature.	
1104 27	P: Offset Temp	*BCU	[ -20 to 20 / 5 / 1°C /step]	
			ature for the 1st print condition after the	
	pressure roller temperature re			
1104 28	H: Offset Temp	*BCU	[ -20 to 20 / 15 / 1°C /step]	
			ture for the 1st print condition before the heating	
	roller temperature reaches the			
1104 29	P: Offset Temp	*BCU	[-20 to 20 / <u>5</u> / 1°C /step]	
			ture for the 1st print condition before the	
	pressure roller temperature re		he ready temperature.	
1104 31	Temp Control	*BCU	[ 0 to 2 / <u>2</u> / 1 /step]	
			0: off	
			1: out of FD/FUS S ON	
			2: on	
	Selects the temperature contr	•		

1105	[Fusing Temperature]					
		aper Ty	pe, [Color], <b>S</b> implex/ <b>D</b> uplex, Process Speed)			
			I: Middle Thick, TH: Thick, SP: Special			
	Some settings of fusing temp	erature	depend on the destination (US or Europe/Asia).			
	US: Setting for US, EU: Setting					
1105 1	H: Ready		[ 10 to 100 / <u>10</u> / 1°C/step ]			
	Sets the heating roller temper					
			d on, the machine enters the print ready			
		oller tem	perature reaches the temperature specified in			
	this SP mode. When the machine is in the recovery mode from the energy saver or auto off mode					
	When the machine is in the recovery mode from the energy saver or auto off mode,					
	reach the specified temperatu	the machine becomes ready when both heating and pressure roller temperatures				
			ature specified in SP1-104-25 or 105-4 to 30) –			
	Temperature specified in this					
1105 2	P: Ready	*BCU	[ 10 to 100 / <u>30</u> / 1oC/step ]			
			for the printing ready condition.			
	Ready temperature = (Target	temper	ature specified in SP1-104-25 or 105-4 to 30) -			
	Temperature specified in this					
			ating temperatures of the heating and pressure			
			settings are different for C2a and C2b)			
1105 4	H:N [K] S M	*BCU	[ 100 to 190 / C2a/k: <u>140</u> , C2b: <u>160</u> / 5°C/step]			
1105 5		*BCU	[ 100 to 190 / C2a/k: <u>160</u> , C2b: <u>175</u> / 5°C/step]			
1105 6	H:N [K] D M	*BCU	[ 100 to 190 / C2a/k: <u>140</u> , C2b: <u>160</u> / 5°C/step]			
1105 7		*BCU	[ 100 to 190 / C2a/k: <u>160</u> , C2b: <u>175</u> / 5°C/step]			
1105 8		*BCU	[ 100 to 190 / <u>135</u> / 5°C/step]			
1105 9	H:N[FC] S M	*BCU	[ 100 to 190 / <u>140</u> / 5°C/step]			
1105 10		*BCU	[ 100 to 190 / <u>135</u> / 5°C/step]			
1105 11	H:N[FC] D M	*BCU	[ 100 to 190 / C2a/k: <u>140</u> , C2b: <u>160</u> / 5°C/step]			
1105 13	H:OHP	*BCU	[ 100 to 190 / <u>145</u> / 5°C/step]			
1105 15	P:N [K] S M	*BCU	[ 0 to 190 / C2a/k: <u>130</u> , C2b: <u>145</u> / 5°C/step]			
1105 16	P:N [K] S H	*BCU	[ 0 to 190 / C2a/k: <u>145,</u> C2b: <u>150</u> / 5°C/step]			
1105 17	P:N [K] D M	*BCU	[ 0 to 190 / C2a/k: <u>130,</u> C2b: <u>145</u> / 5°C/step]			
1105 18	P:N [K] D H	*BCU	[ 0 to 190 / C2a/k: <u>145,</u> C2b: <u>150</u> / 5°C/step]			
1105 19		*BCU	[ 0 to 190 / <u>130</u> / 5°C/step]			
1105 20	P:N[FC] S M	*BCU	[ 0 to 190 / C2a/k: <u>130</u> , C2b: <u>145</u> / 5°C/step]			
1105 21	P:N[FC] D L	*BCU	[ 0 to 190 / <u>130</u> / 5°C/step]			
1105 22	P:N[FC] D M	*BCU	[ 0 to 190 / C2a/k: <u>130</u> , C2b: <u>145</u> / 5°C/step]			
1105 24	P:OHP	*BCU	[ 0 to 190 / <u>130</u> / 5°C/step]			
1105 26	H:TH	*BCU	[ 0 to 190 / <u>155</u> / 5°C/step]			
1105 28	P:TH	*BCU	[ 0 to 190 / 135 / 5°C/step]			
1105 29	H:Envelop	*BCU	[ 0 to 190 / <u>155</u> / 5°C/step]			
1105 30	P:Envelop	*BCU	[ 0 to 190 / <u>135</u> / 5°C/step]			
1105 31	H: Slow Down	*BCU	[ 1 to 20 / <u>5</u> / 1°C/step]			
			or the printing start condition when changing the			
	process speed.					
			ed when the machine changes to a process			
			process speed (for example, when the speed			
			ed). The machine idles while reducing the fusing			
			rature becomes lower than the ready			
	temperature, the machine sta					
	reauy remperature = rarget	temper	ature + Temperature specified in this SP mode.			

1105	[Fusing Temperature]		
			pe, [Color], Simplex/Duplex, Process Speed)
	Paper Type -> N: Normal, OHP. MTH: Middle Thick, TH: Thick, SP: Special		
	Some settings of fusing temperature depend on the destination (US or Europe/Asia).		
4405.00	US: Setting for US, EU: Settin	1	
1105 32	P: Slow Down	*BCU	[1 to 20 / <u>10</u> / 1°C/step]
	Sets the pressure roller temp process speed.	erature	for the printing start condition when changing the
1105 33		*BCU	[-20 to 30 / <u>-5</u> / 1°C/step]
1105 34	H:SP M	*BCU	[-20 to 30 / <u>-5</u> / 1°C/step]
1105 35	H:SP H	*BCU	[ -20 to 30 / <u>-5</u> / 1°C/step]
1105 36	P:SP L	*BCU	[ -20 to 30 / <u>-5</u> / 1°C/step]
1105 37	P:SP M	*BCU	[ -20 to 30 / <u>-5</u> / 1°C/step]
1105 38	P:SP H	*BCU	[ -20 to 30 / <u>-5</u> / 1°C/step]
1105 55	L J	*BCU	[ 100 to 190 / C2a/k: <u>155</u> , C2b: <u>175</u> / 5°C/step]
1105 56	H: MTH [K] S H	*BCU	[ 100 to 190 / C2a/k: <u>175</u> , C2b: <u>180</u> / 5°C/step]
1105 57	H: MTH [K] D M	*BCU	[ 100 to 190 / C2a/k: <u>155</u> , C2b: <u>175</u> / 5°C/step]
1105 58	H: MTH [K] D H	*BCU	[ 100 to 190 / C2a/k: <u>175</u> , C2b: <u>180</u> / 5°C/step]
1105 59	H: MTH [FC] S L	*BCU	[ 100 to 190 / <u>140</u> / 5°C/step]
1105 60	H: MTH [FC] S M	*BCU	[ 100 to 190 / C2a/k: <u>155</u> , C2b: <u>175</u> / 5°C/step]
1105 61	H: MTH [FC] D L	*BCU	[ 100 to 190 / <u>140</u> / 5°C/step]
1105 62	H: MTH [FC] D M	*BCU	[ 100 to 190 / C2a/k: <u>155</u> , C2b: <u>175</u> / 5°C/step]
1105 63	P: MTH [K] S M	*BCU	[ 100 to 190 / C2a/k: <u>140</u> , C2b: <u>150</u> / 5°C/step]
1105 64	P: MTH [K] S H	*BCU	[ 100 to 190 / <u>150</u> / 5°C/step]
1105 65	P: MTH [K] D M	*BCU	[ 100 to 190 / C2a/k: <u>140</u> , C2b: <u>150</u> / 5°C/step]
1105 66	P: MTH [K] D H	*BCU	[ 100 to 190 / <u>150</u> / 5°C/step]
1105 67	P: MTH [FC] S L	*BCU	[ 100 to 190 / <u>135</u> / 5°C/step]
1105 68	P: MTH [FC] S M	*BCU	[ 100 to 190 / C2a/k: <u>140</u> , C2b: <u>150</u> / 5°C/step]
1105 69	P: MTH [FC] D L	*BCU	[ 100 to 190 / <u>135</u> / 5°C/step]
1105 70	P: MTH [FC] D M	*BCU	[ 100 to 190 / C2a/k: <u>140</u> , C2b: <u>150</u> / 5°C/step]

1106	[Temperature Display] Fusing Temperature Display (Heating or Pressure)		
	Displays the current temperature of the heating and pressure rollers.		
1106 1	Heat Roller	[ 0 to 230 / - / 5°C/step]	
1106 2	Pressure Roller		

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1902	[Paper Size] Tray Paper Size	د	
		*BCU	[0 or 1 / 0 / ] Alphonymoria
1902 1	Tray 1 A4/LT	ВСО	$[0 \text{ or } 1/\underline{0}/-]$ Alphanumeric
			0: A4 sideways, 1: LT sideways
			Tray 1 can only use these two sizes.
-			US: 1 <b>FA</b>
	Specifies the paper size for tr		
1902 2	Tray 2 B4/LG	*BCU	[0 or 1 / <u>0</u> / - ] Alphanumeric
			0: B4 lengthwise, 1: LG lengthwise
			This specifies which size is detected for a
			sensor output of 1101 (see section 6 for
			details).
_			US: 1 <b>FA</b>
	Specifies the paper size for tr	ay 2.	
1902 3	Tray 2 A4/LT	*BCU	[ 0 or 1 / <u>0</u> / - ] Alphanumeric
			0: A4 lengthwise, 1: LT lengthwise
			This specifies which size is detected for a
			sensor output of 0110 (see section 6 for
			details).
			US: 1 <b>FA</b>
-	Specifies the paper size for tr	ay 2.	
1902 4	Tray 2 B5/LT	*BCU	[ 0 or 1 / <u>0</u> / - ] Alphanumeric
	-		0: LT, 1: B5 lengthwise
			This specifies which size is detected for a
			sensor output of 1011 (see section 6 for
			details).
	Specifies the paper size for tr	ay 2.	

[Fusing Idling Time]			
Specifies the timer for deciding whether to do fusing idling when receiving a print			
command.			
When receiving a new job within the time specified in this SP mode after the last job			
is completed, fusing idling is not done because the fusing section was already			
warmed up during the last job.			
Idling Time	*BCU	[ 0 to 180 / <u>1</u> / 1 minute/step ] <b>DFU</b>	
	Specifies the timer for deciding command. When receiving a new job with is completed, fusing idling is n warmed up during the last job	Specifies the timer for deciding wheth command. When receiving a new job within the t is completed, fusing idling is not done warmed up during the last job.	

1912	[Machine Temp. Cor.] Mach					
	Th: Threshold, Heating or Pre	essure roller				
	Corrects the fusing temperatu	ture depending on the temperature inside the machine.				
	If the temperature inside the machine is too high or low, this may cause hot or cold					
	offset image at the fusing section. To avoid the offset image, the fusing temperature is corrected depending on the temperature inside machine. This is monitored by the thermistor located on the right side of the laser optics housing unit.					
	, i i i i i i i i i i i i i i i i i i i					
	If the temperature inside the machine is detected as high or low (based on the settings of SP1-912-001 or 002), the fusing temperature is decreased or increased by the temperature specified in SP1-912-003 to 006. Also, see SP 1-917-1.					
1912 1	Th:High Temp	*BCU [ 0 to 50 / 30 / 1°C/step]				
	Sets the threshold for enterin	ng the high temperature condition.				
1912 2	Th:Low Temp	*BCU [ 0 to 50 / <u>17</u> / 1°C/step]				
	Sets the threshold for entering the low temperature condition.					
1912 3	H:High Temp	*BCU [ 0 to 15 / <u>0</u> / 1°C/step]				
	Sets the fusing temperature decrease for the high temperature condition.					
1912 4	P:High Temp	*BCU [0 to 15 / <u>0</u> / 1°C/step]				

1912	[Machine Temp. Cor.] Mach		
	Th: Threshold, Heating or Pre	essure r	oller
	Corrects the fusing temperature depending on the temperature inside the machine. If the temperature inside the machine is too high or low, this may cause hot or cold offset image at the fusing section. To avoid the offset image, the fusing temperature is corrected depending on the temperature inside machine. This is monitored by the thermistor located on the right side of the laser optics housing unit.		
	If the temperature inside the machine is detected as high or low (based on the settings of SP1-912-001 or 002), the fusing temperature is decreased or increased by the temperature specified in SP1-912-003 to 006. Also, see SP 1-917-1.		
1912 5	H:Low Temp	*BCU	[ 0 to 15 / <u>5</u> / 1°C/step]
	Sets the fusing temperature in	ncrease	for the low temperature condition.
1912 6	P:Low Temp	*BCU	[ 0 to 15 / <u>5</u> / 1°C/step]
1912 7	H: Temp Control	*BCU	[ 10 to 50 / <u>34</u> / 1°C/step]
	Decreases the fusing temperature by 10 °C if the temperature inside machine, which is monitored by the thermistor located on the left side of the laser optics housing unit, reaches the set temperature in this SP.		

1913	[Temperature. Cor. 1] Fusing	g Tempe	[Temperature. Cor. 1] Fusing Temperature Correction (Correction Timing)		
	Specifies the number of sheets to determine whether or not to apply the fusing				
	temperature correction.				
	During a multi print job, the fusing temperature tends to slightly overshoot around the				
	10th sheet and then stabilize. Temperature overshooting may cause the glossiness to				
	increase.				
	To minimize the overshooting, both fusing and pressure roller temperatures are				
	decreased by the amount specified in SP1-914 at the number of sheets specified in				
	this SP mode, until the end of the job.				
	The temperatures are decreased in two steps.				
	Example: Middle speed				
	First step (also called "Mode 1"): After 5 sheets (SP 1-913-2), temperature drops by				
	5°C (SP 1-914-2). Second step (also called "Mode 2"): After 20 sheets (SP 1-913-7), temperature drops				
	by $10^{\circ}$ C (SP 1-914-7).				
	Narrow: LT/A4 SEF width or less				
	Wide: Wider than LT/A4 SEF				
1913 1	Mode 1 H	*BCU	[ 0 to 255 / <u>20</u> / 1 sheet/step ]		
1913 2	Mode 1 M	*BCU	[ 0 to 255 / <u>20</u> / 1 sheet/step ]		
1913 3	Mode 1 L	*BCU	[ 0 to 255 / <u>20</u> / 1 sheet/step ]		
1913 4	Mode 1 OHP narrow	*BCU	[ 0 to 255 / <u>20</u> / 1 sheet/step ]		
1913 5	Mode 1 H wide	*BCU	[ 0 to 255 / <u>20</u> / 1 sheet/step ]		
1913 6		*BCU	[ 0 to 255 / <u>50</u> / 1 sheet/step ]		
1913 7		*BCU	[ 0 to 255 / <u>50</u> / 1 sheet/step ]		
1913 8	Mode 2 L	*BCU	[ 0 to 255 / <u>50</u> / 1 sheet/step ]		
1913 9	Mode 2 H narrow	*BCU	[ 0 to 255 / <u>50</u> / 1 sheet/step ]		
1913 10	Mode 2 H wide	*BCU	[ 0 to 255 / <u>50</u> / 1 sheet/step ]		

1914	[Temperature Cor. 2] Fusing Temperature Correction (Temperature Setting)		
	Specifies the temperature to be subtracted from the targeted temperatures specified		
	in SP1-105-4 to-30.		
	Narrow: LT/A4 SEF width or less		
	Wide: Wider than LT/A4 SEF		
1914 1	Temp 1 H	*BCU	[ 0 to 20 / C2a/k: <u>0</u> , C2b: <u>5</u> / 5°C /step ]
1914 2	Temp 1 M	*BCU	[ 0 to 20 / <u>0</u> / 5°C /step ]
1914 3	Temp 1 L	*BCU	[ 0 to 20 / <u>0</u> / 5°C /step ]
1914 4	Temp 1 OHP narrow	*BCU	[ 0 to 20 / <u>0</u> / 5°C /step ]
1914 5	Temp 1 OHP wide	*BCU	[ 0 to 20 / <u>0</u> / 5°C /step ]
1914 6	Temp 2 H	*BCU	[ 0 to 20 / <u>0</u> / 5°C /step ]
1914 7	Temp 2 M	*BCU	[ 0 to 20 / <u>0</u> / 5°C /step ]
1914 8	Temp 2 L	*BCU	[ 0 to 20 / <u>0</u> / 5°C /step ]
1914 9	Temp 2 OHP narrow	*BCU	[ 0 to 20 / <u>0</u> / 5°C /step ]
1914 10	Temp 2 OHP wide	*BCU	[ 0 to 20 / <u>0</u> / 5°C /step ]

1915	[Stand-by Time]			
1915 1	Job Receiving	*BCU	[ 0 to 180 / <u>60</u> / 10 seconds/step ] 0: The machine does not shift to the stand-by	
			mode.	
		ne time to shift the machine into the stand-by mode when not receiving a ommand after receiving a print preparation command.		
1915 2	Job End	*BCŪ	[ 0 to 180 / <u>30</u> / 10 seconds/step ] 0: The machine does not shift to the stand-by mode.	
	Specifies the time to shift the machine into the stand-by mode after the las completed.			

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1916	[Idling Mode]				
	(High speed, Middle speed)				
1916 1	Mode Set	*BCU	[ 0 to 1 / <u>0</u> / 1 /step ]		
			0: Off		
			1: On		
	Executes the extra idling operation after the fusing unit becomes ready				
	main switch has been turned				
1916 2	Idling Time	*BCU	[ 10 to 120 / <u>30</u> / 10 sec/step ]		
1010.0	Specifies how long the extra i				
1916 3	PreJob Mode	*BCU	[0 to 1 / <u>0</u> / 1 /step ]		
			0: Off		
	Evenutes the extre idling one	rotion of	1: On ter the fusing unit becomes ready when a print		
	job arrives at the copier.	ration ai	ter the rusing unit becomes ready when a print		
1916 4	Idling Time	*BCU	[ 0 to 360 / <u>0</u> / 1 sec/step ]		
	Specifies how long the extra idling operation is executed when special paper is used				
	and the line speed is 185 mm				
1916 5	Pre Job Mode	*BCU	[0 to 3 / <u>1</u> / 1 /step]		
			0: H: on, M: off		
			1: H: on, M: on		
			2: H: off, M: on		
			3: H: off, M: off		
	Executes the idling operation	if the pr	ocess speed of a job meets this setting		
			le speed) after meeting following conditions		
		s until th	e fusing temperature reaches the printing ready		
	condition.				
	<ul><li>Turning the main power on</li><li>Recovering energy saver mode and off mode</li></ul>				
Jam recovery					
	Door open				
	Using Fax				
	L: Low speed 81 mm/s (for all models)				
	M: Middle speed 125 mm/s (for C2a/k) or 165 mm/s (for C2b)				
	H: High speed 185 mm	n/s (for C	C2a/k) or 222 mm/s (for C2b)		
1916 6	Pre Job Mode	*BCU	[0 to 1 / <u>1</u> / 1 /step]		
			0: OFF, 1: ON		
	Executes the idling operation for 2 seconds if the fusing temperature reaches the				
	printing ready condition when receiving a job for middle thick paper in color printing				
	mode.				

1917	[Env Condition] Environmental Correction Condition			
1917 1	Time *BCU [0 to 23.5 / 23.5 / 0.5 hour/step]			
	The machine cancels the environmental correction for low temperature (SP1-912) after a prescribed time has passed after the machine is turned on, or, recovers from energy saver mode.			

1996	[OHP/TH Fusing] OHP/Thick Paper Fusing Temperature Correction (Heating or Pressure Roller)		
	Specifies the temperature for starting a print job.		
	The fusing section is already warmed up when the last print job was completed. If		
	prints are made on OHP or thick paper at this time, the fusing temperature tends to		
	be higher than the target, causing exit roller marks or a paper jam in the fusing		
	section.		
	To prevent this, the print job will not start if the heating and pressure roller		
	temperatures are higher than the following:		
	(Target temperature specified by SP1-105-13, -24, -26, -28) - (Temperature specified		
	by this SP mode (default: 5°C for heating roller, 10°C for pressure roller))		
1996 4	H:Print Temp	*BCU	[ 0 to 20 / <u>0</u> / 1°C /step ]
1996 5	P:Print Temp	*BCU	[ 0 to 20 / <u>0</u> / 1°C /step ]
1996 6	PreJob Mode	*BCU	[ 0 to 1 / <u>0</u> / 1 /step]
			0: Off
			1: On
	This SP enables or disables the 30-second fusing unit idling at the start of an OHP		
	print job. When enabled, idling is done even if the machine is in the ready condition.		

## SP2-XXX (Drum)

2001	[Charge Bias] Charge Roller	Bias (D	C or AC component: [Color], Process Speed)	
	U: Upper, L: Lower	-		
	Adjusts the DC component of	Adjusts the DC component of the charge roller bias in the various print modes.		
	Charge bias (DC component) is automatically adjusted during process control;			
			es not effect while process control mode (SP3-	
			deactivating process control mode with SP3-125,	
	the values in these SP modes			
2001 1	DC:[K]	*BCU	[ 300 to 1000 / <u>620</u> / 10 -volts/step ] <b>DFU</b>	
2001 2	DC:[Y]	*BCU		
2001 3	DC:[M]	*BCU		
2001 4	DC:[C]	*BCU		
			charge roller bias adjusted during machine	
	initialization or process con	trol self-	check.	
	<ul> <li>Sets AC bias in the various</li> </ul>	print mo		
2001 5	AC:[K] L		[ 0 to 255 / <u>170</u> / 1/step ] <b>DFU</b>	
2001 6			[ 0 to 255 / <u>170</u> / 1/step ] <b>DFU</b>	
2001 7	AC:[K] H		[ 0 to 255 / <u>170</u> / 1/step ] <b>DFU</b>	
2001 8	AC:[Y] L		[ 0 to 255 / <u>170</u> / 1/step ] <b>DFU</b>	
2001 9	AC:[Y] M		[ 0 to 255 / <u>170</u> / 1/step ] <b>DFU</b>	
2001 10	AC:[M] L		[ 0 to 255 / <u>170</u> / 1/step ] <b>DFU</b>	
2001 11	AC:[M] M		[ 0 to 255 / <u>170</u> / 1/step ] <b>DFU</b>	
2001 12	AC:[C] L		[ 0 to 255 / <u>170 0</u> / 1/step ] <b>DFU</b>	
2001 13	AC:[C] M		[ 0 to 255 / <u>170</u> / 1/step ] <b>DFU</b>	
	Sets the target of the AC bias			
	The actual target of AC bias i			
2001 14	0 [ ]	*BCU	[ 0 to 255 / C2a/k: <u>79</u> , C2b: <u>117</u> / 1/step ] <b>DFU</b>	
2001 15	AC Target [Y]	*BCU	[ 0 to 255 / C2a/k: <u>78</u> , C2b: <u>116</u> / 1/step ] <b>DFU</b>	
2001 16	AC Target [M]	*BCU	[ 0 to 255 / C2a/k: <u>79</u> , C2b: <u>117</u> / 1/step ] <b>DFU</b>	
2001 17	AC Target [C]	*BCU	[ 0 to 255 / C2a/k: <u>78</u> , C2b: <u>116</u> / 1/step ] <b>DFU</b>	

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2101	[TrimAdjust] Trimming Adjustment		
	This program adjusts the trimming area (the area in which no image is created).		
2103 1	front	*BCU	[ 0.0 to 6.0 / <u>3.0</u> / 0.1 mm/step ]
2103 2	back	*BCU	[ 0.0 to 6.0 / <u>3.0</u> / 0.1 mm/step ]
2103 3	lead	*BCU	[ 0.0 to 6.0 / <u>2.0</u> / 0.1 mm/step ]
2103 4	trail	*BCU	[ 0.0 to 6.0 / <u>2.0</u> / 0.1 mm/step ]

n I	[LD Control] LD Power Cor				
			d, <b>K</b> or <b>C</b> olor mode) P: Power, M: Magnification		
	Adjusts the laser power by changing the current applied to LD.				
			ed during process control; therefore, adjusting		
			ess Control (SP3-125 Default : ON) is activated.		
	After deactivating Process C used for printing.	Control v	vith SP3-125, the values in these SP modes are		
2103 1	P:[K] L C	*BCU	[ 0 to 1023 / <u>702</u> / 1/step ] <b>DFU</b>		
	P:[K] M C	*BCU	[ 0 to 1023 / 683 / 1/step ] <b>DFU</b>		
	P:[Y] L C	*BCU	[ 0 to 1023 / <u>702</u> / 1/step ] <b>DFU</b>		
	P:[Y] M C	*BCU	[ 0 to 1023 / <u>683</u> / 1/step ] <b>DFU</b>		
	P:[M] L C	*BCU	[ 0 to 1023 / <u>702</u> / 1/step ] <b>DFU</b>		
	P:[M] M C	*BCU	[ 0 to 1023 / <u>683</u> / 1/step ] <b>DFU</b>		
	P:[C] L C	*BCU	[ 0 to 1023 / <u>702</u> / 1/step ] <b>DFU</b>		
	P:[C] M C		[ 0 to 1023 / <u>683</u> / 1/step ] <b>DFU</b>		
	P:[K] L K	*BCU	[ 0 to 1023 / <u>702</u> / 1/step ] <b>DFU</b>		
	P:[K] M K	*BCU	[ 0 to 1023 / C2a/k: <u>711</u> , C2b: <u>702</u> / 1/step ] <b>DFU</b>		
	P:[K] H K	*BCU	[ 0 to 1023 / <u>683</u> / 1/step ] <b>DFU</b>		
2103 26	P:[0 1] M K	*BCU	[ 0 to 1023 / C2a/k: <u>711</u> , C2b: <u>702</u> / 1/step ] <b>DFU</b>		
2103 27	P:[0 1] H K	*BCU	[ 0 to 1023 / <u>683</u> / 1/step ] <b>DFU</b>		
	Main Scan Magnification ([C				
	1 5		position adjustment. Changing this affects the		
			this will be automatically corrected at the next		
	line position adjustment. If a fine adjustment is required, it can be done with SP5- 993-013 to 015 (this affects the way that the adjustment is done, and will be				
	effective from the next line p				
			nt does not work properly, the line position can		
			node as a temporary measure. In this case, the		
			e disabled with SP5-993-001.		
2103 55	M:[K] 64.3/83.4MHz		[ 0 to 560 / <u>280</u> / 1/2 dot/step ]		
2103 56	M:[Y] 64.3/83.4MHz	*BCU	1 dot = 20μ <b>DFU</b>		
2103 57	M:[M] 64.3/83.4MHz	*BCU			
2103 58	M:[C] 64.3/83.4MHz	*BCU			
2103 59	M:[K] 57.1MHz	*BCU			
2103 63	M:[K] 83.4MHz	*BCU	[ 0 to 560 / <u>280</u> / 1/2 dot/step ]		
2103 64	M:[Y] 83.4MHz	*BCU	1 dot = 20µ <b>DFU</b>		
2103 65	M:[M] 83.4MHz	*BCU			
2103 66	M:[C] 83.4MHz	*BCU			
2103 101	CF:[K,K] 1	*BCU	[ 0 to 1023 / <u>683</u> / 1/step ] <b>DFU</b>		
2103 102	CF:[K,K] 2	*BCU			
2103 103	CF:[FC,K]	*BCU			
2103 104	CF:[FC:Y]	*BCU			
2103 105	CF:[FC,M]	*BCU			
2103 106	CF:[FC,C]	*BCU			
2103 107	CF:[K] OHP/TH	*BCU	[ 0 to 1023 / <u>635</u> / 1/step ] <b>DFU</b>		
2103 108	CF:[Y] OHP/TH	*BCU			
2103 109	CF:[M] OHP/TH	*BCU			
	CF:[C] OHP/TH	*BCU			

2109	[LD Beam Pitch] LD Beam Pitch		
	Sets the beam pitch for black in 1200 dpi or 600 dpi mode.		
	<b>NOTE:</b> After replacing the laser optics housing unit, the data printed on the decal		
	attached to the new unit must be input with this SP mode.		
2109 2	Pitch 1200	*BCU	[ 0 to 255 / <u>50</u> / 50 pulse/step ] <b>FA</b>
2109 3	Pitch 600	*BCU	[ 0 to 255 / <u>42</u> / 50 pulse/step ] <b>FA</b>
2109 5	Display 1200		[ 0 to 255 / - / 1 pulse/step ]
2109 6	Display 600		[ 0 to 255 / - / 1 pulse/step ]

2112	[Polygon OFF Timing 1] Pol	ygon Mi	rror Motor OFF Timing
2112 1	Warming-up	*BCU	[ 0 to 60 / <u>10</u> / 1 second/step ]
			0: Not turned off except for Energy Saver mode
	The polygon mirror motor turr	ns off if t	he machine receives no print start command for
	the time specified in this SP n	node aft	er receiving the print preparation command.
2112 2	Job End	*BCU	[ 0 to 60 / <u>10</u> / 1 second/step ]
			0: Not turned off except for Energy Saver mode
	The polygon mirror motor turns off if the machine receives no print job for the time		
	specified in this SP mode after	er the pr	evious job was completed.

2113	[Polygon OFF Timing 2]	[ 0 or 1 / <u>0</u> / 1 /step ]
	Polygon Mirror Motor OFF Timing	0: Enable, 1: Disable
2131 1	even after receiving the print start cor	rn on until the copier enters the ready condition mmand. t high frequency noise, enabling this mode can

2150	[LD Pulse] LD Pulse Area Co					
			color shift comparing with black. The main scan			
	(320 mm) is divided into 12 areas. The area 1 is at front side of the machine (left side					
			de of the machine (right side of an image).			
	When you decrease this value, an image shifts to the left side on a print.					
		e, an ima	ige shifts to the right side on a print.			
	1 pulse = 1/16 dot					
2150 1	Y: Area1	*BCU	[ –1023 to 1023 / <u>0</u> / 1 pulse/step ]			
2150 2	Y: Area2	*BCU				
2150 3	Y: Area3	*BCU				
2150 4	Y: Area4	*BCU				
2150 5	Y: Area5	*BCU				
2150 6	Y: Area6	*BCU				
2150 7	Y: Area7	*BCU				
2150 8	Y: Area8	*BCU				
2150 9	Y: Area9	*BCU				
2150 10	Y: Area10	*BCU				
2150 11	Y: Area11	*BCU				
2150 12	Y: Area12	*BCU				
2150 13	M: Area1	*BCU	[ -1023 to 1023 / <u>0</u> / 1 pulse/step ]			
2150 14	M: Area2	*BCU				
2150 15	M: Area3	*BCU				
2150 16	M: Area4	*BCU				
2150 17	M: Area5	*BCU				
2150 18	M: Area6	*BCU				
2150 19	M: Area7	*BCU				

2150	[LD Pulse] LD Pulse Area Co	orrection	(Color, Area) <b>FA</b>	
	Adjusts the area correction va	alue for o	color shift comparing with black. The main scan	
	(320 mm) is divided into 12 areas. The area 1 is at front side of the machine (left side			
		of an image) and area 12 is at rear side of the machine (right side of an image).		
			age shifts to the left side on a print.	
	-	e, an ima	ge shifts to the right side on a print.	
	1 pulse = 1/16 dot	1		
2150 20		*BCU	[ –1023 to 1023 / <u>0</u> / 1 pulse/step ]	
2150 21	M: Area9	*BCU		
2150 22	M: Area10	*BCU		
2150 23	M: Area11	*BCU		
2150 24	M: Area12	*BCU		
2150 25	C: Area1	*BCU		
2150 26	C: Area2	*BCU		
2150 27	C: Area3	*BCU		
2150 28	C: Area4	*BCU		
2150 29	C: Area5	*BCU		
2150 30	C: Area6	*BCU		
2150 31	C: Area7	*BCU		
2150 32	C: Area8	*BCU		
2150 33	C: Area9	*BCU		
2150 34	C: Area10	*BCU		
2150 35	C: Area11	*BCU		
2150 36	C: Area12	*BCU		

	[LD Mag. Pulse] LD Pulse M	agnifica	tion Correction (Color) <b>DFU</b>
2151	Adjusts the correction value for main scan magnification. When you decrease this value, an image is reduced. When you increase this value, an image is enlarged. 1 pulse = 1/16 dot		
2151 1	Bk	*BCU	[ -1023 to 1023 / <u>0</u> / 1 pulse/step ]
2151 2	Y	*BCU	
2151 3	Μ	*BCU	
2151 4	С	*BCU	

	[LD Control] LD Power Co	ntrol (Co	olor, Area) <b>DFU</b>		
<b>2152</b> Adjusts the LD power for each area. The main scan (320 mm areas. The areas from 2 to 31 are effective image areas. The		ffective image areas. The area 2 is at front side			
	of the machine (left side of an image) and area $31$ is at rear side of the machine (right side of an image).				
2152 1	Bk: Area0	*BCU	[ 50 to 150 / <u>108.19</u> / 0.01%/step]		
2152 2	Bk: Area1	*BCU	[ 50 to 150 / <u>107.28</u> / 0.01%/step]		
2152 3	Bk: Area2	*BCU	[ 50 to 150 / <u>106.32</u> / 0.01%/step]		
2152 4	Bk: Area3	*BCU	[ 50 to 150 / <u>105.35</u> / 0.01%/step]		
2152 5	Bk: Area4	*BCU	[ 50 to 150 / <u>104.40</u> / 0.01%/step]		
2152 6	Bk: Area5	*BCU	[ 50 to 150 / <u>103.49</u> / 0.01%/step]		
2152 7	Bk: Area6	*BCU	[ 50 to 150 / <u>102.65</u> / 0.01%/step]		
2152 8	Bk: Area7	*BCU	[ 50 to 150 / <u>101.90</u> / 0.01%/step]		
2152 9	Bk: Area8	*BCU	[ 50 to 150 / <u>101.24</u> / 0.01%/step]		
2152 10	Bk: Area9	*BCU	[ 50 to 150 / <u>100.68</u> / 0.01%/step]		
2152 11	Bk: Area10	*BCU	[ 50 to 150 / <u>100.23</u> / 0.01%/step]		
2152 12	Bk: Area11	*BCU	[ 50 to 150 / <u>99.90</u> / 0.01%/step]		

	[LD Control] LD Power Con		
2152			. The main scan (320 mm) is divided into 32
2152			ffective image areas. The area 2 is at front side
	(right side of an image).	an imag	e) and area 31 is at rear side of the machine
2152 13	Bk: Area12	*BCU	[ 50 to 150 / <u>99.67</u> / 0.01%/step]
2152 14	Bk: Area13	*BCU	[ 50 to 150 / <u>99.56</u> / 0.01%/step]
2152 15	Bk: Area14	*BCU	[ 50 to 150 / <u>99.55</u> / 0.01%/step]
2152 16	Bk: Area15	*BCU	[ 50 to 150 / <u>99.66</u> / 0.01%/step]
2152 17	Bk: Area16	*BCU	[ 50 to 150 / <u>100</u> / 0.01%/step]
2152 18	Bk: Area17	*BCU	[ 50 to 150 / <u>100</u> / 0.01%/step]
2152 19	Bk: Area18	*BCU	[ 50 to 150 / <u>100.55</u> / 0.01%/step]
2152 20	Bk: Area19	*BCU	[ 50 to 150 / <u>101.03</u> / 0.01%/step]
2152 21	Bk: Area20	*BCU	[ 50 to 150 / <u>101.58</u> / 0.01%/step]
2152 22	Bk: Area21	*BCU	[ 50 to 150 / <u>102.21</u> / 0.01%/step]
2152 23	Bk: Area22	*BCU	[ 50 to 150 / <u>102.89</u> / 0.01%/step]
2152 24	Bk: Area23	*BCU	[ 50 to 150 / <u>103.63</u> / 0.01%/step]
2152 25	Bk: Area24	*BCU	[ 50 to 150 / <u>104.42</u> / 0.01%/step]
2152 26	Bk: Area25	*BCU	[ 50 to 150 / <u>105.24</u> / 0.01%/step]
2152 27	Bk: Area26	*BCU	[ 50 to 150 / <u>106.10</u> / 0.01%/step]
2152 28	Bk: Area27	*BCU	[ 50 to 150 / <u>106.99</u> / 0.01%/step]
2152 29	Bk: Area28	*BCU	[ 50 to 150 / <u>107.91</u> / 0.01%/step]
2152 30	Bk: Area29	*BCU	[ 50 to 150 / <u>108.85</u> / 0.01%/step]
2152 31	Bk: Area30	*BCU	[ 50 to 150 / <u>109.82</u> / 0.01%/step]
2152 32	Bk: Area31	*BCU	[ 50 to 150 / <u>110.83</u> / 0.01%/step]
2152 33	Y: Area0	*BCU	[ 50 to 150 / <u>103.31</u> / 0.01%/step]
2152 34	Y: Area1	*BCU	[ 50 to 150 / <u>103.92</u> / 0.01%/step]
2152 35	Y: Area2	*BCU	[ 50 to 150 / <u>103.89</u> / 0.01%/step]
2152 36	Y: Area3	*BCU	[ 50 to 150 / <u>103.44</u> / 0.01%/step]
2152 37	Y: Area4	*BCU	[ 50 to 150 / <u>102.78</u> / 0.01%/step]
2152 38	Y: Area5	*BCU	[ 50 to 150 / <u>102.04</u> / 0.01%/step]
2152 39	Y: Area6	*BCU	[ 50 to 150 / <u>101.33</u> / 0.01%/step]
2152 40	Y: Area7	*BCU	[ 50 to 150 / <u>100.70</u> / 0.01%/step]
2152 41	Y: Area8	*BCU	[ 50 to 150 / <u>100.19</u> / 0.01%/step]
2152 42	Y: Area9	*BCU	[50 to 150 / <u>99.81</u> / 0.01%/step]
2152 43	Y: Area10	*BCU	[50 to 150 / <u>99.56</u> / 0.01%/step]
2152 44	Y: Area11	*BCU	[ 50 to 150 / <u>99.43</u> / 0.01%/step]
2152 45	Y: Area12	*BCU	[50 to 150 / <u>99.40</u> / 0.01%/step]
2152 46	Y: Area13	*BCU	[ 50 to 150 / <u>99.46</u> / 0.01%/step]
2152 47	Y: Area14	*BCU	[ 50 to 150 / <u>99.58</u> / 0.01%/step]
2152 48	Y: Area15	*BCU *BCU	[50 to 150 / <u>99.73</u> / 0.01%/step]
2152 49	Y: Area16		[ 50 to 150 / <u>100</u> / 0.01%/step]
2152 50	Y: Area17	*BCU	[ 50 to 150 / <u>100</u> / 0.01%/step]
2152 51	Y: Area18	*BCU *BCU	[50 to 150 / <u>100.28</u> / 0.01%/step]
2152 52 2152 53	Y: Area19	*BCU	[50 to 150 / <u>100.45</u> / 0.01%/step]
	Y: Area20	*BCU	[50 to 150 / <u>100.62</u> / 0.01%/step]
2152 54 2152 55	Y: Area21 Y: Area22	*BCU	[ 50 to 150 / <u>100.80</u> / 0.01%/step] [ 50 to 150 / <u>100.99</u> / 0.01%/step]
		*BCU	
2152 56	Y: Area23 Y: Area24	*BCU	[ 50 to 150 / <u>101.20</u> / 0.01%/step] [ 50 to 150 / 101.45 / 0.01%/step]
2152 57			
2152 57 2152 58	Y: Area25	*BCU	[ 50 to 150 / <u>101.75</u> / 0.01%/step]

	[LD Control] LD Power Control (Color, Area) DFU		
			The main scan (320 mm) is divided into 32
2152			effective image areas. The area 2 is at front side
		an imag	e) and area 31 is at rear side of the machine
	(right side of an image).	r	1
2152 60	Y: Area27	*BCU	[ 50 to 150 / <u>102.52</u> / 0.01%/step]
2152 61	Y: Area28	*BCU	[ 50 to 150 / <u>102.98</u> / 0.01%/step]
2152 62	Y: Area29	*BCU	[ 50 to 150 / <u>103.45</u> / 0.01%/step]
2152 63	Y: Area30	*BCU	[ 50 to 150 / <u>103.88</u> / 0.01%/step]
2152 64	Y: Area31	*BCU	[ 50 to 150 / <u>104.18</u> / 0.01%/step]
2152 65	M: Area0	*BCU	[ 50 to 150 / <u>112.42</u> / 0.01%/step]
2152 66	M: Area1	*BCU	[ 50 to 150 / <u>111.23</u> / 0.01%/step]
2152 67	M: Area2	*BCU	[ 50 to 150 / <u>106.63</u> / 0.01%/step]
2152 68	M: Area3	*BCU	[ 50 to 150 / <u>105.55</u> / 0.01%/step]
2152 69	M: Area4	*BCU	[ 50 to 150 / <u>104.49</u> / 0.01%/step]
2152 70	M: Area5	*BCU	[ 50 to 150 / <u>103.48</u> / 0.01%/step]
2152 71	M: Area6	*BCU	[ 50 to 150 / <u>102.56</u> / 0.01%/step]
2152 72	M: Area7	*BCU	[ 50 to 150 / <u>101.75</u> / 0.01%/step]
2152 73	M: Area8	*BCU	[ 50 to 150 / <u>101.06</u> / 0.01%/step]
2152 74	M: Area9	*BCU	[ 50 to 150 / <u>100.49</u> / 0.01%/step]
2152 75	M: Area10	*BCU	[ 50 to 150 / <u>100.06</u> / 0.01%/step]
2152 76	M: Area11	*BCU	[ 50 to 150 / <u>99.75</u> / 0.01%/step]
2152 77	M: Area12	*BCU	[ 50 to 150 / <u>99.56</u> / 0.01%/step]
2152 78	M: Area13	*BCU	[ 50 to 150 / <u>99.49</u> / 0.01%/step]
2152 79	M: Area14	*BCU	[ 50 to 150 / <u>99.52</u> / 0.01%/step]
2152 80	M: Area15	*BCU	[ 50 to 150 / <u>99.64</u> / 0.01%/step]
2152 81	M: Area16	*BCU	[ 50 to 150 / <u>100</u> / 0.01%/step]
2152 82	M: Area17	*BCU	[ 50 to 150 / <u>100</u> / 0.01%/step]
2152 83	M: Area18	*BCU	[ 50 to 150 / <u>100.53</u> / 0.01%/step]
2152 84	M: Area19	*BCU	[ 50 to 150 / <u>100.96</u> / 0.01%/step]
2152 85	M: Area20	*BCU	[ 50 to 150 / <u>101.45</u> / 0.01%/step]
2152 86	M: Area21	*BCU	[ 50 to 150 / <u>101.99</u> / 0.01%/step]
2152 87	M: Area22	*BCU	[ 50 to 150 / <u>102.59</u> / 0.01%/step]
2152 88	M: Area23	*BCU	[ 50 to 150 / <u>103.23</u> / 0.01%/step]
2152 89	M: Area24	*BCU	[ 50 to 150 / <u>103.91</u> / 0.01%/step]
2152 90	M: Area25	*BCU	[ 50 to 150 / <u>104.64</u> / 0.01%/step]
2152 91	M: Area26	*BCU	[ 50 to 150 / <u>105.42</u> / 0.01%/step]
2152 92	M: Area27	*BCU	[ 50 to 150 / <u>106.24</u> / 0.01%/step]
2152 93	M: Area28	*BCU	[ 50 to 150 / <u>107.12</u> / 0.01%/step]
2152 94	M: Area29	*BCU	[ 50 to 150 / <u>108.05</u> / 0.01%/step]
2152 95	M: Area30	*BCU	[ 50 to 150 / <u>109.04</u> / 0.01%/step]
2152 96	M: Area31	*BCU	[ 50 to 150 / <u>110.10</u> / 0.01%/step]
2152 97	C: Area0	*BCU	[ 50 to 150 / <u>103.04</u> / 0.01%/step]
2152 98	C: Area1	*BCU	[ 50 to 150 / <u>103.60</u> / 0.01%/step]
2152 99	C: Area2	*BCU	[ 50 to 150 / <u>103.79</u> / 0.01%/step]
2152 100	C: Area3	*BCU	[ 50 to 150 / <u>103.50</u> / 0.01%/step]
2152 101	C: Area4	*BCU	[ 50 to 150 / <u>102.86</u> / 0.01%/step]
2152 102	C: Area5	*BCU	[ 50 to 150 / <u>102.08</u> / 0.01%/step]
2152 103	C: Area6	*BCU	[ 50 to 150 / <u>101.29</u> / 0.01%/step]
2152 104	C: Area7	*BCU	[ 50 to 150 / <u>100.59</u> / 0.01%/step]
2152 105	C: Area8	*BCU	[ 50 to 150 / <u>100.03</u> / 0.01%/step]
2152 106	C: Area9	*BCU	[ 50 to 150 / <u>99.63</u> / 0.01%/step]

	[LD Control] LD Power Co	ntrol (Co	olor, Area) <b>DFU</b>		
	Adjusts the LD power for each area. The main scan (320 mm) is divided into 32				
2152	areas. The areas from 2 to a	31 are e	ffective image areas. The area 2 is at front side		
		an imag	e) and area 31 is at rear side of the machine		
	(right side of an image).	1			
2152 107	C: Area10	*BCU	[ 50 to 150 / <u>99.38</u> / 0.01%/step]		
2152 108	C: Area11	*BCU	[ 50 to 150 / <u>99.27</u> / 0.01%/step]		
2152 109	C: Area12	*BCU	[ 50 to 150 / <u>99.28</u> / 0.01%/step]		
2152 110	C: Area13	*BCU	[ 50 to 150 / <u>99.38</u> / 0.01%/step]		
2152 111	C: Area14	*BCU	[ 50 to 150 / <u>99.54</u> / 0.01%/step]		
2152 112	C: Area15	*BCU	[ 50 to 150 / <u>99.72</u> / 0.01%/step]		
2152 113	C: Area16	*BCU	[ 50 to 150 / <u>100</u> / 0.01%/step]		
2152 114	C: Area17	*BCU	[ 50 to 150 / <u>100</u> / 0.01%/step]		
2152 115	C: Area18	*BCU	[ 50 to 150 / <u>100.23</u> / 0.01%/step]		
2152 116	C: Area19	*BCU	[ 50 to 150 / <u>100.35</u> / 0.01%/step]		
2152 117	C: Area20	*BCU	[ 50 to 150 / <u>100.45</u> / 0.01%/step]		
2152 118	C: Area21	*BCU	[ 50 to 150 / <u>100.53</u> / 0.01%/step]		
2152 119	C: Area22	*BCU	[ 50 to 150 / <u>100.62</u> / 0.01%/step]		
2152 120	C: Area23	*BCU	[ 50 to 150 / <u>100.73</u> / 0.01%/step]		
2152 121	C: Area24	*BCU	[ 50 to 150 / <u>100.89</u> / 0.01%/step]		
2152 122	C: Area25	*BCU	[ 50 to 150 / <u>101.12</u> / 0.01%/step]		
2152 123	C: Area26	*BCU	[ 50 to 150 / <u>101.44</u> / 0.01%/step]		
2152 124	C: Area27	*BCU	[ 50 to 150 / <u>101.84</u> / 0.01%/step]		
2152 125	C: Area28	*BCU	[ 50 to 150 / <u>102.32</u> / 0.01%/step]		
2152 126	C: Area29	*BCU	[ 50 to 150 / <u>102.83</u> / 0.01%/step]		
2152 127	C: Area30	*BCU	[ 50 to 150 / <u>103.30</u> / 0.01%/step]		
2152 128	C: Area31	*BCU	[ 50 to 150 / <u>103.61</u> / 0.01%/step]		

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2201	[Development Bias] Develop	[Development Bias] Development Bias ([Color], Process Speed)		
	Adjusts the development bias.			
			justed during process control; therefore,	
	, , ,	no effect	while Process Control (SP3-125 Default: ON) is	
	activated.			
	0	ontrol wit	th SP3-125, the values in these SP modes are	
	used for printing.			
2201 1	[K] L	*BCU	[ 200 to 800 / <u>500</u> / 10 –V/step ] <b>DFU</b>	
2201 2	[K] M	*BCU		
2201 3	[K] H	*BCU		
2201 4	[Y] L	*BCU		
2201 5	[Y] M	*BCU		
2201 6	[M] L	*BCU		
2201 7	[M] M	*BCU		
2201 8	[C] L	*BCU		
2201 9	[C] M	*BCU		

2207	[Forced Toner Supply] Forced Toner Supply ([Color])			
	Forces toner to be supplied to	Forces toner to be supplied to the development unit.		
	The toner supply clutch turns	on for 0	.7 s and off for 1.3 s.	
2207 1	[K]			
2207 2	[Y]			
2207 3	[M]			
2207 4	[C]			

2208	[Toner Supply Mode] Toner	Supply	Mode ([Color])		
	Selects the toner supply method.				
2208 1	[K]	*BCU	[ 0 to 2 / <u>1</u> / 1/step ] Alphanumeric		
2208 2	[Y]	*BCU	0: Fixed supply (with the supply rates stored		
2208 3	[M]	*BCU	with SP2-208-5 to 8)		
2208 4		*BCU	1: Fuzzy control supply		
	r - 1		2: Proportional control supply (using the Vref		
			values stored with SP2-224-5 to 8)		
	Sets the toner supply rate use	ed wher	the toner supply method (SP2-208-1 to 4) is set		
	to "0" (fixed supply mode).				
2208 5	Fixed Rate [K]	*BCU	[ 0 to 100 / <u>5</u> / 1%/step ]		
2208 6	Fixed Rate [Y]	*BCU			
2208 7	Fixed Rate [M]	*BCU			
2208 8	Fixed Rate [C]	*BCU			
	Specifies the maximum possi	ble tone	er supply, expressed as a percentage of the		
			ossibly be supplied for a sheet of paper.		
			evelopment unit especially for black or in the low		
			rty background due to insufficient agitation. This		
		possibl	e toner supply for black and only in the low		
	humidity condition for color.				
			ed off and on to effect the setting change.		
2208 9	Upper Limit	*BCU	[ 0 to 100 / <u>63</u> / 1 %/step ] <b>DFU</b>		
		#			
			d rate) when making multiple prints of pages		
	with low image ratio (coverage).				
	When printing with a low image ratio, toner concentration is controlled only with Vt				
	outputs since pixel count is not done for low image ratios. This may cause the attraction force between toner and carrier to increase, resulting in low image density				
			nine counts the number of pixels and supplies a		
			ted number of pixels becomes greater than the		
	specified level.	Journula	ted number of pixels becomes greater than the		
2208 10	LowCoverage[K]	*BCU	[ 0 to 100 / <u>0</u> / 1 %/step ] <b>DFU</b>		
2208 11	LowCoverage[Y]	200			
2208 12	LowCoverage[M]				
2208 13	LowCoverage[C]				
2200 10		liust the	toner supply amount. The optimum value is		
	specified before shipment.	.jo. o t 1 o			
2208 14	Vt Coeff[Bk]	*BCU	[ 0 to 2.0 / <u>0.3</u> / 0.01%/step ] <b>DFU</b>		
2208 15	Vt Coeff[Y]		[ 0 to 2.0 / 0.28 / 0.01%/step ] <b>DFU</b>		
2208 16	Vt Coeff[M]		0 to 2.0 / 0.25 / 0.01%/step ] <b>DFU</b>		
2208 17	Vt Coeff[C]		· · · ·		
		just the	toner supply amount. The optimum value is		
	specified before shipment.	-			
2208 18	Img Coeff[Bk]	*BCU	[ 0 to 2.0 / <u>0.45</u> / 0.01%/step ] <b>DFU</b>		
2208 19	Img Coeff[Y]				
2208 20	Img Coeff[M]				
2208 21	Img Coeff[C]				
	Specifies each constant to ac	ljust the	toner supply amount. The optimum value is		
	specified before shipment.				
2208 22	ImgCrctCoef[Bk]	*BCU	[ 0 to 2.0 / <u>0.1</u> / 0.01%/step ] <b>DFU</b>		
2208 23	ImgCrctCoef[Y]				
2208 24	ImgCrctCoef[M]				
2208 25	ImgCrctCoef[C]	1	1		

2210	[Toner Supply Counter] Toner Supply Counter ([Color])		
	Displays the total time that the toner supply clutch has been on.		
	This data is stored in the mer	nory chi	p on each toner cartridge.
2210 5	[K]	*BCU	[ 0 to 5000 / <u>0</u> / 1 second/step ]
2210 6	[Y]	*BCU	
2210 7	[M]	*BCU	
2210 8	[C]	*BCU	

2242	ITopor Neor/Endl Topor Nog	r End / I	End Detection Threshold ([Color])
2212	<b>[Toner Near/End]</b> Toner Near End / End Detection Threshold ([Color]) When the amount of toner amount left in the cartridge becomes less than this value,		
	the machine starts monitoring the Vt values for toner near end detection.		
2212 1	Start [K]	*BCU	[ 0 to 1000 / 100 / 10 g/step ]
22121		*BCU	[ 0 t0 1000 / <u>100</u> / 10 g/step ]
22122	Start [YMC]		and detection
	Specifies the threshold for tor		when the following happens 10 times
	consecutively.	ar-enu	when the following happens to times
	Vt > Vref + Threshold		
2212 5	Near [K]	*BCU	[ 0 to 5.0 / 0.4 / 0.1 V/step ]
2212.5	Near [YMC]	*BCU	
22120	Specifies the threshold for tor		detection
			the following happens 10 times consecutively.
	Then, the machine stops print		
	Vt > Vref + Threshold	ung, eve	an duning a principob.
2212 7	End [K]	*BCU	[ 0 to 5.0 / 0.5 / 0.1 V/step ]
2212 8	End [YMC]	*BCU	[ 0 to 0.07 <u>0.0</u> 7 0.1 Wetep ]
2212 0			Ill image coverage that can be printed after
	toner near-end has been dete		an intege ceverage that can be printed after
			s in the images are counted. The machine
			happens, and the machine stops printing even
	during a print job.	- 0	ipperior in the second s
	Pixel count = 5 A4/LT sheets with full image coverage		
			s priority for deciding when to stop printing.
2212 9	Pixel [K]	*BCU	[ 0 to 255 / <u>50</u> / 1 sheet/step ]
2212 10	Pixel [YMC]	*BCU	
	Specifies the minimum number of sheets that can be printed after toner near-end has		
	been detected.		
			s 10 consecutive times, the machine stops
			is guaranteed minimum has not been met.
	Vt > Current Vref value		
2212 11	Min. Print		[ 0 to 50 / <u>10</u> / 1 sheet/step ]
			he toner end sensor. Printed images can be
	weak when the value is larger		hat in falling the same that the transmission is the same of the
			hat is falling through the toner path beneath the
			"0" when it detects toner in the toner path, or ner. The signal is "1" if toner is not passing
	through the nath even though	the top	er cartridge contains toner. These signals, "0"
			used to calculate the signal average. When
			ignal average is a smaller value ("0" or its
			e average is a larger value ("1" or its vicinity).
2212 12	sensor avg [K]		$[0 \text{ to } 1 / \underline{0} / 0.01/\text{step}]$
2212 13	sensor avg [Y]		······································
2212 14	sensor avg [M]		
2212 15	sensor avg [C]		

2213	[Toner End ON/OFF] Toner	End Det	ection ON/OFF	
	Enables or disables toner near-end and end detection (if disabled, the toner supply			
	clutch on time is still counted)	clutch on time is still counted).		
	Use this SP only when tests are necessary under the toner end or toner near end			
	condition. Specify the default value after the tests.			
	NOTE: The main switch must	t be turn	ed off and on to effect the setting change.	
2213 1	T End ON/OFF	*BCU	[ 0 to 2 / <u>1</u> / 1 /step] Alphanumeric, <b>DFU</b>	
		#	0: Both sensors disabled	
			1: Both sensors enabled	
			2: Toner end sensor disabled and TD sensor	
			enabled	

2223	[TD Vcnt Control] TD Senso	r Vcnt Control		
2223 1	Initialization	*BCU [0 or 1 / <u>1</u> / - ] Alphanumeric, <b>DFU</b>		
		0: Disabled		
		1: Enabled		
	Enables or disables the Vcnt unit.	Auto Adjustment when detecting a new development		
	When the machine detects a	new development unit, developer initialization		
	automatically starts. During th	ne developer initialization, Vcnt is automatically adjusted		
	so that Vt is within $3.0 \pm 0.1 V$			
2223 2	Humidity	*BCU [0 or 1 / <u>1</u> / - ] Alphanumeric		
		0: Disabled		
		1: Enabled		
		dity Auto Correction. This corrects the Vcnt value for the		
		umidity. This correction is applied to both the Vcnt values automatically		
		luring developer initialization and manually adjusted with SP2-224-1 to 4.		
		k well under certain environmental conditions or due to		
		deactivate the Humidity Auto Correction and adjust the		
	Vcnt value in SP2-224-1 to 4			
2223 3	Toner Fill Up	*BOU [0 or 1 / <u>0</u> / - ] Alphanumeric, <b>DFU</b>		
		0: Deactivate		
		1: Activate		
		oner Fill Up mode, which fills up the toner supply tube		
	with toner during developer in			
		at machine installation. Although the default is "0", the		
		er fill-up occurs during machine installation, the setting		
	is changed to "0" automaticall	у.		

2224	[Vcnt / Vref] Vcnt / Vref ([Col	or])		
	Adjusts the Vcnt value manually.			
	The value in this SP mode is	effective	e until after the next process control self-check.	
	To always use this value for s	some rea	ason, select proportional control supply mode	
	with SP2-208-1 to 4.			
	NOTE: The main switch must	t be turn	ed off and on to effect the setting change.	
2224 1	Vcnt [K]	*BCU	[ 8 to 22.0 / <u>13.5</u> / 0.1 V/step ] <b>FA</b>	
2224 2	Vcnt [Y]	#		
2224 3	Vcnt [M]			
2224 4	Vcnt [C]			
	Adjusts the Vref value manua	ılly.		
	The value in this SP mode is	effective	e until the next process control self-check. To	
	always use this value for some reason, select proportional control supply mode with			
	SP2-208-1 to 4.			
2224 5	Vref [K]	*BCU	[ 0 to 5.0 / <u>2.8</u> / 0.1 V/step ]	
2224 6	Vref [Y]	*BCU		
2224 7	Vref [M]	*BCU		
2224 8	Vref [C]	*BCU		

2301	[Transfer Current]		
	([Color Mode, Color], Paper T	ray or E	y-pass, Simplex or Duplex, Process Speed)
	Paper Type -> TH: Thick Paper, MTH: Middle Thick Paper, SP: Special Paper, OHP		
	Adjusts the transfer current for each color and each print mode.		
	NOTE: If the transfer current is increased too much, image offset may occur		
	especially in halftone	areas.	
2301 1	[K]P S M	*BCU	[ 0 to 50 / C2a/k: <u>15</u> , C2b: <u>20</u> / 1 μA/step ]
2301 2	[K]P S H	*BCU	[ 0 to 50 / C2a/k: <u>20</u> , C2b: <u>26</u> / 1 μA/step ]
2301 3	[K]P D M	*BCU	[ 0 to 50 / C2a/k: <u>16</u> , C2b: <u>21</u> / 1 μA/step ]
2301 4		*BCU	[ 0 to 50 / C2a/k: <u>21</u> , C2b: <u>27</u> / 1 μA/step ]
2301 6		*BCU	[ 0 to 50 / C2a/k: <u>15</u> , C2b: <u>20</u> / 1 μA/step ]
2301 7	[K]B S H	*BCU	[ 0 to 50 / C2a/k: <u>20,</u> C2b: <u>26</u> / 1 μA/step ]
	[FC,K]P S L	*BCU	[ 0 to 50 / <u>10</u> / 1 μA/step ]
2301 9	[FC,K]P S M	*BCU	[ 0 to 50 / C2a/k: <u>16</u> , C2b: <u>21</u> / 1 μA/step ]
2301 10	[FC,Y]P S L	*BCU	[ 0 to 50 / <u>10</u> / 1 μA/step ]
2301 11		*BCU	[ 0 to 50 / C2a/k: <u>16</u> , C2b: <u>21</u> / 1 μA/step ]
		*BCU	[ 0 to 50 / <u>10</u> / 1 μA/step ]
		*BCU	[ 0 to 50 / C2a/k: <u>16</u> , C2b: <u>21</u> / 1 μA/step ]
		*BCU	[ 0 to 50 / <u>10</u> / 1 μA/step ]
		*BCU	[ 0 to 50 / C2a/k: <u>16</u> , C2b: <u>21</u> / 1 μA/step ]
	[FC,K]P D L	*BCU	[ 0 to 50 / <u>9</u> / 1 μA/step ]
2301 17		*BCU	[ 0 to 50 / C2a/k: <u>14</u> , C2b: <u>18</u> / 1 μA/step ]
2301 18		*BCU	[ 0 to 50 / <u>9</u> / 1 μA/step ]
2301 19		*BCU	[ 0 to 50 / C2a/k: <u>12</u> , C2b: <u>16</u> / 1 μA/step ]
2301 20		*BCU	[ 0 to 50 / <u>9</u> / 1 μA/step ]
		*BCU	[ 0 to 50 / C2a/k: <u>12</u> , C2b: <u>16</u> / 1 μA/step ]
2301 22		*BCU	[ 0 to 50 / <u>9</u> / 1 μA/step ]
2301 23		*BCU	[ 0 to 50 / C2a/k: <u>12</u> , C2b: <u>16</u> / 1 μA/step ]
2301 24		*BCU	[ 0 to 50 / <u>10</u> / 1 μA/step ]
2301 25		*BCU	[ 0 to 50 / C2a/k: <u>16</u> , C2b: <u>21</u> / 1 μA/step ]
2301 26		*BCU	[ 0 to 50 / <u>10</u> / 1 μA/step ]
2301 27	[FC,Y]B S M	*BCU	[ 0 to 50 / C2a/k: <u>16</u> , C2b: <u>21</u> / 1 μA/step ]

2301	[Transfer Current]				
2301	([Color Mode, Color], Paper Tray or By-pass, Simplex or Duplex, Process Speed)				
			: Middle Thick Paper, SP: Special Paper, OHP		
2301 28			[ 0 to 50 / <u>10</u> / 1 µA/step ]		
	[FC,M]B S M	*BCU	[ 0 to 50 / C2a/k: <u>16</u> , C2b: <u>21</u> / 1 μA/step ]		
2301 30		*BCU	$[0 \text{ to } 50 / \frac{10}{10} / 1 \mu\text{A/step}]$		
2301 31		*BCU	[ 0 to 50 / C2a/k: <u>16</u> , C2b: <u>21</u> / 1 μA/step ]		
2301 32		*BCU	$[0 \text{ to } 50 / 7 / 1 \mu\text{A/step}]$		
2301 33		*BCU	[ 0 to 50 / <u>10</u> / 1 µA/step ]		
2301 33		*BCU	[ 0 to 50 / <u>10</u> / 1 µA/step ]		
2301 35		*BCU	[ 0 to 50 / 9 / 1 μA/step ]		
	[FC,C]OHP L	*BCU	[ 0 to 50 / <u>10</u> / 1 µA/step ]		
2301 37		*BCU	[ 0 to 50 / 7 / 1 μA/step ]		
2301 38		*BCU	[ 0 to 50 / 9 / 1 μA/step ]		
2301 39		*BCU	$[0 \text{ to } 50 / 9 / 1 \mu\text{A/step}]$		
	[FC,M]TH R L	*BCU	$[0 \text{ to } 50 / \underline{9} / 1 \mu\text{A/step}]$		
	[FC,C]TH R L	*BCU	[ 0 to 50 / 9 / 1 μA/step ]		
2301 41		*BCU	[ 0 to 50 / <u>5</u> / 1 μΑ/step ] [ 0 to 50 / C2a/k: <u>15</u> , C2b: <u>20</u> / 1 μA/step ]		
2301 43		*BCU	[ 0 to 50 / C2a/k: 20, C2b: 26 / 1 µA/step ]		
2301 45		*BCU	$[0 \text{ to } 50 / 10 / 1 \ \mu\text{A/step}]$		
2301 46		*BCU	[ 0 to 50 / <u>10</u> / 1 µA/step ]		
2301 47		*BCU	$[0 \text{ to } 50 / 10 / 1 \ \mu\text{A/step}]$		
2301 48		*BCU	$[0 \text{ to } 50 / 10 / 1  \mu\text{A/step}]$		
2301 49		*BCU	[ 0 to 50 / C2a/k: <u>16</u> , C2b: <u>21</u> / 1 μA/step ]		
2301 50		*BCU	[ 0 to 50 / C2a/k: <u>16</u> , C2b: <u>21</u> / 1 µA/step ]		
2301 51		*BCU	[ 0 to 50 / C2a/k: <u>16</u> , C2b: <u>21</u> / 1 μA/step ]		
2301 52		*BCU	[ 0 to 50 / C2a/k: <u>16</u> , C2b: <u>21</u> / 1 μA/step ]		
	KITH S L	*BCU	$[0 \text{ to } 50 / 7 / 1 \mu\text{A/step}]$		
2301 58		*BCU	[ 0 to 50 / 9 / 1 µA/step ]		
2301 59		*BCU	[ 0 to 50 / 9 / 1 µA/step ]		
2301 60		*BCU	$[0 \text{ to } 50 / 9 / 1 \mu\text{A/step}]$		
2301 61		*BCU	$[0 \text{ to } 50 / 9 / 1 \mu\text{A/step}]$		
2301 63		*BCU	[ 0 to 50 / C2a/k: <u>16</u> , C2b: <u>21</u> / 1 μA/step ]		
2301 64		*BCU	[ 0 to 50 / C2a/k: <u>21</u> , C2b: <u>27</u> / 1 µA/step ]		
2301 65	IFC,KISP D L	*BCU	[ 0 to 50 / 9 / 1 µA/step ]		
2301 66	[FC,Y]SP D L	*BCU	[ 0 to 50 / <u>9</u> / 1 µA/step ]		
	[FC,M]SP D L	*BCU	[ 0 to 50 / 9 / 1 µA/step ]		
2301 68	[FC,C]SP D L	*BCU	[ 0 to 50 / 9 / 1 µA/step ]		
2301 69	[FC,K]SP D M	*BCU	[ 0 to 50 / C2a/k: <u>14</u> , C2b: <u>18</u> / 1 μA/step ]		
2301 70	[FC,Y]SP D M	*BCU	[ 0 to 50 / C2a/k: <u>12</u> , C2b: <u>16</u> / 1 µA/step ]		
2301 71		*BCU	[ 0 to 50 / C2a/k: <u>12</u> , C2b: <u>16</u> / 1 µA/step ]		
2301 72	[FC,C]SP D M	*BCU	[ 0 to 50 / C2a/k: <u>12</u> , C2b: <u>16</u> / 1 µA/step ]		
2301 80		*BCU	[ 0 to 50 / C2a/k: <u>15</u> , C2b: <u>20</u> / 1 µA/step ]		
	[К]МТН Н	*BCU	[ 0 to 50 / C2a/k: <u>20</u> , C2b: <u>26</u> / 1 µA/step ]		
2301 82	[FC,K]MTH L	*BCU	[ 0 to 50 / <u>10</u> / 1 µA/step ]		
2301 83	[FC,Y]MTH L	*BCU	[ 0 to 50 / <u>10</u> / 1 μA/step ]		
2301 84	[FC,M]MTH L	*BCU	[ 0 to 50 / <u>10</u> / 1 μA/step ]		
2301 85	[FC,C]MTH L	*BCU	[ 0 to 50 / <u>10</u> / 1 μA/step ]		
2301 86	[FC,K]MTH M	*BCU	[ 0 to 50 / C2a/k: <u>16</u> , C2b: <u>21</u> / 1 μA/step ]		
2301 87	[FC,Y]MTH M	*BCU	[ 0 to 50 / C2a/k: 16, C2b: 21 / 1 µA/step ]		
2301 88	[FC,M]MTH M	*BCU	[ 0 to 50 / C2a/k: 16, C2b: 21 / 1 µA/step ]		
2301 89		*BCU	[ 0 to 50 / C2a/k: <u>16</u> , C2b: <u>21</u> / 1 µA/step ]		
2301 90	[K]MTH D M	*BCU	[ 0 to 50 / C2a/k: <u>16</u> , C2b: <u>21</u> / 1 µA/step ]		

2301	[Transfer Current]				
	([Color Mode, Color], Paper Tray or By-pass, Simplex or Duplex, Process Speed)				
	Paper Type -> TH: Thick Paper, MTH: Middle Thick Paper, SP: Special Paper, OHP				
2301 91	[K]MTH D H	*BCU	[ 0 to 50 / C2a/k: <u>21</u> , C2b: <u>27</u> / 1 μA/step ]		
2301 92	[FC,K]MTH D L	*BCU	[ 0 to 50 / <u>9</u> / 1 μA/step ]		
2301 93	[FC,Y]MTH D L	*BCU	[ 0 to 50 / <u>9</u> / 1 μA/step ]		
2301 94	[FC,M]MTH D L	*BCU	[ 0 to 50 / <u>9</u> / 1 μA/step ]		
2301 95	[FC,C]MTH D L	*BCU	[ 0 to 50 / <u>9</u> / 1 μA/step ]		
2301 96	[FC,K]MTH D M	*BCU	[ 0 to 50 / C2a/k: <u>14</u> , C2b: <u>18</u> / 1 μA/step ]		
2301 97	[FC,Y]MTH D M	*BCU	[ 0 to 50 / C2a/k: <u>12</u> , C2b: <u>16</u> / 1 μA/step ]		
2301 98	[FC,M]MTH D M	*BCU	[ 0 to 50 / C2a/k: <u>12</u> , C2b: <u>16</u> / 1 μA/step ]		
2301 99	[FC,C]MTH D M	*BCU	[ 0 to 50 / C2a/k: <u>12</u> , C2b: <u>16</u> / 1 μA/step ]		

2309	[Current Paper Size] Transfe					
	Paper Type -> N: Normal, TH: Thick, MTH: Middle Thick, OHP					
	Corrects the transfer current f					
	When small paper is used for	printing	, the transfer current flows to the drum at the			
	non image areas where the tr	ansfer b	elt touches the OPC drum. This may cause an			
	abnormal image due to insuff					
			nal image (insufficient image transfer) occurs on			
	a small paper size. Ho	owever,	increasing the current too much may cause			
	image offset.					
2309 5	N LT SEF	*BCU	[ 0.7 to 4.0 / <u>1.1</u> / 0.1/step ]			
2309 6	N A5 SEF	*BCU	[ 0.7 to 4.0 / <u>1.2</u> / 0.1/step ]			
2309 7	TH LT SEF	*BCU	[ 0.7 to 4.0 / <u>1.2</u> / 0.1/step ]			
2309 8	TH A5 SEF	*BCU	[ 0.7 to 4.0 / <u>1.2</u> / 0.1/step ]			
2309 9	OHP LT SEF	*BCU	[ 0.7 to 4.0 / <u>1.4</u> / 0.1/step ]			
2309 10	MTH LT SEF	*BCU	[ 0.7 to 4.0 / <u>1.1</u> / 0.1/step ]			
2309 11	MTH A5 SEF	*BCU	[ 0.7 to 4.0 / <u>1.2</u> / 0.1/step ]			

	[Transfer Cur.] Transfer Current - Environment Correction			
2310	Applies the transfer current correction if the humidity exceeds the current set value.		on if the humidity exceeds the current set	
2301 1	H Humidity	*BCU	[ 25 to 90 / <u>55</u> / 5%/step]	

2402	[Transfer Ctrl] Transfer Con	trol		
2402 1	C Mode Posit	*BCU	[ 0 to 500 / <u>170</u> / 10/step ] <b>DFU</b>	
	Adjusts the transfer belt posit	tion for c	color printing.	
	SP2-402-1 is valid only when auto correct (SP2-402-2) is disabled (     6.11.5).			
2402 2	Auto Correct	*BCU	[ 0 to 1 / <u>1</u> / 1/step ] <b>DFU</b>	
			0: Disabled	
			1: Enabled	
	Enable or disable the auto-adjustment of the transfer belt position.			
	• When SP2-402-2 is enabled, the transfer belt position for color printing is decided in accordance with the result of the initialization processing ( $\leftarrow$ 6.11.5).			
	<ul> <li>SP2-402-2 validates the setting of SP2-402-1, but does not affect the setting of SP2-402-3.</li> </ul>			
2402 3	Bk Mode Posit	*BCU	[ 0 to 500 / <u>130</u> / 10/step ] <b>DFU</b>	
	Adjusts the transfer belt posit	tion for n	nonochrome printing.	
	SP2-402-3 is always valid regardless of the setting in SP2-402-2.			

2801	[PA Roller Current] Paper A	ttraction	Roller Current					
	([Color], Simplex or Duplex/ Reverse, Process Speed): Current Adjustment							
	(Paper or By-pass): Paper Si							
			: Middle Thick Paper, SP: Special Paper, OHP					
	Adjusts the paper attraction re							
	If paper misfeeds occur at the transfer unit in color mode, check and/or adjust the							
	paper attraction roller current.		ation is along to the nener attraction roller					
	NOTE: The magenta development section is close to the paper attraction roller. Decreasing the current may not cause paper misfeed. If the current is increased too much, the following image problems may occur							
	depending on the humidity.	indon, t						
	High humidity:							
	Insufficient image transfer in I	nagenta	a due to current flow to the magenta OPC drum					
	Low humidity:							
			as due to paper charged positive too much					
		ith this S	SP mode, the value should be lower than transfer					
2801 1	current. [K] S M	*BCU	[0 to 50 / C2o/k; E C2b 8 / 1 A/otop]					
2801 1		*BCU	[ 0 to 50 / C2a/k: <u>5</u> , C2b <u>8</u> / 1 μA/step]					
2801.2		*BCU	[ 0 to 50 / C2a/k: <u>8</u> , C2b <u>12</u> / 1 μA/step]					
		*BCU	[ 0 to 50 / C2a/k: <u>5</u> , C2b <u>8</u> / 1 μA/step]					
2801 4	[FC] S L	*BCU	[ 0 to 50 / C2a/k: <u>8</u> , C2b <u>12</u> / 1 μA/step]					
2801 0		*BCU	$[0 \text{ to } 50 / 1 / 1 \mu \text{A/step}]$					
2801 7		*BCU	$[0 \text{ to } 50 / 1 / 1 \mu \text{A/step}]$					
2801.0	[FC] D M	*BCU	$[0 \text{ to } 50 / 5 / 1 \mu \text{A/step}]$					
2801 9		*BCU	[ 0 to 50 / C2a/k: <u>8</u> , C2b <u>10</u> / 1 μA/step ]					
2801 14	[FC] B TH S	*BCU	[ 0 to 50 / <u>5</u> / 1 μA/step ] [ 0 to 50 / 1 / 1 μA/step ]					
2801 15	[K] B OHP	*BCU	[ 0 to 50 / <u>1</u> / 1 μA/step ]					
2801 10		*BCU	$[0 \text{ to } 50 / 5 / 1 \mu \text{A/step}]$					
2801 18	[K] B TH D	*BCU	$[0 \text{ to } 50 / 5 / 1 \mu \text{A/step}]$					
2801 19	[FC] B TH D	*BCU	$[0 \text{ to } 50 / \underline{0} / 1 \mu \text{A/step}]$					
2801 20	[K] SP S M	*BCU	[ 0 to 50 / C2a/k: <u>5</u> , C2b: <u>8</u> / 1 μA/step ]					
2801 21	[K] SP S H	*BCU	[ 0 to 50 / C2a/k: <u>8</u> , C2b: <u>0</u> / 1 μA/step ]					
2801 22	[K] SP R M	*BCU	[ 0 to 50 / C2a/k: <u>5</u> , C2b: <u>8</u> / 1 μA/step ]					
2801 23	[K] SP R H	*BCU	[ 0 to 50 / C2a/k: 8, C2b: 12 / 1 μA/step ]					
2801 24	[FC] SP S L	*BCU	$[0 \text{ to } 50 / 1 / 1 \mu \text{A/step}]$					
	[FC] SP S M	*BCU	$[0 \text{ to } 50 / \underline{1} / 1 \ \mu\text{A/step}]$					
	[FC] SP R L	*BCU	$[0 \text{ to } 50 / 5] / 1 \mu \text{A/step}]$					
2801 27	[FC] SP R M	*BCU	[ 0 to 50 / C2a/k: <u>8</u> , C2b: <u>10</u> / 1 μA/step ]					
2801 30	[K] MTH M	*BCU	[ 0 to 50 / C2a/k: <u>5</u> , C2b: <u>8</u> / 1 μA/step ]					
2801 31	[K] MTH H	*BCU	[ 0 to 50 / C2a/k: <u>8</u> , C2b: <u>12</u> / 1 μA/step ]					
2801 32	[К] МТН О М	*BCU	[ 0 to 50 / C2a/k: <u>5</u> , C2b: <u>8</u> / 1 μA/step ]					
2801 33	[K] MTH D H	*BCU	$[0 \text{ to 50 / C2a/k: } \underline{0}, C2b: \underline{0}, 1 \mu \text{ totop}]$					
2801 34	[FC] MTH L	*BCU	[ 0 to 50 / 1 / 1 µA/step ]					
2801 35	[FC] MTH M	*BCU	[ 0 to 50 / 1 / 1 µA/step ]					
2801 36	[FC] MTH D L	*BCU	$[0 \text{ to } 50 / 5 / 1 \mu\text{A/step}]$					
2801 37	[FC] MTH D M	*BCU	[ 0 to 50 / C2a/k: <u>8</u> , C2b: <u>10</u> / 1 μA/step ]					

2802		[PA Current Paper Size] Paper Attraction Roller Current - Paper Size Correction			
	Paper Type -> N: Normal, TH: Thick, MTH: Middle Thick, OHP				
	Adjusts the correction, depen				
			rinting, the paper attraction roller current flows to		
			nere the transfer belt touches the drum. This		
	may cause paper misfeed due				
	To increase the current by 1.8				
	<b>NOTE:</b> Adjust only when a paper misfeed occurs with a small paper size. Increasing				
	the current too much	may ca	use image offset in magenta halftone areas.		
2802 1	N LT SEF	*BCU	[ 1.0 to 4.0 / <u>1.5</u> / 0.1/step ]		
2802 2	N A5 SEF	*BCU	[ 1.0 to 4.0 / <u>2.0</u> / 0.1/step ]		
2802 3	TH LT SEF	*BCU	[ 1.0 to 4.0 / <u>1.5</u> / 0.1/step ]		
2802 4	TH A5 SEF	*BCU	[ 1.0 to 4.0 / <u>2.0</u> / 0.1/step ]		
2802 5	OHP LT SEF	*BCU	[ 1.0 to 4.0 / <u>2.4</u> / 0.1/step ]		
2802 7	MTH LT SEF	*BCU	[ 1.0 to 4.0 / <u>1.5</u> / 0.1/step ]		
2802 8	MTH A5 SEF	*BCU	[ 1.0 to 4.0 / <u>2.0</u> / 0.1/step ]		

2908	[Mirror Motor] Mirror Position	ning Mot	tor ([Color])		
	Displays the result of the latest line position adjustment. Changing this affects the				
			tically skewed image; however, this will be		
	automatically corrected at the				
			does not work properly, the line position can be		
	adjusted manually with this SP mode as a temporary measure. In this case,				
	the line position adjustment needs to be disabled with SP5-993-001.				
2908 2	[C]	*BCU	[ –128 to 127 / <u>0</u> / 1 pulse/step ] <b>DFU</b>		
2908 3	[M]	*BCU			
2908 4	[Y]	*BCU			

2909	[Main-scan Reg.] Main-scan	Registra	ation ([Color])		
	Displays the result of the latest line position adjustment. Changing this affects the				
			will be automatically corrected at the next line		
			ent is required, it can be done with SP5-993-010		
			djustment is done, and will be effective from the		
	next line position adjustment.		doop not work properly, the line position can be		
			does not work properly, the line position can be P mode as a temporary measure. In this case,		
			eeds to be disabled with SP5-993-001.		
	1  dot = 20 u				
2909 1	1 dol – 20µ IYI DOT	*BCU	[-500 to 500 / 0 / 1 dot/step ] <b>DFU</b>		
2909 2	[M] DOT	*BCU			
2909 3	ICI DOT	*BCU			
2909 4	[K] DOT	*BCU			
2909 9	[Y] 1/16 DOT	*BCU	[-15 to 15 / 0 / 1/16dot/step] DFU		
2909 10	[M] 1/16 DOT	*BCU			
2909 11	[C] 1/16 DOT	*BCU			
2909 12	[K] 1/16 DOT	*BCU			

2916	[Sub-scan Reg.] Sub-scan R	Registrat	ion ([Color Mode, Color], Resolution)			
	Displays the result of the latest line position adjustment. Changing this affects the sub					
	scan registration; however, this will be automatically corrected at the next line position					
			uired, it can be done with SP5-993-016 to 021			
		adjustme	ent is done, and will be effective from the next			
	line position adjustment.					
			does not work properly, the line position can be			
			P mode as a temporary measure. In this case,			
			eeds to be disabled with SP5-993-001.			
	600 dpi: 1 dot = 40μ,					
2916 1	[K] 1200	*BCU	[ 0 to 20000 / <u>7510</u> / 1 dot ] <b>DFU</b>			
2916 2	[FC,K] 1200	*BCU	[ 0 to 20000 / <u>15038</u> / 1 dot ] <b>DFU</b>			
2916 3	[FC,Y] 1200	*BCU	[ 0 to 20000 / <u>10402</u> / 1 dot ] <b>DFU</b>			
2916 4	[FC,M] 1200	*BCU	[ 0 to 20000 / <u>1136</u> / 1 dot ] <b>DFU</b>			
2916 5	[FC,C] 1200	*BCU	[ 0 to 20000 / <u>5762</u> / 1 dot ] <b>DFU</b>			
2916 6	[K] 600	*BCU	[ 0 to 20000 / <u>3755</u> / 1 dot ] <b>DFU</b>			
2916 7	[FC,K] 600	*BCU	[ 0 to 20000 / <u>7519</u> / 1 dot ] <b>DFU</b>			
2916 8	[FC,Y] 600	*BCU	[ 0 to 20000 / <u>5201</u> / 1 dot ] <b>DFU</b>			
2916 9	[FC,M] 600	*BCU	[ 0 to 20000 / <u>568</u> / 1 dot ] <b>DFU</b>			
2916 10	[FC,C] 600	*BCU	[ 0 to 20000 / <u>2881</u> / 1 dot ] <b>DFU</b>			

2919	[MScan Lgth Det] Main-scan Length Detection				
	Enables or disables the main	-scan lei	ngth detection.		
2919 1	OFF/ON *BCU [0 or 1 / <u>1</u> / - ] Alphanumeric				
			0: Disable, 1: Enable		
2919 2	2919 2 Interrupt time 1 *BCU [ 0 to 999 / 1 / 1 second/step]				
	Non interrupt during a job (default on)				
2919 3	Interrupt time 2 *BCU [ 0 to 999 / 0 / 1 second/step]				
	Interrupt during a job (default on)				

	[LD Pulse]				
2920	Enables or disables the LD pulse area correction (SP2-150).				
2320	When the "0" is selected, the setting values of the SP2-150 become 0.				
<b>NOTE:</b> Set the "Disable" after replacing the laser optics housing unit.					
2920 1	OFF/ON	*BCU	[0 or 1 / <u>1</u> / - ]		
			0: Disable, 1: Enable		

2994	[Main Scan Reg Cor] Main-scan Registration Correction ([Color]) Not used. DFU				
2994 1	[Y]	*BCU	[ -128 to 127 / <u>0</u> / 1 dot/step ] <b>DFU</b>		
2994 2	[M]	*BCU	[ -128 to 127 / <u>1</u> / 1 dot/step ] <b>DFU</b>		
2994 3	[C]	*BCU	[ -128 to 127 / <u>1</u> / 1 dot/step ] <b>DFU</b>		
2994 4	[K]	*BCU	[ -128 to 127 / <u>0</u> / 1 dot/step ] <b>DFU</b>		

2995	[Motor Reset] Mirror Position	ning Mot	or Reset		
	Rotates the mirror position m pulses counterclockwise. This settings of SP2-908-002 to 00 When the line position adjust	otors (C s moves 04 are re ment fai	MY) by 250 pulses clockwise; then by 125 the mirrors back to the initial position. Then, the		
	original position if it locks. Then, do the forced line position adjustment (SP5-993- 002).				
2995 1	Motor Reset	*BCU			

## SP3-XXX (Process)

3005	[TD Initial] TD Sensor Initializ	zation ([	Color])		
3005 1	[K]		Initializes the developer. DFU		
3005 2	[Y]				
3005 3	[M]				
3005 4	[C]				
3005 5	[All Color]				
3005 6	Result	*BCU	[ 1 to 9 / - / - ]		
			1: Success		
			2 to 9: Failure		
	Displays the developer initialization result.				
	All colors are displayed. Values are displayed in the order K Y C M.				
	e.g., 1 1 2 1: Initialization of C	Cyan faile	ed but the others succeeded 🖝 4.1.1.		

3006	[TD Initial] TDt Initial Setting Display ([Color])			
3006 1	Vcnt Display [K]	*BCU	Displays the initial Vcnt value.	
3006 2	Vcnt Display [Y]	*BCU	[ 0 to 24.0 / - / 0.1 V/step ]	
3006 3	Vcnt Display [M]	*BCU		
3006 4	Vcnt Display [C]	*BCU	1	
3006 5	Target [Bk]	*BCU	Adjusts the target Vcnt for the initial setting.	
3006 6	Target [Y]	*BCU	[ 0 to 5.0 / <u>3.0</u> / 0.1 V/step ]	
3006 7	Target [M]	*BCU		
3006 8	Target [C]	*BCU	1	

3007	[TD Vcnt] TD sensor Current	Vcnt Va	alue ([Color])	
	Displays the current Vcnt value.			
3007 1	Vcnt Current: K	*BCU	[ 0 to 24.0 / - / 0.1 V/step ]	
3007 2	Vcnt Current: Y	*BCU		
3007 3	Vcnt Current: M	*BCU		
3007 4	Vcnt Current: C	*BCU		
3007 5	Vcnt Mode Select	*BCU	[ 0 or 1 / <u>1</u> / - ]	
			0: Disable, 1: Enable	
	Enables or disables the Vcnt	correctio	on.	
3007 6	Vcnt Max	*BCU	[ 0 to 4 / <u>4</u> / 0.1 V/step]	
	Adjusts the maximum Vcnt at developer initialization			
3007 7	Vcnt Min	*BCU	[ 0 to 4 / <u>4</u> / 0.1 V/step]	
	Adjusts the minimum Vcnt at	develop	er initialization	
3007 8	Vcnt SelfChk Max	*BCU	[ 0 to 5.4 / <u>5.4</u> / 0.1 V/step]	
	Adjusts the maximum Vcnt at process control self check			
3007 9	Vcnt SelfChk Min	*BCU	[ 0 to 5.4 / <u>5.4</u> / 0.1 V/step]	
	Adjusts the minimum Vcnt at	process	control self check	

3008	[Humidity]		
3008 1	Humidity		[ 0 to 100 / - / 1%/step ]
	Displays the humidity measur	red by th	e humidity/temperature sensor.
3008 2	Temp 1		[ 0 to 100 / - / 1%/step ]
	Shows the temperature measured		
	by thermistor 2 on the laser optics		
	unit.		
3008 3	Temp 2		
	Shows the temperature measured		
	by thermistor 1 on the laser o	ptics	
	unit		

3107	[Vsg Display] Vsg Display (F	Front or <b>R</b> ear)			
3107 1	Vsg Front	*BCU [0.00 to 5.00 / - / 0.01V/step]			
	Displays the Vsg value of the front ID sensor.				
	Vsg is normally $4.0 \pm 0.5$ V.				
	If Vsg is out of the adjustment range and this is detected 3 times consecutively, it				
	leads to SC385.				
3107 2	LED Current Front	*BCU [0 to 1023 / - / 1]			
		current adjusted during Vsg adjustment.			
3107 3		*BCU [0.00 to 5.00 / - / 0.01V/step]			
	Displays the Vsg value of the	e center ID sensor.			
	Vsg is normally $4.0 \pm 0.5$ V.				
		nt range and this is detected 3 times consecutively, it			
	leads to SC385.				
3107 4	LED Current Center	*BCU [0 to 1025 / - / 1]			
		current adjusted during Vsg adjustment.			
3107 5	Vsg Rear	*BCU [0.00 to 5.00 / - / 0.01V/step]			
	Displays the Vsg value of the	e rear ID sensor.			
	Vsg is normally $4.0 \pm 0.5$ V.				
	If Vsg is out of the adjustment range and this is detected 3 times consecutively, it				
	leads to SC385.				
3107 6	LED Current Rear	*BCU [0 to 1025 / - / 1]			
		current adjusted during Vsg adjustment.			
3107 7		*BCU [0.00 to 5.00 / - / 0.01V/step]			
	Displays the average black V	/sg value of the center ID sensor.			

3120	[Dev. Gamma Target] Devel	opment	Gamma Target ([Color])		
	Adjusts the development gamma by changing the Vref value used for toner density				
	control.				
	Vref is automatically corrected	d so tha	t the gamma measured during the process		
	control self-check becomes "I	the value	e set with this SP mode $\pm 0.15$ "		
3120 1	Set [K]	*BCU	[ 0.50 to 1.00 / <u>0.70</u> / 0.01 mg/cm <sup>2</sup> /KV / step ]		
3120 2	Set [Y]	*BCU	DFU		
3120 3	Set [M]	*BCU			
3120 4	Set [C]	*BCU			
3120 5	Display [K]	*BCU	[ 0.50 to 3.00 / - / 0.01 mg/cm <sup>2</sup> /KV / step ]		
3120 6	Display [Y]	*BCU			
3120 7	Display [M]	*BCU			
3120 8	Display [C]	*BCU			
3120 9	Mode Select	*BCU	[ 0 to 3 / <u>1</u> / 1 /step]		
			0: Non		
			1: Humidity		
			2: Dev. Rotation		
			3: All		

3121	<b>[Dev. Gamma Display]</b> Development Gamma Display ([Color]) Displays the development gamma measured during the process control self-check.				
3121 1	[K]	*BCU	[ 0.00 to 10.00 / - / 0.01 mg/cm2/KV /step ]		
3121 2	[Y]	*BCU	Normal Range: 1.00 to 2.00		
3121 3	[M]	*BCU			
3121 4	[C]	*BCU			

3122	[Vk Display] Vk Display ([Color])				
	Displays the current Vk value.				
3122 1	[K]	*BCU	[ -255 to 255 / - / 1 V/step ]		
3122 2	[Y]	*BCU	Normal Range: -50 to 50		
3122 3	[M]	*BCU			
3122 4	[C]	*BCU			

3123	[Vref Display] Current Vref Display ([Color])				
	Displays the current Vref value.				
3123 1	[K]	*BCU	[ 0.0 to 5.0 / - / 0.1V/step ]		
3123 2	[Y]	*BCU			
3123 3	[M]	*BCU			
3123 4	[C]	*BCU			

3125	[Process Control]		
3125 1	ON/OFF	*BCU	[ 0 or 1 / <u>1</u> / 1/step ] Alphanumeric 0: OFF (Use the fixed values for VD, VL and VB set with SP2-001, SP2-103, and SP2- 201.) 1: ON
	Enables or disables proces	s control.	

3125	[Process Control]				
3125 2	LD Control Selects the LD control mode.	*BCU	[ 0 to 2 / <u>1</u> / 1/step ] Alphanumeric 0: Fixed (at the value in SP2-103) 1: Process Control 2: LD Power		
3125 3	Auto TD Adj.	*BCU	[ 0 to 3 / 0 / 1/step ] Alphanumeric		
51255			0: Disable 1: Initial 2: Job end 3: Initial & Job end		
	Specifies when to perform the	e Auto T	oner Density Adjustment. When performing the		
	development gamma is within Change if the customer comp setting away from 0, check w	n ± 0.15 blains of hether ti n chang	toner density fluctuations. Before changing the he forced TD adjustment (3-126-2) is effective. If e to 1, 2, or 3. However, the machine takes		
3125 4	ACC	*BCU	[ 0 to 2 / 2 / 1/step ]		
0.20			0: Disable 1: Process Control Self-check 2: Auto TD Adjustment & Process Control Self- check		
	Enables or disables the process control self-check before printing the ACC pattern. <b>NOTE:</b> If color balance changes during multi-copy runs after ACC is performed, select 1 or 2. Setting 2 can precisely adjust the image density; however, it takes about 6 minutes. Select 1 or 2 depending on the customer's requirement.				
3125 5	TD Adj. Cndtn		[ 0 to 1 / <u>1</u> / 1/step] 0: No 1: Yes		
	timing of the auto toner densi Timing for the auto toner den 003. In addition, if SP 3-125-4 when the temperature and hu used for transfer current corre Specify "1" when both te	ity adjus sity adju 5 is set t umidity n ection).	umidity are taken into account when deciding the tment (described in SP 3-125-3). stment is determined by the setting of SP3-125- o 1, the auto toner density adjustment is done neet specified conditions (same conditions as ture and humidity are both high or both		
	low.				
3125 6	TD Adj. Times	*BCU	[ 1 to 3 / <u>3</u> / 1/step]		
	gamma, supplying or consum When these three steps are a	tment co ning tone	ty adjustments. nsists of three steps: detecting the development er, and detecting the development gamma again. ete, it means a single auto toner density		
	adjustment is complete.				
3125 7	Temperature	[ 0 to 2	00 / <u>60</u> / 1°C /step]		
3125 7	Temperature		cess control execution when the main switch is		
3125 7 3125 8	Temperature Fusing temperature threshold turned on. Pic Vb Max	for prod	cess control execution when the main switch is 0 800 / <u>680</u> / 10 V /step]		
	Temperature Fusing temperature threshold turned on.	for prod [ 600 to s upper l	cess control execution when the main switch is 0 800 / <u>680</u> / 10 V /step]		

3126	[Forced Self Check] Forced Self-check		
3126 1	Forced Self Check	Performs a forced process control self-check.	
3126 2	Forced TD Adj.	Performs a forced auto toner density adjustment.	

3902	[Pointer Display] Pointer Table Display ([Color])			
	Displays the number in the pointer table that was selected during the latest process			
	control self-check.			
3902 1	Printer [K]	*BCU	[ 1 to 40 / - / 1/step ]	
3902 2	Printer [Y]	*BCU		
3902 3	Printer [M]	*BCU		
3902 4	Printer [C]	*BCU		
3902 5	CF [K]	*BCU		
3902 6	CF [Y]	*BCU		
3902 7	CF [M]	*BCU		
3902 8	CF [C]	*BCU		

3903	[M/A Target] M/A Target ([Color])					
	Adjusts the M/A (Mass per Area, mg/cm <sup>2</sup> ) value used during the process control self-					
	check.					
	Adjusting this changes the development bias. This causes the solid ID to increase or					
	decrease. If developer capability causes an ID problem, toner density needs to be					
	adjusted with SP3-120-1 to 4, depending on the color.					
3903 1	Printer [K]	*BCU	[ 0 to 1.50 / <u>0.40</u> / 0.05 mg/cm <sup>2</sup> /step ] <b>DFU</b>			
3903 2	Printer [Y]	*BCU				
3903 3	Printer [M]	*BCU				
3903 4	Printer [C]	*BCU				
3903 5	CF [K]	*BCU				
3903 6	CF [Y]	*BCU				
3903 7	CF [M]	*BCU				
3903 8	CF [C]	*BCU				

3904	[M/A for LD] M/A Target for LD Correction ([Color])					
	Adjusts the M/A value used during the LD correction mode. This value is effective					
	when SP3-125-2 "LD Control Selection" is set to "2".					
	Adjusting this data effects the image reproduction especially in highlight areas.					
3904 1	Printer [K]	*BCU	[ 0 to 1.00 / <u>0.12</u> / 0.01 mg/cm2 /step] <b>DFU</b>			
3904 2	Printer [Y]	Printer [Y] *BCU				
3904 3	Printer [M]	*BCU				
3904 4	Printer [C]	*BCU				
3904 5	CF [K]	*BCU	[ 0 to 1.00 / <u>0.14</u> / 0.01 mg/cm2 /step] <b>DFU</b>			
3904 6	CF [Y]	*BCU				
3904 7	CF [M] *BCU					
3904 8	CF [C]	*BCU				

3905	[IntrvI Procon] M/A Target for	or Paper	Interval Process Control			
0000	Adjusts the target amount of					
		These values are optimized before shipment. Do not change the values. Changing				
	these values does not affect toner density on paper sheets.					
3905 1						
-	Intrvl [K]	*BCU	[0 to 1.507 <u>0.25</u> 7 0.01 mg/cm /step] <b>DFU</b>			
3905 2	Intrvl [Y]	*BCU				
3905 3	IntrvI [M]	*BCU				
3905 4	IntrvI [C]	*BCU				
	Displays the amount of each	toner on	the paper.			
	A problem may have occurred in the copier engine if the value is high or low (i.e., if					
	the difference between SP3-9	905-1/2/3	3/4 and SP3-5/6/7/8 is larger than $\pm 0.03$			
	mg/cm <sup>2</sup> ).		_			
	Possible problems: Defective	TD sen	sor, defective ID sensor, toner near-end (if the			
	value is lower than the target	), defect	ive toner supply mechanism			
3905 5	Intrvl [K]	*BCU	[ 0 to 1.500 / - / 0.001 mg/cm <sup>2</sup> /step]			
3905 6	Intrvl [Y]	*BCU				
3905 7	Intrvl [M]	*BCU				
3905 8	IntrvI [C]	*BCU				
3905 9	Gamma Correct [K]	*BCU	[ -0.50 to 0.50 / <u>0</u> / 0.01 mg/cm <sup>2</sup> /step] <b>DFU</b>			
3905 10	Gamma Correct [Y]	*BCU				
3905 11	Gamma Correct [M]	*BCU				
3905 12	Gamma Correct [C]	*BCU				

3906	[PC Self Check] Process Co	ntrol Self-checks				
3906 1	Job End	*BCU [0 to 999 / <u>200</u> / 1 print/step ]				
		g of the job end process control self-check.				
	The job end process control self-check is automatically done after a job is completed					
		ade since the last self-check.				
		rocess control self-check resets when one of the				
	following process control self-checks is done.					
	Initial					
	Interval: Interrupt					
	Non-use Time					
	During Toner End					
	When K prints are made, the SP3-906-5.	number of prints is calculated with the K coefficient in				
3906 2	Interrupt	*BCU [0 to 999 / 0 / 1 print /step]				
3900 2						
	Specifies the execution timing of the interrupt process control self-check. The interrupt process control self-check is automatically done if the number of prints					
	in the job exceeds the number set in this SP mode. When the print job is completed,					
	the counter is reset, even if the interrupt self check did not occur.					
	When K prints are made, the number of prints is calculated with the K coefficient in					
	SP3-906-5.					
3906 3	Non-use Time 1	*BCU [0 to 999 / <u>0</u> / 1 print/step ]				
		0: Disable				
	Specifies the executing timing of the non-use time process control self-check.					
	The non-use time process control self-check is automatically done after the number of					
	prints set with this SP mode have been made and no prints have been made for the					
	time set with SP mode 3-906-4 since the last print job.					
	If the conditions are met, the self-check will be done after the print job is completed.					
		e initial process control self-checks is done or when a				
	print is made.					
	<u> </u>					

3906	[PC Self Check] Process Control Self-checks			
3906 4	Non-use Time 2	*BCU	[ 0 to 2550 / <u>480</u> / 10 minutes/step ]	
			0: Disable	
	Specifies the executing timing	g of the I	non-use time process control self-check.	
3906 5	K Coefficient	*BCU	[ 0 to 1.00 / <u>1.00</u> / 0.01 /step ] <b>DFU</b>	
	Sets the coefficient to calcula	te the co	ounter value for black-and-white prints.	
	With the default setting (100), counters used for process control count up by 1 when			
	black-and-white print has bee	en made		

3910	[Vmin Display] Vmin Display	r ([Color])		
3910 1	[K] *BCU [ 0 to 2.00 / <u>0</u> / 0.01 /step ]			
	Displays the current Vmin value for K			
3910 2	[Color]	*BCU [0 to 2.00 / <u>0</u> / 0.01 /step ]		
	Displays the lowest current V	min value for the colors (CMY).		

3911	[Vt Current Display] Vt Current Display ([Color])				
	Displays the current Vt value.				
3911 1	[K]	*BCU	[ 0.0 to 5.0 / - / 0.01 V/step ]		
3911 2	[Y]	*BCU			
3911 3	[M]	*BCU			
3911 4	[C]	*BCU			

3912	[Vt Average Display] Vt Average Display ([Color])				
	Displays the average Vt value.				
3912 1	[K] *BCU [ 0.0 to 5.0 / - / 0.01 V/step ]				
3912 2	[Y]	*BCU			
3912 3	[M]	*BCU			
3912 4	[C]	*BCU			

3913	[Toner Supply Time] Toner Supply Time Display ([Color])			
	Displays the toner supply clutch on time for the most recent page.			
3913 1	[K]	*BCU	[ 0 to 5000 / - / 1 ms/step ]	
3913 2	[Y]	*BCU		
3913 3	[M]	*BCU		
3913 4	[C]	*BCU		

3920	[OPC Refresh]					
3920 1	Temperature *BCU [ 10 to 30 / 25 / 1°C /step ]					
	This SP determines the temperature threshold for determining whether refresh mode					
	is done just after the machine is switched on.					
	The charge roller generates NOx (nitrogen oxides), and these contaminate the OPC					
	drum surface and may cause a smeared image.					
	Just after the main switch is turned on, if the temperature measured by both the					
	thermistor located at the right side on the laser optics housing unit and the					
	temperature/humidity sensor is greater than the temperature specified in this SP					
	mode, refresh mode is done before initial process control.					
	During refresh mode, toner is developed on the OPC with 50V development potential					
	and cleaned to remove NOx. This cycle is repeated a few times.					
3920 2	Humidity *BCU [ 10 to 90 / <u>75</u> / 1%/step ]					
	This SP determines the humidity threshold for determining whether refresh mode is					
	done just after the machine is switched on.					
	Just after the main switch is turned on, if the humidity measured by the					
	temperature/humidity sensor is greater than the humidity specified in this SP mode,					
2000.0	refresh mode is done before the initial process control self-check.					
3920 3	Prints *BCU [ 10 to 2550 / 200 / 10 prints/step ] Specifies how often refresh mode is done.					
	When the total number of prints since the last refresh mode exceeds the number					
	specified in this SP mode, refresh mode is done before the job end process control					
	self-check.					
3920 4	Mode Set *BCU [0 to 2 / 0 / 1/step] Alphanumeric					
0020 4						
	1: Mode 1 (Done at power on and toner end					
	recovery)					
	2: Mode 2 (Done at power on, toner end					
	recovery, and after the specified number of					
	prints.)					
	Enables/disables refresh mode.					
	<b>NOTE:</b> Refresh mode is done during the toner end recovery self-check after a new					
0000 5	toner cartridge is installed.					
3920 5	Forced					
	Executes a forced refresh mode.					
	Use this mode when the image is smeared. It takes about 1 minute.					
3920 6	Also, use after replacing the components of the transfer unit (see section 3).         Auto Toner Refresh       *BCU       [ 0 or 1 / 1 / - ]					
03200	(Auto Toner Refresh) 0: Disabled					
	1: Enabled					
	Performs a toner refresh during the OPC refresh mode by changing the development					
	bias from 50V to 400V.					
	Enable this SP mode when dirty background and/or firefly spots appear intermittently					
	on prints with a low image area ratio.					
	While making prints with a low image area ratio, developer is agitated with less toner					
	supplied. This may cause the toner-carrier attraction force to increase or toner to					
	coagulate.					
	This sometimes causes firefly spots or dirty background when a large amount of toner					
	is supplied.					
	<b>NOTE:</b> When enabling this SP mode, the following SP modes should be changed.					
	SP3-906-001 Job End Process Control Self-check					
	200 (Default) -> 100					
	SP3-920-003 OPC Refresh Mode / Prints					
	200 (Default) -> 100					

3921	[Forced Toner Refresh] Forced Toner Refresh			
	Perform forced toner refresh mode.			
	<ul> <li>When the developer has deteriorated or when prints are made in a very low humidity condition, dirty background may appear continuously.</li> <li>When this kind of dirty background appears, check whether or not the development gamma is within the target (SP3-120 and 121). If the development gamma is not within the target, do this SP mode.</li> <li>The machine automatically does the toner refresh mode in the following sequence.</li> <li>Consumes toner in the development unit without toner supply until toner end is</li> </ul>			
	<ol> <li>Starts process control self-check.</li> </ol>			
	<b>NOTE:</b> If toner is drastically consumed for a short time, this may cause carrier to flow out. To prevent this, toner is consumed over a long period of time. (It takes about 20 minutes to complete this toner refresh mode).			
3921 1	[K]			
3921 2	All Color			

3922	[OPC Refresh2]		
	Specifies when the OPC refresh is executed for CMY drums, which forcibly creates a temporary 15mm-wide toner line on the drum surface by applying the development bias (200V) and turning on the development clutch at the end of a job. Note that this OPC refresh is a separate process from the one controlled by SP 3-920 and 3-921.		
3922 1	Mode Set	*BCU	<ul> <li>[ 0 to 2 / 1 / 1 /step ]</li> <li>0: Disable (OPC refresh is not executed.)</li> <li>1: Low coverage (OPC refresh is executed after an output of low coverage ratio.)</li> <li>2: Every time (OPC refresh is executed after every job.)</li> </ul>

	[Trans P Pat] Line Pattern between transferred papers.				
3923	Generates line patterns between sheets on the transfer belt during a print job to				
	prevent the transfer cleaning	cleaning blade from rolling up.			
3923 1	Temperature setting	*BCU	[ 0 to 3 / <u>1</u> / 1 /step]		
			0: No Line		
		1: Input HH			
		2: Input HH, MM			
			3: Input All		
			HH (high temperature, high humidity)		
			MM (middle temperature, middle humidity)		
3923 2	Paper width	*BCU	[ 1 or 2 / <u>1</u> / - ]		
			1: <= LT Lengthwise (LT lengthwise or less)		
			2: All		
3923 3	Pat Interval	*BCU	[ 0 to 255 / <u>0</u> / 1 /step]		
	If this SP is set to 'n', line pat	terns are	e generated once per "(n +1)" x 4 intervals.		

3924	[Thin out P Pat] Thin out Process Control Pattern			
5524	Vref compensation gets skipped during a print job.			
3924 1	Pat Interval	*BCU	[ 0 to 10 / <u>0</u> / 1 /step]	
	If this SP is set to 'n', Vref co	mpensa	tion is skipped "n" times per "(n + 1)" times.	
3924 2	Cndtn Interval	*BCU	[ 0 to 2 / <u>1</u> / 1 /step] 0: LL condition 1: in LL, MM condition 2: in all condition LL (low temperature, low humidity)	

3975	[Process Control Result] Process Control Self-check Result			
	Displays the result of the latest process control self-check.			
	All colors are displayed. The results are displayed in the order "K Y C M"			
	e.g., 1 1 9 1: The self-check for Cyan failed but the others were successful			
	See the troubleshooting section for details			
3975 1	Process Control Result *BCU [0 to 9999 / - / 1/step]			

## SP4-XXX (Scanner)

4008	[SubScanMagnification] Sub-scan Magnification Adjustment					
	Adjusts the sub-scan magnific	Adjusts the sub-scan magnification by changing the scanner motor speed.				
4008 1	SubScanMagnification	*CTL	[ -1.0 to 1.0 / <u>0</u> / 0.1%/step ] <b>FA</b>			

4010	[Sub Mag Reg.] Leading Edge Registration Adjustment			
	Adjusts the leading edge registration by changing the scanning start timing in the sub-			
	scan direction.			
4010 1	Leading Edge Reg.	*CTL	[ -3.0 to 3.0 / <u>0</u> / 0.1 mm/step ] <b>FA</b>	

4011	[Main Scan Mag] Side-to-Side registration Adjustment			
	Adjusts the side-to-side registration by changing the scanning start timing in the main			
	scan direction.			
4011 1	Side-to-Side Reg.	*CTL	[ –2.5 to 2.5 / <u>0</u> / 0.1 mm/step ] <b>FA</b>	

4012	[Blank Margin] Blank Margin Adjustment			
	Sets the blank margin at each side for erasing the original shadow caused by the gap between the original and the scale.			
4012 1	Leading Edge	*CTL	[ 0 to 3.0 / <u>0</u> / 0.1 mm/step ] <b>FA</b>	
4012 2	Trailing Edge			
4012 3	Left			
4012 4	Right			

4013	[Scanner Free Run]		
	Performs the scanner free rur	n with th	e exposure lamp on or off in the following mode.
	Full color mode / Full Size / A	3 or DL	Г
4013 1	Lamp: OFF		
4013 2	Lamp: ON		

4017	[Scan Operation]			
	Makes one scan with generating an F-Gate signal and shading on or off in the			
following mode. Full color mode / Full Size / A3 or DLT				
	Uses this SP mode to check if the F-Gate signal is properly generated (F-Gate tells			
the engine to start printing data).				
4017 1	Shading ON			
4017 2	Shading OFF			

4020	[Dust Check]		
4020 1	Dust detect: ON/OFF	*CTL#	Turns the ADF scan glass dust check on/ off.
			[0 or 1 / <u>0</u> / 1 /step]
			0: OFF, 1: ON
4020 2	Detect Level	*CTL	selects the detect level.
			[ 0 to 8 / <u>4</u> / 1 /step]
			0: lowest detection level
			8: highest detection level

4020	[Dust Check]		
4020 3	Dust Reject: Lvl	*CTL	Selects the level of the sub scan line correction when using the ARDF. [ 0 to 4 / <u>0</u> / 1 /step] 0: Off 1: Weakest 2: Weak 3: Strong 4: Strongest

4301	[APS Operation Check]		
	Displays a code that represents the original size detected by the original sensors. (See Input Check Table.)		
	(See input check Table.)		
4301 1	APS Operation Check		

4303	[APS Min Size (A5/HLT/16K)]				
	Specifies the result of the det OFF.	ection w	hen the outputs from the original sensors are all		
4303 1	APS A5size Check (A5/HLT/16K)	*CTL	[ 0 to 2 / <u>0</u> / - ] 0: out of detection 1: A5 LEF (EU) / SEF (NA) 2: A5 LEF (EU )/ LEF (NA)		

4305	[8K/16K Detection]	*BCU	[0 or 1 / <u>0</u> / - ] 0: A/B 1: 8K/16K
4305 1	This program enables the machine to automatically recognize the 8K/16K size.		

4417	[IPU Test Pattern]		
	Selects the IPU tes	t pattern.	
4417 1	IPU Test Pattern	<ul> <li>[ 0 to 24 / <u>0</u> / 1/step ]</li> <li>0: Scanned image</li> <li>1: Gradation main scan A</li> <li>2: Gradation main scan B</li> <li>3: Gradation main scan C</li> <li>4: Gradation main scan D</li> <li>5: Gradation sub scan (1)</li> <li>6: Grid pattern</li> <li>7: Slant grid pattern</li> <li>8: Gradation RGBCMYK</li> <li>9: UCR pattern</li> <li>10: Color patch 16 (1)</li> <li>11: Color patch 16 (2)</li> <li>12: Color patch 64</li> </ul>	<ul> <li>13: Grid pattern CMYK</li> <li>14: Color patch CMYK</li> <li>15: Gray pattern (1)</li> <li>16: Gray pattern (2)</li> <li>17: Gradation Pattern (3)</li> <li>18: Shading pattern</li> <li>19: Thin line pattern</li> <li>20: Scanned + Grid pattern</li> <li>21: Scanned + Gray scale</li> <li>22: Scanned + Color patch</li> <li>23: Scanned + Slant Grid C</li> <li>24: Scanned + Slant Grid D</li> </ul>

4440	[Saturation Adj.] Saturation Adjustment		
	Adjusts the level of saturation for copying.		
4440 1	Saturation Adj. 1	*CTL	[ 0 to 5 / <u>3</u> / 1/step ]
			0: High
4440 2	Saturation Adj. 2	*CTL	1: Lowest
	,		2: Lower
			3: Default
			4: Higher
			5: Highest

4460	[Digital Black ADS Level]		
	Specifies the level of deleting the background in the ADS mode. You can adjust its		
	level for each scanning method (platen, ADF).		
4460 1	Book/ADF	*BCU	[ 0 to 128 / <u>10</u> / 1 step]
4460 2	ADF	*BCU	[ -127 to 127 / 0 / 1 /step]

4540	[Printer V]		
4540 1	R: Option	*CTL	Specifies the printer vector correction value.
4540 2	R: R		[ 0 to 255 / <u>0</u> / 1/step]
4540 3	R: G		
4540 4	R: B		
4540 5	Y: Option		
4540 6	Y: R		
4540 7	Y: G		
4540 8	Y: B		
4540 9	G: Option		
4540 10	G: R		
4540 11	G: G		
4540 12	G: B		
4540 13	C: Option		
4540 14	C: R		
4540 15	C: G		
4540 16	C: B		
4540 17	B: Option		
4540 18	B: R		
4540 19	B: G		
4540 20	B: B		
4540 21	M: Option		
4540 22	M: R		
4540 23	M: G		
4540 24	M: B		

4550	[SApli: Txt Prt] Scanner App	lication:	Text/Printing DFU	
4550 5	MTF Lv1: 0–15	*CTL	[ 0 to 15 / <u>8</u> / 1 /step]	
			0: MTF Off	
	Selects the MTF filter level fo	r the B/	V Text mode.	
	Select a higher number for a	strongei	filter	
4550 6	Smooth: 0–7	*CTL	[ 0 to 7 / <u>4</u> / 1 /step]	
	Selects the smoothing level for	ects the smoothing level for the B/W Text mode.		
	A larger value could cause m	oiré to a	ppear in the image.	
4550 7	Brightness: 1–255	*CTL	[ 1 to 255 / <u>128</u> / 1 /step]	
	Selects the brightness level for the B/W Text mode.			
	Level 255 is the brightest.			
4550 8	Contrast: 1–255	*CTL	[ 1 to 255 / <u>128</u> / 1 /step]	
	Selects the contrast level for	B/W the	Text mode.	

4551	[SApli: Txt OCR 1] Scanner Application: Text OCR (except drop out color) DFU		
4551 5	MTF Lv1: 0–15	*CTL	[ 0 to 15 / <u>8</u> / 1 /step]
			0: MTF Off
4551 6	Smooth: 0–7	*CTL	[ 0 to 7 / <u>4</u> / 1 /step]
4551 7	Brightness: 1–255	*CTL	[ 0 to 255 / <u>128</u> / 1 /step]
4551 8	Contrast: 1–255	*CTL	[ 0 to 255 / <u>128</u> / 1 /step]

4552	[SApli: Txt OCR 2] Scanner Application: Text OCR (drop out color) DFU		
4552 5	MTF Lv1: 0–15	*CTL	[ 0 to 15 / <u>8</u> / 1 /step]
			0: MTF Off
4552 6	Smooth: 0–7	*CTL	[ 0 to 7 / <u>4</u> / 1 /step]
4552 7	Brightness: 1–255	*CTL	[ 0 to 255 / <u>128</u> / 1 /step]
4552 8	Contrast: 1–255	*CTL	[ 0 to 255 / <u>128</u> / 1 /step]

4553	[SApli: T/P] Scanner Application: Text/Photo DFU		
4553 5	MTF Lv1: 0–15	*CTL	[ 0 to 15 / <u>8</u> / 1 /step]
			0: MTF Off
4553 6	Smooth: 0–7	*CTL	[ 0 to 7 / <u>4</u> / 1 /step]
4553 7	Brightness: 1–255	*CTL	[ 0 to 255 / <u>128</u> / 1 /step]
4553 8	Contrast: 1–255	*CTL	[ 0 to 255 / <u>128</u> / 1 /step]

4554	[SApli: Photo] Scanner Application: Photo DFU		
4554 5	MTF Lv1: 0–15	*CTL	[ 0 to 15 / <u>8</u> / 1 /step]
			0: MTF Off
4554 6	Smooth: 0–7	*CTL	[ 0 to 7 / <u>4</u> / 1 /step]
4554 7	Brightness: 1–255	*CTL	[ 0 to 255 / <u>128</u> / 1 /step]
4554 8	Contrast: 1–255	*CTL	[ 0 to 255 / <u>128</u> / 1 /step]

4555	[SApli: Gray] Scanner Application: Grayscale DFU		
4555 5	MTF Lv1: 0–15	*CTL	[ 0 to 15 / <u>8</u> / 1 /step]
			0: MTF Off
4555 6	Smooth: 0–7	*CTL	[ 0 to 7 / <u>4</u> / 1 /step]
4555 7	Brightness: 1–255	*CTL	[ 0 to 255 / <u>128</u> / 1 /step]
4555 8	Contrast: 1–255	*CTL	[ 0 to 255 / <u>128</u> / 1 /step]

4558	[SApli: Col: T/P] Scanner Application: Color: Text/Photo DFU		
4558 5	MTF Lv1: 0–15	*CTL	[ 0 to 15 / <u>8</u> / 1 /step]
			0: MTF Off
4558 6	Smooth: 0–7	*CTL	[ 0 to 7 / <u>4</u> / 1 /step]
4558 7	Brightness: 1–255	*CTL	[ 0 to 255 / <u>128</u> / 1 /step]
4558 8	Contrast: 1–255	*CTL	[ 0 to 255 / <u>128</u> / 1 /step]

4559	[SApli: Col: PPr] Scanner Application: Printing Paper/Photo DFU		
4559 5	MTF Lv1: 0–15	*CTL	[ 0 to 15 / <u>8</u> / 1 /step]
			0: MTF Off
4559 6	Smooth: 0–7	*CTL	[ 0 to 7 / <u>4</u> / 1 /step]
4559 7	Brightness: 1–255	*CTL	[ 0 to 255 / <u>128</u> / 1 /step]
4559 8	Contrast: 1–255	*CTL	[ 0 to 255 / <u>128</u> / 1 /step]

4560	[SApli: sRGB: T/P] Scanner Application: sRGB: Text/Photo DFU			
4560 5	MTF Lv1: 0–15	*CTL	[ 0 to 15 / <u>8</u> / 1 /step]	vice
			0: MTF Off	Ser
4560 6	Smooth: 0–7	*CTL	[ 0 to 7 / <u>4</u> / 1 /step]	
4560 7	Brightness: 1–255	*CTL	[ 0 to 255 / <u>128</u> / 1 /step]	
4560 8	Contrast: 1–255	*CTL	[ 0 to 255 / <u>128</u> / 1 /step]	

4561	[SApli: sRGB: PPr] Scanner Application: sRGB: Printing Paper/Photo DFU		
4561 5	MTF Lv1: 0–15	*CTL	[ 0 to 15 / <u>8</u> / 1 /step]
			0: MTF Off
4561 6	Smooth: 0–7	*CTL	[ 0 to 7 / <u>4</u> / 1 /step]
4561 7	Brightness: 1–255	*CTL	[ 0 to 255 / <u>128</u> / 1 /step]
4561 8	Contrast: 1–255	*CTL	[ 0 to 255 / <u>128</u> / 1 /step]

4562	[SApli: Auto Col] Scanner Application: Auto Color DFU		
4562 5	MTF Lv1: 0–15	*CTL	[ 0 to 15 / <u>8</u> / 1 /step]
			0: MTF Off
4562 6	Smooth: 0–7	*CTL	[ 0 to 7 / <u>4</u> / 1 /step]
4562 7	Brightness: 1–255	*CTL	[ 0 to 255 / <u>128</u> / 1 /step]
4562 8	Contrast: 1–255	*CTL	[ 0 to 255 / <u>128</u> / 1 /step]

4600	[SBU Version Display]	
4600 1		Displays the ID of the SBU.

4623	[R Black Adjustment] Red (	CCD - Black Offset Level Display
4623 1	REVEN	Displays the black offset value for the even red signal in the CCD circuit board (color printing speed).
4623 2	R ODD	Displays the black offset value for the odd red signal in the CCD circuit board (color printing speed).
4623 5	R BK EVEN	Displays the black offset value for the even red signal in the CCD circuit board (black and white printing speed).
4623 6	R BK ODD	Displays the black offset value for the odd red signal in the CCD circuit board (black and white printing speed).

4624	[G Black Adjustment] Green	n CCD - Black Offset Level Display
4624 1	G EVEN	Displays the black offset value for the even green signal in the CCD circuit board (color printing speed).
4624 2	G ODD	Displays the black offset value for the odd green signal in the CCD circuit board (color printing speed).
4624 5	G BK EVEN	Displays the black offset value for the even green signal in the CCD circuit board (black and white printing speed).
4624 6	G BK ODD	Displays the black offset value for the odd green signal in the CCD circuit board (black and white printing speed).

4625	[B Black Adjustment] Blue (	CCD - Black Offset Level Display
4625 1	B EVEN	Displays the black offset value for the even blue signal in the CCD circuit board (color printing speed).
4625 2	B ODD	Displays the black offset value for the odd blue signal in the CCD circuit board (color printing speed).
4625 5	B BK EVEN	Displays the black offset value for the even blue signal in the CCD circuit board (black and white printing speed).
4625 6	B BK ODD	Displays the black offset value for the odd blue signal in the CCD circuit board (black and white printing speed).

4628	[R Gain Display] Gain Adjustment Red		
	Displays the gain value of the amplifiers on the controller for Red.		
4628 1	R EVEN		
4628 2	R ODD		

4629	[G Gain Display] Gain Adjustment Green		
4629 1	G EVEN		Displays the gain value of the amplifiers on the
4629 2	G ODD		controller for Green.
4629 3	G BK EVEN		
4629 4	G BK ODD		

4630	[B Gain Display] Gain Adjustment Blue		
4630 1	B EVEN Displays the gain value of the amplifiers on the		
4630 2	B ODD	controller for Blue.	

4654	[R Black Adjustment: Prev]	Red CCD - Black Adjustment Previous Value Display
4623 1	REVEN	Displays the previous black offset value for the even red signal in the CCD circuit board (color printing speed).
4623 2	R ODD	Displays the previous black offset value for the odd red signal in the CCD circuit board (color printing speed).
4623 5	R BK EVEN	Displays the previous black offset value for the even red signal in the CCD circuit board (black and white printing speed).
4623 6	R BK ODD	Displays the previous black offset value for the odd red signal in the CCD circuit board (black and white printing speed).

4655	[G Black Adjustment: Prev]	Green CCD - Black Adjustment Previous Value Display
4655 1	G EVEN	Displays the previous black offset value for the even green signal in the CCD circuit board (color printing speed).
4655 2	G ODD	Displays the previous black offset value for the odd green signal in the CCD circuit board (color printing speed).
4655 5	G BK EVEN	Displays the previous black offset value for the even green signal in the CCD circuit board (black and white printing speed).
4655 6	G BK ODD	Displays the previous black offset value for the odd green signal in the CCD circuit board (black and white printing speed).

4656	[B Black Adjustment: Prev]	Blue CCD - Black Adjustment Previous Value Display
4656 1	B EVEN	Displays the previous black offset value for the even blue signal in the CCD circuit board (color printing speed).
4656 2	B ODD	Displays the previous black offset value for the odd blue signal in the CCD circuit board (color printing speed).
4656 5	B BK EVEN	Displays the previous black offset value for the even blue signal in the CCD circuit board (black and white printing speed).
4656 6	B BK ODD	Displays the previous black offset value for the odd blue signal in the CCD circuit board (black and white printing speed).

4661	[R Gain Display (Prev)] Gain Adjustment Red (Previous Adjustment)			
4661 1	R EVEN	*BCU	This program displays the previous result of	
4661 2	R ODD		SP4-628.	

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4662	[G Gain Display (Prev)] Gain Adjustment Green (Previous Adjustment)			
4661 1	G EVEN	*BCU	This program displays the previous result of	
4661 2	G ODD		SP4-629.	

4663	[B Gain Display (Prev)] Gain Adjustment Blue (Previous Adjustment)			
4661 1	B EVEN	*	This program displays the previous result of	
4661 2	B ODD	BCU	SP4-630.	

4688	[DF: Density Adj.] DF Density Adjustment		
	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.		
4688 1	DF: Density Adj.	*BCU	[ 83 to 100 / <u>87</u> / 1 %/ step ]

4800	[DF: Density Correction]		
	Sets a coefficient to adjust the image density level when scanning an image with the		
	ARDF.		
4800 1	R	*CTL	[ –20 to 20 / <u>0</u> / 1/step ] <b>DFU</b>
4800 2	G		
4800 3	В		

4885	[Level Convert Adj.: R]	*BCU	[ –128 to 127 / <u>49</u> / 1 /step]
4885 1	This SP adjusts the gray valance of red.		

4886	[Level Convert Adj.: G]	*BCU	[ -128 to 127 / <u>17</u> / 1/step]
4886 1	This SP adjusts the gray valance of green.		

4887	[Level Convert Adj.: B]	*BCU	[ -128 to 127 / <u>29</u> / 1/step]
4887 1	This SP adjusts the gray valance of blue.		

4902	[Display ACC Data]		
4902 1	R DATA1	*CTL	Displays the ACC data for each color element.
4902 2	G DATA1	*CTL	
4902 3	B DATA1	*CTL	
4902 4	R DATA2	*CTL	
4902 5	G DATA2	*CTL	
4902 6	B DATA2	*CTL	

4904	[Scanner IPU Test]	
4904 1	Test1:Register Access	Bit0: ASIC0 image register
	3	Bit1: ASIC0 serial register
		Bit2: ASIC1 register
		Bit3: ASIC1 register
		Bit4: ASIC1 register
		Bit5: ASIC3 register
		Bit6: ASIC2 register
		Bit7: ASIC4 (MC) register
		Bit8: ASIC4 (YK) register
		0: OK, 1: Error
		<ul><li>6.4.3 for IPU diagram</li></ul>
		eck of the ASICs on the scanner IPU board and displays
	the result.	
4904 2	Test2: Image Path	Bit0: ASIC1 to ASIC3
		Bit1: ASIC0 to ASIC1
		Bit2: ASIC0 to ASIC1
		Bit3: ASIC1 to ASIC2
		Bit4: ASIC3 to ASIC1
		Bit5: ASIC3 to ASIC1
		Bit6: ASIC2 to ASIC4 (MC)
		Bit7: ASIC2 to ASIC4 (YK)
		0: OK, 1: Error
		<ul><li>6.4.3 for IPU diagram</li></ul>
	Performs an image path chec	k on the scanner IPU board and displays the result.

	Performs an image path check on the scanner IPU board and displays the result.				
				_	Service Tables
4905	5 [Dither Selection]				SL
	Changes the parameters for error diffusion.				
4905 1	Dither Selection	*CTL	[ 0 to 255 / <u>0</u> / 1 /step ] <b>DFU</b>		

4907	[VPU Test Pattern]	
4907 1	Test Pattern: R	[ 0 to 5 / <u>0</u> / 1 /step ]
		0: Default (Scanning Image)
		1: Gradation(C) main scan (1)
		2: Gradation(C) main scan (2)
		3: Gradation(C) sub scan (1)
		4: Gradation(C) sub scan (2)
		5: Grid pattern (C)
	Selects the test pattern gener	ated by the controller board.
4907 2	Test Pattern: G	[ 0 to 4 / <u>0</u> / 1 /step ]
		0: Default (Scanned Image)
		1: Gradation(M) main scan (1)
		2: Gradation(M) main scan (2)
		3: Gradation(M) sub scan (1)
		4: Gradation(M) sub scan (2)
		5: Grid pattern (M)
	Selects the test pattern gener	ated by the controller board.

4907	[VPU Test Pattern]	
4907 3	Test Pattern: B	[ 0 to 4 / <u>0</u> / 1 /step ] 0: Default (Scanned Image) 1: Gradation(Y) main scan (1) 2: Gradation(Y) main scan (2) 3: Gradation(Y) sub scan (1) 4: Gradation(Y) sub scan (2) 5: Grid pattern (Y)
	Selects the test pattern gen	erated by the scanner IPU board.

4918	[Manual Gamma Adj.]			
4918 9	Adjusts the offset data of the printer gamma for yellow in Photo mode.			
	See "Replacement and Adjustment – Gamma Correction – Copy Mode" for how to			
	use.	use.		
	Offset: Highlight	*CTL	[ 0 to 30 / <u>15</u> / 1 /step ]	
	Offset: Middle			
	Offset: Shadow			
	Offset: IDmax			
	Adjusts the option data of the	printer	gamma for yellow in Photo mode.	
	Option: Highlight	*CTL	[ 0 to 255 / <u>0</u> / 1 /step ] <b>DFU</b>	
	Option: Middle			
	Option: Shadow			
	Option: IDmax			

4932	[Dot Position Cor.] Main Scan Dot Position Correction			
	Corrects the left or right side alignment of the red or blue filter on the CCD.			
	For details on this adjustment, see Replacement and Adjustment – Image Adjustment			
	- Scanner			
4932 1	R: Left	*CTL	[ 0 to 9 / <u>5</u> / 1 /step ]	
4932 2	R: Right			
4932 3	B: Left			
4932 4	B: Right			

## SP5-XXX (Mode)

5024	[mm/inch Display Selection]				
	Display units (mm or inch) for custom paper sizes.				
5024 1	mm/inch display	*CTL	0: mm (Europe/Asia)		
			1: inch (USA)		

5045	[Accounting Counter]				
	Selects the counting method if the meter charge mode is enabled with SP5-930-001.				
	NOTE: The counting method can be changed only once, regardless of whether the				
	counter value is negative or positive.				
5045 1	Counter Method	*CTL	[0 or 1 / <u>0</u> / - ]		
			0: Developments		
			1: Prints		

5051	[Toner Refill Detection Display]					
	Enables or disables the toner refill detection display.					
5051 1	Toner Refill Detection Display	*CTL	[ 0 or 1 / <u>0</u> /- ] Alphanumeric 0: ON 1: OFF			

5104	[A3/DLT Double Count]					
	Specifies whether the counter is double clicked for A3/DLT size prints.					
5104 1	Double Count	*CTL	[ 0 to 2 / <u>0</u> / 1 /step]			
l	1	1 '	0: Normal count			
l	1	1 '	1: Double count			
	1	<u> </u>	2: Normal count for unknown size			

5113	[Optional Counter Type]		
5113 1	Default Optional Counter Type	*CTL	This program specifies the counter type.0: None1: Key card (RK 3, 4)2: Key card (down) 3: Prepaid card4: Coin lock5: MF key card8: Key counter + Vendor9: Bar-code Printer
5113 2	External Optional Counter Type	*CTL	This program specifies the external counter type. 0: None 1: External optional counter type 1 2: External optional counter type 2 3: External optional counter type 3

5118	[Disable Copying]	*CTL	[0: Not disabled/ 1: Disabled]
5118 1	This program disables copyin	g.	

5120	[Mode Clear Opt. Counter	*CTL	[0: Yes (removed)/ 1: Standby (installed but not	
	Removal]		used)/ 2: No (not removed)]	
5120 1	This program updates the information on the optional counter. When you install or			
	remove an optional counter, check the settings.			

5121	[Counter Up Timing]	*CTL	[ <u>0</u> : Feed/ 1: Exit]
5121 1	This program specifies when the	the cour	nter goes up. The settings refer to "paper feed"
	and "paper exit" respectively.		

5127	[APS Mode]	*CTL	[0: Not disabled/ 1: Disabled]	
5127 1	This program disables the AP	°S.		

5128	[Code Mode With Key/Card Option]	*CTL	
5128 1	DFU		

5131	[Paper Size Type Selection]	*CTL	[0: DOM (Japan)/1: USA /2: ERP (Europe)]
5131 1	The program selects a paper system (0), the LT system (1)		stem from the following alternatives: the AB e AF system (2).

5150	[By-Pass Length Setting]	*CTL [ <u>0</u> : Off/ 1: On]		
5150 1	Determines whether the transfer sheet from the by-pass tray is used or not.			
		or sub scanning paper from the by-pass tray is limited extended with this SP to 1260 mm.		

5162	[App. Switch Method]	*CTL	[0: Soft Key Set/1: Hard Key Set]
5162 1	This program specifies the switch that selects an application program.		

	[Fax Printing Mode at Optional]		
5167	Enables or disables the automatic print out without an accounting device. This SP is		
	used when the receiving fax is accounted by an external accounting device.		
5167 1	Fax Printing Mode at	*CTL	[ 0 or 1 / <u>0</u> / –]
	Optional Counter Off		0: Automatic printing
			1: No automatic printing

[CE Login]				
5169	If you will change the printer bit switches, you must 'log in' to service mode with this			
	SP before you go into the printer SP mode.			
5169 1	CE Login	*CTL	[0 or 1 / <u>0</u> / - ]	
			0: Disabled	
			1: Enabled	

5212	[Page Numbering] *CTL	
	This program adjusts the position of t	he second side page numbers.
	A "- value" moves the page number p	positions to the left edge. A "+ value" moves the
	page number positions to the right ed	ge.
5212 3	Duplex Printout Right/Left Position	[ –10 to 10 / <u>0</u> / 1 mm/step]
5212 4	Duplex Printout High/Low Position	[ –10 to 10 / <u>0</u> / 1 mm/step]

5302	[Set Time]			
	Adjusts the RTC (real time clock) time setting for the local time zone.			
	Examples: For Japan (+9 GMT), enter 540 (9 hours x 60 min.)			
	NA :-300 (New York)			
	EU :+ 60 (Paris)			
	CH :+480 (Peking)			
	TW :+480 (Taipei)			
	AS :+480 (Hong Kong)			
5302 2	Set Time *CTL [-1440 to 1440 / 60 / 1 min./step]			
	#			

5307	[Summer Time]			
5307 1	Setting	[ 0 to 1 / NA, EU, ASIA / 1 /step]		
		0: Disabled		
		1: Enabled		
	Eachtra an Rochtra (barran	NA and EUR: 1, ASIA: 0		
	Enables or disables the sum			
	not activated even if	SP4-307-2 and -3 are correctly set. Otherwise, this SP is this SP is set to "1".		
5307 3				
	Specifies the start setting for			
		For months 1 to 9, the "0" cannot be input in the first for -2 or -3 becomes a seven-digit setting.		
	1st and 2nd digits: The month			
	3rd digit: The week of the mo			
	4th and 5th digits: The day of the week.			
	[0 to 6 = Sunday to Saturday] 6th digit: 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			
	For example: 3500010 (EU d			
		our at am 0:00 on the 5th Sunday in March		
	<ul> <li>The digits are counted from</li> </ul>	2		
	<ul> <li>Make sure that SP4-307-1</li> </ul>			
5307 4	Rule Set (End)			
	Specifies the end setting for t	he summer time mode.		
	There are 8 digits in this SP.			
	1st and 2nd digits: The month	n. [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. [			
	The 7th and 8 digits must be			
	<ul> <li>The digits are counted from</li> </ul>			
	<ul> <li>Make sure that SP4-307-1</li> </ul>	is set to "1".		

5401	[Access Control]		
	When installing the SDK ap	plication	, SAS (VAS) adjusts the following settings. <b>DFU</b>
5404 200	SDK1 Unique ID	*CTL	This ID is overwritten by SAS (VAS) when you install or uninstall the SDK application.
5404 201	SDK1 Certification Method	*CTL	[ 0 ~ 255 / <b>0</b> / 1 /step]
5404 210	SDK2 Unique ID	*CTL	
5404 211	SDK2 Certification Method	*CTL	[ 0 ~ 255 / <b>0</b> / 1 /step]
5404 220	SDK3 Unique ID	*CTL	
5404 221	SDK3 Certification Method	*CTL	[ 0 ~ 255 / <b>0</b> / 1 /step]

5404	[User Code Counter Clear]	
5404 1	UCodeCtrClr	Clears all counters for users.

5501	[PM Alarm]	*CTL
5501 1	PM Alarm Level	[ 0 to 9999 / <u>0</u> / 1 /step]
		0: Alarm off
		1 to 9999: Alarm goes off when Value (1 to 9999) x
		1000 ≥ PM counter
5501 2	Original Count Alarm	[ 0 or 1 / <u>1</u> / – ]
		0: No alarm sounds
		1: Alarm sounds after the number of originals passing
		through the ARDF $\geq$ 10,000

5504	[Jam Alarm]	*CTL	
5504 1	Sets the alarm to sound for included). [ 0 to 3 / <u>3</u> / 1 /step] 0: Zero (Off) 1: Low (2.5K jams) 2: Medium (3K jams) 3: High (6K jams)	the spe	cified jam level (document misfeeds are not

5505         [Error Alarm]         *CTL         [0 to 255 / <u>19</u> / 100 copies /step] Japan only				
	5505	[Error Alarm]	*CTL	[0 to 255 / <u>19</u> / 100 copies /step] <b>Japan only</b>

5507	[Supply Alarm]	*CTL
5507 1	Paper Supply Alarm	<u>0</u> : Off, 1: On, <b>DFU</b>
5507 2	Staple Supply Alarm	<u>0</u> : Off, 1: On, <b>Japan only</b>
5507 3	Toner Supply Alarm	<u>0</u> : Off, 1: On, <b>DFU</b>
5507 128	Interval :Others	[00250 to 10000 / <u>1000</u> / 1 /step] <b>DFU</b>
5507 132	Interval :A3	
5507 133	Interval :A4	
5507 134	Interval :A5	
5507 141	Interval :B4	
5507 142	Interval :B5	
5507 160	Interval :DLT	
5507 164	Interval :LG	
5507 166	Interval :LT	
5507 172	Interval :HLT	

5508*	[CC Call] *	CTL		
5508 1*	Jam Remains	0: Disable, <u>1</u> : Enable		
	Enables/disables initiating a call f	es/disables initiating a call for an unattended paper jam.		
5508 2*	Continuous Jams	0: Disable, <u>1</u> : Enable		
	Enables/disables initiating a call f			
5508 3*	Continuous Door Open	0: Disable, <u>1</u> : Enable		
		when the front door remains open.		
5508 4*	Low Call Mode	0: Normal mode, <u>1</u> : Reduced mode		
	Enables/disables the new call specalls.	ecifications designed to reduce the number of		
5508 11*		[ 03 to 30 / <u>10</u> / 1 minute /step]		
		before it becomes an "unattended paper jam". This		
	setting is enabled only when SP5			
5508 12*	Jam Detection: Continuous	[ 02 to 10 / <u>5</u> / 1 /step]		
	Count	an an ionne na múrad ta initiate a sell. This setting is		
	enabled only when SP5508 004 is	aper jams required to initiate a call. This setting is s set to 1.		
5508 13*	Door Open: Time Length	[ 03 to 30 / <u>10</u> / 1 /step]		
	Sets the length of time the door re This setting is enabled only when	emains open before the machine initiates a call. SP5508 004 is set to 1.		
5508 21*	Jam Operation: Time Length	0: Automatic Call		
		1: Audible Warning at Machine		
	Determines what happens when a			
5508 22*	Jam Operation: Continuous	0: Automatic Call		
	Count	<u>1</u> : Audible Warning at Machine		
	Determines what happens when o			
5508 23*	Door Operation: Time Length	0: OFF, <u>1</u> : ON		
	Determines what happens if the c			
		Pressing the call button will contact the service		
	center. This setting is available for setting only if SP5508 004 is set for 1.			

5610	[ACC Factory Setting]		
5610 4	Recall		
	Recalls the factory settings.		
5610 5	Overwrite		
	Overwrites the current values	s onto t	he factory settings.
5610 6	Previous Setting		
	Recalls the previous settings.		

5611	[Toner Ratio in 2C]			
	Adjusts the color balance of a single color (blue, green, or red) by changing the proportion of color toner (C, M, and/or Y).			
5611 1	B-C	*CTL	[ 0 to 100 / <u>90</u> / 1 %/step ]	
5611 2	B-M		[ 0 to 100 / <u>80</u> / 1 %/step ]	
5611 3	G-C		[ 0 to 100 / <u>90</u> / 1 %/step ]	
5611 4	G-Y		[ 0 to 100 / <u>80</u> / 1 %/step ]	
5611 5	R-M		[ 0 to 100 / <u>100</u> / 1 %/step ]	
5611 6	R-Y		[ 0 to 100 / 80 / 1 %/step ]	

5801	[Memory Clear]			
	NOTE: For more information, see "NOTE 1" following "SP8-xxx" table.			
5801 1	All Clear			
	Resets all correction data for process control and all software counters, and returns			
	all modes and adjustments to their default values.			
	To execute, hold down $\textcircled{1}$ for over 3 seconds, and then turn the copier off and on			
	again.			
	Use this SP only after replacing the NVRAM, or after the copier has malfunctioned			
	due to a damaged NVRAM.			
5801 2	ENG All			
	Clears the engine settings.			
5801 3	SCS			
	Clears the system settings.			
5801 4	IMH Memory Clr			
	Clears IMH data. DFU			
5801 5	MCS			
	Clears MCS data. DFU			
5801 6	Copier Application			
	Clears the copy application settings.			
5801 7				
	Clears the fax application settings.			
5801 8	Printer Application			
	Clears the printer application settings.			
5801 9	Scanner Application			
	Clears the scanner application settings.			
5801 10	Web Service/Network			
	Application			
	Delete the netfile application management files and thumbnails, and initializes the			
	job login ID.			
5801 11	NCS			
	Initializes the system default and interface settings (IP address also),			
	SmartNetMonitor for			
Admin, WebStatusMonitor settings, and the TELNET settings.				

5801	[Memory Clear]		
	NOTE: For more information	n, see "N	NOTE 1" following "SP8-xxx" table.
5801 12	R-FAX		
	Initializes the job login ID, S	martNet	Monitor for
	Admin, job history, and loca	l storage	e file numbers.
5801 13	IPU		
	Clears the IPU settings		
5801 14	Clear DCS Settings		
	Initializes the DCS (Delivery	/ Contro	Service) settings.
5801 15 Clear UCS Settings			
	Initializes the UCS (User Inf	ormatio	n Control Service) settings.
5801 16	MIRS Setting		
	Initializes the MIRS (Machine Information Report Service) settings.		
5801 17	CCS		
	Initializes the CCS (Certification	ation an	d Charge-control Service) settings.

5802	[EngineFreeRun]
5802 1	EngineFreeRun
	Performs a free run on the copier engine.
	NOTE:
	<ul> <li>The machine starts free run in the same condition as the sequence of A4/LT printing from the 1st tray. Therefore, paper should be loaded in the 1st 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>

			ce
5803	[Input Check]	See section 5-2-2.	rvid
5804	[Output Check]	See section 5-2-3.	Se Ta

5808	[Destination Code] Destination Code Display		
	Displays the destination code.		
5808 1	0: DOM		
			2: EURO 3: ASIA

5809	[SC Detection ON/OFF] SC Detection ON/OFF			
	Enable or disables the service call detection (SC codes will be ignored if disabling this SP mode).			
5809 1	All	*BCJ	[ 0 or 1 / <u>0</u> / - ] Alphanumeric 0: Enable 1: Disable	

5810	[SC Reset]		
	Resets a type A service call condition.		
	<b>NOTE:</b> Turn the main switch off and on after resetting the SC code.		
5810 1	SC Reset		

5811	[Machine Serial No.] Machine Serial Number Display			
	Displays the machine serial number.			
5811 2	Serial No. Display *BCU			

5812	[Service Tel. No. Setting]			
5812 1	Service	*CTL		
	Sets the telephone number	for a se	rvice representative. This number is printed on	
	the Counter List, which can be printed with the user's "Counter" menu.			
	This can be up to 20 charac	ters (bo	th numbers and alphabetic characters can be	
	input).			
5812 2	Facsimile	*CTL		
		umber fo	or a service representative. This number is	
	printed on the Counter List.			
	-	ters (bo	th numbers and alphabetic characters can be	
	input).			
5812 3	117	*CTL		
		one num	ber of your supplier for consumables. Enter the	
	number and press #.			
		pause. I	Press the "Clear modes" key to delete the	
	telephone number.			
5812 4	Operation	*CTL		
	Use this to input the telephone number of your sales agency. Enter the number and			
	press #.			
	Press the 🔭 key to input a	pause. I	Press the "Clear modes" key to delete the	
	telephone number.			

5816	[Remote Service]	*CTL	
5816 1	I/F Setting	Selects the remote service setting.	
		[ 0 to 2 / <u>2</u> / 1 /step]	
		0: Remote service off	
		1: CSS remote service on	
		2: NRS remote service on	
5816 2	CE Call	Performs the CE Call at the start or end of the service.	
		[0 to 1 / <u>0</u> / 1 /step]	
		0: Start of the service	
		1: End of the service	
		<b>NOTE:</b> This SP is activated only when SP 5816-001	
		is set to "2".	
5816 3	Function Flag	Enables or disables the remote service function.	
		[0 to 1 / <u>0</u> / 1 /step]	
		0: Disabled	
		1: Enabled	
5816 6	Device Information Call	Displays or does not display the device information call	
	Display Setting	content.	
		[0 to 1 / <u>0</u> / 1 /step]	
		0: Not displayed	
		1: Displayed	
5816 7	SSL Disable	Uses or does not use the RCG certification by SSL	
		when calling the RCG.	
		[0 to 1 / <u>0</u> / 1 /step]	
		0: Uses the RCG certification	
		1: Does no use the RCG certification	

i <del></del>		
5816	[Remote Service]	*CTL
5816 8	RCG Connect Timeout	Specifies the connect timeout interval when calling the
		RCG.
		[1 to 90 / <u>10</u> / 1 second /step]
5816 9	RCG Write Timeout	Specifies the write timeout interval when calling the
		RCG.
		[1 to 100 / <u>60</u> / 1 second /step]
5816 10	RCG Read Timeout	Specifies the read timeout interval when calling the
		RCG.
		[1 to 100 / 60 / 1 second /step]
5816 11	Port 80 Enable	Enables/disables access via port 80 to the SOAP
		method.
		[0 or 1 / <u>0</u> / – ]
		0: Disabled
		1: Enabled

5821	[Remote Service Address]		
5821 1	CSS-PI Device Code	*CTL	[ 0 to 4 / <u>0</u> / 1 /step] <b>DFU</b>
58212	RCG IP Address		

5824	[NV-RAM Data Upload]		
	Uploads the UP and SP mo	de data	(except for counters and the serial number) from
	the NVRAM to a flash memo	ory card	
5824 1	NV-RAM Data Upload	#	

5825	[NV-RAM Data Download]		
	Downloads the UP and SP	mode da	ata from a flash memory card to the NVRAM
5825 1	NV-RAM Download	#	

5828	[Network Setting]	*CTL	
5828 50	1284 Compatibility	Enables or disables 1284 Compatibility.	
	(Centro)	[0 or 1	/ <u>1</u> / 1 / step]
		0: Disa	bled, 1: Enabled
5828 52	ECP (Centro)	Enable	s or disables ECP Compatibility.
		[0 or 1	/ <u>1</u> / 1 / step]
		0: Disa	bled, 1: Enabled
		NOTE:	This SP is activated only when SP5-828-50 is
			set to "1".
5828 65	Job Spooling	Enable	s/disables Job Spooling.
		[0 or 1 /	/ <u>0</u> / 1 / step]
		0: Disa	bled, 1: Enabled
5828 66	Job Spooling Clear: Start	Treatm	ent of the job when a spooled job exists at
	Time	power of	on.
		0: ON (	Data is cleared)
		<u>1</u> : OFF	(Automatically printed)

5828	[Network Setting]	*CTL		
5828 69	Job Spooling (Protocol)	Validates or invalidates the job spooling function for		
		each p	rotocol.	
		<u>0</u> : Valio	dates	
		1: Inva	lidates	
		bit0	: LPR	
		bit1	: FTP	
		bit2	: IPP	
		bit3	: SMB	
		bit4	bit4: BMLinkS	
		bit5: DIPRINT		
		bit6	: (Reserved)	
		bit7	: (Reserved)	
5828 84	Print Settings List	Prints f	he NCS parameter list	
5828 90	TELNET (0: OFF 1: ON)	Enable	s or disables the Telnet protocol.	
		[ 0 or 1	/ <u>1</u> / – ]	
		0: Disa	ble, 1: Enable	
5828 91	Web (0: OFF 1: ON)	Enables or disables the Web operation.		
		[ 0 or 1	/ <u>1</u> / – ]	
		0: Disa	ble, 1: Enable	

5832	[HDD] HDD Initialization	*CIL
5832 1	HDD Formatting (ALL)	Initializes the hard disk. Use this SP mode only if
5832 2	HDD Formatting (IMH)	there is a hard disk error.
5832 3	HDD Formatting	
	(Thumbnail)	
5832 4	HDD Formatting (Job Log)	
5832 5	HDD Formatting (Printer	
	Fonts)	
5832 6	HDD Formatting (User Info)	
5832 7	Mail RX Data	
5832 8	Mail TX Data	
5832 9	HDD Formatting (Data for a	
	Design)	
5832 10	HDD Formatting (Log)	
5832 11	HDD Formatting (Ridoc I/F)	

5833	[e-Cabinet enable]	
5833 13	e-Cabinet enable	Enables or disables the e-Cabinet. [0 or 1 / <u>0</u> / 1 /step] 0: Disable 1: Enable The "e-Cabinet" supplies the interface for registration, editing, deleting and obtaining the user's code name. <b>NOTE:</b> Turn the main switch on and off after using this SP.

5836	[Capture Settings] *CIL		
5836 1	Capture Function (0:Off 1:On)	<u>0</u> : Disable, 1: Enable	
	With this function disabled, the settings related to the capture feature cannot be		
	initialized, displayed, or selected.		
5836 2	Panel Setting	<u>0</u> : Displayed, 1: Not displayed	
	Displays or does not display the ca	pture function buttons.	
	5836 71 to 5836 78, Copier and P	rinter Document Reduction	
	The following 6 SP modes set the	default reduction for stored documents sent to the	
	document management server via		
	Enabled only when optional MLB (	;	
5836 71	Reduction for Copy Color	0: 1to-1, 1: 1/2, <u>2</u> : 1/3, 3: 1/4	
5836 72	Reduction for Copy B&W Text	<u>0</u> : 1to-1, 1: 1/2, 2: 1/3, 3: 1/4	
5836 73	Reduction for Copy B&W Other	<u>0</u> : 1to-1, 1: 1/2, 2: 1/3, 3: 1/4	
5836 74	Reduction for Printer Color	0: 1to-1, 1: 1/2, <u>2</u> : 1/3, 3: 1/4	
5836 75	Reduction for Printer B&W	<u>0</u> : 1to-1, 1: 1/2, 2: 1/3, 3: 1/4	
5836 76	Reduction for Printer B&W HQ	<u>0</u> : 1to-1, 1: 1/2, 2: 1/3, 3: 1/4	
5836 77	Reduction for Printer Color 1200	1: 1/2, 3: 1/4, <u>4</u> : 1/6, 5: 1/8 (2: skipped)	
5836 78	Reduction for Printer B&W 1200	<u>1</u> : 1/2, 3: 1/4, 4: 1/6, 5: 1/8 (2: skipped)	
	5836 81 to 5836 86, Stored docur		
	The following 6 SP modes set Sets the default format for stored documents sent to		
	the document management server via the MLB. Enabled only when optional MLB (Media Link Board) is installed		
5836 081	Format for Copy Color	0: JFIF/JPEG, 1: TIFF/MMR,	
		2: TIFF/MH, 3: TIFF/MR	
5836 082	Format for Copy B&W Text	<b>NOTE:</b> This SP is not used in this model. 0: JFIF/JPEG, <u>1</u> : <u>TIFF/MMR</u> ,	
5650 062	Formation Copy Baw Text	2: TIFF/MH, 3: TIFF/MR	
5836 083	Format Copy B&W Other	0: JFIF/JPEG, 1: TIFF/MMR,	
0000 000		2: TIFF/MH, 3: TIFF/MR	
5836 084	Format for Printer Color	<u>0</u> : <u>JFIF/JPEG</u> , 1: TIFF/MMR,	
		2: TIFF/MH, 3: TIFF/MR	
		<b>NOTE:</b> This SP is not used in this model.	
5836 085	Format for Printer B&W	0: JFIF/JPEG, 1: TIFF/MMR,	
		2: TIFF/MH, 3: TIFF/MR	
5836 086	Format for Printer B&W HQ	0: JFIF/JPEG, 1: TIFF/MMR,	
		<u>2</u> : <u>TIFF/MH</u> , 3: TIFF/MR	
5836 091	Default for JPEG	[ 5 to 95 / <u>50</u> / 1 /step]	
		ocuments sent to the document management	
	server via the MLB with JPEG selected as the format.		
	Enabled only when optional MLB (Media Link Board) is installed.		

5839	[IEEE1394]	*CTL
5839 4	Host Name	Displays the 1394 host name.
		[Text up to 64 bytes / <u>NULL</u> / – /step]
5839 7	Cycle Master	Turns the cycle master function on/off.
		[0 or 1 / <u>1</u> / 1 /step]
		0: OFF
		1: ON
5839 8	BCR mode	Selects either 'Standard', 'IRM Color Copy', or 'Always Effective'.

5839		*CTI
	[IEEE1394]	
5839 9	IRM 1394a Check	Turns the IRM 1394a check on/off.
		[0 or 1 / <u>0</u> / - ]
		0: OFF
		1: ON
		If the IRM is not defined as 1394a standard, its node is
		used as IRM.
5839 10	Unique ID	[0 or 1 / <u>1</u> / - ]
		0: OFF
		1: ON
5839 11	Logout	Prevents initiators from logging on or makes initiators
		log off.
		[0 or 1 / <u>1</u> / - ]
		0: OFF
		(Prevents the initiators, having already logged on, to
		log on if they try to log on.)
		1: ON
		(Makes initiators, having already logged on, to log off if
		they try to log on.)
5839 12	Login	Allows/disallows an initiator to exclusively log on.
		[0 or 1 / <u>0</u> / - ]
		0: OFF (Disallows)
		1: ON (Allows)
5839 13	Login MAX	Specifies the maximum initiators able to log on.
		[0 to 63 / 8 / 1 /step]

5840	[IEEE 802.11b]							
5840 6	Channel Max	*CTL	[ 1 to 11 or 13 / <u>1</u> / 1 /step] Europe/Asia: 1 to 13					
			NA/ Asia: 1 to 11					
	wireless LAN. The number of default settings are set for the settings are set for the settings are set for the set	mber of channels available for data transmission via the ober of channels available varies according to location. The t for the maximum end of the range for each area. Adjust the maximum number of channels. <b>DFU</b> he setting						
5840 7	Channel Min	*CTL	[ 1 to 11 or 13 / <u>1</u> / 1 /step] Europe: 1 to 13 NA/ Asia: 1 to 11					
	Sets the minimum number of channels available for data transmission via the wireless LAN. The number of channels available varies according to location. The default settings are set for the minimum end of the range for each area. Adjust the lower 4 bits to set the minimum number of channels. <b>DFU</b> <b>Note</b> : Do not change the setting							
5840 11	WEP key Select	*ČTL	[00 to 11 / 00 / 1 binary] 00: Key #1 01: Key #2 (Reserved) 10: Key #3 (Reserved) 11: Key #4 (Reserved)					
	Selects the WEP key.							

5841	[Supply Name Setting]		
5841 1	Toner Name Setting:	*CTL	Specifies supply names. These appear on the
	Black		screen when the user presses the Inquiry
5841 2	Toner Name Setting:		button in the user tools screen.
	Cyan		
5841 3	Toner Name Setting:		
	Yellow		
5841 4	Toner Name Setting:		
	Magenta		
5841 5	Staple Std		
5841 6	Staple Bind		
5841 7	OrgStamp		
5841 11	Staple Std1		
5841 12	Staple Std2		
5841 13	Staple Std3		
5841 14	Staple Std4		

5842	[Net File Analysis Mode Setting] DFU				
5842 1	Net File Analysis Mode         *CTL           Setting         *CTL		Default: <b>00000000</b> – do not change Netfiles: Jobs to be printed from the document server using a PC and the DeskTopBinder software		

5844	[USB]						
5844 1	Transfer Rate	*CIL	[ 0 to 1 / <u>0</u> / 1/step] 0: Auto Change 1: Full speed				
	Adjusts the USB transfer rate.						
5844 2	Vendor ID	*CTL	Displays the vendor ID. <b>DFU</b>				
5844 3	Product ID	*CTL	Displays the product ID. DFU				
5844 4	Device Release Number	*CTL	Displays the development release version number. <b>DFU</b>				

5845	[Delivery Server Setting] *C	1				
	Provides items for delivery serve	Provides items for delivery server settings.				
5845 1	FTP Port No.	[ 0 to 65535 / <u>3670</u> / 1 /step]				
	Sets the FTP port number used	when image files to the Scan Router Server.				
5845 2	IP Address (Primary)	Range: 000.000.000.000 to 255.255.255.255				
	Use this SP to set the Scan Rou transfer tab can be referenced b	ter Server address. The IP address under the y the initial system setting.				
5845 6	Delivery Error Display Time [0 to 999 / 300 / 1 second /step]					
	Use this setting to determine the length of time the prompt message is displayed when a test error occurs during document transfer with the NetFile application and an external device.					
5845 8	IP Address (Secondary) Range: <u>000.000.000</u> to 255.255.255.255					
	Specifies the IP address assigned to the computer designated to function as the secondary delivery server of Scan Router. This SP allows only the setting of the IP address without reference to the DNS setting.					

5845 9	Delivery Server Model [ 0 to 4/ <u>0</u> / 1 /step]					
	Allows changing the model of the delivery server registered	d by the I/	O device.			
	0: Unknown					
	1: SG1 Provided					
	2: SG1 Package					
	3: SG2 Provided					
	4: SG2 Package					
5845 10	Delivery Svr Capability [0 to 255 / 0 / 1 /step]					
	Bit7 = 1 Comment information exits Changes the					
	Bit6 = 1 Direct specification of mail address possible capability of					
	Bit5 = 1 Mail RX confirmation setting possible the register that the I/O					
	Bit4 = 1 Address book automatic update function exists device					
	Bit3 = 1 Fax RX delivery function exists registered.					
	Bit2 = 1 Sender password function exists					
	Bit1 = 1 Function to link MK-1 user and Sender exists					
	Bit0 = 1 Sender specification required (if set to 1, Bit6 is set to "0")					
5845 11	Delivery Svr Capability (Ext) [0 to 255 / 0 / 1 /step]					
	Changes the capability of the registered that the I/O device registered.					
	Bit7 = 1 Address book usage limitation (Limitation for each	authorize	ed user)			
	Bit6 = 1 RDH authorization link					
	Bit5 to 0: Not used					

5846	[UCS Settings] *C	TL				
5846 1	Machine ID (For Delivery Serve	er)		Displays ID		
	Displays the unique device ID in use by the delivery server directory. The value is only displayed and cannot be changed. This ID is created from the NIC MAC or IEEE 1394 EUI. The ID is displayed as either 6-byle or 8-byte binary.					
5846 2	Machine ID Clear (For Delivery Server) Clears ID					
	Clears the unique ID of the device used as the name in the file transfer directory. Execute this SP if the connection of the device to the delivery server is unstable. After clearing the ID, the ID will be established again automatically by cycling the machine off and on.					
5846 3	Maximum Entries	[ 20	000 to 20000/ <u>2</u>	2000 /1 /step]		
	Changes the maximum number of entries that UCS can handle. If a value smaller than the present value is set, the UCS managed data is cleared, and the data (excluding user code information) is displayed.					
5846 6	Delivery Server Retry Timer		· · ·	[0 to 255 / <u>0</u> / 1 /step]		
	Sets the interval for retry attempts when the delivery server fails to acquire the delivery server address book.					
5846 7	Delivery Server Retry Times [0 to 255 / 0 / 1 /step]					
	Sets the number of retry attempts when the delivery server fails to acquire the delivery server address book.					
5846 8	Delivery Server Maximum Entri	es		[2000 to 50000 / 2000 / 1/step]		
	Sets the maximum number account entries of the delivery server user information managed by UCS.					
5846 10	LDAP Search Timeout			[1 to 255 / <u>60</u> / 1 /step]		
	Sets the length of the timeout for the search of the LDAP server.					
5846 47	Initialize Local Addr Book					
5846 48	Initialize Delivery Addr Book		Clears the distribution address book information, except the user code.			

5846	[UCS Settings]	*CTL	-
5846 49	Initialize LDAP Addr Book		Clears the LDAP address book information, except the user code.
5846 50	Initialize All Addr Book		Clears all directory information managed by UCS, including all user codes.
5846 51	Backup All Addr Book		Uploads all directory information to the SD card.
5846 52	Restore All Addr Book		Downloads all directory information from the SD card.
5846 53	Clear Backup Info		Deletes the address book data from the SD card in the service slot. Deletes only the files that were uploaded from this machine. This feature does not work if the card is write- protected. <b>NOTE:</b> After you do this SP, go out of the SP mode, and then turn the power off. Do not remove the SD card until the Power LED stops flashing.
5846 90	Plain Data Forbidden		<ul> <li>Allows you to prevent the address from being written to the HDD or SD card in plain data. This is a security function that prevents unauthorized access to address book data.</li> <li><u>0</u>: No check. Address book data not protected.</li> <li>1: Check. Allows operation of UCS without data from HDD or SC card and without creating address book information with plain data.</li> </ul>
5846 91	FTP Auth Port Setting		Specifies the FTP port for getting a distribution server address book that is used in the identification mode. [0 to 65535 / <u>3671</u> / 1 /step]
5846 94	Encryption Stat		Shows the status of the encryption function for the address book data.
5846 98	Bit SW2		DFU
5846 99	Bit SW		DFU

5847	[Net File Resolution	*CTL			
	Reduction]				
			It settings of image data transferred		
	externally by the Net File page ref		· <u> </u>		
		•	quality of image files handled by NetFile.		
	"Net files" are jobs to be printed from	om the c	locument server using a PC and the		
	DeskTopBinder software.				
5847 1	Rate for Copy Color		0: 1x		
5847 2	Rate for Copy B&W Text		1: 1/2x		
5847 3	Rate for Copy B&W Other		<u>2</u> : 1/3x		
5847 4	Rate for Printer Color		3: 1/4x		
5847 5	Rate for Printer B&W		4: 1/6x		
5847 6	Rate for Printer B&W HQ		5: 1/8x		
5847 7	Rate for Printer Color 1200dpi				
5847 8	Rate for Printer B&W 1200dpi				
5847 21	Network Quality Default for JPEG				
	Sets the default value for the quality of JPEG images sent as NetFile pages. This				
	function is available only with the	MLB (Me	edia Link Board) option installed.		
	[ 5 to 95 / <u>50</u> / 1 /step]				

5848	[Web Service]	*CTL				
			for the access control setting. Setting of			
	0001 has no effect on access an		-			
		e allowed for downloaded images. The default is				
	equal to 1 gigabyte.	r				
5848 1	Access Control: Netfile	Bit switch settings.				
	Protocol (Lower 4 bits only)					
	0000: No access control	• D:	Assess and delivering from Coor Douter			
			. Access and deliveries from Scan Router			
5848 2	have no effect on capture Access Control: Repository		No access control			
5040 Z	(only Lower 4 bits)					
			Denies access to DeskTop Binder.			
5848 3	Access Control: Doc. Svr. Print		No writing control es access control on and off.			
5040 5	(Lower 4 bits)		No access control			
5848 4	Access Control: User Directory		Denies access to DeskTop Binder.			
5040 4	(only Lower 4 bits)	0001.1	Defiles access to Desk top Bilder.			
5848 5	Access Control: Delivery Input					
	(only Lower 4 bits)					
5848 7	Access Ctrl: Comm. Log Fax					
	(Lower 4 bits)					
5848 9	Access Ctrl: Job Ctrl (Lower 4					
	bits)					
5848 11	Access Ctrl: Device					
	management (Lower 4 bits)					
5848 12	Access Ctrl: Device Ctrl Copy					
	(Lower 4 bits)					
5848 13	Access Ctrl: Device Ctrl Fax					
5040 14	(Lower 4 bits)					
5848 14	Access Ctrl: Device Ctrl Printer					
5848 15	(Lower 4 bits) Access Ctrl: Device Ctrl					
5040 15	Scanner (Lower 4 bits)					
5848 21	Access Ctrl: Delivery (Lower 4					
	bits)					
5848 22	Access Ctrl: uAdministration					
	(Lower 4bits)					
5848 23	Access Ctrl: Image Edit (Lower					
	4bits)					
5848 41	Security Setting (Lower 4bits					
	only)					
5848 100	Repository: Download Image		es the max size of the image data that the			
	Max. Size		ne can download.			
	<u> </u>	[1 to 10	024 / <u>1024</u> / 1 MB /step]			

5849	[Installation Date]	*CTL
5849 1	Display	DFU
5849 2	Switch to Print	DFU

5850	[Address Book Function]	*CTL	Japan Only
5850 3	Replacement of Circuit Classifica	ation	
		add a G4	G3 line. This SP allows you to switch all at I line. Conversely, if for some reason the ily switch back to G3.

5853	[Stamp Data Download]
	Use this SP to download the fixed stamp data stored in the firmware of the ROM
	and copy it to the HDD. This SP can be executed as many times as required. This
	SP must be executed after replacing or formatting the hard disks.
	<b>NOTE:</b> This SP can be executed only with the hard disks installed.

5856	[Remote ROM Update]		
	Allows the technician to upgrade the firmware using a parallel cable when updating		
	the remote ROM.		
5856 2	Local Port	*CTL	[ 0 to 1 / <u>0</u> / 1/step]
			0: Disable
			1: Enable

5857	[Save Debug Log]	*CTL		
5857 1	On/Off (1:ON 0:OFF)	<u>0</u> : ON, 1: OFF		
		on and off. The debug log cannot be captured until		
	this feature is switched on.			
5857 2	,	<u>2</u> : HDD, 3: SD Card		
	Selects the storage device to say	ve debug logs information when the conditions set		
	with SP5-858 are satisfied.			
	[ 2 to 3 / <u>2</u> / 1 /step]			
5857 5	[Save to HDD]	DFU		
	Saves the debug log in memory	to the HDD.		
		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 co				
	by one to each SD Card.			
5857 6				
5857 9		,		
5857 10		MB Any Key)		
5857 11	Erase HDD Debug Data			
5857 12	Erase SD Card Debug Data			
5857 13	Free Space on SD Card			
5857 14				
5857 15		у Кеу)		
5857 16	Make HDD Debug			
5857 17	Make SD Debug			

Service Tables

5858	[Debug Save When]	*CTL		
	These SPs select the content of the debugging information to be saved to the destination selected by SP5857 002. SP5858 3 stores one SC specified by number. Refer to Section 4 for a list of SC error codes.			
5858 1	Engine SC Error	Turns on/off the debug save for SC codes generated by copier engine errors. [ 0 or 1 / $\underline{0}$ / 1/ step] 0: OFF, 1: ON		
5858 2	Controller SC Error	Turns on/off the debug save for SC codes generated by GW controller errors. [ 0 or 1 / <u>0</u> / 1/ step] 0: OFF, 1: ON		
5858 3	Any SC Error	[ 0 to 65535 / <u>0</u> / 1 /step]		
5858 4	Jam	Turns on/off the debug save for jam errors. [ 0 or 1 / <u>0</u> / 1/ step] 0: OFF, 1: ON		

5859	[Debug Save Key No.]	
5859 1	Key 1	These SPs allow you to set up to 10 keys for log files
5859 2	Key 2	for functions that use common memory on the
5859 3	Key 3	controller board. (🖝 5.9.1)
5859 4	Key 4	[ –99999999 to 9999999 / <u>0</u> / – ]
5859 5	Key 5	
5859 6	Key 6	
5859 7	Key 7	
5859 8	Key 8	
5859 9	Key 9	
5859 10	Key 10	

5000				
5860	[SMTP/POP3/IMAP4] *CTL			
5860 20	Partial Mail Receive Timeout [1 to 168 / <u>72</u> / – ]			
	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.			
5860 21	MDN Response RFC2298 Compliance $[0 \text{ to } 1 / \frac{1}{2} / -]$			
	Determines whether RFC2298 compliance is switched on for MDN reply mail.			
	0: No			
	1: Yes			
5860 22	SMTP Auth. From Field Replacement $[0 \text{ to } 1/\underline{0}/-]$			
	Determines whether the FROM item of the mail header is switched to the validated			
	account after the SMTP server is validated.			
	<u>0</u> : No. "From" item not switched.			
	1: Yes. "From item switched.			
5860 25	SMTP Auth. Direct Setting $[0 \text{ or } 1/\underline{0}/-]$			
	Selects the authentication method for SMPT.			
	Bit switch:			
	• Bit 0: LOGIN			
	• Bit 1: PLAIN			
	• Bit 2: CRAM MD5			
	Bit 3: DIGEST MD5			
	Bit 4 to 7: Not used			
	<b>NOTE:</b> This SP is activated only when SMTP authorization is enabled by UP mode.			

5866	[E-mail Alert] Not Used		ice
5866 1	Notice function of E-Mail	Enables or disables the E-mail alert function. [0 or $1 / 0 / -$ ] 0: Enabled, 1: Disabled	Serv
5866 5	Add Date Field		

5870	[Common Key Info Writing]		
5870 1	Writing	*CTL	Writes to flash ROM the common proof for validating the device for NRS specifications.
5870 3	Initialize	*CTL	Formats the common proof area of the flash ROM. <b>FA</b>

5871	[HDD Function Disable] *CTL [0 or 1/0/-](0: OFF, 1: ON)
	Disables the HDD functions by suppressing all functions that write data to the HDD.
	After this SP is executed, the machine must be switched off and on to enable the
	setting.
	When "1" is selected, the effective partition of the HDD is limited for the Data
	Overwrite Security B735.
	<b>NOTE:</b> This SP must be activated when the Data Overwrite Security is installed.

5873	[SD Card Appli Move]	
5873 1	Move Exec	This SP copies the application programs from the original SD card in SD card slot 3 to an SD card in SD card slot 1.
5873 2	Undo Exec	This SP copies back the application programs from an SD card in SD Card Slot 1 to the original SD card in SD card slot 3. Use this menu when you have mistakenly copied some programs by using "Move Exec" (SP5873-1).

5875	[SC Auto Reboot]		
5875 1	SC Auto Reboot	*CTL	<ul> <li>Enables or disables the automatic reboot function when an SC error occurs.</li> <li>[ 0 or 1/<u>1</u>/-]</li> <li>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.</li> <li>1: The machine does not reboot when an SC error occurs.</li> <li>The reboot is not executed for Type A, B or C SC codes.</li> </ul>

5878	[Option Setup]	
5878 1	Option Setup	Enables the Data Overwrite Security unit. Press "EXECUTE" on the operation panel. Then turn the machine off and on.

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н		

5907	[Plug & Play Maker/Mod	del Name] Plug	g & P	[Plug & Play Maker/Model Name] Plug & Play Name Selection					
	Specifies the manufacturer and model name.								
5907 1	Plug/Play	*BCU [	0 to '	17 / <u>0</u> / 1 /st	ep] <b>FA</b>				
				MF	Model Name	NetBeui			
			0	RICOH	Aficio 3235C	Aficio3235C			
			1	RICOH	Aficio 3245C	Aficio3245C			
			2	RICOH	Aficio 3228C	Aficio3228C			
			3	SAVIN	C3528	C3528			
			4	SAVIN	C4535	C4535			
			5	SAVIN	C2824	C2824			
			6	Gestetner	DSc435	DSc435			
			7	Gestetner	DSc445	DSc445			
			8	Gestetner	DSc428	DSc428			
			9	NRG	DSc435	DSc435			
			10	NRG	DSc445	DSc445			
			11	NRG	DSc428	DSc428			
			12	infotec	ISC 2835	ISC2835			
			13	infotec	ISC 3545	ISC3545			
			14	infotec	ISC 2428	ISC2428			
			15	LANIER	LD335c	LD335c			
			16	LANIER	LD345c	LD345c			
			17	LANIER	LD328c	LD328c			

5913	[Switchover Permission Time]			
5913 1	Print Application Timer *CTL [ 3 to 30 / <u>3</u> / 1 second /step]			
	Sets the amount of time to elapse while the machine is in standby mode (and the operation panel keys have not been used) before another application can gain control of the display.			
5913 102	Print Application Set	*CTL [0 or 1 / <u>1</u> / –] <b>DFU</b>		

5961	[Large Capacity Exit Mode]	*CTL	0: OFF, <u>1</u> : ON
	Selects whether or not all sta finisher is installed.	pled cop	bies are sent to Shift Tray 1 when the Two-Tray

5967	[Copy Server Set Function[	*CTL	<u>0</u> : ON, 1: OFF
	image data from being left in	the temp	server. This is a security measure that prevents porary area of the HDD. After changing this tch off and on to enable the new setting.

5970	[Debug Serial Outoput] *CTL					
	Enables and disables the debug serial output.					
	Bit 7: 0 (disable), <u>1</u> (enable)					

5974	[Cherry Server]			
	Specifies which version of ScanRouter, "Lite" or "Full", is installed.			
5974 1	Cherry Server Setting	*CTL	[0 or 1 / 0 / – ] 0: Lite	
			1: Full	

5989	[Loop Back Test]			
	Executes a communication test with peripherals by using a special tool (connector) which is unique for each peripheral. The machine checks if the communication with the peripherals is OK or NG; then displays the result. <b>DFU</b>			
5989 1	Duplex			
5989 3	Finisher			
5989 4	Paper Supply Unit			
5989 5	ADF			

5990	[SP print mode]	
	Prints out the SMC sheets.	
5990 1	All (Data List)	
5990 2	SP (Mode Data List)	
5990 3	User Program	
5990 4	Logging Data	
5990 5	Diagnostic Report	
5990 6	Non-Default	
5990 7	NIB Summary	

5990	[SP print mode]	
	Prints out the SMC sheets.	
5990 8	Capture Log	
5990 21	Copier User Program	
5990 22	Scanner SP	
5990 23	Scanner User Program	

5991	[Jam OFF/ON] Jam ON/OFF		
	Enables or disables jam detect	ction.	
5991 1	Jam OFF/ON	[ 0 or 1 / <u>0</u> / - ] Alphanumeric 0: Enable 1: Disable	

5993	[Line Position Adj.] Line Pos	sition Ad	justment	
	Line Positioning Adjustment (			
			gistration, Mag.: Magnification	
	For example: M Reg = Main s			
5993 1	Mode Selection	*BCU	[ 0 to 2 / <u>1</u> / 1 /step ] Alphanumeric	
			0: Never done	
			1: Process Control	
			Done at	
			a) all process control self checks except	
			after toner end recovery and developer	
			initialisation.	
			b) new PCU detected.	
			c) the temperature has changed by 5°C	
			since the last adjustment.	
			2: Except ProCon	
			As for setting "1", except it is not done during self-checks. However, it is done	
			at the initial process control self check.	
	Specifies when the automatic	line nos		
	The size of the 5°C difference	•		
5993 2	Execute			
00002	Uses to make a line position a	adiustme	ent	
5993 3	Temperature	*BCU	[ 3 to 15 / 5 / 1°C /step]	
	Specifies the temperature for starting the line positioning adjustment.			
	The line position adjustment automatically starts when the temperature differs by the			
	amount specified in this SP mode from the temperature when the last adjustment was			
	done.			
	There are two thermistors on the laser optics-housing unit. The thermistor close to the			
	fusing unit monitors the temp			
5993 4	Interrupt	*BCU	[ 0 or 1 / <u>1</u> / - ] Alphanumeric	
			0: Disabled	
			1: Enabled	
			adjustment during a print job when the	
		ount spe	ecified in SP5-993-003 from the temperature at	
	the last adjustment.			

5993	[Line Position Adj.] Line Po	sition Ad	liustment			
	Line Positioning Adjustment ([Color])					
			gistration, Mag.: Magnification			
	For example: M Reg = Main					
5993 5	Stand-by	*BCU	[ 0 or 1 / <u>0</u> / - ] Alphanumeric			
	-		0: Disabled			
			1: Enabled			
	Enables or disables the line p	osition a	adjustment during stand-by mode when the			
		nount sp	ecified in SP5-993-003 from the temperature at			
	the last adjustment.	1	T			
5993 6	Job Start	*BCU	[0 or 1/ <u>1</u> /-]			
			0: Disabled			
	Eachter an dischler the line o		1: Enabled			
			adjustment just before starting a color print job			
			mount specified in SP5-993-003 from the			
5000 7	temperature when the machin		up from energy saver mode.			
5993 7	Result	*BCU				
	Displays the result of the late	st line po	osilion adjustment in 4 digits.			
	First and second digits: Erro	r detecto	ad on the rear ID sensor			
	Third and fourth digits: Erro					
	9		d on the front ID sensor			
	010101					
			for more details about the two-digit codes.			
5993 8	Exe. Counter	*BCU				
	Displays how many times the line position adjustment has been executed.					
	Counts up by +1 normally.					
	After a forced adjustment and a PCU replacement, it counts up +3					
	Also includes adjustments do	one at the				
5993 9	Error Counter	*BCU	Displays how many times errors have been			
			detected during the line position adjustment.			
			justment is done can be adjusted using the			
	following SP modes (SP5-993-010 to 021). These are coefficients used for the					
	adjustment.					
		ont if the	automotio adjustment sives near results			
	Normally, do not change exc		automatic adjustment gives poor results			
	Normally, do not change exc immediately after installing a	new opt	ics-housing unit. Change the value then do a			
	Normally, do not change exc immediately after installing a forced line position adjustme	new opt nt (SP 5-	ics-housing unit. Change the value then do a .993-2) to check the effects of the changes.			
5993 10	Normally, do not change exc immediately after installing a forced line position adjustme Example: If magenta is alway	new opt nt (SP 5- /s shifted	ics-housing unit. Change the value then do a 993-2) to check the effects of the changes. I one dot to the left, reduce 5-993-11 by 1.			
5993 10 5993 11	Normally, do not change exc immediately after installing a forced line position adjustme Example: If magenta is alway M Offset [Y]	new opt nt (SP 5- /s shifted *BCU	ics-housing unit. Change the value then do a 993-2) to check the effects of the changes. I one dot to the left, reduce 5-993-11 by 1. A fine adjustment to the main-scan registration.			
5993 11	Normally, do not change exc immediately after installing a forced line position adjustme Example: If magenta is alway M Offset [Y] M Offset [M]	new opt nt (SP 5- /s shifted *BCU *BCU	ics-housing unit. Change the value then do a 993-2) to check the effects of the changes. To one dot to the left, reduce 5-993-11 by 1. A fine adjustment to the main-scan registration. $[-128 \text{ to } 127 / \underline{0} / 1 \text{ dot/step }]$ <b>FA</b>			
	Normally, do not change exc immediately after installing a forced line position adjustme Example: If magenta is alway M Offset [Y] M Offset [M] M Offset [C]	new opt nt (SP 5- /s shifted *BCU	ics-housing unit. Change the value then do a 993-2) to check the effects of the changes. I one dot to the left, reduce 5-993-11 by 1. A fine adjustment to the main-scan registration.			
5993 11 5993 12	Normally, do not change exc immediately after installing a forced line position adjustme Example: If magenta is alway M Offset [Y] M Offset [M]	new opt nt (SP 5- /s shifted *BCU *BCU *BCU	ics-housing unit. Change the value then do a 993-2) to check the effects of the changes. To ne dot to the left, reduce 5-993-11 by 1. A fine adjustment to the main-scan registration. $[-128 \text{ to } 127 / \underline{0} / 1 \text{ dot/step }]$ <b>FA</b> 1 dot = 20 $\mu$			
5993 11 5993 12 5993 13	Normally, do not change exc immediately after installing a forced line position adjustme Example: If magenta is alway M Offset [Y] M Offset [M] M Offset [C] M Mag. Offset [Y]	new opt nt (SP 5- /s shifted *BCU *BCU *BCU *BCU	ics-housing unit. Change the value then do a 993-2) to check the effects of the changes. I one dot to the left, reduce 5-993-11 by 1. A fine adjustment to the main-scan registration. $[-128 \text{ to } 127 / \underline{0} / 1 \text{ dot/step }] FA$ 1 dot = 20 $\mu$ A fine adjustment to the main-scan magnification. $[-1 \text{ to } 1 / \underline{0} / 0.001\% / \text{step }] FA$			
5993 11 5993 12 5993 13 5993 14	Normally, do not change exc immediately after installing a forced line position adjustme Example: If magenta is alway M Offset [Y] M Offset [M] M Offset [C] M Mag. Offset [Y] M Mag. Offset [M]	new opt nt (SP 5- /s shifted *BCU *BCU *BCU *BCU *BCU	ics-housing unit. Change the value then do a 993-2) to check the effects of the changes. d one dot to the left, reduce 5-993-11 by 1. A fine adjustment to the main-scan registration. $[-128 \text{ to } 127 / \underline{0} / 1 \text{ dot/step }]$ <b>FA</b> 1 dot = 20 $\mu$ A fine adjustment to the main-scan magnification.			
5993 11 5993 12 5993 13 5993 14	Normally, do not change exc immediately after installing a forced line position adjustme Example: If magenta is alway M Offset [Y] M Offset [M] M Offset [C] M Mag. Offset [Y] M Mag. Offset [M]	new opt nt (SP 5- /s shifted *BCU *BCU *BCU *BCU *BCU	<ul> <li>ics-housing unit. Change the value then do a 993-2) to check the effects of the changes.</li> <li>i one dot to the left, reduce 5-993-11 by 1.</li> <li>A fine adjustment to the main-scan registration.</li> <li>[-128 to 127 / 0 / 1 dot/step ] FA</li> <li>1 dot = 20μ</li> <li>A fine adjustment to the main-scan magnification.</li> <li>[-1 to 1 / 0 / 0.001% /step ] FA</li> <li>NOTE: The setting changes in this SP mode will start after the next line position</li> </ul>			
5993 11 5993 12 5993 13 5993 14	Normally, do not change exc immediately after installing a forced line position adjustme Example: If magenta is alway M Offset [Y] M Offset [M] M Offset [C] M Mag. Offset [Y] M Mag. Offset [M]	new opt nt (SP 5- /s shifted *BCU *BCU *BCU *BCU *BCU	ics-housing unit. Change the value then do a 993-2) to check the effects of the changes. I one dot to the left, reduce 5-993-11 by 1. A fine adjustment to the main-scan registration. $[-128 \text{ to } 127 / \underline{0} / 1 \text{ dot/step }]$ <b>FA</b> 1 dot = 20 $\mu$ A fine adjustment to the main-scan magnification. $[-1 \text{ to } 1 / \underline{0} / 0.001\% / \text{step }]$ <b>FA</b> <b>NOTE:</b> The setting changes in this SP mode			
5993 11 5993 12 5993 13 5993 14	Normally, do not change exc immediately after installing a forced line position adjustme Example: If magenta is alway M Offset [Y] M Offset [M] M Offset [C] M Mag. Offset [Y] M Mag. Offset [M]	new opt nt (SP 5- /s shifted *BCU *BCU *BCU *BCU *BCU	<ul> <li>ics-housing unit. Change the value then do a 993-2) to check the effects of the changes.</li> <li>i one dot to the left, reduce 5-993-11 by 1.</li> <li>A fine adjustment to the main-scan registration.</li> <li>[-128 to 127 / 0 / 1 dot/step ] FA</li> <li>1 dot = 20μ</li> <li>A fine adjustment to the main-scan magnification.</li> <li>[-1 to 1 / 0 / 0.001% /step ] FA</li> <li>NOTE: The setting changes in this SP mode will start after the next line position</li> </ul>			
5993 11 5993 12 5993 13 5993 14 5993 15	Normally, do not change exc immediately after installing a forced line position adjustme Example: If magenta is alway M Offset [Y] M Offset [M] M Offset [C] M Mag. Offset [Y] M Mag. Offset [M] M Mag. Offset [C]	new opt nt (SP 5- /s shifted *BCU *BCU *BCU *BCU *BCU	ics-housing unit. Change the value then do a 993-2) to check the effects of the changes. I one dot to the left, reduce 5-993-11 by 1. A fine adjustment to the main-scan registration. $[-128 \text{ to } 127 / \underline{0} / 1 \text{ dot/step }]$ <b>FA</b> 1 dot = 20 $\mu$ A fine adjustment to the main-scan magnification. $[-1 \text{ to } 1 / \underline{0} / 0.001\% / \text{step }]$ <b>FA</b> <b>NOTE:</b> The setting changes in this SP mode will start after the next line position adjustment.			
5993 11 5993 12 5993 13 5993 14 5993 15 5993 15	Normally, do not change exc immediately after installing a forced line position adjustme Example: If magenta is alway M Offset [Y] M Offset [M] M Offset [C] M Mag. Offset [Y] M Mag. Offset [M] M Mag. Offset [C] S Offset 600[Y]	new opt nt (SP 5- /s shifted *BCU *BCU *BCU *BCU *BCU *BCU	ics-housing unit. Change the value then do a 993-2) to check the effects of the changes. I one dot to the left, reduce 5-993-11 by 1. A fine adjustment to the main-scan registration. $[-128 \text{ to } 127 / \underline{0} / 1 \text{ dot/step }]$ <b>FA</b> 1 dot = 20 $\mu$ A fine adjustment to the main-scan magnification. $[-1 \text{ to } 1 / \underline{0} / 0.001\% / \text{step }]$ <b>FA</b> <b>NOTE:</b> The setting changes in this SP mode will start after the next line position adjustment. A fine adjustment to the sub-scan registration			
5993 11 5993 12 5993 13 5993 14 5993 15 5993 15 5993 16 5993 17	Normally, do not change exc immediately after installing a forced line position adjustme Example: If magenta is alway M Offset [Y] M Offset [M] M Offset [C] M Mag. Offset [Y] M Mag. Offset [M] M Mag. Offset [C] S Offset 600[Y] S Offset 600[M]	new opt nt (SP 5- /s shifted *BCU *BCU *BCU *BCU *BCU *BCU *BCU	ics-housing unit. Change the value then do a 993-2) to check the effects of the changes. I one dot to the left, reduce 5-993-11 by 1. A fine adjustment to the main-scan registration. $[-128 \text{ to } 127 / \underline{0} / 1 \text{ dot/step }]$ <b>FA</b> 1 dot = 20 $\mu$ A fine adjustment to the main-scan magnification. $[-1 \text{ to } 1 / \underline{0} / 0.001\% / \text{step }]$ <b>FA</b> <b>NOTE:</b> The setting changes in this SP mode will start after the next line position adjustment. A fine adjustment to the sub-scan registration for each color (color registration).			
5993 11 5993 12 5993 13 5993 14 5993 15 5993 15 5993 16 5993 17 5993 18	Normally, do not change exc immediately after installing a forced line position adjustme Example: If magenta is alway M Offset [Y] M Offset [M] M Offset [C] M Mag. Offset [Y] M Mag. Offset [M] M Mag. Offset [C] S Offset 600[Y] S Offset 600[C]	new opt nt (SP 5- /s shifted *BCU *BCU *BCU *BCU *BCU *BCU *BCU *BCU	ics-housing unit. Change the value then do a 993-2) to check the effects of the changes. I one dot to the left, reduce 5-993-11 by 1. A fine adjustment to the main-scan registration. $[-128 \text{ to } 127 / \underline{0} / 1 \text{ dot/step }]$ <b>FA</b> 1 dot = 20 $\mu$ A fine adjustment to the main-scan magnification. $[-1 \text{ to } 1 / \underline{0} / 0.001\% / \text{step }]$ <b>FA</b> <b>NOTE:</b> The setting changes in this SP mode will start after the next line position adjustment. A fine adjustment to the sub-scan registration for each color (color registration). [-128  to  127 / 0 / 1  dot/step ] FA			
5993 11 5993 12 5993 13 5993 14 5993 15 5993 15 5993 16 5993 17 5993 18 5993 19	Normally, do not change exc immediately after installing a forced line position adjustme Example: If magenta is alway M Offset [Y] M Offset [M] M Offset [C] M Mag. Offset [Y] M Mag. Offset [Y] M Mag. Offset [C] S Offset 600[Y] S Offset 600[C] S Offset 1200[Y]	new opt nt (SP 5- /s shifted *BCU *BCU *BCU *BCU *BCU *BCU *BCU *BCU	ics-housing unit. Change the value then do a 993-2) to check the effects of the changes. I one dot to the left, reduce 5-993-11 by 1. A fine adjustment to the main-scan registration. $[-128 \text{ to } 127 / \underline{0} / 1 \text{ dot/step }]$ <b>FA</b> 1 dot = 20 $\mu$ A fine adjustment to the main-scan magnification. $[-1 \text{ to } 1 / \underline{0} / 0.001\% / \text{step }]$ <b>FA</b> <b>NOTE:</b> The setting changes in this SP mode will start after the next line position adjustment. A fine adjustment to the sub-scan registration for each color (color registration). [-128  to  127 / 0 / 1  dot/step ] FA 600dpi: 1 dot = 40 $\mu$			
5993 11 5993 12 5993 13 5993 14 5993 15 5993 15 5993 16 5993 17 5993 18	Normally, do not change exc immediately after installing a forced line position adjustme Example: If magenta is alway M Offset [Y] M Offset [M] M Offset [C] M Mag. Offset [Y] M Mag. Offset [M] M Mag. Offset [C] S Offset 600[Y] S Offset 600[C]	new opt nt (SP 5- /s shifted *BCU *BCU *BCU *BCU *BCU *BCU *BCU *BCU	ics-housing unit. Change the value then do a 993-2) to check the effects of the changes. I one dot to the left, reduce 5-993-11 by 1. A fine adjustment to the main-scan registration. $[-128 \text{ to } 127 / \underline{0} / 1 \text{ dot/step }]$ <b>FA</b> 1 dot = 20 $\mu$ A fine adjustment to the main-scan magnification. $[-1 \text{ to } 1 / \underline{0} / 0.001\% / \text{step }]$ <b>FA</b> <b>NOTE:</b> The setting changes in this SP mode will start after the next line position adjustment. A fine adjustment to the sub-scan registration for each color (color registration). [-128  to  127 / 0 / 1  dot/step ] FA			

Service Tables

5993	[Line Position Adj.] Line Position Adjustment				
	Line Positioning A			,	
				gistration, Mag.: Magnification	
	For example: M Reg = Main scan registration				
5993 22	Interrupt	-0		[ 10 to 250 / 100 / 10 sheets/step ]	
	Specifies the number of sheets to be printed before a line position adjustment is don				
	during a print job.				
	SP 5-993-4 must l	be set to "e	nabled".		
				ets the conditions specified in SP5-993-3, the	
				of prints in the job. The machine interrupts the	
				justment if the number of prints exceeds the	
	number specified				
				not exceed the number specified, the machine	
				monitor the temperature and does the line	
5002.05	position adjustmer	nt next time		[0 to 245 / 0 / 45 dogroop/stop] DEU	
5993 25	Drm Gear Phase	o of the bla	*BCU	BCU [0 to 345 / <u>0</u> / 15 degrees/step] <b>DFU</b> drum gear and the color drum gear.	
5993 26	Initialization	s of the bla	1		
5995 20	milialization		*BCU	[ 0 to 1 / <u>0</u> / 1/step] 0: Disable	
				1: Enable	
	Enables or disables the line position adjustment during initialization.				
5993 27			*BCU	[ 0 to 3 / 1 / 1/step] <b>DFU</b>	
0000 27			200	0: Disable, 1: Line adj.,	
				2: PPS, 3: Line adj. 2	
	Selects the toner r	efreshing c	peratior		
	Repetitive line pos	ition adjust	ments c	an cause abnormal outputs such as white spots.	
	To prevent this, toner is consumed and supplied after line position adjustment.			nd supplied after line position adjustment.	
5993 31	PPS: M	This SP m	neasures	s the transfer PPS in the middle speed mode.	
5993 32	PPS Set: M		*BCU	C2a: [ 6043 to 6166 / <u>6105</u> / 1 /step]	
				C2b: [ 7832 to 7991 / <u>7912</u> / 1 /step]	
				ne middle speed mode.	
5993 33	PPS: L	This SP m	1	the transfer PPS in the low speed mode.	
5993 34	PPS Set: L			[ 7832 to 7991 / <u>7912</u> / 1 step]	
		e transfer F		ne low speed mode.	
5993 35	Adj. level		*BCU	[ 0 to 5 / <u>1</u> / 1 /step]	

5993	[Line Position Adj.] Line Position Adjustment												
	Line Positioning												
	M: Main-scan, S				tion. Mag.	: Magnifica	tion						
	For example: M					0							
		MID	2: LO\										
	3: BW-HI 4:	BW-MID	) 5: BW	-LOW									
	This SP specifie	es the le	vel of colo	r adjustm	ent. This S	SP sets the	following S	Ps as					
	listed.												
								=					
		HI	MID	LOW	BW-HI	BW-MID	BW-LOW						
	<u>SP2-919-0030</u>	0	0	0	0	0	0						
	SP3-125-003	1	0	0	1	0	0						
	SP3-906-001	200	200	255	200	200	999						
	SP3-906-002	200	0	0	200	0	0						
	SP3-906-003	200	0	0	0	0	0						
	SP3-906-004	480	480	480	480	480	480						
	<u>SP3-906-005</u>	1.00	1.00	0.5	0.20	0.20	0.20						
	SP5-993-001	1	1	1	1	1	1						
	SP5-993-003	3	5	7	3	5	7						
	SP5-993-004	1	1	1	1	1	1						
	SP5-993-005	0	0	0	0	0	0						
	SP5-993-006	1	1	0	1	1	0						
	SP5-993-022	100	100	250	100	100	250						
	SP5-993-026	1	0	0	1	0	0						
	SP5-993-055	1	0	0	100	200	<u>999</u>						
	The adjustment black and white		s from 3 to	o 5 are fo				hine for					
36 to 39	Finely adjusts th	he main-	scan regis	stration. T									
	registration mor	e precis						can offset.					
5993 36	S: Off Set: [Y]		*BC	-	5 to 15 / <u>0</u>	/ 1/16dot /s	stepj FA						
5993 37	S: Off Set: [M]		*BC										
5993 38	S: Off Set: [C]		*BC										
5993 39	Execute	rough lin	*BC		nt If color	rogiotrotio	n orroro oro	mara					
	Use to make a than 1.4 mm, us adjustment).							more					
5993 40	Color_Adj_leve warming up)	l (for	*BC	U [0o	or 1 / <u>1</u> / – ]	Alphanum	eric						
	Sets the line po					g temperat	ure is 60°C	or less					
	immediately after		-										
	0: High (Skew a			nain and	sub scan r	nagnificatio	on and regis	tration					
		nent twic				· · · · · · · · · · · · · · · · · · ·							
	1: Mid (Skew adjuste			ain and s	ub scan m	agnification	and regist	ration					
E000 44		nent onc											
5993 41	Color_Adj_leve		*BC	-	r 1 / <u>1</u> / – ]			then 00%0					
	Sets the line po					g temperati	ure is more	than 60°C					
	immediately aft 0: Mid (Main an		-			twice)							
	•		-		•	,							
	i. Low (ivialit al	iu sub se	Jan mayni	incation a	ujusiinent		Low (Main and sub scan magnification adjustment once)						

Service Tables

5993	[Line Position Adj.] Line Position Adjustment					
	Line Positioning Adjustment (		y			
			gistration, Mag.: Magnification			
	For example: M Reg = Main s					
42 to 44			stration when it is in 1200 dpi printing mode. The			
			een the 1200 dpi printing mode and other dpi			
	printing modes. Because of this, the registration position of 1200 dpi printing mode is slightly different from other printing modes.					
			one dot to the left, reduce 5-993-43 by 1.			
5993 42	M: Offset: 1200 [Y]	*BCU	[ –128 to 127 / <u>0</u> / 1 /step] <b>FA</b>			
5993 43	M: Offset: 1200 [M]	*BCU				
5993 44	M: Offset: 1200 [C]	*BCU				
45 to 47	These SPs adjust the main so	can regi	stration by 1/16 dot when it is in 1200 dpi printing			
	mode.					
5993 45	M Offset 2 1200 [Y]	*BCU	[ –15 to 15 / <u>0</u> / 1/16dot /step] <b>FA</b>			
5993 46	M Offset 2 1200 [M]	*BCU				
5993 47	M Offset 2 1200 [C]	*BCU				
5993 48	Pulse: Y	*BCU	Displays the correction pulse value of the			
5993 49	Pulse: M	*BCU	main-scan magnification for yellow, cyan and			
5993 50	Pulse: C	*BCU	magenta adjusted by the line position			
54 1 50			adjustment.			
51 to 53			t the center of the image. This SP is used when			
	color registration errors occur at the center of the main scan but not at the sides, after					
	the line position adjustment is	done.	The values of these SPs are added to the			
	the line position adjustment is correction values that are adj	done.				
	the line position adjustment is correction values that are adj position adjustment.	done. <sup>-</sup> usted by	The values of these SPs are added to the the center ID sensor when doing the line			
	<ul> <li>the line position adjustment is correction values that are adj position adjustment.</li> <li>A "" value shifts the image</li> </ul>	done. <sup>-</sup> usted by e to the <sup>-</sup>	The values of these SPs are added to the the center ID sensor when doing the line front side of the machine (left side of the image).			
	<ul> <li>the line position adjustment is correction values that are adj position adjustment.</li> <li>A "-" value shifts the image</li> <li>A "+" value shifts the image</li> </ul>	done. <sup>-</sup> usted by e to the <sup>-</sup>	The values of these SPs are added to the the center ID sensor when doing the line			
5993 51	<ul> <li>the line position adjustment is correction values that are adj position adjustment.</li> <li>A "-" value shifts the image</li> <li>A "+" value shifts the image image).</li> </ul>	done. <sup>-</sup> usted by e to the <sup>-</sup>	The values of these SPs are added to the the center ID sensor when doing the line front side of the machine (left side of the image).			
5993 51 5993 52	<ul> <li>the line position adjustment is correction values that are adj position adjustment.</li> <li>A "" value shifts the image</li> <li>A "+" value shifts the image image).</li> <li>D Mag Offset [Y]</li> </ul>	done. <sup>-</sup> usted by e to the e to the	The values of these SPs are added to the the center ID sensor when doing the line front side of the machine (left side of the image). rear side of the machine (right side of the			
	<ul> <li>the line position adjustment is correction values that are adj position adjustment.</li> <li>A "-" value shifts the image</li> <li>A "+" value shifts the image image).</li> <li>D Mag Offset [Y]</li> <li>D Mag Offset [M]</li> </ul>	e to the e to the e to the *BCU *BCU	The values of these SPs are added to the the center ID sensor when doing the line front side of the machine (left side of the image). rear side of the machine (right side of the			
5993 52 5993 53	<ul> <li>the line position adjustment is correction values that are adj position adjustment.</li> <li>A "-" value shifts the image</li> <li>A "+" value shifts the image image).</li> <li>D Mag Offset [Y]</li> <li>D Mag Offset [M]</li> <li>D Mag Offset [C]</li> </ul>	e to the e to the e to the *BCU *BCU *BCU	The values of these SPs are added to the the center ID sensor when doing the line front side of the machine (left side of the image). rear side of the machine (right side of the [-1023 to 1023 / 0 / 1 pulse /step] <b>FA</b>			
5993 52	<ul> <li>the line position adjustment is correction values that are adj position adjustment.</li> <li>A "-" value shifts the image</li> <li>A "+" value shifts the image image).</li> <li>D Mag Offset [Y]</li> <li>D Mag Offset [M]</li> </ul>	e to the e to the e to the *BCU *BCU	The values of these SPs are added to the r the center ID sensor when doing the line front side of the machine (left side of the image). rear side of the machine (right side of the [-1023 to 1023 / 0 / 1 pulse /step] <b>FA</b> [0 or 1 / <u>1</u> / – ] <b>DFU</b>			
5993 52 5993 53	<ul> <li>the line position adjustment is correction values that are adj position adjustment.</li> <li>A "" value shifts the image</li> <li>A "+" value shifts the image image).</li> <li>D Mag Offset [Y]</li> <li>D Mag Offset [M]</li> <li>D Mag Offset [C]</li> <li>D Mag Adj</li> </ul>	e to the e to the e to the *BCU *BCU *BCU *BCU	The values of these SPs are added to the r the center ID sensor when doing the line front side of the machine (left side of the image). rear side of the machine (right side of the [-1023 to 1023 / 0 / 1 pulse /step] <b>FA</b> [0 or 1 / <u>1</u> / -] <b>DFU</b> 0: Disable, 1: Enable			
5993 52 5993 53	<ul> <li>the line position adjustment is correction values that are adj position adjustment.</li> <li>A "-" value shifts the image</li> <li>A "+" value shifts the image image).</li> <li>D Mag Offset [Y]</li> <li>D Mag Offset [M]</li> <li>D Mag Offset [C]</li> <li>D Mag Adj</li> <li>Enables or disables the main</li> </ul>	e to the e to the to the *BCU *BCU *BCU *BCU *BCU	The values of these SPs are added to the r the center ID sensor when doing the line front side of the machine (left side of the image). rear side of the machine (right side of the [-1023 to 1023 / 0 / 1 pulse /step] <b>FA</b> [0 or 1 / <u>1</u> / – ] <b>DFU</b>			
5993 52 5993 53	<ul> <li>the line position adjustment is correction values that are adj position adjustment.</li> <li>A "-" value shifts the image</li> <li>A "+" value shifts the image image).</li> <li>D Mag Offset [Y]</li> <li>D Mag Offset [M]</li> <li>D Mag Offset [C]</li> <li>D Mag Adj</li> <li>Enables or disables the main</li> </ul>	e to the e to the to the *BCU *BCU *BCU *BCU *BCU *BCU	The values of these SPs are added to the r the center ID sensor when doing the line front side of the machine (left side of the image). rear side of the machine (right side of the [-1023 to 1023 / 0 / 1 pulse /step] <b>FA</b> [ 0 or 1 / <u>1</u> / - ] <b>DFU</b> 0: Disable, 1: Enable agnification adjustment with the center ID scan correction is done only with the rear and			
5993 52 5993 53	<ul> <li>the line position adjustment is correction values that are adj position adjustment.</li> <li>A "-" value shifts the image</li> <li>A "+" value shifts the image</li> <li>D Mag Offset [Y]</li> <li>D Mag Offset [M]</li> <li>D Mag Offset [C]</li> <li>D Mag Adj</li> <li>Enables or disables the mainsensor. When this SP is at "0</li> </ul>	e to the e to the to the *BCU *BCU *BCU *BCU *BCU *BCU	The values of these SPs are added to the r the center ID sensor when doing the line front side of the machine (left side of the image). rear side of the machine (right side of the [-1023 to 1023 / 0 / 1 pulse /step] <b>FA</b> [ 0 or 1 / <u>1</u> / - ] <b>DFU</b> 0: Disable, 1: Enable agnification adjustment with the center ID scan correction is done only with the rear and			
5993 52 5993 53 5993 54	<ul> <li>the line position adjustment is correction values that are adj position adjustment.</li> <li>A "-" value shifts the image</li> <li>A "+" value shifts the image</li> <li>D Mag Offset [Y]</li> <li>D Mag Offset [M]</li> <li>D Mag Offset [C]</li> <li>D Mag Adj</li> <li>Enables or disables the mainsensor. When this SP is at "0 front ID sensor during the line</li> <li>FC Prejob Music</li> </ul>	e to the e to the to the *BCU *BCU *BCU *BCU *BCU *BCU *BCU *BCU	The values of these SPs are added to the r the center ID sensor when doing the line front side of the machine (left side of the image). rear side of the machine (right side of the [-1023 to 1023 / 0 / 1 pulse /step] <b>FA</b> [0 or 1 / <u>1</u> / -] <b>DFU</b> 0: Disable, 1: Enable agnification adjustment with the center ID scan correction is done only with the rear and n adjustment.			
5993 52 5993 53 5993 54	<ul> <li>the line position adjustment is correction values that are adj position adjustment.</li> <li>A "-" value shifts the image</li> <li>A "+" value shifts the image image).</li> <li>D Mag Offset [Y]</li> <li>D Mag Offset [M]</li> <li>D Mag Offset [C]</li> <li>D Mag Adj</li> <li>Enables or disables the main sensor. When this SP is at "0 front ID sensor during the line</li> <li>FC Prejob Music</li> <li>Specifies the threshold for the white printing and copying models.</li> </ul>	e to the e to the to the *BCU *BCU *BCU *BCU *BCU *BCU *BCU e line po pode to co	The values of these SPs are added to the r the center ID sensor when doing the line front side of the machine (left side of the image). rear side of the machine (right side of the [-1023  to  1023 / 0 / 1  pulse / step] FA [0  or  1 / 1 / - ] DFU 0: Disable, 1: Enable agnification adjustment with the center ID scan correction is done only with the rear and n adjustment. [0  to  999 / 0 / 1  sheet / step] sition adjustment when changing from black and blor printing mode. When color-printing starts			
5993 52 5993 53 5993 54	<ul> <li>the line position adjustment is correction values that are adj position adjustment.</li> <li>A "-" value shifts the image</li> <li>A "+" value shifts the image image).</li> <li>D Mag Offset [Y]</li> <li>D Mag Offset [M]</li> <li>D Mag Offset [C]</li> <li>D Mag Adj</li> <li>Enables or disables the mainsensor. When this SP is at "0 front ID sensor during the line</li> <li>FC Prejob Music</li> <li>Specifies the threshold for the white printing and copying more after the counter has got to the sensor to the sensor of the sensor during the line</li> </ul>	e to the e to the to the *BCU *BCU *BCU *BCU *BCU *BCU *BCU *BCU	The values of these SPs are added to the r the center ID sensor when doing the line front side of the machine (left side of the image). rear side of the machine (right side of the [-1023  to  1023 / 0 / 1  pulse / step] FA [0  or  1 / 1 / - ] DFU 0: Disable, 1: Enable agnification adjustment with the center ID scan correction is done only with the rear and n adjustment. [0  to  999 / 0 / 1  sheet / step] sition adjustment when changing from black and			
5993 52 5993 53 5993 54	<ul> <li>the line position adjustment is correction values that are adj position adjustment.</li> <li>A "-" value shifts the image</li> <li>A "+" value shifts the image</li> <li>D Mag Offset [Y]</li> <li>D Mag Offset [M]</li> <li>D Mag Offset [C]</li> <li>D Mag Adj</li> <li>Enables or disables the mainsensor. When this SP is at "0 front ID sensor during the line</li> <li>FC Prejob Music</li> <li>Specifies the threshold for the white printing and copying more after the counter has got to the done before the color printing</li> </ul>	e to the e to the e to the *BCU *BCU *BCU *BCU *BCU *BCU *BCU e line po ode to co e value starts.	The values of these SPs are added to the r the center ID sensor when doing the line front side of the machine (left side of the image). rear side of the machine (right side of the [-1023 to 1023 / 0 / 1 pulse /step] <b>FA</b> [0 or 1 / <u>1</u> / -] <b>DFU</b> 0: Disable, 1: Enable agnification adjustment with the center ID scan correction is done only with the rear and n adjustment. [0 to 999 / <u>0</u> / 1 sheet /step] sition adjustment when changing from black and blor printing mode. When color-printing starts set by this SP, the line position adjustment is			
5993 52 5993 53 5993 54	<ul> <li>the line position adjustment is correction values that are adj position adjustment.</li> <li>A "-" value shifts the image</li> <li>A "+" value shifts the image</li> <li>D Mag Offset [Y]</li> <li>D Mag Offset [M]</li> <li>D Mag Offset [C]</li> <li>D Mag Adj</li> <li>Enables or disables the mainsensor. When this SP is at "0 front ID sensor during the line</li> <li>FC Prejob Music</li> <li>Specifies the threshold for the white printing and copying more after the counter has got to the done before the color printing</li> </ul>	e to the e to the e to the *BCU *BCU *BCU *BCU *BCU *BCU *BCU e line po ode to co e value starts.	The values of these SPs are added to the r the center ID sensor when doing the line front side of the machine (left side of the image). rear side of the machine (right side of the [-1023  to  1023 / 0 / 1  pulse / step] FA [0  or  1 / 1 / - ] DFU 0: Disable, 1: Enable agnification adjustment with the center ID scan correction is done only with the rear and n adjustment. [0  to  999 / 0 / 1  sheet / step] sition adjustment when changing from black and blor printing mode. When color-printing starts			

5994	[Unit Detection ON/OFF] Ma	aintenan	ce Unit Detection ON/OFF
5994 1	Dev. Unit/PCU	*BCU	[ 0 or 1 / <u>0</u> / - ] Alphanumeric <b>DFU</b>
		#	0: Enable
			1: Disable
	Enables or disables PCU and development unit detection.		
	NOTE: If this mode is disable	d, new u	unit detection also does not function. Use this
	mode as a temporary measur	e, only	when the micro-switches are defective.

5995	[ColorGapAdj2] Color Gap Adjustment 2					
	Transfer belt speed affects in			. The transfer belt so	beed needs to be	
	adjusted to uniform speed to					
		the following two methods to adjust the transfer belt speed:				
	1. Transfer belt feedback					
	2. Dancing control					
5995 20	Trans Dry FB	*BCU	Enable	es or disables the tra	nsfer belt feedback	
			feature	and dancing contro	l.	
				2 / 0 / 1 /step]		
			•			
				Transfer belt	Dancing control	
				feedback feature	Barloing control	
			0	ON	ON	
			1	ON	OFF	
			2	OFF	OFF	
			2	UFF	UFF	
	[Trans Drv Danc]					
	Dancing control corrects the belt speed for changes that are caused by deflection of					
	the belt regularity.			9		
5995 23		*BCU	DFU			
5995 24	Phase Param	*BCU	DFU			
5995 25	Error Counter	*BCU	Clears	the dancing control	error counter.	
5995 27	Target		Do this	SP to detect the HF	P mark and measure	
			the be	lt regularity as a stan	dard value.	
5995 28	Drv Rev Set	*BCU	DFU			

5997	[Test Pattern]	
5997 1	Tray Selection	[ 0 to 4 / <u>1</u> / 1/step ]
		0: By-pass Table 1: Tray 1
		2: Tray 2 3: Tray 3
		4: Tray 4
	Selects the tray for making a	a test print.
		a test pattern on the paper size loaded in the selected
	paper tray.	
5997 2	Pattern	[ 0 to 23 / <u>0</u> / - ] Alphanumeric
		0: None
		1: 1-dot sub-scan line
		2: 2-dot sub-scan line
		3: 1-dot main-scan line
		4: 2-dot main-scan line
		5: 1-dot grid pattern (Fine)
		7. 1-dot grid pattern (Rough)
		9. 1-dot slant grid pattern
		11. 1-dot pattern
		12. 2-dot pattern
		13. 4-dot pattern
		14. 1-dot trimming pattern
		16. Cross stitch: sub-scan
		17. Cross stitch: main-scan
		18. Belt pattern (Horizontal)
		19. Belt pattern (Vertical)
		20. Checkered Flag
		21. Grey scale (Vertical)
		22. Grey scale (Horizontal)
		23. Solid
	Selects a test pattern. After s	selection press "O.K".

5997	[Test Pattern]				
5997 3	Single Color		[0 to 6 / <u>6</u> / 1 /step] Alphanumeric		
			0: Red	1: Green	
			2: Blue	3: Yellow	
			4: Magenta	5: Cyan	
			6: Black		
	Selects the color for making a	a test pa	ttern.		
5997 4	Color Mode		[0 or 1 / <u>0</u> / 1/ste		
			0: Full Color	1: Single Color	
	Selects the color mode for ma	aking a t	est print.		
5997 5	Resolution			p] Alphanumeric	
			0: 600x600	1: 1200x600	
			2: 1200x1200		
	Selects the resolution for mak	king a te	st print.		
5997 6	By-pass Paper Size		[0 to 3 / <u>0</u> / 1 /ste	p] Alphanumeric	
			0: A4 LEF	1: LT LEF	
			2: A3	3: DLT	
	Selects the paper size for ma	king a te	est pattern from th	e by-pass table.	
5997 7	Print				
	Prints the test pattern with the	e setting	s specified with SI	P5-997-001 to 006.	
	NOTE: When exiting the SP r	node, th	e test print mode	is automatically canceled.	

5998	[Memory Clear] NOTE: For more information.	see "NO	DTE 1" following the "SP8-xxx" table.
	ENG Setting		Clears the engine settings except for counters.
5998 2	ENG Counter		Clears all counters.

5999	[New Unit Set]	*BCU	[0: Disable/1: Enable]
		#	
5999 1	PCU: Bk		This program makes the machine to start the
5999 2	PCU: Y		initialization processing for a newly installed
5999 3	PCU: M		unit. You set "1: Enable" before installing a
5999 4	PCU: C		new unit.
5999 5	Dev. U: Bk		
5999 6	Dev. U: Y		
5999 7	Dev. U: M		
5999 8	Dev. U: C		
5999 9	Fuser		

## SP6-XXX (Peripherals)

6006	[DF Registration Adj.] DF Registration Adjustment				
	Adjusts the side-to-side and le	Adjusts the side-to-side and leading registration of originals with the ARDF.			
6006 1	Side-to-Side	*CTL	[-3.0 to 3.0 / 0 / 0.1 mm/step ]		
6006 2	Leading Edge		[-42 to 42 / 0 / 1 /step ]		
	Adjusts the amount of paper I	Adjusts the amount of paper buckle to correct original skew for the front and rear			
	sides.				
6006 3	Buckle: Duplex Front	*CTL	[ -42 to 42 / 0 / 1 /step ]		
6006 4	Buckle: Duplex Rear		[ -45 to 45 / 0 / 1 /step ]		
	Adjusts the erase margin at the	ne origin	al trailing edge.		
6006 5	Rear Edge Erase	*CTL	[ -20 to 10 / <u>-3</u> / 1 /step ]		

6007	[ADF Input Check]				
	Displays the signals received	from the sensors and switches of the ARDF.			
6007 1	Group 1				
6007 2	Group 2				
6007 3	Group 3				

6008	[ADF Output Check]		
	Activates the electrical components for functional check.		
	It is not possible to activate m	ore than	n one component at the same time.
6008 1	Fee-in Motor Fwd.		
6008 2	Feed-in Motor Rev.		
6008 3	Drive Motor Fwd.		
6008 4	Reverse Motor Fwd.		
6008 5	Reverse Motor Rev.		
6008 6	Feed Clutch		
6008 7	Inverter Solenoid		
6008 8	Pick-up Motor Fwd.		
6008 9	Pick-up Motor Rev.		

6009	[DF Free Run]
	Performs a DF free run in duplex mode or stamp mode.
6009 1	Duplex Mode
6009 2	Stamp Mode

6010	[Stamp Position Adj.] Fax Stamp Position Adjustment			
	Adjusts the horizontal position of the stamp on the scanned originals.			
6010 1	Stamp Position Adj.	*CTL	[ -3.5 to 3.5 / <u>0</u> / 0.5 mm/step ]	

6016	[Original Size Priority] Origi	nal Size	Detecti	ion Priority	
	Specifies the original size for	a size d	etected	by the origin	al sensor, since original
	sensors cannot recognize all	sizes.			_
6016 1	Original Size Priority	*CTL	0: Sett 1: Sett Bit 7 Bit 6 Bit 5 Bit 4 Bit 3 Bit 2 Bit 1	ting 2 Setting 1 A4 (L) 11" x 15" DLT (L)	LT (L) DLT (L) 11" x 15" US Exec (S) 8" x 10" (L) F4 (L) 16K (L)
				sed for detec ation as show	tion differ depending on
				o 6: Only for	
				5 0: Only for	
				o 0: Only for	

6017	[DF Magnification Adj.] DF Magnification Adjustment		
	Adjusts the magnification in the sub-scan direction for the ARDF.		
6017 1	DF Magnification Adj.	*CTL	[ -5.0 to 5.0 / <u>0</u> / 0.1 %/step ]

6110	[Punch Position]				
	Adjusts the punching position				
	Punch 1				
	US: 2 punch holes				
	Europe: 2 punch holes				
	North Europe: 4 punch holes				
	Punch 2				
	US: 3 punch holes				
	Europe: 4 punch holes				
	Increment: Holes move towar				
	Decrement: Holes move towa				
6110 1	MF Fin 1	*BCU	[ -7.5 to 7.5 / <u>0</u> / 0.5 mm/step ]		
6110 2	MF Fin 2	*BCU			
6110 3	Booklet Fin		[ -2.5 to 7.5 / <u>0</u> / 0.5 mm/step ]		

6111	[Staple Position]	[Staple Position]			
	Adjusts the stapling position.				
	Increment: Staple position moves toward the edge of paper.				
	Decrement: Staple position moves toward the center of paper.				
	<b>NOTE:</b> Although the adjustable range is $\pm 3.5$ mm, the stapling position can be changed only by 1.0 mm when stapling one position at the front or rear side even				
	when the input value is more				
6111 1	MF Fin	*BCU	[-3.5 to 3.5 / <u>0</u> / 0.5 mm/step ]		
6111 2	Booklet Fin		[-3.75 to 3.75 / <u>0</u> / 0.25 mm/step ]		

6112	[Fold Position]	*BCU	[-3.75 to 3.75 / <u>0.</u> / 0.25 mm/step ]
6111 1	A3/DLT		Adjusts the folding positions of the optional
6111 2	B4/LG		booklet finisher.
6112 3	A4/LT		
6112 4	A3/DLT		
6112 5	B4/LG		
6112 6	A4/LT		

6901	[Multi Bin Set]		
	Specifies whether or not the optional multi-bin output tray is installed. When installing		
	the multi-bin output tray, this SP mode should be set to "1".		
6901 1	Multi Bin Set	*BCU	[0 or 1 / 0 / - ]
		I	0: Not installed
		ł	1: Installed

## SP7-XXX (Data Log)

7001	Working Time	*BCU	Display: 0000000~99999999 min
	The number of prints and driv	e time f	or drum revolutions can be obtained by counting
			amount of time required for the drum to revolve
	to print 1 copy increases, this	data co	mbined with the number of copies can be used
	to analyze problems and coul	d be use	eful for future product development.

[Original Counter]		
Displays the total original cou	nt (num	ber of originals fed) for the selected mode.
Total	*CTL	
Сору		
Fax		
Doc. Svr. Application		
Scanner		
Others		
	Displays the total original cou Total Copy Fax Doc. Svr. Application Scanner	Displays the total original count (num Total *CTL Copy Fax Doc. Svr. Application Scanner

7003	[Print Counter] Meter Charge Counter (Print, Development)			
	Displays the values of the color counters.			
7003 1	Total Count	*CTL	[ -9999 to 9999999 / <u>0</u> / 1/step ]	
7003 2	Copy: B&W			
7003 4	Copy: Full Color			
7003 5	FAX: B&W			
7003 7	Print: B&W			
7003 8	Print: Full Color			
7003 10	Development: CMY	*CTL	These SP modes are development counters for	
7003 11	Development: K		the meter charge mode.	
7003 12	Copy: Single Color	*CTL	Displays the values of the color counters.	
7003 13	Copy: Twin Color			
7003 20	Total: Full Color	*CTL	These SP modes are used for Japanese	
7003 21	Total: B&W Single		market only.	
7003 22	Total: Single			
7003 23	Total: B&W	*CTL	This SP mode is print counters for the meter	
			charge mode.	
7003 24	Copy: Full Color	*CTL	These SP modes are used for Japanese	
7003 25	Print: Full Color		market only.	
7003 26	Copy: Color	*CTL	These SP modes are print counters for the	
7003 27	Copy: B/W		meter charge mode.	
7003 28	Print: Color			
7003 29	Print: B&W			
7003 30	Total: Color Total			

7007	[Other Counter]		
	Displays counter values.		
7007 1	Duplex	*CTL	[ 0 to 9999999 / <u>0</u> / 1 sheet/step ]
7007 2	A3/DLT		
7007 3	Staple		

7101	[Print Count–Paper Size] P	[Print Count–Paper Size] Paper Size Counter				
	Displays the counter values	Displays the counter values for each paper size.				
7101 5	A4 LEF	*CTL	[ 0 to 99999999 / 0 / 1 sheet/step ]			
7101 6	A5 LEF					
7101 14	B5 LEF					
7101 38	LT LEF					
7101 44	HLT LEF					
7101 132	A3 SEF					
7101 133	A4 SEF					
7101 134	A5 SEF					
7101 141	B4 SEF					
7101 142	B5 SEF					
7101 160	DLT SEF					
7101 164	LG SEF					
7101 166	LT SEF					
7101 172	HLT SEF					
7101 255	Other					

7105	[Print Count–Paper Size] Paper Size Counter				
	Displays the counter values for	or each	paper size.		
7105 1	Normal	*CTL	[ 0 to 9999999 / 0 / 1 sheet/step ]		
7105 2	Recycled				
7105 3	Special				
7105 4	Color				
7105 5	Letterhead				
7105 6	Letterhead				
7105 7	Label				
7105 8	Thick				
7105 9	Used				
7105 11	Index				
7105 12	Others				

7201	[Total Scan Counter]		
	Displays the total number of s	scans.	
7201 1	Total Scan Counter	*CTL	[ 0 to 99999999 / <u>0</u> / 1 scan/step ]

7204	[Print Counter-Paper Tray] Paper Feed Section Counter			
	Displays the number of sheet	s fed fro	m each paper feed station.	
	NOTE: The LCT is counted as the 3rd feed station.			
7204 1	Bypass	*CTL	[ 0 to 99999999 / <u>0</u> / 1 sheet/step ]	
7204 2	Tray 1			
7204 3	Tray 2			
7204 4	Tray 3			
7204 5	Tray 4			
7204 6	Duplex			

7205	[Total ADF Counter]		
	Displays the total number of c	originals	fed by the ARDF.
7205 1	ADF Total Counter	*CTL	

7206	[Staple Counter]		
7206 1	Normal Staple	*CTL	Displays the number of stapler operations.
7206 2	Binding Staple		

7209	[Punch Counter]				
	Displays the number of times hole punching has been done.				
7209 1	Punch	*CTL	[ 0 to 9999999 / <u>0</u> / 1/step ]		

7401	[Total SC Counter]				
	Displays the number of SC codes detected.				
7401 1	SC Counter	*CTL	[ 0 to 9999 / <u>0</u> / 1/step ]		

7403	[SC History]		
	Logs the SC codes detected.		
	The 10 most recently detected SC Codes are not displayed on the screen, but can be		
	seen on the SMC (logging) ou	utputs.	
7403 1	Latest	*CTL	
7403 2	Latest 1		
7403 3	Latest 2		
7403 4	Latest 3		
7403 5	Latest 4		
7403 6	Latest 5		
7403 7	Latest 6		
7403 8	Latest 7		
7403 9	Latest 8		
7403 10	Latest 9		

7502	[Total Paper Jam Counter]				
	Displays the total number of jams detected.				
7502 1	Total Jam	*CTL	[ 0 to 9999 / <u>0</u> / 1 sheet/step ]		

7503	[Total Original Jam Counter]			
	Displays the total number of o	original j	ams.	
7503 1	Original Jam counter	*CTL	[ 0 to 9999 / <u>0</u> / 1 original/step ]	

7504	[Paper Jam Location]					
7004	D: Duplex, MB: Mail Box, F; Finisher, E: External, I: Internal					
	ON: On check, OFF: Off Check					
	Displays the number of jams according to the location where jams were detected.					
	<b>NOTE:</b> The LCT is counted as the 3rd feed station.					
7504 3	Tray 1: ON	*CTL				
		CIL				
	Tray 2: ON					
	Tray 3/LCT: ON					
	Tray 4: ON					
	Regist.: ON					
	External Tray: ON					
	Internal Tray: ON					
	Duplex: ON					
	Duplex Exit 1: ON					
	Duplex Exit 2: ON					
	Duplex Exit 3: ON					
	Duplex Feed: ON					
	Tray 1: OFF					
	Tray 2: OFF					
	Tray 3/LCT: OFF					
	Tray 4: OFF					
	Registration: OFF					
	External Tray: OFF					
7504 64	Internal Tray: OFF					
7504 65	Duplex: OFF					
7504 66						
7504 67						
7504 68	Duplex Exit 3: OFF					
7504 69	Duplex Feed: OFF					
7504 100	Finisher Entrance					
7504 101	Finisher Shift Tray 1					
	Finisher Shift Tray 2					
7504 103	Finisher Staple					
7504 104	Finisher Exit					
7504 105	Finisher Drive					
7504 106	Finisher Tray Up/Down					
7504 107	Finisher Jogger					
7504 108	Finisher Staple					
7504 109	Finisher Exit					
7504 110	Finisher Punch					
7504 111	Finisher Jam Clear					
7504 120	Finisher 120					
7504 121	Finisher 121					
7504 122	Finisher 122					
7504 123	Finisher 123					
7504 124	Finisher 124					
7504 125	Finisher 125					
7504 126	Finisher 126					
7504 127	Finisher 127	1				
7504 128	Finisher 128	1				
7504 129	Finisher 129					
7504 130	Finisher 130					
7504 131	Finisher 131					
100 - 101		L				

Service Tables

7505	[Original Jam Detection]		
	Displays the total number of original jams by location.		
7505 1	At Power On	*CTL	
7505 3	Skew Correction Sensor (On Check)		
7505 4	Interval Sensor (On Check)		
7505 5	Registration Sensor (On Check)		
7505 6	Relay Sensor (On Check)		
7505 7	Inverter Sensor (On Check)		
7505 53	Skew Correction Sensor (Off Check)		
7505 54	Interval Sensor (Off Check)		
7505 55	Registration Sensor (Off Check)		
7505 56	Relay Sensor (Off Check)		
7505 57	Inverter Sensor (Off Check)		

7506	[Jam Count by Paper Size]				
	Displays the number of jams according to the paper size.				
7506 5	A4 LEF	*CTL	[ 0 to 9999 / <u>0</u> / 1 sheet/step ]		
7506 6	A5 LEF				
7506 14	B5 LEF				
7506 38	LTLEF				
7506 44	HLT LEF				
7506 132	A3 SEF				
7506 133	A4 SEF				
7506 134	A5 SEF				
7506 141	B4 SEF				
7506 412	B5 SEF				
7506 160	DLT SEF				
7506 164	LG SEF				
7506 166	LT SEF				
7506 172	HLT SEF				
7506 255	Others				

7507	[Plotter Jam History]		
	Displays the 10 most recently detected paper jams.		
7507 1	Latest	*CTL	
7507 2	Latest 1		
7507 3	Latest 2		
7507 4	Latest 3		
7507 5	Latest 4		
7507 6	Latest 5		
7507 7	Latest 6		
7507 8	Latest 7		
7507 9	Latest 8		
7507 10	Latest 9		

7508	[Original Jam History]		
	Displays the 10 most recently	/ detecte	ed original jams.
7508 1	Latest	*CTL	
7508 2	Latest-1		
7508 3	Latest-2		
7508 4	Latest-3		
7508 5	Latest-4		
7508 6	Latest-5		
7508 7	Latest-6		
7508 8	Latest-7		
7508 9	Latest-8		
7508 10	Latest-9		

7801	[ROM No./Firmware Version]	
	Displays the version of each firmware	
7801	Firmware Version	
255		

7803	[PM Counter]				
	(Sheets or Rotations, Unit, [C	olor])			
	Dev.: Development Unit, PF: Paper Feed Rollers, Oil Supply: Oil Supply Unit, Fusing: Fusing Unit, Transfer: Transfer Unit Displays the number of sheets printed for each current maintenance unit. PM counters click up based on the number of A4 (LT) LEF size sheets printed.				
	· · · · ·	ole Cour	nt is activated. The Double Count cannot be		
	deactivated.				
			automatically detects that the new unit is		
			er value is automatically moved to the PM		
	Counter - Previous (SP7-906-				
	-	inted wi	th the last unit replaced can be checked with		
	SP7-906-1 to 10.	a tha Ori	d food station		
7002.4	NOTE: The LCT is counted as				
7803 1	Paper	*BCU	[ 0 to 9999999 / <u>0</u> / 1 sheet/step ]		
7803 2					
7803 3					
7803 4					
7803 5 7803 6	· ·				
7803 7					
-	S: Dev. [M] S: Dev. [C]				
7803 10					
7803 10					
7803 12	21				
	PF Tray 2				
7803 13					
7803 14	, ,				
7803 15	,				
7803 10	S: Transfer				
1003 17					

7803	[PM Counter]				
	(Sheets or Rotations, Unit, [Color])				
	Dev.: Development Unit, PF: Paper Feed Rollers, Oil Supply: Oil Supply Unit, Fusing:				
	Fusing Unit, Transfer: Transfe				
	Displays the number of revolutions of motors or clutches for each current				
	maintenance unit.				
	[ 0 to 9999999 / <u>0</u> / 1 revolution/step ]				
	When a unit is replaced, the machine automatically detects that the new unit is				
	installed. Then, the current PM counter value is automatically moved to the PM				
	Counter - Previous (SP7-906-	-11 to 20	)) and is reset to "0". The total number of		
	revolutions made with the last	t unit rep	placed can be checked with SP7-906-11 to 20.		
7803 18	R: PCU [K]	*BCU	Target Revolution: 300,000		
7803 19	R: PCU [Y]	I	Target Revolution: 319,000		
7803 20	R: PCU [M]	I	Target Revolution: 319,000		
7803 21	R: PCU [C]	I	Target Revolution: 319,000		
7803 22	R: Dev. [K]	I	Target Revolution: 1,142,000		
7803 23	R: Dev. [Y]	I	Target Revolution: 1,146,000		
7803 24	R: Dev. [M]	1	Target Revolution: 1,146,000		
7803 25	R: Dev. [C]	1	Target Revolution: 1,146,000		
7803 26	R: Oil Supply	1	Target Revolution: 2,559,000		
7803 27	R: Fusing	1	Target Revolution: 8,397,000		
7803 28	R: Transfer	1			
		s printed	d until the waste toner bottle becomes full or		
	toner runs out.	- pe.			
7803 29	S: Waste Toner	*BCU	[ 0 to 9999999 / - / 1 sheet/step ]		
7803 30	S: Toner [K]				
7803 31	S: Toner [Y]	I			
7803 32	S: Toner [M]	I			
7803 33	S: Toner [C]	I			
	Displays the total operating ti	ne for th	ne toner attraction pump		
7803 34	Toner Supply[K]	*BCU	[ 0 to 99999999 / - / 1 s/step ]		
7803 35	Toner Supply[Y]	200			
7803 36	Toner Supply[M]	I			
7803 37	Toner Supply[C]	I			
1000 01		e follow	ing formula:		
	Displays the value given by the following formula: (Current revolution : Target revolution) $\times 100$ . This shows how much of the unit's				
11	(Current revolution $\div$ Target revolution) $\times$ 100. This shows how much of the unit's				
	expected lifetime has been us	evolution			
	expected lifetime has been us	sed up.	n) $\times$ 100. This shows how much of the unit's		
	expected lifetime has been us The R% counter is based on	sed up. rotations	h) $\times$ 100. This shows how much of the unit's s, not prints. If the number of rotations reaches		
	expected lifetime has been us The R% counter is based on the limit, the machine enters t	sed up. rotations the end o	n) $\times$ 100. This shows how much of the unit's		
	expected lifetime has been us The R% counter is based on the limit, the machine enters t	sed up. rotations the end o	$(n) \times 100$ . This shows how much of the unit's s, not prints. If the number of rotations reaches condition for that unit. If the print count lifetime is		
	expected lifetime has been us The R% counter is based on it the limit, the machine enters t reached first, the machine als is still less than 100%. Oil supply unit: When the R%	sed up. rotations he end o o enters counter	$(n) \times 100$ . This shows how much of the unit's s, not prints. If the number of rotations reaches condition for that unit. If the print count lifetime is the end condition, even though the R% counter reaches 100%, it enters the near-end condition,		
	expected lifetime has been us The R% counter is based on it the limit, the machine enters t reached first, the machine als is still less than 100%. Oil supply unit: When the R%	sed up. rotations he end o o enters counter	$(n) \times 100$ . This shows how much of the unit's s, not prints. If the number of rotations reaches condition for that unit. If the print count lifetime is s the end condition, even though the R% counter		
	expected lifetime has been us The R% counter is based on it the limit, the machine enters the reached first, the machine als is still less than 100%. Oil supply unit: When the R% not the end condition. The end (not adjustable).	sed up. rotations he end o o enters counter d condit	(h) $\times$ 100. This shows how much of the unit's s, not prints. If the number of rotations reaches condition for that unit. If the print count lifetime is the end condition, even though the R% counter reaches 100%, it enters the near-end condition, ion occurs some number of rotations after this		
	expected lifetime has been us The R% counter is based on the limit, the machine enters the reached first, the machine als is still less than 100%. Oil supply unit: When the R% not the end condition. The end (not adjustable). <b>NOTE:</b> The machine internall	sed up. rotations he end o o enters counter d condit y adjusts	$(n) \times 100$ . This shows how much of the unit's s, not prints. If the number of rotations reaches condition for that unit. If the print count lifetime is the end condition, even though the R% counter reaches 100%, it enters the near-end condition, ion occurs some number of rotations after this s or compensates as necessary, depending on		
	expected lifetime has been us The R% counter is based on the limit, the machine enters the reached first, the machine als is still less than 100%. Oil supply unit: When the R% not the end condition. The end (not adjustable). <b>NOTE:</b> The machine internall conditions of machine	sed up. rotations he end o o enters counter d condit y adjusts usage.	$(n) \times 100$ . This shows how much of the unit's s, not prints. If the number of rotations reaches condition for that unit. If the print count lifetime is the end condition, even though the R% counter reaches 100%, it enters the near-end condition, ion occurs some number of rotations after this s or compensates as necessary, depending on Due to this, at the oil supply unit near-end		
	expected lifetime has been us The R% counter is based on it the limit, the machine enters to reached first, the machine als is still less than 100%. Oil supply unit: When the R% not the end condition. The end (not adjustable). <b>NOTE:</b> The machine internall conditions of machine condition, the R% court	sed up. rotations he end o o enters counter d condit y adjusts usage. inter of t	$(n) \times 100$ . This shows how much of the unit's s, not prints. If the number of rotations reaches condition for that unit. If the print count lifetime is the end condition, even though the R% counter reaches 100%, it enters the near-end condition, ion occurs some number of rotations after this s or compensates as necessary, depending on		
	expected lifetime has been us The R% counter is based on it the limit, the machine enters to reached first, the machine als is still less than 100%. Oil supply unit: When the R% not the end condition. The end (not adjustable). <b>NOTE:</b> The machine internall conditions of machine condition, the R% count 100%, or higher than	sed up. rotations he end o o enters counter d condit y adjusts usage. inter of t 100%.	$(n) \times 100$ . This shows how much of the unit's s, not prints. If the number of rotations reaches condition for that unit. If the print count lifetime is the end condition, even though the R% counter reaches 100%, it enters the near-end condition, ion occurs some number of rotations after this s or compensates as necessary, depending on Due to this, at the oil supply unit near-end		
7803 38	expected lifetime has been us The R% counter is based on it the limit, the machine enters to reached first, the machine als is still less than 100%. Oil supply unit: When the R% not the end condition. The end (not adjustable). <b>NOTE:</b> The machine internall conditions of machine condition, the R% cou 100%, or higher than R(%): PCU [K]	sed up. rotations he end o o enters counter d condit y adjusts usage. inter of t	$(n) \times 100$ . This shows how much of the unit's s, not prints. If the number of rotations reaches condition for that unit. If the print count lifetime is the end condition, even though the R% counter reaches 100%, it enters the near-end condition, ion occurs some number of rotations after this s or compensates as necessary, depending on Due to this, at the oil supply unit near-end		
7803 39	expected lifetime has been us The R% counter is based on it the limit, the machine enters the reached first, the machine als is still less than 100%. Oil supply unit: When the R% not the end condition. The end (not adjustable). <b>NOTE:</b> The machine internall conditions of machine condition, the R% cou 100%, or higher than R(%): PCU [K] R(%): PCU [Y]	sed up. rotations he end o o enters counter d condit y adjusts usage. inter of t 100%.	$(n) \times 100$ . This shows how much of the unit's s, not prints. If the number of rotations reaches condition for that unit. If the print count lifetime is the end condition, even though the R% counter reaches 100%, it enters the near-end condition, ion occurs some number of rotations after this s or compensates as necessary, depending on Due to this, at the oil supply unit near-end		
7803 39 7803 40	expected lifetime has been us The R% counter is based on the limit, the machine enters the reached first, the machine als is still less than 100%. Oil supply unit: When the R% not the end condition. The end (not adjustable). <b>NOTE:</b> The machine internall conditions of machine condition, the R% count 100%, or higher than R(%): PCU [K] R(%): PCU [Y] R(%): PCU [M]	sed up. rotations he end o o enters counter d condit y adjusts usage. inter of t 100%.	$(n) \times 100$ . This shows how much of the unit's s, not prints. If the number of rotations reaches condition for that unit. If the print count lifetime is the end condition, even though the R% counter reaches 100%, it enters the near-end condition, ion occurs some number of rotations after this s or compensates as necessary, depending on Due to this, at the oil supply unit near-end		
7803 39 7803 40 7803 41	expected lifetime has been us The R% counter is based on the limit, the machine enters the reached first, the machine also is still less than 100%. Oil supply unit: When the R% not the end condition. The end (not adjustable). <b>NOTE:</b> The machine internall conditions of machine conditions of machine not the R% courdition, the R% courdi	sed up. rotations he end o o enters counter d condit y adjusts usage. inter of t 100%.	$(n) \times 100$ . This shows how much of the unit's s, not prints. If the number of rotations reaches condition for that unit. If the print count lifetime is the end condition, even though the R% counter reaches 100%, it enters the near-end condition, ion occurs some number of rotations after this s or compensates as necessary, depending on Due to this, at the oil supply unit near-end		
7803 39 7803 40 7803 41 7803 42	expected lifetime has been us The R% counter is based on the limit, the machine enters the reached first, the machine als is still less than 100%. Oil supply unit: When the R% not the end condition. The end condition. The end (not adjustable). <b>NOTE:</b> The machine internall conditions of machine conditions of machine internall condition, the R% counter 100%, or higher than R(%): PCU [K] R(%): PCU [K] R(%): PCU [M] R(%): PCU [C] R(%): Dev [K]	sed up. rotations he end o o enters counter d condit y adjusts usage. inter of t 100%.	$(n) \times 100$ . This shows how much of the unit's s, not prints. If the number of rotations reaches condition for that unit. If the print count lifetime is the end condition, even though the R% counter reaches 100%, it enters the near-end condition, ion occurs some number of rotations after this s or compensates as necessary, depending on Due to this, at the oil supply unit near-end		
7803 39 7803 40 7803 41 7803 42 7803 43	expected lifetime has been us The R% counter is based on it the limit, the machine enters the reached first, the machine als is still less than 100%. Oil supply unit: When the R% not the end condition. The end (not adjustable). <b>NOTE:</b> The machine internall conditions of machine condition, the R% cou 100%, or higher than R(%): PCU [K] R(%): PCU [Y] R(%): PCU [C] R(%): Dev [K] R(%): Dev [Y]	sed up. rotations he end o o enters counter d condit y adjusts usage. inter of t 100%.	$(n) \times 100$ . This shows how much of the unit's s, not prints. If the number of rotations reaches condition for that unit. If the print count lifetime is the end condition, even though the R% counter reaches 100%, it enters the near-end condition, ion occurs some number of rotations after this s or compensates as necessary, depending on Due to this, at the oil supply unit near-end		
7803 39 7803 40 7803 41 7803 42 7803 43 7803 44	expected lifetime has been us The R% counter is based on it the limit, the machine enters the reached first, the machine als is still less than 100%. Oil supply unit: When the R% not the end condition. The end (not adjustable). <b>NOTE:</b> The machine internall conditions of machine conditions of machine condition, the R% cou 100%, or higher than R(%): PCU [K] R(%): PCU [Y] R(%): PCU [C] R(%): Dev [K] R(%): Dev [K] R(%): Dev [M]	sed up. rotations he end o o enters counter d condit y adjusts usage. inter of t 100%.	$(n) \times 100$ . This shows how much of the unit's s, not prints. If the number of rotations reaches condition for that unit. If the print count lifetime is the end condition, even though the R% counter reaches 100%, it enters the near-end condition, ion occurs some number of rotations after this s or compensates as necessary, depending on Due to this, at the oil supply unit near-end		
7803 39 7803 40 7803 41 7803 42 7803 43	expected lifetime has been us The R% counter is based on it the limit, the machine enters the reached first, the machine als is still less than 100%. Oil supply unit: When the R% not the end condition. The end (not adjustable). <b>NOTE:</b> The machine internall conditions of machine condition, the R% cou 100%, or higher than R(%): PCU [K] R(%): PCU [Y] R(%): PCU [C] R(%): Dev [K] R(%): Dev [Y]	sed up. rotations he end o o enters counter d condit y adjusts usage. inter of t 100%.	$(n) \times 100$ . This shows how much of the unit's s, not prints. If the number of rotations reaches condition for that unit. If the print count lifetime is the end condition, even though the R% counter reaches 100%, it enters the near-end condition, ion occurs some number of rotations after this s or compensates as necessary, depending on Due to this, at the oil supply unit near-end		

7803	[PM Counter]		
	(Sheets or Rotations, Unit, [Color])		
	Dev.: Development Unit, PF:	Paper F	eed Rollers, Oil Supply: Oil Supply Unit, Fusing:
	Fusing Unit, Transfer: Transfe	er Unit	
7803 47	R(%): Fusing		
7803 48	S: Trans Cln		
7803 49	R: Trans Cln		

7804	[PM Counter Reset] PM Cou	nter Cle	ear	
	(Unit, [Color])			
	Dev.: Development Unit, PF: Paper Feed Rollers, Transfer: Transfer Unit Clears the PM counter.			
	Press the Enter key after the r	nachine	e asks "Execute?", which will store the PM	
	counter value in SP7-906-1 to	35 (PN	1 Counter - Previous) and reset the value of the	
	current PM counter to 0.			
	NOTE: The LCT is counted as	s the 3rd	d feed station.	
7804 1	Paper			
7804 2	PCU [K]			
7804 3	PCU [Y]			
7804 4	PCU [M]			
7804 5	PCU [C]			
7804 6	Dev. [K]			
7804 7	Dev. [Y]			
7804 8	Dev. [M]			
7804 9	Dev. [C]			
7804 10	Oil Supply			
7804 11	PF By-pass			
7804 12	PF Tray 1			
7804 13	PF Tray 2			
7804 14	PF Tray 3			
7804 15	PF Tray 4			
7804 16	Fusing			
7804 17	Transfer			
7804 18	Trans Cln			
7804 50	All			

7807	[SC/Jam Counter Reset]		
	Clears the counters related to	SC coc	les and paper jams.
7807 1	SC/Jam Clear		

7808	[Counter Reset] NOTE: For more information, see "NOTE 1" following this table.		
	Clears all counters.		
7808 1	Counter Clear		

7810	[Access Code Clear]		
	Use to clear the access code if the customer forgets the code (password).		
7810 1	Access Code Clear		

7811	[Original Counter Clear]
7811 1	This program reset the original counter (SP7-002-001 through 006).

### COPY SERVICE MODE

7816	[Tray Clear] Paper Tray Counter Clear		
	Clears the counters (SP7-204) for the number of sheets fed from the paper feed		
	stations.		
	NOTE: The LCT is counted a	s the 3rd	d feed station.
7816 1	Bypass Tray		
7816 2	Tray 1		
7816 3	Tray 2		
7816 4	Tray 3/LCT		
7816 5	Tray 4		
7816 6	Duplex		

7826	[MF Error Counter] Japan Only
7826 1	Error Total
7826 2	Error Staple

7827	[MF Error Counter Clear] Japan Only

7832	[Self-Diagnose Result Display]		
	Displays the result of the diagnostics.		
7832 1	Diag. Result	*CTL	

7833	[Coverage] Pixel Coverage I	Ratio				
	Displays the image coverage ratio for each color of the last output. This SP mode displays the "coverage ratio" of the output, i.e. the ratio of the total					
	pixel area of the image data to the total printable area on the paper. Note that this					
	value is not directly proportional to the amount of toner consumed, although of course it is one factor that affects this amount. The other major factors involved include: the					
			sity of the original, toner concentration and			
	developer potential.	0				
7833 1	Last [K]	*BCU	[ 0 to 100.00 / - / 0.01 %/step ]			
7833 2	Last [C]					
7833 3						
7833 4						
	For CMY, SP 8-831 does not include black-and-white pages in the middle of a color job. However, SP 7-833 does include these pages in the average. As a result, the readings of SP 7-833 will be lower, because these averages include pages for which there is zero for CMY, but the averages calculated for SP 8-831 do not include these pages.					
7833 5	Average [K]	*BCU	[ 0 to 100.00 / - / 0.01 %/step ]			
7833 6						
7833 7	Average [M]					
7833 8	Average [Y]					
1000 0						
	Displays the total number of	toner ca	rtridges replaced.			

7833 12	Toner [C]		NOTE: Currently, the data in SP7-833-011
7833 13	Toner [M]		through 014 and the data in SP8-781-001
7833 14	Toner [Y]		through 004 are the same.

7834	[Coverage Cir] Coverage/Toner Data Clear		
7834 1	Average	This menu resets the data in SP7-833-005 through 008.	
7834 2	Toner	This menu resets the data in SP7-833-011 through 014 and SP8-781-001 through 004.	
7834 3	S: PREV Toner	This menu resets the data in SP8-901-001 through 004.	
7834 4	S: Coverage 0-100	This menu resets the data in SP8-851-001 through 004, SP8-861-001 through 004, SP 8- 871-001 through 004, and SP8-881-001 through 004.	
7834 255	All	This menu resets all the data listed above.	

7835	ACC Counter	*CTL	[0 ~ 9999999 / 0 / 1 /step]
7835 1	Copy ACC		Displays the number of times ACC has been
7835 2	Printer ACC		done.

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

7852	ADF Scan Glass Dust Check Counter
	Counts the number of occurrences (0 ~ 65,535) when dust was detected on the
	scanning glass of the ADF. Counting is done only if SP4020 1 (ADF Scan Glass Dust
	Check) is switched on. Memory All Clear (SP5801) resets this counter to zero

7901	[Assert Info]	
	Records the location where a	a problem is detected in the program. The data stored in
	this SP is used for problem an	analysis. DFU
7901 1	File Name	
7901 2	Number of Lines	
7901 3	Location	

7905	[Alert Display]		
7905 10	Wst Oil: Full	*BCU [232 to 464 / 232 / 1 kilo-revolutions/step]	
	Specifies the number of revolutions the development drive motor-K can make after the message, "Waste Oil Bottle is Almost Full", is displayed. The machine stops after the motor has made the specified number of revolutions. This SP specifies the interval from near end to end for the waste oil bottle. 232k revolutions equals 2.5k prints. If it is set to 464, the end condition is 5.0k prints after near end.		
7905 14		*BCU [25.0 to 27.5 / 27.5 / 0.1 kilo-sheets/step]	
	Specifies the number of sheets the machine can output after the oil supply reaches the near-end condition.		

7906	[PM Counter: Previous]

## COPY SERVICE MODE

	(Sheets or Rotations, Unit, [C	olorl) D	ev : Development I Init
			d with the previous maintenance units.
7906 1	S:PCU [K]	*BCU	[ 0 to 9999999 / 0 / 1 sheet/step ]
7906 2	S:PCU [Y]	0.00	[ 0 to 3333337 <u>0</u> 7 1 sheet/step ]
7906 3			
7906 4	S:PCU [C]		
7906 5	S:Dev. [K]		
7906 6	S:Dev. [Y]		
7906 7			
7906 8			
7906 9			
7906 10			
7900 10	S:Fusing	utiona fa	r motoro or alutabao in the provinue
	maintenance units.	luons io	r motors or clutches in the previous
7906 11		*BCU	[ 0 to 99999999 / 0 / 1 revolution/step ]
7906 11		800	
7906 12			
7906 13			
7906 15			
7906 16			
7906 17			
7906 18			
7906 19 7906 20			
7906 20	R:Fusing	o printo	l with the province projetopopop without oper
		s printed	d with the previous maintenance unit or toner
7906 21	cartridge. S:Waste Toner	*BCU	[ 0 to 9999999 / 0 / 1 sheet/step ]
7906 21		600	[ 0 to 99999997 <u>0</u> 7 1 sheet/step ]
7906 22	S:Toner [Y]		
7906 23			
7906 24	S:Toner [M] S:Toner [C]		
7900 25	Displays the value given by the	o follou	ing formula:
			where "Current count" is the current values in the
7006.06	counter for the part, and "Yiel		
7906 26	R(%): PCU [K]	*BCU	[ 0 to 999 / <u>0</u> / 1 %/step ]
7906 27	R(%): PCU [Y]		
7906 28	R(%): PCU [M]		
7906 29 7906 30	R(%): PCU [C]		
	R(%): Dev [K]		
7906 31	R(%): Dev [Y]		
7906 32	R(%): Dev [M]		
7906 33	R(%): Dev [C]		
7906 34	R(%): Oil Supply		
7906 35	R(%): Fusing		

7907	[Check Sum]		
	Displays the check sum of the	ne firmw	are.
7907 1	Engine Main	*BCU	
7907 2	Engine MUSIC		

# SP8-xxx: Data Log2

Many of these counters are provided for features that are currently not available, such as sending color faxes, and so on. However, here are some Group 8 codes that when used in combination with others, can provide useful information.

SP Numbers	What They Do
SP8 211~SP8 216	The number of pages scanned to the document server.
SP8 401~SP8 406	The number of pages printed from the document server
SP8 691~SP8 696	The number of pages sent from the document server

Specifically, the following questions can be answered:

- How is the document server actually being used?
- What application is using the document server most frequently?
- What data in the document server is being reused?

Most of the SPs in this group are prefixed with a letter that indicates the mode of operation (the mode of operation is referred to as an "application"). Before reading the Group 8 Service Table, make sure that you understand what these prefixes mean.

Prefixes		What it means
T:	Total: (Grand Total).	Grand total of the items counted for all applications (C, F, P, etc.)
C:	Copy application.	Totals (pages, jobs, etc.) executed for each
F:	Fax application.	application when the job was <i>not</i> stored on the
P:	Print application.	document server.
S:	Scan application.	
L:	Local storage (document server)	Totals (jobs, pages, etc.) for the document server. The L: counters work differently case by case. Sometimes, they count jobs/pages stored on the document server; this can be in document server mode (from the document server window), or from another mode, such as from a printer driver or by pressing the Store File button in the Copy mode window. Sometimes, they include occasions when the user uses a file that is already on the document server. Each counter will be discussed case by case.
O:	Other applications (external network applications, for example)	Refers to network applications such as Web Image Monitor. Utilities developed with the SDK (Software Development Kit) will also be counted with this group in the future.

The Group 8 SP codes are limited to 17 characters, forced by the necessity of displaying them on the small LCDs of printers and faxes that also use these SPs. Read over the list of abbreviations below and refer to it again if you see the name of an SP that you do not understand.

Abbreviation	What it means			
1	"By", e.g. "T:Jobs/Apl" = Total Jobs "by" Application			
>	More (2> "2 or more", 4> "4 or more"			
AddBook	Address Book			
Apl	Application			
B/W	Black & White			
Bk	Black			
С	Cyan			
ColCr	Color Create			
ColMode	Color Mode			
Comb	Combine			
Comp	Compression			
Deliv	Delivery			
DesApl	Designated Application. The application (Copy, Fax, Scan,			
	Print) used to store the job on the document server, for			
	example.			
Dev Counter	Development Count, no. of pages developed.			
Dup, Duplex	Duplex, printing on both sides			
Emul	Emulation			
FC	Full Color			
FIN	Post-print processing, i.e. finishing (punching, stapling, etc.)			
Full Bleed	No Margins			
GenCopy	Generation Copy Mode			
GPC	Get Print Counter. For jobs 10 pages or less, this counter			
	does not count up. For jobs larger than 10 pages, this			
	counter counts up by the number that is in excess of 10			
	(e.g., for an 11-page job, the counter counts up 11-10 =1)			
IFax	Internet Fax			
ImgEdt	Image Edit performed on the original with the copier GUI,			
	e.g. border removal, adding stamps, page numbers, etc.			
K	Black (YMCK)			
LS	Local Storage. Refers to the document server.			
LSize	Large (paper) Size			
Mag	Magnification			
MC	One color (monochrome)			
NRS	New Remote Service, which allows a service center to			
	monitor machines remotely. "NRS" is used overseas, "CSS"			
	is used in Japan.			
Org	Original for scanning			
OrgJam	Original Jam			
Palm 2	Print Job Manager/Desk Top Editor: A pair of utilities that			
	allows print jobs to be distributed evenly among the printers			
	on the network, and allows files to moved around,			
<b>P</b> 0	combined, and converted to different formats.			
PC	Personal Computer			

#### Key for Abbreviations

Abbroviation	What it means
Abbreviation	
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	SMC report printed with SP5990. All of the Group 8
	counters are recorded in the SMC report.
Svr	Server
TonEnd	Toner End
TonSave	Toner Save
TXJob	Send, Transmission
YMC	Yellow, Magenta, Cyan
YMCK	Yellow, Magenta, Cyan, Black

NOTE: All of the Group 8 SPs are reset with SP5 801 1 Memory All Clear.

8 001	T:Total Jobs	*CTL	These SPs count the number of times each
8 002	C:Total Jobs	*CTL	application is used to do a job.
8 003	F:Total Jobs	*CTL	[0~9999999/ <b>0</b> / 1]
8 004	P:Total Jobs	*CTL	<b>Note</b> : The L: counter is the total number of times the other applications are used to send a job to the document server, plus the number of times a file already on the document server is used.
8 005	S:Total Jobs	*CTL	
8 006	L:Total Jobs	*CTL	
8 007	O:Total Jobs	*CTL	alleady of the document server is used.

- These SPs reveal the number of times an application is used, not the number of pages processed.
- When an application is opened for image input or output, this counts as one job.
- Interrupted jobs (paper jams, etc.) are counted, even though they do not finish.
- Only jobs executed by the customer are counted. Jobs executed by the customer engineer using the SP modes are not counted.
- When using secure printing (when a password is required to start the print job), the job is counted at the time when either "Delete Data" or "Specify Output" is specified.
- A job is counted as a fax job when the job is stored for sending.
- When a fax is received to fax memory, the F: counter increments but the L: counter does not (the document server is not used).
- A fax broadcast counts as one job for the F: counter (the fax destinations in the broadcast are not counted separately).
- A fax broadcast is counted only after all the faxes have been sent to their destinations. If one transmission generates an error, then the broadcast will not be counted until the transmission has been completed.
- A printed fax report counts as one job for the F: counter.
- The F: counter does not distinguish between fax sending or receiving.
- When a copy job on the document server is printed, SP8022 also increments, and when a print job stored on the document server is printed, SP8024 also increments.
- When an original is both copied and stored on the document server, the C: and L: counters both increment.
- When a print job is stored on the document server, only the L: counter increments.
- When the user presses the Document Server button to store the job on the document server, only the L: counter increments.
- When the user enters document server mode and prints data stored on the document server, only the L: counter increments.
- When an image received from Palm 2 is received and stored, the L: counter increments.
- When the customer prints a report (user code list, for example), the O: counter increments. However, for fax reports and reports executed from the fax application, the F: counter increments.

8 011	T:Jobs/LS	*CTL	These SPs count the number of jobs stored to the
8 012	C:Jobs/LS	*CTL	document server by each application, to reveal how
8 013	F:Jobs/LS	*CTL	local storage is being used for input.
8 014	P:Jobs/LS	*CTL	[0~9999999/ 0 / 1]
8 015	S:Jobs/LS	*CTL	The L: counter counts the number of jobs stored from
8 016	L:Jobs/LS	*CTL	within the document server mode screen at the operation panel.
8 017	O:Jobs/LS	*CTL	

- When a scan job is sent to the document server, the S: counter increments.
   When you enter document server mode and then scan an original, the L: counter increments.
- When a print job is sent to the document server, the P: counter increments.
- When a network application sends data to the document server, the O: counter increments.
- When an image from Palm 2 is stored on the document server, the O: counter increments.
- When a fax is sent to the document server, the F: counter increments.

8 021	T:Pjob/LS	*CTL	These SPs reveal how files printed from the
8 022	C:Pjob/LS	*CTL	document server were stored on the document
8 023	F:Pjob/LS	*CTL	server originally.
8 024	P:Pjob/LS	*CTL	[0~9999999/ <b>0</b> / 1]
8 025	S:Pjob/LS		The L: counter counts the number of jobs
8 026	L:Pjob/LS	*CTL	stored from within the document server mode screen at the operation panel.
8 027	O:Pjob/LS	*CTL	screen at the operation panel.

- When a copy job stored on the document server is printed with another application, the C: counter increments.
- When an application like DeskTopBinder merges a copy job that was stored on the document server with a print job that was stored on the document server, the C: and P: counters both increment.
- When a job already on the document server is printed with another application, the L: counter increments.
- When a scanner job stored on the document server is printed with another application, the S: counter increments. If the original was scanned from within document server mode, then the L: counter increments.
- When images stored on the document server by a network application (including Palm 2), are printed with another application, the O: counter increments.
- When a copy job stored on the document server is printed with a network application (Web Image Monitor, for example), the C: counter increments.
- When a fax on the document server is printed, the F: counter increments.

8 031	T:Pjob/DesApl	*CTL	These SPs reveal what applications were used
8 032	C:Pjob/DesApl	*CTL	to output documents from the document server.
8 033	F:Pjob/DesApl	*CTL	[0~9999999/ <b>0</b> / 1]
8 034	P:Pjob/DesApl	*CTL	The L: counter counts the number of jobs
8 035	S:Pjob/DesApl	*CTL	printed from within the document server mode
8 036	L:Pjob/DesApl	*CTL	screen at the operation panel.
8 037	O:Pjob/DesApl	*CTL	

- When documents already stored on the document server are printed, the count for the application that started the print job is incremented.
- When the print job is started from a network application (Desk Top Binder, Web Image Monitor, etc.) the L: counter increments.

8 041	T:TX Jobs/LS	*CTL	These SPs count the applications that stored
8 042	C:TX Jobs/LS	012	files on the document server that were later
8 043	F:TX Jobs/LS	*CTL	accessed for transmission over the telephone
8 044	P:TX Jobs/LS	*CTL	line or over a network (attached to an e-mail, or
8 045	S:TX Jobs/LS	*CTL as a fax image by I-Fax).	as a fax image by i-rax).   [0~99999999/ <b>0</b> / 1]
8 046	L:TX Jobs/LS	*CTL	<b>Note</b> : Jobs merged for sending are counted
8 047	O:TX Jobs/LS	*CTL	separately.
			The L: counter counts the number of jobs
			scanned from within the document server mode
			screen at the operation panel.

- When a stored copy job is sent from the document server, the C: counter increments.
- When images stored on the document server by a network application or Palm2 are sent as an e-mail, the O: counter increments.

8 051	T:TX Jobs/DesApl	*CTL	These SPs count the applications used to send
8 052	C:TX Jobs/DesApl	*CTL	files from the document server over the
8 053	F:TX Jobs/DesApl	*CTL	telephone line or over a network (attached to an
8 054	P:TX Jobs/DesApl	*CTL	e-mail, or as a fax image by I-Fax). Jobs merged for sending are counted separately.
8 055	S:TX Jobs/DesApl	*CTL	$[0 \sim 9999999 / 0 / 1]$
8 056	L:TX Jobs/DesApl	*CTL	The L: counter counts the number of jobs sent
8 057	O:TX Jobs/DesApl	*CTL	from within the document server mode screen at the operation panel.

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

8 061	T:FIN Jo	obs	*CTL	[0~9999999/ <b>0</b> / 1]	
	These SPs total the finishing methods. The finishing method is specified by the application.				
8 062	C:FIN Jo	obs	*CTL	[0~9999999/ <b>0</b> / 1]	
	These SPs total finishing methods for copy jobs only. The finishing method is specified by the application.				
8 063	F:FIN Jo	bs	*CTL	[0~9999999/ <b>0</b> / 1]	
	specified	d by the applica	ation.	ds for fax jobs only. The finishing method is	
8 064	P:FIN Jo	obs	*CTL	[0~9999999/ <b>0</b> / 1]	
		Ps total finishir by the applica	•	ds for print jobs only. The finishing method is	
8 065	S:FIN Jo	obs	*CTL	[0~9999999/ <b>0</b> / 1]	
	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.				
8 066	L:FIN Jo	-	*CTL	[0~9999999/ <b>0</b> / 1]	
	These SPs total finishing methods for jobs output from within the document server mode screen at the operation panel. The finishing method is specified from the print window within document server mode.				
8 067	O:FIN Jo	obs	*CTL	[0~9999999/ <b>0</b> / 1]	
	These SPs total finishing methods for jobs executed by an external application, over the network. The finishing method is specified by the application.				
8 06x 1	Sort	Number of jobs started in Sort mode. When a stored copy job is set for Sort and then stored on the document server, the L: counter increments. (See SP8 066 1)			
8 06x 2	Stack	Number of jobs started out of Sort mode.			
8 06x 3	Staple			in Staple mode.	
8 06x 4	Bookle t	Number of jobs started in Booklet mode. If the machine is in staple mode, the Staple counter also increments.			
8 06x 5	Z-Fold	Number of jobs started In any mode other than the Booklet mode and set for folding (Z-fold).			
8 06x 6	Punch	Number of jobs started in Punch mode. When Punch is set for a print job, the P: counter increments. (See SP8 064 6.)			
8 06x 7	Other	Reserved. Not used.			

8 071	T:Jobs/PGS	*CTL	[0~99999	99/ <b>0</b> / 1]		
	These SPs count the number of jobs broken down by the number of pages					
	in the job, regardless	of which app	olication wa	is used.		
8 072	C:Jobs/PGS	*CTL	[0~99999	99/ <b>0</b> / 1]		
	These SPs count and	calculate th	e number o	of copy jobs by size based on		
	the number of pages i	n the job.				
8 073	F:Jobs/PGS	*CTL	[0~99999			
	These SPs count and calculate the number of fax jobs by size based o number of pages in the job.					
8 074	P:Jobs/PGS	*CTL	[0~99999	99/ <b>0</b> / 1]		
	These SPs count and calculate the number of print jobs by size based or the number of pages in the job.					
8 075	S:Jobs/PGS [0~9999999/ 0 / 1]					
0075	These SPs count and calculate the number of scan jobs by size based					
	the number of pages in the job.					
8 076	L:Jobs/PGS	*CTL	[0~99999	99/ <b>0</b> / 1]		
	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.	-				
8 077	O:Jobs/PGS	*CTL	[0~99999			
				of "Other" application jobs (Web		
		2, etc.) by si	ze based o	n the number of pages in the		
	job.					
8 07x 1	1 Page	8 07x 8		21~50 Pages		
8 07x 2	2 Pages	8 07x 9		51~100 Pages		
8 07x 3	3 Pages	8 07x 1		101~300 Pages		
8 07x 4	4 Pages	8 07x 1	1	301~500 Pages		
8 07x 5	5 Pages	8 07x 12		501~700 Pages		
8 07x 6	6~10 Pages	8 07x 1	3	701~1000 Pages		
8 07x 7	11~20 Pages	8 07x 14	4	1001~ 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.

8 111	T:FAX TX Jobs	*CTL	[0~9999999/ <b>0</b> / 1]		
	These SPs count the total number of jobs (color or black-and-white) sent by				
		ising a file	stored on the document server, on a		
	telephone line.				
	Note: Color fax sending is not available at this time.				
8 113	FAX TX Jobs *CTL [0~9999999/ 0 / 1]				
	These SPs count the total number of jobs (color or black-and-white) sent by fax directly on a telephone line.				
	<b>Note</b> : Color fax sending is not available at this time.				
8 11x 1	B/W				
8 11x 2	Color				

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

8 121	T:IFAX TX Jobs	T:IFAX TX Jobs *CTL [0~9999999/ 0 / 1]				
	These SPs count the total number of jobs (color or black-and-white) sent, either directly or using a file stored on the document server, as fax images using I-Fax.					
	Note: Color fax sending is not available at this time.					
8 123	IFAX TX Jobs *CTL [0~9999999/ <b>0</b> / 1]					
	These SPs count the number of jobs (color or black-and-white) sent (not stored on the document server), as fax images using I-Fax.					
	Note: Color fax sending is not available at this time.					
8 12x 1	B/W					
8 12x 2	Color					

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

8 131	T:S-to-Email Jobs *CTL [0~9999999/ 0 / 1]			
	These SPs count the total number of jobs (color or black-and-white) scanned and attached to an e-mail, regardless of whether the document server was used or not.			
8 135	S-to-Email Jobs *CTL			
	These SPs count the number of jobs (color or black-and-white) scanned and attached to e-mail, without storing the original on the document server.			
8 13x 1	B/W			
8 13x 2	Color			
8 13x 3	ACS			

- These counters count jobs, not pages.
- If the job is stored on the document server, after the job is stored it is determined to be color or black-and-white then counted.
- If the job is cancelled during scanning, or if the job is cancelled while the document is waiting to be sent, the job is not counted.
- If the job is cancelled during sending, it may or may not be counted, depending on what stage of the process had been reached when the job was cancelled.
- If several jobs are combined for sending to the Scan Router, Scan-to-Email, or Scan-to-PC, or if one job is sent to more than one destination. each send is counted separately. For example, if the same document is sent by Scan-to-Email as well as Scan-to-PC, then it is counted twice (once for Scan-to-Email and once for Scan-to-PC).

8 141	T:Deliv Jobs/Svr *CTL [0~9999999/ 0 / 1]			
	These SPs count the total number of jobs (color or black-and-white) scanned and sent to a Scan Router server.			
8 145	Deliv Jobs/Svr	*CTL		
	These SPs count the number of jobs (color or black-and-white) scanned in scanner mode and sent to a Scan Router server.			
8 14x 1	B/W			
8 14x 2	Color			
8 14x 3	ACS			

- These counters count jobs, not pages.
- The jobs are counted even though the arrival and reception of the jobs at the Scan Router server cannot be confirmed.
- If even one color image is mixed with black-and-white images, then the job is counted as a "Color" job.
- If the job is cancelled during scanning, or if the job is cancelled while the document is waiting to be delivered, the job is not counted.
- If the job is cancelled during sending, it may or may not be counted, depending on what stage of the process had been reached when the job was cancelled.
- Even if several files are combined for sending, the transmission counts as one job.

8 151	T:Deliv Jobs/PC *CTL [0~9999999/ 0 / 1]					
	These SPs count the total number of jobs (color or black-and-white) scanned and sent to a folder on a PC (Scan-to-PC). <b>Note</b> : At the present time, 8 151 and 8 155 perform identical counts.					
0.455						
8 155		S:Deliv Jobs/PC *CTL				
	These SPs count the total number of jobs (color or black-and-white) scanned and sent with Scan-to-PC.					
8 15x 1	B/W					
8 15x 2	Color					
8 15x 3	ACS					

- These counters count jobs, not pages.
- If the job is cancelled during scanning, it is not counted.
- If the job is cancelled while it is waiting to be sent, the job is not counted.
- If the job is cancelled during sending, it may or may not be counted, depending on what stage of the process had been reached when the job was cancelled.
- Even if several files are combined for sending, the transmission counts as one job.

8 163 F:PCFAX TX Jobs *CTL transmission jobs. A job is counted from when it is registered for sending, not when it is sent. [0~9999999/ 0 / 1] Note: At the present time, these counters perform identical counts.
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• This counts fax jobs started from a PC using a PC fax application, and sending the data out to the destination from the PC through the copier.

8 191	T:Total Scan PGS	*CTL	These SPs count the pages scanned by each
8 192	C:Total Scan PGS	*CTL	application that uses the scanner to scan
8 193	F:Total Scan PGS	*CTL	images.
8 195	S:Total Scan PGS	*CTL	[0~9999999/ <b>0</b> / 1]
8 196	L:Total Scan PGS	*CTL	

- SP 8 191 to 8 196 count the number of scanned sides of pages, not the number of physical pages.
- These counters do not count reading user stamp data, or reading color charts to adjust color.
- Previews done with a scanner driver are not counted.
- A count is done only after all images of a job have been scanned.
- Scans made in SP mode are not counted.

# Examples

- If 3 B5 pages and 1 A3 page are scanned with the scanner application but not stored, the S: count is 4.
- If both sides of 3 A4 sheets are copied and stored to the document server using the Store File button in the Copy mode window, the C: count is 6 and the L: count is 6.
- If both sides of 3 A4 sheets are copied but not stored, the C: count is 6.
- If you enter document server mode then scan 6 pages, the L: count is 6.

1					
8 201	T:LSize Scan PGS	*CTL	[0~9999999/ <b>0</b> / 1]		
	These SPs count the total number of large pages input with the scanner for				
	scan and copy jobs. Large size paper (A3/DLT) scanned for fax transmission are not counted.				
	Note: These counters a	are displaye	ed in the SMC Report, and in the User		
	Tools display.				
8 205	S:LSize Scan PGS	*CTL	[0~9999999/ <b>0</b> / 1]		
	These SPs count the total number of large pages input with the scanner for				
	scan jobs only. Large	size paper	(A3/DLT) scanned for fax transmission are		
	not counted.		· · · ·		
	Note: These counters are displayed in the SMC Report, and in the User				
	Tools display	. ,			

8 211	T:Scan PGS/LS	*CTL	These SPs count the number of pages scanned
8 212	C:Scan PGS/LS	*CTL	into the document server .
8 213	F:Scan PGS/LS	*CTL	[0~9999999/ <b>0</b> / 1]
8 215	S:Scan PGS/LS	*CTL	The L: counter counts the number of pages
8 216	L:Scan PGS/LS	*CTL	stored from within the document server mode screen at the operation panel, and with the Store File button from within the Copy mode screen

- 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.

1	1		r			
8 221	ADF Or	g Feeds	*CTL	[0~9999999/ <b>0</b> / 1]		
	These S	se SPs count the number of pages fed through the ADF for front and				
	back sid	de scanning.	e scanning.			
8 221 1	Front	Number of front sides fed for scanning:				
		With an ADF that can scan both sides simultaneously, the Front side count is the same as the number of pages fed for either simplex or duplex scanning.				
		With an ADF that cannot scan both sides simultaneously, the Front side count is the same as the number of pages fed for duplex front side scanning. (The front side is determined by which side the user loads face up.)				
8 221 2	Back	With an ADF t count is the sa With an ADF t	hat can ame as f hat can	fed for scanning: scan both sides simultaneously, the Back the number of pages fed for duplex scanning. not scan both sides simultaneously, the Back the number of pages fed for duplex rear-side		

- 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.

8 231	Scan PGS/Mode	*CTL [0~9999999/ <b>0</b> / 1]		
	These SPs count the number of pages scanned by each ADF mode to			
	determine the work load	on the ADF.		
8 231 1	Large Volume	Selectable. Large copy jobs that cannot be loade in the ADF at one time.		
8 231 2	SADF	Selectable. Feeding pages one by one through the ADF.		
8 231 3	Mixed Size	Selectable. Select "Mixed Sizes" on the operation panel.		
8 231 4	Custom Size	Selectable. Originals of non-standard size.		
8 231 5	Platen	Book mode. Raising the ADF and placing the original directly on the platen.		

- If the scan mode is changed during the job, for example, if the user switches from ADF to Platen mode, the count is done for the last selected mode.
- The user cannot select mixed sizes or non-standard sizes with the fax application so if the original's page sizes are mixed or non-standard, these are not counted.
- If the user selects "Mixed Sizes" for copying in the platen mode, the Mixed Size count is enabled.
- In the SADF mode if the user copies 1 page in platen mode and then copies 2 pages with SADF, the Platen count is 1 and the SADF count is 3.

8 241	T:Scan PGS/0	Drg	*CTL	[0~999	99999/ <b>0</b> / 1	1]			
	These SPs count the total number of scanned pages by original type for all								
	jobs, regardless of which application was used.								
8 242	C:Scan PGS/	•	*CTL		99999/ <b>0</b> / 1	-			
	These SPs co	ount the nui	mber of pa	ges scanne	ed by origir	nal type for	Сору		
	jobs.								
8 243	F:Scan PGS/0	0	*CTL		99999/ <b>0</b> / 1	-			
	These SPs co						Fax jobs.		
8 245	S:Scan PGS/0		*CTL		99999/ <b>0</b> /1				
	These SPs co	unt the nu	mber of pa	ges scanne	ed by origir	nal type for	Scan		
	jobs.								
8 246	L:Scan PGS/0	0	*CTL	L	99999/ <b>0</b> /1	-			
	These SPs co								
	document ser				n panel, an	id with the	Store File		
0.047	button from w					(1			
8 247	O:Scan PGS/	0	*CTL		99999/ <b>0</b> /1		Other		
	These SPs co applications.	unt the hu	mber of pa	ges scanne	ea by origin	iai type by	Other		
	applications.	8 241	8 242	8 243	8 245	8 246	8 247		
8 24x 1: Te	ext	Yes	Yes	Yes	Yes	Yes	Yes		
8 24x 2: Te	ext/Photo	Yes	Yes	Yes	Yes	Yes	Yes		
8 24x 3: Pl	noto	Yes	Yes	Yes	Yes	Yes	Yes		
8 24x 4: G	enCopy, Pale	Yes	Yes	No	Yes	Yes	Yes		
8 24x 5: M	ар	Yes	Yes	No	Yes	Yes	Yes		
8 24x 6: No	ormal/Detail	Yes	No	Yes	No	No	No		
8 24x 7: Fi	ne/Super Fine	Yes	No	Yes	No	No	No		
8 24x 8: Bi	nary	Yes	No	No	Yes	No	No		
8 24x 9: G	rayscale	Yes	No	No	Yes	No	No		
8 24x 10: 0	Color	Yes	No	No	Yes	No	No		
8 24x 11: 0	Other	Yes	Yes	Yes	Yes	Yes	No		

• If the scan mode is changed during the job, for example, if the user switches from ADF to Platen mode, the count is done for the last selected mode.

8 251	T:Scan PGS/ImgEdt	*CTL	These SPs show how many times Image Edit
	•		, ,
8 252	C:Scan PGS/ImgEdt	*CTL	features have been selected at the operation
8 254	P:Scan PGS/ImgEdt	*CTL	panel for each application. Some examples of
8 256	L:Scan PGS/ImgEdt	*CTL	these editing features are:
8 257	O:Scan PGS/ImgEdt	*CTL	Erase> Border
			Erase> Center
			Image Repeat
			Centering
			Positive/Negative
			[0~9999999/ <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.

8 261	T:Scan PGS/ColCr	*CTL	
8 262	C:Scan PGS/ ColCr	*CTL	
8 266	L:Scn PGS/ColCr	*CTL	
8 26x 1	Color Conversion		s show how many times color creation
8 26x 2	Color Erase		have been selected at the operation
8 26x 3	Background	panel.	
8 26x 4	Other		

8 281	T:Scan PGS/TWAIN	*CTL	These SPs count the number of pages scanned
8 285	S:Scan PGS/TWAIN	*CTL	using a TWAIN driver. These counters reveal how the TWAIN driver is used for delivery functions. [0~9999999/ 0 / 1] <b>Note</b> : At the present time, these counters perform identical counts.

8 291	T:Scan PGS/Stamp	*CTL	These SPs count the number of pages stamped
8 293	F:Scan PGS/Stamp	*CTL	with the stamp in the ADF unit.
8 295	S:Scan PGS/Stamp	*CTL	[0~9999999/ <b>0</b> / 1]
8 296	L:Scan PGS/Stamp	*CTL	The L: counter counts the number of pages stored from within the document server mode screen at the operation panel, and with the Store File button from within the Copy mode screen

8 301	T:Scan PGS/Size	*CTL	[0~9999999/ <b>0</b> / 1]			
	These SPs count by size the total number of pages scanned by all					
	applications. Use these totals to compare original page size (scanning) and					
0.000	output (printing) page size	-	-			
8 302	C:Scan PGS/Size	*CTL	[0~9999999/ <b>0</b> / 1]			
			umber of pages scanned by the Copy pare original page size (scanning) and			
	output (printing) page size					
8 303	F:Scan PGS/Size	*CTL	[0~9999999/ <b>0</b> / 1]			
0 000			umber of pages scanned by the Fax			
			pare original page size (scanning) and			
	output page size [SP 8-443					
8 305	S:Scan PGS/Size	*CTL	[0~9999999/ <b>0</b> / 1]			
			umber of pages scanned by the Scan			
	application. Use these totals to compare original page size (scanning) and					
	output page size [SP 8-445	-				
8 306	L:Scan PGS/Size	*CTL	[0~9999999/ <b>0</b> / 1]			
			umber of pages scanned and stored from			
			creen at the operation panel, and with the py mode screen. Use these totals to			
			ng) and output page size [SP 8-446].			
8 30x 1	A3	(	<u></u>			
8 30x 2	A4					
8 30x 3	A5					
8 30x 4	B4					
8 30x 5	B5					
8 30x 6	DLT					
8 30x 7	LG					
8 30x 8	LT					
8 30x 9	HLT					
8 30x 10	Full Bleed					
8 30x 254	Other (Standard)					
8 30x 255	Other (Custom)					

i					
8 311	T:Scan PGS/Rez	*CTL	[0~9999999/ <b>0</b> / 1]		
			tting the total number of pages scanned by		
	applications that can sp	pecify resol	lution settings.		
8 315	Scan PGS/Rez	*CTL	[0~9999999/ <b>0</b> / 1]		
			tting the total number of pages scanned by		
	applications that can sp	pecify resol	lution settings.		
	Note: At the present time, 8 311 and 8 315 perform identical counts.				
8 31x 1	1200dpi ~				
8 31x 2	600dpi~1199dpi				
8 31x 3	400dpi~599dpi				
8 31x 4	200dpi~399dpi	1			
8 31x 5	~199dpi	1			

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

8 321	T:Scan PGS/Comp	*CTL	[0~9999999/ <b>0</b> / 1]				
	These SPs count by com	These SPs count by compression method the total number of pages					
	scanned.						
8 325	S:Scan PGS/Comp	*CTL	[0~9999999/ <b>0</b> / 1]				
	These SPs count by compression method the total number of pages scanned by the Scan application.						
	Note: At the present time, 8 321 and 8 325 perform identical counts.						
8 32x 1	JPEG						
8 32x 2	JPEG2000						
8 32x 3	TIFF (Comp OFF)						
8 32x 4	TIFF (Comp ON)						
8 32x 5	PDF						
8 32x 6	Other						

8 381	T:Total PrtPGS	*CTL	These SPs count the number of pages printed
8 382	C:Total PrtPGS	*CTL	by the customer. The counter for the application
8 383	F:Total PrtPGS	*CTL	used for storing the pages increments.
8 384	P:Total PrtPGS	*CTL	[0~9999999/ <b>0</b> / 1]
8 385	S:Total PrtPGS	*CTL	The L: counter counts the number of pages stored from within the document server mode
8 386	L:Total PrtPGS	*CTL	screen at the operation panel. Pages stored
8 387	O:Total PrtPGS	*CTL	with the Store File button from within the Copy mode screen go to the C: counter.

- When the A3/DLT double count function is switched on with SP5104, 1 A3/DLT page is counted as 2.
- When several documents are merged for a print job, the number of pages stored are counted for the application that stored them.
- These counters are used primarily to calculate charges on use of the machine, so the following pages are not counted as printed pages:
  - Blank pages in a duplex printing job.
  - Blank pages inserted as document covers, chapter title sheets, and slip sheets.
  - Reports printed to confirm counts.
  - All reports done in the service mode (service summaries, engine maintenance reports, etc.)
  - Test prints for machine image adjustment.
  - Error notification reports.
  - Partially printed pages as the result of a copier jam.

8 391	LSize PrtPGS	*CTL	[0~9999999/ <b>0</b> / 1]				
	These SPs count pages	These SPs count pages printed on paper sizes A3/DLT and larger.					
	Note: In addition to being displayed in the SMC Report, these counters are						
	also displayed in the Use	er Tools d	isplay on the copy machine.				

0.401		*071	These CDs sound the number of pages printed
8 401	T:PrtPGS/LS	*CTL	These SPs count the number of pages printed
8 402	C:PrtPGS/LS	*CTL	from the document server. The counter for the
8 403	F:PrtPGS/LS	*CTL	application used to print the pages is
8 404	P:PrtPGS/LS	*CTL	incremented.
8 405	S:PrtPGS/LS	*CTL	The L: counter counts the number of jobs stored from within the document server mode
8 406	L:PrtPGS/LS	*CTL	screen at the operation panel.
			[0~9999999/ <b>0</b> / 1]

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

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

8 411 Prir	nts/Duplex	*CTL	This SP counts the amount of paper (front/back counted as 1 page) used for duplex printing. Last pages printed only on one side are not counted. [0~9999999/ 0 / 1]
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8 421	T:PrtPGS/Dup Com	b *CTL [0~9999999/ <b>0</b> / 1]					
0 42 1		binding and combine, and n-Up settings the number of					
	pages processed for printing. This is the total for all applications.						
8 422	C:PrtPGS/Dup Com						
0 722		binding and combine, and n-Up settings the number of					
		r printing by the copier application.					
8 423	F:PrtPGS/Dup Coml						
0 120		binding and combine, and n-Up settings the number of					
		r printing by the fax application.					
8 424	P:PrtPGS/Dup Com						
		binding and combine, and n-Up settings the number of					
		r printing by the printer application.					
8 425	S:PrtPGS/Dup Com	b *CTL [0~9999999/ <b>0</b> / 1]					
	These SPs count by	binding and combine, and n-Up settings the number of					
	pages processed for	r printing by the scanner application.					
8 426	L:PrtPGS/Dup Com						
		binding and combine, and n-Up settings the number of					
		r printing from within the document server mode window					
0.407	at the operation pan						
8 427	O:PrtPGS/Dup Com						
		binding and combine, and n-Up settings the number of					
0.404		r printing by Other applications					
8 42x 1							
8 42x 2							
8 42x 3	Book> Duplex						
8 42x 4	Simplex Combine						
8 42x 5	Duplex Combine						
8 42x 6	2>	2 pages on 1 side (2-Up)					
8 42x 7	4>	4 pages on 1 side (4-Up)					
8 42x 8	6>	6 pages on 1 side (6-Up)					
8 42x 9	8>	8 pages on 1 side (8-Up)					
8 42x 10	9>	9 pages on 1 side (9-Up)					
8 42x 11	16>	16 pages on 1 side (16-Up)					
8 42x 12	Booklet						
8 42x 13	Magazine						

- These counts (SP8 421 to SP8 427) are especially useful for customers who need to improve their compliance with ISO standards for the reduction of paper consumption.
- Pages that are only partially printed with the n-Up functions are counted as 1 page.
- Here is a summary of how the counters work for Booklet and Magazine modes:

Booklet				
Original Pages	Count			
1	1			
2	2			
3	2			
4	2			
5	3			
6	4			
7	4			
8	4			

Magazine				
Original Pages	Count			
1	1			
2	2			
3	2			
4	2			
5	4			
6	4			
7	4			
8	4			

0.404	T-D-tDCC/line or E alt					
8 431	T:PrtPGS/ImgEdt	*CTL [0~9999999/ <b>0</b> / 1]				
	These SPs count the total number of pages output with the three features					
	below, regardless of	f which application was used.				
8 432	C:PrtPGS/ImgEdt	*CTL [0~9999999/ <b>0</b> / 1]				
	These SPs count the	e total number of pages output with the three features				
	below with the copy	application.				
8 434	P:PrtPGS/ImgEdt	*CTL [0~9999999/ <b>0</b> / 1]				
	These SPs count the	e total number of pages output with the three features				
	below with the print	application.				
8 436	L:PrtPGS/ImgEdt	*CTL [0~9999999/ <b>0</b> / 1]				
	These SPs count the total number of pages output from within the docume					
	server mode window	w at the operation panel with the three features below.				
8 437	O:PrtPGS/ImgEdt	*CTL [0~9999999/ <b>0</b> / 1]				
	These SPs count the total number of pages output with the three features					
	below with Other ap	oplications.				
8 43x 1	Cover/Slip Sheet	Total number of covers or slip sheets inserted. The				
		count for a cover printed on both sides counts 2.				
8 43x 2	Series/Book	The number of pages printed in series (one side) or				
		printed as a book with booklet right/left pagination.				
8 43x 3	User Stamp	The number of pages printed where stamps were				
		applied, including page numbering and date stamping.				

8 441	T:PrtPGS/Ppr Size		*CTL	[0~9999999/ <b>0</b> / 1]	
	These SPs count by print paper size the number of pages printed by all				
	applications.	•	• •		
8 442	C:PrtPGS/Ppr Size		*CTL	[0~9999999/ <b>0</b> / 1]	
	These SPs count by	prin	t paper si	ize the number of pages printed by the	
	copy application.				
8 443	F:PrtPGS/Ppr Size		*CTL	[0~9999999/ <b>0</b> / 1]	
		prin	t paper si	ize the number of pages printed by the fax	
	application.			r	
8 444	P:PrtPGS/Ppr Size		*CTL	[0~9999999/ <b>0</b> / 1]	
		prin	t paper si	ize the number of pages printed by the	
	printer application.				
8 445	S:PrtPGS/Ppr Size		*CTL	[0~9999999/ 0 / 1]	
		prin	t paper si	ize the number of pages printed by the	
0.440	scanner application.		*071		
8 446	L:PrtPGS/Ppr Size		*CTL	[0~9999999/0/1]	
				ize the number of pages printed from within	
8 447		mo		w at the operation panel.	
0 44 /	O:PrtPGS/Ppr Size	nrin	*CTL	[0~9999999/ 0 / 1] ize the number of pages printed by Other	
	applications.	рпп	t paper si	ize the number of pages printed by Other	
8 44x 1	A3				
8 44x 2	A4				
8 44x 3	A5				
8 44x 4	B4				
8 44x 5	B5				
8 44x 6	DLT				
8 44x 7	LG				
8 44x 8	LT				
8 44x 9	HLT				
8 44x 10	Full Bleed				
8 44x	Other (Standard)				
254	、				
8 44x	Other (Custom)				
255					

• These counters do not distinguish between LEF and SEF.

8 451	PrtPGS/Ppr Tra	ıy	*CTL	[0~9999999/ <b>0</b> / 1]			
	These SPs cou	nt the	nt the number of sheets fed from each paper feed station.				
8 451 1	Bypass	Вура	iss Tray				
8 451 2	Tray 1	Copi	er				
8 451 3	Tray 2	Copi	Copier				
8 451 4	Tray 3	Paper Tray Unit (Option)					
8 451 5	Tray 4	Paper Tray Unit (Option)					
8 451 6	Tray 5	LCT (Option)					
8 451 7	Tray 6	Currently not used.					
8 451 8	Tray 7	Currently not used.					
8 451 9	Tray 8	Currently not used.					
8 451 10	Tray 9	Currently not used.					

8 461	T:PrtPGS/Ppr Type *CTL [0~9999999/ <b>0</b> / 1]					
	These SPs count by paper type the number pages printed by all					
	<ul><li>applications.</li><li>These counters are not the same as the PM counter. The PM counter is</li></ul>					
	based on feed timing to accurately measure the service life of the feed rollers. However, these counts are based on output timing.					
	<ul> <li>Blank sheets (covers, chapter covers, slip sheets) are also counted.</li> </ul>					
	<ul> <li>During duplex printing, pages printed on both sides count as 1, and a</li> </ul>					
	page printed on one side counts as 1.					
8 462	C:PrtPGS/Ppr Type *CTL [0~9999999/ <b>0</b> / 1]					
	These SPs count by paper type the number pages printed by the copy application.					
8 463	F:PrtPGS/Ppr Type *CTL [0~9999999/ 0 / 1]					
	These SPs count by paper type the number pages printed by the fax					
	application.					
8 464	P:PrtPGS/Ppr Type *CTL [0~9999999/ 0 / 1]					
	These SPs count by paper type the number pages printed by the printer					
0.400	application.					
8 466	L:PrtPGS/Ppr Type *CTL [0~9999999/ 0 / 1]					
	These SPs count by paper type the number pages printed from within the document server mode window at the operation panel.					
8 46x 1	Normal					
8 46x 2	Recycled					
8 46x 3	Special					
8 46x 4	Thick					
8 46x 5	Normal (Back)					
8 46x 6	Thick (Back)					
8 46x 7	OHP					
8 46x 8	Other					

8 471	PrtPGS/Mag *CTL [0~9999999/ 0 / 1]
	These SPs count by magnification rate the number of pages printed.
8 471 1	~49%
8 471 2	50%~99%
8 471 3	100%
8 471 4	101%~200%
8 471 5	201% ~

- Counts are done for magnification adjusted for pages, not only on the operation panel but performed remotely with an external network application capable of performing magnification adjustment as well.
- Magnification adjustments done with printer drivers with PC applications such as Excel are also counted.
- Magnification adjustments done for adjustments after they have been stored on the document server are not counted.
- Magnification adjustments performed automatically during Auto Reduce/Enlarge copying are counted.
- The magnification rates of blank cover sheets, slip sheets, etc. are automatically assigned a rate of 100%.

8 481	T:PrtPGS/TonSave	*CTL	
8 484	P:PrtPGS/TonSave	*CTL	
	switched on.	·	ages printed with the Toner Save feature results as this SP is limited to the Print

8 491	T:PrtPGS/Col Mode	*CTL	These SPs count the number of pages printed
8 492	C:PrtPGS/Col Mode	*CTL	in the Color Mode by each application.
8 493	F:PrtPGS/Col Mode	*CTL	
8 496	L:PrtPGS/Col Mode	*CTL	
8 49x 1	B/W		
8 49x 2	Single Color		
8 49x 3	Two Color		
8 49x 4	Full Color		

8 501	T:PrtPGS/Col Mode	*CTL	These SPs count the number of pages printed
8 504	P:PrtPGS/Col Mode	*CTL	in the Color Mode by the print application.
8 50x 1	B/W		
8 50x 2	Single Color		
8 50x 3	Full Color		

8 511	T:PrtPGS/Em	ul	*CTL	[0~9999999/ <b>0</b> / 1]		
	These SPs count by printer emulation mode the total number of pages printed.					
8 514	P:PrtPGS/Em	ul	*CTL	[0~9999999/ <b>0</b> / 1]		
	These SPs co printed.	unt by pr	inter emula	ation mode the total number of pages		
8 514 1	RPCS					
8 514 2	RPDL					
8 514 3	PS3					
8 514 4	R98					
8 514 5	R16					
8 514 6	GL/GL2					
8 514 7	R55					
8 514 8	RTIFF					
8 514 9	PDF					
8 514 10	PCL5e/5c					
8 514 11	PCL XL					
8 514 12	IPDL-C					
8 514 13	BM-Links	Japan C	Only			
8 514 14	Other					

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

8 521	T:PrtPGS/FIN	*CTL	[0~9999999/ <b>0</b> / 1]	
	These SPs count by finishi	ing mode	the total number of pages printed by all	
	applications.			
8 522	C:PrtPGS/FIN	*CTL	[0~9999999/ <b>0</b> / 1]	
		ing mode	e the total number of pages printed by the	
	Copy application.			
8 523	F:PrtPGS/FIN	*CTL	[0~9999999/ <b>0</b> / 1]	
	5	ing mode	e the total number of pages printed by the	
	Fax application.			
	<b>NOTE:</b> Print finishing optig		ceived faxes are currently not available.	
8 524	P:PrtPGS/FIN	*CTL	[0~9999999/ <b>0</b> / 1]	
	These SPs count by finishing mode the total number of pages printed by the			
	Print application.			
8 525	S:PrtPGS/FIN	*CTL	[0~9999999/ <b>0</b> / 1]	
	These SPs count by finishing mode the total number of pages printed by the			
	Scanner application.			
8 526	L:PrtPGS/FIN	*CTL	[0~9999999/ <b>0</b> / 1]	
	These SPs count by finishing mode the total number of pages printed from			
		r mode w	vindow at the operation panel.	
8 52x 1	Sort	Sort		
8 52x 2	Stack			
8 52x 3	Staple			
8 52x 4	Booklet			
8 52x 5	Z-Fold			
8 52x 6	Punch			
8 52x 7	Other			

- **NOTE:** 1) If stapling is selected for finishing and the stack is too large for stapling, the unstapled pages are still counted.
  - 2) The counts for staple finishing are based on output to the staple tray, so jam recoveries are counted.

8 531	Staples	*CTL	This SP counts the amount of staples used by the machine. [0~99999999/ <b>0</b> / 1]
-------	---------	------	--

8 581	T:Counter	*CTL	[0~9999999/ <b>0</b> / 1]	
	These SPs count the total output broken down by color output, regardless of			
	the application used. In addition to being displayed in the SMC Report, these			
	counters are also displayed in the User Tools display on the copy machine.			
8 581 1	Total			
8 581 2	Total: Full Color			
8 581 3	B&W/Single Color			
8 581 4	Development: CMY			
8 581 5	Development: K			
8 581 6	Copy: Color			
8 581 7	Copy: B/W			
8 581 8	Print: Color			

8 581	T:Counter	*CTL	[0~9999999/ <b>0</b> / 1]
			broken down by color output, regardless of
			b being displayed in the SMC Report, these
	counters are also displa	ayed in the	User Tools display on the copy machine.
8 581 9	Print: B/W		
8 581 10	Total: Color		
8 581 11	Total: B/W		
8 581 12	Full Color: A3		
8 581 13	Full Color: B4 JIS or Sr	maller	
8 581 14	Full Color Print		
8 581 15	Mono Color Print		
8 581 16	Full Color GPC		

8 582	C:Counter	*CTL	[0~9999999/ <b>0</b> / 1]	
	These SPs count the total output of the copy application broken down by color output.			
8 582 1	B/W			
8 582 2	Single Color			
8 582 3	Two Color			
8 582 4	Full Color			

8 583	F:Counter	*CTL	[0~9999999/ <b>0</b> / 1]
	These SPs count the to output.	otal output	of the fax application broken down by color
8 583 1	B/W		
8 583 2	Single Color		

8 584	P:Counter	*CTL	[0~9999999/ <b>0</b> / 1]	
	These SPs count the total output of the print application broken down by color output.			
8 584 1	B/W			
8 584 2	Single Color			
8 584 3	Full Color			

8 586	L:Counter	*CTL	[0~9999999/ <b>0</b> / 1]	
	These SPs count the total output of the local storage broken down by color output.			
8 582 1	B/W			
8 582 2	Single Color			
8 582 3	Two Color			
8 582 4	Full Color			

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8 591	O:Counter	*CTL	[0~9999999/ <b>0</b> / 1]
			T paper use, number of duplex pages sed. These totals are for Other (O:)
8 591 1	A3/DLT		
8 591 2	Duplex		
8 591 3	Staple		

8 631	T:FAX TX PGS	T:FAX TX PGS *CTL [0~9999999/ <b>0</b> / 1]			
	These SPs count by colo telephone number.	r mode the I	number of pages sent by fax to a		
8 633	FAX TX PGS	*CTL	[0~9999999/ <b>0</b> / 1]		
	These SPs count by colo telephone number.	r mode the I	number of pages sent by fax to a		
8 63x 1	B/W				
8 63x 2	Color				

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

8 641	T:FAX TX PGS	*CTL	[0~9999999/ <b>0</b> / 1]	
	These SPs count by color mode the number of pages sent by fax to as fax			
	images using I-Fax.			
8 643	IFAX TX PGS	*CTL	[0~9999999/ <b>0</b> / 1]	
	These SPs count by color mode the number of pages sent by Fax as fax images using I-Fax.			
8 64x 1	B/W			
8 64x 2	Color			

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

8 651	T:S-to-Email PGS	*CTL	[0~9999999/ <b>0</b> / 1]	
	These SPs count by color mode the total number of pages attached to an e-			
	mail for both the Scan and	l document	server applications.	
8 655	S-to-Email PGS	*CTL	[0~9999999/ <b>0</b> / 1]	
	These SPs count by color mode the total number of pages attached to an e- mail for the Scan application only.			
8 656	L:S-to-Email PGS	*CTL	[0~9999999/ <b>0</b> / 1]	
	These SPs count by color mode the total number of pages attached to an e- mail for LS applications only.			
8 65x 1	B/W			
8 65x 2	Color			

- **NOTE:** 1) The count for B/W and Color pages is done after the document is stored on the HDD. If the job is cancelled before it is stored, the pages are not counted.
  - 2) If Scan-to-Email is used to send a 10-page document to 5 addresses, the count is 10 (the pages are sent to the same SMTP server together).
  - 3) If Scan-to-PC is used to send a 10-page document to 5 folders, the count is 50 (the document is sent to each destination of the SMB/FTP server).
  - 4) Due to restrictions on some devices, if Scan-to-Email is used to send a 10-page document to a large number of destinations, the count may be divided and counted separately. For example, if a 10-page document is sent to 200 addresses, the count is 10 for the first 100 destinations and the count is also 10 for the second 100 destinations, for a total of 20.).

8 661	T:Deliv PGS/Svr	*CTL	[0~9999999/ <b>0</b> / 1]	
	These SPs count by color mode the total number of pages sent to			
	Router server by both So	an and L	S applications.	
8 665	Deliv PGS/Svr	*CTL	[0~9999999/ <b>0</b> / 1]	
	These SPs count by color mode the total number of pages sent to			
	Router server by the Sca	in applica	ation.	
8 666	L:Deliv PGS/Svr	*CTL	[0~9999999/ <b>0</b> / 1]	
			he total number of pages sent to a Scan	
	Router server by LS applications.			
8 66x 1	B/W			
8 66x 2	Color			

- **NOTE:** 1) The B/W and Color counts are done after the document is stored on the HDD of the Scan Router server.
  - 2) If the job is canceled before storage on the Scan Router server finishes, the counts are not done.
  - 3) The count is executed even if regardless of confirmation of the arrival at the Scan Router server.

8 671	T:Deliv PGS/PC	*CTL	[0~9999999/ <b>0</b> / 1]	
	These SPs count by color mode the total number of pages sent to a folder on a PC (Scan-to-PC) with the Scan and LS applications.			
8 675	Deliv PGS/PC	*CTL	[0~9999999/ <b>0</b> / 1]	
		or mode t	he total number of pages sent with Scan-	
8 676	L:Deliv PGS/PC	*CTL	[0~9999999/ <b>0</b> / 1]	
	These SPs count by color mode the total number of pages sent with Scan- to-PC function with the LS applications.			
8 67x 1	B/W			
8 67x 2	Color			

8 681	T:PCFAX TXPGS	*CTL	These SPs count the number of pages sent by PC
8 683	PCFAX TXPGS	*CTL	Fax. These SPs are provided for the Fax application only, so the counts for SP8 681 and SP8 683 are the same. [0~99999999/ 0 / 1]

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

8 691	T:TX PGS/LS	*CTL	These SPs count the number of pages sent from
8 692	C:TX PGS/LS	*CTL	the document server. The counter for the
8 693	F:TX PGS/LS	*CTL	application that was used to store the pages is
8 694	P:TX PGS/LS	*CTL	incremented.
8 695	S:TX PGS/LS	*CTL	[0~9999999/0/1]
8 696	L:TX PGS/LS	*CTL	The L: counter counts the number of pages stored from within the document server mode screen at the operation panel. Pages stored with the Store File button from within the Copy mode screen go to the C: counter.

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

8 701	TX PGS/Port *CTL [0~9999999/ 0 / 1]			
	These SPs count the number of pages sent by the physical port used to send them. For example, if a 3-page original is sent to 4 destinations via ISDN G4, the count for ISDN (G3, G4) is 12.			
8 701 1	PSTN-1			
8 701 2	PSTN-2			
8 701 3	PSTN-3			
8 701 4	ISDN (G3,G4)			
8 701 5	Network			

8 715	S:Scan PGS/Comp	*CTL	[0~9999999/ <b>0</b> / 1]
	These SPs count the	number c	of pages sent by each compression mode.
8 715 1	JPEG/JPEG2000		
8 715 2	TIFF(Multi/Single)		
8 715 3	PDF		
8 715 4	Other		

8 741	RX PGS/Port	*CTL	[0~9999999/ <b>0</b> / 1]		
	These SPs count the	These SPs count the number of pages received by the physical port			
	used to receive them.				
8 741 1	PSTN-1				
8 741 2	PSTN-2				
8 741 3	PSTN-3				
8 741 4	ISDN (G3,G4)				
8 741 5	Network				

8 771	Dev Counter	*CTL	[0~9999999/ <b>0</b> / 1]	
	These SPs count the frequency of use (number of rotations of the development rollers) for black and other color toners.			
8 771 1	Total			
8 771 2	К			
8 771 3	Y			
8 771 4	Μ			
8 771 5	С			

8 781	Toner Bottle Info.		*BCU	[0~9999999/ <b>0</b> / 1]	
	These SPs dir	These SPs display the number of already replaced toner bottles.			
	NOTE: Curren	NOTE: Currently, the data in SP7-833-011 through 014 and the data in SP8-			
	781-001 through 004 are the same.				
8 781 1	Toner [BK]	The nur	The number of black-toner bottles		
8 781 2	Toner [Y]	The number of yellow-toner bottles			
8 781 3	Toner [M]	The number of magenta-toner bottles			
8 781 4	Toner [C]	The nur	nber of cya	an-toner bottles	

8 791 LS Memory Remain	*CTL	This SP displays the percent of space available on the document server for storing documents. [0~100/ <b>0</b> / 1]
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8 801	Toner Remain	Toner Remain *CTL [0~100/ <b>0</b> / 1]			
	These SPs display the percent of toner remaining for each color. This SP				
		allows the user to check the toner supply at any time.			
	<b>Note:</b> This precise method of measuring remaining toner supply (1% steps) is better than other machines in the market that can only measure in increments of 10 (10% steps).				
8 801 1	К				
8 801 2	Y				
8 801 3	Μ				
8 801 4	С				

#### COPY SERVICE MODE

8 831	Coverage *BCU [0~100/ 0 / 1]
	These SPs display the average coverage by color. ( SP 7-833)
8 831 1	Average [BK]
8 831 2	Average [Y]
8 831 3	Average [M]
8 831 4	Average [C]

8 841	Coverage	*BCU	[0~100/ <b>0</b> / 1]
	These SPs display the co	overage c	of the last print by color. ( SP 7-833)
8 841 1	Last [BK]		
8 841 2	Last [Y]		
8 841 3	Last [M]		
8 841 4	Last [C]		

8 851	Coverage: 0-10%	*BCU	[0~9999999/ <b>0</b> / 1]					
	These SPs display the number of scanned sheets on which the coverage of each color is from 0% to 10%.							
8 851 1	S: BK	S: BK						
8 851 2	S: Y							
8 851 3	S: M							
8 851 4	S: C							

8 861	Coverage: 11-20%	*BCU	[0~9999999/ <b>0</b> / 1]					
	These SPs display the number of scanned sheets on which the coverage of each color is from 11% to 20%.							
8 851 1	S: BK							
8 851 2	S: Y							
8 851 3	S: M							
8 851 4	S: C							

8 871	Coverage: 21-30% *	BCU	[0~9999999/ <b>0</b> / 1]						
		These SPs display the number of scanned sheets on which the coverage of each color is from 21% to 30%.							
8 871 1	S: BK								
8 871 2	S: Y								
8 871 3	S: M								
8 871 4	S: C								

8 881	Coverage: 31%-	*BCU	[0~9999999/ <b>0</b> / 1]					
	These SPs display the number of scanned sheets on which the coverage of each color is 31% or higher.							
8 881 1	S: BK							
8 881 2	S: Y							
8 881 3	S: M							
8 881 4	S: C							

8 891	PM Counter	*BCU	[0~9999999/ <b>0</b> / 1]					
	These SPs display the number of sheets output by the scan application.							
8 891 1	S: Toner [BK]							
8 891 2	S: Toner [Y]							
8 891 3	S: Toner [M]							
8 891 4	S: Toner [C]							

8 901	PM Counter: Previous *BCU [0~9999999/ 0 / 1]								
	These SPs display the number of sheets output by the scan application with								
	the previously replaced units.								
8 901 1	S: Toner [BK]								
8 901 2	S: Toner [Y]								
8 901 3	S: Toner [M]								
8 901 4	S: Toner [C]								

8 941	Machine Status	*CTL	[0~9999999/ <b>0</b> / 1]		
	mode. These SPs are	useful for cu	ne the machine spends in each operation stomers who need to investigate machine compliance with ISO Standards.		
8 941 1	Operation Time	Engine operation time. Does not include time while controller is saving data to HDD (while engine is not operating).			
8 941 2	Standby Time	Engine not operating. Includes time while controller saves data to HDD. Does not include time spent in Energy Save, Low Power, or Off modes.			
8 941 3	Energy Save Time	Includes time while the machine is performing background printing.			
8 941 4	Low Power Time	Includes time in Energy Save mode with Engine on. Includes time while machine is performing background printing.			
8 941 5	Off Mode Time	background	e while machine is performing printing. Does not include time machine wered off with the power switches.		
8 941 6	Down Time/SC	Total down	time due to SC errors.		
8 941 7	Down Time/PrtJam	Total down	time due to paper jams during printing.		
8 941 8	Down Time/OrgJam	Total down	time due to original jams during scanning.		
8 941 9	Down Time/TonEnd	Total down	time due to toner end.		

			[				
8 951	AddBook Register	*CTL					
	These SPs count t	he number of	events when the machin	ne manages data			
	registration.		-				
8 951 1	User Code	User code re	egistrations.	[0~9999999/ <b>0</b> / 1]			
8 951 2	Mail Address	Mail address	s registrations.				
8 951 3	Fax Destination	Fax destinat	ion registrations.				
8 951 4	Group	Group destir	nation registrations.				
8 951 5	Transfer Request	Fax relay de	stination registrations				
		for relay TX.					
8 951 6	F-Code	F-Code box	registrations.				
8 951 7	Copy Program	Copy applica	ation registrations with	[0~255 / <b>0</b> / 255]			
		the Program	(job settings) feature.				
8 951 8	Fax Program	Fax applicat	ion registrations with				
		the Program	(job settings) feature.				
8 951 9	Printer Program	Printer appli	cation registrations				
		with the Prog	gram (job settings)				
		feature.					
8 951 10	Scanner	Scanner app	lication registrations				
	Program	with the Prog	gram (job settings)				
		feature.					

#### **NOTE:** Memory Clear (SP5-801)

The following tables list the items that are cleared. The serial number information, meter charge setting and meter charge counters (SP8-581, 582, 583, 584, and 586) are not cleared.

5801	[Memory Clear]				
5801 1	All Clear	Resets all correction data for process control and all software counters, and returns all modes and adjustments to their default values.			
	ENG All	Clears the engine settings.			
5801 3		Initializes default system settings, SCS (System Control Service) settings, operation display coordinates, and ROM update information.			
5801 4	IMH	No SP modes are cleared. But, all files stored in the HDD are cleared. (IMH: Image Memory Handler)			
5801 5	MCS	No SP modes are cleared. (MCS: Memory Control Service)			
5801 6	Copier application	Initializes all copier application settings.			
5801 7	Fax application	Initializes the fax reset time, job login ID, all TX/RX settings, local storage file numbers, and off-hook timer.			
5801 8	Printer application	<ul> <li>The following service settings:</li> <li>Bit switches</li> <li>Gamma settings (User &amp; Service)</li> <li>Toner Limit</li> <li>The following user settings:</li> <li>Tray Priority</li> <li>Menu Protect</li> <li>System Setting except for setting of Energy Saver</li> <li>I/F Setup (I/O Buffer and I/O Timeout)</li> <li>PCL Menu</li> </ul>			
5801 9	Scanner application	Initializes the scanner defaults for the scanner and all the scanner SP modes.			
5801 10	Netfile application	Deletes the network file application management files and thumbnails, and initializes the job login ID.			
5801 11	NCS	All setting of Network Setup (User Menu) (NCS: Network Control Service)			
5801 12	IPU	Clears the IPU settings			
5801 13	R-Fax	Initializes the job login ID, SmartNetMonitor for Admin, job history, and local storage file numbers.			
5801 14		Initializes the DCS (Delivery Control Service) settings.			
5801 15	Clear UCS Settings	Initializes the UCS (User Information Control Service) settings.			
5801 16	MIRS Setting	Initializes the MIRS (Machine Information Report Service) settings.			
5801 17	CCS	Initializes the CCS (Certification and Charge-control Service) settings.			

5998	[Memory Clear]	
5998 1	ENG Setting	<ul> <li>All engine related SP modes except for the following:</li> <li>Serial number information</li> <li>SP modes related to meter charge</li> <li>Counters and logging data</li> </ul>
5998 2	ENG Counter	All counters and logging data related to engine

Service Tables

### 5.2.2 INPUT CHECK TABLE

When entering the Input Check mode, 8 digits display the result for a section. Each digit corresponds to a different device as shown in the table.

Bit No.	7	6	5	4	3	2	1	0
Result	0 or 1							

5803	Bit	Description	Readi	ing
	ы	Description	0	1
5803 1	Рар	er Tray 1		·
	0	Paper End Sensor	Paper end	Paper detected
	1	Paper Lift Sensor		Activated
			Deactivated	(Actuator not inside sensor)
	2	Paper Height Sensor 1	See Tab	)le 1
	3	Paper Height Sensor 2		
	4	Tray Set	Not set	Set
5803 2	Рар	er Tray 2		
	0	Paper End Sensor	Paper end	Paper detected
	1	Paper Lift Sensor		Activated
			Deactivated	(Actuator not inside sensor)
	2	Paper Height Sensor 1	See Tab	ble 1.
	3	Paper Height Sensor 2	1: Activ	ated
			(Actuator insid	de sensor)
	4	Paper Size Switch 1		
	5	Paper Size Switch 2	See Tab	
	6	Paper Size Switch 3	1: Pusl	hed
	7	Paper Size Switch 4		
5803 3	By-	pass Table		•
	0	Paper End Sensor	Paper end	Paper detected
	1	Paper Size 1		
	2	Paper Size 2	See Tab	ole 3
	3	Paper Size 3		
	4	Paper Size 4		
5803 4	Doo			
	0	Front Door Switch	Opened	Closed
	1	Left Door Switch	Opened	Closed
	2	Right Door Switch	Opened	Closed
	3	Vertical Transport Switch	Opened	Closed
	4	Duplex Inverter Unit Switch	Opened	Closed
	5	Right Door Switch (LCT/PFU)	Opened	Closed
5803 5	Рар	er Feed	_	L _
	0	Relay Sensor	Paper not detected	Paper detected
	1	Vertical Transport Sensor	Paper not detected	Paper detected
	2	Upper Relay Sensor (PFU)	Paper not detected	Paper detected
	3	Lower Relay Sensor (PFU)	Paper not detected	Paper detected
	4	Registration Sensor	Paper not detected	Paper detected
	5	Duplex Inverter Sensor	Paper not detected	Paper detected
	6	Duplex Feed Sensor	Paper not detected	Paper detected

5803 6	Рар	er Exit		
	0	Fusing Exit Sensor	Paper not detected	Paper detected
	1	Paper Exit Sensor	Paper not detected	Paper detected
	2	Duplex Exit Sensor 1	Paper not detected	Paper detected
	3	Duplex Exit Sensor 2	Paper not detected	Paper detected
	4	Duplex Exit Sensor 3	Paper not detected	Paper detected
	5	Exit Upper Limit Sensor	Not full	Full
5803 7	Fus	ing Unit		
	0	Fusing Unit (Set)	Not set	Set
	1	Fusing Unit (New)	0 to 1 : New u	nit installed
	2	Oil Supply Unit (Set)	Set	Not set
	3	Oil Supply Unit (New)	1 to 0 : New u	nit installed
	4	European Version	US	Europe
	5	Waste Oil Bottle Set Sensor	Not Set	Set
	6	Waste Oil Sensor	Not full	Full
5803 8	Mot	or Lock	·	·
	0	Development Drive Motor - CMY	Not locked	Locked
	1	Development Drive Motor - K	Not locked	Locked
	2	Fusing Fan Motor	Not locked	Locked
	3	Air Pump Motor - MY	Not locked	Locked
	4	Air Pump Motor - CK	Not locked	Locked
5803 9	Dev	. Unit/ PCU		
	0	Development Unit - K	Not set	Set
	1	Development Unit - C	Not set	Set
	2	Development Unit - M	Not set	Set
	3	Development Unit - Y	Not set	Set
	4	PCU - K	Not set	Set
	5	PCU - C	Not set	Set
	6	PCU - M	Not set	Set
	7	PCU - Y	Not set	Set
5803 10		er End Sens		
	0	Black Toner	Not end	End
	1	Cyan Toner	Not end	End
	2	Magenta Toner	Not end	End
E000.40	3	Yellow Toner	Not end	End
5803 13	-		NotUD	
	0	LD H.P. Sensor	Not H.P.	H.P.
	1	Transfer Belt Sensor	Not contact	Contact
	2	- Used Toner Sensor	- Not full	- Full
	3	Used Toner Bottle Set Sensor		
	4 5	Drum Gear Position Sensor - K	Not set	Set Activated
	5	Drum Gear Position Sensor - K	Deactivated	
			Deactivated	(Actuator inside sensor)
	6	Drum Gear Position Sensor - CMY		Activated
	5		Deactivated	(Actuator inside
			Deacardiou	sensor)

5803	Bit	Description	Readi	ng
	ы	Description	0	1
5803 15	Mai	l Box 1 (Not used)		
	0	Tray 1 Paper Overflow Sensor	Not full	Full
	1	Tray 1 Paper Sensor	Paper not detected	Paper detected
	2	Tray 2 Paper Overflow Sensor	Not full	Full
	3	Tray 2 Paper Sensor	Paper not detected	Paper detected
	4	Tray 3 Paper Overflow Sensor	Not full	Full
	5	Tray 3 Paper Sensor	Paper not detected	Paper detected
	6	Tray 4 Paper Overflow Sensor	Not full	Full
	7	Tray 4 Paper Sensor	Paper not detected	Paper detected
5803 16	Mai	l Box 2 (Not used)		
	0	Vertical Transport Sensor 1	Paper not detected	Paper detected
	1	Vertical Transport Sensor 2	Paper not detected	Paper detected
	2	Door Safety Switch	Opened	Closed

### ARDF Input Check: SP6-007

6007	Bit	Description	Rea	ding
	ы	Description	0	1
6007 1	7	Original width sensor 4	Paper not detected	Paper detected
	6	Original width sensor 3	Paper not detected	Paper detected
	5	Original width sensor 2	Paper not detected	Paper detected
	4	Original width sensor 1	Paper not detected	Paper detected
	3	Skew correction sensor	Paper not detected	Paper detected
	2	Original set sensor	Paper not detected	Paper detected
	1	Original length sensor 1*	Paper not detected	Paper detected
	0	Original length sensor 2*	Paper not detected	Paper detected
6007 2	7	Original stopper HP sensor	Original stopper up	Original stopper down
	6	Pick-up HP sensor	Cover closed	Cover opened
	5	Top cover Sensor	Cover closed	Cover opened
	4	Lift sensor	Pick-up roller up	Pick-up roller down
	3	Inverter sensor	Paper not detected	Paper detected
	2	Exit sensor	Paper not detected	Paper detected
	1	Registration sensor	Paper not detected	Paper detected
	0	Interval Sensor	Paper not detected	Paper detected
6007 3	7	(Not used)		—
	6	(Not used)	_	—
	5	(Not used)	—	—
	4	(Not used)		_
	3	(Not used)		
	2	(Not used)		_
	1	(Not used)	—	_
	0	Original length sensor 3*	Paper not detected	Paper detected

**NOTE:** The original length sensors detect the following paper sizes: B5 (sensor 1), LG (sensor 2), and A4 (sensor 3).

	Low: Deactivated, High: Activ	vated (actuator inside sensor)
Remaining paper	Paper height sensor 1	Paper height sensor 2
Full	Low	Low
Nearly full	Low	High
Near end	High	High
Almost empty	High	Low

#### Table 1: Paper Height Sensor

#### Table 2: Paper Size Switch (Tray 2)

			0: N	ot pushed,	1: pushed
Mode		Switch L	ocation		
North America	Europe/Asia	1	2	3	4
11" x 17" SEF	11" x 17" SEF	0	1	0	0
A3 SEF	A3 SEF	1	0	1	0
81/2" x 14" SEF *1	B4 SEF *1	1	1	0	1
81/2" x 11" SEF *2	A4 SEF *2	0	1	1	0
11" x 81/2" LEF *3	11" x 81/2" LEF *3	1	0	1	1
A4 LEF	A4 LEF	0	1	0	1
B5 LEF	B5 LEF	0	0	1	0
A5 LEF	A5 LEF	0	0	0	1

#### NOTES:

<sup>\*1</sup>: The machine detects either 81/2" x 14" SEF or B4 SEF, depending on the setting of SP 1-902-2 <sup>\*2</sup>: The machine detects either 81/2" x 11" SEF or A4 SEF, depending on the setting of SP 1-902-3

<sup>\*3</sup>: The machine detects either 11" x 81/2" LEF or B5 SEF, depending on the setting of SP 1-902-4

Service Tables

Table 3: F	Paper Size	(By-pass	Table)
------------	------------	----------	--------

Mode		Bit	No.		
North America	Europe/Asia	4	3	2	1
11" x 17" SEF	11" x 17" SEF	0	0	1	1
A3 SEF	A3 SEF	0	0	0	1
-	B4 SEF	0	0	1	0
81/2" x 11" SEF	A4 SEF	0	1	1	0
8" x 13" SEF	F SEF	0	1	0	0
-	A5 SEF	1	1	0	0
51/2" x 181/2" SEF	B6 SEF	1	0	0	0
Post Card	Post Card	0	0	0	0

Ori	Len	gth Ser	nsor		dth isor	SP4-301 display	
A4/A3 version	LT/DLT version	L3	L2	L1	W2	W1	alsplay
A3	11" x 17"	0	0	0	0	0	132
B4	10" x 14"	0	0	0	Х	0	141
F4	8.5" x 14" (8" x 13")	0	0	0	Х	Х	165
A4-L	8.5" x 11"	Х	0	0	Х	Х	133
B5-L		Х	Х	0	Х	Х	142
A4-S	11" x 8.5"	Х	Х	Х	0	0	5
B5-S		Х	Х	Х	Х	0	14
A5-L, A5-S	5.5" x 8.5", 8.5" x 5.5"	Х	Х	Х	Х	Х	128

### Table 4: Original Size Detection

## 5.2.3 OUTPUT CHECK TABLE

CH: Charge PF: **P**aper **F**eed TS: **T**oner **S**upply CW: Clockwise CCW: Counterclockwise MB: 4-bin **M**ail**b**ox DI: **D**uplex **I**nverter

5804		Description
5804 1	Lift M UP (1)	Tray 1 Lift Motor / UP
	Lift M DOWN(1)	Tray 1 Lift Motor / DOWN
	Lift M UP(2)	Tray 2 Lift Motor / UP
	Lift M DOWN(2)	Tray 2 Lift Motor / DOWN
5804 5	By-pass CL	By-pass Feed Clutch
5804 6	Pick-up SOL	Pick-up Solenoid
5804 7	PF CL (1)	Paper Feed Clutch - Tray 1
5804 8	PF CL (2)	Paper Feed Clutch - Tray 2
5804 9	PF GRP SOL	Grip Roller Release Solenoid
5804 10	Regist CL	Registration Clutch
5804 11	Junction SOL	Exit Junction Gate Solenoid
5804 12	Oil Supply SOL	Oil Supply Unit Solenoid
5804 13	Fusing CL	Fusing Clutch
5804 14	Wst Tn Vib M	Waste Toner Vibration Motor
5804 19	K Dev CL	Development Unit Clutch - K
5804 20	C Dev CL	Development Unit Clutch - C
5804 21	M Dev CL	Development Unit Clutch - M
	Y Dev CL	Development Unit Clutch - Y
5804 23	K Dev M H	Development Motor - K / High Speed
	K Dev M M	Development Motor - K / Middle Speed
	K Dev M L	Development Motor - K / Low Speed
	K Dev M Card	Black Development Motor - Thick paper
5804 27	FC Dev M H	Color Development Motor - 185mm/s
	FC Dev M M	Color Development Motor - 125mm/s
	FC Dev M L	Color Development Motor - 62.5mm/s
	TS CL [Y]	Toner Supply Clutch for Yellow
	TS CL [M]	Toner Supply Clutch for Magenta
	TS CL [C]	Toner Supply Clutch for Cyan
	TS CL [K]	Toner Supply Clutch for Black
	Valve SOL [K]	Air Flow Valve solenoid for Black
	Valve SOL [C]	Air Flow Valve solenoid for Cyan
	Valve SOL [M]	Air Flow Valve solenoid for Magenta
	Valve SOL [Y]	Air Flow Valve solenoid for Yellow
	Toner Sply Mt1	Toner Supply Motor 1 - yellow and magenta
	Toner Sply Mt2	Toner Supply Motor 2 - cyan and black
	Air Supply [Y]	Air Pump Motor and Valve for Yellow
	Air Supply [M]	Air Pump Motor and Valve for Magenta
	Air Supply [C]	Air Pump Motor and Valve for Cyan
	Air Supply [K]	Air Pump Motor and Valve for Black
5804 44	T End Sens [Y]	Toner End Sensor - Y

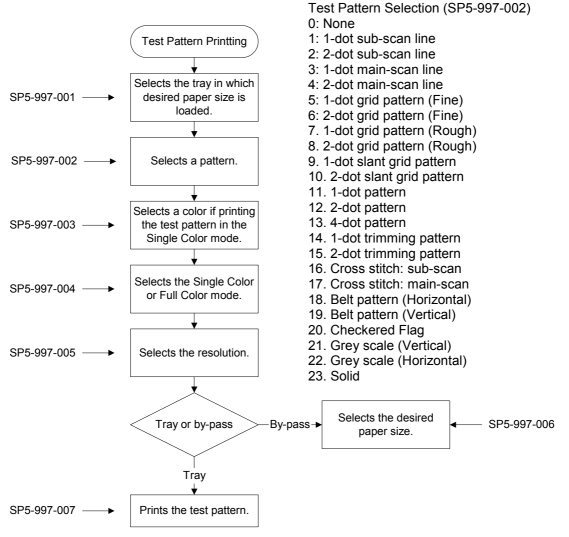
Service Tables

5804		Description
	T End Sens [M]	Toner End Sensor - M
	T End Sens [C]	Toner End Sensor - C
	T End Sens [K]	Toner End Sensor - K
	PSU Fan	PSU Cooling Fan Motor
	Fusing Fan H	Fusing Fan Motor / High Speed
	Fusing Fan L	Fusing Fan Motor / Low Speed
5804 53		Laser Optics Housing Unit Cooling Fan
	Belt M CW	Transfer Belt Contact Motor / Clockwise
	Belt M CCW	Transfer Belt Contact Motor / Counterclockwise
	Belt M Break	Transfer Belt Contact Motor / Break
	Fusing Relay	Fusing Relay
	Heat Lamp	Heating Roller Fusing Lamp
	Pressure Lamp	Pressure Roller Fusing Lamp
	Drum M L CW	Drum Drive Motors (K & CMY) / Low Speed / Clockwise
	Drum M M CW	Drum Drive Motors (K & CMY) / Middle Speed /
		Clockwise
5804 67	Drum M H CW	Drum Drive Motors (K & CMY) / High Speed / Clockwise
5804 76	PF M L CW	Paper Feed Motor / Low Speed / Clockwise
5804 77	PF M M CW	Paper Feed Motor / Middle Speed / Clockwise
5804 78	PF M H CW	Paper Feed Motor / High Speed / Clockwise
5804 79	PF M Feed	Paper Feed Motor / Feed Speed / Clockwise
5804 80	By-Pass M L CW	Paper Feed Motor / Low Speed / Clockwise
5804 81	By-Pass M C CW	Paper Feed Motor / Thick paper or OHP mode / Clockwise
5804 82	By-Pass M M CW	Paper Feed Motor / Middle Speed / Clockwise
5804 89	CH DC [Y]	Charge DC Bias for Yellow / 125 mm/s
5804 90	CH DC [M]	Charge DC Bias for Magenta / 125 mm/s
5804 91	CH DC [C]	Charge DC Bias for Cyan / 125 mm/s
5804 92	CH DC [K]	Charge DC Bias for Black / 125 mm/s
5804 93	CH AC [FC] 62.5	Charger AC / Full Color / 62.5 mm/s
	CH AC [K] 62.5	Charger AC / Black / 62.5 mm/s
	CH AC [FC] 125	Charger AC / Full Color / 125 mm/s
5804 96	CH AC [K] 125	Charger AC / Black / 125 mm/s
	CH AC [FC] 185	Charger AC / Full Color / 185 mm/s
	CH AC [K] 185	Charger AC / Black / 185 mm/s
	Dev DC [Y]	Development DC Bias for Yellow
	Dev DC [M]	Development DC Bias for Magenta
	Dev DC [C]	Development DC Bias for Cyan
	Dev DC [K]	Development DC Bias for Black
	Dev AC [FC] 62.5	Development AC Bias for Color - 62.5 mm/s
	Dev AC [K] 62.5	Development AC Bias for Black - 62.5 mm/s
	Dev AC [FC] 125	Development AC Bias for Color - 125 mm/s
	Dev AC [K] 125	Development AC Bias for Black - 125 mm/s
	Dev AC [FC] 185	Development AC Bias for Color - 185 mm/s
	Dev AC [K] 185	Development AC Bias for Black - 185 mm/s
	Transfer [Y]	Transfer Current for Yellow
	Transfer [M]	Transfer Current for Magenta
5804 111	Transfer [C]	Transfer Current for Cyan

5804		Description
	Transfer [K]	Transfer Current for Black
	Cleaning Bias	Transfer Belt Cleaning Roller Bias
	PA Roller Bias+	Paper Attraction Roller Bias
	PA Roller Bias-	Paper Attraction Roller Bias
	DevAC TRG [FC]	Development AC Trigger for Color
	DevAC TRG [FC]	Development AC Trigger for Black
	DevPWM TRG [K]	Development PWM Trigger for Black
	DevPWM TRG [K]	
	DevPWM TRG [C]	Development PWM Trigger for Cyan Development PWM Trigger for Magenta
	DevPWM TRG [M]	Development PWM Trigger for Yellow
	CHdcPWM TRG [K]	Charge DC PWM Trigger for Black
	CHdcPWM TRG [C]	Charge DC PWM Trigger for Cyan
	CHdcPWM TRG [M]	Charge DC PWM Trigger for Magenta
	CHdcPWM TRG [Y]	Charge DC PWM Trigger for Yellow
	CHac1 TRG [FC]	Charge AC1 Trigger for Color
	Chac2 TRG [FC]	Charge AC2 Trigger for Color
	Chac3 TRG [FC]	Charge AC3 Trigger for Color
	CHac1 TRG [K]	Charge AC1 Trigger for Black
	Chac2 TRG [K]	Charge AC2 Trigger for Black
	Chac3 TRG [K]	Charge AC3 Trigger for Black
	ID Sensor LED	ID Sensor LED
5804 133		TD Sensor / Vcnt
	Memory Chip	Memory Chip / Power (5V) Supply
	PCU Cln Bias K	PCU Cleaning Bias Black
	PCU Cln Bias YMC	PCU Cleaning Bias YMC
	Polygon M 29	Polygon Motor / 29.528
	Polygon M 21	Polygon Motor / 21.850
	LD FC[K]62.5	LD Power for Black in Color Mode / 62.5
	LD FC[K]125	LD Power for Black in Color Mode / 125
	LD FC[Y]62.5	LD Power for Yellow in Color Mode / 62.5
	LD FC[Y]125	LD Power for Yellow in Color Mode / 125
	LD FC[M]62.5	LD Power for Magenta in Color Mode / 62.5
	LD FC[M]125	LD Power for Magenta in Color Mode / 125
	LD FC[C]62.5	LD Power for Cyan in Color Mode / 62.5
	LD FC[C]125	LD Power for Cyan in Color Mode / 125
	LD1 [K] 62.5	LD1 Power for Black / 62.5
	LD1 [K] 125	LD1 Power for Black / 125
	LD1 [K] 185	LD1 Power for Black / 185
	LD2 [K] 62.5	LD2 Power for Black / 62.5
	LD2 [K] 125	LD2 Power for Black / 125
	LD2 [K] 185	LD2 Power for Black / 185
	LD [K]62.5	LD Power for Black / 62.5
	LD [K]125	LD Power for Black / 125
	LD [K]185	LD Power for Black / 185
5804 165		Optional Paper Feed Unit (PSU: Paper Supply Unit) / Motor
5804 166	PF CL PFU (1)	Paper Feed Clutch / Optional Paper Feed Unit / Tray 1
5804 167	PF CL PFU (2)	Paper Feed Clutch / Optional Paper Feed Unit / Tray 2

5804		Description
	Pick-up SOL PSU	Pick-up Solenoid / Optional Paper Feed Unit (PSU:
		Paper Supply Unit)
5804 170	MB M	4-bin Mailbox Main Motor
	MB SOL1	4-bin Mailbox Junction Gate Solenoid 1
5804 172	MB SOL2	4-bin Mailbox Junction Gate Solenoid 2
5804 173	MB SOL3	4-bin Mailbox Junction Gate Solenoid 3
	MB Gate SOL	4-bin Mailbox Junction Gate Solenoid
	Duplex SOL	Duplex Junction Gate Solenoid
	DI M1 81CCW	Duplex Inverter Motor 1 / 81 / Counterclockwise
5804 178	DI M1 125CCW	Duplex Inverter Motor 1 / 125 / Counterclockwise
	DI M1 162CCW	Duplex Inverter Motor 1 / 162 / Counterclockwise
	DI M1 222CCW	Duplex Inverter Motor 1 / 222 / Counterclockwise
	DI M1 370CCW	Duplex Inverter Motor 1 / 370 / Counterclockwise
	DI M1 450CCW	Duplex Inverter Motor 1 / 450 / Counterclockwise
	DI M1 370CW	Duplex Inverter Motor 1 / 370 / Clockwise
	DI M1 450CW	Duplex Inverter Motor 1 / 450 / Clockwise
	DI M1 560CW	Duplex Inverter Motor 1 / 560 / Clockwise
	DI M2 81CCW	Duplex Inverter Motor 2 / 81 / Counterclockwise
	DI M2 125CCW	Duplex Inverter Motor 2 / 125 / Counterclockwise
	DI M2 162CCW	Duplex Inverter Motor 2 / 162 / Counterclockwise
	DI M2 222CCW	Duplex Inverter Motor 2 / 222 / Counterclockwise
	DI M2 370CCW	Duplex Inverter Motor 2 / 370 / Counterclockwise
	DI M2 450CCW	Duplex Inverter Motor 2 / 450 / Counterclockwise
5804 200	DI M2 370CW	Duplex Inverter Motor 2 / 370 / Clockwise
	DI M2 450CW	Duplex Inverter Motor 2 / 450 / Clockwise
5804 202	DI M2 560CW	Duplex Inverter Motor 2 / 560 / Clockwise
5804 203	DI M12 81CCW	Duplex Inverter Motor 1 and 2 / 81 / Counterclockwise
5804 204	DI M12 125CCW	Duplex Inverter Motor 1 and 2 / 125 / Counterclockwise
5804 205	DI M12 162CCW	Duplex Inverter Motor 1 and 2 / 162 / Counterclockwise
5804 206	DI M12 222CCW	Duplex Inverter Motor 1 and 2 / 222 / Counterclockwise
5804 207	DI M12 370CCW	Duplex Inverter Motor 1 and 2 / 370 / Counterclockwise
5804 208	DI M12 450CCW	Duplex Inverter Motor 1 and 2 / 450 / Counterclockwise
5804 213	DI M12 370CW	Duplex Inverter Motor 1 and 2 / 370 / Clockwise
5804 214	DI M12 450CW	Duplex Inverter Motor 1 and 2 / 450 / Clockwise
	DI M12 560CW	Duplex Inverter Motor 1 and 2 / 560 / Clockwise
5804 216	PF M 81	Paper Feed Motor 81
5804 217	PF M 125	Paper Feed Motor 125
5804 218	PF M 162	Paper Feed Motor 162
5804 219	PF M 222	Paper Feed Motor 222
5804 220	PF M 230	Paper Feed Motor 230
5804 221	PF M 275	Paper Feed Motor 275
5804 222	PF M 370	Paper Feed Motor 370
5804 223	PF M 450	Paper Feed Motor 450
5804 224	DI M2 OFF	Duplex Inverter Motor 2 Off
5804 225	ALL OFF	All Off

### 5.2.4 TEST PATTERN (SP5-997)



B178S913.WMF

# 5.3 PRINTER SERVICE MODE

## SP1-XXX (Service Mode)

1001	[Bit Switch]		
1001 1	Bit Switch 1 Settings	*CTL	Adjusts the bit switch settings. <b>DFU</b>
1001 2	Bit Switch 2 Settings		
1001 3	Bit Switch 3 Settings		
1001 4	Bit Switch 4 Settings		
1001 5	Bit Switch 5 Settings		
1001 6	Bit Switch 6 Settings		
1001 7	Bit Switch 7 Settings		
1001 8	Bit Switch 8 Settings		

1003	[Clear Setting]
1003 1	Initialize Printer System
	Initializes settings in the "System" menu of the user mode.
1003 3	Delete Program

1004	[Print Summary]	
1004 1	Print Summary	
	Prints the service summary sheet (a summary of all the controller settings).	

1005	[Display Version]	
1005 1	Disp. Version	
	Displays the version of the controller firmware.	

1006	[Sample/Locked Print]	*CTL	<u>0</u> : Linked, 1: On
1006 1	server is enabled or disabled	in accor	server. When you select "0," the document dance with Copy Service Mode SP5-967. When s enabled regardless of Copy Service Mode

1101	[Data Recall]		
	Recalls a set of gamma settings. This can be either a) the factory setting, b) the		
	previous setting, or c) the cur	rent sett	ing.
1101 1	Factory	*CTL	
1101 2	Previous		
1101 3	Current		
1101 4	ACC		

1102	[Resolution Setting]	
	Selects the printing mode (resolution) for the printer gamma adjustment.	
1102 1	1200x1200 Photo, 1800x600 Photo, 600 x 600 Photo, 1200x1200 Text, 1800x600, Text, 600x600 Text	

1103	[Test Page]			
	Prints the test page to check the color balance before and after the gamma			
	adjustment.			
1103 1	Color Gray Scale			
1103 2	Color Pattern			

1104	[Gamma Adjustment]		
	Adjusts the printer gamma for	r the m	ode selected in the "Mode Selection" menu.
1104 1	Black: Highlight	*	[ 0 to 30 / <u>15</u> / 1/step ]
1104 2	Black: Shadow	CTL	
1104 3	Black: Middle		
1104 4	Black: IDmax		
1104 21	Cyan: Highlight		
1104 22	Cyan: Shadow		
1104 23	Cyan: Middle		
1104 24	Cyan: IDmax		
1104 41	Magenta: Highlight		
1104 42	Magenta: Shadow		
1104 43	Magenta: Middle		
1104 44	Magenta: IDmax		
1104 61	Yellow: Highlight		
1104 62	Yellow: Shadow		
1104 63	Yellow: Middle		
1104 64	Yellow: IDmax		

1105	[Save Tone Control Value] Stores the print gamma adjusted with the "Gamma Adj." menu item as the current	
	setting. Before the machine stores the new "current setting", it moves the data currently stored as the "current setting" to the "previous setting" memory storage location.	
1105 1	Save Tone Control Value	

1106	[Toner Limit]		
	Adjusts the maximum toner a	mount	for image development.
1106 1	Toner Limit: Photo	*CTL	[ 100 to 400 / <u>260</u> / 1 %/step ]
1106 2	Toner Limit: Text		[ 100 to 400 / <u>190</u> / 1 %/step ]

# 5.4 SCANNER SP MODE

## SP1-xxx (System and Others)

1004	[Compression Type]			
	Selects the compression type	for bina	ary picture processing.	
1004 1	Compression Type	*CTL	[ 1 to 3 / <u>1</u> / 1/step ] 1: MH, 2: MR, 3: MMR	

1005	[Erase margin]				
	Creates an erase margin for a	all edges	s of the scanned image.		
	If the machine has scanned the edge of the original, create a margin.				
1005 1	Range from 0 to 5 mm	*CTL	[0 to 5 / <u>0</u> / 1 mm/step ]		

1009	[Remote scan disable]		[ 0 to 1 / <b>0</b> / 1 /step] 0: enable, 1: disable
1009 1	Enable or disable remote sca	n.	

## SP2-XXX (Scanning-image quality)

2021	[Compression ratio of gray-scale]				
	Selects the compression ratio for grayscale processing mode (JPEG) for the three settings that can be selected at the operation panel.				
2021 1	Compression ratio (Normal image)	*	[ 5 to 95 / <u>50</u> / 1 /step ]		
2021 2	Compression ratio (High comp image)	CTL	[ 5 to 95 / <u>60</u> / 1 /step ]		
2021 3	Compression ratio (Low-comp image)		[ 5 to 95 / <u>40</u> / 1 /step ]		
2021 4	High Lv 2-comp image		[ 5 to 95 / <u>70</u> / 1 /step ]		
2021 5	Low Lv 2-comp image		[ 5 to 95 / <u>30</u> / 1 /step ]		

# 5.5 REBOOT/SYSTEM SETTING RESET

#### 5.5.1 SOFTWARE RESET

You can reboot the software with one of the following two procedures:

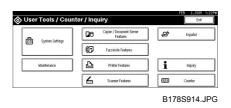
- 1) Turn the main power switch off and on.
- 2) Press and hold down (\*) (#) together for over 10 seconds. When the machine beeps once, release both buttons. After "Now loading. Please wait" shows for a few seconds, the copy window will open. The machine is ready for normal operation.

### 5.5.2 SYSTEM SETTINGS AND COPY SETTING RESET

#### System Setting Reset

The system settings in the UP mode can be reset to their defaults. Use the following procedure.

- 1. Press User Tools/Counter 🕅.
- Hold down (#) and then press System Settings.
   NOTE: You must press (#) first.



Service Tables

- 3. Press yes when the message prompts you to confirm that you want to reset the system settings.
- 4. Press exit when the message tells you that the settings have been reset.

#### **Copier Setting Reset**

Use the following procedure to reset the copy settings in the UP mode to their defaults.

- 1. Press User Tools/Counter 🗺.
- 2. Hold down (#) and then press Copier/Document Server Settings. **NOTE:** You must press (#) first.

System Settings	Copier / Document Server Features	<b>දුප්*</b> Español
J System Settings	<b>GP</b> Facsimile Features	
Maintenance	Printer Features	i Inquiry
	<b>A</b> Scanner Features	[123] Counter

- 3. Press "Yes" when the message prompts you to confirm that you want to reset the Copier Document Server settings.
- 4. Press exit when the message tells you that the settings have been reset.

# 5.6 FIRMWARE UPDATE

To update the firmware for this machine, you must have the new version of the firmware downloaded onto an SD (Secure Digital) Card. The SD Card is inserted into SD Card Slot 3 on the right side of the controller box.

### 5.6.1 TYPE OF FIRMWARE

Type of firmware	Function	Location of firmware	Message shown
Engine - Main	Printer engine control	BCU Flash ROM	Engine
Engine - Music	Line position adjustment	BCU MUSIC CPU	Music
System	Operating system	Flash ROM on the controller board	Onboard System
Netfile Application	Feature application	Printer/scanner SD card	Network DocBox
Printer Application	Feature application	Printer/scanner SD card	Onboard Printer
Scanner Application	Feature application	Printer/scanner SD card	Onboard Scn
Fax Application	Feature application	Flash ROM on the controller board	Opt DIMM Fax
NIB	Network Interface	Printer/scanner SD card	Network Support
Scanner IPU	Scanner control	IPU Flash ROM	Scanner IPU
Operation Panel	Panel control	Operation Panel	Op Panel. XX
Fax FCU	Fax control	FCU	Jupi FCU (XXX)-1
Language (16 languages)	Language firmware Two languages can be selected from 16 languages.	Operation Panel	LANG.1 LANG.2
WebDocBox	Document server application	Printer/scanner SD card	Web Document Box
WebSys	Web Service application	Printer/scanner SD card	Web Support
PS3	Page description language (PostScript3)	PS3 SD card	Option PS3
SG3-PRE1	Optional G3 fax control	FCU	SG3DREI-1

There are 16 types of firmware as shown below.

### 5.6.1 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.

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 <sup>(1)</sup> 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.



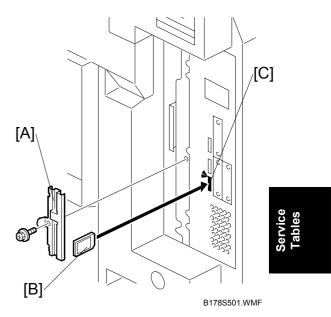
#### 5.6.2 UPDATING FIRMWARE

#### 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 "B178" folder onto the card.

If the card already contains folders up to "B178", copy the necessary firmware files (e.g. B178xxxx.fwu) into this folder.

- **NOTE:** Do not put multiple machine firmware programs on the same SD card. Copy the only model firmware you want.
- 1. Turn the main power switch off.
- 2. Remove the slot cover [A] ( $\hat{P} \times 1$ ).
- Insert the SD card into SD Card Slot 3
   [C]. Make sure the label on the SD card
   [B] faces the rear side of the machine.
- 4. Slowly push the SD card into the slot so it locks in place. You will here it click. Make sure the SD card locks in place.
  - **NOTE:** To remove the SD, push it in to unlock the spring lock. Then release it so it pops out of the slot.
- 5. Disconnect the network cable from the copier if the machine is connected to a network.



- 6. Switch the main power switch on. After about 45 seconds, the initial version update screen appears on the LCD in English.
- 7. On the screen, touch the button or press the corresponding number key on the operation panel to select the item in the menu that you want to update.

ROM/NEW	WHAT IT MEANS
ROM:	Tells you the number of the module and name of the version currently installed. The first line is the module number, the second line the version name.
NEW:	Tells you the number of the module and name version on the SD card. The first line is the module number, the second line the version name.

- 8. Touch "UpDate (#)" (or #) to start the update.
- **NOTE:** The progress bar does not show for the operation panel firmware after you touch "OpPanel". The power on key flashes on and off at 0.5 s intervals when the LCDC firmware is updating. The power key flashes on and off at 3 s intervals when the update is finished.
- 9. The "Update Done" message appears on the operation panel after completing the updating. The message differs depending on the firmware that has been updated.
- 10. Switch the copier main power switch off when you see the "Update Done" message or follow the procedure that is displayed on the operation panel.
- 11. Press in the SD card to release it. Then remove it from the slot.
- 12. Switch the copier on for normal operation.

#### **Error Messages**

An error message shows in the first line if an error occurs during the download.

The error code consists of the letter "E" and a number. The example above shows error "E24" displayed. For details, refer to the Error Message Table. (-5.6.7)

#### Firmware Update Error

If a firmware update error occurs, this means the update was cancelled during the update because the module selected for update was not on the SD card.

PCcard -> ROM
Reboot after card insert. E82
BLC2 eplot Card No.:1/1

B178S922.WMF

#### **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.

Service Tables

### 5.6.3 UPDATING THE LCDC FOR THE OPERATION PANEL

Do the following procedure to update the LCDC (LCD Control Board).

- 1. Turn the copier main switch off.
- 2. Insert the SD card into SD Card Slot 3.
- 3. Switch the copier main switch on.
- 4. The initial screen opens in English after about 45 seconds.
- 5. Touch "Ope Panel.xx". **NOTE:** "xx" differs depending on the destination.
- Touch "UpDate(#) or (<sup>(#)</sup>) to start the update.
   Downloading starts after about 9 seconds.

The operation panel goes off and the main power on key flashes in red at 0.5 s intervals when the data is downloading. The same key starts flashing in green at 1 s intervals when the update is finished.

7. Switch the copier main power switch off and remove the SD card. Then switch the copier on.

### 5.6.4 DOWNLOADING STAMP DATA

The stamp data should be downloaded from the controller firmware to the hard disks at the following times:

- When the machine is installed.
- After the hard disks have been replaced.

The print data contains the controller software. Execute SP 5853 to download the fixed stamp data required by the hard disks.

- 1. Enter the SP mode.
- 2. Select SP5853 and then press "EXECUTE". The following screen opens while the stamp data is downloading.

Ccard -> ROM		FEB 2,2005 2:0
	Loading	
	Stamp Data	
	*****	

B178S502.JPG

The download is finished when the message prompts you to close.



3. Press the "Exit" button. Then turn the copier off and on again.

### 5.6.5 NVRAM DATA UPLOAD/DOWNLOAD

#### Uploading Content of NVRAM to an SD card

Do the following procedure to upload SP code settings from NVRAM to an SD card.

**NOTE:** This data should always be uploaded to an SD card before the NVRAM is replaced.

- 1. Do SP5990 001 (SMC Print) before you switch the machine off. You will need a record of the NVRAM settings if the upload fails.
- 2. Switch the copier main power switch off.
- 3. Insert the SD card into SD Card Slot 3. Then switch the copier on.
- 4. Execute SP5824 001 (NVRAM Data Upload) and then press the "Execute" key The following files are coped to an NVRAM folder on the SD card when the upload procedure is finished. The file is saved to the path and the following filename:

#### NVRAM\<serial number>.NV

Here is an example with Serial Number "K5000017114":

NVRAM\K5000017114.NV

5. In order to prevent an error during the download, be sure to mark the SD card that holds the uploaded data with the number of the machine from which the data was uploaded.

**NOTE:** You can upload NVRAM data from more than one machine to the same SD card.

#### Downloading an SD Card to NVRAM

Do the following procedure to download SP data from an SD card to the NVRAM in the machine.

- The NVRAM data down load may fail if the SD card with the NVRAM data is damaged, or if the connection between the controller and BCU is defective.
- Do the download procedure again if the download fails.
- Do the following procedure if the second attempt fails:
  - Enter the NVRAM data manually using the SMC print you created before uploading the NVRAM data (~5.6.5)
- 1. Switch the copier main power switch off.
- 2. Insert the SD card with the NVRAM data into SD Card Slot 3.
- 3. Switch the copier main power switch on.
- Do SP5825 001 (NVRAM Data Download) and press the "Execute" key.
   NOTE: The serial number of the file on the SD card must match the serial number of the machine for the NVRAM data to download successfully. The download fails if the serial numbers do not match.

**Tables** 

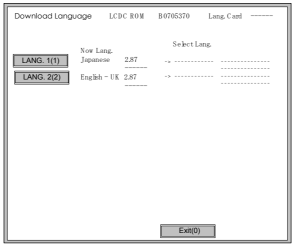
This procedure does not download the following data to the NVRAM:

- Total Count
- C/O, P/O Count

### 5.6.6 INSTALLING ANOTHER LANGUAGE

Many languages are available. But you can only switch between two languages at a time. Do the following procedure to select the two languages you want. You can select both of the languages you want from the user interface on the operation panel.

- 1. Switch the copier main power switch off.
- 2. Insert the SD card with the language data into SD Card Slot 3.
- 3. Switch the copier main power switch on. The initial screen opens after about 45 seconds.
- 4. Touch "Language Data (2)" on the screen (or press 2).



B178S930.WMF

5. Touch "LANG. 1(1)" or "LANG. 2(2)"

Key	What it does	
LANG. 1(1)	Touch this button on the screen (or press ① on the 10-key pad) to open the next screen so you can select the 1st language.	
LANG. 1(2)	Touch this button on the screen (or press <sup>(2)</sup> ) on the 10-key pad) to open the next screen so you can select the 2nd language.	
Exit(0)	Touch this key on the screen (or press () on the 10-key pad) to quit the update procedure and return to normal screen.	

6. Touch "LANG 1(1)" to select the 1st Language. Touch "LANG (2)" to select the 2nd Language.

PCca	rd -> ROM Pa	ge02			
<b>1</b> (7)	Italian	(1)			
	Spanish	(2)			
[	Dutch	(B)			
	Norwegian	(4)			
	D an ish	(6)			

B178S931.WMF

Touch the appropriate button on the screen (or press the number on the 10-keypad) to select a language as the 1st (or 2nd) language.
 If a language is already selected, it will show in reverse.

Touching "Exit (0)" returns you to the previous screen.

If you do not see the language that you want to select, touch "↑(7)" or "↓(9)" on the screen (or press ⑦ or ⑨) to show more choices.

The Download Screen opens after you select a language.

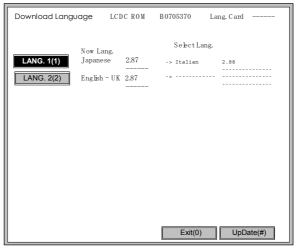
The 1st or 2nd language selected for updating shows.

The following show to right of the selection:

1) The first column shows the language currently selected

2) The 2nd column shows the language selected to replace that language.

The example below shows that the download will replace "Japanese" with "Italian" as the 1st language.





Touch "Update(#)" on the screen (or press (#)) to start the download.
 Another screen with a progress bar does not show when the language is downloading.

The following occur at the time the language is downloading:

- The operation panel switches off.
- The LED on the power on key flashes rapidly.
- 10. After the Start LED begins to flash slowly, switch the copier main power switch off. Then remove the SD card from the slot.
- 11. Switch the copier main power switch on to resume normal operation.

### 5.6.7 HANDLING FIRMWARE UPDATE ERRORS

An error message shows in the first line if an error occurs during a download. The error code consists of the letter "E" and a number ("E20", for example).

Code	Meaning	Solution
20	Cannot map logical address	Make sure the SD card is inserted correctly.
21	Cannot access memory	HDD connection incorrect or replace hard disks.
22	Cannot decompress compressed data	Incorrect ROM data on the SD card, or data is corrupted.
23	Error occurred when ROM update program started	Controller program abnormal. If the second attempt fails, replace controller board.
24	SD card access error	Make sure SD card inserted correctly, or use another SD card.
30	No HDD available for stamp data download	HDD connection incorrect or replace hard disks.
31	Data incorrect for continuous download	Insert the SD card with the remaining data required for the download, the re-start the procedure.
32	Data incorrect after download interrupted	Execute the recovery procedure for the intended module download, then repeat the installation procedure.
33	Incorrect SD card version	Incorrect ROM data on the SD card, or data is corrupted.
34	Module mismatch - Correct module is not on the SD card)	SD update data is incorrect. Acquire the correct data (Japan, Overseas, OEM, etc.) then install again.
35	Module mismatch – Module on SD card is not for this machine	SD update data is incorrect. The data on the SD card is for another machine. Acquire correct update data then install again.
36	Cannot write module – Cause other than E34, E35	SD update data is incorrect. The data on the SD card is for another machine. Acquire correct update data then install again.
40	Engine module download failed	Replace the update data for the module on the SD card and try again, or replace the 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.

#### Error Message Table

Ξ.

# 5.7 SD CARD APPLI MOVE

### 5.7.1 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. Slot 3 is for maintenance work only. You cannot run application programs from Slot 3. However you can move application programs from Slot 3 to either Slot 1 or Slot 2. Do the following procedure it you want to move an application procedure from Slot 3:

- 1) Choose a SD card with enough space.
- 2) Enter SP5873 "SD Card Appli Move". Then move the application from the SD Card in Slot 3 to the Slot you want.
- **NOTE:** Do steps 1-2 again if you want to move another application program. 3) Exit the SP mode

Use high caution when you do the AD Card Appli Move procedure:

- 1. 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. Keep the SD card in a safe place after you copy the application program from one card to another card. This is done for the following reasons:
  - 1) The SD card can be the only proof that the user is licensed to use the application program.
  - 2) You may need to check the SD card and its data to solve a problem in the future.
- 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.

### 5.7.2 MOVE EXEC

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

- 1. Turn the main switch off.
- 2. Make sure that an SD card is in SD Card Slot 1. The application program is copied into this SD card.
- 3. Insert the SD card (having stored the application program) to SD Card Slot 3. The application program is copied from this SD card.
- 4. Turn the main switch on.
- 5. Start the SP mode.
- 6. Select SP5-873-001 "Move Exec."
- 7. Follow the messages shown on the operation panel.
- 8. Turn the main switch off.
- 9. Remove the SD card from SD Card Slot 3.
- 10. Turn the main switch on.
- 11. Check that the application programs run normally.

# 5.7.3 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).



- 1. Turn the main switch off.
- 2. Insert the original SD card in SD Card Slot 1. The application program is copied back into this card.
- 3. Insert the SD card (having stored the application program) to SD Card Slot 3. 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 1
- 10. Remove the SD card from SD Card Slot 3 and insert it to SD Card Slot 1.
  - **NOTE:** This step assumes that the application programs in the SD card are used by the machine.
- 11. Turn the main switch on.
- 12. Check that the application programs run normally.

Service Tables

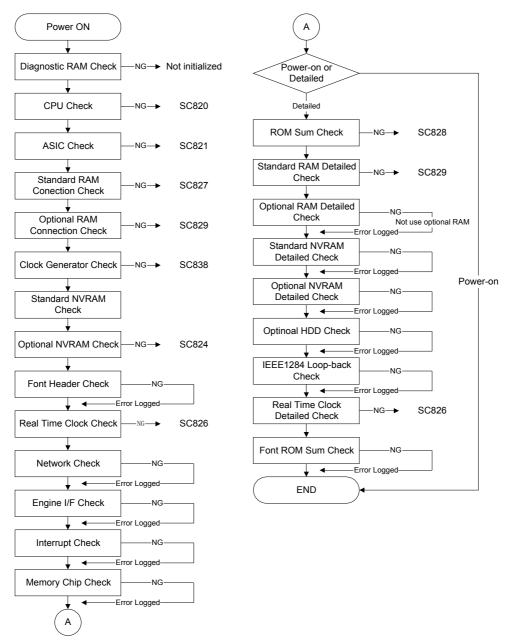
# 5.8 CONTROLLER SELF-DIAGNOSTICS

# 5.8.1 OVERVIEW

There are three types of self-diagnostics for the controller.

- 1) Power-on self-diagnostics: The machine automatically starts the selfdiagnostics just after the power has been turned on.
- 2) Detailed self-diagnostics: The machine does the detailed self-diagnostics by using a loop-back connector (P/N G0219350)
- SC detection: The machine automatically detects SC conditions at power-on or during operation.

The following shows the workflow of the power-on and detailed self-diagnostics.





# 5.8.2 DETAILED SELF-DIAGNOSTICS

In addition to the self-diagnostic test initiated every time the main machine is powered on, you can set the machine in a more detailed diagnostic mode manually. This lets you test other components or conditions that are not tested during selfdiagnosis after power on. The following device is required in order to put the machine in the detailed self-diagnosis mode:

No.	Name
G0219350	Parallel Loopback Connector

#### **Executing Detailed Self-Diagnosis**

Do the following procedure to execute detailed self-diagnosis.

- 1. Switch off the machine, and connect the parallel loopback device to the Centronics I/F port.
- 2. Hold down (P), press and hold down (S). Then switch on the machine while pressing both keys at the same time.

You will see "Now Loading" on the touch-panel. Then you will see the results of the test.

The machine automatically starts the self-diagnostics and prints the diagnostic report after completing the test.

- Refer to the diagnostics report for the detected errors. You can check the errors detected during self-diagnostics with SP7-832-001 (Diag. Result).
- Refer to section 4.3 for details about the error codes.

Service Tables

# 5.9 USING THE DEBUG LOG

This machine provides a Save Debug Log feature that allows the Customer Engineer to save and retrieve error information for analysis.

Every time an error occurs, debug information is recorded in volatile memory. But this information is lost when the machine is switched off and on.

To capture this debug information, the Save Debug Log feature provides two main features:

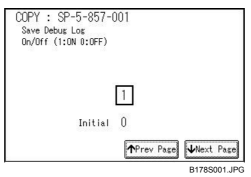
- Switching on the debug feature so error information is saved directly to the HDD for later retrieval.
- Copying the error information from the HDD to an SD card.

Do the following procedure below to set up the machine so the error information is saved automatically to the HDD when a user has problems with the machine. Then ask the user to reproduce the problem.

# 5.9.1 SWITCHING ON AND SETTING UP SAVE DEBUG LOG

The debug information cannot be saved until the "Save Debug Log" function has been switched on and a target has been selected.

- 1. Enter the SP mode and switch the Save Debug Log feature on.
  - Press Image that the set of the s
  - Press and hold down **C** for more than 3 seconds.
  - Touch "Copy SP".
  - On the LCD panel, open SP5857.
- 2. Under "5857 Save Debug Log", touch "1 On/Off".

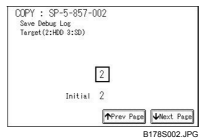


3. On the control panel keypad, press "1". Then press <sup>⊕</sup>. This switches the Save Debug Log feature on.

**NOTE:** The default setting is "0" (OFF). This feature must be switched on in order for the debug information to be saved.

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 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 <sup>(#)</sup>.



**NOTE:** Select "3 SD Card" to save the debug information directly to the SD card if it is inserted in the service slot.

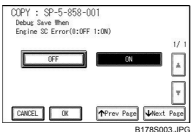
5. Now touch "5858" and specify the events that you want to record in the debug log. SP5858 (Debug Save When) provides the following items for selection.

1	Engine SC Error	Saves data when an engine-related SC code is generated.
2	Controller SC Error	Saves debug data when a controller- related SC Code is generated.
3	Any SC Error	Saves data only for the SC code that you specify by entering code number.
4	Jam	Saves data for jams.

**NOTE:** More than one event can be selected.

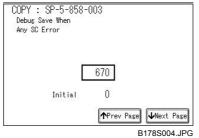
#### Example 1: To Select Items 1, 2, 4

Touch the appropriate items(s). Press "ON" for each selection. This example shows "Engine SC Error" selected.



# 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 P. This example shows an entry for SC670.



**NOTE:** For details about SC code numbers, please refer to the SC tables in Section 4. "Troubleshooting".

6. Select one or more memory modules for reading and recording debug information. Touch "5859".

Under "5859" press the necessary key item for the module that you want to record.

Enter the appropriate 4-digit number. Then press (#).

**NOTE:** Refer to the two tables below for the 4-digit numbers to enter for each key.

The example below shows "Key 1" with "2222" entered.



The following keys can be set with the corresponding numbers. (The initials in parentheses indicate the names of the modules.)

## 4-Digit Entries for Keys 1 to 10

KEY NO.	COPY	PRINTER	SCANNER	WEB		
1		2222 (SCS)				
2		2223 (SRI	M)			
3		256 (IMH	l)			
4		1000 (ECS)				
5		1025 (MCS)				
6	4848 (COPY)	4848 (COPY) 4400 (GPS) 5375 (Scan) 5682 (NFA)				
7	2224 (BCU)	4500 (PDL)	5682 (NFA)	6600 (WebDB)		
8		4600 (GPS-PM)	3000 (NCS)	3300 (PTS)		
9		2000 (NCS) 2000 (NCS) 6666 (WebSys)				
10		2224 (BCU)		2000 (NCS)		

**NOTE:** The default settings for Keys 1 to 10 are all zero ("0").

#### Key to Acronyms

Acronym	Meaning	Acronym	Meaning	
ECS	Engine Control Service	NFA	Net File Application	
GPS	GW Print Service	PDL	Printer Design Language	
GSP-PM	GW Print Service – Print Module	PTS	Print Server	
IMH	Image Memory Handler	SCS	System Control Service	
MCS	Memory Control Service	SRM	System Resource Management	
NCS	Network Control Service	WebDB	Web Document Box (Document Server)	

The machine is now set to record the debugging information automatically on the HDD (the target selected with SP5857-002) for the events that you selected with SP5858 and the memory modules selected with SP5859.

Please keep the following important points in mind when you do this setting:

- Note that the number entries for Keys 1 to 5 are the same for the Copy, Printer, Scanner, and Web memory modules.
- The initial settings are all zero.
- These settings remain in effect until you change them. Be sure to check all the settings, especially the settings for Keys 6 to 10. To switch off a key setting, enter a zero for that key.
- You can select any number of keys from 1 to 10 (or all) by entering the corresponding 4-digit numbers from the table.
- You cannot mix settings for the groups (COPY, PRINTER, etc.) for 006~010. For example, if you want to create a PRINTER debug log you must select the settings from the 9 available selections for the "PRINTER" column only.
- One area of the disk is reserved to store the debug log. The size of this area is limited to 4 MB.

# 5.9.2 RETRIEVING THE DEBUG LOG FROM THE HDD

Retrieve the debug log by copying it from the hard disk to an SD card.

- 1. Insert the SD card into the service slot of the copier.
- 2. Enter the SP mode and execute SP5857-009 (Copy HDD to SD Card (Latest 4 MB)) to write the debugging data to the SD card.
- 3. Use a card reader to copy the file and send it for analysis to your local Ricoh representative by email. You can also send the SD card by regular mail if you want.

Service Tables

# 5.9.3 RECORDING ERRORS MANUALLY

SC errors and jams only are recorded to the debug log automatically. Please instruct the user to do the following immediately after occurrence to save the debug data for any other errors that occur while the customer engineer is not on site. Such problems also include a controller or panel freeze.

- **NOTE:** You must previously switch on the Save Debug Feature (SP5857-001) and select the hard disk as the save destination (SP5857-002) if you want to use this feature.
- 1. Press (Clear Modes).on the operation panel when the error occurs.
- 2. On the control panel, enter "01". Then hold down C/☉ for at least 3 seconds until the machine beeps and then release it. This saves the debug log to the hard disk for later retrieval with an SD card by the service representatives.
- 3. Switch the machine off and on to resume operation.

The debug information for the error is saved on the hard disk. This lets the service representative retrieve it on their next visit by copying it from the HDD to an SD card.

# 5.9.4 NEW DEBUG LOG CODES

## SP5857-015 Copy SD Card-to-SD Card: Any Desired Key

This SP copies the log on an SD card (the file that contains the information written directly from shared memory) to a log specified by key number. The copy operation is executed in the log directory of the SD card inserted in the same slot. (This function does not copy from one slot to another.) Each SD card can hold up to 4 MB of file data. Unique file names are created for the data during the copy operation to prevent overwriting files of the same name. This means that log data from more than one machine can be copied onto the same SC card. This command does not execute if there is no log on the HDD for the name of the specified key.

## SP5857-016 Create a File on HDD to Store a Log

This SP creates a 32 MB file to store a log on the HDD. However, this is not a completely empty file. The created file will hold the number "2225" as the SCS key number and other non-volatile information. Even if this SP is not executed, a file is created on the HDD when the first log is stored on the HDD (it takes some time to complete this operation). This creates the possibility that the machine may be switched off and on before the log can be created completely. If you execute this SP to create the log file beforehand, this will greatly reduce the amount of time required to acquire the log information and save onto the HDD. With the file already created on the HDD for the log file, the data only needs to be recorded. A new log file does not need to be created. To create a new log file, do SP5857-011 to delete the debug log data from the HDD. Then do SP5857-016.

SP5857-017 Create a File on SD Card to Store a Log

This SP creates a 4 MB file to store a log on an SD card. However, this is not a completely empty file. The created file will hold the number "2225" as the SCS key number and other non-volatile information. Even if this SP is not executed, a file is created on the SD card when the first log is stored on the SD card (it takes some time to complete this operation). This creates the possibility that the machine may be switched off and on before the log can be created completely. If you execute this SP to create the log file beforehand, this will greatly reduce the amount of time required to acquire the log information and save onto the SD card. With the file already created on the SD card for the log file, the data only needs to be recorded; a new log file does not require creation. To create a new log file, do SP5857-012 to delete the debug log data from the SD card. Then do SP5857-017.

Service Tables

# 5.10 DIP SWITCHES

## **Controller Board**

DIP SW No.	OFF	ON	
1	Boot-up from SD card	Boot-up from SD card	
2 to 4	Factory Use Only: Keep these switches OFF.		

## BCU Board

Set the DIP switch on the BCU and connect the connector as listed in the table.

Model		Connector			
Woder	1	2	3	4	oonnector
North America C2a	ON	OFF	OFF	OFF	Not connected
North America C2b	ON	OFF	OFF	ON	Not connected
North America C2k	ON	OFF	OFF	OFF	Connected
Europe C2a	OFF	ON	OFF	OFF	Not connected
Europe C2b	OFF	ON	OFF	ON	Not connected
Europe C2k	OFF	ON	OFF	OFF	Connected
Asia C2a	ON	ON	OFF	OFF	Not connected
Asia C2b	ON	ON	OFF	ON	Not connected
Asia C2k	ON	ON	OFF	OFF	Connected
Korea C2a	OFF	ON	ON	OFF	Not connected
Korea C2b	OFF	ON	ON	ON	Not connected
Korea C2k	OFF	ON	ON	OFF	Connected
Taiwan C2a	ON	OFF	ON	OFF	Not connected
Taiwan C2b	ON	OFF	ON	ON	Not connected
Taiwan C2k	ON	OFF	ON	OFF	Connected

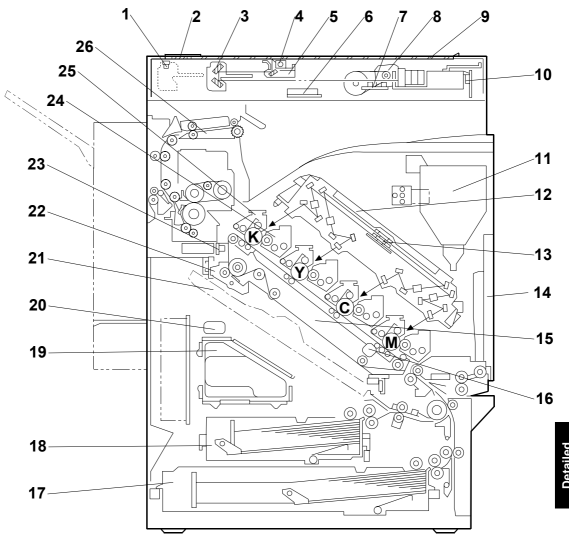
One of the following errors occur w en the DIP switch is incorrectly set:

- SC195
- SC902
- SC995
- Fusing Unit Setting Error
- Toner Cartridge Setting Error

# 6. DETAILED SECTION DESCRIPTIONS

# 6.1 OVERVIEW

# 6.1.1 COMPONENT LAYOUT



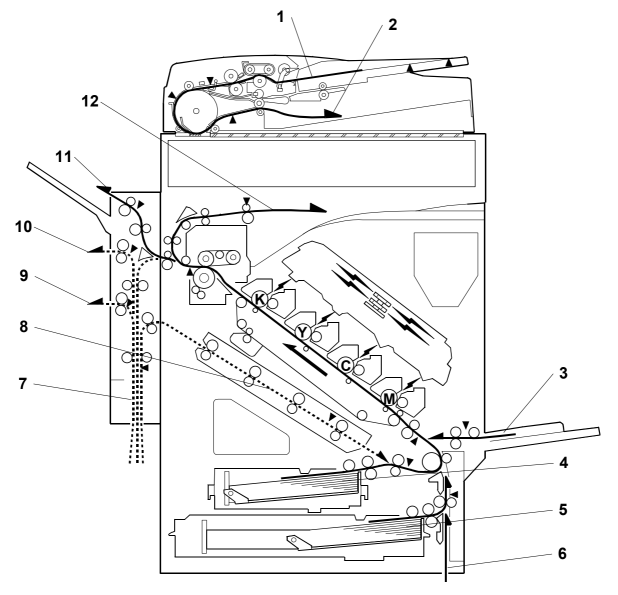
- 1. Scanner HP sensor
- 2. ADF exposure glass
- 3. 2nd scanner (2nd carriage)
- 4. Scanner lamp
- 5. 1st scanner (1st carriage)
- 6. Original width sensor
- 7. Original length sensor
- 8. Scanner motor
- 9. Exposure glass
- 10. Sensor board unit (SBU)
- 11. Toner cartridge
- 12. Laser optics housing unit
- 13. Polygon mirror motor
- 14. By-pass feed table

15. Transfer unit

B178D501.WMF

- 16. Rotation encoder
- 17. Tray 2
- 18. Tray 1
- 19. Waste toner bottle
- 20. Waste toner vibrator
- 21. Duplex feed unit
- 22. Transfer belt cleaning unit
- 23. ID sensor
- 24. Development unit (each color)
- 25. PCU (each color)
- 26. Fusing unit

# 6.1.2 PAPER PATH



- 1. Original tray
- 2. Original exit tray
- 3. By-pass tray
- 4. Tray 1
- 5. Tray 2
- 6. Optional paper feed unit/LCT

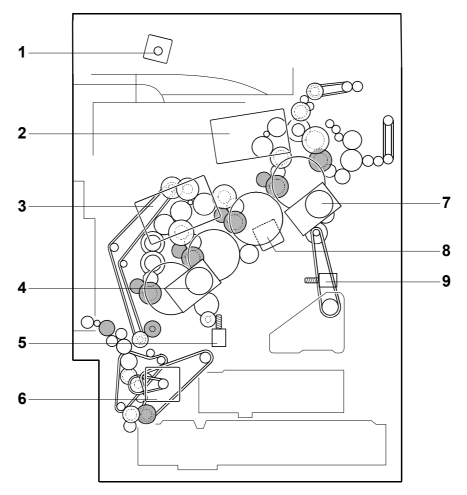
7. Duplex inverter unit

B178D502 WMF

- 8. Duplex feed unit
- 9. To optional finisher
- 10. To optional finisher
- 11. External Tray
- 12. Standard tray

The two-tray finisher requires an optional paper feed unit or the LCT. The duplex inverter unit has two exits for the two-tray finisher. When the one-tray paper feed unit is installed, paper feeds out to the two-tray finisher from the upper exit. When the two-tray paper feed unit or LCT is installed, paper feeds out to the two-tray finisher from the lower exit.

# 6.1.3 DRIVE LAYOUT



B178D503.WMF

1. Scanner motor:

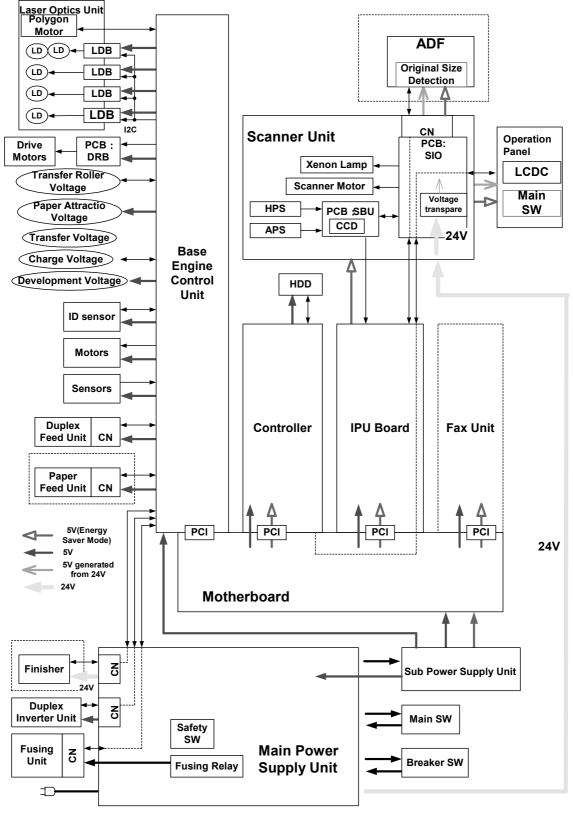
motor:

Drives the scanner unit.

- 2. Development drive Drives the development unit for black, the fusing unit, and the paper exit section.
- 3. Development drive Drives the color development units (magenta/cyan/yellow), the registration roller, and the waste toner collection coils from the PCUs.
- 4. Drum drive motor-CMY: Drives the PCUs for magenta, cyan, and yellow.
- 5. Transfer belt contact Moves the transfer belt into contact and away from the color PCUs. motor:
- 6. Paper feed motor: Drives the paper feed mechanisms (tray 1/tray 2/by-pass tray).
- Drum drive motor-K: Drives the black PCU and the collection coil in the waste toner bottle.
   Transfer unit drive Drives the transfer unit.
- 9. Waste toner vibration Makes vibrations to not let waste toner clog the waste toner path. motor:

# 6.1.4 BOARD STRUCTURE

#### Overview



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## Descriptions

## BCU (Base Engine Control Unit):

The BCU controls all the mechanical components. The BCU has three CPUs (Main, MUSIC, and DSP). The CPUs control the following functions:

Main CPU

- Engine sequence
- Engine operation
- Timing for peripherals
- High voltage supply, laser, and fusing
- Sensors, drive board, and solenoids
- Motors

MUSIC (Mirror Unit for Skew and Interval Correction) CPU

- TD sensor
- Line position adjustment
- Memory chip on the toner cartridge

DSP (Digital Signal Processor)

• Line position adjustment

#### **Controller:**

The controller connects to the BCU through a PCI bus. The controller handles the following functions:

- Machine-to-host interface
- Operation panel interface
- Network interface
- Interfacing and control of the optional IEEE1284, Bluetooth, IEEE1394, IEEE802.11b (wireless LAN), HDD, and DRAM DIMM

#### LD Drive Board:

This is the laser diode drive circuit board.

#### DRB:

The DRB (driver board) controls the paper feed motor, development motors (color/black), drum drive motors (color/black), transfer unit drive motor.

#### IPU:

The Image Processing Unit is a large-scale integrated circuit. This unit processes digital signals.

#### SBU:

The Sensor Board Unit has a CCD (charge-coupled device) and an analog-todigital conversion circuit.

#### **Operation Panel Board:**

Controls the display panel, the LED and the keypad.

#### Motherboard:

The motherboard is the main circuit board connecting with the BCU, FCU, controller and IPU.

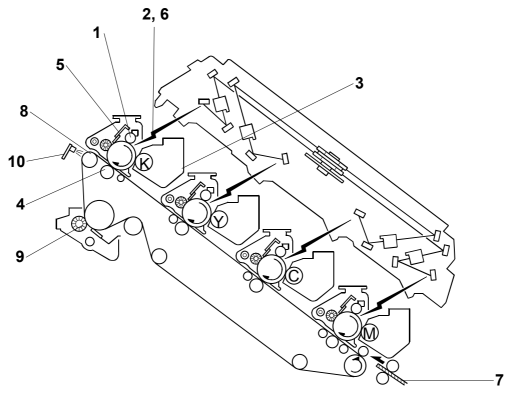
## FCU:

The FCU (fax controller unit) controls the fax programs and communicates with the controller to share copier resources.

#### Scanner I/O Board:

The scanner I/O board is a circuit board that transmits control signals, image data, and electricity.

# 6.1.5 PRINTING PROCESS



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This machine uses four PCUs, four development units, and four laser beams for color printing. Each PCU has a drum, charge roller, cleaning brush, and blade. From the left, the PCU stations are black, yellow, cyan, and magenta.

A transfer belt feeds paper past the PCUs. Then the toner image on each drum is transferred to the paper.

The paper path is inclined at about 38 degrees. This helps to keep the machine as compact as possible.

#### 1. Drum charge:

The charge roller gives the drum a negative charge

#### 2. Laser exposure:

The laser beam from the laser diode (LD) goes through the lens and mirrors and reaches the drum. The machine turns the laser beam on and off to make a latent image on the drum.

#### 3. Development:

The development roller carries negatively charged toner to the latent image on the drum surface. This machine uses four independent development units (one for each color).

#### 4. Image transfer:

The charge given to the transfer roller attracts the toner from the drum to the paper. Four toner images are super-imposed onto the paper.

#### 5. Cleaning for OPC drum:

The cleaning brush and blade remove remaining toner on the drum surface after image transfer to the paper.

#### 6. Quenching for OPC drum:

Quenching is done by illuminating the whole area of the drum with the laser at the end of every job.

#### 7. Paper attraction:

Paper is attracted to the transfer belt by the charge given to the paper attraction roller.

#### 8. Separation:

Paper separates from the transfer belt when the belt curves away from it.

#### 9. Cleaning and quenching for transfer belt:

The cleaning brush and blade clean the belt surface. The grounding roller inside the transfer belt unit removes the remaining charge on the belt.

#### 10. ID sensor:

The ID sensor board contains three ID sensors (front, center, and rear). The ID sensor detects the density of the ID sensor pattern on the transfer belt. The ID sensor output is used for the following:

Detailed Description

- Process control and for automatic line position
- Skew
- Color registration adjustments for the latent image.

# 6.2 PROCESS CONTROL

# 6.2.1 OVERVIEW

This machine provides the following two forms of process control:

- Potential control
- Toner supply control

The process control facilities of this machine have the following features:

- Three ID (image density) sensors (front, center, and rear). Only the center ID sensor is used for process control. All ID sensors are used for line positioning and other adjustments.
- TD sensor.

# 6.2.2 POTENTIAL CONTROL

## Overview

Potential control controls development to maintain the density of the toner images on the drums. It does this by compensating for variations in drum chargeability and toner density.

The machine uses the center ID sensor to measure the reflectivity of the transfer belt and the density of a standard sensor pattern. This is done during the process control self check.

The machine determines the following depending on the ID sensor output and a reference table in memory.

- VD: Drum potential without exposure. The machine adjusts the charge roller voltage to adjust this.
- VB: Development bias
- VL: Drum potential at the strongest exposure. The machine adjusts the laser power to adjust this.

(In addition, VREF is corrected. This is used for toner supply control.)

This process controls the development potential so that the maximum amount of toner given to the drum is constant. However, the laser power control method can be changed to control the development potential to improve reproduction of highlight parts of images. This depends on the setting of SP3-125-2. The default setting is "Process Control". Set this SP mode to "LD Power" if you want to change the highlight range control method.

If SP3-125-1 is set to "Off", the machine does not do the potential control. Instead, the machine uses the following:

- Development bias adjusted with SP2-201-1 to -9
- Charge roller voltage adjusted with SP2-001-1 to -13
- Laser power selected with SP2-103-1 to -27.

You should not adjust these SP modes in the field.

## **Process Control Self Check**

This machine uses the process control self check method to do the potential control. The machine uses seven types of process control self check. These are categorized according to their execution timing:

1. Forced

This is done when SP3-126-1 is used.

2. Initial

This starts automatically when the power is turned on, or, when the machine recovers from energy saver mode. This occurs only if the fusing unit pressure roller temperature is  $60^{\circ}$ C or less.

3. Interval: Job End

This starts automatically at the end of a print job when the total print counter for this feature exceeds 200 (you can change this with SP3-906-1). The counters are reset to '0' after all process control is done (except for forced process control).

4. Interval: Interrupt (default: not done)

This interrupts printing and then starts automatically at the following times:

- 1) When the machine makes a certain number (A) of continuous color prints in the same job
- 2) The main scan length detection is executed.

After the above are completed, the machine continues to make prints.

You can adjust value A with SP3-906-2 (default: off). At this time, only VREF is corrected. Potential control (VD, VB, VL correction) is not done.

5. Non-use Time (default: not done) This starts before the next print job if the machine has i

This starts before the next print job if the machine has no job for a certain time (M) after it makes more than a certain number (N) of prints.

You can adjust M with SP3-906-4. You can adjust N with SP3-906-3.

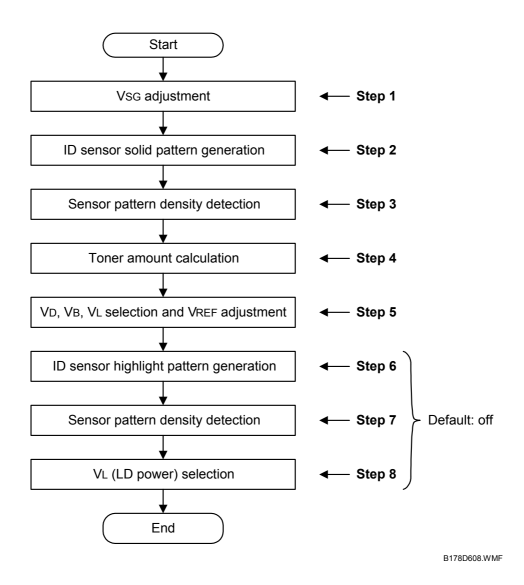
6. After Toner End Recovery

This starts after recovery from a toner end condition.

7. After Developer Initialization

The machine executes the Auto Toner Density Adjustment (SP3-125-003). This starts after a developer initialization is done. Developer initialization occurs automatically after a new development unit has been installed.

# 6.2.3 PROCESS CONTROL SELF CHECK PROCEDURE

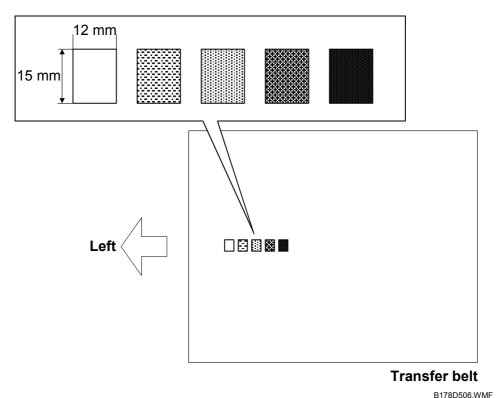


#### Step 1: VSG Adjustment

This machine uses three ID sensors (direct reflection type). They are located at the front, center, and rear of the transfer unit. Only the center ID sensor is used for process control. The ID sensor checks the bare transfer belt's reflectivity. Then the machine calibrates the ID sensor until its output (known as VSG) is as follows.

• VSG = 4.0 ± 0.5 Volts

This calibration compensates for the transfer belt's condition and the ID sensor condition. For example dirt on the surface of the belt or ID sensor.



## Step 2: ID Sensor Solid Pattern Generation

First, the machine agitates the developer for between 15 and 30 seconds until the fluctuation in TD sensor output becomes less than 0.3V.

Second, the machine makes the first series of grade patterns (see the diagram). This 5-grade pattern is made in black, yellow, cyan, and magenta (20 squares in total). They are made by changing the development bias and charge roller voltage. The difference between development bias and charge roller voltage is always the same.

Finally, the machine makes the second series of grade patterns in the same order as the first series. The development bias and charge roller voltage are not the same as those of the first series.

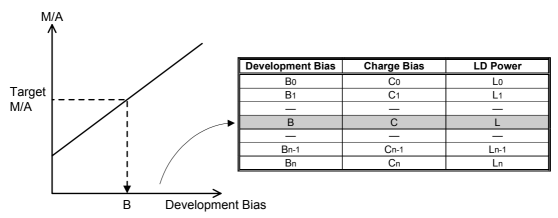


## Step 3: Sensor Pattern Detection

The ID sensor detects the densities of the 10 solid-color squares for each color (5 squares in the first series and another 5 squares in the second series). This data goes to memory.

#### Step 4: Toner Amount Calculation

The amount of toner on the transfer belt (M/A, mass per unit area, mg/cm<sup>2</sup>) is calculated for each of the 10 grades of the sensor pattern from the ID sensor output value from each grade of the pattern.



## Step 5: VD, VB, VL Selection and VREF Adjustment

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The machine determines the relationship between the amount of toner on the transfer belt and the development bias for each of the 10 grades. Then the machine selects the development bias and charge roller voltages for the target M/A for each color by referring to a table in memory.

Laser power (VL) selected depends on the setting of SP3-125-2.

- If it is set to "Fixed", the LD power is fixed at the value of SP2-103-1, to -27.
- If it is set to "Process Control",, LD power is selected using the same memory table as mentioned above.
- If it is set to "LD power", LD power is determined by ID sensor highlight pattern generation (steps 6 to 8 later in this procedure).

The machine also adjusts VREF (toner density target) at the same time so that the development gamma detected by process control will be the value stored in SP3-120-1 to -4 (do not adjust in the field unless advised to do so).

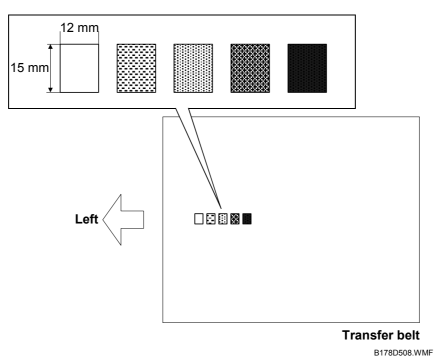
**NOTE:** The patterns on the transfer belt are cleaned by the transfer belt-cleaning unit.

#### Allowable changes to VD, VB, and VL (as a result of process control):

This depends on the process control type as follows.

- Forced: No limit
- Initial: After Developer Initialization: ± 80 volts
- Interval: (Job End/ Non-use Time/ During Toner End Recovery): ± 40 volts
- Interval: (Interrupt): Constant (The memory table is not used.)

# Steps 6 to 8 are done only if SP3-125-2 is set to "LD Power". (Default: Steps 6 to 8 are not used)



## Step 6: ID Sensor Highlight Pattern Generation

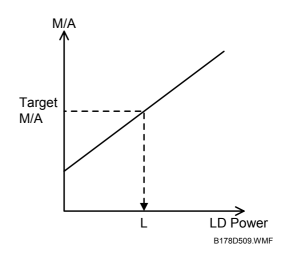
The machine makes a 10-grade pattern on the transfer belt for each toner color. The pattern has 10 squares. Each of the squares is 12 mm x 15 mm, and is a dotpattern squares (not solid-color squares like in the process of step 2). They are made using constant bias and charge roller voltages selected from one of the types mentioned above. The various grades are made by changing the LD power.

## Step 7: Sensor Pattern Density Detection

The ID sensor detects the densities of the 10 grade-pattern squares for each color. This data goes to memory.

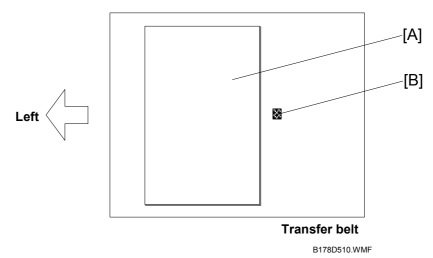
#### Step 8: VL (LD Power) Selection

The machine determines the relationship between the amount of toner on the transfer belt and the laser power for each of the 10 grades. Then the machine selects the laser power to get the target M/A.



# Detailed Descriptions

# 6.2.4 VREF COMPENSATION DURING A PRINT JOB



## Highlight Pattern

The M/A target (mass-per-area target) is the target toner amount in a given area. To adjust the toner amount, a highlight pattern [B] is created on the transfer belt at the following times during each print job.

Job	Interval	Color of highlight pattern
Black-and-white printing	After every four pages	Black
Color printing	After every one page	One of four colors

For color jobs, the order of pattern generation is  $K \to Y \to M \to C \to K \to Y \to M \to C$ . The highlight pattern is made about 2 cm after the trailing edge of the paper [A].

## Adjustment Process

The machine generates a highlight pattern (one grade) of a specified density. The center ID sensor checks the density. Then the machine adjusts  $V_{REF}$  by comparing the reading with the target of each color (SP3-905-1 to 4). The machine adjusts  $V_{CNT}$  when this adjustment is not sufficient.

# 6.2.5 TONER SUPPLY CONTROL

## Overview

Toner supply control uses the following to determine the amount of toner to be supplied. This is done before every development for each color.

- Density of the toner in the developer (detected by the TD sensor) VREF, VT
- Pixel count

The image density is kept constant by adjusting the density of toner in the development unit. At the same time, it accommodates changes in the development conditions through the potential control mechanism. Environmental changes and the number of prints made are also used in the calculation.

The amount of toner supplied is determined by the 'on' time of the toner supply clutch. The total 'on' time for each toner supply clutch is stored in the memory chip for the relevant toner cartridge. The amount of toner supplied also depends on the process line speed for the current job. The machine supplies the calculated amount of toner for each color.

## **Toner Supply Control Modes**

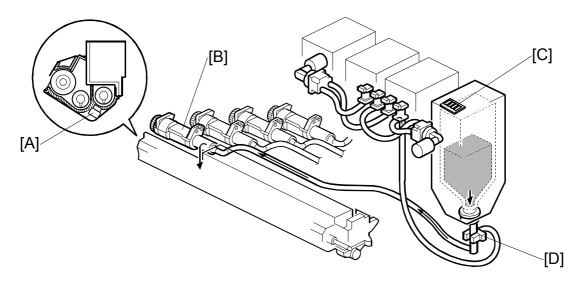
This machine has three toner supply control modes. You can select them with SP2-208-1 to -4.

- 1. Fuzzy control mode This is the default toner supply control mode. The TD sensor, ID sensor, and pixel count are used in this mode.
- 2. Proportional control mode This mode is used when the ID sensor at the center becomes faulty. Only the TD sensor is used to control toner supply. The machine uses the VREF that is stored in SP2-224-5 to -8.
- 3. Fixed supply mode

This mode is used when the TD sensor becomes faulty. You can adjust the amount of toner supply with SP2-208-5 to -8 if the image density is incorrect (the default setting is 5%).

Detailed Jescriptions

# 6.2.6 TONER NEAR END/TONER END DETECTION



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#### Introduction

#### Toner Near End

The controller considers the following information to determine the toner near end status:

- TD sensor [A] in the development unit
- Operation time counter of the toner attraction pump [B]
- Memory chip [C] on the toner cartridge
- Toner end sensor [D]

There are two different toner near-end detection procedures (referred to as "Toner Near End Detection 1" and "Toner Near End Detection 2"). The machine enters the near-end condition if either of these gets detected.

#### Toner End

To determine the toner end status, the controller considers the following information:

- TD sensor [A] in the development unit
- Pixel counter

## **Toner Near End Detection 1**

The controller considers the following information from the TD sensor:

1) The controller checks that the following condition is satisfied ten times consecutively:

VREF + 0.4 V < VT

NOTE: You can adjust the condition with SP2-212.

- 2) If the above condition is satisfied, toner is supplied to the development unit. The messages, "Loading Toner" and "Please wait," show.
- 3) The controller checks the above condition again.
  - a) If the condition is satisfied, the controller decides that the machine is in the toner near end status. The messages, "Toner is almost empty," "Replace Toner Cartridge(s)," and "Xxxxx," shows. "Xxxxx" indicates the color, such as cyan.
  - b) If the condition is not satisfied, the controller decides that the machine is not in the toner near end status. The machine resumes its normal operation.

## **Toner Near End Detection 2**

The controller considers the information from the operation time counter of the following:

- Toner attraction pump
- Memory chip on the toner bottle
- Toner end sensor.
- 1) To calculate the toner amount remaining in the toner cartridge, the controller considers the operation time counter of the toner attraction pump and the initial amount of the toner (recorded in the memory chip).
- 2) If the amount reaches the predefined weight (default: 100 g), the controller checks the signals from the toner end sensor.

**NOTE:** You can adjust the weight with SP2-212-1 and -2.

- a) If the signals indicate the toner amount has fallen to a certain level (determined by SP 2-212-12 to -15), the controller decides that the machine is in the toner near end status. The messages, "Toner is almost empty," "Replace Toner Cartridge(s)", and "Xxxxx," show. "Xxxxx" indicates the color, such as cyan.
- b) If the signals indicate the toner amount is not less than a certain level, the controller decides that the machine is not in the toner near end status. The machine resumes its normal operation.

Detailed Descriptions

## **Toner End Detection**

The machine flags the toner end status when one of the conditions below is detected for a toner color. The messages, "No Toner," "Replace Toner Cartridge," and "Xxxxx," show. "Xxxxx" indicates the color, such as cyan.

- VREF + 0.5 V < VT (ten times consecutively)
- The pixel counter counts up the equivalent of 50 A4 sheets of pixels (100% coverage) since near-end was detected.

However, printing continues if fewer pages have been made since near-end than the number set with SP 2-212-11 (default: 10 pages).

- **NOTE:** If one of the following conditions is detected 10 consecutive times, the machine flags a "toner end condition". This condition does not depend on the number of pages printed since near-end.
  - VREF + 1.2 V < VT
  - VT > 4.8 V

The machine cannot print until the toner cartridge is replaced after it detects toner end for black. The machine can print in black and white only if cyan, magenta, or yellow are in a toner end condition during standby mode. At this time the machine cannot do color print jobs.

**NOTE:** If the yellow, cyan, or magenta toner ends during a color-printing job, the job is suspended until toner is supplied. If new color toner is not installed, the user can print black-and-white jobs only.

# Toner End Recovery

The machine assumes that the toner cartridge has been replaced if either of the following occurs when the near-end or end status exists:

- The upper right cover is opened and closed.
- The main switch is turned off and on.

Then the machine starts to supply toner to the development unit. After supplying toner, the machine clears the toner near-end or end status if the following conditions are detected:

- Vt [0] Vt [3] > 0.5V
- Vt Vref > 0.3V

# 6.2.7 DEVELOPER INITIALIZATION

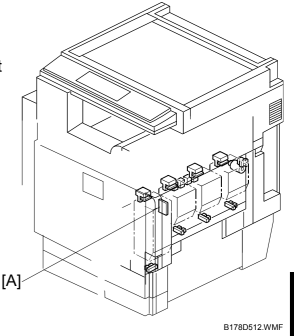
You must set "Enable" in SP5-999-005 (black), 006 (yellow), 007 (magenta), or 008 (cyan) for the machine to detect the new unit after you install a new development unit. These settings depend on the development unit you install. The machine initializes the developer when it detects a new unit.

First, the machine agitates the developer for about 60 seconds. Second, it adjusts VCNT (control voltage for TD sensor) so that VT (TD sensor output) becomes  $3.0 \pm 0.2$  volts. Finally, the machine keeps this VT as VREF.

VCNT is corrected for the current humidity every print job. VCNT is also corrected for the total number of prints. This does not let the developer Q/M vary.

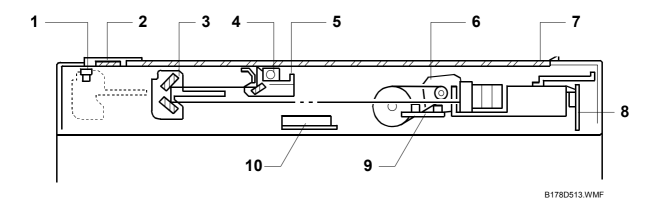
If the humidity correction is giving poor results (for example, if the humidity sensor [A] is broken), it can be disabled with SP2-223-2. Then a value for VCNT must be input manually using SP2-224-1 to -4 (adjust by trial and error).

During developer initialization, the machine forcibly supplies toner because there is no toner inside the toner transport tube at installation. Then the machine does the process control self check.



# 6.3 SCANNING

# 6.3.1 OVERVIEW



- 1. Scanner HP sensor
- 2. ADF exposure glass
- 3. 2nd scanner (2nd carriage)
- 4. Scanner lamp
- 5. 1st scanner (1st carriage)

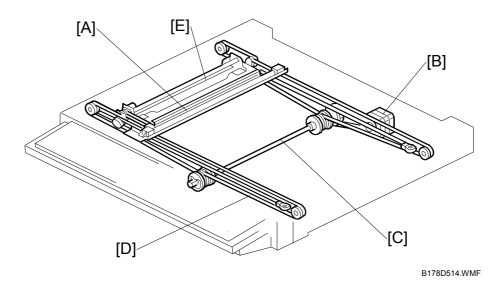
- 6. Scanner motor
- 7. Exposure glass
- 8. Sensor board unit (SBU)
- 9. Original length sensor
- 10. Original width sensor

The original on the exposure glass or ARDF exposure glass reflects the light emitted from the scanner lamp. The reflected light goes to the CCD on the sensor board by way of the 1st and 2nd scanners. The sensor board converts the CCD analog signals into digital signals.

When the original is manually placed on the exposure glass, the scanner motor pulls the 1st and 2nd scanners via mechanical linkage. The original is scanned from left to right as shown above.

When the original is fed from the optional ARDF, it is automatically transported onto the ARDF exposure glass, and to the original exit. The original does not stay on the glass; but goes to the exit. The 1st and 2nd scanners stay at their home positions.

# 6.3.2 SCANNER DRIVE



The scanner motor [B] drives the 1st scanner [A] and the 2nd scanner [E] through the scanner drive pulley, scanner drive shaft [C], and two scanner wires [D].

#### Book mode -

The SBU board controls the scanner drive motor. The 2nd scanner speed is half that of the 1st scanner.

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

You can adjust the magnification in the sub-scan direction by changing the scanner motor speed with SP4-008.

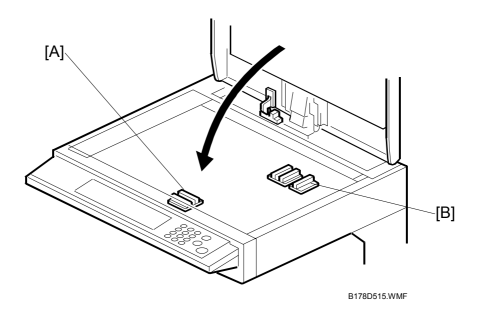
Descripti

#### ARDF mode -

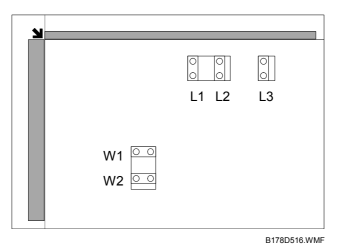
The scanners always stay in their home position (the scanner HP sensor detects the 1st scanner) to scan the original. The ARDF motor feeds the original through the ARDF. In reduction/enlargement mode, the image length change in the subscan direction is done by changing the ARDF motor speed. Magnification in the main scan direction is done in the IPU board. This is the same as for book mode.

You can adjust magnification in the sub-scan direction by changing the ARDF motor speed with SP6-017.

# 6.3.3 ORIGINAL SIZE DETECTION



- The original width sensors [A] detect the original width. The original length sensors [B] detect the original length.
- The SBU controller on the SBU board checks each sensor status when the platen cover sensor is activated as it is closed. It detects the original size by the on/off signals it gets from each sensor.
- If the copy is made with the platen cover fully open, the SBU controller on the SBU determines the original size from the sensor outputs after the Start key is pressed.



Original Size		Length Sensor			Width Sensor		SP4-301
Metric version	Inch version	L3	L2	L1	W2	W1	display
A3	11" x 17"	0	0	0	0	0	132
B4	10" x 14"	0	0	0	Х	0	141
F4	8.5" x 14" (8" x 13")	0	0	0	Х	Х	165
A4-L	8.5" x 11"	Х	0	0	Х	Х	133
B5-L		Х	Х	0	Х	Х	142
A4-S	11" x 8.5"	Х	Х	Х	0	0	5
B5-S		Х	Х	Х	Х	0	14
A5-L, A5-S	5.5" x 8.5", 8.5" x 5.5"	Х	Х	Х	Х	Х	128

NOTE: L: Lengthwise, S: Sideways, O: Paper present, X: Paper not present

For other combinations, "Cannot detect original size." shows on the operation panel.

The above table shows the outputs of the sensors for each original size. This original size detection method eliminates the necessity for a pre-scan and increases the machine's productivity.

However, if the by-pass tray is used, the machine assumes that the copy paper is lengthwise (L). For example, if A4 sideways paper is placed on the by-pass tray, the machine assumes it is A3 paper and scans a full A3 area. Information from the original size sensors is disregarded.

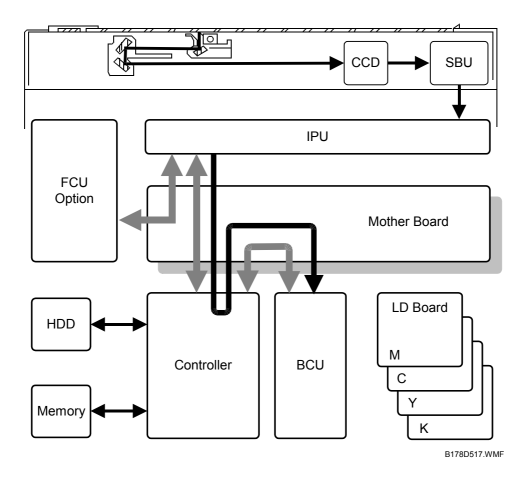
Refer to the ARDF manual for more information on original size detection with the ARDF.

# 6.3.4 ANTI-CONDENSATION HEATER

The anti-condensation heater is available as an optional unit. The anticondensation heater prevents condensation on the mirrors. Condensation can occur when the scanner unit is, for example, moved from a cold room to a warm room. Condensation can cause abnormal images.

# 6.4 IMAGE PROCESSING

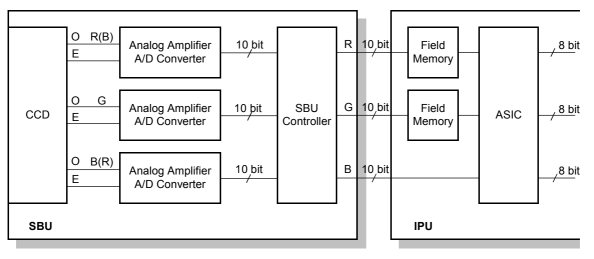
# 6.4.1 OVERVIEW



Memory

- The CCD (Charged Coupled Device) generates three analog video signals. K
- The SBU (Sensor Board Unit) converts the three analog signals to 10-bit digital signals. It sends these signals to the IPU (Image Processing Unit).
- The IPU processes the image. Then the image data goes to the controller.

# 6.4.2 SBU BLOCK DIAGRAM



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# Signal Processing

- 1. Signal Amplification
  - Operational amplifiers amplify odd-pixel and even-pixel RGB analog signals from the CCD.
- 2. Signal Composition
  - The amplified signals (even-pixel and odd-pixel for each RGB color) are combined by the MPX circuit after A/D conversion.

## A/D Conversion

• The analog signals (CCD output) are converted to 10-bit (1024 gradations) digital signals.

## White Level Correction

A white plate is on the back of the left scale. The scanner scans this plate to see the actual white level when you turn the switch on. To compensate the difference between the actual white level and the ideal white level (target white level), the CCD-gain control is conducted.

## Others

The SBU controller exchanges the R and B signals if the original is scanned with the ARDF.

## **Black Level Correction**

- Improves image reproduction for high-density areas.
- Reads the black video level at black elements on the CCD. These pixels are masked off, and should produce a pure black signal.
- This is subtracted from the value of each pixel.
- Calculated for each scan line.
- Corrects the image data for any changes in black level with time, as the machine scans down the page.

## Adjustments

The properties of the scanner unit, (necessary for controlling the scanner VPU (video processing unit)), are stored in the NVRAM on the controller.

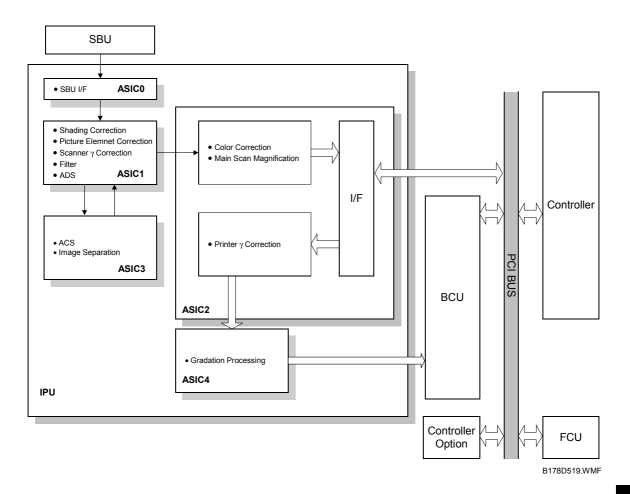
Adjust the following after you replace the SBU:

SP4-008	Scanner sub-scan magnification
SP4-010	Scanner leading edge registration
SP4–011	Scanner side-to-side registration

# VPU Test Mode

Output the VPU test pattern with SP4-907 to make sure the scanner VPU control functions correctly. (
 "4. Troubleshooting" for details)

## 6.4.3 IPU BLOCK DIAGRAM



### **Shading Correction**

Auto shading compensates for the possible differences in the amount of light at the edge and center of a scanned image caused by the scanner lens, or, variations among pixels of the CCD.



### Picture Element (Dot Position) Correction

Picture element correction does the following two things:

- 1. Completion of the scan line correction process.
- 2. Correction if the CCD is not perpendicular to the light.
- The green CCD line is taken as a standard.
- Both ends of the red and blue lines are adjusted to match.

#### Scan Line Correction

R, G, and B CCD lines are spaced 4 lines apart (8 lines total) when full size magnification is used.

- Scan line correction synchronizes these signals by storing each line in memory.
- The difference between the R, G and B signals depends on the magnification ratio.

#### Image Separation

The machine separates the original image into text and photo (dot screen) areas.

#### **Edge Separation**

- Used to locate text and line diagrams
- Locates areas of strong contrast.
- Looks for continuity of black or colored pixels.
- Looks for continuity of white pixels around black or colored pixels.
- Only uses data from the green CCD.

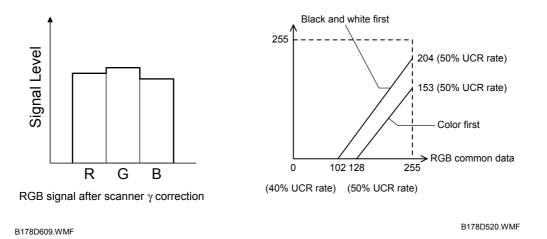
#### **Dot Screen Separation**

• If white pixels are not detected around non-white pixels, it is a dot screen area.

#### **Colored Text Separation**

- Identifies whether the text area's pixels are black or color.
- This is based on the following:
  - 1) Differences among the RGB maximum signal levels.
  - 2) Output levels of the RGB video signals.

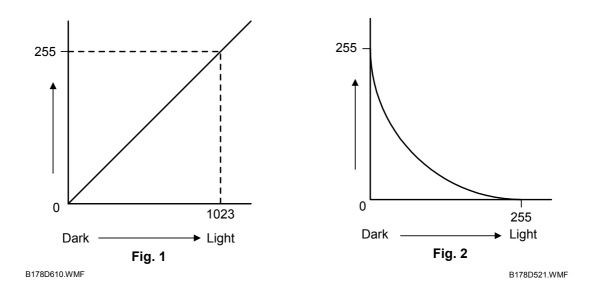
### ACS (Auto Color Select)



The Auto Color Select determines if an original is black/white or color. Black copy mode or full color mode is automatically selected.

Selection is made based on the difference between the RGB signal levels. RGB video signals are compared. If the maximum difference among RGB signals is within a certain range, the original is considered black and white.

Detailed Descriptions



#### Scanner Gamma Correction (RGB Gamma Correction)

The RGB video signals from the CCD go to the IPU section. This signal is proportional to the intensity of light reflected from the original image (Fig. 1). Scanner gamma correction inverts the video signals. The shading circuit converts the signal from 10-bit to 8-bit.

- The IPU section converts the signal levels as shown in Fig. 2.
- This improves the accuracy of RGB to CMY color conversion (conversion is done later in the image process).
- The same table is used for R, G, and B signals.

## Filtering

Necessary software filters are applied to the RGB video signals.

- Varies depending on the results of auto text/photo separation (or on the selected original mode).
- RGB smoothing is applied to photo areas
- Edge emphasis applied to text areas.

### **Background Density Control**

- Removes low ID image signals (background) that are less than a certain threshold.
- The threshold depends on the color mode (single color or full color).

Users can select a different threshold for each mode.

## ADS (Auto Image Density Selection)

- Full color mode
  - 1) Refers to the RGB data taken from the entire original.
  - 2) Calculates a threshold for removing the background based on this data.
- Black and white mode
  - 1) Determines the peak white level.
  - 2) Peak level data is taken for each scan line.
  - 3) Removes the peak white level from the image. This produces a white background.
  - 4) Also uses the peak white level to determine the white reference value for A/D conversion.
  - 5) Background density is adjusted before data is input to the A/D converter.



#### **Color Conversion**

Transparency for each color toner is not ideal. Color conversion compensates for the differences between the ideal and actual characteristics. A matrix converts the RGB video signals into CMYK video signals while the original is scanned once.

#### **Conversion Matrix**

The following color conversion table is an example of the results from the matrix operation.

- Simple color copying.
- No special modes applied.
- To represent green, the yellow and cyan toners are used in a 1:1 ratio.

Original Color Toner	К	R	Y	G	С	В	М	w
Y	1	1	1	1	0	0	0	0
М	1	1	0	0	0	1	1	0
С	1	0	0	1	1	1	0	0
K	1	0	0	0	0	0	0	0

#### Color Conversion Table

#### User Program Mode

When the user selects one of the following special modes, the values in this table may fall between 0 and 1.

#### Photo mode

- Glossy Photo
- Printed Photo
- Copied Photo

### Others

- Generation Mode
- Pale Mode
- Map Mode

#### Two-color mode

- Separates black areas and colored areas.
- Converts black areas to a color selected by the user.
- All other areas are converted to a second color selected by the user.
   (
   — Operator's manual for details)

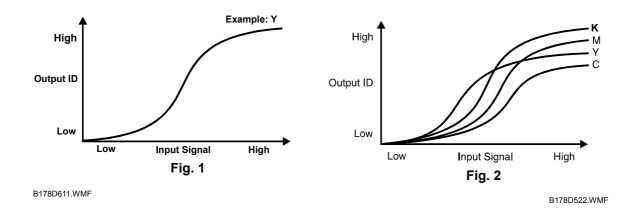
### Main Scan Magnification

The ASIC2 chip on the IPU board handles reduction and enlargement in the main scan direction while the machine changes the scanner speed to reduce or enlarge the original in the sub-scan direction.

- Scanning and laser writing are done at a fixed pitch (CCD elements cannot be squeezed or expanded).
- Imaginary points are calculated. These correspond to a physical enlargement or reduction.
- Image density is then calculated for each of the imaginary points based on the image data for the nearest two true points.
- The calculated data then becomes the new (reduced or enlarged) image data.
- **NOTE:** The actual calculations for main scan magnification use the polynomial convolution method. This mathematical process is beyond the scope of this service manual and will not be covered here.



### Printer Gamma Correction

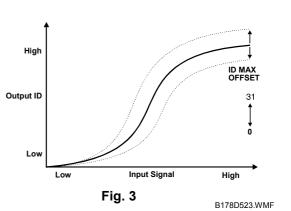


The gamma curves for yellow, magenta, cyan, and black should be identical, as shown in figure 1. However, slight variations in the electrical components can result in varying gamma curves, as shown in figure 2.

- Printer characteristics are much more variable than scanner ones. Printer gamma needs recalibration and adjustment from time to time.
- The Auto Color Calibration (ACC) procedure compensates for any discrepancies in color reproduction.
- ACC makes new gamma curves for each color in each mode (text, photo, and black text).
- After ACC, you can adjust the gamma curve for each color with service program (SP4-918).
- 4 different modes:
  - 1) ID max.
  - 2) Shadow (High ID)
  - 3) Middle (Middle ID)
  - 4) Highlight (Low ID)
- You can get back the previous gamma curve if it was better.
- You can load factory settings with SP 5-610-4.
  - **NOTE:** If the factory settings have been overwritten, this will return the new values, not the actual settings made in the factory. This is deliberate, since some drift is expected. After a time, the original factory settings may no longer be suitable.
- Factory settings can be overwritten by the current gamma settings with SP5-610-5.

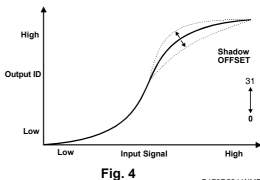
#### ID Max.

This mode adjusts the total image density as shown in figure 3.



### Shadow (High ID)

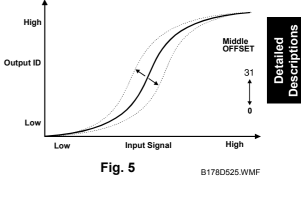
The High ID mode adjusts the image density between Level 6 and Level 9 of the color gradation scale on the C-4 test chart (figure 4).





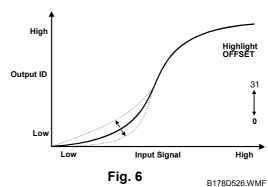
## Middle (Middle ID)

The Middle ID mode adjusts the image density between Level 3 and Level 7 of the color gradation scale on the C-4 test chart (figure 5).



#### Highlight (Low ID)

The Low ID mode adjusts the image density between Level 2 and Level 5 of the color gradation scale on the C-4 test chart (figure 6).

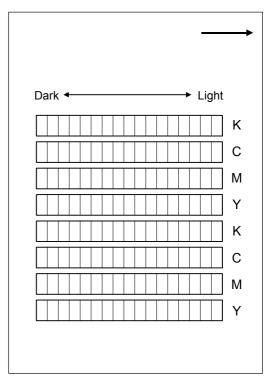


#### Auto Color Calibration Test Pattern

The test pattern has eight, 17-step gradation scales for each color (CMYK). This includes background white for Text and Photo modes.

ACC automatically calibrates the printer gamma curve. The user starts the ACC process.

- 1. The user prints an ACC Test Pattern.
- 2. The user places the test pattern on the exposure glass.
- 3. The copier makes 8 scans to read each color scale.
- 4. The copier corrects the printer gamma by comparing the ideal settings with the current image density.
- 5. The copier combines the corrected gamma curve with the shadow, middle, and highlight values in the current memory.



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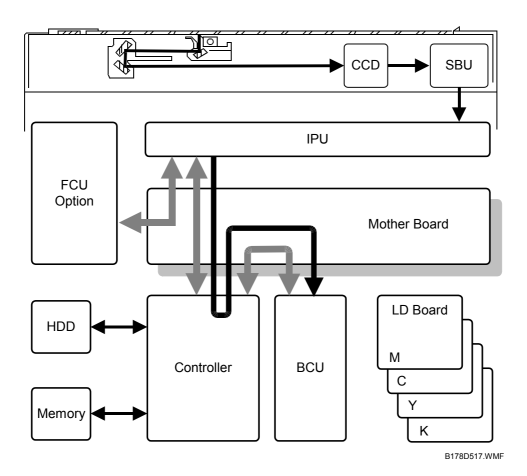
- 6. Then the copier calculates the ID max (amplitude of the gamma curve) based on data from the ACC scan.
- 7. You can adjust the corrected printer gamma further with SP mode (SP4-918).

### **Error Diffusion**

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

### **IPU Board Test**

# 6.5 IMAGE DATA PATH



## **Copier Application**

SBU  $\rightarrow$  IPU  $\rightarrow$  Controller (HDD/Memory)  $\rightarrow$  IPU  $\rightarrow$  Controller (straight through)  $\rightarrow$  BCU

### **Printer Application**

Controller  $\rightarrow$  IPU (through)  $\rightarrow$  Controller  $\rightarrow$  BCU

### Scanner Application (1 bit/8 bits)

 $SBU \rightarrow IPU \rightarrow Controller (HDD/Memory)$ 

## Fax Application (Transmission/Reception)

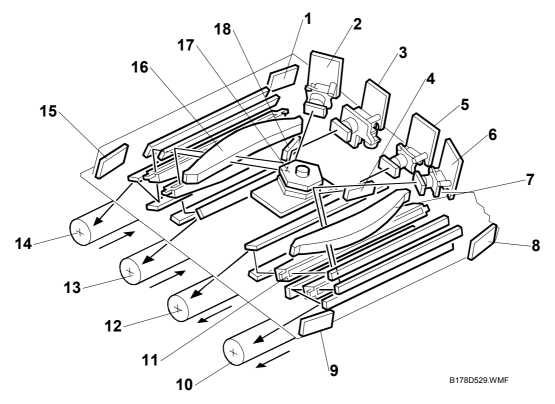
Transmission: SBU  $\rightarrow$  IPU  $\rightarrow$  FCU

Reception: FCU  $\rightarrow$  IPU  $\rightarrow$  Controller (straight through)  $\rightarrow$  BCU

Detailed Descriptions

## 6.6 LASER EXPOSURE

## 6.6.1 OVERVIEW



- 1. Synchronizing detector board-Y, K-E
- 2. LD unit-Y
- 3. LD unit-K
- 4. LD Mirror-M
- 5. LD unit-M
- 6. LD unit-C
- 7. F-theta lens-M, C
- 8. Synchronizing detector board-M, C-S
- 9. Synchronizing detector board-M, C-E

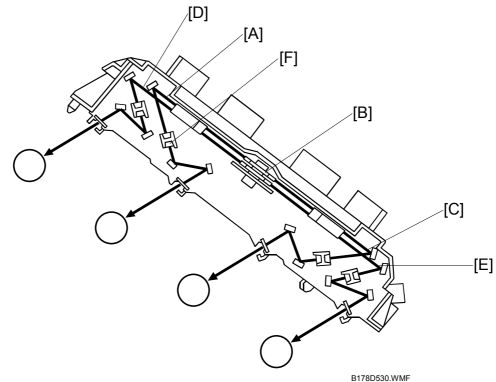
- 10.OPC drum-M
- 11.WTL
- 12. OPC drum-C
- 13. OPC drum-Y
- 14. OPC drum-K
- 15. Synchronizing detector board-Y, K-S
- 16. F-theta lens-Y, K
- 17. Polygon mirror motor
- 18.LD Mirror-K

This machine uses four LD units and one polygon mirror motor to produce latent images on four OPC drums (one drum for each color toner).

There are two hexagonal mirrors. Each mirror reflects beams from two LD units. The LD unit for black has two laser diodes to do dual beam writing (this is only done for black-and-white printing; for full color printing, only one of the beams is used).

Laser exposure for magenta and cyan starts from the rear side of the drum. But for yellow and black it starts from the front side of the drum. This is because the units for magenta and cyan are on the other side of the polygon mirror from the units for yellow and black.

## 6.6.2 OPTICAL PATH



The laser beams for cyan [C] and yellow [A] are directed to the upper part of the polygon mirror [B]. Laser beams for magenta [E] and black [D] are directed to the lower part of the polygon mirror. The LD mirrors (see the previous page) deflect the laser beams for magenta and black towards the lower polygon mirror.

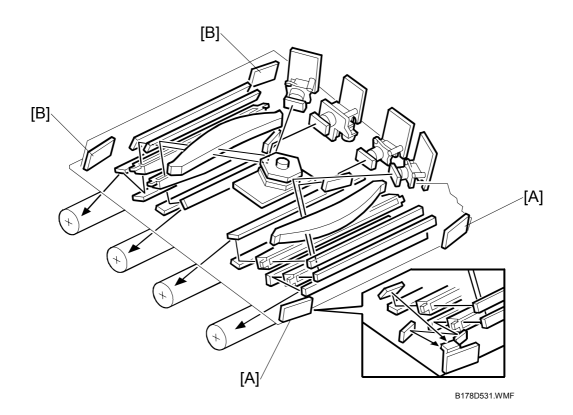
The WTL [F] corrects the main scan line. Without this component, the line bends out towards the middle of the main scan. The central bend of the WTL is adjusted in the factory.

The speed of the polygon mirror depends on the selected mode and model (see below).

Detailed )escriptions

Mode	Resolution (dpi)	Polygon motor speed (rpm)	Process line speed (mm/s)	Print speed (ppm)	Remarks	
B/W (except	600 x 600 1,800 x 600	C2a: 38,268 C2b: 26,221 C2k: 38,268	C2a: 162 C2b: 222 C2k: 162	C2a: 35 C2b: 45 C2k: 28	Dual beam	
OHP/Thick paper)	1,200 x 1,200	C2a: 29,528 C2b: 38,268 C2k: 29,528	C2a: 125 C2b: 162 C2k: 125	C2a: 28 C2b: 35 C2k: 24	writing	
Color (except OHP/Thick	600 x 600 1,800 x 600	C2a: 29,528 C2b: 38,268 C2k: 29,528	C2a: 125 C2b: 162 C2k: 125	C2a: 28 C2b: 35 C2k: 24		
paper)	1,200 x 1,200	38,268	81	17		
OHP/Thick	600 x 600 1,800 x 600 1,200 x 1,200	38,268	81	17		

## 6.6.3 LASER SYNCHRONIZING DETECTOR



#### Overview

The machine has four laser synchronizing detector boards (LSD). There is one at each corner of the laser optics-housing unit.

Each pair of boards detects two colors. The machine recognizes each color from the time that they are detected. The two LSDs at the right [A] are used for magenta and cyan. The two LSDs at the left [B] are used for yellow and black.

#### Main Scan Start Detection

For magenta and cyan, the LSD at the rear detects the start of the main scan. For yellow and black, the LSD at the front detects the start of the main scan.

#### **Clock Frequency Adjustment**

Each pair ensures that the number of laser clock pulses in the main scan is constant. If the count for one particular beam varies from normal, the LD clock frequency for that beam is adjusted.

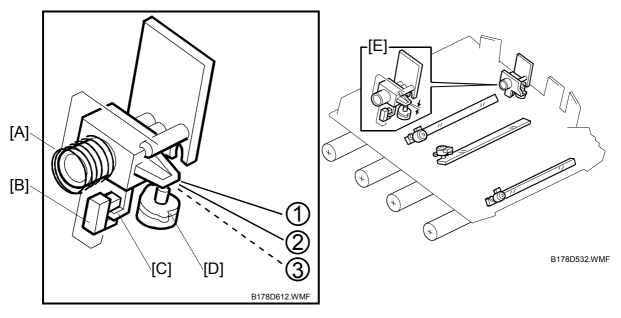
If the board at the end position is defective, this cannot be detected. At this time, you must disable the detection feature with SP2-919-1.

## 6.6.4 DUAL BEAM WRITING

### Dual Beam Mechanism

The LD unit for black has two laser diodes. Each face of the polygon mirror writes two main scan lines. This only happens for black and white printing.

### Laser Beam Pitch Change Mechanism



There is a spring [A] at the front end of the black LD unit [E]. There is a positioning motor [D] at the right end. The spring pushes the unit clockwise, while the motor pushes it counterclockwise. These two components drive the unit to one of the following three positions:

- 600-dpi position [1]
- 1,200-dpi position [2]
- Home position [3]

Before it is driven to the 600-dpi position or the 1,200-dpi position, the black LD unit is set to its home position. When driven from one position to another, the unit goes as follows:

- 600-dpi position  $\rightarrow$  Home position  $\rightarrow$  1,200-dpi position
- 1,200-dpi position  $\rightarrow$  Home position  $\rightarrow$  600-dpi position

The home position is detected by the home position sensor [B]. When the unit is in its home position, the actuator [C] is out of the sensor. The 600-dpi and 1,200-dpi positions are determined by the distance from the home position. The distance is calculated from the operation time of the LD positioning motor.

## Printing Mode and Black LD Unit Position

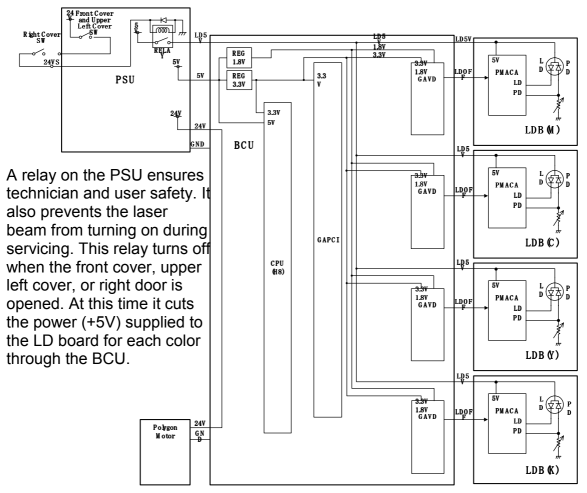
The machine changes the main scan resolution between 600 and 1,200 dpi for black and white printing by rotating the LD unit. But this does not occur for OHP sheets and thick paper (remains at the 600 dpi position).

The table shows the printing modes and the positions of the black LD unit.

Mode		Position	
Monochrome	600 dpi	600-dpi position	
MONOCHIOTHE	1,200 dpi	1,200-dpi position	
Color	600 dpi	600-dpi position	
000	1,200 dpi	600-dpi position	

You must adjust the beam pitch for 600 dpi and 1,200 dpi with SP2-109-2 -3 after you replace the laser optics-housing unit.

## 6.6.5 LD SAFETY SWITCH



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Two safety switches are used to turn the relay off. One switch is used for the front cover and upper left cover. This safety switch is off when either of the two covers is opened. The other safety switch is used for the right door.

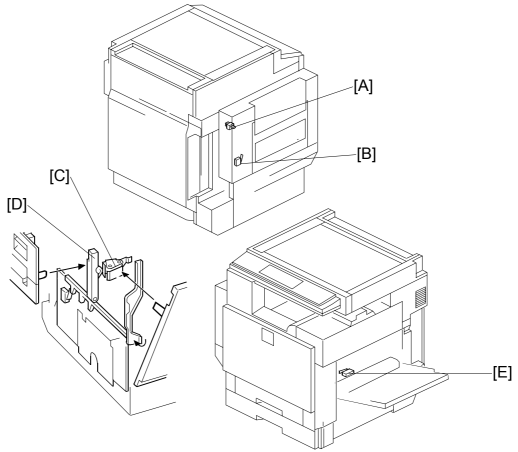
- PMAC: Precise Pulse Modulation ASIC on C-MOS technology
- LDB: LD Drive Board (included in the LD Unit)

### Front and Upper Left Cover Switch

The micro switch [A] on the PSU is activated or deactivated by the actuator [B] when the front [A] cover or the upper left cover is opened and closed.

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### Error Messages



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Along with other switches, the LD safety switches help show error messages related to external covers. When one or more covers are open, the messages, "Cover is open as shown" and "Close it," show with a diagram. The diagram shows which cover is open. The table lists the diagram indications and the switch conditions. Note that some diagram indications take precedence over others.

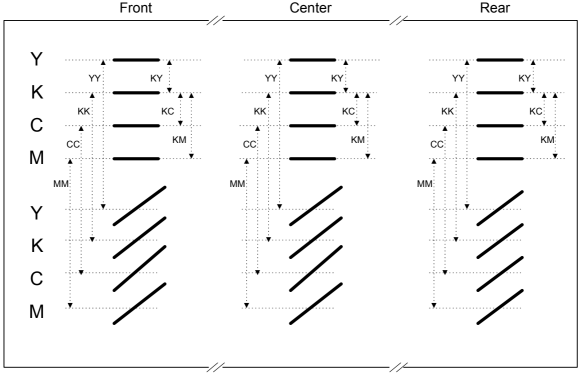
	Condition				
Diagram indication	[A] Upper left cover switch	[B] Duplex unit switch	[C] Front door switch	[E] Right door switch	
Upper left cover	Open	(any)	(any)	(any)	
Duplex unit	(any)	Open	(any)	(any)	
Front cover	Closed	(any)	Open	(any)	
Right door	Closed	(any)	Closed	Open	

- **NOTE:** 1) In the table, "any" indicates that the condition does not affect the diagram indication.
  - 2) The left door switch [D] stays closed when the upper left cover switch [A] is closed.

## 6.6.6 AUTOMATIC LINE POSITION ADJUSTMENT

#### Overview

**YY, KK, CC, MM:** Spaces between two lines of the same color **KY, KC, KM:** Spaces between a black line and a color line



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During automatic line position adjustment, the line patterns above are created eight times on the transfer belt. The spaces between the lines (YY, KK, CC, MM, KY, KC, KM) are measured by the front, center, and rear ID sensors. The controller takes the average of the spaces. Then it adjusts the following positions and magnification:

- Sub scan line position for YCM
- Main scan line position for YCM
- Magnification ratio for KYCM
- Skew for YCM

The transfer belt-cleaning unit cleans the transfer belt after the patterns are measured. SC285 shows if an error is detected four times consecutively.



## Summary of Each Adjustment

#### Sub scan line position for YCM

The adjustment of the sub-scan line position for YCM is based on the line position for K (color registration). The machine measures the gaps between the lines of each color in the pattern on the transfer belt. If the gaps for a color are not correct, the machine moves the image of the color up or down the sub scan axis. To do this, it changes the laser write timing for that color.

#### Main scan line position for YCM

If the machine detects that the image is out of position in the main scan direction, it changes the laser write start timing for each scan line.

#### Magnification adjustment for KYCM

If the machine detects that magnification adjustment is necessary, it changes the LD clock frequency for the required color.

#### Skew for YCM

The adjustment of the skew for YCM is based on the line position for K.

### Adjustment Conditions

Line position adjustment timing depends on several SP mode settings. But the mode selection, SP5-993-001, takes precedence over the others. The table below shows the conditions and the processes you need to do. Note that the adjustments of the sub-scan line position, main scan line position, and magnification are done under the same conditions.

The numbers in the mode selection column show the setting of SP 5-993-001. For details, refer to the description for SP 5-993-001 in the SP table.

Mode selectio n	Condition		Setting	S-pos./ M-pos./ Magni.	Skew
		Job End	SP3-906-001	1	
		Interrupt	SP3-906-002	1	
1	Process	Non-use Time 1, 2	SP3-906-003, 004	1	
cor	control	Recovery (fusing temperature 60°C or lower)	None	1	1
	Temperature difference	Standby	SP5-993-003, 005	1	
		Job start	SP5-993-003, 006	~	
		Interrupt	SP5-993-003, 04, 022	1	
1 or 2	Main scan leng	th detection	SP2-919-001	✓*	
	Initialization (fusing temperature over 60°C)		SP5-993-026	1	
	Replacement of development unit or PCU		None	1	1
0, 1, or 2	Forced self che	eck	SP5-993-002	✓	<ul> <li>✓</li> </ul>

S-pos. : Sub-scan line position M-pos. : Main scan line position ✓ : Executed

 $\checkmark^{\star}$  : Executed one time when the

Magni. : Magnification

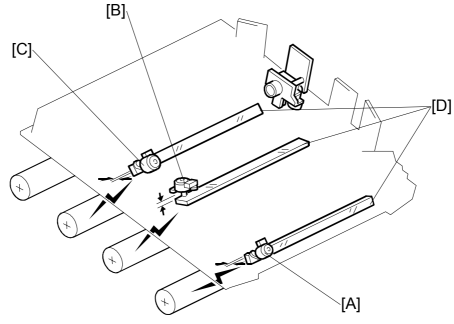
conditions are met twice

**NOTE:** 1) "Recovery" includes turning on the main switch.

- 2) Fusing temperature is measured by the thermistor in the fusing unit. Other temperatures are measured by the sensors on the laser opticshousing unit.
- 3) You can use SP5-993-035 to select one of the six frequency levels of the line position adjustment.

Detailed escriptions

#### Main Scan Skew Adjustment



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The 3rd mirror positioning motors for magenta [A], cyan [B], and yellow [C] adjust the angle of the 3rd mirrors [D] respectively, based on the 3rd mirror position for black. This mechanism corrects main scan skew.

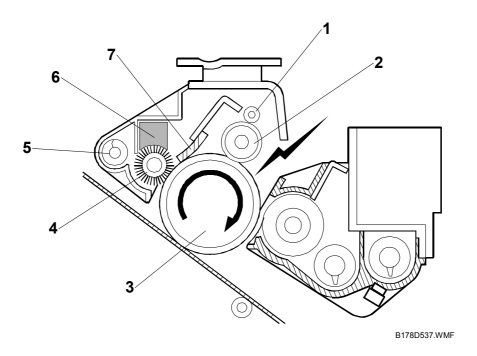
## 6.6.7 DIFFERENCES IN THE COPY AND PRINTER MODES

To improve reproduction in the copy mode, the machine generates the print image with 2 bits per pixel. Different parameters are used for the copy and print modes as shown in the table below.

Function	Copy Mode	Printer Mode
Gradation for printing	2 bits / pixel	1 bit / pixel
LD control	SP2-103-101 to -110	SP2-103-1 to -66
Pointer table display	SP3-902-5 to -8	SP3-902-1 to -4

## 6.7 PHOTOCONDUCTOR UNIT

## 6.7.1 OVERVIEW



- 1. Cleaning brush roller
- 2. Charge roller (non-contact)
- 3. OPC drum
- 4. Cleaning brush

- 5. Waste toner collection auger
- 6. Lubricant bar
- 7. Cleaning blade



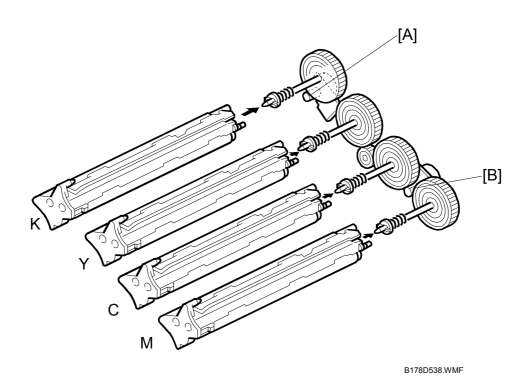
This machine has four independent PCUs, one for each color. Each PCU has the following:

- 1) OPC drum
- 2) Non-contact charge roller
- 3) Cleaning brush
- 4) Cleaning blade.

The diameter of the drum is 30 mm (circumference: about 94.25 mm).

The photoconductor gap between a PCU and the corresponding development roller is determined by the drum positioning plate and the rear shaft. You cannot adjust this in the field.

## 6.7.2 DRIVE

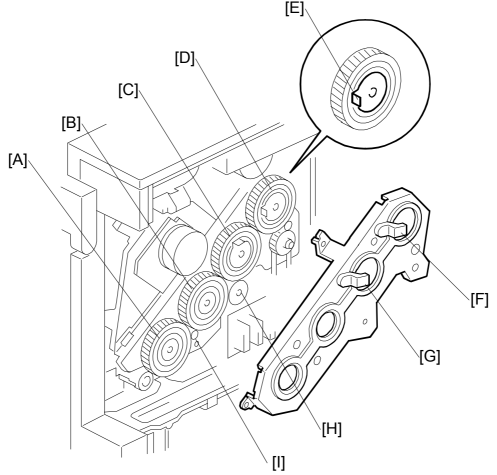


The drum drive motor-K [A] drives the PCU for black.

The drum drive motor-CMY [B] drives the PCUs for magenta, cyan, and yellow. Using one motor to drive these three drums reduces CMY color misalignment.

Both motors are brush-less DC motors. This helps to reduce the drive noise. The brush-less DC motors make sound that is not the same as other machines, but this sound does not mean machine defective.

## 6.7.3 DRUM GEAR POSITION SENSORS



#### Mechanism

The machine uses these sensors to detect if the drum motors rotate. SC440 shows when it detects that the drum motor is not moving. These sensors also help the machine to initialize the relative positions of the gears when the main switch is turned on, and during initializing. This prevents phase fluctuation between printouts.

There is an interrupter [E] on each of the black [D] and yellow [C] drum gears. The drum gear position sensors [F][G] detect the positions of these interrupters respectively. The sensors check that the two interrupters are parallel. This mechanism makes sure that output quality does not vary. The cyan [B] and magenta [A] drum gears operate with the yellow drum gear because these three drum gears are linked through other gears [H][I].

In the ready status, the two interrupters stay in a parallel position. If they are not in a parallel position (shown in the illustration), the machine adjusts the position of the black drum gear.

The relative positions of the gears are adjusted every 30 jobs.

B178D539.WMF

### Initialization Process and SC Codes

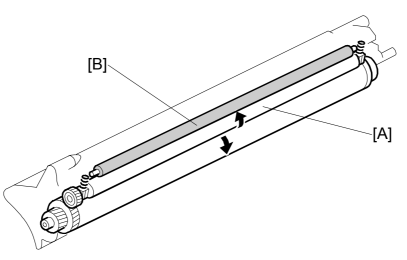
SC code 440-1 or 440-2 show when a drum gear position sensor detects an error. The table shows the following:

- Steps of the initialization process
- Possible errors
- Corresponding SC codes.

	Initialization process	Possible error	SC code
	The four drums simultaneously operated\ for seven seconds. The	The black drum gear interrupter is not detected.	440-1
Step 1	two drum position sensors detect the two drum gear interrupters several	The yellow drum gear interrupter is not detected.	440-2
	times.	Both black and yellow drum gear interrupters are not detected.	440-1
Step 2	The time lags between detection of the black drum gear interrupter and detection of the yellow drum gear interrupter are checked. The average time lag is calculated.		
Step 3	The black drum is operated. The position of the gear is adjusted according to the average time lag.	The black drum gear interrupter is not detected ( NOTE).	440-1

**NOTE:** No error occurs in step 1 and step 2 if the connector of the black drum position sensor has been connected to the yellow drum position sensor (and the connector of the yellow drum position sensor, to the black drum position sensor).

## 6.7.4 DRUM CHARGE AND QUENCHING



B178D540.WMF

This machine uses a non-contact charge roller [A] to reduce ozone. The noncontact charge roller gives the drum surface a negative charge. The high voltage supply board - C.B, which is located at the rear of the machine, applies a dc and ac voltage (at a constant current) to the roller. The ac voltage helps to ensure that the charge given to the drum is as uniform as possible.

The machine automatically controls the charge roller voltage if automatic process control is enabled (i.e., if SP3-125-1 is set to "ON"). However, if process control is switched off, (i.e., if SP3-125-1 is set to "OFF"), the dc voltage is the value stored in SP2-001-1 to -4 (do not adjust in the field unless advised to do so).

The diameter of the roller is 11.14 mm (circumference about 35 mm). The gap between a drum and the corresponding charge roller is about 50  $\mu$ m.

The cleaning brush roller [B], which always contacts the charge roller, cleans the charge roller.

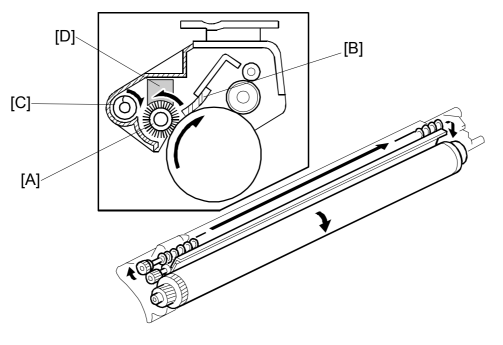
The charge roller can generate small amounts of nitrogen oxide gases (known as NOx). These gases can stay on the surface of the drum. This can cause unfocused copies. To avoid this, the film of NOx is removed at the following times:

- Power on
- At the end of a job (if more than 200 prints)
- When a toner cartridge has been replaced

SP3-920-1 to -4 determines when this procedure (known as "refresh mode") is done. You can do this at any time with SP3-920-5 if the prints are smeared.

Quenching is done by illuminating the whole area of the drum with the laser at the end of every job.

## 6.7.5 DRUM CLEANING

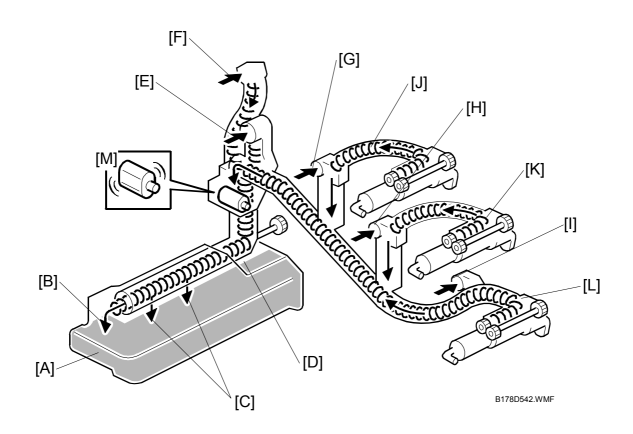


B178D541.WMF

The cleaning brush [A] spreads out the waste toner that stays on the drum. Then the cleaning blade [B] scrapes it off. The toner collection auger [C] transports the toner towards the waste toner collection duct.

The lubricant bar [D] is on the cleaning brush. The cleaning brush rubs against the lubricant bar and lubricates the drum surface. Excess lubricant is removed by the cleaning blade. Then it goes to the waste toner collection duct.

## 6.7.6 WASTE TONER COLLECTION



#### Waste Toner Path

The waste toner from the collection augers in the four PCUs drops into the waste toner collection duct from the four openings [F][G][H][I] at the rear of the PCUs. The toner collection coils [J][K][L] in the duct transport this waste toner towards the waste toner bottle [A]. The coils [J][K][L] are driven by development drive motor-CMY. The openings and PCUs correspond as follows: black  $\rightarrow$  [F], yellow  $\rightarrow$  [G], cyan  $\rightarrow$  [H], magenta  $\rightarrow$  [I].

Detailed )escriptions

The waste toner from the transfer belt-cleaning unit drops into the waste toner collection duct from another opening [E].

The end of the waste toner collection duct is in the waste toner bottle [A]. There are three openings [B][C] and one collection coil [D] in this part. The waste toner drops into the bottle through the openings. The collection coil [D] is driven by drum drive motor-K.

#### PHOTOCONDUCTOR UNIT

#### Waste Toner Vibrator

The waste toner vibrator has one motor [M]. The motor operates for about one second at a time. Its vibration does not let waste toner clog the waste toner path.

The table shows the conditions under which the motor operates.

Machine status	Motor operation	
During machine start (machine initialization)	Two times	
At the beginning of the process control	One time	
Printing jobs that output five or less papers	At the job end if 3 or more papers have been output since the previous operation (of the motor) (①)	
Printing jobs that output 6 or more papers	Every five papers and at the job end (2)	

Case 1: The copier does two jobs. The first job outputs one paper, and the second job outputs two papers. In this case, the motor operates one time at the end of the second job (see ①).

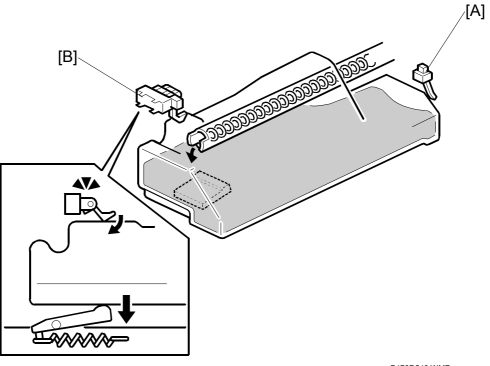
Case 2: The copier does one job, and the job outputs 12 papers. In this case, the motor operates at the following times:

- One time during the fifth printing
- One time during the tenth printing
- One time at the job end (see 2).

Case 3: The copier does two jobs. The first job outputs one paper, and the second job outputs 12 papers. In this case, the motor operates at the following times:

- One time during the fifth printing of the second job
- One time during the tenth printing of the second job
- One time at the end of the second job (see 2; This case does not satisfy condition 1).

## 6.7.7 WASTE TONER BOTTLE FULL DETECTION



B178D543.WMF

The waste toner bottle set switch [A] detects the bottle when it is placed in the machine.

The waste toner sensor [B] detects the weight of the bottle and informs the machine when it is almost full.

When the bottle contains a certain amount of waste toner, the sensor is deactivated. The machine detects that the waste toner bottle is almost full and shows "Waste Toner is Almost Full".

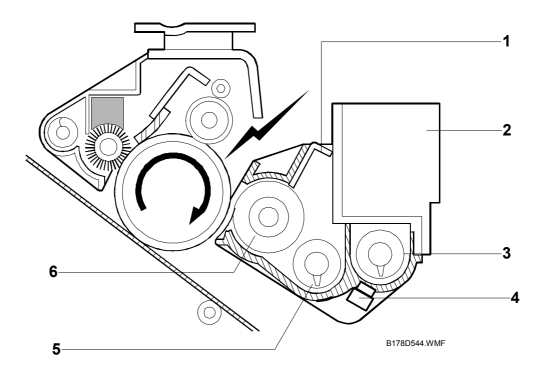
At this time, the machine can print about 2,500 more sheets. After printing 2,500 sheets, it shows "Replace Waste Toner," at the end of the job. After this, you cannot use the machine again until the bottle is replaced or emptied.

**NOTE:** The number of sheets is calculated on the assumption that the paper size is A4 and that the coverage ratio of each color is 5%.



## 6.8 **DEVELOPMENT**

## 6.8.1 OVERVIEW



- 1. Doctor blade
- 2. Developer hopper
- 3. Mixing auger (right)

- 4. TD sensor
- 5. Mixing auger (left)
- 6. Development roller

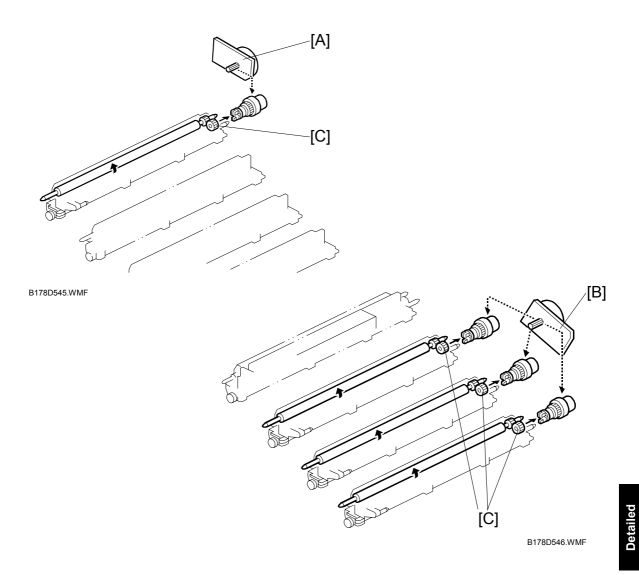
This machine has four independent development units, one for each color. Each contains 300 g of developer when new. The developer in each unit is supplied to the development roller by the two mixing augers and attracted onto the surface of the roller.

The photoconductor gap between PCU and development roller is determined by the drum positioning plate and the rear shaft. You cannot adjust this in the field.

The TD sensor and center ID sensor control toner density. Each development unit has a TD sensor.

The diameter of the development roller is 18.2 mm (circumference about 57.2 mm).

## 6.8.2 DRIVE

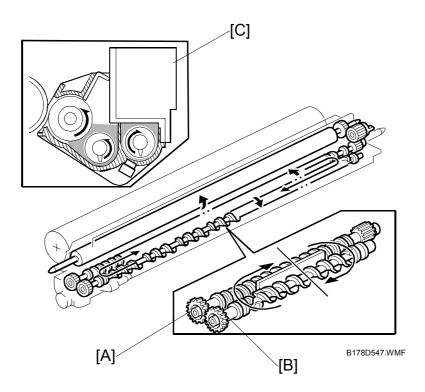


The development drive motor-K [A] drives the development roller for black through gears and a clutch. This motor also drives the fusing unit and paper exit rollers. The gear trains are shown in the diagram by dotted lines.

The development drive motor-CMY [B] drives the development unit for magenta, cyan, and yellow through gears and clutches. This motor also drives the registration roller.

The drive gears [C] of the development units are flexible. This creates a smooth connection between the development motor gear and the drive gear of the development unit.

## 6.8.3 DEVELOPER AGITATION



Two mixing augers [A and B] circulate the developer forward and backward to agitate the developer.

This happens at the following times:

- During process control self check
- During toner supply
- During development.

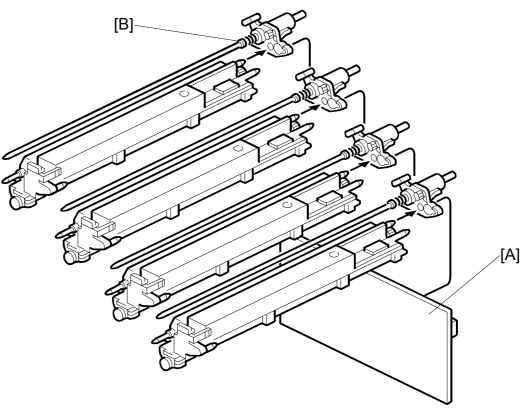
Ducts on the top of the developer hopper [C] make sure that the internal pressure does not become too high. These ducts are sealed to not let the toner solidify.

This development unit does not operate very well at high temperatures (over  $50^{\circ}$  C). The toner inside the development unit can become solid at temperatures higher that this value. A developer initialization error shows if the toner does become solid. At this time, you must do the following procedure:

**NOTE:** You should also do this procedure when you install a new development unit.

- 1. Remove the (old) development unit.
- 2. Keep the (new) development unit level and shake it several times from side to side.
- 3. Install it to the machine.

## 6.8.4 DEVELOPMENT BIAS



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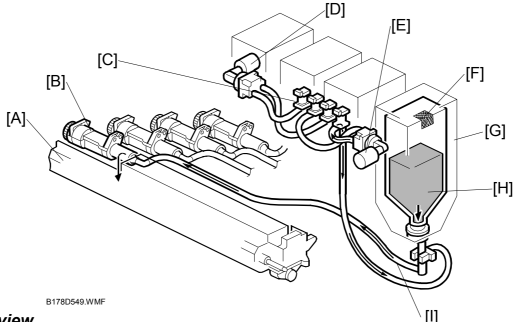
The sub PSU [A] supplies development bias to the development roller via the receptacle [B] at the rear of each development unit.

There is a dc bias voltage.

The machine automatically controls the dc bias, if automatic process control is enabled (i.e., if SP3-125-001 is set to "ON"). However, if process control is switched off, (i.e., if SP3-125-001 is set to "OFF"), the dc bias is the value stored in SP2-201-001 to 009 (do not adjust in the field unless advised to do so).



## 6.8.5 TONER SUPPLY MECHANISM



#### Overview

The air transport system agitates the toner [H] in the toner cartridges [G]. Toner is transported to the development unit [A] by the toner attraction pump [B] (each cartridge has a separate pump). This provides a more stable way to transport fine powder than previous methods.

#### **Toner Agitation and Attraction**

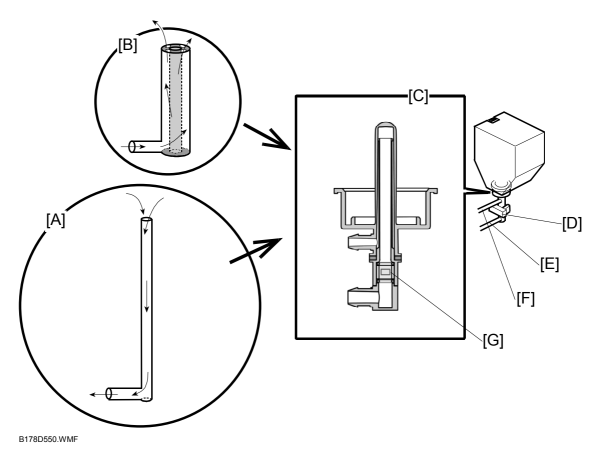
The rear air pump [D] supplies air to the yellow and magenta toner cartridges. The front air pump [E] supplies air to the black and cyan toner cartridges. Air agitates all the toner in each cartridge. The pumps and four valves [C] control the airflow. Mixed with air, the toner passes part of the way along the transport tube [I] towards the toner attraction pump. This pump draws the toner the rest of the way ( $\checkmark$  Toner Transport).

The air pump turns on to supply air to the toner cartridges for one second under the following conditions:

- During normal operation (when the "on" time for a toner supply clutch reaches a certain value).
- When forced toner supply (SP2-207) is done
- When forced toner density adjustment (SP3-126-002) is done
- At toner end recovery
- Developer initialization

The filter [F] on the inner package of the toner cartridge ensures that the internal pressure does not become too high.

#### Air Flow and Toner Flow



The air tube [F] and the toner tube [E] are connected to the joint [C] at the bottom of the toner cartridge holder. This joint contains an inner pipe [A] and an outer pipe [B]. These two pipes are L-shaped. The inner pipe goes through the outer pipe. The inner pipe is longer than the outer pipe.

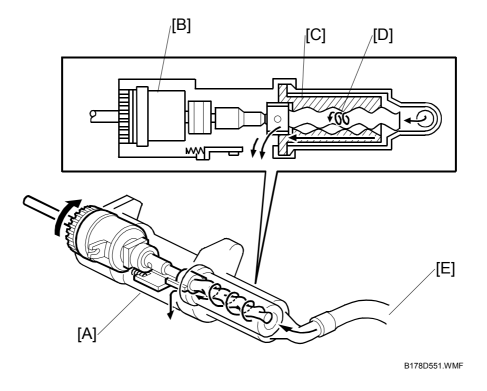
The toner goes through the inner pipe [A], and reaches the toner tube [E] at the bottom end of the pipe. The toner passes the sensor windows [G] on its way to the toner tube. The windows are transparent and are at the front side and the rear side of the pipe. The light emitted from the toner end sensor [D] goes through this area if there is no toner in the pipe.

The airflow generated by the air pump goes through the outer pipe [B], and comes out of the four openings at the top end.

## Toner Near End Detection

Toner end sensors [D] detect toner near end conditions ( 6.2.6).

## **Toner Transport**



Each toner attraction pump has the same mechanism. The pump (toner attraction pump) [A], has the following components:

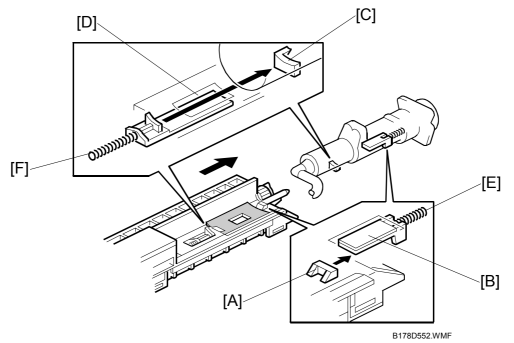
- Toner supply clutch [B]
- Rubber tube [C]
- Rotor [D]

The above components attract the toner in the toner transport tube [E] toward the development unit.

The toner supply clutch drives the rotor, which draws the toner in from the cartridge and passes it to the development unit. When supplying toner, the clutch turns on and off as many times as necessary to supply the necessary amount of toner. The amount of toner depends on the results of toner supply control.

Motor drive comes from the development drive motors.

#### Shutter Mechanism

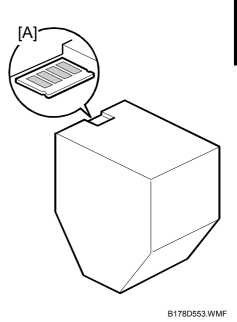


The development unit and toner attraction pump each have a shutter mechanism. The protrusion [A] on the development unit opens the shutter [B] in the pump when the development unit is placed in the machine. At the same time the protrusion [C] on the pump opens the shutter [D] in the development unit. When both shutters are open, toner can enter the development unit from the toner attraction pump.

The shutter spring [E and F] pulls and closes the shutter when the development unit is removed.

# 6.8.6 TONER CARTRIDGE DETECTION

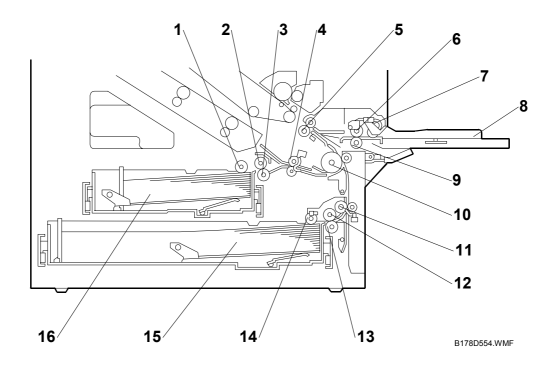
The memory chip [A] on each toner cartridge stores the total "on" time of the toner supply clutch. This is used to calculate the amount of toner remaining in the toner cartridge. The chip is also used to detect whether the cartridge is installed (if the cartridge is not installed, the machine does not detect a signal from the memory chip).



Detailed Descriptions

# 6.9 PAPER FEED

## 6.9.1 OVERVIEW



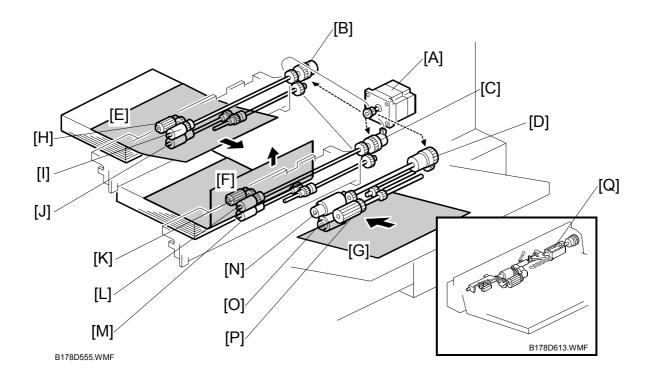
- 1. Pick-up roller tray 1
- 2. Feed roller tray 1
- 3. Separation roller tray 1
- 4. Relay roller
- 5. Registration roller
- 6. Feed roller By-pass feed
- 7. Pick-up roller By-pass feed
- 8. By-pass feed table

- 9. Separation roller By-pass feed
- 10. Transport roller
- 11. Vertical transport roller
- 12. Feed roller tray 2
- 13. Separation roller tray 2
- 14. Pick-up roller tray 2
- 15. Paper tray 2
- 16. 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.

Tray 1 can hold A4 or letter paper only. Tray 2 can hold a range of sizes.



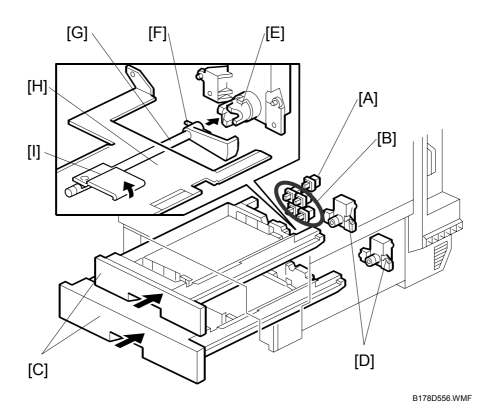
## 6.9.2 DRIVE – TRAY 1, TRAY 2, AND BY-PASS TRAY

The paper feed motor [A] drives the pick-up and feed mechanisms in tray 1 [E], tray 2 [F], and the by-pass tray [G]. It uses clutches and complex trains of gears (the locations of the gear trains are indicated by dotted lines in the above diagram) to do this.

When tray 1 and tray 2 are inside the machine, their pick-up rollers [H][K] are always in contact with each top sheet of the paper stack. However, the pick-up roller [P] of the by-pass tray stays away until the by-pass pick-up solenoid [Q] turns on. When the paper feed clutch [B][C][D] turns on, the pick-up, feed [I][L][N], and separation [J][M][O] rollers start rotating to feed the paper. The paper feed clutch stays on until shortly after the registration sensor activates.

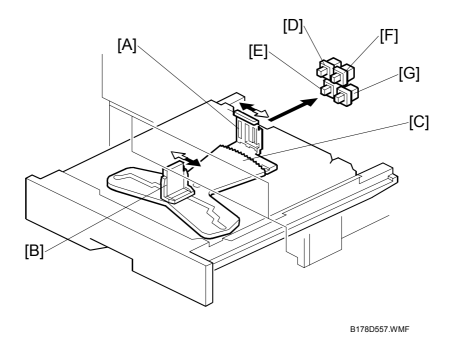
Detailed )escriptions

# 6.9.3 PAPER LIFT - TRAYS 1 & 2



The tray 1 set switch [A] and tray 2-paper size switches [B] detect when the paper trays [C] are placed in the machine. When the machine detects that a tray has been placed in the machine, the tray lift motor [D] rotates and the coupling gear [E] on the tray lift motor engages the pin [F] on the lift arm shaft [G]. Then the tray lift arm [I] lifts the tray bottom plate [H] until the paper lift sensor for the tray detects that the top of the stack is at the paper feed position.

## 6.9.4 PAPER SIZE DETECTION – TRAYS 1 & 2



There is no size switch for tray 1. The paper size is fixed at either A4 or LT. You can change this with SP1-902-1.

For tray 2, four paper size switches, working in combination, detect the paper size as shown in the table below. The actuators are on the side plate [A]. The side plate is moved by the end plate [B] through a cam [C].

				1: Pu	ushed
Mode		Switch L	ocation		
North America	Europe/Asia	1 [D]	2 [E]	3 [F]	4 [G]
11" x 17" SEF	11" x 17" SEF	0	1	0	0
A3 SEF	A3 SEF	1	0	1	0
81/2" x 14" SEF <sup>*1</sup>	B4 SEF <sup>*1</sup>	1	1	0	1
81/2" x 11" SEF <sup>*2</sup>	A4 SEF <sup>*2</sup>	0	1	1	0
11" x 81/2" LEF *3	11" x 81/2" LEF <sup>*3</sup>	1	0	1	1
A4 LEF	A4 LEF	0	1	0	1
B5 LEF	B5 LEF	0	0	1	0
A5 LEF	A5 LEF	0	0	0	1

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#### NOTE:

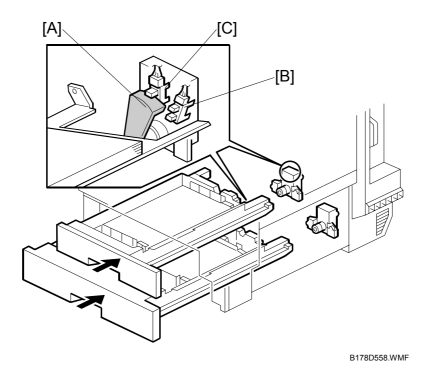
<sup>\*1</sup>: The machine detects either 81/2" x 14" SEF or B4 SEF, depending on the setting of SP 1-902-2

<sup>\*2</sup>: The machine detects either 81/2" x 11" SEF or A4 SEF, depending on the setting of SP 1-902-3

<sup>\*3</sup>: The machine detects either 11" x 81/2" LEF or B5 SEF, depending on the setting of SP 1-902-4

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).

## 6.9.5 PAPER HEIGHT DETECTION – TRAYS 1 & 2



Two paper height sensors, working in combination, detect the amount of paper in the tray.

When the amount of paper decreases, the bottom plate pressure lever moves up and the actuator [A] (on the pressure lever drive shaft) rotates.

Remaining paper	Paper height sensor 2 [B]	Paper height sensor 1 [C]	
Full	OFF	OFF	
Nearly full	ON	OFF	
Near end	ON	ON	
Almost empty	OFF	ON	

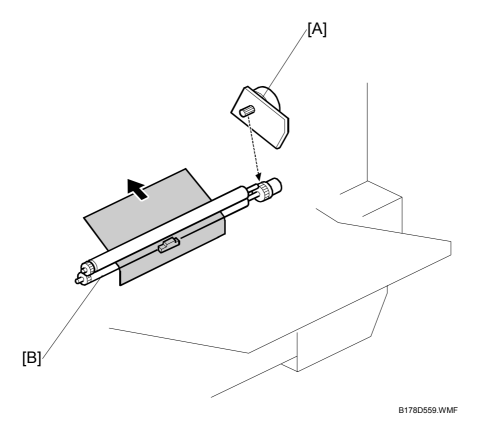
OFF: No actuator

## 6.9.6 PAPER END DETECTION – TRAYS 1 & 2

The paper stack raises the paper end feeler and the paper end sensor deactivates if there is some paper in the paper tray.

When the paper tray runs out of paper, the paper end feeler drops into the cutout in the tray bottom plate. At this time the paper end sensor activates.

## 6.9.7 REGISTRATION



The development drive motor - CMY [A] drives the registration roller [B] with a clutch and a complex train of gears (the location of the gear train is indicated by dotted lines in the above diagram).

The machine makes a paper buckle at the registration roller to correct paper skew. You can adjust the paper buckle with SP1-003-1 to -8.



# 6.9.8 PAPER FEED LINE SPEED

This machine has three process line speeds (for feed from registration roller to fusing unit). The line speeds depend on the mode, selected resolution, and model.

Mode Resolution (dpi)		Line speed (mm/s)	Print speed (ppm)	
B/W	600 x 600 1,800 x 600	C2a/k: 162 C2b: 222	C2a: 35 C2b: 45 C2k: 28	
D/VV	1,200 x 1,200	C2a/k:125 C2b:162	C2a: 28 C2b: 35 C2k: 24	
Color	600 x 600 1,800 x 600	C2a/k: 125 C2b: 162	C2a: 28 C2b: 35 C2k: 24	
	1,200 x 1,200	81	17	
600 x 600           OHP/Thick         1,800 x 600           1,200 x 1,200		81	17	

The machine changes the line speed if there is a page with color in the middle of the job during a monochrome print job. However, it will not change the line speed if there is a monochrome page in the middle of a color print job.

	Line speed (mm/s)
Paper feed from tray to registration roller	230
Fusing, paper exit to standard tray, and mailbox	A bit slower than "Process line speed"
Duplex invert and feed	370
Finisher	450

# 

#### 6.9.9 GRIP ROLLER RELEASE MECHANISM

The grip roller release mechanism reduces the pressure of the grip roller [E].

The grip roller transports a sheet of paper to the transfer unit. When the transfer unit starts to feed the leading edge of the paper [G], the trailing edge has still not reached the grip roller. Paper gets handled by the transfer unit and the grip roller at the same time. If the handling speeds are not the same, this may skew the paper. Longer paper sizes are more affected by the speed difference than shorter sizes. From the viewpoint of image crispness, multi-color images are more easily affected than mono-color images.

To solve this possible problem, the grip roller release mechanism is activated under the following conditions:

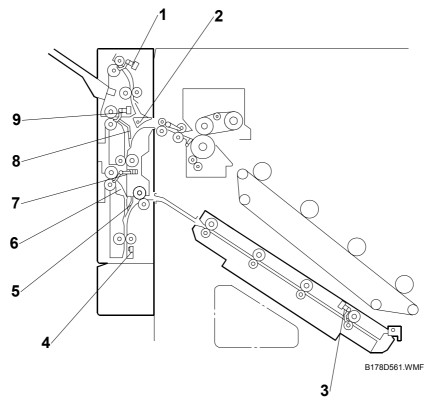
- 1) B4 paper or longer is being fed.
- 2) The machine is operating in the full-color mode.
- 3) The leading edge of the paper has been fed in the transfer unit.

The spring [A] always presses the grip roller against the transport roller [B]. When the above conditions are met, the solenoid [F] turns on. Then the lever [C] pushes the grip roller shaft [D], and the grip roller moves away from the paper.

Detailed Descriptions

# 6.10 DUPLEX UNIT

## 6.10.1 OVERVIEW



- 1. Exit sensor 1
- 2. Junction gate
- 3. Duplex feed sensor
- 4. Duplex inverter sensor
- 5. Junction mylar 3

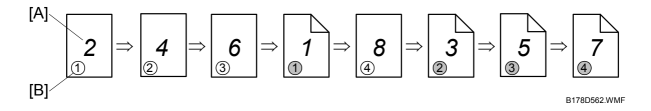
- 6. Junction mylar 2
- 7. Exit sensor 3
- 8. Junction mylar 1
- 9. Exit sensor 2
- The second page (rear side) is printed first for duplex print jobs.
- To print on the second side, the duplex inverter unit (on the side of the machine) inverts the paper from the fusing unit and feeds it to the duplex feed unit (inside the machine).
- The duplex feed unit feeds the inverted paper back to the paper feed section.
- When both sides have been printed, the duplex inverter unit feeds the paper out to the finisher.
- If the mailbox or standard exit tray (on top of the machine) was selected to receive the duplex copies, the print will not enter the duplex unit after the second side has been printed. The junction gate inside the machine directs it upwards to the selected tray.
- Duplex copies are not fed out to the external tray (on the left of the machine).

## 6.10.2 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.

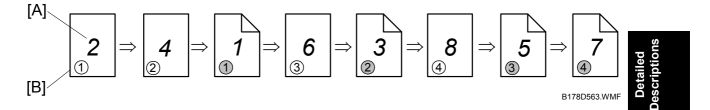
**Example:** 8 pages. The callout [A] in the illustration shows the order of pages. The callout [B] in the illustration shows the order of sheets of paper (shaded indicates the second side).



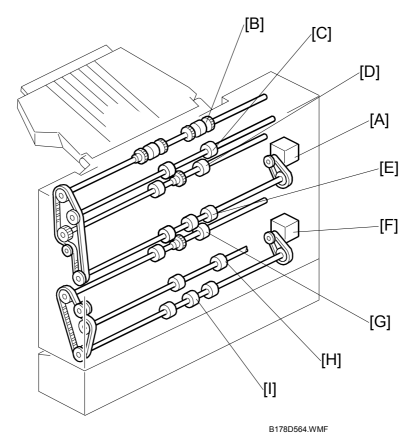
#### Larger than A4/LT (81/2" x 11") LEF

There are two sheets of paper in the paper feed path at the same time. The interleave method is used.

**Example:** 8 pages. The callout [A] in the illustration shows the order of pages. The callout [B] in the illustration shows the order of sheets of paper (shaded indicates the second side).



## 6.10.3 DUPLEX INVERTER UNIT



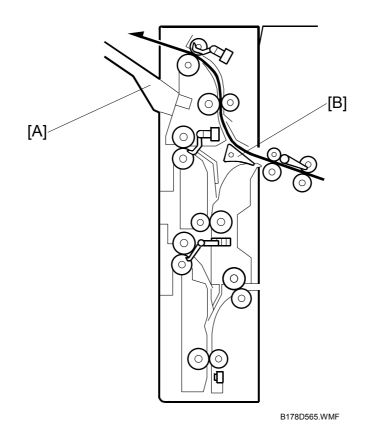
The duplex inverter motor 1 [A] drives the following:

- Paper exit roller 1 [B]
- Paper transport roller [C]
- Paper exit roller 2 [D]
- Upper inverter roller [E].

The duplex inverter motor 2 [F] drives the following:

- Exit roller 3 [G]
- Paper exit roller 4 [H]
- Lower inverter roller [I].

# 6.10.4 FEED TO EXTERNAL EXIT TRAY (NON-DUPLEX MODE)



This shows how the machine feeds paper through the duplex unit to the external tray [A], when duplex mode is not selected.

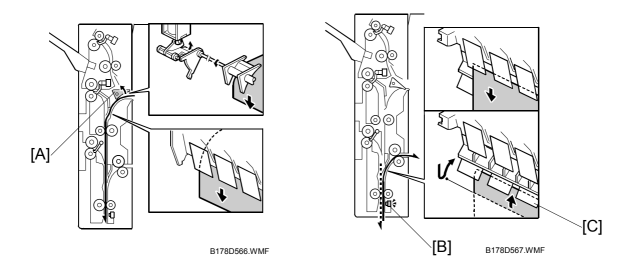
**NOTE:** The paper cannot be fed out to the external tray if duplex printing is selected.

The junction gate [B] directs the paper from the fusing unit out to the external tray at one of the following times:

- If thick paper or OHP mode is selected
- If the external tray is selected as the output tray with the operation panel or the printer driver



## 6.10.5 FEED TO DUPLEX FEED UNIT



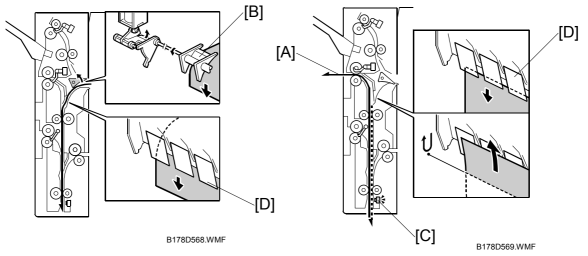
This shows how the machine feeds paper back into the machine after side 1 is printed.

The junction gate [A] diverts the paper from the fusing unit to the lower part of the inverter unit. After the duplex inverter sensor [B] is activated, the machine waits until the trailing edge has passed junction mylar 3 [C]. Then the paper is switched back and junction mylar 3 directs the paper back into the machine for the second side.

The next page shows how the paper is fed out to the finisher after both sides are printed.

## 6.10.6 FEED TO TWO-TRAY FINISHER AND BOOKLET FINISHER

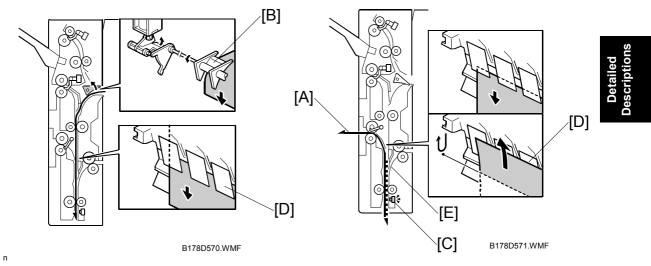
#### With Optional One-Tray Paper Feed Unit



The paper is fed out to the finisher from the upper exit [A].

The junction gate [B] diverts the paper from the fusing unit to the lower part of the inverter unit. After the duplex inverter sensor [C] is activated, the machine waits until the trailing edge has passed junction mylar 1 [D]. Then the paper is switched back and junction mylar 1 directs the paper out to the finisher.

#### With Optional LCT or Two-Tray Paper Feed Unit

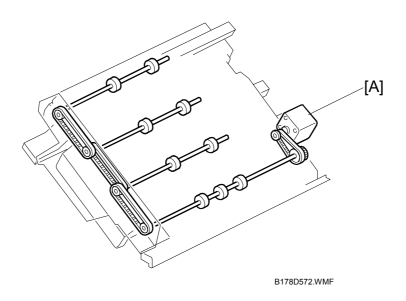


The paper is fed out to the finisher from the lower exit [A].

The junction gate [B] diverts the paper from the fusing unit to the lower part of the inverter unit. After the duplex inverter sensor [C] is activated, the machine waits until the trailing edge has passed junction mylar 2 [D], but before it passes junction mylar 3 [E]. Then the paper is switched back and junction mylar 2 directs the paper out to the finisher.

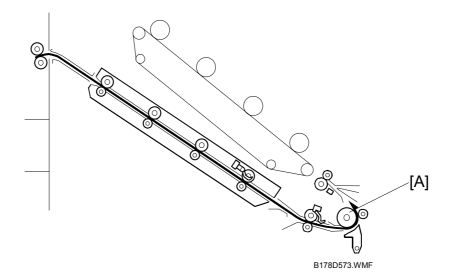
## 6.10.7 DUPLEX FEED UNIT

#### Drive



The duplex feed motor [A] drives all paper transport rollers.

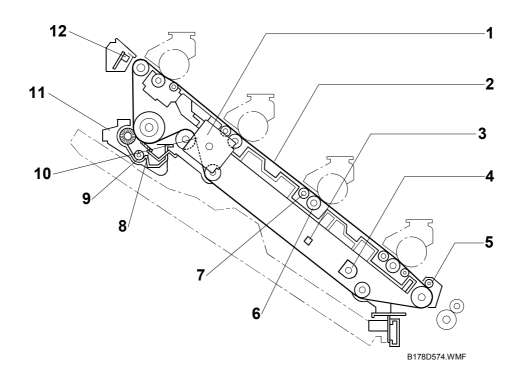
## Feed-in and feed-out



The duplex feed unit feeds the paper from the duplex inverter unit to the relay roller [A].

# 6.11 IMAGE TRANSFER AND PAPER SEPARATION

## 6.11.1 OVERVIEW



- 1. Transfer unit drive motor
- 2. Transfer belt
- 3. Transfer belt mark sensor
- 4. Rotation encoder
- 5. Paper attraction roller
- 6. Transfer roller

- 7. Back-up roller
- 8. Cleaning blade
- 9. Toner collection auger
- 10. Cleaning brush
- 11. Cleaning unit
- 12.ID sensor

Paper is fed to the transfer belt before image transfer begins. The paper attraction roller charges the paper to ensure that the paper is attracted to the belt.

The magenta, cyan, yellow, and black color images transfer to the paper while the transfer belt feeds the paper past the drums towards the fusing unit. A positive charge is applied to the paper under the transfer belt, opposite each drum, to transfer the toner from the drums onto the paper. The back-up roller makes sure that the contact area between the drum and belt is sufficient.

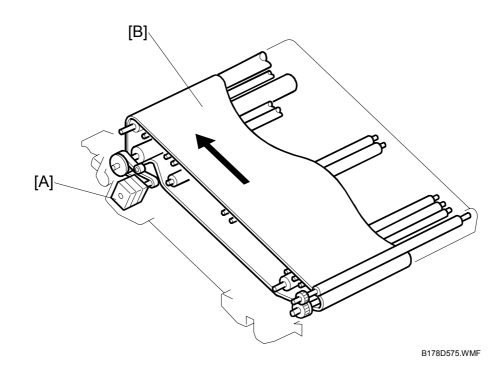
The cleaning unit in the transfer unit cleans the belt surface with the cleaning blade and brush. The waste toner collected from the belt is transported to the waste toner bottle.

There are three ID sensors (front, center, and rear). Only the center ID sensor detects the image density of the patterns generated on the transfer belt for process control. The other function of the ID sensors is for automatic line position adjustment. All ID sensors are used for this.

Detailed Descriptio

## 6.11.2 TRANSFER BELT DRIVE

Drive Motor

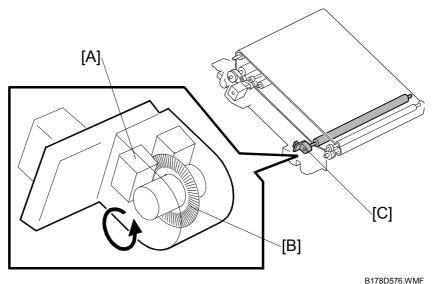


The transfer unit drive motor [A] drives the transfer belt [B] and the cleaning unit via the timing belt and gears. The speed of transfer belt drive depends on the process line speed.

#### Transfer belt speed control

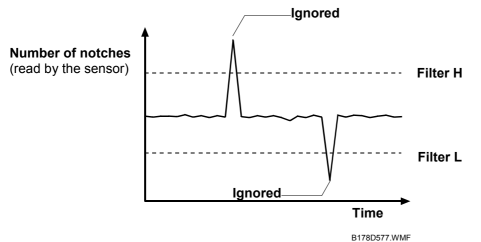
This machine uses two devices (Rotation encoder and transfer belt mark sensor) to control the transfer belt speed.

#### **Rotation Encoder**



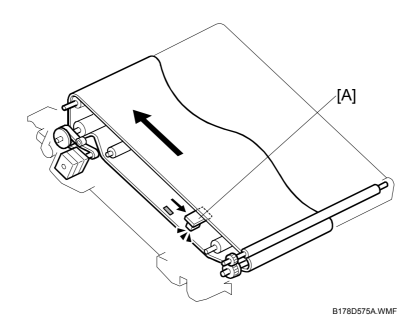
An encoder [C] is on one of the rollers. This encoder checks the rotation speed of the transfer belt. The controller analyzes the signals from the encoder. Then it adjusts the rotation speed of the transfer belt.

The encoder contains a disk that has 300 notches on its surface [B]. These notches are read by the sensor [A]. The controller counts the number of notches that the sensor has read in the unit of time. If the sensor has read an unusually large number of notches or an unusually small number of notches, the controller ignores such unusual signals. Therefore incorrect reading does not affect the rotation speed.



- Filter H: The number of notches read by the sensor when the rotation speed of the transfer belt is at its highest possible value.
- Filter L: The number of notches read by the sensor when the rotation speed of the transfer belt is at its lowest possible value.

#### Transfer belt mark sensor

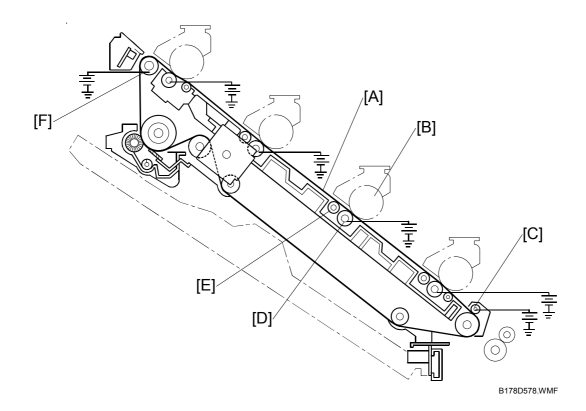


There is the transfer belt mark sensor [A].

Transfer belt mark sensor monitors the belt speed. The machine uses this information to adjust the speed of the belt to account for the belt regularity.

This control method is called "Dancing Control" in the SP5-995. You must execute SP5-995-025 and -027 after replacing the transfer belt unit or transfer belt.

## 6.11.3 TRANSFER CURRENT



The transfer roller [D] applies a current to transfer the toner to the paper on the transfer belt [A]. The high voltage supply board supplies current to the transfer roller and the paper attraction roller [C].

These currents are automatically corrected for paper size, temperature (measured by the thermistor on the right side of the laser optics housing unit), and humidity (measured by the humidity sensor).

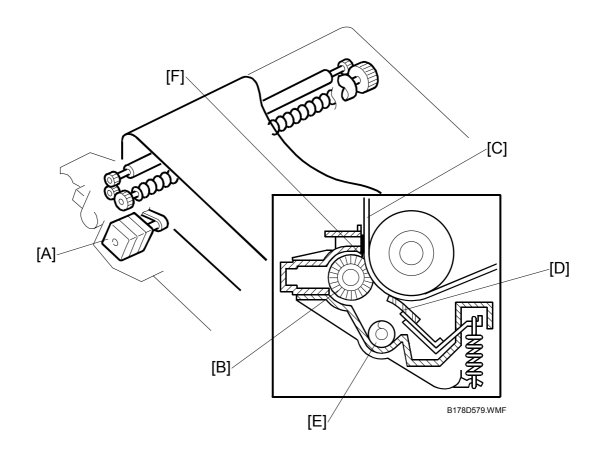
The following adjustments are shown below:

- You can adjust the transfer roller current for each printing mode (color or B/W, resolution, paper type) with SP2-301-1 to -99. The by-pass tray settings are used when the duplex unit has not been installed and the user is making duplex prints manually from the by-pass tray. There is a correction for narrow-width paper with SP2-309-5 to -11.
- You can adjust the current for paper attraction with SP2-801-1 to -37.

The back-up roller [E] makes a wider contact area between the drum [B] and the belt. The transfer exit roller [F] is charged to 2 kV. The roller prevents the toner from being scattered while the paper is leaving the transfer unit.

The other rollers are grounded to neutralize the belt surface.

## 6.11.4 TRANSFER BELT CLEANING

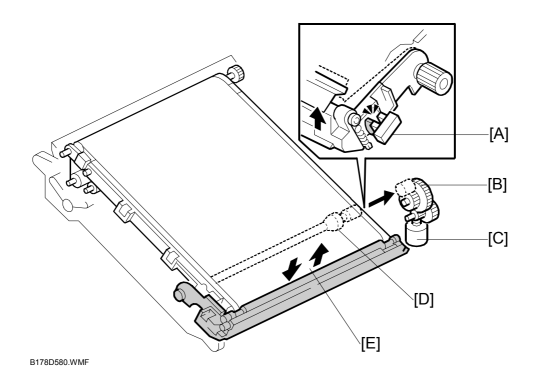


The transfer belt-cleaning unit removes toner (during printing) and the ID sensor patterns (during process control or automatic line position adjustment) on the belt. Belt cleaning is completed while the transfer belt makes one rotation. The transfer unit drive motor [A] drives the unit.

The cleaning brush [B] always contacts the transfer belt [C], and removes waste toner from the belt. The cleaning blade [D] in the cleaning unit scrapes the toner off the transfer belt. Then the toner collection auger [E] transports the toner towards the waste toner collection duct.

The scraper [F] does not let the waste toner stick to the cleaning brush.

## 6.11.5 TRANSFER BELT CONTACT



#### Mechanism

The transfer belt contact and release mechanism increases the lifetime of the transfer belt and drums.

The drum for black always contacts the belt. But the transfer belt moves away from the other drums during monochrome printing.

In the standby mode, the transfer belt contacts only the black drum. The transfer belt moves away from the black drum when you turn the release lever counterclockwise.

When the machine prints a color page, the machine waits until the previous page has gone through the transfer unit. Then the transfer belt contact motor [C] turns on and a cam [D] moves the lower end [E] of the transfer belt upward, so that it contacts the other three drums.

The machine does not release the transfer belt from the color drums during the job, even if a monochrome page comes again. This is because the total printing speed reduces if the transfer belt changes position.

The belt moves away from the color drums if the job is interrupted by any error except a power failure.

**NOTE:** If a power failure occurs when the transfer belt is in contact with the drum, the belt stays in this position. To release the belt, swing out the controller box. Then turn the drive gear [B] manually.

Detailed Description

#### **Transfer Belt Sensor**

The transfer belt sensor [A] operates as the detection sensor during machine initialization, and also as the position sensor during machine operations.

Before machine initialization, the lower end of the transfer belt is in the home position. When initialization starts, the transfer belt contact motor lifts the lower end until the actuator has passed the sensor. Then it lowers it to its home position. This action actuates the sensor in a certain pattern.

The table lists the sensor actuation patterns.

Machine status		Sensor pattern	
Initialization		$On \rightarrow Off \rightarrow On \rightarrow Off \rightarrow On$	
	Standby (Default)	On	
Operation	B/W printing	On	
	Color Printing	Off	

On: The actuator is out of the sensor.

Off: The actuator is interrupting the sensor.

#### Copier ACS

The Auto Color Select manages the transfer belt and PCUs. To print color pages, the ACS lifts the transfer belt and operates the four PCUs. To print black and white pages, the ACS manages the transfer belt and the PCUs as follows:

- 1. The ACS keeps the transfer belt in the lower position and operates the black PCU (does not operate the other PCUs) if the first print of a job is a black and white page.
- 2. The ACS lifts the transfer belt to the upper position and operates the four PCUs if a color page occurs in the job.
- 3. The ACS keeps the transfer belt in the upper position and keeps operating the four PCUs after the first color page. Note that all PCUs are in operation even when black and white pages are processed.



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The ACS works when the user pushes

the Auto Color Select key from the operation panel. The table lists which PCUs are in operation.

Key	Original				
ittey	B/W Only	Color Only	B/W and Color		
Auto Color Select	Black PCU	Four PCUs	Black PCU or four PCUs		
Full Color	Four PCUs	Four PCUs	Four PCUs		
Black and White	Black PCU	Black PCU	Black PCU		

#### Printer ACS

The user can validate or invalidate the ACS from the following menu: 🖗 > Printer Features > System > B&W Page Detect. The ACS works when B&W Detect is on. The ACS does not work when B&W detect is off. The tables list which PCUs are in operation.

#### B&W Page Detect: On

Printer Driver	Print				
T TINGET DITVET	B/W Only	Color Only	B/W and Color		
Black and White	Black PCU	Black PCU	Black PCU		
Color	Black PCU	Four PCUs	Black PCU or four PCUs		

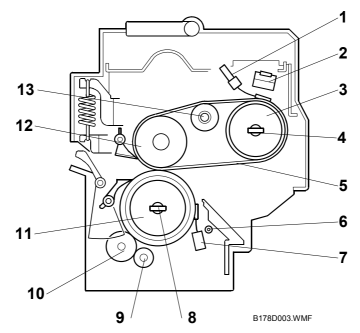
#### **B&W Page Detect: Off**

Printer Driver	Print			
T TILLET DITVET	B/W Only	Color Only	B/W and Color	
Black and White	Black PCU	Black PCU	Black PCU	
Color	Four PCUs	Four PCUs	Four PCUs	



# 6.12 FUSING

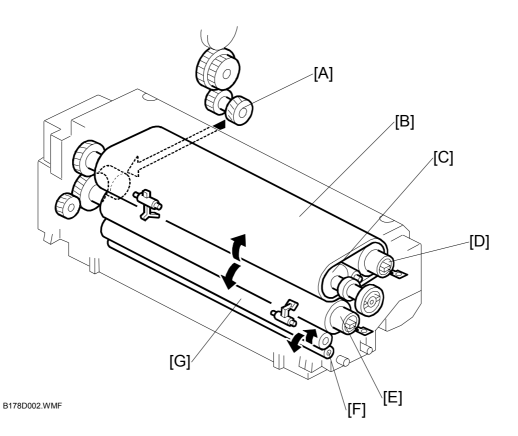
# 6.12.1 OVERVIEW



- 1. Heating roller thermistor
- 2. Heating roller thermostat
- 3. Heating roller
- 4. Heating roller fusing lamp
- 5. Fusing belt
- 6. Pressure roller thermo fuse
- 7. Pressure roller thermistor

- 8. Pressure roller fusing lamp
- 9. Oil supply roller
- 10. Cleaning roller
- 11. Pressure roller
- 12. Hot roller
- 13. Tension roller
- A belt fusing system is used. This has a faster warm-up time than a conventional hot and pressure roller system.
- The heating roller is made of aluminum to increase the temperature of the fusing belt quickly.
- The hot roller is made of sponge, which flattens slightly, also increasing the fusing nip. This roller does not contain a fusing lamp.
- Each of the heating and pressure rollers has a fusing lamp.
  - NA: 770W for the heating roller. 350W for the pressure roller
  - EU: 700W for the heating roller. 325W for the pressure roller
- The heating roller thermistor and pressure roller thermistor control the temperature of these lamps.
- Temperature is normally controlled by turning the fusing lamps on and off. SP1-104-1 is used to change between on/off control and phase control
- The oil supply roller supplies a small amount of oil to the pressure roller through the cleaning roller. Oil does not need to be supplied to the oil supply roller because it contains oil and the amount of oil supplied to the pressure roller is small.

## 6.12.2 FUSING UNIT DRIVE



## **Belt and Rollers**

Development drive motor-K drives the pressure roller [E] and the hot roller [D] through the gear train. The heating roller [C] is driven by the pressure with the fusing belt [B]. The cleaning roller [G] and oil supply roller [F] are driven by the friction with the pressure roller.

Detailed Descriptions

## **Fusing Clutch**

The fusing clutch [A] turns off and cuts the drive power when the fusing unit does not operate. This mechanism prevents wear on the belt and rollers.

**NOTE:** The fusing clutch turns off when images and patterns are created on the transfer belt during process control and line position adjustment.

# 6.12.3 FUSING TEMPERATURE CONTROL

#### Fusing Temperatures

When the main switch turns on, the CPU turns on the fusing lamp. The lamp stays on until the thermistor detects the standby temperature. Then the CPU raises the temperature to the printing temperature.

The fusing temperature for each mode is as follows.

Mode	Resolution (dpi)	Temperature of Heating Roller	Temperature of Pressure Roller	Note
Energy saver level 1		100°C	130°C	
Standby mode		C2a/k: 165°C C2b: 170°C	120°C	If SP1-104- 025 is set to "B/W: H Normal".
Color	1,200 x 1,200	135°C	130°C	
(simplex/duplex)	1,800 x 600	C2a/k: 140°C	C2a/k: 130°C	
(Simplex/duplex)	600 x 600	C2b: 160°C	C2b: 145°C	
	1 200 x 1 200	C2a/k: 140°C	C2a/k: 130°C	
Black and white	1,200 x 1,200	C2b: 160°C	C2b: 145°C	
(simplex/duplex)	1,800 x 600	C2a/k: 160°C	C2a/k: 145°C	
	600 x 600	C2b: 175°C	C2b: 150°C	
Middle thick color	1,200 x 1,200	140°C	135°C	
Middle thick color (simplex/duplex)	1,800 x 600	C2a/k: 155°C	C2a/k: 130°C	
(Simplex/duplex)	600 x 600	C2b: 175°C	C2b: 150°C	
	4 000 x 4 000	C2a/k: 155°C	C2a/k: 140°C	
Middle thick black	1,200 x 1,200	C2b: 175°C	C2b: 150°C	
and white (simplex/duplex)	1,800 x 600	C2a/k: 175°C	45000	
	600 x 600	C2b: 180°C	150°C	
OHP	All	145°C	130°C	
Thick	All	155°C	135°C	

The heating and pressure roller temperatures for fusing are stored in SP1-105-4 to -70.

When the machine is switched on, the fusing lamp temperatures increase to those specified by SP1-104-25.

The print ready temperature is slightly less than the fusing temperature. The difference is specified by SP1-105-1 and -2.

#### **Temperature Corrections**

The following SP modes are available to prevent excessive glossiness caused by fusing temperature overshoot:

- 1-913: Fusing temperature is reduced after this number of pages during the job.
- 1-914: This shows how much the temperature is reduced

If a job using OHP or thick paper starts while the fusing unit is still warm, the fusing temperature could be higher than the target for this type of paper. This can cause marks to show on the output. The following SP modes prevents this problem:

• 1-996-4, 5: These SPs specify a limit, above which printing will not start.

#### **Overheat Protection**

The CPU cuts power to the fusing lamp at the following times:

- The heating roller temperature becomes higher than 250°C for two seconds or more
- The pressure roller temperature becomes higher than 210°C for five seconds or more.

SC543 for the heating roller or SC553 for the pressure roller show for these conditions.

The following components are used if thermistor overheat protection fails.

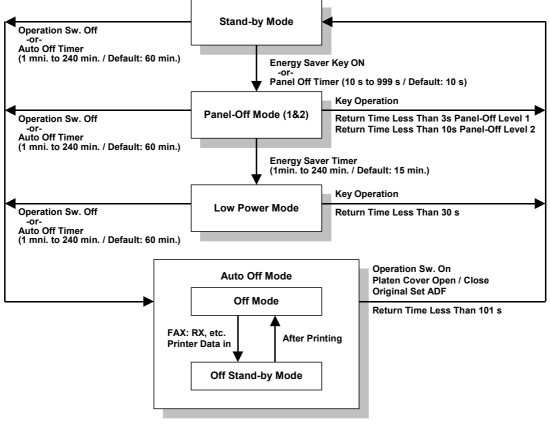
- Two thermostats for the heating roller and two thermofuses for the pressure roller in series with the common ground line of the fusing lamp.
  - If one of the thermostat temperatures becomes higher than 234°C, it opens and cuts power from the fusing lamp.
     If the other thermostat temperatures becomes higher than 235°C, it also opens and cuts power from the fusing lamp.
  - If either of the two thermofuses temperature becomes higher than 154°C, the thermofuse opens and cuts power from the fusing lamp.

**NOTE:** These thermofuses make a series circuit.

In either case, the machine stops operation.

# 6.12.4 ENERGY SAVER MODES

#### Overview



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

This machine has the following two types of energy saver modes:

- 1) Panel-off mode
- 2) Auto Off mode

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

- Panel off timer: User Tools System Settings Timer Setting Panel Off Timer
- Auto off timer: User Tools System Settings Timer Setting Auto Off Timer

#### Panel Off Mode

#### Entering the panel off mode

The machine enters the panel off mode when one of the following is done:

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

If the value specified in the panel off timer is larger than the value specified in the energy saver timer, the machine goes into the low power mode. At this time it does not go into the panel off mode. A similar thing happens when the value in the panel off timer is larger than that in the auto off timer. To make the panel off mode effective, specify a value smaller than the values in the energy saver timer and auto off timer.

#### What happens in panel off mode

When the machine is in the panel off mode, each of the fusing lamps are kept at the temperatures indicated in the table at the bottom of the page. The operation panel indicators are turned off except for the Energy Saver LED and the Power LED.

If the controller receives an image print out command from an application program (e.g. to print incoming fax data or to print data from a PC), the temperature of each fusing lamp rises to print the data.

#### Return to stand-by mode

The machine returns to stand-by mode if one of the following is done:

- The Clear Mode/Energy Saver Mode key is pressed
- Any key on the operation panel or touch panel screen is pressed
- An original is placed in the ADF
- The ADF is lifted
- A sheet of paper is placed in the by-pass feed table

The return time from the panel off mode is less than 30 seconds.

Mode	Operation Switch	Energy Saver LED	Fusing Temperature	+24V	System +5V
Panel off	On	On	Heating roller: 100°C Pressure roller: 130°C	On	On

## Auto Off Mode

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

#### Entering off stand-by and off modes

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

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

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

- Error or SC condition
- Image data is stored in the memory
- During memory TX or polling RX
- The handset is off hook
- An original is in the ARDF
- The ARDF is open

#### Off Stand-by mode

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

#### **Off** Mode

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

#### Returning to stand-by mode

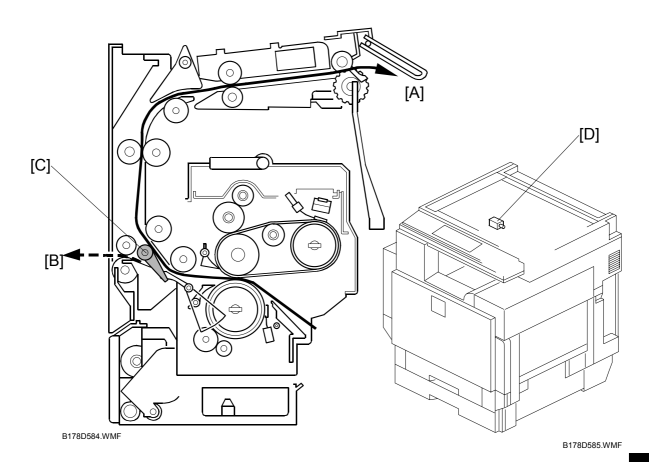
The machine returns to stand-by mode when the operation switch is pressed. The return time is less than 99 seconds.

Mode	Operation Switch	Energy Saver LED	Fusing Lamp	+24V	System +5V	Note
Off Stand-by	Off	Off	Off (On when printing)	On	On	
Off	Off	Off	Off	Off	Off	+5VE is supplied

## 15 February 2005

# 6.13 PAPER EXIT

## 6.13.1 OVERVIEW



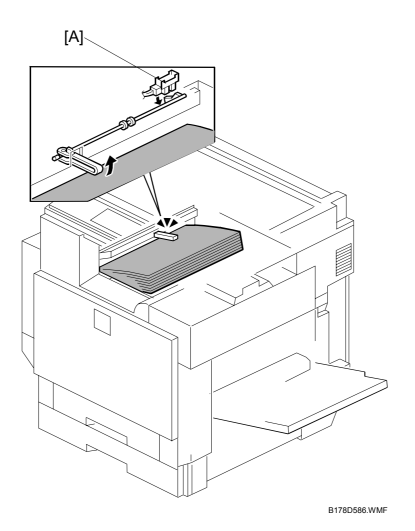
- [A]: To standard paper tray
- [B]: To external paper tray
- [C]: Junction gate
- [D]: Junction gate solenoid

After fusing, the junction gate feeds paper to the standard paper tray or the external paper tray. The junction gate solenoid [D] controls the junction gate as follows:

- To the standard paper tray: The junction gate solenoid is off (default) To the external paper tray: The junction gate solenoid is on. ٠
- •

Development drive motor-K drives the exit rollers.

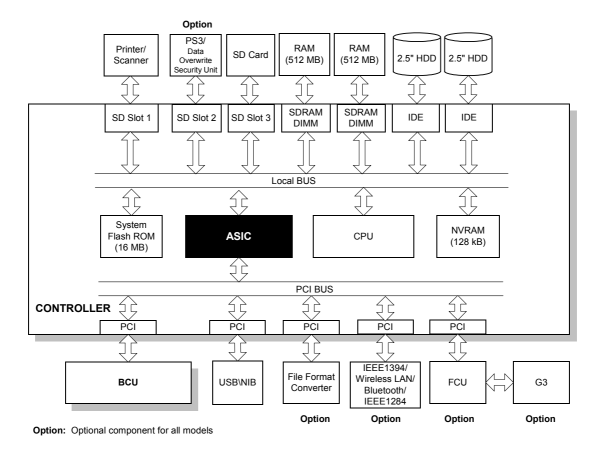
## 6.13.2 PAPER OVERFLOW DETECTION



When the paper overflow sensor [A] is activated, the machine detects that the paper stack height has exceeded a certain limit. At this time printing stops.

# 6.14 PRINTER FUNCTIONS

# 6.14.1 OVERVIEW



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The controller is based on the GW (Grand Work) architecture.

### **CPU:** RM7065C-600 MHz

### ASIC:

This is one of the GW-architecture ASICs. It uses a 133 MHz bus to interface with the CPU and memory. ASIC controls the interface, memory, local bus, interruption processing, PCI bus, video data, HDD, network, operation panel, IEEE1284, and image processing.

Flash ROM: The 16-MB flash ROM is for the system program.

#### SDRAM DIMM (2 slots):

The controller has 1024-MB resident SDRAM. (512 MB x 2).

### NVRAM:

The 128-KB NVRAM stores the engine/controller settings and logs.

#### Interface Option:

You can install one of the four network components (IEEE1284, IEEE1394, Wireless LAN, Bluetooth).

#### HDD:

Two 40-GB HDDs are standard components. Each hard disk is partitioned as shown below. You cannot change the partition sizes.

# 6.14.2 HARD DISK

### Overview

The capacity of the hard disk is 80 GB. The controller partitions it into several drives and allocates them for different functions. You can initialize these partitions as necessary ( SP5-832). The table lists the contents of the hard disk.

Contents	Capacity (MB)	Volatile/ Nonvolatile	Initialization (SP5-832)
Imagos	37,500	Nonvolatile	002
Images	25,000	Volatile	002
Thumbnails	2,400	Nonvolatile	003
Job Logs	10	Nonvolatile	004
Printer fonts	500	Nonvolatile	005
User information	300	Nonvolatile	006
Mail RX data	200	Nonvolatile	007
Mail TX data	1,000	Nonvolatile	008
Designer data	1,256	Nonvolatile	009
Designer data	1,000	Volatile	009
Logs	150	Nonvolatile	010
Ricoh interfaces	500	Nonvolatile	011

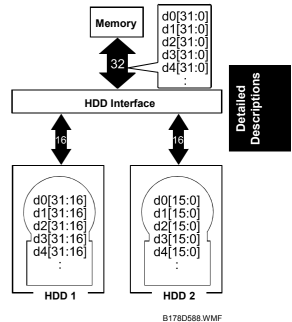
Volatile: The data is lost when you turn the main switch off. Nonvolatile: The data is not lost when you turn the main switch off.

### Data Transfer

The machine executes the direct memory access (DMA) two times faster than the conventional DMA.

The controller has two identical hard disk drives. One HDD interface connects these drives with the memory. There is a 32-bit data bus between the memory and the HDD interface. There is also a 16-bit data bus between the HDD interface and each hard disk drive (two 16-bit data busses in total).

When receiving 32-bit data from the memory, the HDD interface divides them into two 16-bit data and transfers them to each hard disk drive. Hard disk drive 1 and 2 store data in an address. These two addresses correspond with each other. When receiving two 16-bit data from two corresponding addresses of the hard disk drives, the HDD

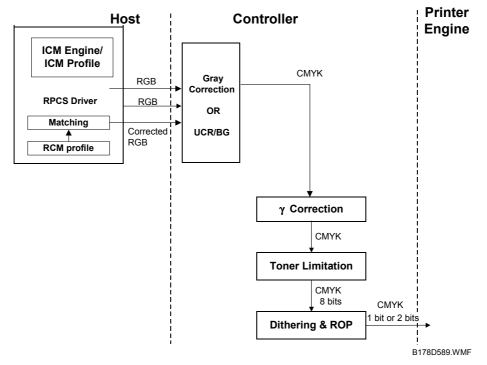


interface combines them and transfers 32-bit data to the memory.

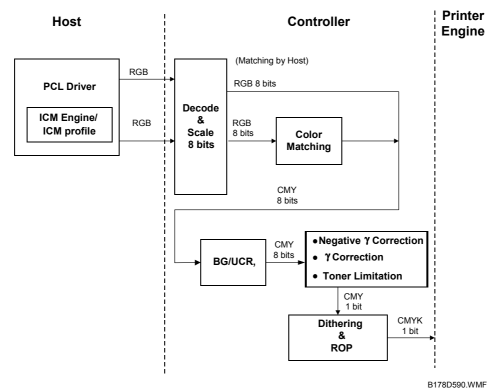
If an incorrect sector is found in an address of one hard disk drive, the sector in the corresponding address of the other hard disk drive is also treated as an incorrect sector.

# 6.14.3 PRINT DATA PROCESSING

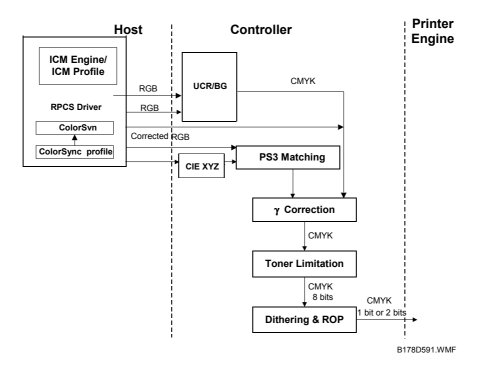
### **RPCS** Driver



### PCL5e/PCL6c Driver



### PS3 Driver



### CMS (Color Management System)

CMS optimizes the color print quality using a color profile that is based on the characteristics of the printer. With RPCS, the color profile is applied by the driver. With PS3 and PCL5e, the color profile is applied in the matching/CRD module on the controller except when using CMM/ICC/ICM profiles.

CMS is not used when the color profile setting in the printer driver is set to "Off."

### **Gray Correction**

Gray correction processes gray with the K or CMYK toner depending on the driver settings.

### BG/UCR (Black Generation/Under Color Removal)

The RGB data is converted to CMYK data with BG/UCR. During CMYK conversion, some CMY data is replaced with K data by the BG/UCR algorithm.

### Gamma Correction

The printer gamma can be adjusted with controller SP mode (Gamma Adj.). For CMYK, there are15 points between 0 and 100%. The corrected gamma data is stored in NVRAM.

### **Toner Limitation**

Toner limitation prevents toner from being scattered around text or printed lines.

Maximum values have been prepared independently for text and photo. They can be adjusted with controller SP mode (Toner Limit).

- Default: 190% for text, 260% for photo
- Adjustable range: 100% to 400%

### **Dither Processing and ROP/RIP**

Dither patterns have been prepared for photo and text independently. Dithering converts 8-bit data to 1-bit or 2-bit data. However, these dither patterns create the illusion of 256 gradations for high quality prints. The optimum dither pattern is selected depending on the selected resolution.

RIP: Raster Image Processing ROP: Raster Operation

# 6.14.4 CONTROLLER FUNCTIONS

### Sample Print

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

- The size of the hard disk partition for the sample print feature is 6.3 GB. This partition is also used by the collation and locked print features.
- The partition can hold up to 30 files, including files stored using locked print.
- The partition can hold a log containing up to 20 errors, excluding jobs stored using locked print.
- The maximum number of pages is 1,100, including jobs using locked print and collation.

### Locked Print

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

- Stored data is automatically deleted after it is printed.
- Stored data can be manually deleted at the operation panel.
- The partition can hold up to 30 files, including files stored using sample print.
- The partition can hold a log containing up to 20 errors, excluding logs stored using locked print.
- The maximum number of pages is 1,100, including jobs using sample print and collation.
- Locked print uses the same hard disk partition (6.3 GB) as sample print and collation.



### 6.14.5 JOB SPOOLING

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

**NOTE:** 1) The supported print protocols are IPP and LPR.

- 2) The default setting for this feature is "off". The user must switch it on using UP mode to enable this feature.
- The size of the HDD partition for job spooling is 1 GB.
- The partition can hold up to 150 jobs.

### **Related SP Modes**

Job spooling can be turned on and off using the SP mode (SP5-828-069) for each protocol.

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

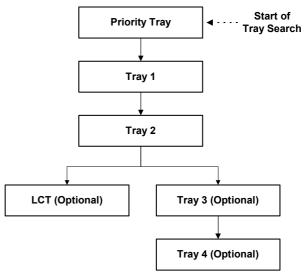
### Paper Source Selection

### Tray Priority (Auto Tray Select)

The "Tray Priority" setting determines the start of the tray search when the user selects "Auto Tray Select" with the driver. The machine searches paper trays for the specified paper size and type.

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

The "Tray Priority" setting can be specified in the following menu: > System Settings > Tray Paper Settings > Paper Tray Priority: Printer.



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**NOTE:** The by-pass feed table is not part of the tray search.

### Tray Locking

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

The "Tray Locking" setting can be specified in the following menu: M > System Settings > Tray Paper Settings > Paper Type: Tray # > Apply Auto Paper Select (where the "#" indicates the tray number).

**NOTE:** The by-pass feed table cannot be unlocked (Tray Locking is always enabled).

### Manual Tray Select

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

### Auto Continue

### Overview

When this function is enabled, the machine waits for a specified period (0, 1, 5, 10, 15 minutes) for the correct paper size and type to be set in the tray. If the timer runs out, the machine starts printing, even if there is no paper tray which matches the paper size and paper type specified by the driver.

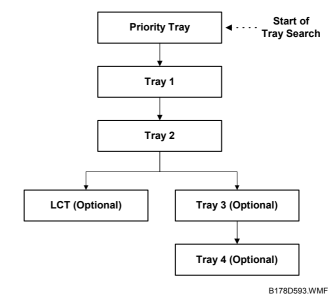
The machine searches for a paper tray in the following way:

• The interval can be set with the following menu: 🖗 > Printer Features > System > Auto Continue.

NOTE: The default setting for this feature is "Off."

### Auto Tray Select

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



### Manual Tray Select

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

If "Auto Continue" is disabled, the machine waits until the user loads the correct paper in the tray.

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### Paper Output Tray

You can select output trays as follows: User Tools > System Settings > Tray Paper Settings. If a print job does not specify an output tray or if the driver specifies the default tray, the output tray selected with this user tool will be used.

### **Output Tray Selected**

- If the machine cannot print to the selected output tray, it prints to the default paper output tray.
- If paper overflow is detected at the selected output tray, the controller suspend printing.

### Stapling

The optional two-tray finisher and booklet finisher can staple papers. Both finishers support the following stapling positions:

- [A]: One staple (vertical) is at the rear right corner.
- [B]: Two staples (vertical) are at the right middle edge.
- [C]: One staple (vertical) is at the front right corner.

The two-tray finisher supports the following stapling position (the booklet finisher does not):

[D]: One staple (slant) is at the front right corner.

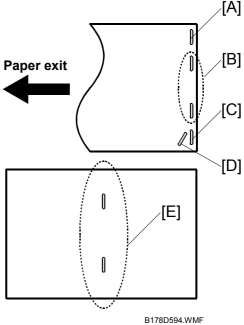
The booklet finisher supports the following stapling position (the two-tray finisher does not):

[E]: Two staples (vertical) are at the center.

The table lists the number of papers that the finishers can staple.

	Position	Paper size	
		A4, B5, LT	A3, Ledger, Legal
Two-tray finisher	[A][B][C][D]	50 sheets	30 sheets
Booklet finisher	[A][B][C]	50 sheets	25 sheets
	[E]	—	10 sheets

**NOTE:** For more paper sizes, see the specifications.



### Punching

To enable a finisher to punch out holes, you must install the optional punch unit to it. Each punch unit needs the dedicated punch unit. Note that these punch units are not interchangeable with each other. To make two holes on a sheet of paper, you must install the two-hole type; to make three, the three-hole type; and to make four, the four-hole type. The table shows which type you can install to your finisher.

Finisher model	Two holes	Three holes	Four holes
North America	×	×	N/A
Europe (excluding North Europe)	×	N/A	×
North Europe	N/A	N/A	×

★: Available

N/A: Not available

# 6.15 FILE FORMAT CONVERTER (MLB)

In previous models (such as A-C2, R-C2), DeskTopBinder V2 could retrieve copy and print jobs from the document server and convert them to TIFF. However, this software-based conversion was slow for many users.

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.



# 6.16 DATA OVERWRITE SECURITY UNIT (B735)

# 6.16.1 AUTO ERASE MEMORY

A document scanned in the copier or scanner mode, or data sent from a printer driver for printing, is stored temporarily on the hard disk of the machine. The document stays in the hard disk as temporary data even after the copy or print job is completed. Auto Erase Memory erases the temporary data on the hard disk by writing over it.

### Types of Data Overwritten and Not Overwritten

The following table shows the types of data that can or cannot be overwritten by Auto Erase Memory.

Data overwritten by	Copier	Copy jobs	
Auto Erase Memory	Printer	1) Print jobs	
		2) Sample Print/Locked Print jobs(*1)	
		3) Spool Printing jobs	
	Scanner(*2)	1) Scanned files sent by e-mail	
		2) Files sent by Scan to Folder	
		<ol> <li>Documents sent or retrieved by using Web Image Monitor, Desk Top Binder, or Scan Router</li> </ol>	
	Fax	PC fax print jobs, Internet fax transmission jobs	
	Document	Temporary data that still remains in the Document	
	Server	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 settin	g	

**NOTE:** \*1: A Sample Print or Locked Print job can only be overwritten after it has been executed.

- \*2: Temporary data via TWAIN scanner function are not originally stored in HDD. You can use TWAIN scanner functions together with the DOS unit.
- \*3: Data stored in the Address Book can be encrypted for security.

### **Overwrite timing**

Overwriting starts automatically once a copy, print or scanner job is completed. Copier, printer and scanner functions take priority over the Data Overwrite function. If a copier, printer or scanner job comes while a previous job is being overwritten, the overwrite process is automatically interrupted until the next job is completed.

# SPECIFICATIONS

# **1. GENERAL SPECIFICATIONS**

# 1.1 BASIC

Configuration:	Desktop		
Print Process:	Dry electrostatic t	ransfer system	
Number of scans:	1		
Resolution:	Scan: 600 dpi		
	Print: 600 dpi		
Gradation:	Scan: 8 bits/pixel		
	Print: 2 bits/pixel		
Original type:	Sheets, book, obj	ects	
Maximum original size:	A3/11" x 17"		
Original reference position:	Left rear corner		
Copy speed:	Normal (ADF 1 to C2k: C2a: C2b: OHP/Thick C2k: C2a: C2a: C2b:	1, LT/ A4 LEF) 24 cpm (color) or 28 c 28 cpm (color) or 35 c 35 cpm (color) or 45 c 17 cpm (color/black & 17 cpm (color/black & 17 cpm (color/black &	pm (black & white) pm (black & white) white) white)
First copy (normal mode):	C2a/k:	Color: 10 seconds or Black & white: 8 seco	less
	C2b:	Color: 8 seconds or le Black & white: 6 seco	
Warm-up time:	99 seconds or les	s (23°C, 50%)	
Print Paper Capacity: (80 g/m <sup>2</sup> , 20 lb)	Standard tray: 50 By-pass tray: 100 Optional paper fe LCT: 2000 sheets	sheets ed tray: 500 sheets x 1,	500 sheets x 2, Optional
Print Paper Size:	(Refer to "Suppor	ted Paper Sizes".)	
		Minimum	Maximum
	Tray 1		x 11" (LEF)
	Tray 2 By-pass	A5 (LEF)/81/2" x 11" 90 x 148 mm	A3/11" x 17" 305 x 458 mm/12" x 18"
	Optional Tray	A5 (LEF)/81/2" x 11"	A3/11" x 17"
	LCT	· · · /	x 11" (LEF)
Printing Paper	Standard tray: Optional paper tra	60 to 105 g/m <sup>2</sup> ay: 60 to 105 g/m <sup>2</sup>	

Spec.

#### SPECIFICATIONS

**Output Paper** 

Capacity:

Weight: By-pass tray: 60 to 163 g	/m <sup>2</sup> (16 to 43 lb.)
-----------------------------------	--------------------------------

Standard exit tray: 500 sheets (face down) External exit tray: 100 sheets (face up)

Continuous copy: Up to 999 sheets

Zoom:

Arbitrary: From 25 to 400% (1% step)

Fixed:

North America	Europe
25%	25%
50%	50%
65%	65%
73%	71%
78%	75%
85%	82%
93%	93%
100%	100%
121%	115%
129%	122%
155%	141%
200%	200%
400%	400%

Memory:

#### Standard: 1024MB

Power Source:

120 V, 60 Hz: More than 12A (for North America) 220 V – 240 V, 50/60 Hz: More than 8A (for Europe)

Power Consumption:

	120V	230V
Maximum	1440 W or less	1680 W or less
Energy Saver	18 W or less	20 W or less

#### Noise Emission: (Sound Power Level)

Model	State	Mainframe	Complete system(*1)
J-C2k	Standby	40db(A) or Less	40db(A) or Less
J-CZK	Operating	65db(A) or Less	71db(A) or Less
J-C2a	Standby	40db(A) or Less	40db(A) or Less
	Operating	65db(A) or Less	71db(A) or Less
J-C2b	Standby	40db(A) or Less	40db(A) or Less
	Operating	67db(A) or Less	73db(A) or Less

(\*1) The complete system consists of mainframe, ARDF, finisher, and LCT.

**NOTE:** The above measurements were made in accordance with Ricoh standard methodology.

Dimensions (W x D x H):

Copier: 670 x 698 x 859 mm (26.4" x 27.5" x 33.8") Copier + 1-Tray PFU: 670x 698 x 1,020 mm (26.4" x 27.5" x 40.2") Copier + 2-Tray PFU or LCT: 670 x 698 x 1,118 mm (26.4" x 27.5" x 44.0")

Weight:

Less than 120 kg (265 lb.) [excluding toner]

# **1.2 PRINTER**

Printer Languages:	PCL5e/ PCL6c Adobe PostScript 3 (optional) RPCS (Refined Printing Command Stream)
Resolution and Gradation:	PCL5e/ PCL6c: 600 x 600 dpi (1 bit/pixel), 300 x 300 dpi (1 bit/pixel) Adobe PostScript 3: 1,200 x 1,200 dpi (1 bit/pixel), 1,800 x 600 dpi (1 bit/pixel), 600 x 600 dpi (1 bit/pixel) RPCS: 1,200 x 1,200 dpi (1 bit/pixel), 1,800 x 600 dpi (1 bit/pixel), 600 x 600 dpi (1 bit/pixel) NOTE: 1,800 x 600 dpi (1 bit/pixel) = 600 x 600 dpi (2 bits/pixel)

Printing speed:

		Resolution	Plain paper	Thick/OHP
		600 x 600 dpi	35 ppm	17 ppm
	Monochrome	1,800 x 600 dpi	35 ppm	17 ppm
C2a		1,200 x 1,200 dpi	28 ppm	17 ppm
02a		600 x 600 dpi	28 ppm	17 ppm
	Color	1,800 x 600 dpi	28 ppm	17 ppm
		1,200 x 1,200 dpi	17 ppm	17 ppm
		600 x 600 dpi	45 ppm	17 ppm
	Monochrome	1,800 x 600 dpi	45 ppm	17 ppm
C2b		1,200 x 1,200 dpi	35 ppm	17 ppm
020	Color	600 x 600 dpi	35 ppm	17 ppm
		1,800 x 600 dpi	35 ppm	17 ppm
		1,200 x 1,200 dpi	17 ppm	17 ppm
		600 x 600 dpi	28 ppm	17 ppm
	Monochrome	1,800 x 600 dpi	28 ppm	17 ppm
C2k		1,200 x 1,200 dpi	24 ppm	17 ppm
		600 x 600 dpi	24 ppm	17 ppm
	Color	1,800 x 600 dpi	24 ppm	17 ppm
		1,200 x 1,200 dpi	17 ppm	17 ppm

Resident Fonts:	PCL5e/ PCL6c: 35 Intelli fonts 10 TrueType fonts Adobe PostScript 3: 136 fonts (24 Type 2 fonts, 112 Type 14 fonts)	
Host Interfaces:	USB 2.0 Ethernet (100 Base-TX/10 Base-T) IEEE1284 parallel x 1 IEEE1394 IEEE802.11b (Wireless LAN) Bluetooth (Wireless)	Standard Optional Optional Optional

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Network Protocols:	TCP/IP, IPX/SPX, AppleTalk (Auto Switching), SMB (NetBEUI, NetBIOS over TCP/IP)
First Print Speed:	Color: 9 seconds or less (from tray 1) Monochrome: 7 seconds or less (from tray 1)
1.3 SCANNER	
Standard Scanner Resolution:	Main scan/Sub scan 600 dpi
Available scanning Resolution Range:	Twain Mode: 100 ~ 1200 dpi

100/200/300/400/600 dpiGrayscales:1 bit or 8 bits/pixel each for RGBScanning<br/>Throughput<br/>(ARDF mode):Scan to E-mail / Folder:<br/>BW: 50 ppm (A4LEF / BW Text (Print) / 200dpi /<br/>Compression: On (MH))<br/>FC: 35 ppm (A4LEF / FC Text / Photo / 200dpi /<br/>Compression: Standard)Network TWAIN Scan:<br/>BW: 36 ppm (A4LEF / Quality: Colors / Binary / 200dpi /<br/>Compression: Data compression (MMR))<br/>FC: 20 ppm (A4LEF / Quality: Colors / 16770K colors

Delivery Mode:

 / 200dpi / Compression: Standard quality)
 Interface: Ethernet (100 Base-TX/10 Base-T for TCP/IP), IEEE 1394, Wireless LAN
 Compression B&W: TIFF (MH, MR, MMR) Method: Gray Scale, Full Color: JPEG

# Spec.

# 2. SUPPORTED PAPER SIZES

# 2.1 PAPER FEED

		North America				Europe/Asia			
Paper	Size (W x L)	Tray 1	Tray 2/3/4	LCT	By- pass Tray	Tray 1	Tray 2/3/4	LCT	By- pass Tray
A3 W	12" x 18"	Ν	Ν	Ν	Y <sup>#</sup>	N	Ν	N	Y#
A3 SEF	297 x 420 mm	Ν	Y	Ν	Y#	N	Y	N	Y
A4 SEF	210 x 297 mm	N	Y#/Y*	Ν	Y#	N	Y	N	Y
A4 LEF	297 x 210 mm	Ν	Y	Ν	Y <sup>#</sup>	Y*	Y	Y	Y#
A5 SEF	148 x 210 mm	N	N	Ν	Y#	N	N	N	Y
A5 LEF	210 x 148 mm	N	Y	Ν	Y#	N	Y	N	Y#
A6 SEF	105 x 148 mm	N	N	Ν	Y#	N	N	N	Y#
B4 SEF	257 x 364 mm	N	Y <sup>#</sup> /Y*	Ν	Y#	N	Y	N	Y#
B5 SEF	182 x 257 mm	N	Y <sup>#</sup> /Y*	Ν	Y#	N	Y#/Y*	N	Y#
B5 LEF	257 x 182 mm	Ν	Y	Ν	Y#	N	Y	N	Y#
B6 SEF	128 x 182 mm	N	Ν	Ν	Y <sup>#</sup>	N	N	N	Y#
Ledger	11" x 17"	Ν	Y	Ν	Y	N	Y	N	Y#
Letter SEF	8.5" x 11"	N	Y	Ν	Y	N	Y#/Y*	N	Y#
Letter LEF	11" x 8.5"	Y*	Y	Y	Y <sup>#</sup>	N	Y	N	Y#
Legal SEF	8.5" x 14"	N	Y	Ν	Y <sup>#</sup>	N	Y <sup>#</sup> /Y*	N	Y#
Half Letter SEF	5.5" x 8.5"	N	N	Ν	Y	N	N	N	Y#
Executive SEF	7.25" x 10.5"	N	Y <sup>#</sup>	N	Y <sup>#</sup>	N	Y <sup>#</sup>	N	Y#
Executive LEF	10.5" x 7.25"	N	N	Ν	Y <sup>#</sup>	N	N	N	Y#
F SEF	8" x 13"	N	Y#	Ν	Y#	N	Y#	N	Y
Foolscap SEF	8.5" x 13"	N	Y <sup>#</sup>	Ν	Y <sup>#</sup>	N	Y <sup>#</sup>	N	Y <sup>#</sup>
Folio SEF	8.25" x 13"	N	Y <sup>#</sup>	Ν	Y#	N	Y#	N	Y#
8K	267 x 390 mm	N	Y <sup>#</sup>	Ν	Y#	N	Y#	N	Y#
16K SEF	195 x 267 mm	N	Y <sup>#</sup>	Ν	Y#	N	Y#	N	Y <sup>#</sup>
16K LEF	267 x 195 mm	N	Y <sup>#</sup>	Ν	Y <sup>#</sup>	N	Y#	N	Y#
Custom	Minimum: 90 x 148 mm Maximum: 305 x 458 mm	N	N	Ν	Y <sup>#</sup>	N	N	N	Y <sup>#</sup>
Com10 Env.	4.125" x 9.5"	N	N	N	Y <sup>#</sup>	N	N	N	N
Monarch Env.	3.875" x 7.5"	N	N	N	Y <sup>#</sup>	N	N	N	N
C6 Env.	114 x 162 mm	N	N	Ν	N	N	N	N	Y#
C5 Env.	162 x 229 mm	N	Ν	Ν	N	N	N	N	Y#
DL Env.	110 x 220 mm	N	Ν	Ν	N	N	N	N	Y#

### Remarks:

Y	Supported: the sensor detects the paper size.
Y#	Supported: the user specifies the paper size.
Y*	Supported: depends on a technician adjustment
N	Not supported

# 2.2 PAPER EXIT

Paper	Size (W x L)	Internal Tray (Face Down)	External Tray (Face Up)	2-tray Finisher	Booklet Finisher	Duplex
A3 W	12" x 18"	N	Y	N	N	N
A3 SEF	297 x 420 mm	Y	Y	Y	Y	Y
A4 SEF	210 x 297 mm	Y	Y	Y	Y	Y
A4 LEF	297 x 210 mm	Y	Y	Y	Y*	Y
A5 SEF	148 x 210 mm	Y	Y	N	N	N
A5 LEF	210 x 148 mm	Y	Y	Y	N	Y
A6 SEF	105 x 148 mm	N	N	N	N	N
B4 SEF	257 x 364 mm	Y	Y	Y	Y	Y
B5 SEF	182 x 257 mm	Y	Y	Y	Y*	Y
B5 LEF	257 x 182 mm	Y	Y	Y	Y*	Y
B6 SEF	128 x 182 mm	N	N	N	N	N
Ledger	11" x 17"	Y	Y	Y	Y	Y
Letter SEF	8.5" x 11"	Y	Y	Y	Y	Y
Letter LEF	11" x 8.5"	Y	Y	Y	Y*	Y
Legal SEF	8.5" x 14"	Y	Y	Y	Y	Y
Half Letter SEF	5.5" x 8.5"	Y	Y	N	N	N
Executive SEF	7.25" x 10.5"	Y	Y	Y	N	Y
Executive LEF	10.5" x 7.25"	Y	Y	N	N	N
F SEF	8" x 13"	Y	Y	Y	N	Y
Foolscap SEF	8.5" x 13"	Y	Y	Y	N	Y
Folio SEF	8.25" x 13"	Y	Y	Y	N	Y
8K	267 x 390 mm	Y	Y	Y	N	Y
16K SEF	195 x 267 mm	Y	Y	Y	N	Y
16K LEF	267 x 195 mm	Y	Y	Y	N	Y
Custom	Minimum: 90 x 148 mm Maximum: 305 x 458 mm	Y	Y	N	Ν	Ν
Com10 Env.	4.125" x 9.5"	N	Y	N	N	N
Monarch Env.	3.875" x 7.5"	N	Y	N	N	N
C6 Env.	114 x 162 mm	N	Y	N	N	N
C5 Env.	162 x 229 mm	N	Y	N	N	N
DL Env.	110 x 220 mm	N	Y	N	N	N

### Remarks:

Y	Supported
N	Not supported
Y*	Stack only (Booklet not supported)

Spec.

### PLATEN/ARDF ORIGINAL SIZE DETECTION

Size (width x length)	Platen		AR	DF
[mm]	Inches	Metric	Inches	Metric
A3 (297 x 420) L	No	Yes	Yes	Yes
B4 (257 x 364) L	No	Yes	No	Yes
A4 (210 x 297) L	No	Yes	No	Yes**
A4 (297 x 210) S	No	Yes	Yes	Yes
B5 (182 x 257) L	No	Yes	No	Yes
B5 (257 x 182) S	No	Yes	No	Yes
A5 (148 x 210) L	No	No*	No	Yes
A5 (210 x 148) S	No	No	No	Yes
B6 (128 x 182) L	No	No	No	Yes
B6 (182 x 128) S	No	No	No	Yes
11" x 17" (DLT)	Yes	No	Yes**	Yes**
11" x 15"	No	No	Yes**	No
10" x 14"	No	No	Yes	No
8.5" x 14" (LG)	Yes	No	Yes**	No
8.5" x 13" (F4)	No	No	Yes**	Yes
8.25" x 13"	No	No	No	No
8" x 13"(F)	No	Yes	No	No
8.5" x 11" (LT)	Yes	No	Yes**	No
11" x 8.5" (LT)	Yes	No	Yes**	No
8" x 10.5"	No	No	No	No
8" x 10"	No	No	Yes**	No
5.5" x 8.5" (HLT)	No*	No	Yes	No
8.5" x 5.5" (HLT)	No	No	Yes	No
8K (267 x 390)	No	No	No	Yes**
16K L (195 x 267)	No	No	No	Yes**
16K S (267 x 195)	No	No	No	Yes
7.25" x 10.5" (Executive)	No	No	Yes	No
10.5" x 7.25" (Executive)	No	No	Yes**	No

\*: Use SP4-303 to detect original sizes as A5 lengthwise/HLT when the message "Cannot detect original size" shows.

\*\*: The machine can detect the paper size depending on the setting of SP6-016-1.

# 3. SOFTWARE ACCESSORIES

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

# 3.1 PRINTER DRIVERS

Printer Language	Windows 95/98/ME	Windows NT4.0	Windows 2000	Windows XP	Windows 2003	Macintosh
PCL 5e / PCL6c	Yes	Yes	Yes	Yes	Yes	No
PS3	Yes	Yes	Yes	Yes	Yes	Yes
RPCS	Yes	Yes	Yes	Yes	Yes	No

**NOTE:** 1) The printer drivers for Windows NT 4.0 are only for the Intel x86 platform. There is no Windows NT 4.0 printer driver for the PowerPC, Alpha, or MIPS platforms.

- 2) The PS3 drivers are all genuine AdobePS drivers, except for Windows 2000/XP/2003. Windows 2000 uses Microsoft PS. A PPD file for each operating system is provided with the driver.
- 3) The PS3 driver for Macintosh supports Mac OS 8.6 or later versions.

# 3.2 UTILITY SOFTWARE

Software	Description
Agfa Font Manager 2000 (Win95/98/ME, 2000/XP/2003, NT4)	A font management utility with screen fonts for the printer.
SmartNetMonitor for Admin (Win95/98/ME, 2000/XP/2003, NT4)	A printer management utility for network administrators. NIB setup utilities are also available.
SmartNetMonitor for Client (Win95/98/ME, 2000/XP/2003, NT4)	<ul> <li>A printer management utility for client users.</li> <li>A utility for peer-to-peer printing over a NetBEUI or TCP/IP network.</li> </ul>
	<ul> <li>A peer-to-peer print utility over a TCP/IP network. This provides the parallel printing and recovery printing features.</li> </ul>
Printer Utility for Mac (Mac)	This software provides several convenient functions for printing from Macintosh clients.
IEEE1394 Utility (Win2000/XP)	This utility deletes a print port for IEEE1394 in Win2000.
DeskTopBinder V2 Lite (Win95/98/ME, 2000/XP/2003, NT4)	DeskTopBinder V2 Lite itself can be used as personal document management software and can manage both image data converted from paper documents and application files saved in each client's PC.
LAN-Fax Driver	This software lets you fax documents directly form your PC. Address Book Editor and Cover Sheet Editor are to be installed as well. (These require the optional fax unit.)
USB Print Support	This utility deletes a print port for USB in Win98SE/ME.
Graphic Update Module	This provides bitmap images used to represent the various statuses of devices graphically within Smart Device Monitor or Web Smart Device Monitor.

### SCANNER

The scanner driver and utility software are provided on one CD-ROM.

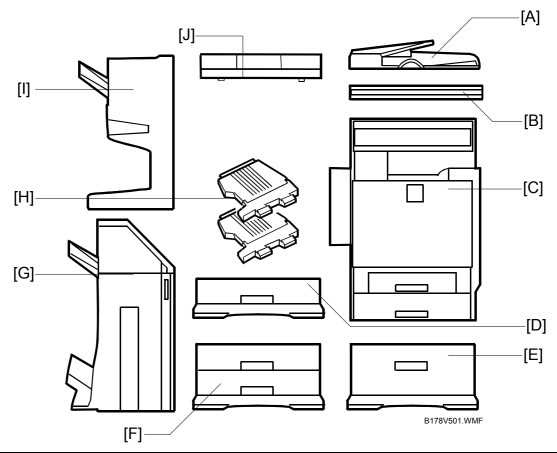
### Scanner Drivers

Network Twain Driver for Win95/98/ME/NT4.0/2000/XP/2003

### Scanner Utilities

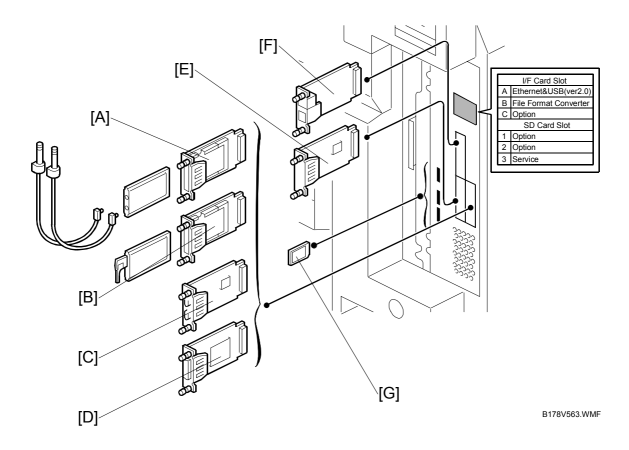
- Scan Router V2 Lite (Cherry-Lite) for Win95/98/ME/NT4.0/2000/XP
- Desk Top Binder V2 Lite (Plumeria-Lite) for Win95/98/ME/NT4.0/2000/XP/2003

# 4. MACHINE CONFIGURATION



Item	Machine Code		Remarks
Copier	B178	С	
Platen cover	G329	В	One from the two
ARDF	B714	А	
Booklet finisher	B602	Ι	One from [G], [H], and [I]; Requires one from [D], [E], and [F]
Punch unit (for B602)	B647		Requires [I]
Two-tray finisher	B599	G	One from [G], [H], and [I]; Requires one from [D], [E], and [F]
Punch unit (for B599)	B377		Requires [G]
Multi-Bin output tray	G306	Н	One from [G], [H], and [I]
One-tray paper feed unit	B601	D	
Two-tray paper feed unit	B598	F	One from the three
LCT	B600	E	
Scanner accessibility option	G570	J	

Spec.



Item	Machine Code	Remarks
USB 2.0: [F]	_	Standard
Ethernet: [F]	—	Standard
Wireless LAN: [A]	G813	
Bluetooth: [B]	B736	You can only install one of these at
IEEE 1394: [C]	B581	a time.
IEEE 1284: [D]	B679	
File Format Converter: [E]	B609	
Hard Disk Drive	—	Standard
PostScript 3: [G]	B763	
Data overwrite security unit: [G]	B735	

# 5. OPTIONAL EQUIPMENT

# 5.1 **ARDF**

Paper Size/Weight:

, ,					
	Simplex	Size	A3 to B6, DLT to HLT		
	Omplex	Weight	40 to 128 g/m <sup>2</sup> (11 to 34 lb.)		
	Duplex	Size	A3 to B5, DLT to HLT		
	Duplex	Weight	50 to 105 g/m <sup>2</sup> (14 to 28 lb.)		
Table Capacity:	80 sheets	s (80 g/m²,	20 lb)		
Original Standard Position:	Rear left corner				
Separation:	Feed belt and separation roller				
Original Transport:	Roller transport				
Original Feed Order:	From the	top origina	I		
Supported Magnification Ratios:					
	Сору		50 to 200 %		
	Fax	Colo	r 32.6 to 200 %		
	Γαλ	Black & v	white 48.9 to 200 %		

	Fax	Black & white	48.9 to 200 %			
Power Source:	DC 24V, 5V from the scanner unit					
Power Consumption:	60 W or	less				

Weight:

Dimensions (W × D × H): 570 mm x 518 mm x 150 mm (22.4" x 20.4" x 5.9")

12 kg

### 5.2 ONE-TRAY PAPER FEED UNIT

Paper Size:	Maximum: A3/11" x 17" (SEF) Minimum: A5 (LEF)/81/2" x 11"
Paper Weight:	60 to 105 g/m <sup>2</sup> (16 to 28 lb.)
Tray Capacity:	500 sheets (80 g/m <sup>2</sup> , 20 lb.)
Paper Feed System:	FRR system
Paper Height Detection:	3 steps (100%, 50%, Near End)
Power Source:	DC 24V, 5V (from the main unit)
Power Consumption:	50 W
Dimensions (W x D x H):	540 x 600 x 172 mm (21.3" x 23.7" x 6.8")
Weight	18 kg (39.7 lb.)

# 5.3 TWO-TRAY PAPER FEED UNIT

Paper Size:	Maximum: A3/11" x 17" (SEF) Minimum: A5 (LEF)/81/2" x 11"
Paper Weight:	60 to 105 g/m <sup>2</sup> (16 to 28 lb.)
Tray Capacity:	500 sheets x 2 (80 g/m <sup>2</sup> , 20 lb.)
Paper Feed System:	FRR system
Paper Height Detection:	3 steps (100%, 50%, Near End)
Power Source:	DC 24V, 5V (from the main unit)
Power Consumption:	50 W
Dimensions (W x D x H):	540 x 600 x 270 mm (21.3" x 23.7" x 10.7")
Weight	25 kg (55.2 lb.)

# 5.4 2000-SHEET LARGE CAPACITY TRAY

Paper Size:	A4/81/2" x 11" (LEF)
Paper Weight:	60 to 105 g/m <sup>2</sup> (16 to 28 lb.)
Tray Capacity:	2000 sheets (80 g/m <sup>2</sup> , 20 lb.)
Paper Feed System:	FRR system
Paper Height Detection:	5 steps (100%, 75%, 50%, 25%, Near End)
Power Source:	DC 24V, 5V (from the main unit)
Power Consumption:	50 W
Dimensions (W x D x H):	540 x 600 x 270 mm (21.3" x 23.7" x 10.7")
Weight	25 kg (55.2 lb.)

Spec.

# 5.5 TWO-TRAY FINISHER & PUNCH UNIT

Print Paper Size:	No punch mode: A3/11" x 17" to A5 (LEF)/81/2" x 11" Punch mode: 2 holes: A3/11" x 17" to A4/81/2" x 11" (SEF) A4/81/2" x 11" to A5 (LEF) 3 holes: A3, B4, 11" x 17" (SEF) A4, B5, 81/2" x 11" (LEF) 4 holes (Europe): A3, B4, 11" x 17" (SEF) A4, B5, 81/2" x 11" (LEF) 4 holes (North Europe): A3, B4, 11" x 17" (SEF) A4, B5, 81/2" x 11" (LEF) Staple mode: A3/11" x 17" to B5/81/2" x 11"
Paper Weight:	No punch mode: 60 to 105 g/m <sup>2</sup> (16 to 28 lb.) Punch mode: 60 to 105 g/m <sup>2</sup> (16 to 28 lb.) Staple mode: 64 to 90 g/m <sup>2</sup> (17 to 23 lb.) Label/Thick paper/OHP cannot be stapled
Tray Capacity:	Upper tray: 500 sheets: A4, 81/2" x 11", B5, A5 (LEF) 250 sheets: 11" x 17", A3, 81/2" x 14", B4 Lower tray (default mode – stapled output only goes to tray 2): 2000 sheets: A4, 81/2" x 11" (LEF) 750 sheets: A3, B4, A4, B5, 81/2" x 14", 11" x 17", 81/2" x 11" (SEF) 500 sheets: A5 (LEF) Lower tray (multi-tray staple mode – stapled output can go to either tray): 1500 sheets: A4, 81/2" x 11" (LEF) 750 sheets: A3, B4, A4, B5, 81/2" x 14", 11" x 17", 81/2" x 11" (SEF) 500 sheets: A3, B4, A4, B5, 81/2" x 14", 11" x 17", 81/2" x 11" (SEF) 500 sheets: A5 (LEF)
Staple capacity:	Single size: 50 sheets: A4, 81/2" x 11" , B5 30 sheets: A3, B4, 81/2" x 14", 11" x 17" Mixed size: 30 sheets: A4 (LEF) & A3, B5 (LEF) & B4, 81/2" x 11" (LEF) & 11" x 17"
Staple position:	7 positions 1-staple: 4 positions (Top Left, Top Right, Top Left-Oblique, Top Right-Oblique) 2-staples: 3 positions (Left, Top, Right)

Staple replenishment:	Cartridge (5000 staple	es)
Power consumption:	48 W	
Dimensions (W x D x H):	680 x 620 x 1030 mm	(26.8" x 24.4" x 40.6")
Weight	Without punch unit:	53 kg (116.9 lb.)
	With punch unit:	55 Kg (121.3 lb.)

# 5.6 BOOKLET FINISHER

Paper Size:	A3, A4, B4, B5, DLT, LG, LT
Booklet Paper Size:	A3, B4, A4 SEF, DLT, LG, LT SEF
Paper Weight:	Stack/Sort mode: 60 to 128 g/m <sup>2</sup> (16 to 34 lb.) Staple mode: 64 to 90 g/m <sup>2</sup> (17 to 24 lb.) Booklet mode: 64 to 80 g/m <sup>2</sup> (17 to 21 lb.)
Tray Capacity:	1,000 sheets: A4, LT, B5 500 sheets: A3, B4, DLT, LG
Booklet Tray Capacity:	2 to 5 sheets/booklet: 20 6 to 10 sheets/booklet: 10
Staple capacity:	30 sheets
Booklet capacity:	10 sheets
Staple position:	3 positions (excluding booklet mode) 1-staple: 2 positions (Top right, Top left) 2-staples: 1 positions (Left)
Staple replenishment:	Cartridge (5000 staples)

# 5.7 MULTI-BIN OUTPUT TRAY

Number of Bins	2	
Paper Size	Maximum:	A3/11" x 17" (SEF)
	Minimum:	A5 (LEF)/81/2" x 11"
Paper Weight	60 to 105 g	g/m² (16 to 28 lb.)
Stack Capacity (80 g/m <sup>2</sup> , 20 lb.)	Tray 1:	100 sheets
	Tray 2:	100 sheets (A4/smaller than 81/2" x 11") 250 sheets (B4/81/2" x 14")

### 5.8 SCANNER ACCESSIBILITY OPTION

Place	Right side of the mainframe
Length of connector cable:	1 m
Power consumption:	Power is supplied from the mainframe.
Dimensions (W x D x H):	570 x 757 x 100 mm
Weight:	Less than 20 kg

- **NOTE:** 1) This scanner option also has an operation panel. You cannot operate the operation panel of the mainframe and the operation panel for the scanner option at the same time.
  - 2) You need to cover the contact glass of the mainframe with the platen cover option.