

## D158/D159/D160/D161/D170 SERVICE MANUAL



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Ricoh Americas Corporation

## LEGEND

| PRODUCT <br> CODE | COMPANY |  |  |
| :---: | :---: | :---: | :---: |
|  | LANIER | RICOH | SAVIN |
| D158 | MP 2001SP | MP 2001SP | MP 2001SP |
| D159 | MP 2501SP | MP 2501SP | MP 2501SP |
| D160 | MP 2001L | MP 2001L | MP 2001L |
| D161 | MP 2501L | MP 2501L | MP 2501L |
| D170 | MP 2001 | MP 2001 | MP 2001 |

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## D158/D159/D160/D161/D170

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## READ THIS FIRST

## Safety Notices

## ©Important Safety Notices

## Prevention of Physical Injury

1. Before disassembling or assembling parts of the copier and peripherals, make sure that the power cord is unplugged.
2. The wall outlet should be near the copier and easily accessible.
3. Note that some components of the copier and the paper tray unit are supplied with electrical voltage even if the main power switch is turned off.
4. If a job has started before the copier completes the warm-up or initializing period, keep hands away from the mechanical and electrical components because the starts making copies as soon as the warm-up period is completed.
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. Try to remove with eye drops or flush with water as first aid. If unsuccessful, get medical attention.

## Observance of Electrical Safety Standards

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

## Safety and Ecological Notes for Disposal

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

## Laser Safety

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

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



## Conventions in this Manual

## Symbols and Abbreviations

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

|  | See or Refer to |
| :---: | :--- |
|  | Clip ring |
|  | Screw |
|  | Connector |
| SEF | Clamp |
| LEF | Long Edge Feed |




## II

[A] Short Edge Feed (SEF)
[B] Long Edge Feed (LEF)

## Cautions, Notes, etc.

The following headings provide special information:

## WARNING

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


## $\triangle$ CAUTION

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


## (4) Note

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


## PRODUCT INFORMATION

| REVISION HISTORY |  |  |
| :--- | :--- | :--- |
| Page | Date | Added/Updated/New |
|  |  | None |

## 1. PRODUCT INFORMATION

### 1.1 SPECIFICATIONS

See "Appendices" for the following information:

- General Specifications
- Supported Paper Size
- Optional Equipment


### 1.2 MACHINE CONFIGURATION

## (4) Note

- The D158, D160 and D170 come with one standard paper tray. The D159 and D161 come with two standard paper trays.


## D158/D159 (SP Models)



| Item | Machine Code | Call out |
| :--- | :---: | :---: |
| Platen cover | D700 | $[1]$ |
| ARDF | D684 | $[2]$ |
| Paper tray unit (1-tray type) | D698 | $[3]$ |
| Paper tray unit (2-tray type) | D699 | $[4]$ |
| 1 bin tray | D697 | $[5]$ |

## D160/D161/D170

| Item | Machine Code | Call out |
| :--- | :---: | :---: |
| Platen cover | D700 | $[1]$ |
| ARDF | D724 | $[2]$ |
| Paper tray unit (1-tray type) | D698 | $[3]$ |
| Paper tray unit (2-tray type) | D699 | $[4]$ |

### 1.3 PRODUCT OVERVIEW

### 1.3.1 COMPONENT LAYOUT



## (4) Note

- The above illustration is the D158/D159 model.
- D170: No duplex unit
- D158/D159: CCD scanner
- D160/D161/D170: CIS scanner

| 1. 2nd Mirror | 21. Registration Roller |
| :--- | :--- |
| 2. Exposure Lamp | 22. Registration Sensor |
| 3. 1st Mirror | 23. By-pass Tray |
| 4. Exposure Glass | 24. Lower Transport Roller |
| 6. APS Sensor (Length) | 25. Upper Relay Roller |
| 7. Lens Block | 26. Relay Sensor |
| 8. SBU | 27. Lower Relay Roller |
| 9. Exit Sensor | 28. Vertical Transport Sensor |
| 10. Scanner Motor | 29. Paper Feed Roller |
| 11. Inverter Roller | 30. Paper End Sensor |
| 12. Duplex Inverter Sensor | 31. Bottom Plate |
| 13. Duplex Entrance Sensor | 32. PCU |
| 14. Hot Roller | 33. Development Roller |
| 15. Upper Transport Roller | 34. F-theta Lens |
| 16. Pressure Roller | 35. Polygon Mirror Motor |
| 17. OPC Drum | 36. Laser Unit |
| 18. Middle Transport Roller | 37. Toner Supply Bottle Holder |
| 19. Duplex Exit Sensor | 38. Exit Roller |
| 20. Image Density Sensor | 39. 3rd Mirror |

## D160/D161/D170: CIS scanner Component Layout



| 1.CIS Unit | 5. APS Sensor (Width) |
| :--- | :--- |
| 2. Exposure Glass | 6. Scanner HP Sensor |
| 3. Scanner Motor | 7. DF Exposure Glass |
| 4. APS Sensor (Length) |  |

## D158/D159: CCD scanner Component Layout



| 1. DF Exposure Glass | 7. APS Sensors |
| :--- | :--- |
| 2. 2nd Mirror | 8. Scanner Heater |
| 3. Exposure Lamp | 9. 1st Mirror |
| 4. Exposure Glass | 10.3rd Mirror |
| 5. Scanner Motor | 11. Scanner HP Sensor |
| 6. SBU |  |

### 1.3.2 PAPER PATH



The D158, D159, D160, and D161 models have a duplex unit mounted on the right side of the machine.

All models have a by-pass tray.

### 1.3.3 DRIVE LAYOUT




| 1. Scanner Motor | 8. By-pass Paper Feed Clutch |
| :--- | :--- |
| 2. Toner Supply Motor | 9. By-pass Tray Lift Clutch |
| 3. Tray 1 Lift Motor | 10. Registration Clutch |
| 4. Tray 2Lift Motor | 11. Duplex Motor |
| 5. Upper Paper Feed Clutch | 12. Main Motor |
| 6. Lower Paper Feed Clutch | 13. Inverter Motor |
| 7. Relay Clutch |  |

INSTALLATION

| REVISION HISTORY |  |  |
| :--- | :---: | :--- |
| Page | Date | Added/Updated/New |
| 39 | $3 / 31 / 2014$ | See TSB-001 before one bin tray installation. |
| 44 | $03 / 10 / 2014$ | Added Tray Heater part number information. |
| 48 | $03 / 10 / 2014$ | Added Tray Heater part number information. |

## 2. INSTALLATION

### 2.1 INSTALLATION REQUIREMENTS

## $\triangle$ CAUTION

- Before installing options, please do the following:
- If there is a printer option in the machine, print out all data in the printer buffer.
- Turn off the main switch and disconnect the power cord, the telephone line, and the network cable.


### 2.1.1 ENVIRONMENT

## -Temperature and Humidity Chart-



| - | Temperature Range: | $10-32^{\circ} \mathrm{C}\left(50-89.6^{\circ} \mathrm{F}\right)$ |
| :--- | :--- | :--- |
| - | Humidity Range: | $15 \%$ to $80 \% \mathrm{RH}$ |
| - | Ambient Illumination: | Less than 1,500 lux (do not expose to direct sunlight) |
| - | Ventilation: | 3 times $/ \mathrm{hr} /$ person or more |
| - | Ambient Dust: | Less than $0.075 \mathrm{mg} / \mathrm{m}^{3}\left(2.0 \times 10-6 \mathrm{oz} / \mathrm{yd}^{3}\right)$ |

- Avoid areas exposed to sudden temperature changes:

1) Areas directly exposed to cool air from an air conditioner.
2) Areas directly exposed to heat from a heater.

- Do not place the machine in areas where it can get exposed to corrosive gases.
- Do not install the machine at any location over $2,000 \mathrm{~m}(6,500 \mathrm{ft}$.) above sea level.
- Place the machine on a strong and level base. (Inclination on any side should be no more than 5 mm .)
- Do not place the machine where it is subjected to strong vibrations.


### 2.1.2 MACHINE LEVEL

| Front to back: | Within $5 \mathrm{~mm}\left(0.2^{\prime \prime}\right)$ of level |
| :--- | :--- |
| Right to left: | Within $5 \mathrm{~mm}\left(0.2^{\prime \prime}\right)$ of level |

### 2.1.3 MINIMUM SPACE REQUIREMENTS

Place the copier near the power source, providing clearance as shown:


The recommended $750 \mathrm{~mm}(30$ ") front space is sufficient to allow the paper tray to be pulled out. Additional front space is required to allow operators to stand at the front of the machine.

### 2.1.4 POWER REQUIREMENTS

## $\triangle$ CAUTION

- Make sure that the wall outlet is near the machine and easily accessible. After completing installation, make sure the plug fits firmly into the outlet.
- Avoid multi-wiring.
- Be sure to ground the machine.

Input voltage:

| North America | $120-127 \mathrm{~V} \quad 60 \mathrm{~Hz} \quad 12 \mathrm{~A}$ |
| :--- | :--- |
| Europe, Asia, China | $220 \mathrm{~V}-240 \mathrm{~V} \quad 50 / 60 \mathrm{~Hz} \quad 8 \mathrm{~A}$ |
| Taiwan | $110 \mathrm{~V} 60 \mathrm{~Hz} \mathrm{13A}$ |

### 2.2 INSTALLATION FLOW CHART

This flow chart shows the best procedure for installation.


### 2.3 COPIER INSTALLATION

### 2.3.1 ACCESSORY CHECK

Check that you have the accessories in this list.

## SP Models (D158/D159)

| No. | Description | -17 | -27 | -29 | -21 | -25 | -19 | Q'ty |
| :---: | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | Operating Instructions (paper) | Y | Y | Y | Y | Y | Y | - |
| 2 | Operating Instructions <br> (CD-ROM) | Y | Y | Y | Y | Y | Y | - |
| 3 | CD-ROM - Printer | Y | Y | Y | Y | Y | Y | 1 |
| 4 | CD-ROM - Scanner | Y | Y | Y | Y | Y | Y | 1 |
| 5 | CD-ROM - Printer/Scanner <br> manual | Y | Y | Y | Y | Y | Y | 1 |
| 6 | Operating Instructions - <br> Printer/Scanner (CD-ROM) | Y | - | Y | Y | Y | Y | 1 |
| 7 | Precautions for Printing Decal | Y | Y | Y | Y | Y | Y | 1 |
| 8 | EULA (Software license <br> agreement sheet) | Y | Y | Y | Y | Y | Y | 1 |
| 9 | Brand plate | Y | Y | Y | Y | - | - | Y |
| 10 | Exposure glass cleaning cloth | Y | Y | Y | Y | Y | Y | 1 |
| 11 | Pocket for exposure glass <br> cleaning cloth | Y | Y | Y | Y | Y | Y | 1 |
| 12 | EU Safety Data Sheet | - | Y | - | - | - | - | 1 |
| 13 | Warranty (China) | - | - | - | Y | - | - | 1 |
| 14 | Power Cord | Y | Y | Y | Y | Y | Y | 1 |
| 15 | Model name decal | Y | Y | Y | - | - | Y | 1 |
| 16 | Sheet: TEL name (China) | - | - | - | Y | - | - | 1 |


| No. | Description | -17 | -27 | -29 | -21 | -25 | -19 | Q'ty |
| :---: | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 17 | Function decal | Y | Y | Y | Y | Y | Y | 1 |
| 18 | Function decal (blank) | Y | Y | Y | Y | Y | Y | 1 |
| 19 | Toner cartridge | - | - | - | Y | - | - | 1 |

## Basic Models (D170)

| No. | Description | -17 | -27 | -29 | $\begin{aligned} & -21 \\ & -25 \end{aligned}$ | Q'ty |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | SMC repot | Y | Y | Y | Y | 1 |
| 2 | EU Safety Data Sheet | - | Y | - | - | 1 |
| 3 | Sheet - EMC - Traceability | - | Y |  |  | 1 |
| 4 | Warranty (China) | - | - |  | Y | 1 |
| 5 | Warranty (China): Decal | - | - |  | Y | 1 |
| 6 | Caution Decals for ARDF | Y | Y | Y | Y | 1 |
| 7 | Function decal | Y | Y | Y | Y | 1 |
| 8 | Function decal (blank) | Y | Y | Y | Y | 1 |
| 9 | Model name plate | Y | Y | Y | - | 1 |
| 10 | CD-ROM: Driver | Y | Y | Y | Y | 1 |
| 11 | EULA (Software license agreement sheet) | Y | Y | Y | Y | 1 |
| 12 | Decal: CAUTION | Y | Y | Y | Y | 1 |
| 13 | Package: Developer | - | - | - | Y | 1 |
| 14 | Toner cartridge | - | - | - | Y | 1 |
| 15 | Power cord | Y | Y | Y | Y | 1 |
| 16 | Cover for transport lever | Y | Y | Y | Y | 2 |
| 17 | Decal: Environment symbol mark | - | - | - | Y | 1 |


| No. | Description | -17 | -27 | -29 | -21 <br> -25 | Q'ty |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 | Energy saving mark (China) | - | - | - | Y | 1 |

## GDI Models (D160/D161)

| No. | Description | -27 | -29 | -21 |  |
| :---: | :--- | :---: | :---: | :---: | :---: |
| -25 | Q'ty |  |  |  |  |
| 1 | SMC report | Y | Y | Y | 1 |
| 2 | EU Safety Data Sheet | Y | - | - | 1 |
| 3 | Sheet - EMC - Traceability | Y | - | - | 1 |
| 4 | Warranty (China) | - | - | Y | 1 |
| 5 | Warranty (China): Decal | - | - | Y | 1 |
| 6 | Caution Decals for ARDF | Y | Y | Y | 1 |
| 7 | Function decal | Y | Y | Y | 1 |
| 8 | Function decal (blank) | Y | Y | - | 1 |
| 9 | Brand plate | Y | Y | Y | 1 |
| 10 | CD-ROM: Driver | Y | Y | Y | 1 |
| 11 | EULA (Software license agreement sheet) | Y | 1 |  |  |
| 12 | Decal: CAUTION | Y | Y | Y | 1 |
| 13 | Package: Developer | - | - | Y | 1 |
| 14 | Toner cartridge | - | - | Y | 1 |
| 15 | Power Cord | Y | 1 |  |  |
| 16 | Decal: Environment symbol mark | - | - | Y | 1 |
| 17 | Energy saving mark (China) | Y | 1 |  |  |

### 2.3.2 INSTALLATION PROCEDURE

## $\triangle$ CAUTION

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

1. Remove filament tape and other padding.

2. Install the covers $[A],[B]$.

3. Open the front door and remove the toner bottle holder $[A]$.

4. Open the right door $[B]$, and remove the PCU (photoconductor unit) $[\mathrm{A}]$.


+ lill

5. Separate the PCU into the upper part and the lower part ( $x$ ).
6. Put a sheet of paper on a level surface and place the upper part on it.
$\qquad$

- This prevents foreign material from getting on the sleeve rollers.


7. Distribute a pack of developer [D] to all openings equally.

## $\downarrow$ Note

- Do not spill the developer on the gears [E]. If you have spilled it, remove the developer by using a magnet or magnetized screwdriver.
- Do not turn the gear $[\mathrm{E}]$ too much. The developer may spill.


8. Reassemble the PCU and install it.
9. Shake the toner bottle [F] several times. (Do not remove the bottle cap [G] before you shake the bottle.)
10. Remove the bottle cap [G] and install the bottle on the holder. (Do not touch the inner cap [H].)

11. Set the holder (with the toner bottle) in the machine.
12. Pull out the paper tray $[A]$, and then adjust the positions of the end and side guides ( x 1 ).


## (4) Note

- To move the side guides, release the green lock on the rear side guide.

13. Install the optional ARDF, or platen cover.
14. Plug in the main power cord and turn on the main switch.
15. Activate the SP mode and execute "Developer Initialization" (SP2-801-001).
16. Wait until the message "Completed" shows (about 20 seconds).
17. Activate the User Tools and select the "Language" menu.
18. Specify a language. This language is used for the operation panel.
19. Load the paper in the paper tray and make a full size copy, and make sure the side-to-side and leading edge registrations are correct.

## Selecting the Panel Display Language (for D158/D159)

To change the panel display language, it is necessary to register available languages in the User Tools. Specify the settings according to the following procedure.

## d) Note

- You can select one of these languages (the default is English): Japanese, English, German, French, Italian, Dutch, Swedish, Norwegian, Danish, Spanish, Finnish, Portuguese, Czech, Polish, Hungarian, Simplified Chinese, Russian, Greek, Catalan, Turkish, or Brazilian Portuguese.
- You do not have to do this procedure if you use English. Do this procedure if you want to use a different language.

1. Turn on the power switch of the machine.
2. Press the "User Tools/Counter" key.
3. Press "Administrator Tools" in "System Settings".
4. Press "Select Switchable Languages".
5. Using the language button displayed on the User Tools screen, select the required language (this will then be selectable at any time with a toggle setting), and then press "OK".

## 4 Note

- Only languages available for the machine are displayed.
- At least one language must be selected.

6. Return to the User Tools menu, and then keep pressing the language button until the language you want to select appears.

## $\downarrow$ Note

- The language selected in "Select Switchable Languages" becomes available for selection by a toggle setting.


### 2.3.3 SHUTDOWN/FORCED SHUTDOWN FUNCTIONS

## Shutdown Function

To protect the hard drive from damage if the power fails while the drive is being written to, the machine has a shutdown function. If the main power switch is turned off, the machine shuts down safely by ensuring the following:

- Corruption of files on the system hard drive, in the NAND flash memory, and on an SD card or USB flash drive is prevented.
- Loss of main power while paper (except jammed paper) is still in the machine is prevented.
- All job and access logs are saved.


## Shutdown message

The following message appears during shutdown:


The shutdown message does not appear in the following cases:

- If the main power goes off suddenly
- If the main power switch is turned off when the controller is off
- If the main power switch is turned off during a special operation such as deleting all data on the hard disk, updating firmware, encrypting data on the hard disk, or detecting changes to the device configuration
- If the main power switch is turned off during a reboot

Do not turn the main power switch on just after turning it to Standby. If the message "Turn main Power Switch off" appears, turn the main power switch to standby, wait for at least ten seconds, and then turn it back on.

## Forced Shutdown Function

You can forcibly turn the main power off by holding down the main power switch for more than 6 seconds.

## + Important

- Pressing the main power switch starts the shutdown process, during which the shutdown message appears. Be careful not to forcibly turn the main power off before shutdown is complete. Doing so may cause loss of data.
- The Forced Shutdown function is a fail-safe that lets you turn the main power off without unplugging the power cord if the machine has not shut down despite having had enough time to do so. Do not use Forced Shutdown excessively. Also, be careful not to hold the main power switch down by mistake.


### 2.3.4 INSTRUCTIONS FOR THE CUSTOMERS

The following items should be advised when the machine is installed. These items are explained in more detail in the operating instructions.

How to add paper to the paper feed unit and the by-pass feed unit.
How to install a toner bottle
How to handle paper jams
How to feed thin paper using the ARDF (for D158/D159) ( ${ }^{\text {p }}$ 2-18 "ARDF Installation (for D158/D159)")

### 2.4 PLATEN COVER INSTALLATION

### 2.4.1 ACCESSORY CHECK

Check that you have the accessories indicated below.

| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | Platen Cover | 1 |
| 2 | Platen Sheet | 1 |
| 3 | Feeler Guide | 1 |
| 4 | Stepped Screw | 2 |



### 2.4.2 INSTALLATION PROCEDURE

## $\triangle$ CAUTION

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

1. Install the stepped screws ( $\times 2$ ).

2. Install the feeler guide [A].

3. Install the platen cover [A].

4. Place the platen sheet $[\mathrm{A}]$ on the exposure glass.
5. Line up the rear left corner of the platen sheet flush against corner $[B]$ on the exposure glass.

6. Close the platen cover.
7. Open the platen cover.
8. Press the surface of the platen sheet gently to fix it on the platen cover securely.

### 2.5 ARDF INSTALLATION (FOR D158/D159)

### 2.5.1 ACCESSORY CHECK

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

| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | ARDF | 1 |
| 2 | Screw | 2 |
| 3 | Knob Screw | 2 |
| 4 | Stud Screw (Small) | 1 |
| 5 | Stud Screw (Large) | 1 |
| 6 | Attention Decal - Top Cover | 1 |
| - | Installation Procedure | 1 |



### 2.5.2 INSTALLATION PROCEDURE

## $\triangle$ CAUTION

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

1. All tapes and shipping retainers.
2. Insert the two stud screws ( $[A]$ is the larger stud, $[B]$ is the smaller stud).

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

6. Align the rear left corner of the platen sheet $[A]$ with the corner $[B]$ on the exposure glass.
7. Close the ARDF.
8. Open the ARDF and check that the platen sheet is correctly attached.

9. Lift the ARDF original tray.
10. Slide the stamp holder [A] out and install the stamp cartridge in it, if necessary.


## ( Note

- After the stamp installation, be sure to slide the holder in correctly. If not, jam detection (J001) will occur.

11. Attach the decal $[A]$ to the top cover as shown. Choose the language that you want.

12. Rear Cover $[A]$ x9)

13. Cut away the knockout [A].

14. Attach the harness bracket as shown $[A]$. ( x 1 )
15. Connect the end of the cable $[B]$.

16. Fasten the grounding wire $[A]$ as shown. $(\mathbb{F} \times 1)$

17. Plug in and turn on the main power switch of the machine, and then check the ARDF operation.
18. Make a full size copy. Check that the registrations (side-to-side and leading edge) and image skew are correct. If they are not, adjust the registrations and image skew (see p.4-111 "ARDF Image Adjustment" in the "Replacements and Adjustments" chapter).

## When feeding thin paper

When feeding thin paper, adjust the sliding tray to the point shown below [A].
When feeding normal paper, adjust the sliding tray to the point shown below $[\mathrm{B}]$.
If not, it may cause problems as follows;

- Original jam
- Original curl
- Originals cannot be stacked neatly



### 2.6 ARDF INSTALLATION (FOR D160/D161/D170)

### 2.6.1 ACCESSORY CHECK

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

| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | ARDF | 1 |
| 2 | Screw | 2 |
| 3 | Knob Screw | 2 |
| 4 | Stud Screw | 2 |
| 5 | Attention Decal - Top Cover | 1 |
| 6 | Clamp | 3 |
| - | Installation Procedure | 1 |

### 2.6.2 INSTALLATION PROCEDURE

## $\triangle$ CAUTION

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

1. All tapes and shipping retainers.
2. Insert the two stud screws $[A][B]$.

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

6. Align the rear left corner of the platen sheet $[A]$ with the corner $[B]$ on the exposure glass.
7. Close the ARDF.
8. Open the ARDF and check that the platen sheet is correctly attached.

9. Attach the decal $[A]$ to the top cover as shown. Choose the language that you want.
$\cdots{ }^{\prime \prime \prime}$

10. Rear Cover $[A]$ x9)

11. Cut away the knockout [A].

12. Attach the harness bracket $[A]$. x 1 )
13. Set the cable and fix it with clamps as shown [B].
14. Connect the end of the cable to the engine board [C].

15. Fasten the grounding wire $[A]$ as shown. $(\mathbb{F} 1)$

16. Plug in and turn on the main power switch of the machine, and then check the ARDF operation.
17. Make a full size copy. Check that the registrations (side-to-side and leading edge) and image skew are correct. If they are not, adjust the registrations and image skew (see p.4-111 "ARDF Image Adjustment" in the "Replacements and Adjustments" chapter).

### 2.7 TWO-TRAY PAPER TRAY UNIT INSTALLATION

### 2.7.1 ACCESSORY CHECK

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

| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | Paper Feed Unit | 1 |
| 2 | Paper Tray Number Decal | 1 |
| 3 | Securing Bracket | 2 |
| 4 | Screw | 4 |
| - | Installation Procedure | 1 |



### 2.7.2 INSTALLATION PROCEDURE

## $\triangle$ CAUTION

- Unplug the machine power cord before starting the following procedure.
- The handles of the main machine for lifting must be inserted inside the machine and locked, unless these handles are used for the installation or relocation of the main machine.
- You need two or more persons to lift the copier. The copier is highly unstable when lifted by one person, and may cause human injury or property damage.
- Do not remove the anti-tip components at the bottom of the unit

1. All strips of tape and accessories on the paper feed unit
2. Rear Cover $[A](x 9)$

3. Set the copier $[A]$ on the paper feed unit $[B]$.

## $\downarrow$ Note

- When installing the copier, be careful not to pinch the cable [C].
- Be sure to insert the basing pins [D] into the basing holes at the bottom of the main machine.
- Lead the cable out [C] as shown below.



4. Connect the paper feed unit cable $[A]$ to the engine board $[B]$, as shown.

5. Attach the securing brackets $[A]$ to both sides, as shown ( $x 1$ each).

6. Remove the 1st and 2nd paper trays
7. Secure the paper feed unit with two screws $[A](x 2)$.
8. Reinstall all the paper trays.
9. Attach the appropriate paper tray number decal and paper size decal to each handle of the trays.

10. Rotate the adjuster [ A ] until the machine cannot be pushed across the floor.

11. Load paper into the paper trays and select the proper paper size.
12. Turn on the main switch.
13. Adjust the registration for each tray ( ${ }^{\text {p }}$.4-105 "Copy Adjustments Printing/Scanning").

- For tray 3, use SP1-002-004
- For tray 4, use SP1-002-005

14. Check the machine's operation and copy quality.

### 2.8 ONE-TRAY PAPER TRAY UNIT INSTALLATION

### 2.8.1 COMPONENT CHECK

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

| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | Paper Feed Unit | 1 |
| 2 | Paper Tray Number Decal | 1 |
| 3 | Securing bracket | 2 |
| 4 | Screw | 4 |
| - | Installation Procedure | 1 |



### 2.8.2 INSTALLATION PROCEDURE

## $\triangle$ CAUTION

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

1. All tape on the paper feed unit.
2. Rear Cover [A] ( x 9 )

3. Lift the copier $[A]$ and install it on the paper feed unit $[B]$.

## 4 Note

- When installing the copier, be careful not to pinch the cable [C].
- Be sure to insert the basing pins [D] into the basing holes at the bottom of the main machine.
- Lead the cable out [C] as shown below.


One-tray Paper Tray Unit Installation

4. Connect the paper feed unit cable $[A]$ to the engine board $[B]$, as shown.

5. Attach the securing brackets $[A]$ to both sides, as shown ( $\times 1$ each).

6. Remove tray 1 and 2 of the machine.
7. Secure the paper tray unit with two screws $[A]$ ( $\times 2$ ).

8. Reinstall all trays.
9. Load paper into the paper feed unit.
10. Turn on the main power switch of the machine.
11. Adjust the registration for each tray ( ${ }^{\text {p }}$.4-105).

- Use SP1-002-004

12. Check the paper feed unit operation and copy quality.

### 2.9 ONE-BIN TRAY INSTALLATION

### 2.9.1 COMPONENT CHECK

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

| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | 1-Bin Tray Unit | 1 |
| 2 | Accessory Inner Tray | 1 |
| 3 | Tray | 1 |
| 4 | I/F Harness | 1 |
| 5 | LED Relay Harness | 1 |
| 6 | Screw | 1 |
| 7 | Clamp | 1 |
| 8 | Bracket | 1 |
| - | Installation Procedure | 1 |



### 2.9.2 INSTALLATION PROCEDURE

## $\triangle$ CAUTION

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


## + Important

- Before installation, see Technical Service Bulletin D158/D159/D160/D161/D170 - 001 REROUTE HARNESS BEFORE INSTALLING THE 1-BIN TRAY (BN2010).

1. Strip all tapes on the 1-bin tray unit off.
2. Rear cover $[A](x 9)$

3. Inverter tray $[A]$ (hook).

4. Inner cover [A] $\times 2$ )

## $\downarrow$ Note

- Keep the two screws that you removed in this step. Use them to attach the accessory inner cover (step 9).


5. Open the right door $[A]$ of the machine.
6. Front right cover $[B] \times 1$, hook).

7. Cut away the knockout from the front right cover.

8. Install the 1 -bin tray unit $[\mathrm{A}](\mathrm{x})$.

$\downarrow$ Note

- Be sure to insert the two points on the back of the unit into the frame holes [B].

9. Install the accessory inner cover $[\mathrm{A}](\mathrm{x})$.


## $\downarrow$ Note

- To attach the accessory inner cover [A], use the two screws removed in step. 4 .

10. Install the tray $[A]$ in the machine as shown.

11. Be sure to pass the tray harness $[B]$ through the inner cover opening $[C]$ to the rear.

12. Attach the bracket $[A]$ to fix the tray $(\mathbb{P} 1)$.


## (4) Note

- Facing the left side of the machine, the screw is fastened at an angle.

13. With the accessory harness, connect the 1-bin tray unit board $[A]$ and the tray harness $[B]$ on the rear side.
14. Attach the clamp [C] and secure the harness as shown.

15. Connect the 1-bin tray unit board $[A]$ and the engine board $[B]$ with the cable harness.

16. Reassemble the machine.
17. Turn on the main power switch of the machine, and check the 1-bin tray unit operation.
18. Make sure the LED as shown below $[A]$ is $O N$.


### 2.10 ANTI-CONDENSATION HEATER INSTALLATION

### 2.10.1 COMPONENT CHECK

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

| No. | Description | Q'ty |
| :---: | :--- | :--- | :---: |
| 1 | Anti-condensation Heater (P/N-B2291688 for EU <br> and AA) | 1 |
| 1 | Anti-condensation Heater (P/N - B2291687 for <br> NA) | 1 |
| 2 | Relay Harness (P/N - D1595227) | 1 |
| 3 | Bracket (P/N - D1491835) | 1 |
| 4 | Screw (P/N-03530030) | 2 |



### 2.10.2 INSTALLATION PROCEDURE

## $\triangle$ CAUTION

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

1. Rear cover ( $\boldsymbol{\dagger}$ p.4-4)
2. Platen cover, or ARDF (if installed)
3. Exposure glass/DF exposure glass ( $\ddagger \mathrm{p} .4-20$ )
4. Install the bracket $[\mathrm{A}]$.

5. Install the anti-condensation heater $[A]$ ( $\times 2$ ).

6. Pass the connector $[\mathrm{A}]$ as shown below.


7. Connect the harness $[B]$ to $[C]$.
8. Join the connectors $[A][B]$ (睆 $x 2$ ).

9. Install the harness of the heater and connect it to the PSU. ( p.2-61 "Installing the Harness of the Heater")

### 2.11 TRAY HEATERS

## $\triangle$ CAUTION

- Unplug the machine power cord before starting the following procedures.


### 2.11.1 MAINFRAME UPPER TRAY HEATER

## * Important

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


## Component Check

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

$\Rightarrow$| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | Heater (P/N - B0392783 for EU and AA) | 1 |
| 1 | Heater (P/N - B0392782 for NA) | 1 |
| 2 | Screw (P/N 09503006) | 1 |



## Installation Procedure

1. 1st Tray Cassette $[\mathrm{A}](\mathrm{x} 1)$

2. Rear Cover $[A](x 9)$

3. Engine Board with the bracket $[A]$ ( $x$, $x$ all on the board)

4. Bottom Plate Lift Motor $[\mathrm{A}](\mathrm{P})$

5. Pass the connector $[A]$ through the opening $[B]$ and install the tray heater $[C]$ ( $x 1$ ).

6. Attach the heater harness $[A]$ to the relay connector $[B]$.

7. Install the harness of the heater and connect it to the PSU. (p.2-61 "Installing the Harness of the Heater")

### 2.11.2 MAINFRAME LOWER TRAY HEATER (TWO-TRAY MODEL ONLY)

## t) Important

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


## Component Check

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

| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | Heater | 1 |
| 2 | Screw | 2 |
| 3 | Bracket | 1 |



## Installation Procedure

1. 2nd Tray Cassette $[A]$ x 1)

2. Rear Cover $[A](\mathbb{F})$

3. Install the bracket $[A](\mathbb{F} 1)$.

4. Pass the connector $[A]$ through the opening $[B]$ and install the tray heater $[C]$ ( $\times 1$ ).

5. Join the connectors $[A]$.

6. Install the harness of the heater and connect it to the PSU. ( p.2-61 "Installing the Harness of the Heater")

### 2.11.3 HEATER FOR THE OPTIONAL ONE-TRAY PAPER FEED UNIT

## T) Important

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


## Component Check

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

| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | Heater | 1 |
| 2 | Relay Harness | 1 |
| 3 | Clamp | 2 |
| 4 | Hexagonal-Head Screw | 4 |
| 5 | Round-Head Screw | 1 |
| 6 | Lock Washer Screw | 2 |



## Installation Procedure

1. All of the trays in the paper feed unit.
2. Paper Feed Unit Rear cover [A] ( $\quad \times 4$ )

3. Install the clamps $[A]$.

4. Pass the connector $[A]$ through the opening $[B]$.


## Tray Heaters

5. Install the tray heater $[A] \times 5)$


## 4 Note

- Two types of accessory screws are used to install the heater. Use the round-head screw to fix the front part that is arrowed. Use the hexagonal-head screws to secure the other parts.

6. Lead the heater connector as shown, and fix it with the clamps [A].

7. Connect the end of the heater harness to the relay harness [A].

(4) Note

- Be sure to join the connectors between the clamps (arrowed in the picture above).

8. Lead the heater connector and fix it with the clamps $[A]$ as shown.

9. Connect the end of the relay harness to the main machine's harness.
10. Replace the screws $[A]$ with screws that have a lock washer.

11. Install the harness of the heater and connect it to the PSU. ( p.2-61 "Installing the Harness of the Heater")

### 2.11.4 HEATER FOR THE OPTIONAL TWO-TRAY PAPER FEED UNIT

## t) Important

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


## Component Check

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

| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | Heater | 1 |
| 2 | Relay Harness | 1 |
| 3 | Hexagonal-Head Screw | 4 |
| 4 | Round-Head Screw | 1 |
| 5 | Lock Washer Screw | 2 |



## Installation Procedure

1. All of the trays in the paper feed unit.
2. Paper Feed Unit Rear Cover [A] ( $x$ 5)

3. Pass the connector $[A]$ through the opening $[B]$.

4. Install the tray heater $[A](\times 5)$.


## L) Note

- Two types of accessory screws are used to install the heater. Use the round-head screw to fix the front part that is arrowed. Use the hexagonal-head screws to secure the other parts.

5. Lead the heater harness and fix it with the clamps (circled) as shown.

6. Join the harness connector to the relay harness connector.


Note

- Be sure to join the connectors between the clamps as shown above.

7. Lead the heater harness and fix it with the clamps $[\mathrm{A}]$ as shown.

8. Connect the end of the relay harness to the main machine's harness.
9. Replace the screws $[A]$ with screws that have a lock washer.

10. Install the harness of the heater and connect it to the PSU. (F.2-61 "Installing the Harness of the Heater")

### 2.11.5 INSTALLING THE HARNESS OF THE HEATER

## + Important

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

| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | Harness for One-Tray Model | 1 |
| 2 | Relay Harness | 1 |
| 3 | Clamp | 2 |
| 4 | Harness for Two-Tray Model | 1 |



1. Connect the harness $[A]$ to the PSU ( 4$] \times 1$, 婿 $\times 4$ ).

2. Connect the connector [A] for the scanner.

3. Route the connectors $[\mathrm{A}]$ for the standard paper tray and the optional paper feed unit through cut out $[B]$.


4. Connect the relay harness [D] to the connector $[\mathrm{A}]$ for the 1st tray cassette.
$\downarrow$ Note

- The connector $[B]$ is for the 2nd tray cassette, the connector [C] is for the optional paper feed unit.


5. Clamp the harness $[A]$ with the clamp.

6. Reinstall the removed parts.

### 2.12 COUNTER INTERFACE UNIT

### 2.12.1 COMPONENT CHECK

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

| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | Key Counter Interface Board | 1 |
| 2 | Stud Stay | 4 |
| 3 | Wire Harness (For parallel) | 1 |
| 4 | Wire Harness (For serial) | 1 |

### 2.12.2 INSTALLATION PROCEDURE

## $\triangle$ CAUTION

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

1. Rear cover (\$.4-4)
2. Right rear cover ( $\mathrm{p} .4-13$ )
3. Cut off the part $[A]$ of the right rear cover for the device cable.

4. Connect the accessory harness to the counter interface board ( $\square^{1} \times 1$.

- The parallel harness and the serial harness are included in the component.
- If you use the parallel harness, connect the harness to connector [A] and the device side to $[B]$.
- If you use the serial harness, connect the harness to connector [C] and the device side to [D].


5. Attach the plastic holder $[B]$ to the counter interface board $[A]$.

6. Install the counter interface board $[\mathrm{A}]$ in the right rear cover.


7. Install the right rear cover $[A]$ on the main machine. The counter interface board is located as shown below [B].

8. Route the harness above the fan and connect the harness to the CTL board.

- For the serial harness [A]: (缺 x2, (CN206) x1)




9. Connect the device cable $[\mathrm{A}](\mathrm{Cl}](\mathrm{CN} 140) \times 1)$. The picture below shows how to connect the device using the parallel harness.

10. Route the device cable through the cutout $[A]$.

11. If there is a ground cable, secure it to the location $[A] \times 1)$.

12. Reassemble the machine.

### 2.13 GDI EXPANSION (D160/D161 ONLY)

### 2.13.1 COMPONENT CHECK

| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | GDI CTL with NIC | 1 |
| 2 | Installation Procedure (-27 only) | 1 |
| 3 | Decal: China RoHS: 10 Circle (-28 only) | 1 |
| 4 | Decal: China RoHS: Date (-28 only) | 1 |

### 2.13.2 INSTALLING THE EXPANSION COMPONENT

## $\triangle$ CAUTION

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

1. Rear cover $[A](\mathbb{P})$

2. Interface cover $[\mathrm{A}](\mathbb{F} \times 1)$

3. Slide the $\mathrm{BICU}[\mathrm{A}](\mathbb{F})$


4. Install the GDI Expansion $[A] \times 5)$.

|
(4) Note

- Make sure that the GDI Expansion is connected securely. If not, SC672 occurs.

GDI Expansion (D160/D161 only)

5. Reinstall the BICU ( $\times 5$ ).
6. Reinstall the interface cover ( $\times 1$ ).
7. Reinstall the rear cover ( x 9 ).

### 2.14 HARD DISK DRIVE OPTION (D158/D159 ONLY)

2.14.1 COMPONENT CHECK

| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | HDD Unit | 1 |
| 2 | Connecting rubber | 4 |
| 3 | Tapping screw | 4 |
| 4 | Harness 1 | 1 |
| 5 | Harness 2 | 1 |
| - | EMC traceability sheet | 1 |
| - | D-BOX key Decal | 1 |
| - | RoHS Decal (China only) | 1 |
| - | RoHS Date Decal (China only) | 1 |



### 2.14.2 INSTALLATION PROCEDURE

## * Important

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

1. Rear cover $[A](\mathbb{F})$


4
2. Separate the BICU $[A]$ from the CTL Board $[B] \times 5, \mathbb{M} \times 2)$.

3. Nine screws ( x 9 )

4. Slide the CTL board $[\mathrm{A}]$ to the left and pull down as shown below.

5. Install the connecting rubber [A] on the CTL board bracket.

6. Install the HDD unit $[A](\mathbb{F})$.

7. Connect the two harnesses to the HDD unit ( $\sum^{(1)} \times 2$ ).

8. Reinstall the CTL board unit in the machine.
9. When you turn the main power switch on after installing the hard disk, initialization of the disk starts automatically.
10. Once a completion message appears, turn the power off.

## Note

- When installing the BICU, or CTL board, make the connection [A] securely. If not, an SC occurs.



### 2.14.3 DATA OVERWRITE SECURITY

Do the following procedure if a customer wants to use this function.

1. Do SP5-878-1 (Option Setup - Data Overwrite Security) and touch [EXECUTE].
2. Go out of the SP mode, turn off the operation switch, then turn off the main power switch.
3. Turn the machine power on.
4. Press [User Tools] and select System Setting > Administrator Tools > Auto Erase Memory Setting > On
5. Exit from User Tools mode.

6. Check the display and make sure that the overwrite erase icon $[\mathrm{A}]$ is displayed.
7. Make a Sample Copy.
8. Check the overwrite erase icon.

- The icon $[B]$ changes to $[C]$ when job data is stored in the hard disk.
- The icon goes back to its usual shape $[B]$ after this function has completed a data overwrite operation to the hard disk.

9. Do SP5990-005 (SP print mode - Diagnostic Report).
10. Look at the report:

- Under "[ROM No./Firmware Version]" check the number and version number listed for "HDD Format Option".
- Under "[Loading Program]" check the option number and version number listed for "GW_zoffy".
- These two version numbers should be identical.

11. Exit SP mode.

### 2.14.4 HDD ENCRYPTION

Do the following procedure if a customer wants to use this function.

1. Do SP5-878-2 (Option Setup - Encryption Option) and touch [EXECUTE]
2. Go out of the SP mode, turn off the operation switch, then turn off the main power switch.
3. Turn the machine power on.
4. Push [User Tools] and select System Setting > Administrator Tools $>$ Machine Data

Encryption Setting.

5. Press [Encrypt].

6. Select the data to be carried over to the hard disk and not to be reset

To carry all of the data over to the hard disk, select [All data].To carry over only the machine setting data, select [File System Data Only]. To reset all of the data, select [Format All Data].

7. Press the [Start] Key.

The encryption key for backup data is printed.

### 2.15 CONTROLLER OPTIONS

### 2.15.1 OVERVIEW

## t) Important

- Always touch a grounded surface to discharge static electricity from your hands before you handle SD cards, printed circuit boards, or memory boards.
This machine has I/F card slots for optional I/F connections and SD card slots applications. After you install an option, check that the machine can recognize it ( p.2-112 "Check All Connections").


Remove the card slot cover $[B]$ to use the SD card slots ( $x$ 1).

## I/F Card SIot

- Slot [A] is used for one of the optional I/F connections (only one can be installed): IEEE1284, or IEEE802.11a/b/g (Wireless LAN).


## SD Card Slots

- Slot 1 (upper) [1] is used for optional applications (e.g.: Netware, Postscript3, Browser Unit, Fax Connection Unit, etc).
- Slot 2 (lower) [2] is used for installing applications, or for service only (for example, updating the firmware).


### 2.15.2 SD CARD APPLI MOVE

## Overview

The service program "SD Card Appli Move" (SP5-873) lets you move application programs from one SD card to another SD card.
If more than one application is required, the applications must be moved to one SD card with SP5-873-001 (Security Application, PictBridge, etc.).

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

- The data necessary for authentication is transferred with the application program from an SD card to another SD card. Authentication fails if you try to use the SD card after you move the application program from one card to another card.
- Do not use the SD card if it has been used before for other purposes. Normal operation is not guaranteed when such an SD card is used.
- Keep the SD card in the place after you copy the application program from one card to another card. This is done for the following reasons:
- The SD card can be the only proof that the user is licensed to use the application program.
- You may need to check the SD card and its data to solve a problem in the future.


## Move Exec

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

## * Important

- Do not turn ON the write protect switch of the system SD card or application SD card on the machine. If the write protect switch is ON, a download error (e.g. Error Code 44) occurs during a firmware upgrade or application merge.

1. Turn the main switch off.
2. Make sure that a target SD card is in SD Card Slot 1 (upper). The application program is moved to this SD card.
3. Insert the source SD card with the application program in SD Card Slot 2 (lower).The application program is copied from this source 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 source SD card from SD Card Slot 2 (lower).
10. Turn the main switch on.
11. Check that the application programs run normally.

## Undo Exec

"Undo Exec" (SP5-873-002) lets you move back application programs from an SD card in SD Card Slot 1 (upper) to the original SD card in SD Card Slot 2 (lower). You can use this program when, for example, you have mistakenly copied some programs by using Move Exec (SP5-873-001).

## $\star$ Important

- Do not turn ON the write protect switch of the system SD card or application SD card on the machine. If the write protect switch is ON, a download error (e.g. Error Code 44) occurs during a firmware upgrade or application merge.

1. Turn the main switch off.
2. Insert the original SD card in SD Card Slot 2 (lower). The application program is copied back into this card.
3. Insert the SD card with the application program in SD Card Slot 1 (upper).The application program is copied back from this SD card.
4. Turn the main switch on.
5. Start the SP mode.
6. Select SP5-873-002 "Undo Exec."
7. Follow the messages shown on the operation panel.
8. Turn the main switch off.
9. Remove the SD card from SD Card Slot 2 (lower).
10. Turn the main switch on.
11. Check that the application programs run normally.
12. Make sure that the machine can recognize the option (\$p.2-112 "Check All Connections").

### 2.15.3 VM CARD (D158/D159)

## Installation Procedure

## CAUTION

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

1. Remove the card slot cover $[A]$ ( $\times 1$ ).
2. Insert the SD card into slot $2[B]$.

3. Reattach the card slot cover.
4. Turn the main switch on.
5. On the operation panel, remove the bottom blank keytop and replace it with the keytop provided.
6. Attach the decal to the machine.

## Firmware Update Procedure

## Application halt

1. Press the "User Tools/Counter" key, then touch "Extended Feature Settings" twice on the LCD. If required, log in as a machine administrator.
2. Press "Administrator Tools", then press "Heap/Stack Size Settings". Take note of the heap size and stack size. (After updating, the heap and stack size settings are cleared.)
3. Press "Startup", then stop all applications.

## t Important

- The following problems can occur if the VM firmware is updated without the application halt.
The VM firmware update fails.
- All settings for the application are cleared.

4. Turn the main switch off, then remove the card slot cover.
5. Remove the VM SD card from the SD card slot.

## Updating the VM SD card

1. Insert the SD card into the SD card writer that is connected to a PC.
2. Make sure which drive is assigned for the SD card.
3. Decompress the downloaded update file, then there are two files (one file has an ".exe" file extension and the other has a ".bat" file extension).
4. Double click the ".bat" file, then the command prompt screen appears.
5. The first command line is shown as
"Please input drive letter of SD card $[a-x]$ ]"
Then enter the SD card drive name, and press the "Enter" key.
6. "Press any key to continue..." appears, then press the "Enter" key again. The update to the SD card starts.
7. "Press any key to continue..."appears again, then press "Enter" key. The command prompt screen disappears automatically if the update is successful.
8. Remove the SD card from the SD card writer after the access lamp going off on the SD card writer.
9. Insert the SD card in the SD card slot 2 of the machine and turn the main switch on.

## Starting the application

1. Press the "User Tools/Counter" key, then touch "Extended Feature Settings" twice on the LCD. If required, $\log$ in as a machine administrator.
2. Press "Startup Setting", then change the status to "Starting up" for each application.
3. Press "Exit".
4. Press "Administrator Tools", then press "Heap/Stack Size Settings". Program the heap size and stack size as the settings as before.
5. Turn the main switch off and on.
6. Enter the "Extended Feature Settings" menu again, and check the version of the VM card firmware on the "Extended Feature Info" screen.
Note

- The version of the VM card firmware is also shown on the Self Diagnostic Report (a part of the SMC report). But the version on the Self Diagnostic Report is not changed after updating.


### 2.15.4 COPY DATA SECURITY UNIT (D158/D159)

Component Check

| No. | Description | Q'ty | For this model |
| :---: | :--- | :---: | :---: |
| 1 | Bracket 1 | 1 | Yes |
| 2 | Screws: M3 $\times 4$ | 2 | Yes |
| 3 | Screws: M3 $\times 6$ | 4 | Yes |
| 4 | ICIB-3 | 1 | Yes |



## Installation Procedure

## $\triangle$ CAUTION

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

1. Rear cover ( ${ }^{\text {P }}$.4-4)
2. Attach bracket $[A]$ to the $\operatorname{ICIB}-3[B](\mathbb{P})$.

3. Align the dent $[B]$ with the connector $[C]$ and connect the ICIB-3 with bracket $1[A]$ on the $\operatorname{BICU}(\mathrm{x} 2)$.

## Controller Options


4. Plug in, and turn the main switch on. The LED as shown below is blinking when the copy data security unit is correctly installed.

5. Reassemble the machine.

## User Tool Setting

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

## $\downarrow$ Note

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


### 2.15.5 FILE FORMAT CONVERTER (D158/D159)

## Installation Procedure

## $\triangle$ CAUTION

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

1. Remove the card slot cover $[A]$ ( $\times 1$ ).
2. Install the file format converter $[B]$ into the board slot and then fasten it with screws.

3. Plug in, and turn the main switch on.
4. Check or set the following SP codes with the values shown below.

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

5. Check the operation.
6. Make sure that the machine can recognize the option ("p.2-112 "Check All Connections").

### 2.15.6 BROWSER UNIT (D158/D159)

## Installation Procedure

This option requires a HDD unit.

1. Turn the main switch ON.
2. Push the [User Tools/Counter] key.
3. On the touch panel, press "System Settings".
4. Make sure that the "Increase Scanner Memory by Disabling Browser" setting in the General Features tab is OFF.
5. Turn the main switch OFF.
6. Remove the card slot cover [A] for SD cards ( $\times 1$ ).
7. Insert the Browser Option SD card in SD slot 2 [B].

8. Turn the main switch on.
9. Push the [User Tools/Counter] key.
10. Touch "Extended Feature Settings" twice on the LCD.


- 

11. Make sure that "Extended JS" application was automatically installed in the Startup Settings tab.
12. Turn the main switch OFF/ON.
13. Push the [User Tools/Counter] key.
14. Touch "Edit Home".


- 

15. Touch "Add Icon".


4in
16. Touch "Select Icon to Add".

17. Touch "Application".

18. Touch "Browser"

19. Touch "Select Destination".

20. Touch a "Blank" to set a location for the browser icon.
21. Touch "Exit" to end the fax browser icon addition.


## Ricoh JavaScript

Do the following steps if the customer is using the Ricoh JavaScript connected to a Web application developed by Operius/RiDP.

1. Turn the main switch ON .
2. Push the [User Tools/Counter] key.
3. Touch "Browser Features".

4. Touch "Java Script".
5. Change the Extended JavaScript setting to "Activate".

## EXJS Firmware Update

## (4) Note

- The Browser Unit consists of the Browser firmware and EXJS firmware. The EXJS firmware is equivalent to the existing browser firmware. Therefore, it is possible to update the EXJS firmware using the same procedure as that of SDK application firmware.


## -Preparation-

1. Extract the exe file (XXXX. exe), after which the following two files are generated:

XXXX_machine. exe/ XXXX_stock.exe.

## ( Note

- Note: The file (XXXX_machine) is for updating the EXJS firmware in the field.

2. Extract the file (XXXX_machine), after which the "SDK" folder is created.

## 4 Note

- Note: XXXX = part number.

3. Copy the "SDK" folder to an SD card.

## -Main procedure-

1. Remove the card slot cover [A] for SD cards ( x 1 ).
2. Insert the SD card included for firmware update into SD slot $2[B]$.

3. Turn the main switch on.
4. After the Update screen is displayed, select the "Browser".
5. Touch "Update (\#)".
6. After the "Update Done" message appears on the screen, turn the main power switch OFF.
7. Remove the SD card from the lower slot.

## Updating the Extended JavaScript

Do the following steps if you are updating the Extended JavaScript.

1. Turn the main switch on.
2. Push the [User Tools/Counter] key.
3. Touch "Extended Feature Settings" twice on the LCD.

4. Change the status of "Extended JS" to "Ending" in the Startup Settings tab.
5. Turn the main switch OFF.
6. Insert the SD card containing the Extended JS firmware into SD slot 2 (lower).
7. Turn the main switch on.
8. Push the [User Tools/Counter] key.
9. Touch "Extended Feature Settings" twice on the LCD.
10. Touch the "Install" tab.
11. Touch "SD card", then select "Extended JS" from the list of Extended Features.
12. Select "Machine HDD" as the "Install to" destination, then touch "Next".
13. Check the Extended Features information on the "Ready to Install" screen, then press "OK".
14. After "The following extended feature has already been installed. Are you sure you want to overwrite it?" is displayed, press "Yes".
15. Change the status of Extended JS to "waiting" in the Startup Settings tab.
16. Turn the main switch OFF.
17. Remove the SD card from slot 2 (lower slot).
18. Turn the main switch ON.
19. Press the "User Tools/Counter" key.
20. On the touch panel, touch "Extended Feature settings".
21. Touch "Extended Feature settings" in the Extended Feature settings Menu.
22. Make sure that the "Extended JS" has been updated to the latest version in the Startup Settings tab.

## Un-installing EXJS Firmware

1. Turn the main switch ON .
2. Push the [User Tools/Counter] key.
3. Login with an administrator user name and password.
4. Touch "Extended Feature Settings" twice on the LCD.
5. Touch "Uninstall".
6. Touch "Browser", and then touch "Yes" after "Are you sure you want to uninstall the following extended feature?" is displayed.

## ( $)$ Note

- "Uninstalling the extended feature... Please wait" is then displayed on the touch screen.

7. After "Completed" is displayed, turn the main power switch OFF

## (4) Note

- The Browser firmware is un-installed from the machine when the Browser SD card is removed.


### 2.15.7 FAX CONNECTION UNIT (D158/D159)

## Installation Procedure

## $\triangle$ CAUTION

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

1. Remove the card slot cover $[A]$ ( $\times 1$ ).
2. Insert the SD card into slot $1[B]$.

## ( $)$ Note

- If slot $1[B]$ is in use, move the application program to another SD card with SP5-873-001.


3. Plug in and turn on the main power switch.
4. Turn the main switch off.
5. Attach the card slot cover, and then turn on the machine ( $\times 1$ ).
6. Make sure that the machine can recognize the option ( $\mathrm{p} .2-112$ "Check All Connections").

### 2.15.8 SD CARD FOR NETWARE PRINTING (D158/D159)

## Installation Procedure

## CAUTION

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

1. Remove the card slot cover $[A]$ ( $\times 1$ ).
2. Insert the SD card (Netware Printing) in SD slot $1[B]$.

## $\downarrow$ Note

- If slot $1[B]$ is in use, move the application program to another SD card with SP5-873-001.


3. Plug in, and turn the main switch on.
4. Turn the main switch off.
5. Attach the card slot cover, and then turn the main switch on ( $\times 1$ ).
6. Make sure that the machine can recognize the option (\$p.2-112 "Check All Connections").

### 2.15.9 BLUETOOTH INTERFACE UNIT (D158/D159)

## Installation Procedure

## CAUTION

- Unplug the main machine power cord before you do the following procedure.
- Do not remove the Bluetooth unit while the power of the machine is on.

You can only install one of the following network interfaces at a time: (IEEE a/b/g (Wireless LAN), Bluetooth).

1. Insert the Bluetooth Interface adapter into the USB connector [A].

2. Plug in, and turn the main switch on.
3. Make sure that the machine can recognize the option (\$p.2-112 "Check All Connections").

## (4) Note

- The Bluetooth interface unit and the IC card can not be used simultaneously.


### 2.15.10WIRELESS LAN INTERFACE UNIT (D158/D159)

Component Check

| No. | Description | Q'ty | For this model |
| :---: | :--- | :---: | :---: |
| 1 | Wireless LAN Board | 1 | Yes |
| 2 | Velcro fasteners | 2 | Yes |
| 3 | Clamp | 8 | Yes |



## Installation Procedure

## $\triangle$ CAUTION

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

1. Remove the slot cover $[A]$ ( $\times 2$ ).
2. Install the Wireless LAN board [B] (2 knob screws).

## Controller Options


3. Make sure that the machine can recognize the option (\$p.2-112 "Check All Connections").
4. Peel off the double-sided tapes on the Velcro fasteners [A], and then attach "ANT1" (having a black ferrite core) $[B]$ to the front left of the machine.

5. Peel off the double-sided tapes on the Velcro fasteners [A], and then attach "ANT2" (having a white ferrite core) $[B]$ to the rear right of the machine.


## (1) Note

- "ANT1" is a transmission/reception antenna and "ANT2" is a reception antenna. Do not attach them at the wrong places.

6. Attach the clamps as shown above and then wire the cables and clamp them (澦 $\times 6$ ).


## $\downarrow$ Note

- Make sure that the cables are not loose. Keep them wired tightly along the covers.
- You may have to move the machine if the reception is not clear.
- Make sure that the machine is not located near an appliance or any type of equipment that generates strong magnetic fields.
- Install 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 $802.11 \mathrm{a} / \mathrm{b} / \mathrm{g}$. These settings take effect every time the machine is powered on.

## $\downarrow$ Note

- You cannot use the wireless LAN if you use Ethernet.

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

## (4) Note

- The Network I/F (default: Ethernet) must be set for either Ethernet or wireless LAN.

3. Select [Interface Settings].
4. Press "Wireless LAN". Only the wireless LAN options show.
5. Press "Communication Mode". Select either "802.11 Ad-Hoc Mode", or "Infrastructure Mode".
6. Press "SSID Setting". Enter the SSID setting. (The setting is case sensitive.)
7. Press "Ad-HocChannel". You need this setting when Ad Hoc Mode is selected.

Region A (mainly Europe and Asia)
Range: 1-13, 36, 40, 44 and 48 channels (default: 11)
In some countries, only the following channels are available:
Range: 1-11 channels (default: 11)
Region B (mainly North America)
Range: 1-11, 36, 40, 44 and 48 channels (default: 11)
8. Press "Security Method".
9. Enter the "WEP (Encryption) Key.
10. Press "Ethernet Speed." Press the Next button to show more settings. Then select the transmission speed.
11. Press "Return to Default" to initialize the wireless LAN settings.
12. Press "Yes" to initialize the following settings:

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


## SP Mode and UP Mode Settings for IEEE 802.11 a/b/g, Wireless LAN

The following SP commands and UP modes can be set for IEEE $802.11 \mathrm{a} / \mathrm{b} / \mathrm{g}$.

| SP No. | Name | Function |
| :---: | :--- | :--- |
| $5840-006$ | Channel MAX | Sets the maximum range of the channel settings for the <br> country. |
| $5840-007$ | Channel MIN | Sets the minimum range of the channels settings <br> 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 <br> can be used for the WEP Key entry. |

### 2.15.11 IEEE 1284 INTERFACE BOARD (D158/D159)

## Installation Procedure

## $\triangle$ CAUTION

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

You can only install one of the following network interfaces at a time: (IEEE $802.11 \mathrm{a} / \mathrm{b} / \mathrm{g}$ (Wireless LAN), IEEE1284)

1. Remove the slot cover $[A](\mathbb{F})$.
2. Install the IEEE 1284 I/F board [B] into the board slot and then fasten it with screws.

3. Make sure that the machine can recognize the option (p.2-112 "Check All Connections").

### 2.15.12FAX UNIT (D158/D159)

## Component Check

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

| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | FCU | 1 |
| 2 | Telephone Cable (NA only) | 1 |
| 3 | Screw | 6 |
| 4 | Fax Decal for Operation Panel | 1 |
| 5 | Board Cover | 1 |
| 6 | Grounding Plate (2-tip) | 1 |
| 7 | Grounding Plate (3-tip) | 1 |
| 8 | EMC Address (EU only) | 1 |
| 9 | Serial Number Decal | 1 |
| 10 | FCC Decal (NA only) | 1 |
| - | Installation Procedure (NA only) | 1 |
| - | RoHS Decal (China only) | 1 |
| - | RoHS Date Decal (China only) |  |



## Installation Procedure

## $\triangle$ CAUTION

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

1. Rear cover $[A](\mathbb{P})$

2. Five screws

3. Slide the engine board $[A]$ to the left as shown, to detach it from the controller board $[B]$.


## Controller Options

4. Controller slot cover $[A](\mathbb{P})$
5. Four screws $[B]$

6. Three screws

7. Slide the controller board $[A]$ to the left and pull as shown.

8. Detach the FCU from the speaker bracket $(\mathbb{}$ )
9. Insert the grounding plate (3-tip) $[A]$ between the bracket and the FCU.
10. Reattach the FCU.

11. Attach the grounding plate (2-tip) $[A]$ on the back of the FCU ( x 1 ).

12. Attach the FCU to the controller board as shown.


## (4) Note

- Make sure that the FCU is seated correctly. If not, SC672 occurs.

13. Remove the jumper [A] (set to OFF) and set it to ON.

( Note

- The machine may issue SC819 or SC820 if the jumper is not set to "ON" correctly.
- For installation in Brazil, move the jumper switch (CN613) from "3" to "1"

14. Cut the knockouts for LINE and TEL from the controller slot cover.

15. Install the controller board in the machine
16. Fasten the five circled screws.


Installation

## (4) Note

- The arrow in the picture above indicates the screw to fasten the FCU.

17. Attach the board cover [A] as shown below. ( x 4 )

18. Connect the telephone cord to the LINE jack.
19. Attach the Fax decal on the operation panel.

## Fax Settings

## Initializing the Fax unit

When you press the Fax key for the first time after installation, the error "SRAM problem occurred / SRAM was formatted" will show on the LCD for initializing the program of the fax unit. Turn the main power switch off/on to clear the error display.

## ( Note

- If another error occurs after initialization, this can be a functional problem.

1. Select fax SP1-101-016 and specify the country code.
2. Select fax SP3-101-001 and specify the service station if necessary.

### 2.15.13 MEMORY UNIT (D158/D159)

## Installation Procedure

## $\triangle$ CAUTION

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

1. Rear cover ( $\mathrm{p} .4-4$ )
2. Replace the 1 GB memory unit in the slot $[\mathrm{A}]$ on the controller board with the optional 1.5 GB memory unit.

3. Reassemble the machine.

### 2.15.14HANDSET (D158/D159)

## Component Check

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

| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | Bracket | 1 |
| 2 | Cradle | 1 |
| 3 | Handset | 1 |
| 4 | Round Screw (for cradle) | 2 |
| 5 | Tapping Screw (for upper left cover) | 2 |



## Installation Procedure

1. Make two screw holes in the upper left cover.

2. Attach the cradle $[\mathrm{A}]$ to the bracket $[\mathrm{B}]$ (Round screw $\times 2$ ).

3. Attach the cradle to the upper left cover (Tapping screw $\times 2$ ).

4. Cut the knockouts for TEL and LINE.

5. Install the hand set $[A]$ and $T E L$ cable.


### 2.15.15IC CARD (D158/D159)

## Installation Procedure

1. Exit rear cover, Output tray (p.4-4)
2. Front cover (p.4-11)
3. Remove the card slot cover $[A](\mathbb{F})$.

4. Cut the knockout $[A]$ from the card slot cover for USB cable.

5. Attach the IC card $[A]$ to the IC card holder with the bracket $[C]$ at the rear side of the output tray ( $\times 1$ ) 。


Hillin

6. Route the USB cable $[A]$ through the cutout $[B]$ on the interface flame from as shown below.

7. Attach the card slot cover and connect the USB cable.

8. Adjust and store the USB cable at the left side of the laser unit.

9. Reassemble the machine.
10. Attach the IC card decal to the position [A] on the output tray.


### 2.15.16CHECK ALL CONNECTIONS

1. Plug in, and turn the main switch on.
2. Enter the printer user mode. Then print the configuration page.

User Tools Printer Features List Test Print Configuration Page All installed options are shown in the "System Reference" column.

# PREVENTIVE MAINTENANCE 

| REVISION HISTORY |  |  |
| :--- | :--- | :--- |
| Page | Date | Added/Updated/New |
|  |  | None |

## 3. PREVENTIVE MAINTENANCE

### 3.1 PM TABLES

See "Appendices" for the following information:

- Appendix: PM Tables


### 3.2 HOW TO RESET THE PM COUNTER

After preventive maintenance work, reset the PM counter (SP7-804) as follows.

### 3.2.1 D160/D161/D170 MODELS

1. Activate the SP mode (F.6-1 "Service Program Mode").
2. Select SP7-804 (PM Counter Reset).
3. Select SP7-804-002 (60k) or SP7-804-003 (120k).
4. Press the OK key. The message "Execute" shows.
5. Press the button below the message "Execute."
6. The messages "Execute?" followed by "Cancel" and "Execute" show.
7. To reset the PM counter, press the button below the message "Execute."
8. Wait until the message "Completed" shows.
9. Quit the SP mode.

### 3.2.2 D158/D159 MODELS

1. Activate the SP mode ( p.6-1 "Service Program Mode").
2. Select SP7-804 (PM Counter Reset).
3. Select SP7-804-002 (60k) or SP7-804-003 (120k).
4. Press the "Execute" button.
5. Wait until the message "Completed" shows.
6. Quit the SP mode.

## REPLACEMENT AND ADJUSTMENT

| REVISION HISTORY |  |  |
| :--- | :--- | :--- |
| Page | Date | Added/Updated/New |
|  |  | None |

## 4. REPLACEMENT AND ADJUSTMENT

### 4.1 GENERAL CAUTIONS

Do not turn off the main switch while any of the electrical components are active. Doing so may result in damage to units (such as the PCU) as they are pulled out or replaced.

### 4.1.1 MAIN POWER SWITCH (PUSH SW)

If the AC power cord is connected, power is supplied to the controller, control panel, and the circuit that detects the main power switch status even if the main power is turned off. Therefore, even if the machine has shut down, the power is still supplied to the interior components. If you attempt to replace the controller or control panel in such a state, the related components may become damaged.

Be sure to pull off the AC power cord before replacing components (such as a circuit board).

### 4.1.2 PCU (PHOTOCONDUCTOR UNIT)

The PCU consists of the OPC drum, charge roller, development unit, and cleaning components. Observe the following precautions when handling the PCU.

1. Never touch the drum surface with bare hands. If the drum surface is dirty or if you have accidentally touched it, wipe it with a dry cloth, or clean it with wet cotton and then wipe it dry with a cloth.
2. Never use alcohol to clean the drum. Alcohol will dissolve the drum surface.
3. Store the PCU in a cool dry place.
4. Do not expose the drum to corrosive gases (ammonia, etc.).
5. Do not shake a used PCU, as this may cause toner and developer to spill out.
6. Dispose of used PCU components in accordance with local regulations.

### 4.1.3 TRANSFER ROLLER

1. Never touch the surface of the transfer roller with bare hands.
2. Be careful not to scratch the transfer roller, as the surface is easily damaged.

### 4.1.4 SCANNER UNIT

1. Use alcohol or glass cleaner to clean the exposure and scanning glass. This will reduce the static charge on the glass.
2. Use a blower brush or a water-moistened cotton pad to clean the mirrors and lenses.
3. Make sure to not bend or crease the exposure lamp's ribbon cable.
4. Do not disassemble the lens unit. This will cause the lens and copy image to get out of focus.
5. Do not turn any of the CCD positioning screws. This will put the CCD out of position.

### 4.1.5 LASER UNIT

1. Do not loosen or adjust the screws securing the LD drive board on the LD unit. This will put the LD unit out of adjustment.
2. The polygonal mirror and F-theta lens are very sensitive to dust.
3. Do not touch the toner shield glass or the surface of the polygonal mirror with bare hands.

### 4.1.6 FUSING UNIT

1. After installing the fusing thermistor, make sure that it is in contact with the hot roller and that the roller can rotate freely.
2. Be careful to avoid damage to the hot roller stripper pawls and their tension springs.
3. Do not touch the fusing lamp and rollers with bare hands.
4. Make sure that the fusing lamp is positioned correctly and that it does not touch the inner surface of the hot roller.

### 4.1.7 PAPER FEED

1. Do not touch the surface of the paper feed rollers.
2. To avoid misfeeds, the side and end fences in each paper tray must be positioned correctly so as to align with the actual paper size.

## + Important

- You must run SP2-801-001(Developer Initialization) to initialize the TD sensor after you install a new PCU. After starting initialization, be sure to wait for it to reach completion (wait for the motor to stop) before you re-open the front cover or turn off the main switch.
- If the optional tray heater or optics anti-condensation heater is installed, keep the machine's power cord plugged in even while the main switch is off, to keep the heater(s) energized.


### 4.2 SPECIAL TOOLS AND LUBRICANTS

| Item | Part Number | Description | Q'ty | Unique or <br> Common |
| :---: | :--- | :--- | :---: | :--- |
| 1 | B6455010 | SD Card | 1 | C (General) |
| 2 | 52039502 | Silicone Grease G-501 | 1 | C (General) |
| 3 | B6795100 | Plug - IEEE1284 Type C | 1 | C (General) |
| 4 | A2929500 | Test Chart-S5S (10pc./set) | 1 | C (General) |
| 5 | A0069104 | Scanner Positioning Pin (4pc./set) | 1 | C (General) |
| 6 | G0219350 | Loop-back Connector - Parallel ${ }^{* 1}$ | 1 | C (General) |

*1 : Loop-back Connector - Parallel (item 6) requires Plug - IEEE1284 Type C (item 3).

### 4.3 EXTERIOR COVERS \& OPERATION PANEL

## * Important

- Unplug the machine power cord before starting the following procedures.


### 4.3.1 REAR COVER

1. Rear cover $[A](\times 9)$


### 4.3.2 OUTPUT TRAY, EXIT COVER, EXIT REAR COVER

1. Front right cover (\#p.4-12)
2. Exit rear cover $[A](\mathbb{F})$

3. Output tray $[A](x 2)$

4. Exit cover $[A](\mathbb{F} 1)$


### 4.3.3 UPPER COVERS (D158/D159)

1. Platen cover, or ARDF (if installed)
2. Rear cover ( ${ }^{\text {p }}$.4-4)
3. Left upper cover $[\mathrm{A}](\mathrm{x} 2)$

4. Right upper cover $[\mathrm{A}](\mathrm{F} 2)$

5. Front top cover $[A]$ ( x )

6. Top rear cover $[A](\mathbb{P})$


### 4.3.4 OPERATION PANEL (D158/D159)

1. Rear cover ( ${ }^{\text {p }}$.4-4)
2. Front right cover ( ${ }^{-1} \mathrm{p} .4-12$ )
3. Front top cover, right upper cover ( $\mathrm{p} .4-6$ "Upper Covers (D158/D159)")
4. Operation panel upper cover [A]


5. Operation panel lower cover $[\mathrm{A}](\mathrm{x} 1)$

6. Operation panel $[A]\left(\mathbb{F}, \square^{[ } \times 1\right.$, USB $\times 1$, 氮 $x$ all $)$


### 4.3.5 UPPER COVERS (D160/D161/D170)

1. Platen cover, or ARDF (if installed)
2. Inverter tray [A]

3. Right upper cover $[\mathrm{A}](\mathrm{F}$ 2)
4. Left upper cover $[\mathrm{B}](\mathrm{x} 2)$
5. Top rear cover $[C](\mathbb{P})$

6. Front top cover $[A]$ (Hook x1)


### 4.3.6 OPERATION PANEL (D160/D161/D170)

1. Platen cover, or ARDF (if installed)
2. Rear cover ( ${ }^{\text {2 }} \mathrm{p} .4-4$ )
3. Right upper cover ("p.4-9 "Upper Covers (D160/D161/D170)")
4. Left upper cover ( $\mathrm{F} .4-9$ "Upper Covers (D160/D161/D170)")
5. Front top cover ( $\mathrm{F} .4-9$ "Upper Covers (D160/D161/D170)")
6. Operation panel $[\mathrm{A}](\mathbb{P} \times 2, \square \times 1)$

7. OPU board ( $\quad$ x 10, FFC x2, Hook x 2)


### 4.3.7 LEFT COVER

1. Front right cover ( ${ }^{-1}$ p.4-12)
2. Output tray ( $\ddagger$ p.4-4)
3. Left cover $[A](\mathbb{P})$


### 4.3.8 FRONT COVER

1. Front door $[\mathrm{A}]($ Hook $\times 2)$

2. Open the duplex unit and tray 1.
3. Front cover $[A](\mathbb{})$


### 4.3.9 FRONT COVER SWITCH (INTERLOCK SWITCH)

1. Front door, front cover ( $\mathrm{p} .4-11$ )
2. Metal plate $[\mathrm{A}](\mathrm{x} 1)$
3. Front cover switch $[B]\left(D^{]} \times 2\right)$


### 4.3.10 FRONT RIGHT COVER

1. Open the front door and duplex unit.
2. Front right cover $[\mathrm{A}](\mathrm{P} 1)$


### 4.3.11 RIGHT REAR COVER

1. Open the duplex unit.
2. Right Rear Cover $[A]$ ( $x$ ) If you have difficulty to remove the lower screw, close the duplex unit and remove the cover $[\mathrm{B}]$ to unscrew.


### 4.3.12 DUPLEX UNIT (D158/D159/D160/D161) / RIGHT DOOR (D170)

1. Rear cover ( ${ }^{\text {F }}$ p.4-4)
2. Right rear cover ( $\mathrm{p} .4-13$ )
3. Open the duplex unit.
4. Four connectors $\left(\square^{1} \times 4\right)$




5. One clip ring ( $(\sqrt[3]{ } \times 1$ )


6. Duplex unit $[A]$



### 4.3.13 BY-PASS TRAY

1. Right rear cover (p.4-13)
2. Open the duplex unit.
3. Two clip rings (35) $\times 2$ )

4. One connector $\left(\square^{(1)} \times 1\right)$

5. Push the lock $[A]$ and release the shaft to remove the by-pass tray $[B]$.


### 4.3.14 RIGHT LOWER COVER (TWO-TRAY MODELS ONLY)

1. Right lower cover $[A]$ with inner cover $[C](B)[B] \times 1)$.


### 4.3.15 RIGHT LOWER COVER SWITCH (TWO-TRAY MODELS ONLY)

1. Remove the paper tray 1 , and 2.
2. Open the right lower cover $[\mathrm{A}]$.
3. Right door switch $[B]$ (Hook $\times 2$ )


### 4.3.16 PLATEN COVER SENSOR

1. Platen cover, or ARDF (if installed)
2. Top rear cover $[\mathrm{A}](\mathrm{x} 2)$

| | | $|1|$
3. Platen cover sensor $[\mathrm{A}]\left(\mathrm{F}, \square^{\square} \times 1\right)$


### 4.4 SCANNER UNIT (D158/D159)

## * Important

- Unplug the machine power cord before starting the following procedures.


## $\downarrow$ Note

- CCD Scanner - D158/D159
- CIS Scanner - D160/D161/D170


## When reassembling

- Adjust the following SP modes after you replace the scanner unit or each part of the scanner unit:
- SP4-008-001 (Sub Scan Magnification Adj): (\$.4-105 "Copy Adjustments Printing/Scanning")
- SP4-010-001 (Sub Scan Registration Adj): ( p.4-105 "Copy Adjustments Printing/Scanning")
- SP4-011-001 (Main Scan Reg): ( $\mathrm{p} .4-105$ "Copy Adjustments Printing/Scanning")
- SP4-688-001 (DF: Density Adjustment): Use this to adjust the density level if the image density of outputs made in the DF and Platen mode is different.


### 4.4.1 EXPOSURE GLASS/DF EXPOSURE GLASS (CCD)

1. Front top cover, Right upper cover ("p.4-6 "Upper Covers (D158/D159)")
2. Rear scale $[\mathrm{A}](\mathbb{} \times 3)$
3. $D F$ exposure glass guide $[B](\mathbb{F})$

4. DF exposure glass $[\mathrm{A}]$

5. Exposure glass [A]

+4in

## 4) Note

- When reassembling
- The D158/D159 models with ARDF (D684) use a non-contact method to read originals from the ARDF. To avoid direct contact between originals and the DF exposure glass, the mylar [A] is attached to the DF exposure glass.
- Position the marking $[B]$ as shown below when you install the DF exposure glass.



### 4.4.2 LENS BLOCK

## $\triangle$ CAUTION

- Do not touch the paint-locked screws on the lens block. The position of the lens assembly (black part) is adjusted before shipment.
- Do not grasp the PCB or the lens assembly when you handle the lens block. The lens assembly may slide out of position.

1. Exposure glass ( $\mathrm{p} .4-20$ "Exposure Glass/DF Exposure Glass (CCD)")
2. Lens cover $[A](\mathbb{P})$

3. Lens block $[\mathrm{A}](\mathrm{F}, \square \times 2)$

$\downarrow$ Note

- Do not remove the other screws on the lens block unit.


### 4.4.3 SIO BOARD

1. Rear cover ( p.4-4)
2. SIO board with bracket $[\mathrm{A}](\mathrm{F}, \mathrm{m} \times 6)$


### 4.4.4 EXPOSURE LAMP

1. Exposure glass ( $\mathrm{p} \cdot 4-20$ "Exposure Glass/DF Exposure Glass (CCD)")
2. Move the exposure lamp $[A]$ to the point shown below.

3. Exposure lamp $[\mathrm{A}] \times 2, \mathrm{FFC} \times 1)$


### 4.4.5 APS SENSOR (LENGTH)

1. Exposure glass (F. $4-20$ "Exposure Glass/DF Exposure Glass (CCD)")
2. APS Sensor (length) $[\mathrm{A}]\left({ }^{(1)} \times 1\right.$ Hook $\times 2$ )


### 4.4.6 SCANNER MOTOR

1. Rear cover ( $\mathrm{F} .4-4$ )
2. DF exposure glass ( p. 4-20 "Exposure Glass/DF Exposure Glass (CCD)")
3. Top covers ( $\mathrm{F} .4-6$ "Upper Covers (D158/D159)")


4. Rear bracket $[A]\left({ }^{2}\right)$

5. Motor bracket $[A] \times 2, \square \times 1$, Spring $\times 1$ )

## $\downarrow$ Note

- When you reassemble, install the belt $[B]$ first, and then set the spring. Fasten screw [C], then fasten screw [D].


7. Scanner motor $[A] \times 2$, Belt $\times 1)$



## ( Note

- Adjust the image quality after you install the motor.


### 4.4.7 SCANNER HOME POSITION SENSOR

1. DF exposure glass ( $\mathrm{p} .4-20$ "Exposure Glass/DF Exposure Glass (CCD)")
2. Top rear cover (\$p.4-6 "Upper Covers (D158/D159)")
3. DF exposure glass guide ( ${ }^{\text {p }}$.4-20)
4. Sensor tape $[A]$.
5. Scanner home position sensor $[B](\square) \times 1, \operatorname{Hook} \times 3)$.


### 4.4.8 FRONT SCANNER WIRE

1. Exposure glass/DF exposure glass ( $\mathrm{p} .4-20$ "Exposure Glass/DF Exposure Glass (CCD)")
2. Scanner left stay $[A](\mathbb{1 2})$

3. Scanner left rail frame $[A](\mathbb{} \times 3)$

4. Scanner front stay $[\mathrm{A}](\mathrm{x})$


- If you have difficulty to remove the scanner front stay, remove the operation panel using a short ‘stubby’ screwdriver.

5. To make reassembly easy, slide the 1st scanner carriage to the right.
6. Front scanner wire brackets $[A],[B](X 2)$

7. Front scanner wire and scanner drive pulley $[A]$ ( $\times 2$, Scanner Clamp $\times 1$ )


## Reassembling the Front Scanner Wire

1. Pass the wire with a ball $[A]$ through the scanner drive pulley as shown below.

2. Position the center ball $[A]$ in the middle of the forked holder.

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

## 4 Note

- The two blue marks $[\mathrm{A}]$ 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. Stick the wire to the pulley with tape, so you can easily handle the pulley and wire during installation.
5. Attach the scanner drive pulley $[A]$ to the shaft and hook the wire onto the left pulley.

## (4) Note

- Do not attach the pulley to the shaft with the screw at this time.


6. Hook the wire $[A]$ onto the $2 n d$ scanner unit as shown below.

7. Insert the left end $[A]$ into the slit.

8. Hook the wire onto the right pulley $[\mathrm{A}]$.

9. Hook the wire $[\mathrm{A}]$ onto the 2nd scanner unit as shown below.

10. Hook the right end onto the front scanner wire bracket $[A]$.

## 4 Note

- Do not secure the scanner wire bracket with the screw at this time (before step 12).


11. Remove the tape from the drive pulley
12. Adjust the scanner positions ( $\mathrm{p} .4-37$ ).

## ( Note

- After replacing the scanner wire, do the image adjustments in the following section of the manual (p.4-105 "Copy Adjustments Printing/Scanning").


### 4.4.9 REAR SCANNER WIRE

1. Exposure glass/DF exposure glass ( $\mathrm{p} .4-20$ "Exposure Glass/DF Exposure Glass (CCD)")
2. Scanner left stay ( $\mathrm{F} .4-27$ "Front Scanner Wire")
3. Scanner left rail frame ( ${ }^{-p .4-27}$ "Front Scanner Wire")
4. SIO with bracket ( $\mathrm{p} .4-23$ )
5. Left rear bracket $[A](\mathbb{M}, \square \times 1)$

6. Right rear bracket $[B](\times 4)$

7. Rear rail frame $[A](\times 5)$

8. To make reassembly easy, slide the first scanner $[\mathrm{A}]$ to the position shown below.

9. Rear scanner wire brackets $[A],[B](\mathbb{X})$

10. Scanner motor gear $[A](\times 1)$

11. Rear scanner wire and scanner drive pulley $[\mathrm{A}]$ ( $\times 2$ )


## Reassembling the Rear Scanner Wire

1. Pass the wire end with a ball (A) through the scanner drive pulley as shown below.

2. Position the center ball $[A]$ in the middle of the forked holder.

3. Wind the end with the ring clockwise (shown from the machine's front) three times; wind the ball end clockwise (shown from the machine's front) five times.
$\qquad$
(4) Note

- The two blue marks [ A ] should meet when you have done this.


4. Stick the wire to the pulley with tape, so you can easily handle the pulley and wire during installation.
5. Install the drive pulley on the shaft.

## ( $)$ Note

- Do not secure the scanner wire bracket with the screw at this time (before step 7).

6. Install the wire.

## (4) 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.

7. Adjust the scanner position ( p.4-37).

## (4) Note

- After replacing the scanner wire, do the image adjustments in the following section of the manual ( p. 4-105 "Copy Adjustments Printing/Scanning").


### 4.4.10 ADJUSTING THE SCANNER POSITIONS

1. Insert a scanner-positioning pin through the 2nd carriage holes $[A]$ and $[D]$.
2. Insert another scanner positioning pin through the 1st carriage hole $[B]$ and $[C]$.

3. Screw the drive pulley to the shaft $[A]$.
4. Screw the scanner wire bracket to the front rail $[B]$.
5. Install the scanner wire clamp [C].

6. Fasten the rear scanner wire using screws in the same manner as you have done for the front scanner wire.
7. Pull out the positioning pins.
8. Reassemble the machine and check the operation.

## ( Note

- Make sure the 1st and 2nd carriages move smoothly after you remove the positioning pins.
- After replacing the scanner wire, do the image adjustments in the following section of the manual ( $\mathrm{p} .4-105$ "Copy Adjustments Printing/Scanning").


### 4.5 SCANNER UNIT (D160/D161/D170)

## *) Important

- Unplug the machine power cord before starting the following procedures.
- Do not touch the guide rods [A], because they are greased.



## ( $)$ Note

- CCD Scanner - D158/D159
- CIS Scanner - D160/D161/D170


## When reassembling

- Adjust the following SP modes after you replace the scanner unit or each part of the scanner unit:
- SP4-008-001 (Sub Scan Magnification Adj): (p.4-105 "Copy Adjustments Printing/Scanning")
- SP4-009-001 (Main Scan Magnification Adj): ( F p.4-105 "Copy Adjustments Printing/Scanning")
- SP4-010-001 (Sub Scan Registration Adj): ( p.4-105 "Copy Adjustments Printing/Scanning")
- SP4-011-001 (Main Scan Reg): ("p.4-105 "Copy Adjustments Printing/Scanning")
- SP4-688-001 (DF: Density Adjustment): Use this to adjust the density level if the image density of outputs made in the DF and Platen mode is different.


### 4.5.1 SCANNER UNIT

1. Operation panel and top covers (\$.4-9 "Upper Covers (D160/D161/D170)", p.4-10 "Operation Panel (D160/D161/D170)")
2. Four brackets $[\mathrm{A}]$

- Left side ( X 4 )

- Right side ( $\times 4$ )


3. Scanner unit

- $\quad \mathrm{x} 1$

- $\operatorname{FFC}[A] \times 1, L^{1} \times 3$


- 氨 $x 8$

- Scanner unit [A]



### 4.5.2 APS SENSORS (WIDTH/LENGTH)

1. Rear cover ( ${ }^{\text {p }}$.4-4)
2. Platen cover, or ARDF (if installed)
3. Top covers ( $\mathrm{F} .4-9$ "Upper Covers (D160/D161/D170)")
4. Exposure glass/DF exposure glass ( $\mathrm{p} .4-46$ "Exposure Glass/DF Exposure Glass (CIS)")
5. Sensor cover [A] for length (Hook $\times 4$ )


6. Sensor cover [A] for width (Hook x 3)

7. APS sensor (width) $[\mathrm{A}]\left(\square^{-} \times 2\right)$
8. APS sensor (length) $[B](\square \times 2)$

( $)$ Note

- The sensor location depends on the country of use.


- [A]: All areas except China
- [B]: China only


### 4.5.3 CIS UNIT AND SCANNER DRIVE BELT

## + Important

- When replacing the CIS unit or scanner drive belt, be careful not to touch the grease that is applied to the base of the scanner under the timing belt.

1. Rear cover (F-4-4)
2. Platen cover, or ARDF (if installed)
3. Top covers ( p.4-9 "Upper Covers (D160/D161/D170)")
4. Exposure glass/DF exposure glass ( $\mathrm{p} .4-46$ "Exposure Glass/DF Exposure Glass (CIS)")
5. CIS unit [A] (FFC $\times 1$, Hook $\times 1$ )

6. Left bracket $[A](\mathbb{F})$

7. Scanner drive belt $[\mathrm{A}]$


### 4.5.4 EXPOSURE GLASS/DF EXPOSURE GLASS (CIS)

1. Rear cover ( $\mathrm{F} .4-4$ )
2. Platen cover, or ARDF (if installed)
3. Top covers ( ${ }^{\text {p.4-9 }}$ "Upper Covers (D160/D161/D170)")
4. Exposure glass/DF exposure glass $[\mathrm{A}](\mathbb{F} \times$, $\operatorname{Hook} \times 3$ )


## Note

- Exposure glass $[A]$, DF exposure glass $[B]$ and cover $[C]$ are all in one unit. Do not disassemble into the individual parts.



### 4.6 LASER UNIT

## $\triangle$ WARNING

- The laser beam can seriously damage your eyes. Be absolutely sure that the main power switch is off and that the machine is unplugged before you access the laser unit.


## t) Important

- Unplug the machine power cord before starting the following procedures.


### 4.6.1 LOCATION OF CAUTION DECAL



### 4.6.2 TONER SHIELD GLASS

1. Remove the toner bottle.
2. Output tray, exit cover, exit rear cover ( $\mathrm{p} .4-4$ )
3. Front cover (파.4-11)
4. Toner shield glass $[\mathrm{A}]$


### 4.6.3 LASER UNIT

1. Toner shield glass ( - p. $4-48$ )
2. Laser unit $[\mathrm{A}](\times 3, \square \times 2)$


### 4.6.4 POLYGONAL MIRROR MOTOR

1. Laser unit ( ${ }^{\text {p.4-48 }}$ )
2. Laser unit cover $[A]$ ( $\times 4$ )


H-
3. Polygonal mirror motor $[A]\left(\mathbb{F}, \mathrm{m}^{\square} \times 1\right)$

4. After reassembling, adjust the image quality ( p.4-105).

### 4.7 PCU SECTION

## *) Important

- Unplug the machine power cord before starting the following procedures.


### 4.7.1 PCU

1. Toner bottle with the holder [A]

2. Open the right door.
3. Press the latch $[B]$ and pull out the $P C U[C]$.


## (4) Note

- Do not touch the OPC drum surface with bare hands.

4. Load new developer (파 p -55).
5. Do SP2-801-001 (Developer Initialization) to reinitialize the TD sensor when you reassemble.

### 4.7.2 PICK-OFF PAWLS AND TONER DENSITY SENSOR

## $\triangle$ CAUTION

- Do not turn the PCU upside down. This causes toner and developer to spill out.

1. PCU ( $\mathrm{p} .4-50$ )
2. Pawl [A]

## (4) Note

- Pull down the pawl and release the bottom end.

3. Toner density sensor $[B](\mathbb{F})$


## $\downarrow$ Note

- The toner density sensor is taped to the bottom of the PCU. Pry it off with a regular screwdriver

4. After reinstalling the pick-off pawls or toner density sensor, adjust the image quality (\# p.4-56 "After Replacement or Adjustment").

### 4.7.3 OPC DRUM

1. PCU ( $\mathrm{p} .4-50$ )
2. Front side piece $[A](\mathbb{F})$
3. Rear side piece $[B] \times 2,1$ coupling)
4. Separate the drum section [C] from the developer section [D].

## ONote

- To ensure that the left-side gears line up, keep the drum cover [E] closed when reinserting the front side piece.

5. Pry out the drum retaining clip [F].

## (4) Note

- Install the clip in the same orientation (with the lip facing away from the drum shaft) when you reassemble.

6. OPC drum [G]

7. When reassembling, adjust the image quality ( ${ }^{\text {F }}$.4-56 "After Replacement or Adjustment").

### 4.7.4 CHARGE ROLLER AND CLEANING BRUSH

1. OPC Drum (\#p.4-52)
2. Holding pin $[\mathrm{A}]$
3. Stepped screw $[B]$
4. Charge roller [C] and cleaning brush [D] (with the holders and springs)

## ( ) Note

- Turn the gear [E] (as necessary) so that the rear holder [F] comes out.


5. When reassembling, adjust the image quality ( ${ }^{*}$ p.4-56 "After Replacement or Adjustment").

### 4.7.5 CLEANING BLADE

1. Drum charge roller ( $\mathrm{p} .4-53$ "Charge Roller and Cleaning Brush")
2. Cleaning blade $[B](\mathbb{P})$
3. When reassembling, adjust the image quality ( ${ }^{(\$ 1} \mathrm{p} .4-56$ "After Replacement or Adjustment").


## t) Important

- Reassembling
- Apply toner to the edge of the new cleaning blade when you replace the cleaning blade. This prevents possible damage to the OPC drum and blade.

1. After installing the cleaning blade, remove some of the toner from the old blade with your finger.
2. Apply the toner to the edge $[A]$ of the new cleaning blade. Make sure to apply the toner evenly along full length of the new cleaning blade.

### 4.7.6 DEVELOPER

1. PCU ( $\mathrm{p} .4-50$ )
2. To let the toner fall to the development section, gently tap about eight different spots on the top of the PCU with a screwdriver. Each spot must be approximately at an equal distance from the next spot.
3. Reinstall the PCU in the copier.
4. Turn the main switch on.
5. Open and close the front door and wait for the machine to rotate the development roller for about 10 seconds.
6. Repeat the previous step two more times.
7. PCU ( $\mathrm{p} .4-50$ )
8. Separate the developer section from the OPC drum section ( $\mathrm{p} .4-52$ ).
9. Top part $[A]$ of the development unit $(x 5)$

## (4) Note

- Release the hook [B].

10. Set the coupling [C] back to the shaft.
11. Turn the coupling in the direction of the arrow [ D ] to remove developer from the roller.
12. Turn the bottom part $[E]$ over and rotate the gears to remove the developer.

13. Load new developer.
14. When reassembling, execute SP2-801-001 (Developer Initialization) to reinitialize the TD sensor.

- Make sure no toner or developer stays on the gear. Clean the gears as necessary with a blower brush, etc.
- Be sure to replace the Mylar at the rear side in the correct position. (The Mylar protects the gears at the rear side from falling toner).


### 4.7.7 AFTER REPLACEMENT OR ADJUSTMENT

## t Important

- Do the following procedure after replace or adjust any of the PCU components. This procedure is not necessary when you replaced the whole PCU with a new one.

1. Take 5 sample copies.
2. If black dots (dropped toner) show on any of the copies, continue as follows. (If all copies are clean, you don't need to do the following steps.)
3. Remove the PCU from the mainframe.
4. Tap the top of the PCU with a screwdriver at eight evenly spaced locations (two or three taps at each spot), to knock the recycled toner down into the development section.
5. Put the PCU back into the mainframe.
6. Turn the main power on. Then open and close the door and wait for the machine to rotate the development roller for 10 seconds. Then open and close the door two more times, so that total rotation time is 30 seconds.
7. Make some sky-shot copies (or solid black prints).

- If using A4 or $8^{1} / 2^{\prime \prime} \times 11^{\prime \prime}$ paper, make 4 copies/prints.
- If using A3 or 11 " $\times 17$ " paper, make 2 copies/prints.
- To make solid black prints, use SP5-902-001 pattern 8 (for D160/D161/D170) or SP2-109-001 pattern 20 (for D158/D159).


## Note

- Step 7 is required only after parts replacement or adjustment. You do not need to make sky-shot (or solid black) copies after you replace the developer.


### 4.8 TONER SUPPLY MOTOR

## * Important

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

1. Output tray ( p.4-4 "Output Tray, Exit Cover, Exit Rear Cover")
2. Open the front door.
3. Toner bottle holder ( $\$ \mathrm{p} .4-50$ "PCU")
4. Toner supply motor $[\mathrm{A}]\left(\mathrm{L}^{-1} \times 1\right)$


### 4.9 PAPER FEED SECTION

## * Important

- Unplug the machine power cord before starting the following procedures.


### 4.9.1 PAPER FEED ROLLER

1. Paper cassette
2. Clip $[A]$
3. Push the shaft back through the opening, and tilt it up.

## $\downarrow$ Note

- If the black plastic bushing $[B]$ comes off, make sure you remount it when reinstall the shaft.

4. Paper feed roller [C]


### 4.9.2 FRICTION PAD

1. Paper cassette
2. Clip $[A]$
3. Push the shaft back through the opening, so that the roller moves clear of the friction pad.
4. Friction pad $[B]$


## ( Note

- When replacing the friction pad
- Make sure that the mylar $[A]$ does not go under the friction pad when reinstalling the friction pad.
- Do not touch the friction pad with your bare hands when replacing it. If you do, clean the friction pad with a damp cloth or alcohol.



## Paper Feed Section

### 4.9.3 EXIT SENSOR

1. Output tray, exit cover, exit rear cover (p.4-4)
2. Front right cover ( ${ }^{\text {p }}$.4-12)
3. Operation panel lower cover (D158/D159 only) (F.p.4-8)
4. Open the duplex unit.
5. Fusing unit connector bracket $[\mathrm{A}](\mathrm{x}, \square \times 2)$

6. Upper guide $[\mathrm{A}](\times 2,4 \times 1$, 勻 $\times 3$ )

7. Guide $[\mathrm{A}](\times 2, \square \times 1)$

8. Exit sensor bracket ( x 1 )
9. Exit sensor $[A](\mathbb{L} \times 1)$


## 4．9．4 REGISTRATION ROLLER

1． PCU （ $\mathrm{p} .4-50$ ）
2．Front cover（\＄p．4－11）
3．Right door（\＃p．4－11）
4．Plastic cover［A］
5．Image transfer roller（ $\mathrm{p} .4-78$ ）
6．Push down on the notch $[B]$ to free the sensor．
7．Image density sensor $[C](C) \times 1$ ，予 $\times 1$ ）


8．Rear cover（ ${ }^{\text {F }}$ p．4－4）
9．High－voltage power supply
10．Registration clutch
11．Unhook the springs $[A]$ and $[B]$ at the rear and front sides．
12．Cover $[\mathrm{K}]$ and registration sensor $[\mathrm{L}](\mathrm{L}] \times 1)$
13．Guide support［C］and guide $[\mathrm{D}](\mathrm{x} 1)$
14．Bushing $[E]$（䢘 $\times 1$ ）
15．Gear［F］and bushing［G］（饱 $\times 1$ ）
16．Registration roller $[\mathrm{H}]$ with the image transfer unit $[1]$
17．Paper jam release lever［J］


### 4.9.5 REGISTRATION CLUTCH

1. Rear cover (\$p.4-4)
2. High-voltage power supply board (with the bracket) $[B](\mathbb{B}$, all connectors)




### 4.9.6 REGISTRATION SENSOR

1. Open the right door.
2. Sensor cover [A] (Hook x 2)
3. Registration sensor $[B]\left(\mathbb{L}^{]} \times 1\right)$


## 4．9．7 UPPER PAPER FEED CLUTCH

1．Rear cover（ ${ }^{\text {p }}$ ．4－4）
2．Right rear cover（\＃p．4－13＂Right Rear Cover＂）
3．High－voltage power supply board（with the bracket）$[B]$（ $\times 3$ ，$\times 4$ ，峣 $\times 2$ ）


4．Clutch cover［A］（氯 $\times 2,2$ bushings，$\times 2$ ）
5．Paper feed clutch $[B]$（氯 $\times 1$ ）
｜미＝
［4］


## （ Note

－Make sure that the rotation－prevention tabs［C］on the clutches fit correctly into the corresponding openings on the clutch cover when you reinstall．

### 4.9.8 RELAY CLUTCH

1. Rear cover ( ${ }^{\text {F }} \mathrm{p} .4-4$ )
2. Relay clutch $\left.[A]()^{]} \times 1\right)$


### 4.9.9 RELAY SENSOR

1. Relay clutch (\$p.4-67)
2. Sensor bracket $[A](\mathbb{F})$
3. Relay sensor $[B](\mathbb{C}] \times 1)$


### 4.9.10 LOWER PAPER FEED CLUTCH (TWO-TRAY MODELS ONLY)

1. Rear cover ( ${ }^{\text {p }}$.4-4)
2. Clutch Cover $[A]$ ( $\times 1$, Clip ring $[B] \times 1$, Stay $[C] \times 1$ )

3. Lower paper feed clutch $[A]$ (Clip ring $[B] \times 1, \quad \square \times 1$ )


### 4.9.11 VERTICAL TRANSPORT SENSOR (TWO-TRAY MODELS ONLY)

1. Right lower cover (\#p.4-17)
2. Metal plate $[A](\times 3)$
3. Vertical transport sensor $[B](\square) \times 1)$


### 4.9.12 PAPER SIZE SWITCH

1. Paper tray 1 and 2

- Paper size switch: T1 [A]
- Paper size switch: T2 [B] (Two-tray Models Only)


2. Paper size switch $[\mathrm{A}]$ (hooks, $\mathrm{Cl}_{\mathrm{X}}^{\mathrm{X}}$ 1)


### 4.9.13 PAPER END SENSOR

## Paper End Sensor: T1

1. Paper tray 1 and 2
2. Paper end sensor: T1 [A] (hooks, $\square \times 1$ )


## Paper End Sensor: T2 (Two-tray Models Only)

1. Paper tray 1 and 2
2. Paper end sensor: T2 [A] (hooks, $\square^{-1} \times 1$ )


### 4.9.14 TRAY LIFT MOTOR

1. Rear cover ( $\mathrm{p} .4-4$ )

- Tray 1 lift motor [A]
- Tray 2 lift motor [B] (Two-tray Models Only)
$\qquad$
Note
- When replacing the tray 1 lift motor $[A]$, it is necessary to remove the BICU ( p.4-97).


2. Motor bracket $[A]$ (with gear unit) $\mathbb{F}, ~ \llbracket]$ 1)
3. Gear cover $[B](\mathrm{x})$

4. Tray lift motor $[A](x 2)$


### 4.9.15 TRAY LIFT SENSOR

1. Rear cover ( ${ }^{\text {p }}$.4-4)

Tray 1 lift sensor [A]
Tray 2 lift sensor [B] (Two-tray Models Only)

2. Tray lift sensor ( $\square \times 1$, Hook x3)


### 4.9.16 BY-PASS PAPER LENGTH SENSOR

1. Open the by-pass tray unit.
2. By-pass tray right cover $[A](\times 2)$

3. By-pass paper length sensor $[\mathrm{A}](\mathrm{C}) \mathrm{x} 1)$


### 4.9.17 BY-PASS PAPER WIDTH SENSOR

1. By-pass tray unit ( $\mathrm{p} .4-16$ )
2. By-pass left tray cover [A] (hook x 1)

3. Replace the by-pass paper width sensor $[\mathrm{A}]\left(\mathrm{C}^{2} \mathrm{X} \times 1\right)$.


## When replacing the by-pass paper width sensor

1. Align the holes $[A],[B]$ and $[C]$.
2. Install the by-pass paper width sensor [D].


Pititis
3. Reassemble the copier.
4. Plug in and turn on the main power switch.
5. Check the switch operation with SP5-803-046 (By-Pass Size Detection SW < Input Check).

- Display on the LCD -

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

### 4.9.18 BY-PASS FEED ROLLER AND BY-PASS PAPER END SENSOR

1. By-pass tray unit (\#p.4-16)

## $\downarrow$ Note

- If you have a support to keep the by-pass tray within the reach of the connector cable, you do not need to disconnect the connector. When you do so, use caution not to place too much load on the cable.

2. Sensor holder [A]
3. By-pass paper end sensor $[B](\square) \times 1)$
4. By-pass feed roller [C]


### 4.9.19 BY-PASS FEED CLUTCH AND BY-PASS TRAY LIFT CLUTCH

1. Duplex unit (or right door) (\$p.4-14)
2. Clutch cover $[\mathrm{A}](\mathrm{F} \times 2,3 \times 2, \mathrm{~m} \times 1)$

3. By-pass tray lift clutch [A]
4. By-pass feed clutch $[B]$


### 4.9.20 BY-PASS TRAY LIFT SENSOR

1. Duplex unit (or right door) (\$.4-14)
2. Sensor cover $[A](\mathbb{F} 1)$

3. By-pass tray lift sensor $[\mathrm{A}](\mathrm{L}] \times 1$, Hook $\times 3$ )


### 4.10 IMAGE TRANSFER

## t) Important

- Unplug the machine power cord before starting the following procedures.


### 4.10.1 IMAGE TRANSFER ROLLER

## $\triangle$ CAUTION

- Do not touch the transfer roller surface with bare hands

1. Open the right door.
2. Lift the plastic holders $[\mathrm{D}]$ with the image transfer roller $[\mathrm{B}]$.

## 4) Note

- Leave the springs under the holders. Make sure that the pegs [C] on the holders [A] engage with the springs when you reassemble.



### 4.10.2 IMAGE DENSITY SENSOR

1. Open the right door.
2. Plastic cover [A]
3. Image transfer roller ( ${ }^{(1)} \mathrm{p} .4-78$ )
4. Push down on the notch $[B]$ to free the sensor.
5. Image density sensor [C] ( $\square^{[ } \times 1$ )


### 4.11 FUSING

## * Important

- Unplug the machine power cord before starting the following procedures.


### 4.11.1 FUSING UNIT

## $\triangle$ CAUTION

- The fusing unit can become very hot. Make sure that it has cooled down sufficiently before you handle it.

1. Turn off the main switch, and unplug the machine.
2. Front right cover ( ${ }^{-}$p.4-12)
3. Open the right door.
4. Fusing unit $[A](x 2, \square \times 4)$


### 4.11.2 THERMISTOR

1. Fusing unit ( ${ }^{(F} \mathrm{p} .4-80$ )
2. Thermistors $[A]\left(\mathbb{F}, m^{[ } \times 2\right)$


### 4.11.3 FUSING LAMPS

1. Fusing unit ( $\mathrm{p} .4-80$ )
2. Separate the hot roller section $[A]$ from the pressure roller section $[B](\mathbb{F})$.
3. Front holding plate $[\mathrm{C}](\mathrm{x} 1)$
4. Rear holding plate $[\mathrm{D}](\mathrm{F}$ )

5. Fusing lamp with the connector (600W) $[E](\mathbb{F})$
6. Fusing lamp with the connector (550W) [F] ( x 2 )


- Check that the front ends of the two lamps fit in the front holding plate when you reassemble. They do not fit in there if you arrange the two lamps incorrectly.


### 4.11.4 HOT ROLLER STRIPPER PAWLS

1. Hot roller section (\#p.4-81 "Fusing Lamps")
2. Roller guard $[A](\mathbb{P})$
3. Metal holders $[\mathrm{B}]$ (1 holder for each)
4. Hot roller stripper pawls [C] (1 spring for each)


### 4.11.5 HOT ROLLER

1. Hot roller stripper pawls ( $=$ p.4-82)
2. Hot roller [A] (2 C-rings, 1 gear, 2 bearings)


### 4.11.6 THERMOSTAT

1. Hot roller ( ${ }^{-}$p.4-82)
2. Thermostat $[A] \times 2$ for each)


### 4.11.7 PRESSURE ROLLER AND BUSHINGS

1. Separate the hot roller section from the pressure roller section (p.4-81 "Fusing Lamps").
2. Fusing entrance guide $[\mathrm{A}](\mathrm{F})$
3. 2 springs $[B]$
4. 2 pressure arms [C]
5. 2 Bushings [D]
6. Pressure roller [E]


### 4.11.8 NIP BAND WIDTH ADJUSTMENT

Do this adjustment when the fusing unit is at its operating temperature. The size of the OHP sheet must be A4/LT LEF. Any other sizes may cause a paper jam.


- [A] Pressure roller
- [B] Hot roller
- [C] Spring hook

1. Place an OHP sheet on the by-pass feed table.
2. Enter SP mode, and run SP 1-152-001 (Fusing Nip Band Check).
3. Press ' 1 ' (Yes), or "Execute".
4. Press twice. The machine feeds the OHP sheet into the by-pass feed, stops it at the registration roller for 300 seconds, then 20 seconds in the fusing unit.
5. Check that the OHP sheet is ejected to the copy tray.
6. Press thekey.
7. Quit the SP mode.
8. Check that the nip band (the opaque stripe) across the ejected OHP sheet is symmetrical, with both ends slightly thicker than the center.
4 Note

- There is no standard value for the nip band on this machine. Make the adjustment based on the band's appearance.

9. If the band is not as described above, change the position of the spring hooks [C] (one on each side), and then check the band again.

## $\downarrow$ Note

- The higher hook position produces greater tension.


### 4.12 DUPLEX UNIT (DUPLEX MODELS ONLY)

## + Important

- Unplug the machine power cord before starting the following procedures.


## 4 Note

- Duplex models - D158, D159, D160, D161
- Non-duplex model - D170


### 4.12.1 DUPLEX EXIT SENSOR

1. Open the right door.
2. Sensor bracket $[A] \times 1)$

## (4) Note

- Another bracket $[B]$ comes off with the sensor bracket.

3. Duplex exit sensor [C] ( $\left.{ }^{(1)} \times 1\right)$


### 4.12.2 DUPLEX ENTRANCE SENSOR

1. Open the right door.
2. Lift the duplex guide $[\mathrm{A}]$.
3. Entrance sensor bracket $[B]$ and bracket cover $[C]$ ( 2 )
4. Duplex entrance sensor [D]


### 4.12.3 DUPLEX INVERTER SENSOR

1. Copy tray $[\mathrm{A}](\mathrm{F} 2)$
2. Exit cover $[B](\mathbb{F})$
3. Sensor bracket $[C](\mathbb{N}, ~ \times 1)$
4. Duplex inverter sensor [D] $(\mathbb{1})$


### 4.12.4 DUPLEX TRANSPORT MOTOR

1. Open the right door.
2. Detach the chain and spring from the frame, and lower the right door.
3. Cover $[\mathrm{A}](\mathbb{F} 1)$
4. Motor bracket $[B](\mathbb{P}, \square \times 1)$.
5. Duplex transport motor $[C](\mathbb{F})$


### 4.12.5 DUPLEX INVERTER MOTOR

1. Platen cover, or ARDF (if installed)
2. Rear cover ( $\ddagger$ p.4-4)
3. Top rear cover ( $\mathrm{p} .4-6$ )
4. $\operatorname{Bracket}[A](\mathbb{F})$

5. Rear exhaust fan $[A](\mathbb{A})$

6. Duplex inverter motor $[A]\left(\mathbb{F}, \square^{\square} \times 1\right)$



### 4.13 ELECTRICAL COMPONENTS

## * Important

- Unplug the machine power cord before starting the following procedures.


### 4.13.1 CONTROLLER BOARD (GW+/GDI)

## $\triangle$ CAUTION

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


## Types of Controller board

There are two types of controller, depending on the machine.


- GW+ controller board [A]: D158/D159
- GDI controller board [B]: D160/D161
- No controller board : D170


## Replacement Procedure (GW+ Controller)

## Before Replacing the GW+ Controller Board in the Model without HDD

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

Copy the address book data to an SD card from the flash ROM on the controller board with SP5846-051 if possible.

1. Rear cover ( p.4-4)
2. Separate the $\operatorname{BICU}[A]$ from the CTL board $[B](\mathbb{B}, \quad \llbracket] 2)$.

3. CTL board $[A]$ (with bracket) $(x 3)$

4. Slide the CTL board $[A]$ to the left and pull down as shown below.

5. NVRAM $[A]$
6. DIMM-RAM $[B]$
7. CTL board $(\mathbb{P})[\mathrm{C}]$

8. Install the new CTL board.

## When Replacing the New Controller Board (GW+ Controller)

1. Remove the NVRAM $[A]$ from the old controller board.

2. Install the old NVRAM $[A]$ on the new controller board after you replace the controller board.
3. Replace the NVRAM if the NVRAM on the old controller board is defective.

## (4) Note

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


## $\triangle$ CAUTION

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


## After Installing the Controller Board (GW+ Controller)

1. For a model without a HDD, do SP5-846-052 to copy back the address book to the flash ROM on the controller board from the SD card to which you have already copied the address book data if possible.
2. For a model with a HDD, if the customer is using the data encryption feature, the encryption key must be restored.
3. Turn the main power switch off/on.

## Replacement Procedure (GDI Controller)

1. Rear cover (\$p.4-4)
2. Interface cover [A]

3. Separate the BICU $[A]$ from the CTL board $(\mathbb{F})$.


1-n+
4. CTL board $[A]$ (with bracket) ( x 5 )

5. CTL board $[A](\mathbb{P} 4)$

6. Install the new CTL board.

## When Replacing the New Controller Board (GDI)

There is no removable NV-RAM on the CTL board. When the controller board is replaced, it is necessary to re-enter the information manually.

1. Do SP5-990-002 (SP) and SP5-990-003 (User Program) before you replace the controller board.
2. After replacing the controller board, enter all the SP/UP data manually. ( Note

- If you cannot print the SMC data lists, refer to the factory SMC lists, and enter the values.


### 4.13.2 HDD UNIT (FOR D158/D159)

## + Important

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


## Before Replacing the HDD Unit:

- Copy the address book data to an SD card from the HDD with SP5-846-051 if possible.


## Disposal of HDD Units:

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


## Replacement:

- Explain to the customer that the following information stored on the HDD is lost when the HDD is replaced: document server documents, fixed stamps, document server address book
- The address book and document server documents (if needed) must be input again.


## Replacement Procedure

1. The HDD $[A]$ is attached behind the controller board.

2. Rear cover ( ${ }^{\text {Pr }}$ p.4-4)
3. Controller board (with bracket) ( ${ }^{\text {p.4-89) }}$
4. Replace the $\operatorname{HDD}[A]\left({ }^{\square} \times 2\right)$

5. When you turn the main power switch on after installing the hard disk, initialization of the disk starts automatically.
6. Once a completion message appears, turn the power off.
7. Download the address book data to an SD card.

### 4.13.3 QUENCHING LAMP

1. PCU ( $\mathrm{p} .4-50$ )
2. Quenching lamp $[\mathrm{A}]\left(\square^{-1} \times 1\right)$


### 4.13.4 HIGH-VOLTAGE POWER SUPPLY BOARD

1. Rear cover ( ${ }^{\text {P }}$.4-4)
2. Right rear cover ( ${ }^{\text {P }}$.4-13)
3. High-voltage power supply board $[A](\mathbb{\#}, \square \times 4)$


### 4.13.5 BICU (BASE-ENGINE IMAGE CONTROL UNIT)

1. Rear cover ( ${ }^{\text {p }}$.4-4)
2. Separate the BICU $[A]$ from the CTL board $[B](55, \square \times 2)$.


3. $\operatorname{BICU}[A](x 8, 凹 A l l)$.


## $\downarrow$ Note

- Remove the NVRAM $[B]$ from the old BICU and install it on the new BICU when you replace the BICU. The NVRAM keeps machine-specific data.


## Replacing the NVRAM on the BICU

1. Replace the NVRAM if the NVRAM on the old BICU board is defective.
2. After replacing the NVRAM, clear the engine NVRAM with SP5801-002. Then input the following values from the most recent SMC list:

- SP4-609-001, 002
- SP4-610-001, 002, 003, 004
- SP4-611-001, 002


### 4.13.6 MAIN MOTOR

1. Rear cover ( $\mathrm{F} .4-4$ )
2. Main motor $[\mathrm{A}]\left(\mathrm{F} \times 3, \square^{-l} \times 1\right)$


### 4.13.7 REAR EXHAUST FAN (DUPLEX MODELS ONLY)

1. Platen cover, or ARDF (if installed)
2. Rear cover (\$p.4-4)
3. Top rear cover ( $\mathrm{p} .4-6$ )
4. Bracket $[A](\mathbb{F} 4)$

5. Rear exhaust fan $[\mathrm{A}](\mathrm{x})$


## * Important

- Make sure that the arrow on the fan $[A]$ points to the outside of the copier when you reassemble. The arrow indicates the direction of the air current.



### 4.13.8 LEFT EXHAUST FAN

1. Rear cover ( ${ }^{\text {F }}$ p.4-4)
2. Left cover ( ${ }^{\text {Pr}} \mathrm{p} .4-11$ )
3. Fan cover $[A](\times 2)$

4. $\operatorname{Fan}[A](\square) \times 1$, 氮 $\times 1)$


## *) Important

- Make sure that the arrow on the fan $[A]$ points to the outside of the copier when you reassemble. The arrow indicates the direction of the air current.




### 4.13.9 PSU (POWER SUPPLY UNIT)

1. Left cover ( $\mathrm{p} .4-11$ )
2. PSU $[\mathrm{A}]$ (All connectors, $\times 6$ )


### 4.13.10GEARBOX

## Replacement Procedure

1. Inverter tray [A]
2. Exit rear cover (p.4-4 "Output Tray, Exit Cover, Exit Rear Cover")



## ( Note

- This step releases the topmost part of the BICU bracket.

3. High-voltage power supply board (with the bracket) ( $\mathrm{p} .4-97$ )
4. BICU (with the bracket) (\$p.4-97)
5. Main motor ( $\mathrm{p} .4-99$ )
6. Rear exhaust fan (Duplex Models Only) (Fp.4-99)
7. Registration clutch ( ${ }^{\text {P }}$ p.4-64)
8. PCU ( ${ }^{\text {p.4-50 }}$ )

## ( Note

- This step releases the gear (on the gearbox) that drives the PCU.

9. Ground plate $[E](\mathbb{F})$
10. Gearbox $[F]$ ( $\times 5,1$ belt $)$


Do not change the position of the spring [G] and make sure that the bushing $[\mathrm{H}]$ on the PCU drive shaft is in the correct position you when you reassemble. You can adjust its position by rotating the gear [l] seen from the opening of the gearbox.

## Gear Arrangement in the Gearbox

The gears are numbered 1 to 12 in the order in which they are to be installed in the gearbox.
These numbers show both on the gearbox and on the front (exposed) surface of each gear. If the gears fall out, start by finding gear number 1 and installing it onto location number 1 (setting it into place so that the side with the printed number stays visible). Then install the remaining gears (2 to 12) in the same way.


### 4.14 COPY ADJUSTMENTS PRINTING/SCANNING

## 」 Note

- You need to perform the adjustment after you do a Memory All Clear, and after you replace or adjust any of the following parts.
- First or second scanner
- Lens Block
- Scanner Motor
- Polygonal Mirror Motor
- Paper Tray
- Paper Side Fence
- For detailed explanations about how to access and use the SP modes, see Section 5.


### 4.14.1 PRINTING

## 4 Note

- Make sure the paper is installed correctly in each paper tray before you start these adjustments.
- Use the Trimming Area Pattern SP5-902, No. 10 (D160/D161/D170) or SP2-109, No. 14 (D158/D159) to print the test pattern for the printing adjustments below.
- Set SP5-902 (D160/D161/D170) or SP2-109 (D158/D159) to 0 again after you complete these printing adjustments.


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

1. Check the leading edge registration for each paper feed station, and adjust each of these registrations using SP1-001.
2. Check the side-to-side registration for each paper feed station, and adjust these registrations using SP1-001. (Adjust the trays in order: the 1st tray first, then the 2nd tray, etc.)

| Tray | SP mode | Specification |
| :--- | :--- | :---: |
| Any paper tray: Plain | SP1-001-002 |  |
| Any paper tray: Mid Thick | SP1-001-003 |  |
| Any paper tray: Thick | SP1-001-004 |  |
| By-pass feed: Plain | SP1-001-007 |  |


| Tray | SP mode | Specification |
| :--- | :--- | :--- |
| By-pass feed: Mid Thick | SP1-001-008 |  |
| By-pass feed: Thick | SP1-001-009 |  |
| Duplex: Plain | SP1-001-013 |  |
| Duplex: Mid Thick | SP1-001-014 |  |
| Duplex: Thick | SP1-001-015 |  |
| By-pass feed | SP1-002-001 |  |
| Tray Main 1 | SP1-002-002 |  |
| Tray Main 2 | SP1-002-003 |  |
| Tray Bank 1 | SP1-002-004 |  |
| Tray Bank 2 | SP1-002-005 |  |
| Duplex | SP1-002-006 |  |



A: Leading Edge Registration
B: Side-to-side Registration

## - Blank Margin -

## Note

- If the leading edge or side-to-side registration cannot be adjusted to within the specification, then adjust the leading-edge blank margin or the left-side blank margin.

1. Check the trailing edge and right side edge blank margins, and adjust them using the following SP modes.
<D160/D161/D170>

|  | SP mode | Specification |
| :--- | :---: | :---: |
| Trailing edge | SP2-101-002 | $2+2.5 /-1.5 \mathrm{~mm}$ |
| Right edge | SP2-101-004 |  |
| Leading edge | SP2-101-001 | $2 \pm 1.5 \mathrm{~mm}$ |
| Left edge | SP2-101-003 |  |

<D158/D159>

|  | SP mode | Specification |
| :---: | :---: | :---: |
| Trailing edge | SP2-103-002 | 3.0 mm [0.0-9.0 mm] |
| Leading edge | SP2-103-001 |  |
| Right edge | SP2-103-004 | 2.0 mm [0.0-9.0 mm] |
| Left edge | SP2-103-003 |  |
| Duplex Trail: L Size: Plain | SP2-103-005 | 1.0 mm [0.0-4.0 mm] |
| Duplex Trail: M Size: Plain | SP2-103-006 | 0.8 mm [0.0-4.0 mm] |
| Duplex Trail: S Size: Plain | SP2-103-007 | 0.6 mm [0.0-4.0 mm] |
| Duplex Left: Plain | SP2-103-008 | 0.3 mm [0.0-1.5 mm] |
| Duplex Right: Plain | SP2-103-009 |  |
| Duplex Trail: L Size: Thick | SP2-103-010 | 0.8 mm [0.0-4.0 mm] |
| Duplex Trail: M Size: Thick | SP2-103-011 | 0.6 mm [0.0-4.0 mm] |
| Duplex Trail: S Size: Thick | SP2-103-012 | 0.4 mm [0.0-4.0 mm] |
| Duplex Left: Thick | SP2-103-013 | 0.1 mm [0.0-1.5 mm] |
| Duplex Right: Thick | SP2-103-014 |  |



A: Trailing Edge Blank Margin
B: Right Edge Blank Margin
C: Leading Edge Blank Margin
D: Left Edge Blank Margin

## - Main Scan Magnification -

1. Print the single-dot grid pattern (D160/D161/D170: SP5-902-001, No.5, D158/D159: SP2-109-001, No.7).
2. Check the magnification (the grid size should be $2.7 \times 2.7 \mathrm{~mm}$ ), and if necessary use SP 2998 to adjust it. The specification is $100 \pm 1 \%$.

### 4.14.2 SCANNING

## ( Note

- Before doing the following scanner adjustments, check and adjust the printing leading-edge and side-to-side registrations and the printing blank margins (as described above).
- Use an A3 test chart to perform the following adjustments.


## - Registration: Platen Mode -

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

|  | SP mode | Specification |
| :--- | :---: | :---: |
| Leading edge | SP4-010 | $2 \pm 2.0 \mathrm{~mm}$ |
| Side-to-side | SP4-011 | $2 \pm 2.5 \mathrm{~mm}$ |



A: Leading edge registration
B: Side-to-side registration

## - Magnification -



A: Main scan magnification
B: Sub-scan magnification

- Main Scan Magnification (Only for D160/D161/D170) -

1. Place the OS-A3 test chart on the exposure glass and make a copy from one of the feed stations.
2. Check the magnification ratio. If necessary, adjust the magnification with the following SP mode.

|  | SP mode | Specification |
| :---: | :---: | :---: |
| Main-scan magnification | SP4-009 | $\pm 1.0 \%$ |

## - Sub-Scan Magnification -

1. Place the OS-A3 test chart on the exposure glass and make a copy from one of the feed stations.
2. Check the magnification ratio. If necessary, adjust the magnification with the following SP mode.

|  | SP mode | Specification |
| :---: | :---: | :---: |
| Sub-scan magnification | SP4-008 | $\pm 1.0 \%$ |

### 4.14.3 ARDF IMAGE ADJUSTMENT



A: Leading edge registration
B: Side-to-side registration

## (4) Note

- Make a temporary test chart as shown above, using A3/11" x 17" paper.

1. Place the temporary test chart on the ARDF and make a copy from one of the feed stations.
2. Check the registrations, and adjust as necessary with the appropriate SP modes, as follows.

|  | SP mode |
| :--- | :---: |
| ADF Adjustment - Side to Side Registration | SP6-006-001 (D160/D161/D170) |
| ADF Adjustment - Leading Registration | SP6-006-002 (D160/D161/D170) |
| ADF Adjustment - Magnification | SP6-006-005 (D160/D161/D170) |
| ADF Adjustment - Side to Side Registration: Front | SP6-006-001 (D158/D159) |
| ADF Adjustment - Side to Side Registration: Rear | SP6-006-002 (D158/D159) |
| ADF Adjustment - Leading Edge Registration | SP6-006-003 (D158/D159) |
| DF Magnification Adjustment | SP6-017-001 (D158/D159) |

## - Sub-scan Magnification -



A: Sub-scan magnification

## 4 Note

- Make a temporary test chart as shown above, with $\mathrm{A} 3 / 11^{\prime \prime} \times 17^{\prime \prime}$ paper.

1. Place the temporary test chart on the ARDF and make a copy from one of the feed stations.
2. Check the registration, and if necessary adjust it with SP6-017-001. The specification is $\pm$ 1.0\%.

## TROUBLESHOOTING

| REVISION HISTORY |  |  |
| :--- | :---: | :--- |
| Page | Date | Added/Updated/New |
| $27 \sim 42$ | $11 / 07 / 2013$ | Added SC670-00 thru SC672-99 |
| $34 \sim 97$ | $01 / 16 / 2014$ | Added SC8xx: Controller SC Codes |
| $98 \sim 106$ | $01 / 16 / 2014$ | Moved original pages 34-42 to 98-106 |

## 5. TROUBLESHOOTING

### 5.1 TROUBLESHOOTING IMAGE QUALITY PROBLEMS

### 5.1.1 MARKS (VERTICAL STREAKS) ON PRINTS AND COPIES DUE TO SCANNING PROBLEMS

Marks on prints and copies are mostly due to dirt on the DF exposure glass [A], generally caused by adhesive contaminants (such as ball point pen ink and correction fluid).


Compared to non-adhesive contaminants (such as paper fragments and eraser dust), adhesive contaminants are more likely to lead to complaints from customers because of the following:

- Vertical streaks caused by adhesive contaminants are more visible in terms of image quality.
- Unless removed by cleaning, adhesive contaminants continue to produce vertical streaks, while non-adhesive contaminants stop producing streaks after they are dislodged.
- Many adhesive contaminants are difficult to remove by cleaning.

The ARDF DF2020 (D684) features a system (non-contact scanning) to reduce vertical streaks caused by adhesive contaminants.

| Contact scanning: <br> Other ADFs/ARDFs | Non-contact scanning: <br> ARDF DF2020 (D684) |
| :--- | :--- |
| In contact scanning, the whole of the <br> original comes into contact with the DF <br> exposure glass [A] so that non-adhesive <br> contaminants can be removed. | By means of the Mylar sheet [B], originals <br> are kept slightly above the DF exposure <br> glass [A], preventing adhesive contaminants <br> from adhering to the glass. |

The ARDF DF2020 (D684) can be converted from non-contact scanning to contact scanning for users who wish to reduce vertical streaks caused by non-adhesive contaminants.

## Converting the ARDF DF2020 (D684) to Contact Scanning

## t) Important

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

1. ARDF front cover $[\mathrm{A}](\mathrm{P})$

2. Scanning guide plate $[\mathrm{B}](3)[\mathrm{A}] \times 1)$

3. Remove the plastic guides $[A]$ on the sides of the scanning guide plate. $(\mathbb{F} 1)$

minrin
4. Attach the guides for contact scanning. Each guide has a hole [B].

Troubleshooting Image Quality Problems

5. Mount the scanning guide plate, taking care not to damage the Mylar sheet [A].

6. Peel off the mylar from the DF exposure glass with your hands.

7. Use alcohol to clean the DF exposure glass [A].

## ( Note

- To avoid paper jams, make sure adhesive is completely removed.


8. Turn the main switch on.
9. Start the SP mode.
10. Select SP4-688-001 (DF Density Adjustment) and change the setting to "101\%" (For the non-contact method, select "106\%").

### 5.2 SERVICE CALL CONDITIONS

### 5.2.1 SUMMARY

There are four levels of service call conditions.

| Level | Definition | Reset Procedure |
| :---: | :--- | :--- |
| A | To prevent damage to the machine, the main <br> machine cannot be operated until the SC has <br> been reset by a service representative (see <br> the note below). | Enter SP mode, and then turn <br> the main power switch off and <br> on. |
| B | If the SC was caused by incorrect sensor <br> detection, the SC can be reset by turning the <br> main power switch off and on. | Turn the main power switch <br> off and on. |
| C | The main machine can be operated as usual, <br> excluding the unit related to the service call. | Turn the main power switch <br> off and on. |
| D | The SC history is updated. The machine can <br> be operated as usual. | The SC will not be displayed. <br> Only the SC history is <br> updated. |

## (4) Note

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


### 5.2.2 SC CODE DESCRIPTIONS

## SC1xx: Scanning

| No.Definition |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 101 \\ & -01 \end{aligned}$ | B | Exposure Lamp Error (D158/D | 159) |
|  |  | The standard white level was not detected properly when scanning the white plate. | - Exposure lamp <br> - Exposure lamp stabilizer <br> - Exposure lamp connector <br> - Dirty scanner mirror or scanner mirror out of position <br> - SBU board <br> - SBU connector <br> - Lens block out of position |
| $\begin{aligned} & 101 \\ & -02 \end{aligned}$ | B | Exposure Lamp Error (LED light adjustment) (D158/D159) |  |
|  |  | LED error flag is on | - Defective LED <br> - Defective LED driver <br> - Defective harness |
| 101 | B | Exposure Lamp Error (D160/D161/D170) |  |
|  |  | The standard white level was not detected properly when scanning the white plate. | - Defective LED <br> - Defective harness <br> - Dirty scanner mirror or scanner mirror out of position |
| 102 | B | LED light adjustment error (D158/D159) |  |
|  |  | Reading white plate level is over prescribed rate. | - Defective LED <br> - Defective LED driver <br> - Defective SBU <br> - Defective BICU <br> - Defective harness |


|  |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 120 |  | Scanner home position error 1 |  |
|  | B | The scanner home position sensor does not detect the off condition during initialization or copying. | - Scanner home position sensor <br> - Scanner drive motor <br> - Scanner home position sensor connector <br> - Scanner drive motor connector <br> - BICU board |
|  |  | Scanner home position error 2 |  |
| 121 | B | The scanner home position sensor does not detect the on condition during initialization or copying. | - Scanner home position sensor <br> - Scanner drive motor <br> - Scanner home position sensor connector <br> - Scanner drive motor connector <br> - BICU board |
|  |  | Black level correction error |  |
| 141 | B | Black level is over prescribed rate. | - Defective SBU <br> - Defective BICU <br> - Defective harness |
|  |  | White level correction error |  |
| 142 | B | White level is over prescribed rate. | - Defective SBU <br> - Defective LED <br> - Defective LED driver <br> - Defective BICU <br> - Defective harness <br> - Scanner unit condensation <br> - Dirty scanner mirror or lens <br> - Dirty platen sheet |


| No.Definition |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 144 | B | Communication Error between | BICU and SBU |
|  |  | The BICU board cannot detect the SBU connect signal. | - The flat cable between the BICU board and the SBU has a poor connection <br> - The flat cable between the BICU board and the SBU is damaged <br> - BICU board <br> - SBU |
| $\begin{array}{l\|l\|} 161 \\ -01 \end{array}$ | B | IPU (BICU) error (LSYNC error) | (D158/D159) |
|  |  | Error was detected in the result of the BICU self-check at startup. | - Defective BICU <br> - Bad cable connection between the SBU and the BICU. |
| $\begin{array}{\|l\|} 161 \\ -02 \end{array}$ | B | IPU (BICU) error (RI response error) (D158/D159) |  |
|  |  | Error was detected on access to the RI. | - Defective BICU |
| 165 | B | Unauthorized copy protection Failed (D158/D159) |  |
|  |  | Detected the wrong type of copy data protection unit, or no unit was found when copy protection was turned on, or a problem was detected with the unit at startup. | - Copy data protection unit not attached firmly. <br> - Defective copy data protection unit |
| 195 | B | Serial number mismatch |  |
|  |  | Checking if the serial number matches. | - Serial numbers ( 11 digits) do not match. |

## SC2xx: Exposure (D158/D159)

| No.Definition |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 202 | C | Polygon motor error : ON timeout |  |
|  |  | When the polygon motor is rotating. | - Defective or disconnected harness to polygon motor <br> - Defective polygon motor <br> - The polygon motor drive pulse is not released correctly. |
| 203 | C | Polygon motor error : OFF timeout |  |
|  |  | When the polygon motor is OFF. | - Defective or disconnected harness to polygon motor <br> - Defective polygon motor <br> - The polygon motor drive pulse is not released correctly. |
| 204 | C | Polygon motor error : PMRDY_N signal error |  |
|  |  | When the polygon motor is rotating. | - Defective or disconnected harness to polygon motor <br> - Defective polygon motor |
| 220 |  | Laser synchronizing detection error |  |
|  | C | When the laser synchronizing detection is ON | - Disconnected or defective I/F harness to laser unit. <br> - The laser fails to reach the photo detector. <br> - Defective laser unit <br> - Defective BICU |


| No. <br> Definition |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 230 | C | FGATE ON error |  |
|  |  | When processing the image | - Disconnected or defective connector between BICU and controller board <br> - Disconnected or defective harness between BICU and laser unit |
| 231 | C | FGATE OFF error |  |
|  |  | When processing the image | - Defective BICU <br> - Disconnected or defective connector between BICU and controller board |
| 240 | D | LD error |  |
|  |  | The LD driver's error signal is detected after LD initialization. | - Worn-out LD <br> - Disconnected or broken harness of the LD <br> - Defective LD drive component <br> - Defective laser unit |
| 270 | B | GAVD communication error |  |
|  |  | Energy saver mode was turned off during main power is ON . | - Defective BICU |

## SC3xx: Image Processing

| No. <br> Definition |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 302 | B | Charge roller current leak |  |
|  |  | A current leak signal for the charge roller is detected. | - Charge roller damaged <br> - High voltage supply board <br> - Poor connection of the PCU |
| 320 |  | Polygonal mirror motor error |  |
|  | B | The polygon mirror motor does not reach operating speed within 10 seconds after the motor ON signal is sent, or does not turn on within one of the 200 ms check intervals during operation. | - Polygon mirror motor <br> - Poor connection between the polygonal mirror motor driver and the BICU board <br> - Damaged cable between BICU and polygonal mirror motor driver <br> - BICU board |
|  |  | No laser writing signal (F-GATE) error |  |
| 321 | C | The laser-writing signal (F-GATE) fails to turn Low after the laser crosses 5 mm on the drum surface from the laser writing start position. | - BICU board <br> - The fax controller or printer controller has a poor connection <br> - Fax controller or printer controller |
|  |  | Laser synchronization error |  |
| 322 | B | The main scan synchronization detector board cannot detect the laser synchronization signal for more than 5 consecutive 100 ms intervals. | - Poor connection between the laser unit and the BICU board <br> - Damaged cable between BICU and laser unit <br> - Laser unit <br> - BICU board |


| No. <br> Definition |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 350 |  | ID sensor error (In-process) |  |
|  | B | Vsg adjustment error <br> Vsp error <br> Vsg error <br> Vsg-Vsp error <br> TD sensor error | - Dirt on the ID sensor <br> - ID sensor not installed at the correct angle. <br> - Defective ID sensor <br> - Defective PCU <br> - Development roller is not rotating |
|  |  | ID sensor : Vsg measurement error (In-process) (D158/D159) |  |
| 351 | B | When the ID sensor detects that Vsg is 5 V and LED drive current is minimum ( $\mathrm{PWM}=0$ ). | - Defective ID sensor <br> - Disconnection of the harness to the ID sensor <br> - Bad electrical contact of the ID sensor connector <br> - Defective BCU <br> - Defective laser unit <br> - Defective developer density <br> - Defective high-voltage power pack <br> - Dirty ID sensor |
|  |  | ID sensor : Auto adjustment value error (In-process) (D158/D159) |  |
| 353 | B | When the ID sensor is adjusting Vsg automatically. | - Defective ID sensor <br> - Disconnection of the harness to the ID sensor <br> - Bad electrical contact of the ID sensor connector <br> - Defective BCU <br> - Defective laser unit <br> - Defective developer density <br> - Defective high-voltage power pack <br> - Dirty ID sensor |


| No. <br> Definition |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 354 | B | ID sensor : Auto adjustment tim | e-out (In-process) (D158/D159) |
|  |  | When the ID sensor is adjusting Vsg automatically. | - Defective ID sensor <br> - Disconnection of the harness to the ID sensor <br> - Bad electrical contact of the ID sensor connector <br> - Defective BCU <br> - Defective laser unit <br> - Defective developer density <br> - Defective high-voltage power pack <br> - Dirty ID sensor |
| 355 | D | P sensor error (D158/D159) |  |
|  |  | SC350~354 happen during normal operation. This error isn't displayed on the panel but is left in the error log. | - Defective ID sensor <br> - Disconnection of the harness to the ID sensor <br> - Bad electrical contact of the ID sensor connector <br> - Defective BCU <br> - Defective laser unit <br> - Defective developer density <br> - Defective high-voltage power pack <br> - Dirty ID sensor |
| 389 | D | TD sensor error (D158/D159) |  |
|  |  | Detected the following value <br> TD sensor output value < <br> 0.2 V <br> TD sensor output value > <br> 4.0 V <br> 10 times in series. | - Defective TD sensor <br> - Bad contact of the connector to the TD sensor |


| No. <br> Definition |  | Symptom | Possible Cause |
| :--- | :--- | :--- | :--- | :--- |

## SC4xx: Image Processing

| No.Definition |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 440 |  | Image transfer positive electrode current error |  |
|  | B | An interrupt checks the status of the power pack every 20 ms . This SC is issued if the BCU detects a short in the power pack 10 times consecutively. | - Defective image transfer roller <br> - Defective high voltage supply unit <br> - Connection error <br> - Image transfer unit is not installed correctly. |
|  |  | Separation power pack output error (D158/D159) |  |
| 460 | B | An interrupt checks the status of the power pack every 20 ms . This SC is issued if the BCU detects a short in the power pack 10 times at D (ac). | - High-voltage leak <br> - Loose connection <br> - Broken harness <br> - Defective-high voltage supply unit |
| 490 | B | Toner transport motor error (D158/D159) |  |
|  |  | When the toner transport motor is ON | - Motor lock <br> - Defective motor drive |

SC5xx: Paper Feed and Fusing

| No. Definition |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 501 | C | Tray 1 lift motor malfunction (Optional paper tray units) |  |
|  |  | The paper lift sensor fails to activate twice continuously after the tray lift motor has been on for 12 seconds. | - Paper lift sensor <br> - Tray lift motor <br> - Too much load on the drive mechanism <br> - Poor tray lift motor connection |
|  |  | Tray 2 lift motor malfunction (Optional paper tray units) |  |
| 502 | C | The paper lift sensor fails to activate twice continuously after the tray lift motor has been on for 12 seconds. | - Paper lift sensor <br> - Tray lift motor <br> - Too much load on the drive mechanism <br> - Poor tray lift motor connection |
| $\begin{array}{\|l\|} \hline 503 \\ -01 \\ -11 \end{array}$ | C | Paper bank 1 error (Paper Feed Unit or LCT) (Paper lift error) (D158/D159) |  |
|  |  | The paper lift sensor fails to activate after the tray lift motor has been on for 18 seconds | - Paper lift sensor <br> - Tray lift motor <br> - Poor tray lift motor connection <br> - Broken harness <br> - Defective bank controller board |
|  | C | Paper bank 1 error (Paper Feed Unit or LCT) (Upper limit error) (D158/D159) |  |
| $\begin{aligned} & 503 \\ & -02 \\ & -12 \end{aligned}$ |  | The paper lift sensor fails to activate three times continuously right after the tray lift motor has been turned on. | - Paper lift sensor <br> - Broken harness <br> - Defective bank controller board |


| No. <br> Definition |  | Symptom | Possible Cause |
| :--- | :--- | :--- | :--- | :--- |


|  |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 508 | C | By-pass bottom plate error |  |
|  |  | The signal from the by-pass tray HP sensor does not change for 1.0 second after the by-pass motor has rotated counterclockwise. If this condition occurs three consecutive times, the SC is generated. | - Disconnect or defective harness of the by-pass motor <br> - Defective or disconnected connection for the by-pass motor. |
| 520 | C | Registration motor error |  |
|  |  | When the registration motor is rotating | - Motor lock <br> - Defective motor driver |
| $\begin{array}{\|l\|} \hline 521 \\ -01 \\ -11 \end{array}$ |  | Bank transport motor error (D158/D159) |  |
|  | C | An error code is issued from the paper bank unit. | - Defective bank transport motor <br> - Loose connection <br> - Disconnected or broken harness <br> - Defective bank controller board |
|  |  | Bank transport motor error (D160/D161/D170) |  |
| 521 | C | The error code occurs when the optional paper tray unit (D698) is installed. | - Defective bank transport motor <br> - Loose connection <br> - Defective bank controller board |
| 530 | B | Fusing fan error (D158/D159) |  |
| 531 | B | QSU fan error (D158/D159) |  |


| No. <br> Definition |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 532 | B | CTL fan error (D158/D159) |  |
|  |  | Lock signal is not issued for more than 50 consecutive 100 ms intervals, during fan is rotating. | - Motor overload <br> - Loose connection |
| 541 | A | Fusing thermistor open (center) |  |
|  |  | The fusing temperature is below $0^{\circ} \mathrm{C}$ for 5 seconds (detected by the thermistor). | - Fusing thermistor defective or out of position <br> - Loose connectors |
|  |  | Fusing reload failed (center) (D158/D159) |  |
| $\begin{aligned} & 542 \\ & -01 \end{aligned}$ | A | The fusing temperature rises less than 4 degrees in 2 seconds, and this continues 5 times consecutively. | - Fusing thermistor defective or out of position <br> - Power supply board |
|  |  | Fusing reload failed (center) (D158/D159) |  |
| $\begin{aligned} & 542 \\ & -03 \end{aligned}$ | A | The fusing temperature does not reach the target within 28 seconds after the fusing lamp controller is activated. | - Broken fusing lamp cables |


| No. <br> Definition |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 542 | A | Fusing reload failed (center) (D160/D161/D170) |  |
|  |  | NOT reaching the reload temperature in 20 ms after starting fusing lamp control. | - Defective thermistor <br> - Disconnected fusing lamp |
| 543 | A | Fusing overheat error (center) |  |
|  |  | The fusing temperature is over $230^{\circ} \mathrm{C}$ for 1 second (detected by the thermistor). | - Fusing thermistor <br> - Power supply board |
| 544 | A | Fusing overheat error (center) 2 |  |
|  |  | The fusing temperature is over $250^{\circ} \mathrm{C}$ for more than a certain time (zero cross signal $\times 3$ ). (detected by the fusing temperature monitor circuit). | - Fusing thermistor <br> - Power supply board |
|  | A | Fusing lamp overheat error (center) |  |
| 545 |  | After the fusing temperature reaches the target temperature, the fusing lamp does not turn off for 29 consecutive seconds. | - Fusing thermistor defective or out of position <br> - Power supply board <br> - Broken fusing lamp cables |


| No. <br> Definition |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 547 \\ & -01 \end{aligned}$ | B | Zero cross signal malfunction(D158/D159) |  |
|  |  | Zero cross signals are detected three consecutive times at 50 ms intervals. This error is detected before the fusing relay is turned on after turning on the main power or closing all the doors. | - Defective fusing relay <br> - Defective fusing relay circuit <br> - Defective PSU <br> - Power supply board |
|  |  | Zero cross signal malfunction (D158/D159) |  |
| $\begin{array}{\|l\|l\|} \hline 547 \\ -02 \end{array}$ | B | The zero cross signal is not detected for 3 seconds even though the fusing relay is on after turning on the main power or closing all the doors. | - Defective fusing relay <br> - Defective fusing relay circuit <br> - Defective PSU <br> - Power supply board |
|  |  | Zero cross signal malfunction(D158/D159) |  |
| $\begin{array}{\|l\|l\|} \hline 547 \\ -03 \end{array}$ | B | A detection error occurs twice or more in 11 frequency detections. This error is defined when the detected zero cross signal is less than 45. | - Defective fusing relay <br> - Defective fusing relay circuit <br> - Defective PSU <br> - Power supply board |
| 547 | B | Zero cross signal malfunction (D160/D161/D170) |  |
|  |  | Detecting low-frequency wave | - Defective PSU <br> - Defective BICU |


| No. <br> Definition |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 551 | A | Fusing thermistor open (rear) |  |
|  |  | The fusing temperature is below $0^{\circ} \mathrm{C}$ for 5 seconds (detected by the thermistor). | - Fusing thermistor defective or out of position <br> - Loose connectors |
| $\begin{array}{\|l\|l} 552 \\ -01 \end{array}$ | A | Fusing temperature warm-up error (rear) (D158/D159) |  |
|  |  | The fusing temperature rises less than 4 degrees in 2 seconds, and this continues 5 times consecutively. | - Fusing thermistor defective or out of position <br> - Power supply board |
|  |  | Fusing temperature warm-up | error (rear) (D158/D159) |
| $\begin{array}{\|l} 552 \\ -03 \end{array}$ | A | The fusing temperature does not reach the target with in 28 seconds after the fusing lamp controller is activated. | - Broken fusing lamp cables |
| 552 | A | Fusing reload failed (rear) (D160/D161/D170) |  |
|  |  | NOT reaching the reload temperature in 20 ms after starting fusing lamp control. | - Defective thermistor <br> - Disconnection of fusing lamp |
| 553 | A | Fusing overheat error (rear) |  |
|  |  | The fusing temperature is over $230^{\circ} \mathrm{C}$ for 1 second (detected by the thermistor). | - Fusing thermistor <br> - Power supply board |
| 554 | A | Heating roller fusing lamp overheat 2 (hardware error) (D158/D159) |  |
|  |  | - | - The triac has shorted out. <br> - Defective BICU <br> - Defective fusing control system |


| No.Definition |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 555 | A | Fusing lamp overheat error (rear) |  |
|  |  | After the fusing temperature reaches the target temperature, the fusing lamp does not turn off for 20 consecutive seconds. | - Fusing thermistor defective or out of position <br> - Power supply board |
| 557 | D | Zero cross frequency error (D158/D159) |  |
|  |  | The detection error occurs 10 times or more in 11 frequency detections. This error is defined when the detected zero cross signal is more than 66. | - Caused by noise |
| 559 | A | Jam error detected 3 times in succession |  |
|  |  | The exit sensor and the duplex sensor detect a paper jam 3 times in succession This condition can occur when SP1-159-001 is set to 'on'. The default is 'off'. | - Paper jams can occur for the following reasons. <br> - Dampness <br> - Paper curl <br> - Incorrect paper setting in the paper tray <br> - Stripper pawls coming apart |
| 590 | B | Left exhaust fan motor error (D160/D161/D170) |  |
|  |  | The CPU detects an exhaust fan lock signal for more than 5 seconds. | - Loose connection of the exhaust fan motor <br> - Too much load on the motor drive |
| 591 | B | Rear exhaust fan motor error (D160/D161/D170) |  |
|  |  | The CPU detects an exhaust fan lock signal for more than 5 seconds. | - Loose connection of the exhaust fan motor <br> - Too much load on the motor drive |

## SC6xx: Device Communication

| No. Definition |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 620 |  | Communication error between BICU and ADF |  |
|  | B | The BICU does not receive a response from the ARDF main board for 4 seconds or more. The BICU receives a break signal from the ARDF main board. | - Poor connection between the BICU and ARDF main board (DF connector) <br> - ARDF main board <br> - BICU defective |
|  | B | ADF connection error (D160/D161/D170) |  |
| 621 |  | An incorrect ARDF is detected. <br> An ARDF (including the correct ARDF) is installed while the copier is in the energy saver mode. | - ARDF incorrect <br> - The connector of the ARDF is installed while the machine is in the energy saver mode. |
| 622 | B | Paper Bank communication error |  |
|  |  | An error occurs during line connection. <br> A communication error report is received from the UART. | - The paper bank's control board is faulty. <br> - Defective BCU/IOB <br> - The paper bank's connection is faulty. |
|  | B | Accounting error 1 |  |
| 632 |  | An error is detected during the communication with the MF accounting device. | - Accounting device <br> - Loose connection |


| No. Definition |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 634 | C | Accounting RAM error |  |
|  |  | An error is detected in the RAM that saves the information on the MF accounting. | - Accounting device |
|  |  | Accounting RAM error |  |
| 635 | C | An error is detected in the RAM that saves the information on the MF accounting. | - Accounting device |
| $\begin{gathered} 669 \\ -01 \end{gathered}$ | B | EEPROM communication error - ID error (D158/D159) |  |
| -02 | B | EEPROM communication error - Channel error (D158/D159) |  |
| -03 | B | EEPROM communication error - Device error (D158/D159) |  |
| -04 | B | EEPROM communication error - Communication failed error(D158/D159) |  |
| -05 | B | EEPROM communication error - Timeout error (D158/D159) |  |
| -06 | B | EEPROM communication error - Communication suspended error (D158/D159) |  |
| -07 | B | EEPROM communication error - Buffer full error (D158/D159) |  |
| -08 | B | EEPROM communication error - No error code (D158/D159) |  |
| -09 | B | EEPROM communication error - ID error (D158/D159) |  |
| -10 | B | EEPROM communication error - No error code (D158/D159) |  |
| -11 | B | EEPROM communication error - ID error (D158/D159) |  |
| -12 | B | EEPROM communication error - Channel error (D158/D159) |  |
| -13 | B | EEPROM communication error - Device error(D158/D159) |  |


| No. <br> Definition |  | Symptom | Possible Cause |
| :--- | :--- | :--- | :--- |
| -14 | B | EEPROM communication error - Communication failed error <br> (D158/D159) |  |
| -15 | B | EEPROM communication error - Timeout error (D158/D159) |  |
| -16 | B | EEPROM communication error - Communication suspended <br> error (D158/D159) |  |
| -17 | B | EEPROM communication error - Buffer full error (D158/D159) |  |
| -18 | B | EEPROM communication error - No error code (D158/D159) |  |
| -19 | B | EEPROM communication error - ID error (D158/D159) |  |
| -20 | B | EEPROM communication error - Channel error (D158/D159) |  |
| -21 | B | EEPROM communication error - Device error (D158/D159) |  |
| -22 | B | EEPROM communication error - Communication failed error <br> (D158/D159) |  |
| -23 | B | EEPROM communication error - Timeout error (D158/D159) |  |
| -24 | B | EEPROM communication error - Communication suspended <br> error (D158/D159) |  |
| -25 | B | EEPROM communication error - Buffer full error (D158/D159) |  |
| -26 | B | EEPROM communication error - No error code (D158/D159) |  |
|  | Retry of EEPROM <br> communication fails three <br> times after the machine <br> has detected the | EEPROM error. |  |
| Defective EEPROM |  |  |  |


| No. Definition |  | Symptom Possible Cause |
| :---: | :---: | :---: |
| $\begin{gathered} \text { SC670 } \\ -00 \end{gathered}$ | D | Engine start up error |
|  |  | Case 1 <br> - /ENGRDY signal was not asserted when the machine was turned on or returned from energy saver mode. <br> - /IPURDY signal was not asserted when the machine was turned on or returned from energy saver mode. <br> - EC response was not received within specified time from power on. <br> - PC response was not received within specified time from power on. <br> - SC response was not received within specified time from power on. <br> - Writing to Rapi driver failed (the other party not found through PCI). <br> Case 2 <br> - Unexpected down status was detected after /ENGRDY assertion. |
|  |  | Case 1 <br> - Engine board does not start up. <br> Case 2 <br> - Engine board reset unexpectedly. |
|  |  | Check the connection between the engine board and the controller board. <br> - If it is always reproduced, replace the engine board. If the problem persists, consider replacing the controller board or other boards between them. <br> - If reproducibility is low, multiple causes are to be considered, such as software, engine board, controller board, and PSU. |


| No. Definition |  | Symptom Possible Cause |
| :---: | :---: | :---: |
| SC672-10 | D | Controller start up error |
|  |  | After the machine was powered on, communication between the controller and the operation panel was not established. |
|  |  | - Controller stalled <br> - Board installed incorrectly <br> - Controller board defective <br> - Operation panel connector loose, broken, or defective <br> - Controller late |
|  |  | - Turn the main power off/on. <br> - Check the connection of the controller board. <br> - Replace the controller board. <br> - Check the control panel harness. |
| SC672-11 | D | Controller start up error |
|  |  | After the machine was powered on, communication between the controller and the operation panel was not established, or communication with controller was interrupted after a normal startup. |


| No. Definition |  | Symptom Possible Cause |
| :---: | :---: | :---: |
| SC672-12 | D | Controller start up error |
|  |  | Communication with controller was interrupted after a normal startup. |
|  |  | - Controller stalled <br> - Board installed incorrectly <br> - Controller board defective <br> - Operation panel connector loose, broken, or defectiv <br> - Controller late <br> - Turn the main power off/on. <br> - Check the connection of the controller board. <br> - Replace the controller board. <br> - Check the control panel harness. |
|  |  |  |
| SC672-13 | D | Controller start up error |
|  |  | The operation panel detected that the controller is down. |
|  |  | - Controller stalled <br> - Board installed incorrectly <br> - Controller board defective <br> - Operation panel connector loose, broken, or defective <br> - Controller late |
|  |  | - Turn the main power off/on. <br> - Check the connection of the controller board. <br> - Replace the controller board. <br> - Check the control panel harness. |



| No. Definition |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 687 |  | Memory address command error (D158/D159) |  |
|  | B | From among the $\mathrm{I} / \mathrm{F}$ commands with the controller, the image transfer available report (for each command) cannot be received. | - Caused by noise <br> - Defective controller board |
|  |  | Controller board communication abnormal (D160/D161/D170) |  |
| 692 | C | Communication error between the printer part of the controller board and BICU. | - The connector is abnormal between the controller board and the BICU board. |
|  |  | Controller board communication abnormal (D160/D161/D170) |  |
| 694 | C | Communication error between the scanner part of the controller board and BICU. | - The connector is abnormal between the controller board and the BICU board. |

## SC7xx: Peripherals



SC8xx: Controller

| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC816 | [0x0000] | Energy save I/O subsystem error |
| SC816-01 | D | Subsystem error |
| SC816-02 | D | Sysarch (LPUX_GET_PORT_INFO) error |
| SC816-03 | D | Transition to STR was denied. |
| SC816-04 | D | Interrupt in kernel communication driver |
| SC816-05 | D | Preparation for transition to STR failed. |
| SC816-07 | D | Sysarch (LPUX_GET_PORT_INFO) error |
| SC816-08 | D | Sysarch (LPUX_ENGINE_TIMERCTRL) error |
| SC816-09 | D | Sysarch (LPUX_RETURN_FACTOR_STR) error |
| SC816-10 | D | Sysarch (LPUX_GET_PORT_INFO) error |
| SC816-11 | D | Sysarch (LPUX_GET_PORT_INFO) error |
| SC816-12 | D | Sysarch (LPUX_GET_PORT_INFO) error |
| SC816-13 | D | open() error |
| SC816-14 | D | Memory address error |
| SC816-15 | D | open() error |
| SC816-16 | D | open() error |
| SC816-17 | D | open() error |
| SC816-18 | D | open() error |
| SC816-19 | D | Double open() error |
| SC816-20 | D | open() error |
| SC816-22 | D | Parameter error |
| SC816-23 | D | read() error |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC816-24 | D | read() error |
| SC816-25 | D | read() error |
| SC816-26 | D | write() communication retry error |
| SC816-27 | D | write() communication retry error |
| SC816-28 | D | write() communication retry error |
| SC816-29 | D | write() communication retry error |
| SC816-30 | D | write() communication retry error |
| SC816-35 | D | read() error |
| SC816-36 | D | Subsystem error |
| SC816-37 | D | Subsystem error |
| SC816-38 | D | Subsystem error |
| SC816-39 | D | Subsystem error |
| SC816-40 | D | Subsystem error |
| SC816-41 | D | Subsystem error |
| SC816-42 | D | Subsystem error |
| SC816-43 | D | Subsystem error |
| SC816-44 | D | Subsystem error |
| SC816-45 | D | Subsystem error |
| SC816-46 | D | Subsystem error |
| SC816-47 | D | Subsystem error |
| SC816--48 | D | Subsystem error |
| SC816--49 | D | Subsystem error |
| SC816--50 | D | Subsystem error |
| SC816--51 | D | Subsystem error |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC816--52 | D | Subsystem error |
| SC816--53 | D | Subsystem error |
| SC816--54 | D | Subsystem error |
| SC816--55 | D | Subsystem error |
| SC816--56 | D | Subsystem error |
| SC816--57 | D | Subsystem error |
| SC816--58 | D | Subsystem error |
| SC816--59 | D | Subsystem error |
| SC816--60 | D | Subsystem error |
| SC816--61 | D | Subsystem error |
| SC816--62 | D | Subsystem error |
| SC816--63 | D | Subsystem error |
| SC816--64 | D | Subsystem error |
| SC816--65 | D | Subsystem error |
| SC816--66 | D | Subsystem error |
| SC816--67 | D | Subsystem error |
| SC816--68 | D | Subsystem error |
| SC816--69 | D | Subsystem error |
| SC816--70 | D | Subsystem error |
| SC816--71 | D | Subsystem error |
| SC816--72 | D | Subsystem error |
| SC816--73 | D | Subsystem error |
| SC816--74 | D | Subsystem error |
| DC816--75 | D | Subsystem error |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC816--76 | D | Subsystem error |
| SC816--77 | D | Subsystem error |
| SC816--78 | D | Subsystem error |
| SC816--79 | D | Subsystem error |
| SC816--80 | D | Subsystem error |
| SC816--81 | D | Subsystem error |
| SC816--82 | D | Subsystem error |
| SC816--83 | D | Subsystem error |
| SC816--84 | D | Subsystem error |
| SC816--85 | D | Subsystem error |
| SC816--86 | D | Subsystem error |
| SC816--87 | D | Subsystem error |
| SC816--88 | D | Subsystem error |
| SC816--89 | D | Subsystem error |
| SC816--90 | D | Subsystem error |
| SC816--91 | D | Subsystem error |
| SC816--92 | D | Subsystem error |
| SC816--93 | D | Subsystem error |
| SC816--94 | D | Subsystem error |
|  |  | Energy save I/O subsystem detected some abnormality. |
|  |  | - Energy save I/O subsystem defective <br> - Energy save I/O subsystem detected a controller board error (non-response). <br> - Error was detected during preparation for transition to STR. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :--- | :--- | :--- |
|  |  | $\ddots$ |
|  |  | Turn the main power off/on. <br>  <br>  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC840-00 | D | EEPROM access error |
|  |  | An error occurred during I/O processing. <br> - A read error occurred and 3 retries failed. <br> - A write error occurred. |
|  |  | EEPROM defective or end-of-life |
|  |  | - |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC841-00 | D | EEPROM read data error |
|  |  | Compared the data from 3 areas of the EEPROM mirror data <br> with the original data and all 3 of them were different from the <br> original data. |
|  |  | Data in the specific area of the EEPROM has been modified. |
|  |  | - |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC842-00 | C | Nand-Flash updating verification error |
|  |  | During remote ROM update or ROM update, the SCS detected a write error (verify error) regarding the data written to the Nand-Flash. |
|  |  | Nand-Flash damaged |
|  |  | Turn the main power off/on. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC842-01 | B | Nand-Flash bad block number exceeding the threshold |
|  |  | When the status of the Nand-Flash was checked at power-on or when returning from energy saver mode, the number of bad blocks exceeded the threshold. |
|  |  | Nand-Flash bad block number exceeding the threshold |
|  |  | Replace the controller board. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC842-02 | B | Number of times of Nand-Flash block erase exceeding the threshold |
|  |  | When the status of the Nand-Flash was checked at power-on or when returning from energy saver mode, the number of times the block was erased exceeded the threshold. |
|  |  | Number of times of Nand-Flash block erase exceeding the threshold |
|  |  | Replace the controller board. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC853-00 | Bluetooth device connection error |  |
|  |  | The Bluetooth hardware (USB type) was connected after the <br> machine was turned on. |
|  |  |  |
|  | Turn the main power with the Bluetooth hardware (USB type) <br> connected. |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC854-00 | B | Bluetooth device disconnected <br> The Bluetooth hardware (USB type) was disconnected after the <br> machine was turned on. |
|  |  |  |
|  |  |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC855-01 | B | Wireless LAN board error (driver attachment failure) |
|  |  | Wireless LAN board error (wireless LAN card: 802.11 is covered) |
|  |  | - Defective wireless LAN board <br> - Loose connection |
|  |  | - Turn the main power off/on. <br> - Replace wireless LAN board |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC855-02 | B | Wireless LAN board error (driver initialization failure) |
|  |  | Wireless LAN board error (wireless LAN card: 802.11 is covered) |
|  |  | - Defective wireless LAN board <br> - Loose connection |
|  |  | - Turn the main power off/on. <br> - Replace wireless LAN board |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC857-00 | B | USB I/F Error |
|  |  | The USB interface is unusable because of a driver error. |
|  |  | USB driver error (There are three causes of USB error: RX error/CRC error/STALL. SC is issued only in the case of STALL.) |
|  |  | - Check USB connection. <br> - Replace the controller board. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC858-01 | - | Data encryption conversion error (HDD Key Setting Error) |
|  |  | A serious error occurred during an attempt to update the encryption key. |
|  |  | - Data in the USB Flash etc. corrupted <br> - Communication error because of electromagnetic interference etc. <br> - Controller board defective |
|  |  | Replace the board. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC858-02 | A | Data encryption conversion error (NVRAM read/write error) |
|  |  | A serious error occurred after data conversion during an attempt to update the encryption key. |
|  |  | NVRAM defective |
|  |  | Replace the board. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC858-30 | A | Data encryption conversion error (NVRAM Before Replace error) |
|  |  | A serious error occurred after data conversion during an attempt to update the encryption key. |
|  |  | Software error such as conversion parameters being invalid. |
|  |  | Replace the board. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :--- | :--- | :--- |
| SC858-31 | A | Data encryption conversion error (Other Error) |
|  |  | A serious error occurred after data conversion during an attempt <br> to update the encryption key. |
|  |  | Controller board defective |
|  |  | Replace the board. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC859-01 | B | Data encryption conversion HDD conversion error (HDD check error) |
|  |  | HDD was not converted correctly during an attempt to update the encryption key. <br> Only an error screen is displayed and no SC is issued during conversion. This SC is issued after machine restart. |
|  |  | - HDD conversion was selected in the Encryption key update function but the machine was turned on with the HDD removed. <br> - Power failure occurred during encryption key update. <br> - HDD was not successfully converted during encryption key update due to HDD errors or cable noises. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :--- | :--- | :--- | :--- |
|  |  | - Check HDD connection. <br>   <br>  Format the HDD. <br>  If there is a problem with the HDD, it has to be replaced. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC859-02 | B | Data encryption conversion HDD conversion error (Power failure during conversion) |
|  |  | HDD was not converted correctly during an attempt to update the encryption key. <br> Only an error screen is displayed and no SC is issued during conversion. This SC is issued after machine restart. <br> Details: <br> NVRAM/HDD conversion is incomplete. |
|  |  | Power failure occurred during encryption key update. |
|  |  | None <br> The display after restart instructs the user to format the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC859-10 | B | Data encryption conversion HDD conversion error (Data read/write command error) |
|  |  | HDD was not converted correctly during an attempt to update the encryption key. <br> Only an error screen is displayed and no SC is issued during conversion. This SC is issued after machine restart. <br> Details: <br> Abnormal DMAC return value has been received two or more times (DMAC timeout, serial communication error etc.) |
|  |  | HDD was not successfully converted during encryption key update due to HDD errors or cable noises. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :--- | :--- | :--- | :--- |
|  |  | - Check HDD connection. <br>   <br>  Format the HDD. <br>  If there is a problem with the HDD, it has to be replaced. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC860-00 | B | HDD startup error at main power on (HDD error) |
|  |  | - The HDD is connected but the driver detected the following errors. <br> - SS_NOT_READY:/* (-2)HDD does not become READY*/ <br> - SS_BAD_LABEL:/* (-4)Wrong partition type*/ <br> - SS_READ_ERROR:/* (-5)Error occurred while reading or checking the label*/ <br> - SS_WRITE_ERROR:/* (-6)Error occurred while writing or checking the label*/ <br> - SS_FS_ERROR:/* (-7)Failed to repair the filesystem*/ <br> - SS_MOUNT_ERROR:/* (-8)Failed to mount the filesystem*/ <br> - SS_COMMAND_ERROR:/* (-9)Drive not responding to command*/ <br> - SS_KERNEL_ERROR:/* (-10)Internal kernel error*/ <br> - SS_SIZE_ERROR:/* (-11)Drive size too small*/ <br> - SS_NO_PARTITION:/* (-12)The specified partition does not exist*/ <br> - SS_NO_FILE:/* (-13)Device file does not exist*/ <br> - Attempted to acquire HDD status through the driver but there has been no response for 30 seconds or more. |
|  |  | - Unformatted HDD <br> - Label data corrupted <br> - HDD defective |
|  |  | Format the HDD through SP mode. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC863-01 | D | HDD data read failure |
|  |  | The data written to the HDD cannot be read normally. |
|  |  | Bad sectors were generated during operation. <br> (An error occurred in an area that does not belong to a partition, such as the disklabel area.) |
|  |  | Guide for when to replace the HDD <br> 1. When SC863 has occurred ten times or more <br> - The interval is short. <br> - Repeatedly occurs in the same situation (At power-on, etc.). <br> - Startup takes a long time when the main power is turned on. <br> 2. It takes a long time after main power on for the operation panel to become ready. <br> HDD access may be consuming time. Normal HDD access time after main power on is about 5 seconds. If the machine is not waiting for the engine to be ready and it still takes 20 to 30 seconds or more, the HDD may be the cause. If there is a problem with the HDD, HDD-related SCs such as SC860 and SC863 will occur frequently. Print the SC log data and check them. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC863-02 | D | HDD data read failure |
|  |  | The data written to the HDD cannot be read normally. |
|  |  | Bad sectors were generated during operation. <br> (An error occurred in partition "a".) |
|  |  | Guide for when to replace the HDD <br> 3. When SC863 has occurred ten times or more <br> - The interval is short. <br> - Repeatedly occurs in the same situation (At power-on, etc.). <br> - Startup takes a long time when the main power is turned on. <br> 4. It takes a long time after main power on for the operation panel to become ready. <br> HDD access may be consuming time. Normal HDD access time after main power on is about 5 seconds. If the machine is not waiting for the engine to be ready and it still takes 20 to 30 seconds or more, the HDD may be the cause. If there is a problem with the HDD, HDD-related SCs such as SC860 and SC863 will occur frequently. Print the SC log data and check them. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC863-03 | D | HDD data read failure |
|  |  | The data written to the HDD cannot be read normally. |
|  |  | Bad sectors were generated during operation. (An error occurred in partition "b".) |
|  |  | Guide for when to replace the HDD <br> 5. When SC863 has occurred ten times or more <br> - The interval is short. <br> - Repeatedly occurs in the same situation (At power-on, etc.). <br> - Startup takes a long time when the main power is turned on. <br> 6. It takes a long time after main power on for the operation panel to become ready. <br> HDD access may be consuming time. Normal HDD access time after main power on is about 5 seconds. If the machine is not waiting for the engine to be ready and it still takes 20 to 30 seconds or more, the HDD may be the cause. If there is a problem with the HDD, HDD-related SCs such as SC860 and SC863 will occur frequently. Print the SC log data and check them. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC863-04 | D | HDD data read failure |
|  |  | The data written to the HDD cannot be read normally. |
|  |  | Bad sectors were generated during operation. <br> (An error occurred in partition "c".) |
|  |  | Guide for when to replace the HDD <br> 7. When SC863 has occurred ten times or more <br> - The interval is short. <br> - Repeatedly occurs in the same situation (At power-on, etc.). <br> - Startup takes a long time when the main power is turned on. <br> 8. It takes a long time after main power on for the operation panel to become ready. <br> HDD access may be consuming time. Normal HDD access time after main power on is about 5 seconds. If the machine is not waiting for the engine to be ready and it still takes 20 to 30 seconds or more, the HDD may be the cause. If there is a problem with the HDD, HDD-related SCs such as SC860 and SC863 will occur frequently. Print the SC log data and check them. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC863-05 | D | HDD data read failure |
|  |  | The data written to the HDD cannot be read normally. |
|  |  | Bad sectors were generated during operation. <br> (An error occurred in partition "d".) |
|  |  | Guide for when to replace the HDD <br> 9. When SC863 has occurred ten times or more <br> - The interval is short. <br> - Repeatedly occurs in the same situation (At power-on, etc.). <br> - Startup takes a long time when the main power is turned on. <br> 10. It takes a long time after main power on for the operation panel to become ready. <br> HDD access may be consuming time. Normal HDD access time after main power on is about 5 seconds. If the machine is not waiting for the engine to be ready and it still takes 20 to 30 seconds or more, the HDD may be the cause. If there is a problem with the HDD, HDD-related SCs such as SC860 and SC863 will occur frequently. Print the SC log data and check them. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC863-06 | D | HDD data read failure |
|  |  | The data written to the HDD cannot be read normally. |
|  |  | Bad sectors were generated during operation. (An error occurred in partition "e".) |
|  |  | Guide for when to replace the HDD <br> 11. When SC863 has occurred ten times or more <br> - The interval is short. <br> - Repeatedly occurs in the same situation (At power-on, etc.). <br> - Startup takes a long time when the main power is turned on. <br> 12. It takes a long time after main power on for the operation panel to become ready. <br> HDD access may be consuming time. Normal HDD access time after main power on is about 5 seconds. If the machine is not waiting for the engine to be ready and it still takes 20 to 30 seconds or more, the HDD may be the cause. If there is a problem with the HDD, HDD-related SCs such as SC860 and SC863 will occur frequently. Print the SC log data and check them. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC863-07 | D | HDD data read failure |
|  |  | The data written to the HDD cannot be read normally. |
|  |  | Bad sectors were generated during operation. <br> (An error occurred in partition "f".) |
|  |  | Guide for when to replace the HDD <br> 13. When SC863 has occurred ten times or more <br> - The interval is short. <br> - Repeatedly occurs in the same situation (At power-on, etc.). <br> - Startup takes a long time when the main power is turned on. <br> 14. It takes a long time after main power on for the operation panel to become ready. <br> HDD access may be consuming time. Normal HDD access time after main power on is about 5 seconds. If the machine is not waiting for the engine to be ready and it still takes 20 to 30 seconds or more, the HDD may be the cause. If there is a problem with the HDD, HDD-related SCs such as SC860 and SC863 will occur frequently. Print the SC log data and check them. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC863-08 | D | HDD data read failure |
|  |  | The data written to the HDD cannot be read normally. |
|  |  | Bad sectors were generated during operation. <br> (An error occurred in partition "g".) |
|  |  | Guide for when to replace the HDD <br> 15. When SC863 has occurred ten times or more <br> - The interval is short. <br> - Repeatedly occurs in the same situation (At power-on, etc.). <br> - Startup takes a long time when the main power is turned on. <br> 16. It takes a long time after main power on for the operation panel to become ready. <br> HDD access may be consuming time. Normal HDD access time after main power on is about 5 seconds. If the machine is not waiting for the engine to be ready and it still takes 20 to 30 seconds or more, the HDD may be the cause. If there is a problem with the HDD, HDD-related SCs such as SC860 and SC863 will occur frequently. Print the SC log data and check them. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC863-09 | D | HDD data read failure |
|  |  | The data written to the HDD cannot be read normally. |
|  |  | Bad sectors were generated during operation. <br> (An error occurred in partition "h".) |
|  |  | Guide for when to replace the HDD <br> 17. When SC863 has occurred ten times or more <br> - The interval is short. <br> - Repeatedly occurs in the same situation (At power-on, etc.). <br> - Startup takes a long time when the main power is turned on. <br> 18. It takes a long time after main power on for the operation panel to become ready. <br> HDD access may be consuming time. Normal HDD access time after main power on is about 5 seconds. If the machine is not waiting for the engine to be ready and it still takes 20 to 30 seconds or more, the HDD may be the cause. If there is a problem with the HDD, HDD-related SCs such as SC860 and SC863 will occur frequently. Print the SC log data and check them. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC863-10 | D | HDD data read failure |
|  |  | The data written to the HDD cannot be read normally. |
|  |  | Bad sectors were generated during operation. (An error occurred in partition "i".) |
|  |  | Guide for when to replace the HDD <br> 19. When SC863 has occurred ten times or more <br> - The interval is short. <br> - Repeatedly occurs in the same situation (At power-on, etc.). <br> - Startup takes a long time when the main power is turned on. <br> 20. It takes a long time after main power on for the operation panel to become ready. <br> HDD access may be consuming time. Normal HDD access time after main power on is about 5 seconds. If the machine is not waiting for the engine to be ready and it still takes 20 to 30 seconds or more, the HDD may be the cause. If there is a problem with the HDD, HDD-related SCs such as SC860 and SC863 will occur frequently. Print the SC log data and check them. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC863-11 | D | HDD data read failure |
|  |  | The data written to the HDD cannot be read normally. |
|  |  | Bad sectors were generated during operation. <br> (An error occurred in partition "j".) |
|  |  | Guide for when to replace the HDD <br> 21. When SC863 has occurred ten times or more <br> - The interval is short. <br> - Repeatedly occurs in the same situation (At power-on, etc.). <br> - Startup takes a long time when the main power is turned on. <br> 22. It takes a long time after main power on for the operation panel to become ready. <br> HDD access may be consuming time. Normal HDD access time after main power on is about 5 seconds. If the machine is not waiting for the engine to be ready and it still takes 20 to 30 seconds or more, the HDD may be the cause. If there is a problem with the HDD, HDD-related SCs such as SC860 and SC863 will occur frequently. Print the SC log data and check them. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC863-12 | D | HDD data read failure |
|  |  | The data written to the HDD cannot be read normally. |
|  |  | Bad sectors were generated during operation. (An error occurred in partition "k".) |
|  |  | Guide for when to replace the HDD <br> 23. When SC863 has occurred ten times or more <br> - The interval is short. <br> - Repeatedly occurs in the same situation (At power-on, etc.). <br> - Startup takes a long time when the main power is turned on. <br> 24. It takes a long time after main power on for the operation panel to become ready. <br> HDD access may be consuming time. Normal HDD access time after main power on is about 5 seconds. If the machine is not waiting for the engine to be ready and it still takes 20 to 30 seconds or more, the HDD may be the cause. If there is a problem with the HDD, HDD-related SCs such as SC860 and SC863 will occur frequently. Print the SC log data and check them. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC863-13 | D | HDD data read failure |
|  |  | The data written to the HDD cannot be read normally. |
|  |  | Bad sectors were generated during operation. (An error occurred in partition "l".) |
|  |  | Guide for when to replace the HDD <br> 25. When SC863 has occurred ten times or more <br> - The interval is short. <br> - Repeatedly occurs in the same situation (At power-on, etc.). <br> - Startup takes a long time when the main power is turned on. <br> 26. It takes a long time after main power on for the operation panel to become ready. <br> HDD access may be consuming time. Normal HDD access time after main power on is about 5 seconds. If the machine is not waiting for the engine to be ready and it still takes 20 to 30 seconds or more, the HDD may be the cause. If there is a problem with the HDD, HDD-related SCs such as SC860 and SC863 will occur frequently. Print the SC log data and check them. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC863-14 | D | HDD data read failure |
|  |  | The data written to the HDD cannot be read normally. |
|  |  | Bad sectors were generated during operation. (An error occurred in partition "m".) |
|  |  | Guide for when to replace the HDD <br> 27. When SC863 has occurred ten times or more <br> - The interval is short. <br> - Repeatedly occurs in the same situation (At power-on, etc.). <br> - Startup takes a long time when the main power is turned on. <br> 28. It takes a long time after main power on for the operation panel to become ready. <br> HDD access may be consuming time. Normal HDD access time after main power on is about 5 seconds. If the machine is not waiting for the engine to be ready and it still takes 20 to 30 seconds or more, the HDD may be the cause. If there is a problem with the HDD, HDD-related SCs such as SC860 and SC863 will occur frequently. Print the SC log data and check them. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC863-15 | D | HDD data read failure |
|  |  | The data written to the HDD cannot be read normally. |
|  |  | Bad sectors were generated during operation. (An error occurred in partition "n".) |
|  |  | Guide for when to replace the HDD <br> 29. When SC863 has occurred ten times or more <br> - The interval is short. <br> - Repeatedly occurs in the same situation (At power-on, etc.). <br> - Startup takes a long time when the main power is turned on. <br> 30. It takes a long time after main power on for the operation panel to become ready. <br> HDD access may be consuming time. Normal HDD access time after main power on is about 5 seconds. If the machine is not waiting for the engine to be ready and it still takes 20 to 30 seconds or more, the HDD may be the cause. If there is a problem with the HDD, HDD-related SCs such as SC860 and SC863 will occur frequently. Print the SC log data and check them. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC863-16 | D | HDD data read failure |
|  |  | The data written to the HDD cannot be read normally. |
|  |  | Bad sectors were generated during operation. (An error occurred in partition "0".) |
|  |  | Guide for when to replace the HDD <br> 31. When SC863 has occurred ten times or more <br> - The interval is short. <br> - Repeatedly occurs in the same situation (At power-on, etc.). <br> - Startup takes a long time when the main power is turned on. <br> 32. It takes a long time after main power on for the operation panel to become ready. <br> HDD access may be consuming time. Normal HDD access time after main power on is about 5 seconds. If the machine is not waiting for the engine to be ready and it still takes 20 to 30 seconds or more, the HDD may be the cause. If there is a problem with the HDD, HDD-related SCs such as SC860 and SC863 will occur frequently. Print the SC log data and check them. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC863-17 | D | HDD data read failure |
|  |  | The data written to the HDD cannot be read normally. |
|  |  | Bad sectors were generated during operation. (An error occurred in partition " p ".) |
|  |  | Guide for when to replace the HDD <br> 33. When SC863 has occurred ten times or more <br> - The interval is short. <br> - Repeatedly occurs in the same situation (At power-on, etc.). <br> - Startup takes a long time when the main power is turned on. <br> 34. It takes a long time after main power on for the operation panel to become ready. <br> HDD access may be consuming time. Normal HDD access time after main power on is about 5 seconds. If the machine is not waiting for the engine to be ready and it still takes 20 to 30 seconds or more, the HDD may be the cause. If there is a problem with the HDD, HDD-related SCs such as SC860 and SC863 will occur frequently. Print the SC log data and check them. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC863-18 | D | HDD data read failure |
|  |  | The data written to the HDD cannot be read normally. |
|  |  | Bad sectors were generated during operation. (An error occurred in partition "q".) |
|  |  | Guide for when to replace the HDD <br> 35. When SC863 has occurred ten times or more <br> - The interval is short. <br> - Repeatedly occurs in the same situation (At power-on, etc.). <br> - Startup takes a long time when the main power is turned on. <br> 36. It takes a long time after main power on for the operation panel to become ready. <br> HDD access may be consuming time. Normal HDD access time after main power on is about 5 seconds. If the machine is not waiting for the engine to be ready and it still takes 20 to 30 seconds or more, the HDD may be the cause. If there is a problem with the HDD, HDD-related SCs such as SC860 and SC863 will occur frequently. Print the SC log data and check them. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC863-19 | D | HDD data read failure |
|  |  | The data written to the HDD cannot be read normally. |
|  |  | Bad sectors were generated during operation. <br> (An error occurred in partition "r.) |
|  |  | Guide for when to replace the HDD <br> 37. When SC863 has occurred ten times or more <br> - The interval is short. <br> - Repeatedly occurs in the same situation (At power-on, etc.). <br> - Startup takes a long time when the main power is turned on. <br> 38. It takes a long time after main power on for the operation panel to become ready. <br> HDD access may be consuming time. Normal HDD access time after main power on is about 5 seconds. If the machine is not waiting for the engine to be ready and it still takes 20 to 30 seconds or more, the HDD may be the cause. If there is a problem with the HDD, HDD-related SCs such as SC860 and SC863 will occur frequently. Print the SC log data and check them. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC863-20 | D | HDD data read failure |
|  |  | The data written to the HDD cannot be read normally. |
|  |  | Bad sectors were generated during operation. (An error occurred in partition "r.) |
|  |  | Guide for when to replace the HDD <br> 39. When SC863 has occurred ten times or more <br> - The interval is short. <br> - Repeatedly occurs in the same situation (At power-on, etc.). <br> - Startup takes a long time when the main power is turned on. <br> 40. It takes a long time after main power on for the operation panel to become ready. <br> HDD access may be consuming time. Normal HDD access time after main power on is about 5 seconds. If the machine is not waiting for the engine to be ready and it still takes 20 to 30 seconds or more, the HDD may be the cause. If there is a problem with the HDD, HDD-related SCs such as SC860 and SC863 will occur frequently. Print the SC log data and check them. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC863-21 | D | HDD data read failure |
|  |  | The data written to the HDD cannot be read normally. |
|  |  | Bad sectors were generated during operation. <br> (An error occurred in partition "t) |
|  |  | Guide for when to replace the HDD <br> 41. When SC863 has occurred ten times or more <br> - The interval is short. <br> - Repeatedly occurs in the same situation (At power-on, etc.). <br> - Startup takes a long time when the main power is turned on. <br> 42. It takes a long time after main power on for the operation panel to become ready. <br> HDD access may be consuming time. Normal HDD access time after main power on is about 5 seconds. If the machine is not waiting for the engine to be ready and it still takes 20 to 30 seconds or more, the HDD may be the cause. If there is a problem with the HDD, HDD-related SCs such as SC860 and SC863 will occur frequently. Print the SC log data and check them. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC863-22 | D | HDD data read failure |
|  |  | The data written to the HDD cannot be read normally. |
|  |  | Bad sectors were generated during operation. (An error occurred in partition "u".) |
|  |  | Guide for when to replace the HDD <br> 43. When SC863 has occurred ten times or more <br> - The interval is short. <br> - Repeatedly occurs in the same situation (At power-on, etc.). <br> - Startup takes a long time when the main power is turned on. <br> 44. It takes a long time after main power on for the operation panel to become ready. <br> HDD access may be consuming time. Normal HDD access time after main power on is about 5 seconds. If the machine is not waiting for the engine to be ready and it still takes 20 to 30 seconds or more, the HDD may be the cause. If there is a problem with the HDD, HDD-related SCs such as SC860 and SC863 will occur frequently. Print the SC log data and check them. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC863-23 | D | HDD data read failure |
|  |  | The data written to the HDD cannot be read normally. |
|  |  | Bad sectors were generated during operation. <br> (An error occurred in partition "y".) |
|  |  | Guide for when to replace the HDD <br> 45. When SC863 has occurred ten times or more <br> - The interval is short. <br> - Repeatedly occurs in the same situation (At power-on, etc.). <br> - Startup takes a long time when the main power is turned on. <br> 46. It takes a long time after main power on for the operation panel to become ready. <br> HDD access may be consuming time. Normal HDD access time after main power on is about 5 seconds. If the machine is not waiting for the engine to be ready and it still takes 20 to 30 seconds or more, the HDD may be the cause. If there is a problem with the HDD, HDD-related SCs such as SC860 and SC863 will occur frequently. Print the SC log data and check them. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC864-01 | D | HDD data CRC error |
|  |  | During HDD operation, the HDD returned a CRC error. |
|  |  | Bad sectors were generated during operation. <br> (An error occurred in an area that does not belong to a partition, such as the disklabel area.) |
|  |  | - Format the HDD. <br> - Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC864-02 | D | HDD data CRC error |
|  |  | During HDD operation, the HDD returned a CRC error. |
|  |  | Bad sectors were generated during operation. <br> (An error occurred in partition "a".) |
|  |  | - Format the HDD. <br> - Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC864-03 | D | HDD data CRC error |
|  |  | During HDD operation, the HDD returned a CRC error. |
|  |  | Bad sectors were generated during operation. <br> (An error occurred in partition "b".) |
|  |  | - Format the HDD. <br> - Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC864-04 | D | HDD data CRC error |
|  |  | During HDD operation, the HDD returned a CRC error. |
|  |  | Bad sectors were generated during operation. <br> (An error occurred in partition "c".) |
|  |  | - Format the HDD. <br> - Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC864-05 |  | HDD data CRC error |
|  |  | During HDD operation, the HDD returned a CRC error. |
|  |  | Bad sectors were generated during operation. <br> (An error occurred in partition "d".) |
|  |  | - Format the HDD. <br> - Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC864-06 | D | HDD data CRC error |
|  |  | During HDD operation, the HDD returned a CRC error. |
|  |  | Bad sectors were generated during operation. <br> (An error occurred in partition "e".) |
|  |  | - Format the HDD. <br> - Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC864-07 | D | HDD data CRC error |
|  |  | During HDD operation, the HDD returned a CRC error. |
|  |  | Bad sectors were generated during operation. <br> (An error occurred in partition "f".) |
|  |  | - Format the HDD. <br> - Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC864-08 | D | HDD data CRC error |
|  |  | During HDD operation, the HDD returned a CRC error. |
|  |  | Bad sectors were generated during operation. <br> (An error occurred in partition "g".) |
|  |  | - Format the HDD. <br> - Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC864-09 | D | HDD data CRC error |
|  |  | During HDD operation, the HDD returned a CRC error. |
|  |  | Bad sectors were generated during operation. <br> (An error occurred in partition "h".) |
|  |  | - Format the HDD. <br> - Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC864-10 | D | HDD data CRC error |
|  |  | During HDD operation, the HDD returned a CRC error. |
|  |  | Bad sectors were generated during operation. <br> (An error occurred in partition "i".) |
|  |  | - Format the HDD. <br> - Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC864-11 | D | HDD data CRC error |
|  |  | During HDD operation, the HDD returned a CRC error. |
|  |  | Bad sectors were generated during operation. <br> (An error occurred in partition "j".) |
|  |  | - Format the HDD. <br> - Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC864-12 | D | HDD data CRC error |
|  |  | During HDD operation, the HDD returned a CRC error. |
|  |  | Bad sectors were generated during operation. <br> (An error occurred in partition " $k$ ".) |
|  |  | - Format the HDD. <br> - Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC864-13 | D | HDD data CRC error |
|  |  | During HDD operation, the HDD returned a CRC error. |
|  |  | Bad sectors were generated during operation. (An error occurred in partition "l".) |
|  |  | - Format the HDD. <br> - Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC864-14 | D | HDD data CRC error |
|  |  | During HDD operation, the HDD returned a CRC error. |
|  |  | Bad sectors were generated during operation. (An error occurred in partition "m".) |
|  |  | - Format the HDD. <br> - Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :--- | :--- | :--- |
| SC864-15 |  | HDD data CRC error |
|  |  | During HDD operation, the HDD returned a CRC error. |
|  |  | Bad sectors were generated during operation. <br> (An error occurred in partition "n".) |
|  |  | Format the HDD. <br> - Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC864-16 | D | HDD data CRC error |
|  |  | During HDD operation, the HDD returned a CRC error. |
|  |  | Bad sectors were generated during operation. <br> (An error occurred in partition "0".) |
|  |  | - Format the HDD. <br> - Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :--- | :--- | :--- |
| SC864-17 |  | HDD data CRC error |
|  |  | During HDD operation, the HDD returned a CRC error. |
|  |  | Bad sectors were generated during operation. <br> (An error occurred in partition "p".) |
|  |  | - Format the HDD. <br> - Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC864-18 | D | HDD data CRC error |
|  |  | During HDD operation, the HDD returned a CRC error. |
|  |  | Bad sectors were generated during operation. <br> (An error occurred in partition "q".) |
|  |  | - Format the HDD. <br> - Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC864-19 | D | HDD data CRC error |
|  |  | During HDD operation, the HDD returned a CRC error. |
|  |  | Bad sectors were generated during operation. (An error occurred in partition "r".) |
|  |  | - Format the HDD. <br> - Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC864-20 | D | HDD data CRC error |
|  |  | During HDD operation, the HDD returned a CRC error. |
|  |  | Bad sectors were generated during operation. <br> (An error occurred in partition "s".) |
|  |  | - Format the HDD. <br> - Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC864-21 | D | HDD data CRC error |
|  |  | During HDD operation, the HDD returned a CRC error. |
|  |  | Bad sectors were generated during operation. <br> (An error occurred in partition "t".) |
|  |  | - Format the HDD. <br> - Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC864-22 | D | HDD data CRC error |
|  |  | During HDD operation, the HDD returned a CRC error. |
|  |  | Bad sectors were generated during operation. <br> (An error occurred in partition "u".) |
|  |  | - Format the HDD. <br> - Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC864-23 | D | HDD data CRC error |
|  |  | During HDD operation, the HDD returned a CRC error. |
|  |  | Bad sectors were generated during operation. (An error occurred in partition "v".) |
|  |  | - Format the HDD. <br> - Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC865-00 | D | HDD access error |
|  |  | During HDD operation, the HDD returned an error. |
|  |  | The HDD returned an error that does not constitute SC863 (bad sector) or SC864 (CRC error). |
|  |  | Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC865-01 | D | HDD access error |
|  |  | During HDD operation, the HDD returned an error. |
|  |  | The HDD returned an error that does not constitute SC863 (bad sector) or SC864 (CRC error). <br> (An error occurred in an area that does not belong to a partition, such as the disklabel area.) |
|  |  | Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC865-02 | D | HDD access error |
|  |  | During HDD operation, the HDD returned an error. |
|  |  | The HDD returned an error that does not constitute SC863 (bad sector) or SC864 (CRC error). <br> (An error occurred in partition "a".) |
|  |  | Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC865-03 | D | HDD access error |
|  |  | During HDD operation, the HDD returned an error. |
|  |  | The HDD returned an error that does not constitute SC863 (bad sector) or SC864 (CRC error). <br> (An error occurred in partition "b".) |
|  |  | Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC865-03 | HDD access error |  |
|  |  | During HDD operation, the HDD returned an error. |
|  |  |  |
|  |  | Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC865-05 | D | HDD access error |
|  |  | During HDD operation, the HDD returned an error. |
|  |  | The HDD returned an error that does not constitute SC863 (bad sector) or SC864 (CRC error). <br> (An error occurred in partition "d".) |
|  |  | Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC865-06 | D | HDD access error |
|  |  | During HDD operation, the HDD returned an error. |
|  |  | The HDD returned an error that does not constitute SC863 (bad sector) or SC864 (CRC error). <br> (An error occurred in partition "e".) |
|  |  | Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC865-07 | D | HDD access error |
|  |  | During HDD operation, the HDD returned an error. |
|  |  | The HDD returned an error that does not constitute SC863 (bad sector) or SC864 (CRC error). <br> (An error occurred in partition "f".) |
|  |  | Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC865-08 | D | HDD access error |
|  |  | During HDD operation, the HDD returned an error. |
|  |  | The HDD returned an error that does not constitute SC863 (bad sector) or SC864 (CRC error). <br> (An error occurred in partition " g ".) |
|  |  | Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC865-09 | D | HDD access error |
|  |  | During HDD operation, the HDD returned an error. |
|  |  | The HDD returned an error that does not constitute SC863 (bad sector) or SC864 (CRC error). <br> (An error occurred in partition "h".) |
|  |  | Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC865-10 | D | HDD access error |
|  |  | During HDD operation, the HDD returned an error. |
|  |  | The HDD returned an error that does not constitute SC863 (bad sector) or SC864 (CRC error). <br> (An error occurred in partition "i".) |
|  |  | Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC865-11 | D | HDD access error |
|  |  | During HDD operation, the HDD returned an error. |
|  |  | The HDD returned an error that does not constitute SC863 (bad sector) or SC864 (CRC error). <br> (An error occurred in partition "j".) |
|  |  | Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC865-12 | D | HDD access error |
|  |  | During HDD operation, the HDD returned an error. |
|  |  | The HDD returned an error that does not constitute SC863 (bad sector) or SC864 (CRC error). <br> (An error occurred in partition " k ".) |
|  |  | Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC865-13 | D | HDD access error |
|  |  | During HDD operation, the HDD returned an error. |
|  |  | The HDD returned an error that does not constitute SC863 (bad sector) or SC864 (CRC error). <br> (An error occurred in partition "I".) |
|  |  | Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC865-14 | D | HDD access error |
|  |  | During HDD operation, the HDD returned an error. |
|  |  | The HDD returned an error that does not constitute SC863 (bad sector) or SC864 (CRC error). <br> (An error occurred in partition "m".) |
|  |  | Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC865-15 | D | HDD access error |
|  |  | During HDD operation, the HDD returned an error. |
|  |  | The HDD returned an error that does not constitute SC863 (bad sector) or SC864 (CRC error). <br> (An error occurred in partition "n".) |
|  |  | Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC865-16 | D | HDD access error |
|  |  | During HDD operation, the HDD returned an error. |
|  |  | The HDD returned an error that does not constitute SC863 (bad sector) or SC864 (CRC error). <br> (An error occurred in partition "0".) |
|  |  | Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC865-17 | D | HDD access error |
|  |  | During HDD operation, the HDD returned an error. |
|  |  | The HDD returned an error that does not constitute SC863 (bad sector) or SC864 (CRC error). <br> (An error occurred in partition "p".) |
|  |  | Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC865-18 | D | HDD access error |
|  |  | During HDD operation, the HDD returned an error. |
|  |  | The HDD returned an error that does not constitute SC863 (bad sector) or SC864 (CRC error). <br> (An error occurred in partition "q".) |
|  |  | Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC865-19 | D | HDD access error |
|  |  | During HDD operation, the HDD returned an error. |
|  |  | The HDD returned an error that does not constitute SC863 (bad sector) or SC864 (CRC error). <br> (An error occurred in partition "r".) |
|  |  | Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC865-20 | D | HDD access error |
|  |  | During HDD operation, the HDD returned an error. |
|  |  | The HDD returned an error that does not constitute SC863 (bad sector) or SC864 (CRC error). <br> (An error occurred in partition "s".) |
|  |  | Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC865-21 | D | HDD access error |
|  |  | During HDD operation, the HDD returned an error. |
|  |  | The HDD returned an error that does not constitute SC863 (bad sector) or SC864 (CRC error). <br> (An error occurred in partition "t".) |
|  |  | Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC865-22 | D | HDD access error |
|  |  | During HDD operation, the HDD returned an error. |
|  |  | The HDD returned an error that does not constitute SC863 (bad sector) or SC864 (CRC error). <br> (An error occurred in partition "u".) |
|  |  | Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC865-23 | D | HDD access error |
|  |  | During HDD operation, the HDD returned an error. |
|  |  | The HDD returned an error that does not constitute SC863 (bad sector) or SC864 (CRC error). <br> (An error occurred in partition " v ".) |
|  |  | Replace the HDD. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC866-00 | B | SD card authentication error |
|  |  | A license error of an application that is started from the SD card was detected. |
|  |  | Invalid program data is stored on the SD card. |
|  |  | Store a valid program data on the SD card. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC867-00 | D | SD card removed |
|  |  | The SD card that starts an application was removed from the slot. |
|  |  | The SD card that starts an application was removed from the slot (mount point of $/ \mathrm{mnt} / \mathrm{sd} 0$ ). |
|  |  | Turn the main power off/on. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC867-01 | D | SD card removed |
|  |  | The SD card that starts an application was removed from the slot. |
|  |  | The SD card that starts an application was removed from the slot (mount point of /mnt/sd1). |
|  |  | Turn the main power off/on. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC867-02 | D | SD card removed |
|  |  | The SD card that starts an application was removed from the slot. |
|  |  | The SD card that starts an application was removed from the slot (mount point of $/ \mathrm{mnt} / \mathrm{sd} 2$ ). |
|  |  | Turn the main power off/on. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC868-00 | D | SD card access error |
|  |  | The SD controller returned an error during operation. (Error occurred at the mount point of $/ \mathrm{mnt} / \mathrm{sd} 0$ ) |
|  |  | - SD card defective <br> - SD controller defective |
|  |  | - Reformat the SD card (using the "SD Formatter" made by Panasonic).* <br> - Check the SD card insertion status. <br> - Replace the SD card. <br> - Replace the controller board. |

[^0]| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC868-01 | D | SD card access error |
|  |  | The SD controller returned an error during operation. <br> (Error occurred at the mount point of $/ \mathrm{mnt} / \mathrm{sd} 1$ ) |
|  |  | - SD card defective <br> - SD controller defective |
|  |  | SD card that starts an application <br> - Turn the main power off and check the SD card insertion status. <br> - If no problem is found, insert the SD card and turn the main power on. <br> - If an error occurs, replace the SD card. <br> - SD card for users <br> - In case of a file system error, reformat the SD card (using the "SD Formatter" made by Panasonic).* <br> - In case of a device access error, turn the main power off and check the SD card insertion status. <br> - If no problem is found, insert the SD card and turn the main power on. <br> - If an error occurs, use another SD card. <br> - If the error persists |

[^1]| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC868-02 | D | SD card access error |
|  |  | The SD controller returned an error during operation. <br> (Error occurred at the mount point of $/ \mathrm{mnt} / \mathrm{sd} 1$ ) |
|  |  | - SD card defective <br> - SD controller defective |
|  |  | SD card that starts an application <br> - Turn the main power off and check the SD card insertion status. <br> - If no problem is found, insert the SD card and turn the main power on. <br> - If an error occurs, replace the SD card. <br> - SD card for users <br> - In case of a file system error, reformat the SD card (using the "SD Formatter" made by Panasonic).* <br> - In case of a device access error, turn the main power off and check the SD card insertion status. <br> - If no problem is found, insert the SD card and turn the main power on. <br> - If an error occurs, use another SD card. <br> - If the error persists |

[^2]| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC870-00 | B | Address Book data error (Anytime: Address Book Error.) |
| SC870-01 | B | Address Book data error (On startup: Media required for storing <br> the Address Book is missing.) |
| SC870-02 | B | Address Book data error (On startup: encryption is configured <br> but the module required for encryption (DESS) is missing.) |
| SC870-03 | B | Address Book data error (Initialization: Failed to generate a file <br> to store internal Address Book.) |
| SC870-04 | B | Address Book data error (Initialization: Failed to generate a file <br> to store delivery sender.) |
| SC870-05 | B | Address Book data error (Initialization: Failed to generate a file <br> to store delivery destination.) |
| SC870-06 | B | Address Book data error (Initialization: Failed to generate a file <br> to store information required for LDAP search.) |
| SC870-07 | B | Address Book data error (Initialization: Failed to initialize entries <br> required for machine operation.) |
| SC870-10 | B | Address Book data error (Machine configuration: HDD is <br> a directory for storing the Address Book in the SD/USB <br> FlashROM.) |
| SC8570-08 | B | Address Book data error (File I/O: Failed to open file.) |
| SC870 the space for storing the Address Book is unusable.) |  |  |$|$| Address Book data error (Machine configuration: Inconsistency |
| :--- |
| Sn the NVRAM area used for storing settings required for |
| Address Book configuration.) |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC870-23 | B | Address Book data error (File I/O: Failed to write to file.) |
| SC870-24 | B | Address Book data error (File I/O: Failed to read file.) |
| SC870-25 | B | Address Book data error (File I/O: Failed to check file size.) |
| SC870-26 | B | Address Book data error (File I/O: Failed to delete data.) |
| SC870-27 | B | Address Book data error (File I/O: Failed to add data.) |
| SC870-30 | B | Address Book data error (Search: Failed to obtain data from <br> cache when searching in the machine Address Book. delivery <br> destination/sender.) |
| SC870-31 | B | Address Book data error (Search:Failed to obtain data from <br> cache during LDAP search.) |
| SC870-32 | B | Address Book data error (Search:Failed to obtain data from <br> cache while searching the WS-Scanner Address Book.) |
| SC870-41 | B | Address Book data error (Cache: failed to obtain data from <br> cache.) |
| SC870-55 | B | Address Book data error (Encryption settings: Failed to delete <br> file when changing encryption setting.) |
| SC870-50 | B | Address Book data error (On startup: Detected abnormality of <br> the Address Book encryption status.) |
| SC870-51 | B | Address Book data error (Encryption settings: Failed to create <br> directory required for conversion between plaintext and <br> encrypted text.) |
| B | Address Book data error (Encryption settings: Failed to convert <br> from plaintext to encrypted text.) |  |
| B | Address Book data error (Encryption settings: Failed to convert |  |
| from encrypted text to plaintext.) |  |  |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC870-56 | B | Address Book data error (Encryption settings: Failed to erase the file that records the encryption key during an attempt to change the encryption setting.) |
| SC870-57 | B | Address Book data error (Encryption settings: Failed to move a file during an attempt to change the encryption setting.) |
| SC870-58 | B | Address Book data error (Encryption settings: Failed to delete a directory during an attempt to change the encryption setting.) |
| SC870-59 | B | Address Book data error (Encryption settings: Detected a resource shortage during an attempt to change the encryption setting.) |
| SC870-60 | B | Address Book data error (Unable to obtain the on/off setting for administrator authentication (06A and later).) |
|  |  | When an error related to the Address Book is detected during startup or operation. |
|  |  | - Software bug <br> - Inconsistency of Address Book source location (machine/delivery server/LDAP server) <br> - Inconsistency of Address Book encryption setting or encryption key (NVRAM or HDD was replaced individually without formatting the Address Book) <br> - Address Book storage device (SD/HDD) was temporarily removed or hardware configuration does not match the application configuration. <br> - Address Book data corruption was detected. |
|  |  | - Check the HDD connection. <br> - Initialize all UCS settings and address/authentication information (SP5-846-046). <br> - Initialize the Address Book partition (SP5-832-006). |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC872-00 | B | HDD mail reception error |
|  |  | An error was detected on the HDD immediately after the machine was turned on. |
|  |  | - HDD defective <br> - Power was turned of while the machine used the HDD. |
|  |  | - Format the HDD (SP5-832-007). <br> - Replace the HDD. <br> When you do the above, the following information will be initialized. <br> - Partly received partial mail messages. <br> - Already-read statuses of POP3-received messages (All messages on the mail server are handled as new messages). |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC873-00 | B | HDD mail reception error |
|  |  | An error was detected on the HDD immediately after the machine was turned on. |
|  |  | - HDD defective <br> - Power was turned of while the machine used the HDD. |
|  |  | - Format the HDD (SP5-832-007). <br> - Replace the HDD. <br> When you do the above, the following information will be initialized. <br> - Default sender name/password (SMB/FTP/NCP) <br> - Administrator mail address <br> - Scanner delivery history |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC875-01 | D | Delete all error (HDD erasure) (hddchack -i error) |
| SC875-02 | D | Delete all error (HDD erasure) (Data deletion failure) |
|  |  | An error was detected before HDD/data erasure starts. (Failed <br> to erase data/failed to logically format HDD) |
|  |  | - HDD logical formatting failed. <br> - The modules failed to erase data. |
|  |  | Turn the main power off/on. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC876-01 | D | Log Data Error 1 |
|  |  | An error was detected in the handling of the log data at power on or during machine operation. |
|  |  | Damaged log data file |
|  |  | Initialize the HDD (SP5-832-004). |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC876-02 | D | Log Data Error 2 |
|  |  | An error was detected in the handling of the log data at power on or during machine operation. |
|  |  | Log encryption is enabled but encryption module is not installed. |
|  |  | - Replace or set again the encryption module. <br> - Disable the log encryption setting. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC876-03 | D | Log Data Error 3 |
|  |  | An error was detected in the handling of the log data at power on or during machine operation. |
|  |  | Inconsistency of encryption key between NV-RAM and HDD. |
|  |  | - Disable the log encryption setting. <br> - Initialize LCS memory (SP5801-019). <br> - Initialize the HDD (SP5-832-004). |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC876-04 |  | Log Data Error 4 |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC876-05 | D | Log Data Error 5 |
|  |  | An error was detected in the handling of the log data at power on or during machine operation. |
|  |  | - Only the NV-RAM has been replaced with one previously used in another machine. <br> - Only the HDD has been replaced with one previously used in another machine. |
|  |  | - Attach the original NV-RAM. <br> - Attach the original HDD. <br> - With the configuration that caused the SC , initialize the HDD (SP5-832-004). |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC876-99 | D | Log Data Error 99 |
|  |  | An error was detected in the handling of the log data at power on or during machine operation. |
|  |  | Other causes |
|  |  | - |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC877-00 | B | Data Overwrite Security card error |
|  |  | The "Auto Erase Memory" function of the Data Overwrite Security is set to on but it cannot be done. |
|  |  | - Data Overwrite Security option SD card is broken. <br> - Data Overwrite Security option SD card has been removed. |
|  |  | - If the SD card is broken, prepare a new Data Overwrite Security option SD card and replace the NVRAM. <br> - If the SD card has been removed, turn the main power off and reinstall a working Data Overwrite Security option SD card. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC878-00 | D | TPM electronic authentication error |
|  |  | The machine failed TPM electronic authentication. <br> System hash registered in the TPM did not match the data on the USB flash. |
|  |  | - System module was updated in an unauthorized manner. <br> - USB flash is not working correctly. |
|  |  | Replace the board. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :--- | :--- | :--- |
| SC878-01 | D | USB Flash error |
|  |  | USB Flash file system error |
|  |  | USB Flash file system has been destroyed. |
|  |  | Replace the controller board. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :--- | :--- | :--- |
| SC878-02 | D | TPM error |
|  |  | Error occurred in the TPM or TPM driver. |
|  |  | TPM defective |
|  |  | Replace the controller board. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC878-03 | D | TCSD error |
|  |  | Error occurred in TPM software stack. |
|  |  | - Unable to start TPM <br> - Necessary files missing from the TPM. |
|  |  | Replace the controller board. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC880-00 | D | MLB error |
|  |  | Reply to MLB access was not returned within a specified time. |
|  |  | MLB defective |
|  |  | - Replace the MLB. <br> - Remove the MLB. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :---: |
| SC881-01 | D | Authentication area error |
|  |  | - Software error detected. <br> - This error may occur even if IC card option (ERIE/AYU/Greenland etc.) is not installed. |
|  |  | - This is caused by accumulation of abnormal authentication information in the software. (User operation will not directly cause it.) <br> - Occurs when authentication is done. <br> Example: When a job is sent to the printer/when logged on from the operation panel/when logged on from a Web browser |
|  |  | Turn the main power off/on. |


| SC No. | Level | Error Name/Error Condition/Major Cause/Solution |
| :---: | :---: | :--- |
| SC899-00 | D | Software performance error (signal reception end) |
|  |  | - |
|  |  | Occurs when an internal program behaves abnormally. |
|  | In case of a hardware defect <br> - Replace the hardware. <br> In case of a software error <br> - <br> - Turn the main power off/on. <br> Try updating the firmware. |  |

## SC9xx: Miscellaneous

| No. <br> Definition |  | Symptom | Possible Cause |
| :--- | :--- | :--- | :--- | :--- |


| No.Definition |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 982 | B | Localization error (D160/D161 | 170) |
|  |  | The localization settings in the nonvolatile ROM and RAM are different (SP5807). | - First machine start after the NVRAM is replaced. <br> - Incorrect localization setting <br> - NVRAM |
| 995 | B | Machine information error |  |
|  |  | Checking if the serial number matches. | - Serial numbers ( 11 digits) do not match. |

## SC9xx: Miscellaneous

| No. <br> Definition |  | Symptom | Possible Cause |
| :--- | :--- | :--- | :--- | :--- |


| No.Definition |  | Symptom | Possible Cause |
| :---: | :---: | :---: | :---: |
| 982 | B | Localization error (D160/D161 | 170) |
|  |  | The localization settings in the nonvolatile ROM and RAM are different (SP5807). | - First machine start after the NVRAM is replaced. <br> - Incorrect localization setting <br> - NVRAM |
| 995 | B | Machine information error |  |
|  |  | Checking if the serial number matches. | - Serial numbers ( 11 digits) do not match. |

### 5.3 ELECTRICAL COMPONENT DEFECTS

### 5.3.1 SENSORS

| Component | CN | Condition | Symptom |
| :---: | :---: | :---: | :---: |
| Registration | $\begin{array}{\|l\|} \hline 123-6 \\ \text { (BICU) } \end{array}$ | Open | The Paper Jam message will appear whenever a copy is made (paper has not reached the sensor). |
|  |  | Shorted | The Paper Jam message appears even if there is no paper at the sensor. |
| Relay 1 | $\begin{aligned} & 123-9 \\ & \text { (BICU) } \end{aligned}$ | Open | The Paper Jam message will appear whenever a copy is made except for 1st and by-pass tray feeding. |
|  |  | Shorted | The Paper Jam message appears even if there is no paper at the sensor. |
| Paper End 1 | $\begin{aligned} & 114-2 \\ & \text { (BICU) } \end{aligned}$ | Open | The Paper End indicator lights when the 1st paper tray is selected, even if there is paper in the tray. |
|  |  | Shorted | The Paper End indicator does not light when the 1st paper tray is selected, even if there is no paper in the tray. The Paper Jam message will appear whenever a copy is made from the 1st paper tray. |


| Component | CN | Condition | Symptom |
| :---: | :---: | :---: | :---: |
| Vertical Transport | $\begin{array}{\|l\|} \hline 110-2 \\ \text { (BICU) } \end{array}$ | Open | The Paper Jam message will appear whenever a copy is made from an optional paper tray unit. |
|  |  | Shorted | The Paper Jam message appears even if there is no paper at the sensor. |
| Paper End 2 | $\begin{array}{\|l\|} \hline 113-7 \\ \text { (BICU) } \end{array}$ | Open | The Paper End indicator lights when the 2nd paper tray is selected, even if there is paper in the tray. |
|  |  | Shorted | The Paper End indicator does not light when the 2nd paper tray is selected, even if there is no paper in the tray. The Paper Jam message will appear whenever a copy is made from the 2nd paper tray. |
|  |  | Shorted |  |
| By-pass Paper End | $\begin{aligned} & 136-12 \\ & \text { (BICU) } \end{aligned}$ | Open | The Paper End indicator lights when the bypass tray is selected, even if there is paper in the tray. |
|  |  | Shorted | The Paper End indicator does not light when the bypass tray is selected, even if there is no paper in the tray. The Paper Jam message will appear whenever a copy is made from the bypass tray. |


| Component | CN | Condition | Symptom |
| :--- | :--- | :--- | :--- |
| Exit |  | Open | The Paper Jam message will <br> appear whenever a copy is made <br> (paper has not reached the <br> sensor). |
|  |  |  | Shorted | | The Paper Jam message |
| :--- |
| appears even if there is no paper |
| at the sensor. |,


| Component | CN | Condition | Symptom |
| :---: | :---: | :---: | :---: |
| Platen Cover(D160/D161/D170) | $\begin{aligned} & 402-2 \\ & (\mathrm{SIO}) \end{aligned}$ | Open | APS and Auto Reduce/Enlarge do not function correctly. |
|  |  | Shorted | If the Start button is pressed with the platen cover or ARDF closed, "Cannot detect original size" is displayed. |
| APS 1 (D158/D159) | $\begin{aligned} & 313-2 \\ & (\mathrm{SIO}) \end{aligned}$ | Open | The CPU cannot detect the original size properly. APS and Auto Reduce/Enlarge do not function correctly. |
|  |  | Shorted |  |
| APS 2 (D158/D159) | $\begin{aligned} & 313-5 \\ & \text { (SIO) } \end{aligned}$ | Open | The CPU cannot detect the original size properly. APS and Auto Reduce/Enlarge do not function correctly. |
|  |  | Shorted |  |
| APS (Width) <br> (D160/D161/D170) | $\begin{array}{\|l} 404-11, \\ 14 \\ (\mathrm{BICU}) \end{array}$ | Open | The CPU cannot detect the original size properly. APS and Auto Reduce/Enlarge do not function correctly. |
|  |  | Shorted |  |
| APS (Length) <br> (D160/D161/D170) | $\begin{array}{\|l} 404-5, \\ 8 \\ \text { (BICU) } \end{array}$ | Open | The CPU cannot detect the original size properly. APS and Auto Reduce/Enlarge do not function correctly. |
|  |  | Shorted |  |


| Component | CN | Condition | Symptom |
| :---: | :---: | :---: | :---: |
| Duplex Entrance | $\begin{aligned} & 143-2 \\ & \text { (BICU) } \end{aligned}$ | Open | The Paper Jam message will appear whenever a duplex copy is made (paper has not reached the sensor). |
|  |  | Shorted | The Paper Jam message appears even if there is no paper at the sensor. |
| Duplex Exit | $\begin{aligned} & 143-5 \\ & \text { (BICU) } \end{aligned}$ | Open | The Paper Jam message will appear whenever a duplex copy is made (paper has not reached the sensor). |
|  |  | Shorted | The Paper Jam message appears even if there is no paper at the sensor. |
| Inverter()D158/D159/D160/D161) | $\begin{aligned} & 145-4 \\ & \text { (BICU) } \end{aligned}$ | Open | The Paper Jam message will appear whenever a duplex copy is made (paper has not reached the sensor). |
|  |  | Shorted | The Paper Jam message appears even if there is no paper at the sensor. |

## Note

- SC392 is activated when the CPU detects an ID sensor error during developer initialization (SP2-801). However, SC392 is not displayed on the LCD but simply logged in the SC $\log$ (SMC printout), unless the technician exits SP Mode as soon as an error message is displayed.


### 5.3.2 SWITCHES

| Component | CN | Condition | Symptom |
| :---: | :---: | :---: | :---: |
| Upper Paper <br> Size | $\begin{array}{\|l\|} \hline 115- \\ 1,2,3,5 \\ \text { (BICU) } \end{array}$ | Open <br> Shorted | The CPU cannot detect the proper paper size, and misfeeds may occur when a copy is made from the 1st paper tray. |
| Vertical Transport Door | $\begin{array}{\|l\|} \hline 110-5 \\ \text { (BICU) } \end{array}$ | Open | The Cover Open indicator is lit even if the vertical transport door is closed. |
|  |  | Shorted | The Cover Open indicator is not lit even if the vertical transport door is opened. |
| Lower Paper Size | 113- <br> 1,2,3,5 <br> (BICU) | Open | The CPU cannot detect the proper paper size, and misfeeds may occur when a copy is made from the 2nd paper tray. |
|  |  | Shorted |  |
| By-pass Paper <br> Size | 136- <br> 3,4,5,6,7 <br> (BICU) | Open | The CPU misdetects or is not able to detect the size of the paper set in the bypass tray, causing possible misfeeds when feeding from this tray. |
| Right Door | $\begin{array}{\|l\|} \hline 124-5 \\ \text { (BICU) } \end{array}$ | Open | The Cover Open indicator is lit even if the right door is closed. |
|  |  | Shorted | The Cover Open indicator is not lit even if the right door is open. |
| Front/Right Cover | $\begin{array}{\|l\|} \hline 130-1 \\ (\mathrm{BICU}) \end{array}$ | Open | The Cover Open indicator is lit even if doors are closed. |
|  |  | Shorted | The Cover Open indicator is not lit even if doors are open. |
| Main | $\begin{aligned} & \text { 281-3,4 } \\ & \text { (PSU) } \end{aligned}$ | Open | The machine does not turn on. |
|  |  | Shorted | The machine does not turn off. |

### 5.4 BLOWN FUSE CONDITIONS

All the fuses in the following table are on the power supply board.
The fuses below are not replaceable.

| Fuse | Rating |  |
| :---: | :---: | :---: |
|  | NA/TWN | EU/AA/CHN |
| FU1 | $15 \mathrm{~A} / 250 \mathrm{~V}$ | $8 \mathrm{~A} / 250 \mathrm{~V}$ |
| FU2 | $8 \mathrm{~A} / 250 \mathrm{~V}$ | $5 \mathrm{~A} / 250 \mathrm{~V}$ |
| FU3 | $1 \mathrm{~A} / 250 \mathrm{~V}$ | $1 \mathrm{~A} / 250 \mathrm{~V}$ |
| FU4 | $5 \mathrm{~A} / 250 \mathrm{~V}$ | $5 \mathrm{~A} / 250 \mathrm{~V}$ |
| FU5 | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ |
| FU6 | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ | $6.3 \mathrm{~A} / 250 \mathrm{~V}$ |

## SERVICE TABLES

| REVISION HISTORY |  |  |
| :--- | :--- | :--- |
| Page | Date | Added/Updated/New |
|  |  | None |

## 6. SERVICE TABLES

### 6.1 SERVICE PROGRAM MODE

## Note

- Do not let the user access the SP mode. Only service representatives are allowed to access the SP mode. The machine quality or its operation is NOT guaranteed if persons other than service representatives accesses the SP mode.


### 6.1.1 SP TABLES

See "Appendices" for the following information:
System/Copy SP Tables
Printer SP Tables
Scanner SP Tables

### 6.2 FIRMWARE UPDATE

### 6.2.1 FIRMWARE UPDATE PROCEDURE (D158/D159)

## Before You Begin

An SD card is a precision device. Always observe the following precautions when you handle SD cards:

- Always switch the machine off before you insert an SD card. Never insert the SD card into the slot with the power on.
- Do not remove the SD card from the service slot after the power has been switched on.
- Never switch the machine off while the firmware is downloading from the SD card.
- Keep SD cards in a safe location where they are not exposed to high temperature, high humidity, or exposure to direct sunlight.
- Always handle SD cards with care. Do not bend or scratch them. Do not let the SD card get exposed to shock or vibration.
- Make sure that the write protection of an SD card is unlocked when you download an application to it. If not, downloading fails and a download error (e.g. Error Code 44) occurs during a firmware upgrade.
- Keep the following points in mind when you use the firmware update software:
- "Upload" means to send data from the machine to the SD card. "Download" means to send data from the SD card to the machine.
- To select an item on the LCD, touch the appropriate button on the soft touch-screen of the LCD.
- Disconnect the Ethernet interface cable, Gigabit Ethernet cable, IEEE1284 interface cable and remove the Wireless LAN interface board before you start the firmware update procedure. Make sure that the machine is disconnected from the network to prevent a print job for arriving while the firmware update is in progress.


## Preparation

- If the SD card is blank, copy the entire "romdata" folder onto the SD card.
- If the card already contains the "romdata" folder, copy the "D158" folder onto the card. If the card already contains folders up to "D158", copy the necessary firmware files (e.g. D158xxxx.fwu) into this folder.


## + Note

- Do not put multiple machine firmware programs on the same SD card. Copy the only model firmware you want.


## Updating Procedure

1. Turn the main power switch off.

2. Remove the slot cover $[A] \times 1)$.
3. Insert the SD card into SD Card Slot $2[B]$. Make sure the label on the SD card faces the front side of the machine.
4. Slowly push the SD card into the slot so it locks in place. You will hear it click. Make sure the SD card locks in place.

## ( Note

- To remove the SD, push it in to unlock the spring lock. Then release it so it pops out of the slot.

5. Disconnect the network cable 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 <br> currently installed. The first line is the module number, the <br> second line the version name. |
| NEW: | Tells you the number of the module and name version on the <br> SD card. The first line is the module number, the second line <br> the version name. |

## 4 Note

- Controller, engine and operation panel firmware cannot be updated at the same time. It is recommended to update firmware modules one by one.

8. Touch "UpDate (\#)" to start the update.

## + Note

- The progress bar appears on the operation panel.

9. The "Update is Done" message appears on the operation panel after completing the updating. The message differs depending on the firmware that has been updated.
10. Switch the machine main power switch off when you see the "Update is Done" message or follow the procedure that is displayed on the operation panel.
11. Press in the SD card to release it. Then remove it from the slot.
12. Switch the machine on for normal operation.

## Firmware Update Error

If firmware update fails, an error code appears.
The following example (E36) reports that the program which you wish to update is not in the machine or the data in the machine you wish to update does not correspond to the data in the card.


### 6.2.2 FIRMWARE UPDATE PROCEDURE (D160/D161/D170)

## Engine (BICU)

An IC card and the bridge board $[A]$ (with FFC $[B]$ ) are required for updating the engine firmware.



1. Acquire the update data then install it on the IC card.
2. Insert the IC card $[A]$ into the bridge board $[B]$.
3. Connect the FFC to the board, and pull the hook [C] up to lock it. Be sure to attach the FFC on its correct side as shown below.

4. Turn the main power switch off, and connect the bridge board and BICU board (CN190).

## Firmware Update


5. Turn the main switch on while holding down the operation switch $[A]$ on the operation panel.

6. "BOOT (IC CARD)" appears, then switch to SP5-827-001 (Program Download) on the display.
7. Press "Execute". Update will start.
8. "End" appears, then confirm the version and the SUM value on the display.
9. Turn the main power OFF and detach the FFC from the BICU board.

## GDI (Printer/Scanner)

An SD card is used to update the controller firmware.

1. Setup a folder on the SD card, "model name"(E.g., "D161").
2. Re-name the update file to"D161*****.brn", and save under the relevant folder on the SD Card.


## 4 Note

- The name of the new firmware saved in the SD card should be made up of numbers '0' to '9' or characters "A" to "Z". E.g., "D16103A34.brn" is correct, "D161_03A4.brn" is incorrect.

3. Remove the slot cover $[A] \times 1)$.
4. Insert the SD card into SD Card Slot $2[B]$. Make sure the label on the SD card faces the front side of the machine.

5. Turn the update switch (SW2) $[A]$ on.

6. Turn the main power switch. "Please wait..." appears.
7. Press the "OK" key
8. Press "Execute". Update will start.

9. After update is finished, turn off the main power, switch SW2 to OFF, and unplug the SD card.
10. Turn on the main power, then the new firmware will be working.

## 4 Note

- During firmware update, there is no LED indication (no lighting).
- When update is finished, A Yellow LED [A] flashes if the update was OK or a Red LED [B] if the update failed.



### 6.3 NVRAM DATA UPLOAD/DOWNLOAD

### 6.3.1 UPLOADING CONTENT OF NVRAM TO AN SD CARD (D158/D159)

Do the following procedure to upload SP code settings from NVRAM to an SD card.

## (4) Note

- This data should always be uploaded to an SD card before the NVRAM is replaced.
- Make sure that the write protection of an SD card is unlocked

1. Do SP5-990-001 (SMC Print) before you switch the machine off. You will need a record of the NVRAM settings if the upload fails.
2. Switch the machine main power switch off.

3. Remove the SD slot cover $[A](\mathbb{F})$.
4. Insert the SD card into SD card slot $2[B]$. Then switch the machine on.
5. Execute SP5-824-001 (NVRAM Data Upload) and then press the "Execute" key.
6. 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
7. 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.

### 6.3.2 DOWNLOADING AN SD CARD TO NVRAM (D158/D159)

Do the following procedure to download SP data from an SD card to the NVRAM in the machine.

## t) Important

- If copying of the data required for NV-RAM replacement fails, you need to specify the region and serial number when you replace the NV-RAM.
- Contact your supervisor for details on how to enter the serial number and destination code.
- SC995 or "Fusing Unit Setting Error" can be shown until the serial number and destination code are correctly programmed.


## + Note

- The NVRAM data download 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.

1. Switch the machine main power switch off.

2. Remove the SD slot cover $[A](\mathbb{F})$.
3. Insert the SD card with the NVRAM data into SD Card Slot 2 [B].
4. Switch the machine main power switch on.
5. Do SP5-825-001 (NVRAM Data Download) and press the "Execute" key.

## $\downarrow$ Note

- The serial number of the file on the SD card must match the serial number of the machine for the NVRAM data to download successfully. The download fails if the serial numbers do not match.

This procedure does not download the following data to the NVRAM:

- Total Count
- C/O, P/O Count


### 6.3.3 NVRAM DATA UPLOAD/DOWNLOAD (D160/D161/D170)

## Engine

D160/D161/D170 models do not support "uploading/downloading" functions, that are usually used in order to save the data stored in the BICU NVRAM out to external media for back-up before memory clearing. So if you need to make a back-up of the data, do the following steps.

1. Print out all SMCs.
2. Prepare a new NV-RAM
3. Remove the original NV-RAM and install the new NV-RAM that you just prepared.
4. Turn on the machine. All engine SP data will be overwritten to the default values from the new NV-RAM (this does exactly the same as executing the engine memory clear in SP mode)
5. Refer the SMC list you printed in step 1 and input all data manually.
6. Now you have two NV-RAMs with the same settings. Keep one of these as a backup.

Before you change the NVRAM for uploading, do SP5-990-001 (SMC Print). You will need this engine data to restore the values after replacing the NV-RAM.
After replacing the NVRAM, specify the serial number and destination code of the machine.

## $\downarrow$ Note

- Installing a new NV-RAM initializes the engine information in the NVRAM.


## Controller

There is no removable NV-RAM on the CTL board. When the controller board is replaced, it is necessary to re-enter the information manually ( ${ }^{(1)}$ p.4-94 "When Replacing the New Controller Board (GDI)").

### 6.4 USING SP MODES

### 6.4.1 ADJUSTING REGISTRATION AND MAGNIFICATION

To adjust the registration and magnification, you need to use several service programs. The chart shows an example of the procedure to adjust the machine in the basic configuration.


### 6.4.2 DISPLAY APS DATA (SP 4301 1)

## D170/D160/D161 Models

## - Sensor Positions -

The APS (auto paper select) sensors are arranged as shown in the diagram.


## - Reading the Data -

| Example 1 | Example 2 |
| :--- | :--- |
| Paper Size: $110000008^{1 ⁄ 2} \times 13$ |  |
| DF Open: 1 | Paper Size: 00110000 A4 $\square$ |

Example 1 indicates that the paper size and its orientation is $88 \frac{1}{2} \times 13 \mathrm{SEF}$," and that the document feeder (or platen cover) is open. Example 2 indicates that the paper size and its orientation is "A4 LEF," and that the document feeder (or platen cover) is closed.

The "Paper Size" data starts with eight digits. The first digit indicates the output of L2; the second digit, L1; the third digit, W2; and the fourth digit, W1. The other four digits (from the fifth through the eighth) are always "0000." In Example 1, the APS sensors L2 and L1 detect paper (W2 and W1 do not).

In Example 2, APS sensors W2 and W1 detect paper (L2 and L1 do not). The paper size and its orientation is based on the outputs of these four APS sensors.
The "DF Open" data shows "1" or " 0, " indicating if the document feeder (or platen cover) is open or closed respectively. The data is based on the output of the platen cover sensor [A].


## D158/D159 Models



- There is no APS sensor (width) in the scanner unit. However, the original width can be detected by CCD. The APS sensor (length) [A] detects the original length.
- The BICU board checks each sensor status when the platen cover sensor $[B]$ 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 CPU determines the original size from the sensor outputs after the Start key is pressed.

- TMTM| H.


### 6.4.3 MEMORY CLEAR

The basic machine (D170: the machine without the optional controller) stores all the data in the NVRAM on the BICU. The data is cleared by SP5-801-002 (Memory Clear - Engine) (see exceptions).
The GDI or GW+ machines (the machines with the optional controller) store the engine data in the NVRAM on the BICU, and store the other data in the NVRAM on the optional controller. To distinguish between the engine data and the other data, see SP5-801-003 through -024. This service program (003-024) handles the controller data. Any data that is not handled by SP 5801 is the engine data. The data in the BICU NVRAM (engine data) is cleared by SP5-801-002.

| Machine | Data | NVRAM | Cleared by | Remarks |
| :---: | :---: | :---: | :---: | :---: |
| Basic <br> (D170) | All data | BICU | SP5-801-002 |  |
|  | Engine data | BICU | SP5-801-002 | Any data other than controller data |
| $\begin{aligned} & \text { GW+ } \\ & \text { (D158/D159) } \end{aligned}$ | Controller data | GW + Controller | $\begin{aligned} & \text { SP5-801-001 } \\ & -003 \text { to -025 } \end{aligned}$ | SCS, IMH, MCS, <br> Copier application, <br> Printer application, <br> Scanner application, <br> Web service/network <br> application, NCS, <br> R-Fax, DCS, UCS |
|  | Engine data | BICU | SP5-801-002 | Any data other than controller data |
| $\begin{aligned} & \text { GDI } \\ & \text { (D160/D161) } \end{aligned}$ | Controller data | GDI Controller | $\begin{aligned} & \text { SP5-801-001 } \\ & \text {-003 to -025 } \end{aligned}$ | Copier application, Printer application, Scanner application, Web service/network application |

## - Exceptions -

SP5-801-002 (Memory Clear - Engine) clears most of the settings and counters stored in the NVRAM on the BICU (the values return to their default values). However, the following settings are not cleared:

- SP5-807-001 (Area Selection)
- SP5-811-001 (Serial Num Input [Code Set])
- SP5-811-003 (Serial Num Input [ID2 Code Display])
- SP5-812-001 (Service TEL [Telephone])
- SP5-812-002 (Service TEL [Facsimile])
- SP5-907-001 (Plug \& Play)
- SP 7 (Data Log)
- SP 8 (History)

SP5-801-002 (Memory Clear - Engine) after you have replaced the BICU NVRAM or when the BICU NVRAM data is corrupted. When the program ends normally, the message "Completed" shows. When you have replaced the controller NVRAM or when the controller NVRAM data is corrupted, use SP5-801-001 (Memory Clear / All Clear)

## - With SD Card (D158/D159 models only)-

1. Upload the NVRAM data to the SD card (1 p.6-10 "NVRAM Data Upload/Download").
2. Print out all SMC data lists ( $\mathrm{p} .6-37$ ).


- Be sure to print out all the lists. You have to manually change the SP settings if the NVRAM data upload ends abnormally.

3. Select SP5-801-002.
4. Press the OK key.
5. Select "Execute." The messages "Execute?" followed by "Cancel" and "Execute" shows.
6. Select "Execute."
7. When the program has ended normally, the message "Completed" shows. If the program has ended abnormally, an error message shows.
8. Press the cancel key.
9. Turn the main switch off and on.
10. Download the NVRAM data from the SD card.

- Without SD Card -

1. Print out all SMC data lists (F. $\mathrm{F}-37$ ).
2. Select SP5-801-002.
3. Press the OK key.
4. Select "Execute" The messages "Execute?" followed by "Cancel" and "Execute" show.
5. Select "Execute".
6. When the program has ended normally, the message "Completed" is displayed. If the program has ended abnormally, an error message shows.
7. Turn the main switch off and on.
8. Adjust the printer and scanner registration and magnification (\$.4-105 "Copy Adjustments Printing/Scanning").
9. Refer to the factory SMC lists, and enter any values that differ from the factory settings.
10. Initialize the TD sensor (SP2-801-001 (Developer Initialization))
11. Check the copy quality and the paper path.

### 6.4.4 INPUT CHECK

## Input Check Table for Copier (D160/D161/D170)

## - Conducting an Input Check -

1. Select SP5-803.
2. Select the number (see the table below) corresponding to the component.
3. Select "Execute." The copy mode is activated.
4. Either " 01 H " or " 00 H " appears (see the table below).

| Num. | Sensor/Switch | 00 H | 01 H |
| :--- | :--- | :--- | :--- |
| 001 | Safety SW | OFF | ON |
| 002 | Safety SW-LD 5V | OFF | ON |
| 003 | Right Cover SW | Closed | Open |
| 004 | Right Low Cover SW | Closed | Open |
| 006 | Upper Relay S | Not detected | Paper detected |
| 007 | Lower Relay S | Not detected | Paper detected |
| 009 | Registration Sensor | Not detected | Paper detected |
| 010 | Exit Sensor | Not detected | Paper detected |


| Num. | Sensor/Switch | OOH | 01H |
| :---: | :---: | :---: | :---: |
| 011 | Duplex Inverter S | Not detected | Paper detected |
| 012 | Duplex Entrance S | Not detected | Paper detected |
| 013 | Duplex Exit S | Not detected | Paper detected |
| 014 | By-pass PE S | Not detected | Paper detected |
| 015 | By-pass P Size S | *1 |  |
| 016 | Upper PE S | Not detected | Paper detected |
| 017 | Lower PE S | Not detected | Paper detected |
| 018 | Upper P Size SW | *1 |  |
| 019 | Lower P Size SW | *1 |  |
| 032 | Main M Lock | Not locked | Locked |
| 033 | Polygon M Lock | Not locked | Locked |
| 035 | Total CO Install | Not installed | Installed |
| 036 | Key CO Install | Not installed | Installed |
| 037 | L-Synchronization | Not detected | Detected |
| 045 | Platen Cover S | Closed | Open |
| 050 | Fan Motor Lock | Locked*2 | Not locked |
| 051 | 2 Tray BK Install | Not installed | Installed |
| 053 | HP Sensor | Not detected | Detected |
| 054 | Duplex Fan M Lock | Locked*2 | Not locked |
| 055 | Tray1: Tray Set | Not installed | Installed |
| 056 | Tray2: Tray Set | Not installed | Installed |
| 057 | Tray1: Paper Lift | Not at upper limit | At upper limit |
| 058 | Tray2: Paper Lift | Not at upper limit | At upper limit |
| 059 | Bypass: Length | Not detected | Paper detected |


| Num. | Sensor/Switch | 00 H | 01 H |
| :--- | :--- | :--- | :--- |
| 060 | Bypass: HP | Not lifted | Lifted |
| 061 | Key Card Install | Not installed | Installed |
| 071 | Bank: CPU-Port2 | $* 3$ |  |
| 072 | Bank: CPU-Port3 | $* 3$ |  |
| 073 | Bank: CPU-PortA | $* 3$ | Open |
| 074 | Bank: CPU-PortB | *3 | Open |
| 080 | ADF Lift Up | Closed | Paper detected |
| 081 | ADF Feed Cover | Not detected | Paper detected |
| 082 | ADF Original Set | Not detected | Paper detected |
| 083 | ADF Registration | Not detected | Paper detected |
| 084 | ADF Exit Sensor | $* 4$ |  |
| 085 | ADF Rear Edge | $* 4$ |  |
| 086 | ADF Org Length1 | $* 4$ |  |
| 087 | ADF Org Length2 | *4 |  |
| 088 | ADF Org Length3 | ADF Org Width1 | ADF detected |
| 089 | ADF Org Width2 | Width3 | ADF Org Width4 |

*1: Paper size code

| Copier | 00 | 01 | 02 | 03 | 04 | 05 | 06 | 07 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| EU | LT SEF | B5 SEF | HLT LEF | A3 SEF | A4 SEF | B5 LEF | A4 LEF | B4 SEF |
| NA | LT SEF | B5 SEF | A5 LEF | DLT SEF | A4 SEF | Exe | LT LEF | LGT SEF |


| $\begin{aligned} & \text { By-Pa } \\ & \text { ss } \\ & \text { Tray } \end{aligned}$ | 00 | 01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | OC | OC | 10 | 11 | 18 | 19 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EU | A5 SE <br> F | A5 <br> SE <br> F | B5 <br> SE <br> F | $\begin{aligned} & \mathrm{B} 5 \\ & \mathrm{SE} \\ & \mathrm{~F} \end{aligned}$ | $\begin{aligned} & \mathrm{B} 5 \\ & \mathrm{LE} \\ & \mathrm{~F} \end{aligned}$ | B4 <br> SE <br> F | A5 <br> LE <br> F | A4 <br> SE <br> F | A5 SE F | A5 <br> SE <br> F | A4 <br> SE <br> F | A4 <br> LE <br> F | A5 <br> SE <br> F | A5 <br> SE <br> F | $\begin{aligned} & \mathrm{B6} \\ & \mathrm{SE} \\ & \mathrm{~F} \end{aligned}$ | B6 <br> SE <br> F |
| NA | $\begin{aligned} & \mathrm{HL} \\ & \mathrm{~T} \\ & \mathrm{SE} \\ & \mathrm{~F} \end{aligned}$ | $\begin{array}{\|l} \mathrm{HL} \\ \mathrm{~T} \\ \mathrm{SE} \\ \mathrm{SE} \\ \mathrm{~F} \end{array}$ | LT <br> S/ <br> LG |  | $\begin{array}{\|l} \mathrm{LT} \\ \mathrm{LE} \\ \mathrm{~F} \end{array}$ | $\begin{aligned} & \mathrm{DL} \\ & \mathrm{~T} \end{aligned}$ |  | LT <br> S/ <br> LG | $\begin{aligned} & \mathrm{HL} \\ & \mathrm{~T} \\ & \mathrm{SE} \\ & \mathrm{~F} \end{aligned}$ | $\begin{array}{\|l} \mathrm{HL} \\ \mathrm{~T} \\ \mathrm{SE} \\ \mathrm{~F} \end{array}$ | $\begin{array}{\|l} \mathrm{LT} \\ \mathrm{LE} \\ \mathrm{~F} \end{array}$ | $\begin{array}{\|l} \mathrm{LT} \\ \mathrm{LE} \\ \mathrm{~F} \end{array}$ | $\begin{aligned} & \mathrm{HL} \\ & \mathrm{~T} \\ & \mathrm{SE} \\ & \mathrm{~F} \end{aligned}$ | HL <br> T <br> SE <br> F | HL <br> T <br> SE <br> F | $\begin{array}{\|l} \mathrm{HL} \\ \mathrm{~T} \\ \mathrm{SE} \\ \mathrm{SE} \\ \mathrm{~F} \end{array}$ |

*2: Fan motor lock - High speed rotation only.
*3: Bank: CPU-port information
*4: ADF: Combination of the APS sensor (length) and APS sensor (width)

| Size $(\mathrm{W} \times \mathrm{L})[\mathrm{mm}]$ | APS sensor (Width) |  |  |  | APS sensor (Length) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | B5 | A4 | LG |
| A3 SEF $(297 \times 420)$ | $Y$ | $Y$ | $Y$ | $Y$ | $Y$ | $Y$ | $Y$ |
| B4 SEF $(257 \times 364)$ | $Y$ | $Y$ | - | - | $Y$ | $Y$ | $Y$ |
| A4 SEF $(210 \times 297)$ | $Y$ | - | - | - | $Y$ | $Y$ | - |
| A4 LEF $(297 \times 210)$ | $Y$ | $Y$ | $Y$ | $Y$ | - | - | - |
| B5 SEF $(182 \times 257)$ | - | - | - | - | $Y$ | - | - |
| B5 LEF $(257 \times 182)$ | $Y$ | $Y$ | - | - | - | - | - |
| A5 SEF $(148 \times 210)$ | - | - | - | - | - | - | - |


| Size (W x L) [mm] | APS sensor (Width) |  |  |  | APS sensor (Length) |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | B5 | A4 | LG |
| A5 LEF ( $210 \times 148$ ) | Y | - | - | - | - | - | - |
| DLT SEF (11" $\times 17$ ") | Y | Y | Y | - | Y | Y | Y |
| Folio SEF (11" x 15") | Y | Y | Y | - | Y | Y | Y |
| Folio SEF (10" x 14") | Y | Y | - | - | Y | Y | Y |
| LG SEF ( $8^{1} 12^{\prime \prime} \times 14{ }^{\prime \prime}$ ) | Y | - | - | - | Y | Y | Y |
| Foolscap SEF (81/2" x 13") | Y | - | - | - | Y | Y | Y |
| Folio SEF ( $8^{1} / 4^{\prime \prime} \times 13$ ) | Y | - | - | - | Y | Y | Y |
| F SEF (8" x 13") | Y | - | - | - | Y | Y | Y |
| LT SEF ( $8^{1 / 2} 2^{\prime \prime} \times 11{ }^{\prime \prime}$ ) | Y | - | - | - | Y | - | - |
| LT LEF ( 11 " x 8 ${ }^{1 / 2}{ }^{\text {" }}$ ) | Y | Y | Y | - | - | - | - |
| US EXE SEF ( $\left.7^{1} / 4^{\prime \prime} \times 10^{1} / 2^{\prime \prime}\right)$ | Y | - | - | - | Y | - | - |
| US EXE LEF ( $101 / 2 \times{ }^{1} / 4^{\prime \prime}$ ) | Y | Y | Y | - | - | - | - |
| Folio SEF (8" x 10") | Y | - | - | - | Y | - | - |
|  | - | - | - | - | - | - | - |
| HLT LEF ( $\left.8^{1} / 2^{\prime \prime} \times 5^{1} / 2^{\prime \prime}\right)$ | Y | - | - | - | - | - | - |
| 8 K SEF ( $267 \times 390$ ) | Y | Y | Y | - | Y | Y | Y |
| 16K SEF (195 x 267) | Y | - | - | - | Y | - | - |
| 16K LEF (267 x 195) | Y | Y | Y | - | - | - | - |

## Remarks:

| $Y:$ | Detected |
| :---: | :--- |
| $-:$ | Not supported |

## Input Check Table for Copier (D158/D159)

## -Conducting an Input Check -

1. Select SP5-803.
2. Select the number (see the table below) corresponding to the component.
3. Select "Execute." The copy mode is activated.
4. Either " 01 H " or " 00 H " appears (see the table below).

| Num. | Sensor/Switch | 00H | 01H |
| :---: | :---: | :---: | :---: |
| 001 | Tray 1: Paper Size Sensor | *1: See "Table 1" | *1: See "Table 1" |
| 002 | Tray 2: Paper Size Sensor | *1: See "Table 1" | *1: See "Table 1" |
| 003 | Tray 1: Tray Set Sensor | Installed | Not installed |
| 004 | Tray 2: Tray Set Sensor | Installed | Not installed |
| 009 | Tray 1: Paper End Sensor | Paper detected | Paper end |
| 010 | Tray 2: Paper End Sensor | Paper detected | Paper end |
| 011 | Tray 1:Paper Lift Sensor | Not at upper limit | At upper limit |
| 012 | Tray 2: Paper Lift Sensor | Not at upper limit | At upper limit |
| 015 | By-pass: Paper Size Sensor | *1: See "Table 1" | *1: See "Table 1" |
| 016 | By-pass: Paper End Sensor | Paper detected | Paper end |
| 017 | By-pass: Paper Length Sensor | Paper detected | Not detected |
| 018 | By-pass: Home Position Sensor | Lowered | Lifted |
| 019 | Paper Exit Sensor | Paper detected | Not detected |
| 020 | Paper Feed Sensor 1 | Paper detected | Not detected |
| 021 | Paper Feed Sensor 2 | Paper detected | Not detected |
| 022 | Registration Sensor | Paper detected | Not detected |
| 023 | Interchange Sensor | Paper detected | Not detected |
| 024 | Duplex: Exit Sensor | Paper detected | Not detected |
| 025 | Duplex: Entrance Sensor | Paper detected | Not detected |


| Num. | Sensor/Switch | OOH | 01H |
| :---: | :---: | :---: | :---: |
| 027 | Front Safety Sw-24V | Front door: Open | Front door: Closed |
| 029 | Right Cover Open | Right door: Closed | Right door: Open |
| 030 | Duplex Fan Lock | Locked | Not locked |
| 033 | Fan Lock | Locked | Not locked |
| 035 | Main Motor Lock | Locked | Not locked |
| 037 | PCU Set | Not set | Set |
| 039 | Key Card Set | Set | Not set |
| 040 | Mechanical Counter Set | Not set | Set |
| 041 | Key Counter Set | *2: See "Table 2" | *2: See "Table 2" |
| 042 | BICU Version | *2: See "Table 2" |  |
| 043 | VFEEDCOVER | Closed | Open |
| 071 | Bank: CPU-Port 2 | *3: See "Table 3" | *3: See "Table 3" |
| 072 | Bank: CPU-Port 3 | *3: See "Table 3" | *3: See "Table 3" |
| 073 | Bank: CPU-Port A | *3: See "Table 3" | *3: See "Table 3" |
| 074 | Bank: CPU-Port B | *3: See "Table 3" | *3: See "Table 3" |
| 200 | HP Sensor | Not home position | Home position |
| 201 | Platen Cover Sensor | Open | Closed |

*1: Table 1: Paper Size Switch

| Paper Size | Bit 2 | Bit 1 | Bit 0 |  |
| :--- | :--- | :---: | :---: | :---: |
| EU/ASIA |  |  | 0 | 0 |
| A3 SEF (DLT SEF) | DLT SEF(A3 SEF) | 1 | 0 | 0 |
| B4 SEF (LG SEF) | LG SEF (B4 SEF) | 0 | 0 | 1 |
| A4 SEF | A4 SEF | 0 | 1 | 1 |
| LT SEF | LT SEF | B5 SEF | 1 | 1 |
| B5 SEF | LT LEF (A4 LEF) | 0 | 0 | 1 |
| A4 LEF (LT LEF) | 0 | 1 | 0 |  |
| B5 LEF (Exe LEF) | Exe LEF (B5 LEF) | 0 | 1 | 1 |
| A5 LEF (HLT LEF) | HLT LEF (A5 LEF) | 1 | 0 | 1 |

*2: Table 2: Indication

| Status | Set detection 1 <br> (Bit 1) | Set detection 2 <br> (Bit 0) |
| :--- | :---: | :---: |
| Installed | 0 | 1 |
| Not installed | 1 | 0 |

## Using SP Modes

*3: Table 3: Bit meaning

| CPU | Valid Bit number | Meaning |
| :---: | :---: | :---: |
| CPU-Port 2 | Bit:0 | Bank motor lock signal |
| CPU-Port 3 | Bit:0 | Paper pressure revision sensor 1 |
|  | Bit:2 | Paper pressure revision sensor 2 |
| CPU-Port A | Bit:0 | Relay sensor |
|  | Bit:1 | Paper end detection 1 |
|  | Bit:2 | Upper limit detection 1 |
|  | Bit:4 | Upper limit detection 2 |
|  | Bit:6 | Paper end detection 2 |
|  | Bit:7 | Right door open detection |
| CPU-Port B | Bit:0 | Tray set detection 1 |
|  | Bit:1 | Size detection 1-1 |
|  | Bit:2 | Size detection 1-2 |
|  | Bit:3 | Size detection 1-3 |
|  | Bit:4 | Tray set detection 2 |
|  | Bit:5 | Size detection 2-1 |
|  | Bit:6 | Size detection 2-2 |
|  | Bit:7 | Size detection 2-3 |

### 6.4.5 OUTPUT CHECK

## - Conducting an Output Check -

## (4) Note

- To prevent mechanical or electrical damage, do not keep an electrical component on for a long time.

1. Select SP5-804.
2. Select the number (see the table below) corresponding to the component.
3. Select "ON."
4. To stop the operation, select "OFF."

## - Output Check Table -

Number 005, 006, 040, and 041 may not respond when the fusing temperature is high.

| Num. | Component (D160/D161/D170) |
| :--- | :--- |
| 001 | Main Motor Forward |
| 002 | Main Motor Reverse |
| 003 | Quenching Lamp |
| 004 | Toner Supply Motor Forward |
| 005 | Fan Motor High |
| 006 | Fan Motor Low |
| 007 | Registration Clutch |
| 008 | By-pass Feed Clutch |
| 009 | Upper Feed Clutch |
| 010 | Lower Feed Clutch |
| 011 | BK-Low Lift Motor Up |
| 012 | BK-Low Lift Motor Down |
| 013 | Relay Clutch |
| 014 | BK-Relay Clutch |
| 015 | BK-Upper Feed Clutch |


| Num. | Component (D160/D161/D170) |
| :---: | :---: |
| 016 | BK-Lower Feed Clutch |
| 017 | BK-Lift Motor |
| 018 | BK-Up Lift Motor Up |
| 019 | BK-Up Lift Motor Down |
| 020 | Duplex Inv Motor Reverse |
| 021 | Duplex Inv Motor Forward |
| 022 | Duplex Trans Motor |
| 023 | Duplex Gate Solenoid |
| 024 | Duplex Inv Motor Hold |
| 025 | Dup Trans Motor Hold |
| 026 | Polygon Motor |
| 027 | Polygon M/LD |
| 038 | Fusing Solenoid |
| 040 | Duplex Fan Motor High |
| 041 | Duplex Fan Motor Low |
| 042 | 1st Tray Up |
| 043 | 1st Tray Down |
| 044 | 2nd Tray Up |
| 045 | 2nd Tray Down |
| 046 | Bypass Tray CL |
| 071 | Bank: Motor |
| 072 | Bank: Feed Clutch 1 |
| 073 | Bank: Feed Clutch 2 |
| 074 | Bank: Trans Clutch |


| Num. | Component (D160/D161/D170) |
| :--- | :--- |
| 080 | ADF Feed Motor F |
| 081 | ADF Relay Motor F |
| 082 | ADF Feed Clutch |
| 083 | ADF Inverter Sol |
| 084 | ADF Feed Motor R |
| 085 | ADF Relay Motor R |
| 086 | ADF Feed Solenoid |
| 087 | ADF Stamp |
| 202 | Scanner Lamp |
| 203 | Scanner Light: BW |


| Num. | Component (D158/D159) |
| :--- | :--- |
| 001 | Main Motor: CW: High |
| 002 | Main Motor: CW: Low |
| 003 | Main Motor: CCW: High |
| 004 | Main Motor: CCW: Low |
| 005 | Duplex Motor: Hold |
| 006 | Duplex Motor: CCW: 582.4 |
| 007 | Duplex Motor: CCW: 636.6 |
| 008 | Duplex Motor: CCW: 708.5 |
| 009 | Duplex Motor: CCW: 774.8 |
| 010 | Interchange Motor: Hold |
| 011 | Interchange Motor: CW: 430.1 |
| 012 | Interchange Motor: CW: 524.5 |


| Num. | Component (D158/D159) |
| :---: | :---: |
| 013 | Interchange Motor: CCW: 430.1 |
| 014 | Interchange Motor: CCW: 474.3 |
| 015 | Interchange Motor: CCW: 524.5 |
| 016 | Interchange Motor: CCW: 577.3 |
| 020 | Toner Bottle Motor |
| 021 | 1st Tray Up |
| 022 | 1st Tray Down |
| 023 | 2nd Tray Up |
| 024 | 2nd Tray Down |
| 025 | Exhaust Fan Motor: High |
| 026 | Exhaust Fan Motor: Low |
| 027 | Duplex Fan |
| 032 | Registration CL |
| 033 | 1st Paper Feed CL |
| 034 | 2nd Paper Feed CL |
| 035 | Paper Transport CL1 |
| 039 | Interchange SOL |
| 040 | Fusing SOL |
| 041 | Dehumidification Heater |
| 042 | PP.: Image Transfer: - |
| 043 | PP.: Image Transfer: + |
| 044 | PP.: Separation Voltage |
| 045 | PP.: Development |
| 046 | PP.: Charge |


| Num. | Component (D158/D159) |
| :--- | :--- |
| 047 | P Sensor |
| 048 | Anti-static LED |
| 049 | Polygon Motor: High |
| 050 | Polygon Motor: Low |
| 051 | LD On |
| 055 | By-pass CL |
| 056 | By-pass Tray CL |
| 071 | Bank: Motor |
| 072 | Bank: Feed Clutch 1 |
| 073 | Bank: Feed Clutch 2 |
| 074 | Bank: Trans Clutch |
| 202 | Scanner Lamp |

### 6.4.6 SERIAL NUMBER INPUT (SP 5811) (D158/D159)

## - Specifying Characters -

SP5-811-004 specifies the serial number.
A serial number consists of 11 characters. You can change each character by pressing one of the first 11 keys on the numeric keypad (1), (2, (3, ... $\left.\boldsymbol{B L}_{2}, \mathbf{0}\right)$.
For example, when you press the $\mathbf{( 1 )}$ key, the first character of the serial number changes as follows:
$0 \Rightarrow 1 \Rightarrow 2 \Rightarrow \ldots \Rightarrow 8 \Rightarrow 9 \Rightarrow A \Rightarrow B \Rightarrow \ldots \Rightarrow X \Rightarrow Y \Rightarrow Z$.
When you press the 2 key, the second character changes likewise.
You can specify a digit ("0" to " 9 ") or a capital letter ("A" to "Z") for the first four characters of a serial number, and you can specify a digit in the other seven characters (not capital letters).

### 6.4.7 TEST PATTERN PRINT

## D160/D161/D170 models

## - Executing Test Pattern Printing -

1. Turn the main switch on.
2. Start the SP mode.
3. Select SP5-902-001 (Test Pattern).
4. Specify the pattern number and press the OK key.
5. Press the copy start key. The copy mode is activated
6. Specify copy settings and press the Start key.
7. To return to the SP mode, press the Stop key.

- Test Patterns -

| Test Patterns Using VCU |  |
| :--- | :--- |
| No. | Pattern |
| 0 | (No print) |
| 1 | Vertical Lines (Single Dot) |
| 2 | Horizontal Lines (Single Dot) |
| 3 | Vertical Lines (Double Dot) |
| 4 | Horizontal Lines (Double Dot) |
| 5 | Grid Pattern (Single Dot) |
| 6 | Grid Pattern (Double Dot) |
| 7 | Alternating Dot Pattern |
| 8 | Isolated one dot |
| 9 | Black Band (Horizontal) |
| 10 | Trimming Area |
| 11 | Argyle Pattern (Single Dot) |
| 12 | Grayscales (Horizontal) |
| 13 | Grayscales (Vertical) |


| Test Patterns Using VCU |  |
| :--- | :--- |
| 14 | Grayscales (Vertical/Horizontal) |
| 15 | Grayscales (Vertical/Horizontal Overlay) |
| 16 | Grayscales With White Lines (Horizontal) |
| 17 | Grayscales with White Lines (Vertical) |
| 18 | Grayscales with White Lines (Vertical/Horizontal) |

## D158/D159 models

-Executing Test Pattern Printing-

1. Turn the main switch on.
2. Start the SP mode.
3. Select SP2-109-001 (Test Pattern Select).
4. Specify the pattern number and press the OK key.
5. Press the copy start key. The copy mode is activated
6. Specify copy settings and press the Start key.
7. To return to the SP mode, press the Stop key.

- Test Patterns -

| Test Patterns |  |
| :--- | :--- |
| No. | Pattern |
| 0 | None |
| 1 | Vertical Line (1 dot) |
| 2 | Vertical Line (2 dot) |
| 3 | Horizontal Line (1 dot) |
| 4 | Horizontal Line (2 dot) |
| 5 | Grid Vertical Line |
| 6 | Grid Horizontal Line |
| 7 | Grid Pattern Small |

Using SP Modes

| Test Patterns |  |
| :--- | :--- |
| 8 | Grid Pattern Large |
| 9 | Argyle Pattern Small |
| 10 | Argyle Pattern Large |
| 11 | Independent Pattern (1 dot) |
| 12 | Independent Pattern (2 dot) |
| 13 | Independent Pattern (4 dot) |
| 14 | Trimming Area |
| 15 | Black Band (Horizontal) |
| 16 | Black Band (Vertical) |
| 17 | Checker Flag Pattern |
| 18 | Grayscale (Vertical) |
| 19 | Grayscale (Horizontal) |
| 20 | Full Dot Pattern |
| 21 | All White Pattern |

### 6.4.8 PAPER JAM COUNTERS (SP 7504)

The table lists the menu numbers (the last three digits of SP7-504-XXX) and the paper jam timings and locations.

| Code | Timing and Locations (D160/D161/D170) |
| :--- | :--- |
| 001 | At Power On |
| 010 | Off-Regist NoFeed |
| 011 | Off-1 Vertical SN |
| 012 | On-1 Vertical SN |
| 021 | Off-2 Vertical SN |
| 022 | On-2 Vertical SN |
| 031 | Off-3 Vertical SN |
| 032 | On-3 Vertical SN |
| 050 | Off-Regist Bypass |
| 060 | Off-Regist Duplex |
| 070 | On-Regist SN |
| 120 | On-Exit SN |
| 121 | Off-Exit SN |
| 122 | On-Exit SN |
| 123 | Off-Dup Inverter |
| 125 | On-Dup Inverter |
| 128 | Off-Dup Entrance |
| 129 | On-Dup Entrance |


| Code | Timing and Locations (D160/D161/D170) |
| :--- | :--- |
| 130 | Off-1Bin Exit |
| 131 | On-1Bin Exit |


| Code | Timing and Locations (D158/D159) |
| :---: | :---: |
| 001 | Paper Jam Loc At Power On |
| 003 | Paper Jam Loc MainTray 1:No Feed |
| 004 | Paper Jam Loc MainTray2:No Feed |
| 005 | Paper Jam Loc Bank 1: On |
| 006 | Paper Jam Loc Bank 2: On |
| 008 | Paper Jam Loc Bypass: On |
| 009 | Paper Jam Loc Duplex: On |
| 011 | Paper Jam Loc Vertical Transport 1: On |
| 012 | Paper Jam Loc Vertical Transport 2: On |
| 017 | Paper Jam Loc Registration: On |
| 020 | Paper Jam Loc Paper Exit: On |
| 024 | Paper Jam Loc Inverter SN: On |
| 025 | Paper Jam Loc Duplex Exit: On |
| 027 | Paper Jam Loc Duplex Entrance: On |
| 051 | Paper Jam Loc Vertical Transport 1: Off |
| 052 | Paper Jam Loc Vertical Transport 2: Off |
| 053 | Paper Jam Loc Bank: Transport: Off |
| 057 | Paper Jam Loc Registration Sensor: Off |
| 060 | Paper Jam Loc Paper Exit: Off |
| 064 | Paper Jam Loc Inverter SN: Off |


| Code | Timing and Locations (D158/D159) |
| :--- | :--- |
| 065 | Paper Jam Loc Duplex Exit: Off |
| 067 | Paper Jam Loc Duplex Entrance: Off |

### 6.4.9 SMC PRINT (SP 5990)

SP 5990 outputs machine status lists.

1. Select SP5-990.
2. Select from the menu:

D160/D161/D170: 001 All, 002 SP, 003 User Program, 004 Logging Data, or 005 Big Font D158/D159: 001 All (Data List), 002 SP (Mode Data List), 003 User Program, 004 Logging Data, 005 Diagnostic Report, 006 Non-Default, 007 NIB Summary, 008 Net File Log, 021 Copier User Program, 022 Scanner SP, 023 Scanner User Program, 024 SDK/J Summary, or 025 SDK/J Application information, 026 SP Print Mode Printer SP, 064 SP Print Mode Normal Count Print, 065 SP Print Mode User Code Counter, 066 SP Print Mode Key Operator Counter, 067 SP Print Mode Contact List Print, 069 SP Print Mode Heading1 print, 070 SP Print Mode Heading2 print, 071 SP Print Mode Heading3 print, 072 SP Print Mode Group List Print, 074 SP Print Mode Key Code Print, 080 SP Print Mode TCRU Print

## + Note

- The output given by the menu "Big Font" is suitable for faxing.

3. Press the "Execute" key.

D158/D159: The copy mode is activated
Specify copy settings and press the Start key. The machine status lists is output.
D160/D161/D170: The machine status list is output.
4. To return to the SP mode, press the Start key.

### 6.4.10 SMC PRINT TO SD CARD (SP 5992)

## Overview

The SMC List Card Save (SP Text Mode) function is used to save the SMC list as CSV files to the SD card inserted into the operation panel SD-card slot or SD card slot 2 (lower). If both the slots are in use, the list is saved in the SD card in the operation panel preferentially.

## Procedure

1. Turn the main power switch OFF.
2. Insert the SD card into the operation panel SD card slot. Then turn the power ON.
3. Enter SP mode.
4. Select "Copy SP".

5. Select SP-5992 "SP Text Mode".
6. Select a detail SP number shown below to save data on the SD card.
7. SP-5992-xxx (SP Text Mode)

| Detail No. | SMC Categories to Save |
| ---: | :--- |
| 001 | All (Data List) |
| 002 | SP (Mode Data List) |
| 003 | User Program |
| 004 | Logging Data |
| 005 | Diagnostic Report |
| 006 | Non-Default |
| 007 | NIB Summary |
| 008 | Capture Log |


| Detail No. | SMC Categories to Save |
| ---: | :--- |
| 021 | Copier User Program |
| 022 | Scanner SP |
| 023 | Scanner User Program |
| 024 | SDK/J Summary |
| 025 | SDK/J Application Info |
| 026 | Printer SP |

8. Press [EXECUTE].

9. Press [EXECUTE] again to start. Press [CANCEL] to cancel the saving.

10. "It is executing it" is shown on the screen while executing.

11. Wait for 2 to 3 minutes until "Completed" is shown.

## ( $)$ Note

- The SMC list saving may take from 2 to 3 minutes to complete.
- Press [CANCEL] to abort executing.

12. Press [Exit] to exit from SP mode.

## File Names of the Saved SMC Lists

The SMC list data saved on the SD card will be named automatically. The file naming rules are as follows.

Example:


A:
Machine serial number (fixed for each machine)
B:
SP number saved in this file.
The first four digits (5992) in this part are fixed. The other one or two digits are the detail SP number(s). In this case, it is one digit. Therefore, this file is for SP5-992-001 (All data list). See the upper SP table for the correspondence between SP detail numbers and the contents.
C:
File creation date
Year/Month/Day ("Zero" will be omitted if each is one digit.)
D:
File creation time
Hour/Minute/Second ("Zero" will be omitted if each is one digit.)

## E:

File Extension CSV (Comma Separated Value)
This part is fixed.

## (4)Note

- A folder named with the machine serial number will be created on the SD card when this function is executed.


### 6.4.11 ORIGINAL JAM HISTORY DISPLAY (SP 7508)

## - Viewing the Copy Jam History -

You can view the information on the most recent 10 events. The information on older events is deleted automatically.

## 4) Note

- The information on jam history is saved in the NVRAM.

1. Select SP7-508.
2. Select one of the menu items ("Latest 1 " through Latest 10 ").
3. Press the OK key. The summary of the jam history shows.
4. To view more information, select "Detail."

## Jam History Codes

| Code | Meaning |
| :--- | :--- |
| 001 | Original Jam History Latest |
| 002 | Original Jam History Latest 1 |
| 003 | Original Jam History Latest 2 |
| 004 | Original Jam History Latest 3 |
| 005 | Original Jam History Latest 4 |
| 006 | Original Jam History Latest 5 |
| 007 | Original Jam History Latest 6 |
| 008 | Original Jam History Latest 7 |
| 009 | Original Jam History Latest 8 |
| 010 | Original Jam History Latest 9 |

### 6.4.12 SC HISTORY DISPLAY (SP 7403)

- Viewing the SC History -

You can view the information on the most recent 10 events. The information on older events is deleted automatically.

## (4) Note

- The information on SC history is saved in the NVRAM.

1. Press the OK key.
2. Select SP7-403.
3. Select one of the menu items ("Latest 1" through Latest 10").
4. Press the OK key. The summary of the SC history appears.
5. To view more information, select "Detail."

## SC History Codes

| Code | Meaning |
| :--- | :--- |
| 001 | Latest |
| 002 | Latest 1 |
| 003 | Latest 2 |
| 004 | Latest 3 |
| 005 | Latest 4 |
| 006 | Latest 5 |
| 007 | Latest 6 |
| 008 | Latest 7 |
| 009 | Latest 8 |
| 010 | Latest 9 |

## D158/D159/D160/D161/D170 SERVICE MANUAL APPENDICES

## D158/D159/D160/D161/D170 APPENDICES

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## APPENDIX:

## SPECIFICATIONS

| REVISION HISTORY |  |  |
| :--- | :--- | :--- |
| Page | Date | Added/Updated/New |
|  |  | None |

## 1. APPENDIX: GENERAL SPECIFICATIONS

### 1.1 SPECIFICATIONS

### 1.1.1 GENERAL SPECIFICATIONS

| Configuration: |  | Desktop |
| :---: | :---: | :---: |
| Photosensitivity type: |  | OPC drum |
| Original scanning: |  | One-dimensional solid-state scanning system through CCD (D158/D159) or CIS (D170/D160/D161) |
| Copy Process: |  | Laser beam scanning/marking \& electro-photographic printing. |
| Development: |  | Dry two-component magnetic brush development system |
| Fusing: |  | Heating roller pressure system |
| Resolution: |  | Scanning originals: 600 dpi Copying: 600 dpi |
| Exposure glass: |  | Stationary original exposure type |
| Original reference position: |  | Rear left corner |
| Warm-up time: |  | Less than 20 seconds $\left(23^{\circ} \mathrm{C}\left(73.4^{\circ} \mathrm{F}\right)\right.$, rated voltage) |
| Originals: |  | Sheet/Book/Object |
| Maximum original size: |  | A3/11" $\times 17{ }^{\prime \prime}$ |
| Copy Paper Size: | Trays: | A3 LEF - A5 SEF, 11 " $\times 17 \mathrm{LEF}-5^{1 / 21} 2^{\prime \prime} \times 8^{1 / 2} 2^{\prime \prime}$ SEF |
|  | Bypass: | A3 LEF - A6 LEF, $11{ }^{\prime \prime} \times 17{ }^{\prime \prime} \mathrm{LEF}-5^{1} / 2^{\prime \prime} \times 81 / 2^{\prime \prime} \mathrm{LEF}$ |
|  | Bypass <br> (Custom size) | Vertical: 90-297mm, 3.55"-11.69" <br> Horizontal: 148-600 mm, 5.83"-23.62" |


| Copy Paper <br> Weight: | Paper Tray: | $60-105 \mathrm{~g} / \mathrm{m}^{2}, 16-28 \mathrm{lb}$. |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Bypass: | $52-162 \mathrm{~g} / \mathrm{m}^{2}, 14-43 \mathrm{lb}$. |  |  |
| Missing image area: |  | Leading edge: $3 \pm 2 \mathrm{~mm}\left(0.12 \mathrm{~L} \pm 0.08^{\prime \prime}\right)$ <br> Trailing edge: $3 \pm 2 \mathrm{~mm}(0.12$ " $\pm 0.08$ ") $(4.2 \pm 2 \mathrm{~mm}$ <br> ( $0.17^{\prime \prime} \pm 0.08^{\prime \prime}$ ) for even pages when using the duplex function.) <br> Left edge: $2 \pm 1.5 \mathrm{~mm}\left(0.08^{\prime \prime} \pm 0.06\right.$ ") <br> Right edge: $2+2.5 /-1.5 \mathrm{~mm}(0.08$ " +0.1 "/-0.06") <br> -Note- <br> Missing image area of envelopes is 10 mm ( $0.40^{\prime \prime}$ ) and that of thick paper is $5 \mathrm{~mm}(0.20$ "). |  |  |
| First copy time: |  | D158/D159: Less than 5 seconds <br> D170/D160/D161: Less than 6.5 seconds <br> (A4 LEF, $8^{1} / 2^{\prime \prime} \times 11$ "LEF, $100 \%$, feeding from Tray <br> 1) |  |  |
| Copying speed: |  | $\begin{aligned} & \text { D158/D160/D170: } 20 \text { copies/minute }\left(\mathrm{A} 4 \mathrm{LEF}, 8^{1} / 2^{\prime \prime}\right. \\ & \times 11 \text { LEF) } \\ & \text { D159/D161: } 25 \text { copies/minute }\left(\mathrm{A} 4 \mathrm{LEF}, 8^{1} / 2^{\prime \prime} \times 11^{\prime \prime}\right. \\ & \text { LEF) } \end{aligned}$ |  |  |
| Reproduction ratio: |  | 3 enlargement and 4 reduction |  |  |
|  |  |  | A3/A4 <br> Version | LT/DLT <br> Version |
|  |  | Enlargement | $\begin{aligned} & 200 \% \\ & 141 \% \\ & 122 \% \end{aligned}$ | $\begin{aligned} & 155 \% \\ & 129 \% \\ & 121 \% \end{aligned}$ |
|  |  | Full Size | 100 \% | 100 \% |
|  |  | Reduction | $\begin{aligned} & 93 \% \\ & 82 \% \\ & 71 \% \\ & 50 \% \end{aligned}$ | $\begin{aligned} & 93 \% \\ & 78 \% \\ & 65 \% \\ & 50 \% \end{aligned}$ |


| Zoom: |  | 25 \% to $200 \%$, in 1 \% steps |
| :---: | :---: | :---: |
| Continuous copying count: |  | 1-99 copies |
| Copy Paper <br> Capacity: | Paper Tray: | 250 sheets (D158/D160/D170) ( $80 \mathrm{~g} / \mathrm{m}^{2}, 20 \mathrm{lb}$.) 250 sheets $\times 2$ (D159/D161) ( $80 \mathrm{~g} / \mathrm{m}^{2}$, 20 lb .) |
|  | Bypass Tray: | 100 sheets |
|  | Optional Paper Tray Unit: | $500 \times 2$ |
| Manual Image Density: |  | D160/D161/D170: 5 steps D158/D159: Less than 7 steps |
| Automatic Reset: |  | Default is 60 seconds. Can be set from 10 to 999 seconds with user tools. |
| Automatic Shut-off: |  | Default is 1 minute. Can be set from 1 to 240 minutes with user tools. |
| Toner Replenishment: |  | Cartridge replacement (260 g/cartridge) |
| Optional Equipment: |  | Platen cover <br> Auto-reverse document feeder <br> Paper tray unit (1 tray) <br> Paper tray unit (2 trays) <br> 1-bin tray (D158/D159 only) |
| Toner Yield: |  | NA, EU, Asia, Taiwan: <br> 9k copies (A4 LEF, 6 \% full black, 1 to 2 copying, normal text mode) <br> China: <br> 6.5k copies (A4 LEF, 6 \% full black, 1 to 2 copying, normal text mode) |


| Memory: |  | D158/D159: 1024 MB <br> D158/D159: 1536 MB (with expanded memory) <br> D160/D161/D170: 128 MB |
| :---: | :---: | :---: |
| Power source: | Taiwan: | $110 \mathrm{~V} 60 \mathrm{~Hz} \mathrm{13A}$ |
|  | North and South <br> America: | 120-127V 60Hz 12A |
|  | Europe, Asia, China: | 220V-240V 50/60Hz 8A |
| Power consumption: | Complete system: | Not more than 1.55 kW |
|  | Sleep Mode: | D160/D161/D170: Not more than 2.5 W D158/D159: Not more than 1 W |
|  | Off Mode: | D160/D161/D170: Not more than 1 W |
| Noise emission: | Complete system: | Stand-by: <br> Not more than $40 \mathrm{~dB}(\mathrm{~A})$ <br> Copying: <br> D159/D160/D170: Not more than $67 \mathrm{~dB}(\mathrm{~A})$ <br> D158/D161: Not more than $68.8 \mathrm{~dB}(\mathrm{~A})$ |
|  | -Note- <br> The above measurements were made in accordance with ISO7779. Measurements were taken from the normal position of the operator. |  |
| Dimensions (W x D x H up to exposure glass): | D158 | $587 \times 568 \times 460 \mathrm{~mm}$ (23.1" $\times 22.4$ " $\times 18.1$ ") |
|  | D159 | $587 \times 568 \times 558 \mathrm{~mm}$ (23.1" x 22.4 " $\times 22.0$ ") |
|  | D160/D170 | $587 \times 568 \times 431 \mathrm{~mm}$ (23.1" $\times 22.4$ " 17.0 " |
|  | D161 | $587 \times 568 \times 529 \mathrm{~mm}$ (23.1" x 22.4" $\times 20.8$ ") |


| Weight: | D158 | Less than 45 kg (99.2 lb) |
| :---: | :---: | :---: |
|  | D159/D161 | Less than 47 kg (103.6 lb) |
|  | D160 | Less than $37 \mathrm{~kg}(81.6 \mathrm{lb})$ |
|  | D170 | Less than 35 kg (77.2 lb) |
| Duplex (D158/D159/D160/D161 only) |  |  |
| Paper size: |  | A3 LEF, B4 JIS LEF, A4 SEF/LEF, B5 JIS SEF/LEF, A5 SEF/LEF, $11^{\prime \prime} \times 17^{\prime \prime}$ LEF, $8^{\prime \prime} \times 14^{\prime \prime}$ LEF, $8^{1} / 2^{\prime \prime} \times 13^{\prime \prime} \mathrm{LEF}, 8^{1} / 4^{\prime \prime} \times 13^{\prime \prime} \mathrm{LEF}, 8^{\prime \prime} \times 13^{\prime \prime} \mathrm{LEF}$, $8^{1} / 2^{\prime \prime} \times 11^{\prime \prime} \mathrm{SEF} / L E F, 7^{1} / 4^{\prime \prime} \times 10^{1} / 2^{\prime \prime}$ SEF/LEF, 8 K LEF, 16K SEF/LEF |

### 1.2 SUPPORTED PAPER SIZES

### 1.2.1 ORIGINAL SIZE DETECTION

D160/D161/D170 Models

| Size ( $\mathrm{W} \times \mathrm{L}$ ) [mm] | NA |  | EU/Asia/Oceania |  | China |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Platen | ARDF | Platen | ARDF | Platen | ARDF |
| A3 SEF (297 x 420) | - | Y | Y | Y | $Y^{* 1}$ |  |
| B4 SEF ( $257 \times 364$ ) | - | - | Y | Y | $Y^{* 1}$ |  |
| A4 SEF ( $210 \times 297$ ) | $Y^{*}$ | Y | $Y^{* 1}$ | Y | ${ }^{* 1}$ |  |
| A4 LEF (297x 210 ) | $Y^{*}$ | Y | $Y^{* 1}$ | Y | $Y^{* 1}$ |  |
| B5 SEF ( $182 \times 257$ ) | - | - | - | Y | ${ }^{* 1}$ |  |
| B5 LEF ( $257 \times 182$ ) | - | - | Y | Y | $Y^{* 1}$ |  |
| A5 SEF ( $148 \times 210$ ) | - | - | $Y^{* 3}$ | Y | $Y^{* 3}$ |  |
| A5 LEF ( $210 \times 148$ ) | - | - | $Y^{* 3}$ | Y | $Y^{* 3}$ |  |
| B6 SEF ( $128 \times 182$ ) | - | - | - | - | - | - |
| B6 LEF (182 x 128) | - | - | - | - | - | - |
| DLT SEF (11" x 17") | Y | $Y^{*}$ | - | $Y^{*}$ | - | $Y^{*}$ |
| LG SEF ( $\left.8^{1} / 2^{\prime \prime} \times 14{ }^{\prime \prime}\right)$ | Y | $Y^{*}$ | - | - | - | - |
| $\operatorname{LT}$ SEF ( $8^{1} / 2^{\prime \prime} \times 11{ }^{\prime \prime}$ ) | $Y^{*}$ | $Y^{*}$ | $Y^{* 1}$ | $Y^{*}$ | - | $Y^{*}$ |
| LT LEF ( 11 " x 8 $1 / 2{ }^{\text {² }}$ ) | $Y^{* 1}$ | $Y^{*}$ | $Y^{* 1}$ | $Y^{*}$ | - | $Y^{*}$ |
| $\begin{aligned} & \text { HLT SEF }\left(5^{1} / 2^{" 1} \mathrm{x}\right. \\ & \left.8^{1 / 2} 2^{\prime \prime}\right) \end{aligned}$ | $Y^{* 3}$ | Y | - | - | - | - |


| Size ( $\mathrm{W} \times \mathrm{L}$ ) [mm] | NA |  | EU/Asia/Oceania |  | China |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { HLT LEF }\left(8^{1} / 2^{\prime \prime} \mathrm{x}\right. \\ & \left.5^{1 / 2} 2^{\prime \prime}\right) \end{aligned}$ | $Y^{* 3}$ | Y | - | - | - | - |
| F SEF (8" x 13") | - | - | $Y^{* 4}$ | $Y^{*} 4$ | - | $Y^{* 4}$ |
| $\begin{gathered} \text { Foolscap SEF }\left(8^{1 / 2 "} 2^{\prime \prime}\right. \\ \times 13 ") \end{gathered}$ | - | $\mathrm{Y}^{*}$ | $Y^{* 4}$ | $\mathrm{Y}^{*}$ | - | $Y^{*}$ |
| Folio SEF ( $8^{1 / 4} 4^{\prime \prime} \mathrm{x}$ 13") | - | - | $Y^{* 4}$ | $\mathrm{Y}^{*}$ | - | $\mathrm{Y}^{*} 4$ |
| Folio SEF (11" $\times 15$ ") | - | $\mathrm{Y}^{*}$ | - | - | - | - |
| $\begin{gathered} \text { Folio SEF (10" x } \\ 14 ") \end{gathered}$ | - | Y | - | - | - | - |
| Folio SEF (8" x 10") | - | $\mathrm{Y}^{*}$ | - | - | - | - |
| $\begin{gathered} \text { US EXE SEF }\left(7^{1} / 4^{\prime \prime} \times\right. \\ \left.10^{1} / 2^{\prime \prime}\right) \end{gathered}$ | - | Y | - | - | - | - |
| $\begin{gathered} \text { US EXE LEF }\left(10^{1 / 2} \mathrm{x}\right. \\ \left.7^{1 / 4} \mathbf{4}^{\prime \prime}\right) \end{gathered}$ | - | $\mathrm{Y}^{*}$ | - | - | - | - |
| 8K SEF ( $267 \times 390$ ) | - | - | - | $\mathrm{Y}^{+2}$ | $\mathrm{Y}^{+1}$ | $\mathrm{Y}^{*}$ |
| $\begin{gathered} \text { 16K SEF (195 x } \\ 267) \end{gathered}$ | - | - | - | $\mathrm{Y}^{*}$ | $Y^{* 1}$ | $\mathrm{Y}^{*}$ |
| 16K LEF (267 x 195) | - | - | - | $\mathrm{Y}^{*}$ | $\mathrm{Y}^{+1}$ | $\mathrm{Y}^{*}$ |

## D158/D159 Models

| Size ( $\mathrm{W} \times \mathrm{L}$ ) [mm] | NA |  | EU/Asia/Oceania/TW/China |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Platen | ARDF | Platen | ARDF |
| A3 SEF (297 x 420) | - | Y | $\mathrm{Y}^{*}$ | Y |
| B4 SEF ( $257 \times 364$ ) | - | - | $Y^{*}$ | Y |
| A4 SEF ( $210 \times 297$ ) | $Y^{*}$ | Y | $Y^{*}$ | Y |
| A4 LEF ( $297 \times 210$ ) | $\mathrm{Y}^{*}$ | Y | $\mathrm{Y}^{*}$ | Y |
| B5 SEF (182 x 257) | - | - | $Y^{*}$ | Y |
| B5 LEF ( $257 \times 182$ ) | - | - | $Y^{*}$ | Y |
| A5 SEF ( $148 \times 210$ ) | - | - | $Y^{* 3} / Y^{*}$ | Y |
| A5 LEF ( $210 \times 148$ ) | - | - | $Y^{*}$ | Y |
| B6 SEF ( $128 \times 182$ ) | - | $Y^{* 5}$ | - | Y |
| B6 LEF (182 x 128) | - | $Y^{* 5}$ | - | Y |
| DLT SEF (11" x 17") | Y | $Y^{*}$ | - | $Y^{*}$ |
| LG SEF ( $\left.8^{1} / 2^{\prime \prime} \times 14{ }^{\prime \prime}\right)$ | Y | $Y^{*}$ | - | - |
| LT SEF ( $\left.8^{1} / 2^{\prime \prime} \times 11^{\prime \prime}\right)$ | $Y^{*}$ | $Y^{*}$ | $Y^{*}$ | $Y^{*}$ |
| LT LEF ( 11 " x $8^{1} / 2^{\prime \prime}$ ) | $Y^{*}$ | $Y^{*}$ | $Y^{*}$ | $Y^{*}$ |
| $\begin{aligned} & \text { HLT SEF }\left(5^{1} / 22^{\prime \prime} \mathrm{x}\right. \\ & \left.8^{1 / 2} 2^{\prime \prime}\right) \end{aligned}$ | $Y^{* 3}$ | Y | - | - |
| $\begin{aligned} & \text { HLT LEF }\left(8^{1} / 2^{\prime \prime} \mathrm{x}\right. \\ & \left.5^{1} / 2^{\prime \prime}\right) \end{aligned}$ | Y | Y | - | - |
| F SEF (8" $\times 13$ ) | - | - | $Y^{*}$ | $Y^{*}$ |


| Size ( $\mathrm{W} \times \mathrm{L}$ ) [mm] | NA |  | EU/Asia/Oceania/TW/China |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Platen | ARDF | Platen | ARDF |
| $\begin{gathered} \text { Foolscap SEF }\left(8^{1 / 2} 2^{\prime \prime}\right. \\ \times 13 ") \end{gathered}$ | - | $Y^{*}$ | $Y^{* 4}$ | $Y^{* 4}$ |
| Folio SEF ( $8^{1 / 1 / 4} \mathrm{x}$ 13") | - | - | $Y^{* 4}$ | $Y^{* 4}$ |
| Folio SEF (11" $\times 15$ ") | - | $Y^{*}$ | - | - |
| Folio SEF (10" x 14") | - | Y | - | - |
| Folio SEF (8" x 10") | - | $Y^{*}$ | - | - |
| $\begin{gathered} \text { US EXE SEF }\left(7^{1} / 4^{\prime \prime} x\right. \\ \left.10^{1} / 2^{\prime \prime}\right) \end{gathered}$ | - | Y | - | - |
| $\begin{gathered} \text { US EXE LEF }\left(10^{1} / 2 x\right. \\ \left.7^{1} / 4^{\prime \prime}\right) \end{gathered}$ | - | $Y^{* 2}$ | - | - |
| 8K SEF (267 x 390) | - | - | $Y^{*}$ | $Y^{*}$ |
| $\begin{gathered} \text { 16K SEF (195 x } \\ 267) \end{gathered}$ | - | - | $Y^{* 1}$ | $Y^{*}$ |
| 16K LEF (267 x 195) | - | - | $Y^{*}$ | $Y^{*}$ |

*1: The machine can detect the paper size depending on the setting of SP4-305-001 (D160/D161/D170), SP4-305-001 (D158/D159).
*2: The machine can detect the paper size depending on the setting of SP6-016-001.
*3: The machine can detect the paper size depending on the setting of SP4-303-001
(D160/D161/D170).
*4: The machine can detect the paper size depending on the setting of SP5-126-001.
*5: The machine can detect the paper size when the optional ARDF is installed.

## Remarks:

| Y | Supported |
| :---: | :--- |
| - | Not supported. |

### 1.2.2 PAPER FEED

Mainframe, Bank (Optional Paper Trays), Bypass Tray

| Size ( $\mathrm{W} \times \mathrm{L}$ ) [mm] | Mainframe tray |  | Bank |  | Bypass-Tray |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | NA | EU/ <br> Asia/ <br> TW | NA | EU/ <br> Asia/ <br> TW | NA | EU/ <br> Asia/ <br> TW |
| A3 SEF (297 x 420) | S | A | S | A | M | M |
| A4 SEF (210 x 297) | A | A | A | A | M | M |
| A4 LEF (297 x 210) | S | A | S | A | M | M |
| A5 SEF (148 x 210) | - | - | M | B | M | M |
| A5 LEF ( $210 \times 148$ ) | S | A | A | A | M | M |
| A6 SEF ( $105 \times 148$ ) | - | - | - | - | M | M |
| B4 SEF ( $257 \times 364$ ) | S | A | S | A | M | M |
| B5 SEF (182 x 257) | A | A | A | A | M | M |
| B5 LEF ( $257 \times 182$ ) | S | A | S | A | M | M |
| B6 SEF ( $128 \times 182$ ) | - | - | M | M | M | M |
| DLT SEF (11" x 17") | A | S | A | S | M | M |
| Legal SEF ( $8^{1} / 2^{\prime \prime} \mathrm{x}$ 14") | A | S | A | S | S | M |
| $\begin{gathered} \text { Foolscap SEF }\left(8^{1} / 2^{\prime \prime}\right. \\ \left.\times 13^{\prime \prime}\right) \end{gathered}$ | M | M | M | M | M | M |
| LT SEF ( $8^{1 / 2} 2^{\prime \prime} \times 11^{\prime \prime}$ ) | A | A | A | A | M | M |


| Size ( $\mathrm{W} \times \mathrm{L}$ ) [mm] | Mainframe tray |  | Bank |  | Bypass-Tray |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | NA | EU/ <br> Asia/ <br> TW | NA | EU/ <br> Asia/ <br> TW | NA | EU/ <br> Asia/ <br> TW |
| LT LEF ( 11 " x 8 ${ }^{1 / 2} \mathbf{2}^{\prime \prime}$ ) | A | S | A | S | M | M |
| Gov. LG SEF ( $8^{1 / 4^{\prime \prime} x}$ 14") | M | M | M | M | M | M |
| Folio SEF ( $8^{1 / 1 / 4} \mathrm{x}$ 13") | M | M | M | M | M | M |
| F/GL SEF (8" x 13") | M | M | M | M | M | M |
| $\begin{gathered} \text { G LT SEF ( } 8 \text { " x } \\ \left.10^{1} / 2^{\prime \prime}\right) \end{gathered}$ | M | M | M | M | M | M |
| G LT LEF ( $10^{1} / 2^{\prime \prime} \mathrm{x}$ <br> 8") | M | M | M | M | M | M |
| Eng Quatro SEF (8" x 10") | M | M | M | M | M | M |
| Eng Quatro LEF $\text { (10" x } 8 \text { ") }$ | M | M | M | M | M | M |
| Executive SEF $\left(7^{1} / 4^{\prime \prime}\right.$ $\text { x } \left.10^{1} / 2^{\prime \prime}\right)$ | M | M | M | M | M | M |
| $\begin{aligned} & \text { Executive LEF } \\ & \left(10^{1} / 2^{\prime \prime} \times 7^{1 / 1 / 4 ")}\right. \end{aligned}$ | A | S | A | S | M | M |
| $\begin{aligned} & \text { HLT SEF }\left(5^{1} / 2^{\prime \prime} \mathrm{x}\right. \\ & \left.8^{1 / 2} 2^{\prime \prime}\right) \end{aligned}$ | - | - | M | M | M | M |
| $\begin{aligned} & \text { HLT LEF }\left(8^{1} / 2^{\prime \prime} \mathrm{x}\right. \\ & \left.5^{1} / 2^{\prime \prime}\right) \end{aligned}$ | A | S | - | - | M | M |
| $\begin{gathered} \text { Com10 SEF }\left(4^{1} / 8^{\prime \prime} \times\right. \\ \left.9^{1} / 2^{\prime \prime}\right) \end{gathered}$ | - | - | - | - | M | M |


| Monarch SEF $\left(3^{7} / 8^{\prime \prime}\right.$ $x 7^{1} / 2^{\prime \prime}$ ) | - | - | - | - | M | M |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| C5 SEF (162 x 229) | - | - | - | - | M | M |
| C5 LEF ( $229 \times 162$ ) | - | - | - | - | M | M |
| $\begin{aligned} & \text { C6 Env SEF }(114 \mathrm{x} \\ & 162) \end{aligned}$ | - | - | - | - | M | M |
| $\begin{aligned} & \text { DL Env SEF (110 x } \\ & \text { 220) } \end{aligned}$ | - | - | - | - | M | M |
| 8 K SEF (267 x 390 ) | M | M | M | M | M |  |
| $\begin{gathered} \text { 16K SEF ( } 195 \mathrm{x} \\ 267 \text { ) } \end{gathered}$ | M | M | M | M | M | M |
| $\begin{gathered} \text { 16K LEF }(267 \mathrm{x} \\ 195) \end{gathered}$ | M | M | M | M | M | M |
| $12^{\prime \prime} \times 18$ ' SEF | - | - | - | - | M | M |
| Folio SEF (11" x 15") | M | M | M | M | M | M |
| Folio SEF (11" $\times 14$ ) | M | M | M | M | M | M |
| Folio SEF (10" x 15") | M | M | M | M | M | M |
| Folio SEF (10" x 14") | M | M | M | M | M | M |

## Remarks:

| A: | Supported: the sensor detects the paper size. |
| :--- | :--- |
| M: | Supported: the user specifies the paper size. |
| S: | Supported: depends on a technician adjustment |
| $-:$ | Not supported |

### 1.2.3 PAPER EXIT

## Main: Mainframe / 1-bin: 1-bin tray (D158/D159 only)

| Size ( $\mathrm{W} \times \mathrm{L}$ ) [mm] | Main | 1-bin |
| :---: | :---: | :---: |
| A3 SEF (297 x 420) | A | A |
| A4 SEF ( $210 \times 297$ ) | A | A |
| A4 LEF ( $297 \times 210$ ) | A | A |
| A5 SEF ( $148 \times 210$ ) | A | A |
| A5 LEF ( $210 \times 148$ ) | A | A |
| A6 SEF ( $105 \times 148$ ) | A | A |
| B4 SEF ( $257 \times 364$ ) | A | A |
| B5 SEF (182 x 257) | A | A |
| B5 LEF (257 x 182) | A | A |
| B6 SEF (128 x 182) | A | A |
| Ledger (11" x 17") | A | A |
| Legal SEF (8.5" x 14") | A | A |
| Foolscap SEF (8.5" x 13") | A | A |
| Letter SEF (8.5" x 11") | A | A |
| Letter LEF (11" x 8.5") | A | A |
| Government LG SEF (8.25" x 14") | A | A |
| Folio SEF (8.25" x 13") | A | A |
| F/GL SEF (8" x 13") | A | A |
| G LT SEF (8" x 10.5") | A | A |
| G LT LEF (10.5" x 8") | A | A |
| Eng Quatro SEF (8" x 10") | A | A |


| Size (W x L) [mm] | Main | 1-bin |
| :---: | :---: | :---: |
| Eng Quatro LEF (10" x 8") | A | A |
| Executive SEF (7.25" x 10.5") | A | A |
| Executive LEF (10.5" $\times 7.25$ ") | A | A |
| Half Letter SEF (5.5" x 8.5") | A | A |
| Half Letter LEF (8.5" $\times 5.5$ ') | A | A |
| Com10 SEF (4.125" $\times 9.5$ ") | A | - |
| Monarch SEF (3.875" $\times 7.5$ ") | A | - |
| C5 SEF ( $162 \times 229$ ) | A | - |
| C5 LEF ( $229 \times 162$ ) | A | - |
| C6 SEF (114 x 162) | A | - |
| DL SEF ( $110 \times 220$ ) | A | - |
| 8K SEF ( $267 \times 390$ ) | A | A |
| 16K SEF (195 x 267) | A | A |
| 16K LEF (267 x 195) | A | A |
| 12 " $\times 18$ " SEF | A | A |
| $11^{\prime \prime} \times 15$ SEF | A | A |
| 11" $\times 14$ " SEF | A | A |
| 10 " $\times 15$ S SEF | A | A |
| 10 " $\times 14$ " SEF | A | A |

## Remarks:

| A | Supported |
| :---: | :--- |
| - | Not supported |

### 1.3 SOFTWARE ACCESSORIES

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

### 1.3.1 PRINTER DRIVERS

D158/D159

| Printer Language | Windows XP ${ }^{* 1^{*} 6}$ | Windows Vista ${ }^{*{ }^{*} 6}$ | Windows $7^{* 3^{*} 6}$ |
| :---: | :---: | :---: | :---: |
| PCL 5c/6 | Yes | Yes | Yes |
| GDI | No | No | No |
| PS3 | Yes | Yes | Yes |


| Printer Language | Windows Server <br> $2003^{4^{*} 6}$ | Windows Server <br> 2008 or later ${ }^{{ }^{*}{ }^{*} 6}$ | Macintosh $^{{ }^{7} 7}$ |
| :---: | :---: | :---: | :---: |
| PCL 5c/6 | Yes | Yes | No |
| GDI | No | No | No |
| PS3 | Yes | Yes | Yes |

## D160/D160/D170

| Printer Language | Windows XP ${ }^{* 1^{*} 6}$ | Windows Vista ${ }^{* 2^{2} 6}$ | Windows $7^{* 3^{* 6}}$ |
| :---: | :---: | :---: | :---: |
| PCL 5c/6 | No | No | No |
| GDI | Yes | Yes | Yes |
| PS3 | No | No | No |


| Printer Language | Windows Server <br> $2003^{* 4^{*} 6}$ | Windows Server <br> 2008 or later ${ }^{* 5^{*} 6}$ | Macintosh $^{{ }^{7}}$ |
| :---: | :---: | :---: | :---: |
| PCL 5c/6 | No | No | No |
| GDI | Yes | Yes | No |
| PS3 | No | No | No |

*1 Microsoft Windows XP Professional Edition / Home Edition
*2 Microsoft Windows Vista Ultimate / Enterprise / Business / Home Premium / Home Basic
*3 Microsoft Windows 7 Home Premium / Professional / Ultimate / Enterprise
*4 Microsoft Windows Server 2003 Standard Edition / Enterprise Edition / Microsoft Windows
Server 2003 R2 Standard Edition / Enterprise Edition
*5 Microsoft Windows Server 2008 Standard / Enterprise / Microsoft Windows Server 2008 R2
Standard / Enterprise
*6 Supports both versions (32/64 bit)
*7 Mac OS X 10.5 or later (native mode).

## (4) Note

- The PS3 drivers are all genuine AdobePS drivers, except for Windows 2000, which uses Microsoft PS.
- A PPD file for each operating system is provided with the driver.


### 1.3.2 SCANNER AND LAN FAX DRIVERS

## D158/D159

| Driver | Windows XP $P^{* 1^{*} 6}$ | Windows Vista ${ }^{*{ }^{* *} 6}$ | Windows $7^{* 3^{*} 6}$ |
| :---: | :---: | :---: | :---: |
| Network TWAIN | Yes | Yes | Yes |
| LAN-FAX | Yes | Yes | Yes |


| Driver | Windows Server <br> $2003^{* 4^{*} 6}$ | Windows Server <br> 2008 or later ${ }^{*} 5^{*} 6$ | Macintosh |
| :---: | :---: | :---: | :---: |
| Network TWAIN | Yes | Yes | No |
| LAN-FAX | Yes | Yes | No |

## D160/D161/D170

| Driver | Windows XP ${ }^{* 1^{*} 6}$ | Windows Vista ${ }^{+2^{* 6}}$ | Windows $7^{* 3^{* 6}}$ |
| :---: | :---: | :---: | :---: |
| Network TWAIN | Yes: D160, D161 <br> No:D170 | Yes: D160, D161 <br> No:D170 | Yes: D160, D161 <br> No:D170 |
| LAN-FAX | No | No | No |


| Driver | Windows Server <br> $2003^{* 46}$ | Windows Server <br> 2008 or later ${ }^{* 56}$ | Macintosh |
| :---: | :---: | :---: | :---: |
| Network TWAIN | Yes: D160, D161 <br> No:D170 | Yes: D160, D161 <br> No:D170 | No |
| LAN-FAX | No | No | No |

*1 Microsoft Windows XP Professional Edition / Home Edition
*2 Microsoft Windows Vista Ultimate / Enterprise / Business / Home Premium / Home Basic
*3 Microsoft Windows 7 Home Premium / Professional / Ultimate / Enterprise
*4 Microsoft Windows Server 2003 Standard Edition / Enterprise Edition / Microsoft Windows
Server 2003 R2 Standard Edition / Enterprise Edition
*5 Microsoft Windows Server 2008 Standard / Enterprise / Microsoft Windows Server 2008 R2
Standard / Enterprise
*6 Supports both versions (32/64 bit)

## Note

- The LAN Fax driver lets you fax documents directly from your PC. Address Book Editor and Cover Sheet Editor must be installed as well.
- The Network TWAIN driver operates in 32-bit compatibility mode on 64-bit operating systems
- The Network TWAIN driver is provided on the scanner driver CD-ROM.


### 1.4 OPTIONAL EQUIPMENT

### 1.4.1 ARDF (D724)

| Original Size: | Standard sizes <br> Single-sided mode: A3 to A5, 11" x 17" to $5^{1 / 2 "} \times 8^{1 / 2 "}$ <br> Double-sided mode: A3 to A5, 11" x 17" to $5^{1 / 2 "} \times 8^{1 / 2 "}$ <br> Non-standard sizes (Single-sided mode only) <br> Max. width 297 mm <br> Min. width 128 mm <br> Max. length 1260 mm <br> Min. length 128 mm |
| :---: | :---: |
| Original Weight: | Single-sided mode: $40-128 \mathrm{~g} / \mathrm{m}^{2}, 10-34 \mathrm{lb}$ Double-sided mode: $52-105 \mathrm{~g} / \mathrm{m}^{2}, 14-28 \mathrm{lb}$ |
| Table Capacity: | 50 sheets ( $81.4 \mathrm{~g} / \mathrm{m}^{2}, 70 \mathrm{~kg}$ ) |
| Original Standard Position: | Rear left corner |
| Separation: | FRR |
| Original Transport: | Roller transport |
| Original Feed Order: | From the top original |
| Reproduction Range: | 33.3 to 200\% (Sub scan direction only) |
| Power Source: | 24 and 5 Vdc from the copier |
| Power Consumption: | 33 W |
| Dimensions ( $\mathrm{W} \times \mathrm{D} \times \mathrm{H}$ ): | $550 \times 496 \times 120 \mathrm{~mm}(21.6$ " $\times 19.6 \times 4.7$ " $)$ |
| Weight: | Not more than $10 \mathrm{~kg}(22 \mathrm{lb})$ |

### 1.4.2 ARDF (D684)

| Original Size: | Standard sizes (Single-sided mode only): <br> A3 to $B 6,11$ " $\times 17$ " to $5^{1} / 2^{\prime \prime} \times 8{ }^{1} / 2^{\prime \prime}$ <br> Non-standard sizes (Single-sided mode only): <br> Max. width 297 mm <br> Min. width 128 mm <br> Max. length $1,260 \mathrm{~mm}$ <br> Min. length 128 mm |
| :---: | :---: |
| Original Weight: | $52-105 \mathrm{~g} / \mathrm{m}^{2}(14-28 \mathrm{lb})$ |
| Table Capacity: | 100 sheets ( $81.4 \mathrm{~g} / \mathrm{m}^{2}, 22 \mathrm{lb}$ ) |
| Original Standard Position: | Rear left corner |
| Separation: | RF |
| Original Transport: | Roller transport |
| Original Feed Order: | From the top original |
| Reproduction Range: | 50-200\% |
| Power Source: | 24 and 5 Vdc (from the mainframe) |
| Power Consumption: | 42 W |
| Dimensions ( $\mathrm{W} \times \mathrm{D} \times \mathrm{H}$ ): | $565 \times 500 \times 125 \mathrm{~mm}$ ( 22.4 " $\times 19.6 \times 4.9$ ") |
| Weight: | Not more than $8.2 \mathrm{~kg}(18 \mathrm{lb})$ |

### 1.4.3 ONE-TRAY PAPER TRAY UNIT

| Paper Size: | A5 to A3, $5^{1} / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$ SEF to $11{ }^{\prime \prime} \times 17^{\prime \prime}$ |
| :---: | :---: |
| Paper Weight: | $60-105 \mathrm{~g} / \mathrm{m}^{2}, 16-28 \mathrm{lb}$ |
| Tray Capacity: | 500 sheets $\left(80 \mathrm{~g} / \mathrm{m}^{2}, 20 \mathrm{lb}\right) \times 1$ tray 570 sheets $\left(67 \mathrm{~g} / \mathrm{m}^{2}, 20 \mathrm{lb}\right) \times 1$ tray |
| Paper Feed System: | Feed roller and friction pad |
| Paper Height Detection: | 2 steps (100\%, End) |
| Power Source: | 24 Vdc and 5 Vdc (from the copier/printer): <br> 120 Vac ( 120 V version) from the copier/printer when the optional tray heater is installed $220-240 \mathrm{Vac}$ ( 230 V version) from the copier/printer when the optional tray heater is installed |
| Power Consumption: | Max: $\quad 15 \mathrm{~W}$ (Copying/printing) |
| Weight: | $12 \mathrm{~kg}(26.4 \mathrm{lb})$ |
| Size ( $\mathrm{W} \times \mathrm{D} \times \mathrm{H}$ ) | $553 \times 548 \times 137 \mathrm{~mm}$ (21.7" $\times 21.5 \times 5.3$ ) |

### 1.4.4 TWO-TRAY PAPER TRAY UNIT

| Paper Size: | A5 to A3, $5^{1} / 2^{\prime \prime} \times 8^{1} / 2^{\prime \prime}$ SEF to $11^{\prime \prime} \times 17 "$ |
| :--- | :--- |
| Paper Weight: | $60-105 \mathrm{~g} / \mathrm{m}^{2}, 16-28 \mathrm{lb}$ |
| Tray Capacity: | 500 sheets $\left(80 \mathrm{~g} / \mathrm{m}^{2}, 20 \mathrm{lb}\right) \times 2$ trays <br> 570 sheets $\left(67 \mathrm{~g} / \mathrm{m}^{2}, 20 \mathrm{lb}\right) \times 2$ trays |
| Paper Feed System: | Feed roller and friction pad |
| Paper Height Detection: | 2 steps (100\%, End) |
| Power Source: | 24 Vdc and 5 Vdc (from the copier/printer): <br> $120 \mathrm{Vac}(120 \mathrm{~V}$ version) from the copier/printer when the <br> optional tray heater is installed <br> $220-240 \mathrm{Vac}(230 \mathrm{~V}$ version) from the copier/printer when <br> the optional tray heater is installed |
| Power Consumption: | Max: $\quad 35 \mathrm{~W}$ (Copying/printing) |

### 1.4.5 ONE-BIN TRAY

| Paper Size: | Width: $140 \sim 297 \mathrm{~mm}$ <br> Length: $140-432 \mathrm{~mm}$ |
| :--- | :--- |
| Output Standard Position: | Center |
| Paper Weight: | $60-105 \mathrm{~g} / \mathrm{m}^{2}, 16-28 \mathrm{lb}$ |
| Tray Capacity: | 100 sheets (A4 LEF $\left.80 \mathrm{~g} / \mathrm{m}^{2}, 20 \mathrm{lb}\right)$ |
| Power Source: | 5 VDC, 24 VDC (from the copier) |
| Power Consumption: | Max. 9 W |
| Weight: | $2 \mathrm{~kg}(4.4 \mathrm{lb})$ |
| Size $(\mathrm{W} \times \mathrm{D} \times \mathrm{H}):$ | $193 \times 388 \times 63 \mathrm{~mm}(7.5 \mathrm{l} \times 15.2 \times 2.4 \mathrm{C})$ <br> $($ when tray is not extended) |

## APPENDIX:

## PM TABLES

## 2. APPENDIX: PM TABLES

### 2.1 MAINTENANCE TABLES

### 2.1.1 PREVENTIVE MAINTENANCE ITEMS

Chart: A4 (LT)/5\%
Mode: 2 copies / original (prints/job)
Ratio 20\%
Environment: Normal temperature and humidity
Yield may change depending on circumstances and print conditions.
Symbol keys: C: Clean, R: Replace, L: Lubricant, I: Inspect
Mainframe (D158, D159)

| Item | 60K | 120K | 180K | EM | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Scanner |  |  |  |  |  |
| Reflector | C |  |  |  | Optics cloth |
| 1st / 2nd / 3rd mirrors | C |  |  | C | Optics cloth |
| Scanner Guide Rails | C |  |  |  | Do not use alcohol. |
| Platen cover | C |  |  | 1 | Replace the platen sheet if necessary. Blower brush or alcohol |
| Exposure Glass | C |  |  | C | Blower brush or alcohol |
| Toner Shield Glass | C |  |  | C | Optics cloth |
| APS Sensor | C |  |  |  | Blower brush or dry cloth |
| PCU |  |  |  |  |  |


| Item | 60K | 120K | 180K | EM | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PCU | 1 |  |  |  |  |
| OPC Drum | R |  |  |  | Replace parts every 60K |
| Charge Roller | R |  |  |  |  |
| Charge Roller Cleaning Roller | R |  |  |  |  |
| Drum Cleaning Blade | R |  |  |  |  |
| Pick-off Pawls | R |  |  |  |  |
| Transfer |  |  |  |  |  |
| Transfer Rollers |  | R |  |  |  |
| Static Charge Needle |  | R |  |  |  |
| ID Sensor | C |  |  | C | Blower brush or dry cloth |
| Fusing |  |  |  |  |  |
| Hot Roller |  | R/C |  |  | Lubricate the bearings, when replacing hot roller. |
| Pressure Roller |  | R |  |  |  |
| Fusing Thermistors |  | R |  |  |  |
| Hot roller stripper pawls | C | R |  |  | Washed with alcohol after cleaning with OA cleaner. |
| Fusing Entrance Guide Plates | C |  |  |  | Washed with alcohol after cleaning with OA cleaner. |


| Item | 60K | 120K | 180K | EM | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Fusing Exit Guide Plates | C |  |  |  | Washed with alcohol after cleaning with OA cleaner. |
| Bearing |  | C |  |  | Lubricate if necessary. |
| Paper Path |  |  |  |  |  |
| Registration Roller | C |  |  | C | Damp cloth |
| Registration Sensor |  |  |  | C | Blower brush or dry cloth |
| Registration Roller Dust <br> Blade | C |  |  | C | Blower brush |
| Feed Rollers (Tray) |  | R |  | C | Damp cloth |
| Friction Pad (Tray) |  | R |  | C | Blower brush or dry cloth |
| Home position Sensor (Tray) |  |  |  | C | Blower brush or dry cloth |
| By-pass Feed Roller |  |  |  | C | Blower brush or dry cloth |
| By-pass Friction Pad |  |  |  | C | Blower brush or dry cloth |
| By-pass Home Position <br> Sensor |  |  |  | C | Damp cloth |
| Paper Path (Optional Tray) |  |  |  |  |  |
| Paper feed rollers |  |  |  | C | Damp cloth |
| Feed sensor |  |  |  | C | Blower brush or dry cloth |


| Item | $\mathbf{6 0 K}$ | 120K | 180K | EM | Remarks |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Feed Rollers |  |  |  | C | Blower brush or <br> dry cloth |
| Separate roller |  |  |  | C | Blower brush or <br> dry cloth |
| Paper Path (Duplex) |  |  |  | C | Damp cloth |$|$| Duplex Rollers |  |  |  | Blower brush or <br> dry cloth |
| :--- | :--- | :--- | :--- | :--- |
| Duplex Entrance <br> Sensor |  |  |  | Blower brush or <br> dry cloth |
| Duplex Exit Sensor |  |  |  | C |
| Damp cloth |  |  |  |  |
| Output |  |  |  | C |
| Exit Roller |  |  |  | Damp cloth |
| Reverse Roller |  |  |  | Blower brush or <br> dry cloth |
| Reverse Sensor |  |  |  |  |

Mainframe (D170, D160, D161)

| Item | 60K | 120K | 180K | EM | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Scanner |  |  |  |  |  |
| Platen cover | C |  |  | 1 | Replace the platen sheet if necessary. Blower brush or alcohol |
| Exposure Glass | C |  |  | C | Blower brush or alcohol |
| Toner Shield Glass | C |  |  | C | Optics cloth |
| PCU |  |  |  |  |  |
| PCU | 1 |  |  |  |  |
| OPC Drum | R |  |  |  | Replace parts every 60K |
| Charge Roller | R |  |  |  |  |
| Charge Roller Cleaning Roller | R |  |  |  |  |
| Drum Cleaning Blade | R |  |  |  |  |
| Pick-off Pawls | R |  |  |  |  |
| Transfer |  |  |  |  |  |
| Transfer Rollers |  | R |  |  |  |
| Static Charge Needle |  | R |  |  |  |
| ID Sensor | C |  |  | C | Blower brush or dry cloth |


| Item | 60K | 120K | 180K | EM | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Fusing |  |  |  |  |  |
| Hot Roller |  | R/C |  |  | Lubricate the bearings, when replacing hot roller. |
| Pressure Roller |  | R |  |  |  |
| Fusing Thermistors |  | R |  |  |  |
| Hot roller stripper pawls | C | R |  |  | Washed with alcohol after cleaning with OA cleaner. |
| Cleaning Roller |  | C |  |  | Clean the bearing also. Washed with alcohol after cleaning with OA cleaner. |
| Fusing Entrance Guide Plates | C |  |  |  | Washed with alcohol after cleaning with OA cleaner. |
| Fusing Exit Guide Plates | C |  |  |  | Washed with alcohol after cleaning with OA cleaner. |
| Bearing |  | C |  |  | Lubricate if necessary. |


| Item | 60K | 120K | 180K | EM | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Paper Path |  |  |  |  |  |
| Registration Roller | C |  |  | C | Damp cloth |
| Registration Sensor |  |  |  | C | Blower brush or dry cloth |
| Registration Roller Dust <br> Blade | C |  |  | C | Blower brush |
| Feed Rollers (Tray) |  | R |  | C | Damp cloth |
| Friction Pad (Tray) |  | R |  | C | Blower brush or dry cloth |
| Home position Sensor (Tray) |  |  |  | C | Blower brush or dry cloth |
| By-pass Feed Roller |  |  |  | C | Blower brush or dry cloth |
| By-pass Friction Pad |  |  |  | C | Blower brush or dry cloth |
| By-pass Home Position Sensor |  |  |  | C | Damp cloth |
| Paper Path (Optional Tray) |  |  |  |  |  |
| Paper feed rollers |  |  |  | C | Damp cloth |
| Feed sensor |  |  |  | C | Blower brush or dry cloth |
| Feed Rollers |  |  |  | C | Blower brush or dry cloth |
| Separate roller |  |  |  | C | Blower brush or dry cloth |


| Item | 60K | 120K | 180K | EM | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Paper Path (Duplex) |  |  |  |  |  |
| Duplex Rollers |  |  |  | C | Damp cloth |
| Duplex Entrance Sensor |  |  |  | C | Blower brush or dry cloth |
| Duplex Exit Sensor |  |  |  | C | Blower brush or dry cloth |
| Output |  |  |  |  |  |
| Exit Roller |  |  |  | C | Damp cloth |
| Reverse Roller |  |  |  | C | Damp cloth |
| Reverse Sensor |  |  |  | C | Blower brush or dry cloth |

## APPENDIX:

## SERVICE PROGRAM MODE TABLES

| REVISION HISTORY |  |  |
| :---: | :---: | :--- |
| Page | Date | Added/Updated/New |
| 95 | $07 / 15 / 2013$ | Added SP 5305-101 Auto OFF Set |
| 181 | $07 / 15 / 2013$ | Added SP 5900-001 ID Card Copy Mode |
| 241 | $7 / 11 / 2014$ | SP8801 Toner Remain |

## 3. APPENDIX: SERVICE PROGRAM MODE TABLES

### 3.1 MAIN SP TABLES-1

### 3.1.1 SP1-XXX (FEED)

| $\mathbf{1 0 0 1}$ | [Leading Edge Registration] (D158/D159) <br> LLE Regist] (D160/D161/D170) <br> Leading Edge Registration Adjustment <br> (Tray Location, Paper Type, Color Mode), Paper Type: Plain, Thick 1, Thick 2 <br> or Thick3 |  |  |
| :---: | :--- | :--- | :--- |
|  | Adjusts the leading edge registration by changing the registration motor <br> operation timing for each mode. <br> Increasing a value: an image is moved to the trailing edge of paper. <br> Decreasing a value: an image is moved to the leading edge of paper. |  |  |
|  | Tray: Plain | *ENG | [-9.0 to 9.0 / 0.0 / 0.1 mm / step] |


|  | [Side-to-Side Registration] (D158/D159) <br> [S-to-S Regist] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
| 1002 | Adjusts the printing side-to-side registration from each paper feed station, using the Trimming Area Pattern (SP 5902, No.10). Adjustments are supported for all 4 possible feed trays (including optional trays). The SP 1002 1 setting is applied to all trays, not just the 1st tray. Settings for trays 2 to 4 are offsets relative to the SP 10021 setting. For duplex copies, the value for the front side is determined by SP 10021 to 4, and the value for the rear side is determined by SP 10026. |  |  |
| 001 | By-pass | *ENG | [-4.0 to 4.0 / 0.0 / 0.1 mm / step] |
| 002 | Tray Main1 | *ENG | [-4.0 to 4.0 / 0.0 / $0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 003 | Tray Main2 | *ENG | [-4.0 to 4.0 / 0.0 / 0.1 mm / step] |
| 004 | Tray Bank1 | *ENG | [-4.0 to 4.0 / 0.0 / 0.1 mm / step] |
| 005 | Tray Bank2 | *ENG | [-4.0 to 4.0 / 0.0 / $0.1 \mathrm{~mm} /$ step] |
| 006 | Duplex | *ENG | [-4.0 to 4.0 / 0.0 / 0.1 mm / step] |


| 1003 | [Paper Buckle] Paper Buckle Adjustment (Tray Location, Paper Type) |  |  |
| :---: | :---: | :---: | :---: |
|  | Adjusts the amount of paper buckle on the registration roller. |  |  |
| 002 | Tray1: Plain | *ENG | [-9 to $5 / 0 / 1 \mathrm{~mm} /$ step] |
| 003 | Tray1: Middle Thick | *ENG | [-9 to $5 / 0 / 1 \mathrm{~mm} /$ step] |
| 004 | Tray1: Thick | *ENG | [-9 to $5 / 0 / 1 \mathrm{~mm} / \mathrm{step}$ ] |
| 007 | Tray2/3/4: Plain | *ENG | [-9 to $5 / 0 / 1 \mathrm{~mm} / \mathrm{step}$ ] |
| 008 | Tray2/3/4: Plain: Middle Thick | *ENG | [-9 to 5 / 0 / $1 \mathrm{~mm} / \mathrm{step}$ ] |
| 009 | Tray2/3/4: Plain: Thick | *ENG | [-9 to $5 / 0 / 1 \mathrm{~mm} /$ step] |
| 012 | By-pass: Plain | *ENG | [-9 to $5 / 0 / 1 \mathrm{~mm} /$ step] |
| 013 | By-pass: Middle Thick | *ENG | [-9 to $5 / 0 / 1 \mathrm{~mm} /$ step] |


| 014 | By-pass: Thick | *ENG | $[-9$ to $5 / \mathbf{0} / 1 \mathrm{~mm} /$ step $]$ |
| :---: | :--- | :--- | :--- |
| 018 | Duplex: Plain | *ENG | $[-9$ to $5 / \mathbf{/} / 1 \mathrm{~mm} /$ step $]$ |
| 019 | Duplex: Middle Thick | *ENG | $[-9$ to $5 / \mathbf{0} / 1 \mathrm{~mm} /$ step $]$ |
| 020 | Duplex: Thick | *ENG | $[-9$ to $5 / \mathbf{0} / 1 \mathrm{~mm} /$ step $]$ |


| 1007 |  |  |  |
| ---: | :--- | :--- | :--- |
|  | [By-pass Size Adjust]0: LT SEF <br> 1: LG |  |  |
|  | Bypass:1 <br> (Bypass Size Adj) | *ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |


| 1101 | [Flicker Control] (D158/D159) <br> [Inrush Control] (D160/D161/D170) |  |
| :--- | :--- | :--- |
|  | Enables or disables the Flicker Control. |  |
|  | Flicker Control <br> (Inrush Control) | *ENG <br> $[0$ or $1 / 0 / 1 /$ step] <br> $0:$ Disable <br> $1:$ Enable |


| 1103 | [Reload Permit Setting] (D158/D159) <br> [Reload Setting] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
|  | Specifies the settings of the reload permit for cold temperature in color mode. |  |  |
| 001 | 0:OFF 1:ON 2:OFF+Temp (Set1) | *ENG | $\begin{aligned} & \text { [0 to } 2 / 0 / 1 / \text { step] } \\ & \text { 0:OFF } \\ & \text { 1:ON } \\ & \text { 2:OFF+Temp } \end{aligned}$ |
| 002 | Reload: Temp: Center (Temp:Cen) | *ENG | [100 to 150 / 125 / 1 deg / step] |
| 003 | Reload Temp: Ends (Temp:Ends) | *ENG | [100 to 150 / 125 / 1 deg / step] |

## Main SP Tables-1

| 004 | Temp: Cold: Center <br> (Temp: Cold: Cen) | *ENG | $[100$ to $150 / \mathbf{1 2 5} / 1$ deg / step $]$ |
| :---: | :--- | :--- | :--- |
| 005 | Temp: Cold: End <br> (Temp:Cold:Ends) | $*$ ENG | $[100$ to $150 / \mathbf{1 2 5} / 1$ deg / step $]$ |


| 1105 | [Fusing Temperature Adjustment] (D158/D159) <br> [Fusing Temp Adj] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
|  | Adjusts the target fusing temperature. "Center" indicates the center of the roller; "End" indicates the front and rear ends. |  |  |
| 001 | Roller Center: Plain1 (D158/D159) | *ENG | [100 to 200 / 145 / 1 deg / step] |
| 002 | Roller Ends: Plain1 (D158/D159) | *ENG | [100 to 200 / 145 / 1 deg / step] |
| 003 | Roller Center: Plain2 <br> (Roller Cen:PI2) | *ENG | [100 to 200 / 155 / 1 deg / step] |
| 004 | Roller Ends: Plain2 <br> (Roller Ends:P12) | *ENG | [100 to 200 / 155 / 1 deg / step] |
| 005 | Roller Center: M-Thick <br> (D158/D159) | *ENG | [100 to 200 / 160 / 1 deg / step] |
| 006 | Roller Ends: M-Thick (D158/D159) | *ENG | [100 to 200 / 160 / 1 deg / step] |
| 007 | Roller Center: Thick Paper (Roller Cen:Thick) | *ENG | [100 to 200 / 175 / 1 deg / step] |
| 008 | Roller Ends: Thick Paper (Roller Ends:Thick) | *ENG | [100 to 200 / 175 / 1 deg / step] |
| 009 | Roller Center: Thin (D158/D159) | *ENG | [100 to 200 / 135 / 1 deg / step] |


| 010 | Roller Ends: Thin (D158/D159) | *ENG | [100 to 200 / 135 / 1 deg / step] |
| :---: | :---: | :---: | :---: |
| 011 | Energy Saver | *ENG | [100 to 200 / 135 / 1 deg / step] |
| 012 | Wait Temp: Center (Wait Temp:Cen) | *ENG | [100 to 200 / 145 / 1 deg / step] |
| 013 | Wait Temp: Ends | *ENG | [100 to 200 / $150 / 1 \mathrm{deg} /$ step] |
| 014 | Thresh: S1 | *ENG | [0 to 50/16 / 1 deg / step] |
| 015 | Thresh: delta t | *ENG | [0 to 50/0 / 1 deg / step] |
| 016 | Low: Plain1 (D158/D159) | *ENG | [0 to $30 / 5 / 1 \mathrm{deg} / \mathrm{step}$ ] |
| 017 | Low: Plain2 | *ENG | [0 to $30 / 5 / 1 \mathrm{deg} / \mathrm{step}$ ] |
| 018 | Low: M-Thick (D158/D159) | *ENG | [0 to $30 / 5 / 1 \mathrm{deg} / \mathrm{step}$ ] |
| 019 | Low: Thick | *ENG | [0 to $30 / 10 / 1 \mathrm{deg} /$ step] |
| 020 | Ragistration Waiting: Plain1 (D158/D159) | *ENG | [0 or 1 / 1 / 1 / step] |
| 021 | Ragistration Waiting: Plain2 <br> (Waiting:PI2) | *ENG | [0 or 1 / 1 / 1 / step] |
| 022 | Ragistration Waiting: <br> M-Thick (D158/D159) | *ENG | [0 or 1 / 1 / 1 / step] |
| 023 | Ragistration Waiting:Thick (Waiting:Thick) | *ENG | [0 or 1 / 1 / 1 / step] |
| 024 | Waiting: Center <br> Lower:Plain1: Center <br> (D158/D159) | *ENG | [0 to 60 / 60 / 1 deg / step] |

## Main SP Tables-1

| 025 | Waiting: Center Lower:Plain1: Ends (D158/D159) | *ENG | [0 to 60 / 60 / 1 deg / step] |
| :---: | :---: | :---: | :---: |
| 026 | Waiting: Center Lower:Plain2: Center (Lower:Pl2:cen) | *ENG | [0 to $60 / 60 / 1 \mathrm{deg} / \mathrm{step}$ ] |
| 027 | Waiting: Center Lower:Plain2: Ends (Lower:Pl:ends) | *ENG | [0 to 60 / 60 / 1 deg / step] |
| 028 | Waiting: Center <br> Lower:M-Thick: Center | *ENG | [0 to 60 / 5 / 1 deg / step] |
| 029 | Waiting: Center <br> Lower:M-Thick: Ends | *ENG | [0 to 60 / 5 / 1 deg / step] |
| 030 | Waiting: Center Lower: <br> Thick: Center (Lower Thick:cen) | *ENG | [0 to 60 / 0 / 1 deg / step] |
| 031 | Waiting: Center Lower: <br> Thick: Ends <br> (Lower Thick:ends) | *ENG | [0 to 60 / 0 / 1 deg / step] |
| 032 | Waiting: Center Upper: <br> Plain1: Center (D158/D159) | *ENG | [0 to 60 / 40 / 1 deg / step] |
| 033 | Waiting: Center Upper: <br> Plain1: Ends (D158/D159) | *ENG | [0 to 60 / 40 / 1 deg / step] |
| 034 | Waiting: Center Upper: <br> Plain2: Center <br> (Upper:PI2:cen) | *ENG | [0 to 60 / 40 / 1 deg / step] |
| 035 | Waiting: Center Upper: <br> Plain2: Ends <br> (Upper:Pl2:ends) | *ENG | [0 to 60 / 40 / 1 deg / step] |


| 036 | Waiting: Center Upper: <br> M-Thick: Center <br> (D158/D159) | *ENG | [0 to 60 / 40 / 1 deg / step] |
| :---: | :---: | :---: | :---: |
| 037 | Waiting: Center Upper: <br> M-Thick: Ends (D158/D159) | *ENG | [0 to 60 / 40 / 1 deg / step] |
| 038 | Waiting: Center Upper: <br> Thick: Center <br> (Upper:Thick:cen) | *ENG | [0 to 60 / 40 / 1 deg / step] |
| 039 | Waiting: Center Upper: <br> Thick: Ends <br> (Upper:Thick:ends) | *ENG | [0 to 60 / 40 / 1 deg / step] |
| 040 | Low: Thin (D158/D159) | *ENG | [0 to $30 / 5 / 1 \mathrm{deg} / \mathrm{step}$ ] |
| 041 | Waiting: Thin (D158/D159) | *ENG | [0 or 1 / 1 / $1 \mathrm{deg} / \mathrm{step}$ ] |
| 042 | Waiting: Center Lower: <br> Thin:Center (D158/D159) | *ENG | [0 to 60 / 60 / 1 deg / step] |
| 043 | Waiting: Center Lower: <br> Thin:Ends (D158/D159) | *ENG | [0 to 60 / 60 / 1 deg / step] |
| 044 | Waiting: Center Upper: <br> Thin:Center (D158/D159) | *ENG | [0 to 60 / 40 / 1 deg / step] |
| 045 | Waiting: Center Upper: <br> Thin:Ends (D158/D159) | *ENG | [0 to 60 / 40 / 1 deg / step] |
| 046 | Pint Ready: Center (Print Ready:cen) | *ENG | [120 to $180 / 150 / 1 \mathrm{deg} / \mathrm{step}$ ] |
| 047 | Pint Ready: Ends (Print Ready:ends) | *ENG | [120 to 180 / $155 / 1 \mathrm{deg} / \mathrm{step}$ ] |


| 1106 | [Fusing Temperature Display] Fusing Temperature Display (Heating or Pressure) |  |  |
| :---: | :---: | :---: | :---: |
|  | Displays the current temperature of the heating and pressure rollers. |  |  |
| 001 | Roller Center | ENG | [-20 to 250 / 0 / 1 deg / step] |
| 002 | Roller Ends | ENG | [-20 to 250 / 0 / 1 deg / step] |
|  | The heating roller has two lamps. One heats the center of the heating roller and the other heats both ends of the heating roller. |  |  |
| 003 | In The Machine at Power On (Mac at Power On) | ENG | [-20 to 250 / 0 / 1 deg / step] |
|  | The pressure roller has two lamps. One heats the center of the heating roller and the other heats both ends of the heating roller. |  |  |


| 1107 | [Fusing Soft Start] (D160/D161/D170) |  |  |
| ---: | :--- | :--- | :--- |
|  | - | *ENG | $[0$ to $1 / \mathbf{0} / 1 /$ step $]$ |
| 003 | Softstop 100V | *ENG | $[0$ to $1 / \mathbf{0} / 1 /$ step $]$ |
| 004 | Softstop 200V |  |  |


| 1108 | [Fusing Soft Start Setting] (D158/D159) <br> [Fusing Soft St Set] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
|  | Sets the target temperature for immediately after reload temperature has been achieved or paper has been fed. |  |  |
| 001 | Warming-Up | *ENG | [100 to 2000 / 1000 / $100 \mathrm{msec} /$ step] |
| 002 | Print | *ENG | [100 to 2000 / 1000 / $100 \mathrm{msec} /$ step] |
| 003 | Wait | *ENG | [100 to 2000 / 1000 / $100 \mathrm{msec} /$ step] |
| 004 | Print Start | *ENG | [100 to 2000 / 1000 / $100 \mathrm{msec} /$ step] |
| 005 | Print Start Time | *ENG | [0 to 999 / 5 / $1 \mathrm{sec} /$ step] |


|  | [Fan Control Timer] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
| 1110 | Specifies the fan control time. The fan motor keeps its operating speed for the specified time before changing the speed or stopping. The fan control timer prevents the exhaust fan from suddenly stopping. This function protects the copier from overheating. |  |  |
| 001 | Fan Control Timer | *ENG | [30 to $60 / 30 / 100 \mathrm{msec} / \mathrm{step}$ ] |


| 1112 | [Image Process Temp.] |  |  |
| ---: | :--- | :--- | :--- |
|  | These SPs are used for the fusing temperature control for variable job <br> images. This control saves the power consumption when the machine copies <br> or prints a job text image in black and white mode. |  |  |
| 001 | Correction Temp. : Normal: <br> Level1 | *ENG | $[-25$ to $10 / \mathbf{0} / 1$ deg / step $]$ |
| 002 | Correction Temp. : Normal: <br> Level2 | *ENG | $[-25$ to 10 / -5 / 1 deg / step $]$ |


| 1124 | [CPM Down Setting] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
|  | Sets the temperature differential used to calculate CPM down for low and high temperatures. Also, sets the interval for temperature checks for CPM down. |  |  |
| 001 | Low:Down Temp. (Low:Down Tp) | *ENG | [-50 to 0 / -25 / 1 deg / step] |
| 002 | Low:Up Temp. (Low:Up Tp) | *ENG | [-50 to 0 / -5 / 1 deg / step] |
| 003 | Low :1st CPM | *ENG | [10 to $100 / 75 / 5 \% /$ step] |
| 004 | Low :2nd CPM | *ENG | [10 to $100 / 65 / 5 \% /$ step] |
| 005 | Low :3rd CPM | *ENG | [10 to $100 / 40 / 5 \% /$ step] |
| 006 | High:1st CPM :Plain1 <br> (High:1st CPM:20) | *ENG | [10 to 100 / <br> D158/D160/D161/D170:60, <br> D159:50 / 5\%/step] |


| 007 | High:2nd CPM :Plain1 <br> (High:2nd CPM:20) | *ENG | [10 to 100 / <br> D158/D160/D161/D170:60, <br> D159:50 / 1\%/step] |
| :---: | :---: | :---: | :---: |
| 008 | High:3rd CPM <br> (High:3rd CPM:20) | *ENG | [10 to 100 / <br> D158/D160/D161/D170:60, <br> D159:50 / 5\%/step] |
| 009 | High:1st CPM Down <br> Temp.:A3 <br> (High:1st Down:A3) | *ENG | [100 to 250 / 215 / 1deg/step] |
| 010 | High:2nd CPM Down <br> Temp.:A3 <br> (High:2nd Down:A3) | *ENG | [100 to 250 / 220 / 1deg/step] |
| 011 | High:3rd CPM Down <br> Temp.:A3 <br> (High:3rd Down:A3) | *ENG | [100 to 250 / 225 / 1 deg / step] |
| 012 | High:1st CPM Down <br> Temp.:A4 <br> (High:1st Down:A4) | *ENG | [100 to 250 / 215 / 1 deg / step] |
| 013 | High:2nd CPM Down <br> Temp.:A4 <br> (High:2nd Down:A4) | *ENG | [100 to 250 / 222 / 1 deg / step] |
| 014 | High:3rd CPM Down <br> Temp.:A4 <br> (High:3rd Down:A4) | *ENG | [100 to 250 / 225 / 1 deg / step] |
| 015 | High:1st CPM Down <br> Temp.:B5 <br> (High:1st Down:B5) | *ENG | [100 to 250 / 205 / 1 deg / step] |


| 016 | High:2nd CPM Down <br> Temp.:B5 <br> (High:2nd Down:B5) | *ENG | [100 to 250 / 205 / 1 deg / step] |
| :---: | :---: | :---: | :---: |
| 017 | High:3rd CPM Down Temp.: B5 <br> (High:3rd Down:B5) | *ENG | [100 to 250 / 205 / 1 deg / step] |
| 018 | High:1st CPM Down <br> Temp.:A5 <br> (High:1st Down:A5) | *ENG | [100 to 250 / 205 / 1 deg / step] |
| 019 | High:2nd CPM Down <br> Temp.:A5 <br> (High:2nd Down:A5) | *ENG | [100 to 250 / 205 / 1 deg / step] |
| 020 | High:3rd CPM Down <br> Temp.:A5 <br> (High:3rd Down:A5) | *ENG | [100 to 250 / 205 / 1 deg / step] |
| 021 | High:1st CPM Down <br> Temp.:A6 <br> (High:1st Down:A6) | *ENG | [100 to 250 / 205 / 1 deg / step] |
| 022 | High:2nd CPM Down <br> Temp.:A6 <br> (High:2nd Down:A6) | *ENG | [100 to 250 / 205 / 1 deg / step] |
| 023 | High:3rd CPM Down <br> Temp.:A6 <br> (High:3rd Down:A6) | *ENG | [100 to 250 / 205 / 1 deg / step] |
| 024 | Judging Interval | *ENG | [1 to $250 / 10 / 1 \mathrm{sec} / \mathrm{step}$ ] |
| 025 | Setting Start Timing (Start Timing) | *ENG | [1 to 999 / 10 / 1 sec / step] |


| 026 | High:1st CPM:25 <br> (D160/D161/D170) | *ENG | $[10$ to $100 / \mathbf{5 0} / 1 \% /$ step $]$ |
| :---: | :--- | :--- | :--- |
| 027 | High:2nd CPM:25 <br> (D160/D161/D170) | *ENG | $[10$ to $100 / \mathbf{5 0} / 1 \% /$ step $]$ |
| 028 | High:3rd CPM:25 <br> (D160/D161/D170) | *ENG | $[10$ to $100 / \mathbf{5 0} / 1 \% /$ step $]$ |


| 1152 | [Fusing Nip Band Check] |  |  |
| ---: | :--- | :--- | :--- |
|  | Checks and adjusts the nip of the hot roller and pressure roller. |  |  |
| 001 | $0:$ OFF, 1:ON | ENG | $[0$ or $\mathbf{1 / \mathbf { 1 } / 1 / \mathrm { step } ]}$ |
| 002 | Pre-idling Time | *ENG | $[0$ to $999 / \mathbf{3 0 0} / 1 \mathrm{sec} /$ step $]$ |
| 003 | Stop Time | *ENG | $[0$ to $100 / \mathbf{2 0} / 1$ sec / step $]$ |


| 1159 | [Fusing Jam Detection] (D158/D159) <br> [Fusing Jam SC] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
|  | This SP mode detects SC559. Set this SP mode to 'Yes' if the machine experiences paper jam problems on a continual basis. |  |  |
| 001 | SC Display <br> (Fusing Jam SC) | *ENG | [0 to 1 / 0 / 1 / step] |


| 1801 | [MotorSpeedAdjust] |  |  |
| :---: | :---: | :---: | :---: |
|  | Adjusts the speeds of each motor. |  |  |
| 001 | MainMonitor:122 | *ENG | [-4.00 to 4.00 / 0.00 / $0.01 \% /$ step] |
|  | Adjusts the speed of main motor. |  |  |
| 002 | MainMonitor:100 <br> (D158/D159) | *ENG | [-4.00 to 4.00 / 0.00 / 0.01 \% / step] |
|  | Adjusts the speeds of main motor. |  |  |
| 010 | Duplex:Low (D158/D159) | *ENG | [-4.0 to 4.0 / 0.0 / 0.1 \% / step] |


|  | Directly reflects the adjusted value. |  |  |
| :---: | :---: | :---: | :---: |
| 011 | Duplex:High (D158/D159) | *ENG | [-4.0 to 4.0 / 0.0 / 0.1 \% / step] |
|  | Directly reflects the adjusted value |  |  |
| 024 | Reverse:Low (D158/D159) | *ENG | [-4.0 to 4.0 / 0.0 / 0.1 \% / step] |
|  | Directly reflects the adjusted value |  |  |
| 029 | Reverse:High (D158/D159) | *ENG | [-4.0 to 4.0 / 0.0 / 0.1 \% / step] |
|  | Directly reflects the adjusted value |  |  |


| 1902 | [Zero Cross] (D160/D161/D170) |  |  |
| :---: | :--- | :--- | :--- |
|  | It reflects the number of zero-cross interrupted times that has beed measured <br> when frequency is determined. <br> More than 11 times: 60 Hz <br> Less than 10 times: 50 Hz <br> Less than 3 times: SC547 |  |  |
|  | Count Value | ENG | $[0$ to $255 / 0 / 1 /$ step] |


| 1903 | [Feed Cl Re-energize] |  |  |
| ---: | :--- | :--- | :--- |
|  | Directly reflects the adjusted value. <br> - A "+" setting increases the amount of driving. <br> - A "-" setting decreases the amount of driving. |  |  |
|  | By-pass Feed | *ENG | $[-10$ to $10 / \mathbf{0} / 1 \mathrm{~mm} / \mathrm{step}]$ |
| 002 | Tray1 Feed | *ENG | $[-10$ to $10 / \mathbf{0} / 1 \mathrm{~mm} / \mathrm{step}]$ |
| 003 | Tray2/3/4 <br> (Other Teays) | *ENG | $[-10$ to $10 / \mathbf{0} / 1 \mathrm{~mm} / \mathrm{step}]$ |


| 1907 | [Paper Feed Timing Adj.] |  |  |
| :---: | :---: | :---: | :---: |
|  | Adjusts the timing of paper feed. (A "+" setting broadens paper feed interval, a "-" setting narrows paper feed interval.) |  |  |
| 005 | Inverter Stop Position (Inverter Stop Pos) | *ENG | [-10 to $10 / 0 / 1 \mathrm{~mm} / \mathrm{step}$ ] |
| 006 | Inverter Wait | *ENG | [0 or 1/0 / 1/ step] |
| 010 | Main1 Plate Pressure <br> (Main1 Plate Press) | *ENG | [-1000 to $1000 / 0$ / $20 \mathrm{msec} /$ step] |
| 011 | Main1 Plate Bass Up <br> (Main1 Plate Up) | *ENG | [-1000 to 1000 / 0 / $20 \mathrm{msec} /$ step] |
| 012 | Main1 Plate Base Down <br> (Main1 Plate Down) | *ENG | [-1000 to 1000 / 0 / $20 \mathrm{msec} / \mathrm{step}]$ |
| 013 | Main1 Plate Paper End (Main1 Plate End) | *ENG | [-500 to $500 / 0$ / $20 \mathrm{msec} /$ step] |
| 015 | Re-Feed Stop Position (Re-Feed Stop Pos) | *ENG | [-10 to 10 / 0 / $1 \mathrm{~mm} / \mathrm{step}$ ] |
| 020 | Main2 Plate Pressure <br> (Main2 Plate Press) | *ENG | [-1000 to 1000 / 0 / $20 \mathrm{msec} / \mathrm{step}$ ] |
| 021 | Main2 Plate Base Up <br> (Main2 Plate Up) | *ENG | [-1000 to 1000 / 0 / $20 \mathrm{msec} /$ step] |
| 022 | Main2 Plate Base Down (Main2 Plate Down) | *ENG | [-1000 to 1000 / 0 / $20 \mathrm{msec} /$ step] |


| 023 | Main2 Plate Paper End (Main2 Plate End) | *ENG | [-500 to 500 / 0 / $20 \mathrm{msec} / \mathrm{step}$ ] |
| :---: | :---: | :---: | :---: |
| 032 | BANK1 FEED TIMING ADJ <br> C4b <br> (TypeB Bank1) | *ENG | [-20 to 0 / 0 / 1mm / step] |
| 033 | BANK2 FEED TIMING ADJ <br> C4b <br> (TypeB Bank2) | *ENG | [-20 to 0 / 0 / 1mm / step] |
| 034 | BANK1 FEED TIMING ADJ C4c (TypeC Bank1) | *ENG | [-20 to 0 / 0 / 1mm / step] |
| 035 | BANK2 FEED TIMING1 ADJ C4c (TypeC Bank2: <206) | *ENG | [-20 to 0 / 0 / 1mm / step] |
| 036 | BANK2 FEED TIMING2 ADJ C4c (TypeC Bank2: >206) | *ENG | [-20 to 0 / 0 / 1mm / step] |


| 1908 | [Paper Feed Timing Adj.] (D158/D159) [Option Tray Adj] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
|  | Adjusts the timing of paper feed. (A "+" setting broadens paper feed interval, a "-" setting narrows paper feed interval.) |  |  |
|  | 1st Optional (D160/D161/D170) | *ENG | [-2 to 2 / 0 / 1 / step] |
| 001 | Adjusts the paper feeding pressure for 1st optional tray. $\qquad$ <br> $\leftarrow$ Low Pewssure <br> High Pressure $\rightarrow$ <br> (uses when double feed) (uses when non-paper feed) <br> Controls 100 ms by 1 step. |  |  |

## Main SP Tables-1

| 002 | 2nd Optional <br> (D160/D161/D170) | *ENG | [-2 to 2 / 0 / 1 / step] |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| 015 | Junction Gate SOL1:ON | *ENG | [-10 to 10 / 0/1mm / step] |
| 017 | Junction Gate SOL1:OFF | *ENG | [-10 to 10 / 0 / 1mm / step] |


|  | [By-pass Envelope] |  |  |
| :---: | :---: | :---: | :---: |
| 1911 | $0=$ Disabled / 1 = Enabled <br> The program dedicated to envelope printing runs when you enable this program (SP 1911 1) and you select "Thick Paper" as the paper type of the by-pass tray (System Settings > Tray Paper Settings > Paper Type: Bypass Tray). |  |  |
| 001 | By-Pass Envelope | *ENG | [ 0 or 1/0/1/step] |


| 1950 | [Fan Cooling Time Set] (D158/D159) |  |  |
| :--- | :--- | :--- | :---: |
|  | Adjust the rotation time for each fan motor after a job end. |  |  |
| 001 | Fan | *ENG |  |


| 1991 | [Max Fusing Lamp Duty] (D158/D159) <br> [Max Fusing Lp Duty] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
|  | - |  |  |
| 001 | Roller Center | *ENG | [ 40 to $100 / 100 / 10 \% /$ step] |
| 002 | Roller Ends | *ENG | [ 40 to $100 / 100 / 10 \% /$ step] |
| 003 | After Warming-up- Center (After Warmup Cen) | *ENG | [40 to $100 / 100 / 10 \% /$ step] |
| 004 | After Warming-up- Ends (After Warnup Ends) | *ENG | [40 to $100 / 100 / 10 \% /$ step] |


| 1996 |  |  |  |
| ---: | :--- | :--- | :--- |
|  | [Heater Forced Off $]$ |  |  |
| 005 | After Printing | *ENG | $[0$ to $120 / 7 / 10 \mathrm{sec} /$ step $]$ |
| 006 | Temp <br> (After Printing Tp) | *ENG | $[100$ to $200 / 135 / 1$ deg / step $]$ |

### 3.2 MAIN SP TABLES-2

### 3.2.1 SP2-XXX (DRUM)

| 2001 | [Charge Roller Bias Adjust] (D158/D159) [CR Bias Adj] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| 001 | Setting (Copying) (Printing) | *ENG | [-2100 to -1500 / -1600 / $10 \mathrm{vol} /$ step] |
|  | Adjusts the voltage applied to the charge roller when printing. The actually applied voltage changes automatically as charge roller voltage correction is carried out. The value you set here becomes the base value on which this correction is carried out. |  |  |
| 002 | ID Sensor Pattern | *ENG | [0 to 400 / 200 / $10 \mathrm{vol} / \mathrm{step}$ ] |
|  | Adjusts the voltage applied to the charge roller when generating the Vsdp ID sensor pattern (as part of charge roller voltage correction). The actual chargeroller voltage is obtained by adding this value to the value of SP 20011. |  |  |
| 003 | Temporally Input (D158/D159) | *ENG | [-2500 to 0 / 0 / $10 \mathrm{vol} / \mathrm{step}$ ] |
|  | Enter the voltage values directly. Background dirt occurs when the value is too low, and easy to adhere the toner careers when it is too high. Between 1600V to -1800 V recommended. |  |  |


| 2005 | [Charge Bias Correction] (D158/D159) [CR Bias Vsdp] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
| 001 | Vsdp Min <br> (Min) | *ENG | [0 to $100 / 90$ / 1 \% / step] |
|  | Sets the minimum value of Vsdp. |  |  |
| 002 | Vsdp Max <br> (Max) | *ENG | [0 to 100 / 95 / 1 \% / step] |
|  | Sets the maximum value of Vsdp. |  |  |
| 003 | Revision Step (Step) | *ENG | [0 to 200 / 50 / $10 \mathrm{vol} / \mathrm{step}$ ] |


| 2101 | [Erase Margin Adj] (D160/D161D170) |  |  |
| ---: | :--- | :---: | :--- |
|  | Adjusts the width of the erased area of the each edges. |  |  |
| 001 | Leading Edge | *ENG | $[0.0$ to $90.0 / \mathbf{2 0 . 0} / 0.1 \mathrm{~mm} /$ step $]$ |
| 002 | Trailing Edge | *ENG | $[0.0$ to $90.0 / \mathbf{3 0 . 0} / 0.1 \mathrm{~mm} /$ step $]$ |
| 003 | Left Side | *ENG | $[0.0$ to $90.0 / \mathbf{2 0 . 0} / 0.1 \mathrm{~mm} /$ step $]$ |
| 004 | Right Side | *ENG | $[0.0$ to $90.0 / \mathbf{2 0 . 0} / 0.1 \mathbf{~ m m} /$ step $]$ |


| 2102 | [Main Scan Mag. Adjustment] (D158/D159) |  |
| :---: | :---: | :---: |
|  | Adjust the image scale for main scan m <br> - A "+" setting stretches the image. <br> - A "-" setting compresses the image | agnification. |
| 001 | *ENG | [-0.5 to 0.5 / 0.0 / 0.1 \% / step] |


| 2103 | [Erase Margin Adjustment] (Area, Paper Size) (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | Adjusts the erase margin by deleting image data at the margins. |  |  |
| 001 | Lead Edge | *ENG | [0.0 to 9.0 / $\mathbf{3 . 0}$ / $0.1 \mathrm{~mm} /$ step] |
|  | Directly reflects the adjusted value |  |  |
| 002 | Trailing Edge | *ENG | [0.0 to 9.0 / $\mathbf{3 . 0}$ / $0.1 \mathrm{~mm} /$ step] |
|  | Directly reflects the adjusted value |  |  |
| 003 | Left | *ENG | [0.0 to 9.9 / 2.0 / 0.1 mm / step] |
| 004 | Right | *ENG |  |
| 005 | Duplex Trail.: L Size: Plain | ENG | [0.0 to 4.0 / 1.2 / 0.1 mm / step] |
| 006 | Duplex Trail.: M Size: Plain | ENG | [0.0 to 4.0 / 0.8 / $0.1 \mathrm{~mm} /$ step] |
| 007 | Duplex Trail.: S Size: Plain | ENG | [0.0 to 4.0 / 0.6 / $0.1 \mathrm{~mm} /$ step] |
| 008 | Duplex Left: Plain | ENG | [0.0 to 1.5 / 0.3 / $0.1 \mathrm{~mm} /$ step] |
| 009 | Duplex Right: Plain | ENG | [0.0 to 1.5 / 0.3 / $0.1 \mathrm{~mm} /$ step] |
| 010 | Duplex Trail.: L Size: Thick | ENG | [0.0 to 4.0 / 1.0 / 0.1 mm / step] |
| 011 | Duplex Trail.: M Size: Thick | ENG | [0.0 to 4.0 / 0.6 / $0.1 \mathrm{~mm} /$ step] |
| 012 | Duplex Trail.: S Size: Thick | ENG | [0.0 to 4.0 / 0.4 / 0.1 mm / step] |
| 013 | Duplex: Left: Thick | ENG | [0.0 to 1.5 / 0.1 / $0.1 \mathrm{~mm} /$ step] |
| 014 | Duplex: Right: Thick | ENG | [0.0 to 1.5 / 0.1 / $0.1 \mathrm{~mm} / \mathrm{step}$ ] |


| 2109 | [Test Pattern] (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | Generates the test pattern using "COPY Window" tab in the LCD. |  |  |
|  | Pattern Selection | ENG | [0 to $21 / 0$ / 1 / step] |
| 001 | 0 : None <br> 1: Vertical Line (1dot) <br> 2: Vertical Line (2dot) <br> 3: Horizontal (1dot) <br> 4: Horizontal (2dot) <br> 5: Grid Vertical Line <br> 6: Grid Horizontal Line <br> 7: Grid pattern Small <br> 8: Grid pattern Large <br> 9: Argyle Pattern Small <br> 10: Argyle Pattern Large |  | 11: Independent Pattern (1dot) <br> 12: Independent Pattern (2dot) <br> 13: Independent Pattern (4dot) <br> 14: Trimming Area <br> 15: Black Band (Horizontal) <br> 16: Black Band (Vertical) <br> 17: Checker Flag Pattern <br> 18: Grayscale (Vertical) <br> 19: Grayscale (Horizontal) <br> 20: Full Dot Pattern <br> 21: All White Pattern |
| 002 | Test Pattern Density | ENG | [ 0 to $15 / 15$ / 1 / step] |


| 2201 | [Development Bias Adjust] (D158/D159) [Dv Bias Adj] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  | Printing | *ENG | [-1500 to 0 / -550 / $10 \mathrm{~V} /$ step] |
| 001 | Adjusts the voltage applied to the development roller for printing. Image density becomes higher when you specify a smaller value (a greater absolute value). Image density becomes lower when you specify a greater value (a smaller absolute value). |  |  |
| 02 | P Pattern Revision <br> (ID Sensor Pattern) | *ENG | [ 0 to 4 / 0 / 1 / step] <br> 0 : Normal <br> 1: Drak <br> 2: Light <br> 3: Darker <br> 4: Lighter |
|  | Adjusts the voltage applied to the development roller for the ID sensor pattern. The voltage applied is obtained by adding SP2-201-002 to SP2-201-001. The setting affects ID sensor pattern density, which in turn affects the toner supply. |  |  |
|  | ID Sensor Pattern (Temporally Input) (ID Pattern Voltage) | *ENG | [-700 to -300 / -350 / $10 \mathrm{~V} /$ step] |
| 003 | Adjusts the voltage applied to the development roller when generating the ID sensor pattern. The actual voltage applied is this setting plus the value of SP2-201-001. The setting affects ID sensor pattern density, which in turn affects the toner supply. |  |  |


| 2210 | [Bias Off Time] (D158/D159) |  |  |
| ---: | :--- | :---: | :--- |
|  | - | *ENG | $[10$ to $150 / \mathbf{1 0 0} / 10 /$ step $]$ |
| 001 | Charge Bias | *ENG | $[10$ to $200 / \mathbf{9 0} / 10 /$ step $]$ |
| 002 | Development Bias |  |  |


| 2211 | [PCU Reverse Interval] |  |  |
| ---: | :--- | :--- | :--- |
|  | Stops printing and reverses PCU every sheets that has been set. |  |  |
| 001 | PCU Reverse Int | *ENG | [0 to 999 / 100 / 1 sheet / step] |


| 2213 | [Copies After Toner Near End End Limits] (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Sets the number of copy/print pages that can be made after toner near-end has <br> been detected. Reduce the number of pages if the user normally makes copies <br> with a high image ratio. |  |  |
|  |  | *ENG | $[0$ or $1 / 0 / 1 /$ step] <br> $0: 50$ sheets <br> $1: 20 ~ s h e e t s ~$ |


| $\mathbf{2 2 1 3}$ | [Outputs After NE] (D160/D161/D170) |  |  |
| ---: | :--- | :--- | :--- |
|  | $[0=50$ pages / $1=20$ pages $]$ <br> Sets the number of copy/print/fax pages that can be made after toner near-end <br> has been detected. Reduce the number of pages if the user normally makes <br> copies with a high image ratio. |  |  |
|  | - | *ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |


|  | [Process Data Dilay] (D158/D159) <br> [ID Error Analysis] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
| 2220 | Displays: <br> a) Vt: the current TD sensor output value and <br> b) Vref: the target TD output value Vts (SP2-926) + correction for ID sensor output. <br> The TD sensor output value changes every copy. If $a>b$, toner is supplied to the development unit. |  |  |
| 001 | Vsp | *ENG | [0.00 to 9.99 / 0.00 / 0.01 vol / step] |
| 002 | Vsg | *ENG | [0.00 to 9.99 / 0.00 / 0.01 vol / step] |
| 003 | Vsdp | *ENG | [0.00 to 9.99 / 0.00 / 0.01 vol / step] |
| 004 | V t | *ENG | [0.00 to 9.99 / 0.00 / 0.01 vol / step] |
| 005 | Vtref | *ENG | [0.00 to 9.99 / 2.5 / $0.01 \mathrm{vol} /$ step] |


| 2224 | [Copies After Toner Near End] (D158/D159) |  |  |
| :---: | :--- | :--- | :--- |
|  | Current counter after near end. |  |  |
| 001 | Counter | *ENG | $[0$ to $999 / 0 / 1$ sheet / step] |


| 2301 | [Transfer Current Adjust] (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | - |  |  |
| 001 | Thin:1side:Image Area | *ENG | [-8 to 8 / 0 / 1 uA / step] |
| 002 | Thin:1side:Lead Edge | *ENG | [-8 to $8 / 0 / 1 \mathrm{uA} /$ step] |
| 003 | Thin:1side:Trail Edge | *ENG | [-8 to 8 / 0 / 1 uA / step] |
| 004 | Thin:2side:Image Area | *ENG | [-8 to 8 / 0 / 1 uA / step] |
| 005 | Thin:2side:Lead Edge | *ENG | [-8 to 8 / 0 / 1 uA / step] |
| 006 | Thin:2side:Trail Edge | *ENG | [-8 to 8 / 0 / 1 uA / step] |
| 007 | Plain:1side:Image Area | *ENG | [-8 to 8 / 0 / 1 uA / step] |


| 008 | Plain:1side:Lead Edge | *ENG | [-8 to 8 / 0 / 1 uA / step] |
| :---: | :---: | :---: | :---: |
| 009 | Plain:1side:Trail Edge | *ENG | [-8 to 8 / 0 / 1 uA / step] |
| 010 | Plain:2side:Image Area | *ENG | [-8 to 8 / 0 / 1 uA / step] |
| 011 | Plain:2side:Lead Edge | *ENG | [-8 to 8 / 0 / 1 uA / step] |
| 012 | Plain:2side:Trail Edge | *ENG | [-8 to 8 / 0 / 1 uA / step] |
| 013 | Middle:1side:Image Area | *ENG | [-8 to 8 / 0 / 1 uA / step] |
| 014 | Middle:1side:Lead Edge | *ENG | [-8 to 8 / 0 / 1 uA / step] |
| 015 | Middle:1side:Trail Edge | *ENG | [-8 to $8 / 0$ / 1 uA / step] |
| 016 | Middle:2side:Image Area | *ENG | [-8 to 8 / 0 / 1 uA / step] |
| 017 | Middle:2side:Lead Edge | *ENG | [-8 to $8 / 0$ / 1 uA / step] |
| 018 | Middle:2side:Trail Edge | *ENG | [-8 to 8 / 0 / 1 uA / step] |
| 019 | Thick:1side:Image Area | *ENG | [-8 to $8 / 0$ / 1 uA / step] |
| 020 | Thick:1side:Lead Edge | *ENG | [-8 to 8 / 0 / 1 uA / step] |
| 021 | Thick:1side:Trail Edge | *ENG | [-8 to $8 / 0$ / 1 uA / step] |
| 022 | Input:1side | ENG | [ 0 to $30 / 0 / 1 \mathrm{uA} / \mathrm{step}$ ] |
| 023 | Input:2side | ENG | [0 to 30 / 0 / 1 uA / step] |
| 024 | Non Image Area | *ENG | [0 to $30 / 10$ / 1 uA / step] |
| 025 | Temp Inside The Machine | *ENG | [0 to 99 / 20 / 1 deg / step] |


| 2301 | [Tr Current Adj] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
|  | - |  |  |
| 001 | Normal Paper | *ENG | [-2 to $2 / 0$ / $1 /$ step] |
|  | Adjusts the current applied to the transfer roller when feeding from a paper tray. Use a high setting if the user normally feeds relatively thick paper (within spec) from a paper tray. |  |  |
|  | Thick/Special | *ENG | [-2 to $2 / 0$ / 1 / step] |
| 002 | Adjusts the current applied to the transfer roller when feeding from the by-pass tray. Use a high setting (a) if the user normally feeds relatively thick paper from the by-pass tray, or (b) if waste toner is re-attracted from the drum (which can occur when using transparencies). |  |  |
| 003 | Duplex | *ENG | [-2 to 2 / 0 / 1 / step] |
|  | Adjusts the current applied to the transfer roller when carrying out a duplex job. Use this SP if there is poor image transfer on the rear side of duplex copies. |  |  |
| 004 | Cleaning/Negative | *ENG | [-10 to $1 /-4 / 1 \mathrm{uA} / \mathrm{step}]$ |
|  | Adjusts the current applied to the transfer roller for roller cleaning. Increase the current if toner remains on the roller after cleaning. (Remaining toner may cause dirty background on the rear side.) |  |  |
| 005 | Cleaning/Positive | *ENG | [0 to $20 / 10 / 1 \mathrm{uA} / \mathrm{step}$ ] |
| 006 | Input/1sude | *ENG | [0 to $30 / 0 / 1 \mathrm{uA} /$ step] |
| 007 | Input/2side | *ENG | [0 to $30 / 0 / 1 \mathrm{uA} /$ step] |
| 008 | Non Image Area | *ENG | [0 to 30/10/1 uA/step] |
| 009 | Inside Temp | *ENG | [0 to 99 / 20 / 1 deg / step] |


| 2302 | [Transfer Switch Timing] (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
| 001 | Lead Edge | *ENG | $[-10$ to $10 / \mathbf{0} / 1 \mathrm{~mm} /$ step $]$ |
|  | Sets to change the image transfer electric current position that is based on the <br> FGATE assert. | Trail Edge |  |
| 002 | Sets to change the image transfer off position that is based on the FGATE <br> negation. |  |  |


| 2303 | [Transfer Roller Cleaning Bias] (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
| 001 | Positive | *ENG | [0 to 20/10 / 1 uA / step] |
|  | Adjusts when backside contamination occurred that is caused by reverse polarity toner on the transfer roller or weak charging toner on the drum. |  |  |
| 002 | Negative | *ENG | [0 to 20/4/1-uA / step] |
|  | Adjusts to improve the toner cleaning performance adhered on the transfer roller due to paper jamming etc... |  |  |


| 2401 | [Special mode in low image] (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | - |  |  |
| 001 | Special mode in low image | *ENG | [ 0 to $3 / 0$ / $1 /$ step] |
|  | Switches the special mode in low image On / Off. |  |  |
| 002 | Deterioration Threshold | *ENG | [0 to $200 / 21 / 1 \mathrm{~cm}$ ^2/m / step] |
|  | Threshold of image area per running distance to determine the degree of degradation. |  |  |
| 003 | Deterioration Coveraeg Sum | *ENG | [0 to 30000 / 0 / 1cm^2 / step] |
|  | Accumulates the difference between the image area of the actual image forming operation and threshold (x running distance) set by SP2-401-002. |  |  |

## Main SP Tables-2

| 004 | $\begin{array}{l}\text { Deterioration Coverage Sum } \\ \text { Threshold }\end{array}$ | *ENG | $[0$ to $30000 / 18700 / 1 \mathrm{~cm}$ ^2 / step $]$ |
| :--- | :--- | :--- | :--- |$]$| Controls special mode in low image when this value is reached more than |
| :--- |
| SP2-401-003. |


| 2401 | [Separation Voltage] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
|  | - |  |  |
| 001 | 1side/Lead Edge | *ENG | [-4000 to 0 / 0 / $10 \mathrm{~V} /$ step] |
| 002 | 1side/Image Area | *ENG | [-4000 to 0 / 0 / $10 \mathrm{~V} /$ step] |
| 003 | 2side/Lead Edge | *ENG | [-4000 to 0 / 0 / $10 \mathrm{~V} /$ step] |
| 004 | 2side/Image Area | *ENG | [-4000 to 0 / 0 / $10 \mathrm{~V} /$ step] |
| 005 | Switching Timing | *ENG | [-20 to 20 / 15 / $1 \mathrm{~mm} /$ step] |


| 2801 | [Developer Initialization] (D158/D159) <br> [Devlpr Initialize] (D160/D161/D170) |  |
| ---: | :--- | :--- |
| 001 | Standard Speed <br> (Devlpr Initialize) | ENG$[-/-/-]$ <br> $[$ Execute $]$ |
|  | Executes developer initialization when new PCU is replaced. |  |


| 2802 | [Developer Mixing] (D158/D159) <br> [Force DevIpChurn] (D160/D161/D170) |
| :--- | :--- | :--- | :--- |
| 001 | ENG$[-/-/-]$ <br> $[$ Execute] |
|  | Initializes the developer and checks the TD sensor output (Vt). The machine <br> mixes the developer for 2 minutes while reading and displaying the Vt value. <br> The machine does not initialize the TD sensor output. If the machine has not <br> been used for a long period, prints may have a dirty background. In a case like <br> this, use this SP to mix the developer. The message "Completed" is displayed <br> when the program ends normally. |


| 2803 | [Developer Initialization Date] (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | Vtref | *ENG | [ 0.00 to 9.99 / $\mathbf{2 . 5 0} / 0.01 \mathrm{vol} /$ step] |
|  | Vtref value at the completion of the initial agent configuration |  |  |
| 002 | ID Sensor PWM Value | *ENG | [0 to 1023 / 0 / 1 /step] |
|  | ID sensor PWM value at the time of completion of the initial agent configuration |  |  |


| 2901 | [Separation Voltage Adjust] (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
| 001 | 1side:Lead Edge | *ENG | [0 to 4000 / 0 / $100-\mathrm{V} /$ step] |
|  | Used to improve the separation of the 1 side . |  |  |
| 002 | 1side:Image Area | *ENG | [0 to 4000 / 0 / $100-\mathrm{V} /$ step] |
|  | Used to improve the separation of the 1 side, the improvement of dust. |  |  |
| 003 | 2side:Lead Edge | *ENG | [0 to 4000 / 0 / $100-\mathrm{V} /$ step] |
|  | Used to improve the separation of the 2side. |  |  |
| 004 | 2side:Image Area | *ENG | [0 to $4000 / 0 / 100-\mathrm{V} /$ step] |
|  | Used to improve the separation of the 2side, the improvement of dust. |  |  |
| 005 | Switch Lead Edge Timing | *ENG | [-20 to $20 / 15 / 1 \mathrm{~mm} /$ step] |
|  | Set when you want to change the position of the image separation bias based on the assertion FGATE. |  |  |


| 2906 | [Tailing Control Number of Sheets] (D158/D159) [Tailing Crctn] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
| 001 | Shift Value <br> (D160/D161/D170) | *ENG | [0.0 to 10.0 / 0.0 / $0.1 \mathrm{~mm} / \mathrm{step}$ ] |
|  | Shifts the image position at the intervals specified by SP2-906-002. When the copier is continuously printing vertical lines (such as in tables), the paper may not separate correctly. This SP can prevent this. |  |  |
| 002 | Number of Sheets (Interval) | ENG | D158/D159: <br> [0 to 10 / 0 / 1 sheet / step] D160/D161/D170: <br> [1 to 10 / 1 / 1 sheet / step] |
|  | Changes the interval of the image position shift specified by SP2-906-001. |  |  |


| 2908 | [Forced Toner Supply] (D158/D159) <br> [Force Toner Supp] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
|  | Number of Sheets <br> (Force Toner Supp) | ENG | [-/-/-] <br> [Execute] |
| 001 | Supplies the toner to the development unit. The processing stops under either of the following conditions: <br> - The toner density in the development unit reaches the standard level. <br> - The processing has continued for 2 minutes. |  |  |


| 2915 | [Polygon Rotate Timing] (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
| 001 | Idling Time ADJ | *ENG | [0 to $60 / 15 / 1 \mathrm{sec} /$ step] |
|  | Adjusts the polygon motor idling time. |  |  |
| 002 | Post Idling Time ADJ | *ENG | [ 0 to $60 / 15 / 1 \mathrm{sec} /$ step] |
|  | Adjusts the post idling time |  |  |


| 2915 | [Polygon Idling] (D160/D161/D170) |  |  |  |
| ---: | :--- | :--- | :--- | :---: |
| 001 | Polygon Idling | *ENG | $[0$ to $2 / 1 / 1 /$ step $]$ |  |
|  | Adjusts the polygon motor idling time. |  |  |  |


| 2921 | [Toner Supply Mode] |  |  |
| :---: | :---: | :---: | :---: |
| 001 | Mode Select (Toner Supply Mode) | *ENG | [0 to 3 / 0 / 1 / step] |
|  | 0 :Normal1 <br> 1:Normal2 <br> 2:Fixed1 <br> 3:Fixed2 |  |  |


| 2922 | [Toner Supply Time [sec]] (D158/D159) <br> [Toner Supply Time] (D160/D161/D170) |  |  |
| :---: | :--- | :--- | :--- |
|  | Adjusts the toner supply time. The toner supply motor remains on for the <br> specified time. To validate this setting, select "0" in SP2-921-001. Specify a <br> greater value if the user tends to make many copies having high proportions of <br> solid black image areas. |  |  |
|  | - | *ENG | $[0.1$ to 5.0 / 0.4 / 0.1 / step] |


| 2923 | [Toner Recovery Time] (D158/D159) [Toner Recovery] (D160/D161/D170) |  |
| :---: | :---: | :---: |
|  | Sets the toner recovery time. |  |
| 001 | *ENG | D158/D159: <br> [1 to $60 / 30 / 1 \mathrm{sec} /$ step] D160/D161/D170: <br> [3 to $60 / 30 / 1 \mathrm{sec} /$ step] |


| 2925 | [Toner Supply Ratio] (D158/D159) <br> [Toner Supply Rate] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
|  | $0: \times 1$ <br> 1: x2 <br> 2: x4 <br> 3: x8 <br> 4: x12 <br> 5: x16 <br> 6: Continuation <br> 7: Not Supply |  |  |
| 001 | Ratio Select <br> (Toner Supply Rate) | *ENG | [0 to 7 / 0 / 1 / step] |


| 2926 | [Standard Vt] DFU |  |  |
| ---: | :--- | :--- | :--- |
|  | Sets reference value of T sensor control to control toner density. <br> This SP clears SP2-224-001: |  |  |
|  | - | *ENG | [0.00 to $5.00 /$ D158/D159:2.50, <br> D160/D161/D170:2.40 / 0.05 vol / <br> step] |


| 2927 | [ID Sensor Control Function Select] (D158/D159) <br> [ID Sensor Control] (D160/D161/D170) |  |  |
| :---: | :--- | :--- | :--- |
|  | Determines whether the ID sensor signal is referenced or not for the toner <br> density control. Keep the default value in usual operations. |  |  |
|  | 0: Off , 1: On <br> (ID Sensor Control) | ENG | [0 or $1 / \mathbf{1} / 1 /$ step] <br> $0:$ Correction Off <br> $1:$ Correction On |


| 2928 | [Toner End Clear] |  |  |
| :---: | :---: | :---: | :---: |
|  | Clears the following messages and counters without supplying the toner: <br> - Toner near end message <br> - Toner end message <br> - Toner near end counter <br> - Toner end counter <br> Do not use this SP in usual operations. When the toner in the development unit is abnormally insufficient, the drum may attract the toner carrier to its surface. <br> The toner carrier might damage the drum surface. |  |  |
| 001 | 0 : Off , 1: On (Toner End Clear) | ENG | [0 or 1 / 0 / 1 / step] |


| 2929 | [Vref Adjustment] (D158/D159) <br> [Vtref Limits] (D160/D161/D170) |  |  |
| ---: | :--- | :--- | :--- |
|  | Adjust the upper or lower Vref limit. |  |  |
| 001 | Upper Limit <br> (Upper) | *ENG | [0.50 to 3.50 / D158/D159:2.80, <br> D160/D161/D170:2.45 / 0.05 vol / <br> step] |
| 002 | Lower Limit <br> (Lower) | *ENG | [0.50 to 3.50 / D158/D159:1.4, <br> D160/D161/D170:1.25 / 0.05 vol / <br> step] |


| 2930 | [TD Sensor Manual Setting] (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Manually enters Vtref value. SP2-926-001 will be disabled when this SP is set. |  |  |
| 0 | - | *ENG | $[0.00$ to $5.00 / \mathbf{0 . 0 0} / 0.05 \mathrm{vol} /$ step $]$ |


| 2931 | $[$ [TD (V/ wt\%) Setting $]$ |  |  |
| ---: | :--- | :--- | :--- |
|  | Sets the toner supply ease. |  |  |
| 001 | $[\mathrm{~V} / \mathrm{wt} \%]$ | *ENG | $[0.01$ to $1.50 / \mathbf{0 . 4 0} / 0.01 /$ step $]$ |


| 2932 | [Toner Density Control Level] (D158/D159) <br> [Toner Density Adj] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
|  | Enables when SP2-921-001 (the toner supply mode) is set to "1: Normal2". <br> $0:$ Normal <br> 1:Dark <br> 2:Light <br> 3:Darker <br> 4:Lighter |  |  |
| 001 | Level Select | *ENG | [0 to 4 / 0 / 1 / step] |


| 2933 | [ID Sensor Control Correction] (D158/D159) <br> [ID Sensor Adj] (D160/D161/D170) |  |  |
| ---: | :--- | :--- | :--- |
|  | Adjusts the correction value for P sensor. This SP is design use only and do <br> not change. |  |  |
|  | - | *ENG | [0.0 to 3.0 / 1.0 / 0.1 / step] |


| 2934 | [ID Sensor PWM Setting] (D158/D159) <br> [ID Error Analysis] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
| 001 | Dilay (PWM) | *ENG | [0 to 1023 / 200 / 1 / step] |
|  | Displays ID Sensor PWM value. |  |  |
| 003 | Upper Limit Correction | *ENG | [0 to 1023 / 100 / 1 / step] |
|  | Upper limit value of ID sensor PMW. |  |  |


| 2935 | [ID Sensor Initialization] (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Executes ID Sensor initialization. It must be done after replacing the ID sensor. <br> This SP clears PWM value and executes Vsg adjustment again, then resets <br> PWM value. |  |  |
|  | - | ENG | $[0$ or $1 / \mathbf{0} / 1 /$ step $]$ |


| 2936 | [ID Sensor Detection Interval] (D158/D159) <br> [ID Sensor Detection] (D160/D161/D170) |  |  |
| :---: | :--- | :--- | :--- |
|  | Counts every page printed. If this counter reached the number set in <br> SP9-995-002, interrupt the print job and do the process set in SP2-995-003. |  |  |
|  | Counter | *ENG | [0 to 999 / 0 / 1 page / step] |


| 2992 | [After ID Sensor Error] (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Displays SC after the limit number of copies printed when ID sensor error is <br> occurred. |  |  |
| 001 | Copies Limit | *ENG | $[0$ or $1 / 0 / 1 /$ step] <br> $0: 100$ <br> $1: 200$ |


| 2995 | [ID Sensor Detection] (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
| 001 | Interval Warming-up | *ENG | [0 to 999 / 480 / 1 min / step] |
|  | Performs ID sensor warmup after recovering from energy-saving mode when the machine stayed energy-saving mode more than specified time. |  |  |
| 002 | Interval Number of Pages | *ENG | [0 to 999 / 100 / 1 sheet / step] |
|  | Interrups printing jobs and performs the process set in SP2-995-003 when this number reached SP2-936-001. |  |  |
| 003 | Effect Timing | *ENG | [0 or 1/0 / 1 / step] |
|  | $0: J o b$ End <br> 1:Interrupt |  |  |
|  | Sets executing timing of ID sensor controlling. |  |  |


| 2995 | [ID Detect Temp] (D160/D161/D170) |  |  |
| ---: | :--- | :--- | :--- |
|  | - | *ENG | $[30$ to $90 / \mathbf{3 0} / 1$ deg/ step $]$ |
| 001 | ID Detect Temp | *ENG | $[0$ to $999 / \mathbf{1 0 0} / 1$ sheet / step $]$ |
| 002 | Number of Pages | *ENG | $[0$ or $1 / \mathbf{0} / 1 /$ step $]$ |
| 003 | JobEnd/Interrupt |  |  |


| 2996 | [Transfer Roller Cleaning] (D158/D159) <br> [T Roller Cleaning] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
| 001 | Function Select <br> (T Roller Cleaning) | *ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { Off } \\ & \text { 1: On } \end{aligned}$ |
|  | Selects the transfer roller cleaning before printing On / Off. |  |  |
| 002 | Interval | *ENG | [0 to $100 / 50 / 1 /$ step] |
|  | Executes the transfer roller cleaning after job end when the counter (SP2-996-003) reached this SP. |  |  |
| 003 | Counter | ENG | [0 to 255 / 0 / 1 sheet / step] |
|  | Counter for executing SP2-996-002. Counts up when registration is resumed. |  |  |


| 2998 | [PCU Reverse Rotation Time] (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
| 001 | Wait Time | *ENG | [240 to 999 / 300 / 1 ms / step] |
|  | Sets the time until the reverse rotation starts after the main motor stopped. |  |  |
|  | Reverse Time | *ENG | [0 to 99 / 60 / 1 ms / step] |
|  | Sets the reverse rotation time. |  |  |


| 2998 | [Main Mag-print] (D160/D161/D170) |  |  |
| ---: | :--- | :--- | :--- |
| 001 | Main Mag-print | *ENG | $[-5.0$ to $5.0 / \mathbf{0 . 0} / 0.1 \% /$ step $]$ |
|  | Adjusts the magnification for the main scanning direction. |  |  |


| 2999 | [Main Motor Adj] (D160/D161/D170) |  |  |
| :---: | :--- | :--- | :--- |
| 001 | Wait Time | *ENG | $[-5.0$ to $5.0 / \mathbf{0 . 0} / 0.1 \% /$ step $]$ |
| 002 | Reverse Time | *ENG | $[0$ to $99 / 60 / 1 \mathrm{~ms} /$ step $]$ |

### 3.3 MAIN SP TABLES-3

### 3.3.1 SP3-XXX (PROCESS)

There are no Group 3 SP modes for this machine.

### 3.4 MAIN SP TABLES-4

### 3.4.1 SP4-XXX (SCANNER)

| 4008 | [Sub Scan Magnification Adj] (D158/D159) [Sub Scan Mag] (D160/D161/D170) |  |
| :---: | :---: | :---: |
|  | Adjusts the sub-scan magnification by changing the scanner motor speed. |  |
| 001 | ENG | $\begin{array}{\|l} \text { D158/D159: } \\ \text { [-1.0 to } 1.0 \text { / 0.0 / } 0.1 \text { \% / step] } \\ \text { D160/D161/D170: } \\ \text { [-9.0 to } 9.0 \text { / 0.0 / } 0.1 \text { \% / step] } \end{array}$ |


| 4009 | [Main Scan Mag] (D160/D161/D170) |  |  |
| ---: | :--- | :--- | :--- |
|  | Adjusts the main-scan magnification by using the zooming function of IPU. |  |  |
| 001 | - | ENG | $[-10$ to $10 / \mathbf{0 . 0} / 0.1 \% /$ step $]$ |


| 4010 | [Sub Scan Registration Adj] (D158/D159) [LE Scan Regist] (D160/D161/D170) |  |
| :---: | :---: | :---: |
|  | Adjusts the leading edge registration for scanning. |  |
| 001 | ENG | D158/D159: <br> [-2.0 to 2.0 / 0.0 / 0.1 mm / step] <br> D160/D161/D170: <br> [-10.0 to 10.0 / 0.0 / $0.1 \mathrm{~mm} / \mathrm{step}]$ |


| 4011 | [Main Scan Reg] (D158/D159) <br> [StoS Scan Regist] (D160/D161/D170) |  |  |
| :---: | :--- | :--- | :--- |
|  | Adjusts the side-to-side registration by changing the scanning start timing in the <br> main scan direction. |  |  |
|  | - | ENG | $[-2.5$ to $2.5 / 0.0 / 0.1 \mathrm{~mm} /$ step $]$ |


| 4012 | [Set Scale Mask] (D158/D159) <br> [Scan Erase Margin] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
|  | Adjusts scanning margins for the leading and trailing edges (sub scan) and right and left edge (main scan). <br> Note <br> - Do not adjust unless the customer desires a scanner margin greater than the printer margin.These settings are adjusted to erase shadows caused by the gap between the original and the scale of the scanner unit. |  |  |
| 001 | Book: Sub Ledge (Leading Edge) | ENG | D158/D159 <br> [0.0 to 3.0 / 1.0 / 0.1 mm / step] <br> D160/D161/D170 <br> [0.0 to 9.0 / 1.0 / 0.1 mm / step] |
| 002 | Book: Sub TEdge <br> (Traling Edge) | ENG | D158/D159 <br> [0.0 to 3.0 / 0.0 / 0.1 mm / step] <br> D160/D161/D170 <br> [0.0 to 9.0 / 1.0 / 0.1 mm / step] |
| 003 | Book: Main Ledge (Left Side) | ENG | D158/D159 <br> [0.0 to 3.0 / 1.0 / 0.1 mm / step] <br> D160/D161/D170 <br> [0.0 to 9.0 / 1.0 / 0.1 mm / step] |
| 004 | Book: Main TEdge <br> (Right Side) | ENG | D158/D159 <br> [0.0 to 3.0 / 0.0 / 0.1 mm / step] <br> D160/D161/D170 <br> [0.0 to 9.0 / 1.0 / 0.1 mm / step] |
| 005 | Scale ADF: Leading Edge (D158/D159) | *ENG | [0.0 to 3.0 / 0.0 / $0.1 \mathrm{~mm} /$ step] |
| 007 | Scale ADF: Right (D158/D159) | *ENG | [0.0 to 3.0 / 0.0 / $0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 008 | Scale ADF: left (D158/D159) | *ENG | [0.0 to 3.0 / 0.0 / $0.1 \mathrm{~mm} /$ step] |


| 4013 | [Scanner Free Run] |  |  |
| :---: | :---: | :---: | :---: |
|  | Performs a scanner free run with the exposure lamp on or off. |  |  |
| 001 | Book mode: Lamp Off (Scanner Free Run) | ENG | [ 0 or $1 / 0 / 1 /$ step] $0: O F F, 1: O N$ |
| 002 | Book mode: Lamp On (D158/D159) | ENG | [0 or 1 / 0 / 1 / step] $0: O F F, 1: O N$ |


| 4014 | [Scan] (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Executes the scanner free run with each mode. |  |  |
| 001 | HP Detection Enable | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ <br> $0:$ OFF, $1:$ ON |
| 002 | HP Detection Disable | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ <br> $0: O F F, 1: O N$ |


| 4020 |  |  |  |
| ---: | ---: | ---: | :--- |
|  | [Dust Check] (D158/D159) |  |  |
| 001 | Dust Detection:On/Off | *ENG | $[0$ or $1 / 0 / 1 /$ step] <br> $0:$ OFF, 1: ON |
| 002 | Dust Detect: Lvl | *ENG | Selects the detect level. <br> $[0$ to $8 / 4 / 1 /$ step] <br> $0:$ lowest detection level <br> 8: highest detection level |
| 003 | Dust Reject: Lvl | *ENG | Selects the level. <br> $[0$ to $4 / \mathbf{0} / 1 /$ step $]$ |


| 4301 | [Operation Check] (D158/D159) [Display-APS Data] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
|  | Displays the size detected by APS Sensor which is in the scanner unit. |  |  |
| 001 | APS Sensor (Display-APS <br> Data) | ENG | D158/D159 <br> [0 to 255 / 0 / 1 / step] <br> D160/D161/D170 <br> [0 to 0xFFFF / 0 / 1 / step] |


| 4303 | [Min Size for APS] (D158/D159) <br> [APS Small Origin] (D160/D161/D170) |  |
| :--- | :--- | :--- | :--- |
|  | Determines whether an original of non-standard size is detected as A5/HLT size <br> by the APS sensor. |  |
|  | - | *ENG to $2 / 0 / 1 /$ step] <br> 0: No original <br> 1: HLT SEF(US), A5 SEF(The other) <br> 2: HLT LEF(US), A5 LEF(The other) |


| 4305 | [8K/16K Detection] (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | 0: Normal Detection <br> 1: A4-Sideways LT-Lengthwise <br> 2: LT-Sideways A4-Lengthwise <br> 3: 8K 16K |  |  |
| 001 | Detection ON/OFF | *ENG | [ 0 to $3 / 0 / 1 /$ step] |


| 4305 | [APS Priority] (D160/D161/D170) |  |
| :---: | :---: | :---: |
|  | 0: Normal Detection <br> 1: LT SEF LEF - A4 SEF LEF(US) <br> A4 SEF LEF - LT SEF LEF(Except <br> A3 SEF,B4 SEF - 8K SEF(CHN) <br> A4 SEF,B5 SEF - 16K SEF(CHN) <br> A4 LEF,B5 LEF - 16K LEF(CHN) | S/CHN) |
| 001 | *ENG | [ 0 to $1 / 0$ / 1 / step] |


| 4308 | [Scan Size Detection] (D158/D159) |  |  |
| :---: | :--- | :--- | :--- |
|  | Selects whether the machine detects the scan size. <br> $0:$ OFF <br> $1:$ ON <br> 2:APS |  |  |
|  | Detection ON/OFF | *ENG | $[0$ to $2 / \mathbf{1} / 1 /$ step $]$ |


| 4309 | [Scan Size Detect:Setting] (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
| 001 | Original Density Thresh | *ENG | [ 0 to 255 / 18/1 digit / step] |
|  | Adjusts the density for the scan size detection. |  |  |
| 002 | Detection Time | *ENG | [20 to $100 / 60 / 20 \mathrm{msec} / \mathrm{step}$ ] |
|  | Adjusts the detection time for scan size detection. |  |  |
| 003 | Lamp ON:Delay Time | *ENG | [ 40 to $200 / 40 / 10 \mathrm{msec} /$ step] |
|  | Adjusts the timing when to lamp on for the scan size detection. |  |  |
| 004 | LED PWM Duty | *ENG | [0 to 100/60/1/step] |
|  | Adjusts the light value for the scan size detection. |  |  |


| 4310 | [Scan Size Detect Value] (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Checks the density of scanning data for the scan size detection. |  |  |
| 001 | S1:R | ENG | $[0$ to $255 / 0 / 1$ digit / step $]$ |
| 002 | S1:G | ENG | $[0$ to $255 / 0 / 1$ digit / step $]$ |
| 003 | S1:B | ENG | $[0$ to $255 / 0 / 1$ digit / step $]$ |
| 004 | S2:R | ENG | $[0$ to $255 / \mathbf{0} / 1$ digit / step $]$ |
| 005 | S2:G | $[0$ to $255 / 0 / 1$ digit / step $]$ |  |
| 006 | S2:B | ENG | $[0$ to $255 / 0 / 1$ digit / step $]$ |
| 007 | S3:R | ENG | $[0$ to $255 / \mathbf{0} / 1$ digit / step $]$ |
| 008 | S3:G | ENG | $[0$ to $255 / 0 / 1$ digit / step $]$ |
| 009 | S3:B | $[0$ to $255 / 0 / 1$ digit / step $]$ |  |


| 4350 | [Intermittent Shading: B/W] (D158/D159) |  |  |
| ---: | :--- | :---: | :--- |
| 001 | Switch On/Off | ENG | $[0$ or $1 / \mathbf{1} / 1 /$ step $]$ |
| 002 | Interval 1 | ENG | $[0$ to $65535 / \mathbf{1 8 0} / 1 \mathrm{sec} /$ step $]$ |
| 003 | Interval 1 Times | ENG | $[1$ to $60 / \mathbf{1} / 1 /$ step $]$ |
| 004 | Interval 2 | ENG | $[0$ to $65535 / \mathbf{1 8 0} / 1 \mathrm{sec} /$ step $]$ |


| 4350 | [ADF Shading Time] (D160/D161/D170) |  |  |
| ---: | :--- | :--- | :--- |
|  | - | *ENG | $[0$ to $90 / 60 / 1 \mathrm{sec} /$ step $]$ |
|  | ADF Shading Time |  |  |


| 4351 | [Intermittent Shading: Color] (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | - | ENG | $[0$ or $1 / \mathbf{1} / 1 /$ step $]$ |
| 001 | Switch On/Off | ENG | $[0$ to $65535 / \mathbf{1 8 0} / 1 \mathrm{sec} /$ step $]$ |
| 002 | Interval 1 | ENG | $[1$ to $60 / \mathbf{1} / 1 /$ step $]$ |
| 003 | Interval 1 Times | ENG | $[0$ to $65535 / \mathbf{1 8 0} / 1$ sec / step $]$ |
| 004 | Interval 2 |  |  |


| 4400 | [Org Edge Mask] (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | Sets the Mask for Original. <br> These SPs set the area to be masked during platen (book) mode scanning. |  |  |
| 001 | Book: Sub:LEdge | ENG | [0.0 to 3.0 / 0.0 / $0.1 \mathrm{~mm} /$ step] |
| 002 | Book: Sub:TEdge | ENG | [0.0 to 3.0 / 0.0 / $0.1 \mathrm{~mm} /$ step] |
| 003 | Book: Main:LEdge | ENG | [0.0 to 3.0 / 0.0 / $0.1 \mathrm{~mm} /$ step] |
| 004 | Book: Main:TEdge | ENG | [0.0 to 3.0 / 0.0 / $0.1 \mathrm{~mm} /$ step] |
| 4400 | [Scanner Erase Margin] (D158/D159) |  |  |
|  | Sets the Mask for Original. <br> These SPs set the area to be masked during ADF mode scanning. |  |  |
| 005 | ADF: Leading Edge | *ENG | [0.0 to 3.0 / 0.0 / $0.1 \mathrm{~mm} /$ step] |
| 007 | ADF: Right | *ENG | [0.0 to 3.0 / 0.0 / $0.1 \mathrm{~mm} /$ step] |
| 008 | ADF: Left | *ENG | [0.0 to 3.0 / 0.0 / $0.1 \mathrm{~mm} /$ step] |


| 4417 | [IPU Test Pattern] (D158/D159) |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Selects the IPU test pattern. |  |  |  |
| 001 | Test Pattern | ENG | [0 to | 8 / 0 / 1 / step] |
|  | - |  |  |  |
| 0 | Scanned image |  | 5 | Slant grid pattern C |
| 1 | Gradation main scan A |  | 6 | Slant grid pattern D |
| 2 | Patch 16C |  | 7 | Scanned+Slant Grid C |
| 3 | Grid pattern A |  | 8 | Scanned+Slant Grid D |
| 4 | Slant grid pattern B |  | - |  |


| 4429 | [Select Copy Data Security] (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Adjusts the pattern density of illegal copy output for Copy, Scanner, and Fax. |  |  |
| 001 | Copying | *ENG |  |
| 002 | Scanning | *ENG | [0 to $3 / 3 / 1 /$ step] <br> 3: Darkest density |
| 003 | Fax Operation | *ENG |  |


| 4450 | [Scan Image Pass Selection] (D158/D159) [Image Path] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
| 001 | Black Subtraction <br> ON/OFF <br> (BK Offset Enable) | ENG | [0 or 1 / 1 / 1 / step] <br> 0: OFF, 1: ON |
|  | Uses or does not use the black reduction image path. |  |  |
| 002 | SH ON/OFF <br> (SH Pass Enable) | ENG | D158/D159 <br> [0 or 1 / 0 / 1 / step] D160/D161/D170 [0 or 1/0/1/step] 0: OFF, 1: ON |


|  | Uses or does not use the shading image path. |
| :--- | :--- |


| 4460 | [Digital AE] (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Adjusts the background level. |  |  |
| 001 | Lower Limit:Value | *ENG | $[0$ to $1023 / 364 / 1 /$ step $]$ |
| 002 | Background Level | *ENG | $[512$ to $1535 / 932 / 1 /$ step $]$ |


| 4550 | [Scan Apli:Txt/Print] (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | Sets the text/print MTF level of the scanner application. |  |  |
| 005 | MTF: 0(Off) 1-15 (Weak-Strong) | *ENG | [0 to 15 / 8 / 1 / step] |
| 006 | Smoothing: 0 (x1) 1-7 <br> (Weak-Strong) | *ENG | [0 to 7 / 4 / 1 / step] |
| 007 | Brightness: 1-255 | *ENG | [1 to 255 / 128/1/ step] |
| 008 | Contrast: 1-255 | *ENG | [ 1 to $255 / 128$ / $1 /$ step] |
| 009 | Ind Dot Erase: 0(Off) 1-7 (Weak-Strong) | *ENG | [0 to 7 / 0 / 1 / step] |


| 4551 | [Scan Apli:Txt] (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | Sets the text MTF level of the scanner application. |  |  |
| 005 | MTF: 0(Off) 1-15 <br> (Weak-Strong) | *ENG | [0 to 15 / 8 / 1 / step] |
| 006 | Smoothing: 0(x1) 1-7 <br> (Weak-Strong) | *ENG | [0 to 7 / 4 / 1 / step] |
| 007 | Brightness: 1-255 | *ENG | [1 to 255 / 128 / 1 / step] |
| 008 | Contrast: 1-255 | *ENG | [1 to 255 / 128 / 1 / step] |
| 009 | Ind Dot Erase: 0(Off) 1-7 <br> (Weak-Strong) | *ENG | [0 to 7 / 0 / 1 / step] |


| 4552 | [Scan Apli:Txt Dropout] (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | Sets the text dropout color MTF level of the scanner application. |  |  |
| 005 | MTF: 0(Off) 1-15 <br> (Weak-Strong) | *ENG | [0 to 15 / 8 / 1 / step] |
| 006 | Smoothing: 0(x1) 1-7 <br> (Weak-Strong) | *ENG | [0 to 7 / 4 / 1 / step] |
| 007 | Brightness: 1-255 | *ENG | [1 to 255 / 128/1/ step] |
| 008 | Contrast: 1-255 | *ENG | [ 1 to $255 / 128 / 1 /$ step] |
| 009 | Ind Dot Erase: 0(Off) 1-7 <br> (Weak-Strong) | *ENG | [0 to 7 / 0 / 1 / step] |


| 4553 | [Scan Apli:Txt/Photo] (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | Sets the text/photo MTF level of the scanner application. |  |  |
| 005 | MTF: 0(Off) 1-15 <br> (Weak-Strong) | *ENG | [0 to 15 / 8 / 1 / step] |
| 006 | Smoothing: 0(x1) 1-7 <br> (Weak-Strong) | *ENG | [0 to 7 / 4 / 1 / step] |
| 007 | Brightness: 1-255 | *ENG | [1 to 255 / 128/1/ step] |
| 008 | Contrast: 1-255 | *ENG | [1 to 255 / 128/1/ step] |
| 009 | Ind Dot Erase: 0(Off) 1-7 (Weak-Strong) | *ENG | [0 to 7 / 0 / 1 / step] |


| 4554 | [Scan Apli:Photo] (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | Sets the photo MTF level of the scanner application. |  |  |
| 005 | MTF: 0(Off) 1-15 (Weak-Strong) | *ENG | [0 to 15 / 8 / 1 / step] |
| 006 | Smoothing: $0(x 1$ ) 1-7 <br> (Weak-Strong) | *ENG | [0 to 7 / 4 / 1 / step] |
| 007 | Brightness: 1-255 | *ENG | [ 1 to 255 / 128/1/ step] |
| 008 | Contrast: 1-255 | *ENG | [ 1 to $255 / 128$ / 1 / step] |
| 009 | Ind Dot Erase: 0(Off) 1-7 <br> (Weak-Strong) | *ENG | [0 to 7 / 0 / 1 / step] |


| 4565 | [Scan Apli:GrayScale] (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | Sets the Grayscale MTF level of the scanner application. |  |  |
| 005 | MTF: 0(Off) 1-15 (Weak-Strong) | *ENG | [0 to 15 / 8 / 1 / step] |
| 006 | Smoothing: 0(x1) 1-7 (Weak-Strong) | *ENG | [0 to 7 / 4 / 1 / step] |
| 007 | Brightness: 1-255 | *ENG | [ 1 to $255 / 128$ / 1 / step] |
| 008 | Contrast: 1-255 | *ENG | [ 1 to $255 / 128 / 1 /$ step] |
| 009 | Ind Dot Erase: 0(Off) 1-7 <br> (Weak-Strong) | *ENG | [0 to 7 / 0 / 1 / step] |


| 4570 | [Scan Apli:Col Txt/Photo] (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | Sets the color text/photo MTF level of the scanner application. |  |  |
| 005 | MTF: 0(Off) 1-15 (Weak-Strong) | *ENG | [0 to 15 / 8 / 1 / step] |
| 006 | Smoothing: 0(x1) 1-7 <br> (Weak-Strong) | *ENG | [0 to 7 / 4 / 1 / step] |
| 007 | Brightness: 1-255 | *ENG | [1 to 255 / 128 / 1 / step] |
| 008 | Contrast: 1-255 | *ENG | [1 to 255 / 128 / 1 / step] |
| 009 | Ind Dot Erase: 0(Off) 1-7 (Weak-Strong) | *ENG | [0 to 7 / 0 / 1 / step] |


| 4571 | [Scan Apli:Col Gloss Photo] (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | Sets the color gloss photo MTF level of the scanner application. |  |  |
| 005 | MTF: 0(Off) 1-15 (Weak-Strong) | *ENG | [0 to 15 / 8 / 1 / step] |
| 006 | Smoothing: 0(x1) 1-7 <br> (Weak-Strong) | *ENG | [0 to 7 / 4 / 1 / step] |
| 007 | Brightness: 1-255 | *ENG | [ 1 to 255 / 128/1/ step] |
| 008 | Contrast: 1-255 | *ENG | [ 1 to 255 / 128 / 1 / step] |
| 009 | Ind Dot Erase: 0(Off) 1-7 <br> (Weak-Strong) | *ENG | [0 to 7 / 0 / 1 / step] |



| 007 | Brightness: 1-255 | *ENG | $[1$ to $255 / \mathbf{1 2 8} / 1 /$ step $]$ |
| :---: | :--- | :---: | :--- |
| 008 | Contrast: 1-255 | *ENG | $[1$ to $255 / \mathbf{1 2 8} / 1 /$ step $]$ |
| 009 | Ind Dot Erase: 0(Off) $1-7$ <br> (Weak-Strong) | *ENG | $[0$ to $7 / \mathbf{0} / 1 /$ step $]$ |


| 4580 | [Fax Apli:Txt/Chart] (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | Sets the text/chart MTF level of the fax application. |  |  |
| 005 | MTF: 0(Off) 1-15 <br> (Weak-Strong) | *ENG | [0 to 15 / 8 / 1 / step] |
| 006 | Smoothing: 0(x1) 1-7 <br> (Weak-Strong) | *ENG | [0 to 7 / 4 / 1 / step] |
| 007 | Brightness: 1-255 | *ENG | [ 1 to $255 / 128 / 1 /$ step] |
| 008 | Contrast: 1-255 | *ENG | [ 1 to $255 / 128 / 1 /$ step] |
| 009 | Ind Dot Erase: 0(Off) 1-7 <br> (Weak-Strong) | *ENG | [0 to 7 / 0 / 1 / step] |
| 010 | Texture Erase: 0 (Fix), 1-2 | *ENG | [0 to 2 / 0 / 1 / step] |


| 4581 | [Fax Apli:Txt] (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | Sets the text MTF level of the fax application. |  |  |
| 005 | MTF: 0(Off) 1-15 (Weak-Strong) | *ENG | [0 to 15 / 8 / 1 / step] |
| 006 | Smoothing: 0(x1) 1-7 <br> (Weak-Strong) | *ENG | [0 to 7 / 4 / 1 / step] |
| 007 | Brightness: 1-255 | *ENG | [1 to 255 / 128 / 1 / step] |
| 008 | Contrast: 1-255 | *ENG | [1 to 255 / 128/1/ step] |
| 009 | Ind Dot Erase: 0(Off) 1-7 (Weak-Strong) | *ENG | [0 to 7 / 0 / 1 / step] |


| 4582 | [Fax Apli:Txt/Photo] (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | Sets the text/photo MTF level of the fax application. |  |  |
| 005 | MTF: 0(Off) 1-15 (Weak-Strong) | *ENG | [0 to 15 / 8 / 1 / step] |
| 006 | Smoothing: 0(x1) 1-7 <br> (Weak-Strong) | *ENG | [0 to 7 / 4 / 1 / step] |
| 007 | Brightness: 1-255 | *ENG | [ 1 to 255 / 128 / 1 / step] |
| 008 | Contrast: 1-255 | *ENG | [ 1 to $255 / 128 / 1$ / step] |
| 009 | Ind Dot Erase: 0(Off) 1-7 (Weak-Strong) | *ENG | [0 to 7 / 0 / 1 / step] |
| 010 | Texture Erase: 0 (Fix), 1-2 | *ENG | [0 to $2 / 0$ / 1 / step] |


| 4583 | [Fax Apli:Photo] (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | Sets the photo MTF level of the fax application. |  |  |
| 005 | MTF: 0(Off) 1-15 (Weak-Strong) | *ENG | [0 to 15 / 8 / 1 / step] |
| 006 | Smoothing: 0(x1) 1-7 <br> (Weak-Strong) | *ENG | [0 to 7 / 4 / 1 / step] |
| 007 | Brightness: 1-255 | *ENG | [1 to 255 / 128 / 1 / step] |
| 008 | Contrast: 1-255 | *ENG | [1 to 255 / 128 / 1 / step] |
| 009 | Ind Dot Erase: 0(Off) 1-7 <br> (Weak-Strong) | *ENG | [0 to 7 / 0 / 1 / step] |
| 010 | Texture Erase: 0 (Fix), 1-2 | *ENG | [ 0 to $2 / 0$ / $1 /$ step] |


| 4584 | [Fax Apli:Original 1] (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | Sets the original 1 MTF level of the fax application. |  |  |
| 005 | MTF: 0(Off) 1-15 (Weak-Strong) | *ENG | [0 to 15 / 8 / 1 / step] |
| 006 | Smoothing: 0(x1) 1-7 <br> (Weak-Strong) | *ENG | [0 to 7 / 4 / 1 / step] |
| 007 | Brightness: 1-255 | *ENG | [1 to 255 / 128 / 1 / step] |
| 008 | Contrast: 1-255 | *ENG | [1 to 255 / 128 / 1 / step] |
| 009 | Ind Dot Erase: 0(Off) 1-7 <br> (Weak-Strong) | *ENG | [0 to 7 / 0 / 1 / step] |


| 4585 | [Fax Apli:Original 2] (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | Sets the original 2 MTF level of the fax application. |  |  |
| 005 | MTF: 0(Off) 1-15 <br> (Weak-Strong) | *ENG | [0 to 15 / 8 / 1 / step] |
| 006 | Smoothing: $0(x 1$ ) 1-7 <br> (Weak-Strong) | *ENG | [0 to 7 / 4 / 1 / step] |
| 007 | Brightness: 1-255 | *ENG | [1 to 255 / 128/1/ step] |
| 008 | Contrast: 1-255 | *ENG | [1 to 255 / 128/1/ step] |
| 009 | Independent Dot Erase <br> (0)/ 1-7 (Strong) | *ENG | [0 to 7 / 0 / 1 / step] |


| 4600 | [SBU Version Display] (D158/D159) |  |  |  |
| ---: | :--- | :--- | :--- | :---: |
|  | - | ENG | $[0 \times 00$ to $0 \times F F / 0 / 1 /$ step $]$ |  |
| 001 | SBU ID | ENG | $[0 \times 00$ to $0 \times F F / 0 / 1 /$ step $]$ |  |
| 002 | SCAT ID |  |  |  |


| 4602 | [Scanner Memory Access] (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Enables the read and write check for the SBU registers. |  |  |
| 001 | Scanner Memory Access | ENG | $[0 \times 00000000$ to 0xFFFFFFFF / <br> $0 \times 00000000 /-/$ step $]$ |


| 4603 | [Auto Adjustment Operation] (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Executes the AGC and enables the home position detection. |  |  |
| 001 | HP Detection Enable | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |
| 002 | HP Detection Disable | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |



| 4604 | [FGATE Open/Close] (D158/D159) |  |  |
| ---: | ---: | :--- | :--- |
|  | Opens or closes the FGATE |  |  |
| 001 | FGATE Open/Close | ENG | [0 or $1 / 0 / 1 /$ step] <br> $0: O F F, 1: O N$ |


| 4609 | [Gray Balance Set: R] |  |  |
| :---: | :---: | :---: | :---: |
|  | Displays the adjustment value of the gray balance for red. |  |  |
| 001 | Book Scan | *ENG | D158/D159 <br> [-384 to 255 / -100 / 1 digit / step] <br> D160/D161/D170 <br> [128 to 383 / 256 / 1 / step] |
| 002 | DF Scan | *ENG | D158/D159 <br> [-384 to 255 / -100 / 1 digit / step] <br> D160/D161/D170 <br> [128 to 383 / 256 / 1 / step] |


| 4610 | [Gray Balance Set: G] |  |  |
| :---: | :---: | :---: | :---: |
|  | Displays the adjustment value of the gray balance for green. |  |  |
| 001 | Book Scan | *ENG | D158/D159 <br> [-384 to 255 / -100 / 1 digit / step] <br> D160/D161/D170 <br> [128 to 383 / 256 / 1 / step] |
| 002 | DF Scan | *ENG | D158/D159 <br> [-384 to 255 / -100 / 1 digit / step] <br> D160/D161/D170 <br> [128 to 383 / 256 / 1 / step] |


| 4610 | [Gray Balance Set: BW] (D160/D161/D170) |  |  |
| ---: | :--- | :---: | :--- |
|  | Displays the adjustment value of the gray balance for BW |  |  |
| 003 | Book Scan | *ENG | $[128$ to $383 / \mathbf{2 5 6} / 1 /$ step $]$ |
| 004 | DF Scan | *ENG | $[128$ to $383 / \mathbf{2 5 6} / 1 /$ step $]$ |


| 4611 | [Gray Balance Set: B] |  |  |
| :---: | :---: | :---: | :---: |
|  | Displays the adjustment value of the gray balance for blue. |  |  |
| 001 | Book Scan | *ENG | $\begin{aligned} & \text { D158/D159 } \\ & \text { [-384 to } 255 \text { / -100 / } 1 \text { digit / step] } \\ & \text { D160/D161/D170 } \\ & \text { [128 to } 383 / \mathbf{2 5 6} / 1 \text { / step] } \end{aligned}$ |
| 002 | DF Scan | *ENG | $\begin{aligned} & \text { D158/D159 } \\ & \text { [-384 to } 255 \text { / -100 / } 1 \text { digit / step] } \\ & \text { D160/D161/D170 } \\ & \text { [128 to } 383 / \mathbf{2 5 6} / 1 \text { / step] } \end{aligned}$ |


| 4623 | [Black Level Adj] (D160/D161/D170) |  |  |  |
| ---: | :--- | :---: | :--- | :---: |
|  | - | ENG | $[0$ to $15 / 0 / 1 /$ step $]$ |  |
| 001 | Latest:RCL_DAC | ENG | $[0$ to $255 / 0 / 1 /$ step $]$ |  |
| 002 | Latest:OFFSET_DAC |  |  |  |


| 4635 | [SSCG Corection] DFU (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | - |  |  |
| 001 | Set Mode Selection | *ENG | $[0$ to $3 / 1 / 1 /$ step $]$ |


| 4637 | [SSCG Corection Value (Ana.)] DFU (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | - |  |  |
| 001 | Latest: RE | ENG | [-31 to 31/0 / 1 digit / step] |
| 002 | Latest: RO | ENG | [-31 to 31/0 / 1 digit / step] |
| 003 | Latest: GE | ENG | [-31 to 31/0 / 1 digit / step] |
| 004 | Latest: GO | ENG | [-31 to 31 / 0 / 1 digit / step] |
| 005 | Latest: BE | ENG | [-31 to 31 / 0 / 1 digit / step] |
| 006 | Latest: BO | ENG | [-31 to 31 / 0 / 1 digit / step] |


| 4638 | [SSCG Corection Value (Dig.)] DFU (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | - |  |  |
| 001 | Latest: RE | ENG | [-255 to 255 / 0 / 1 digit / step] |
| 002 | Latest: RO | ENG | [-255 to 255 / 0 / 1 digit / step] |
| 003 | Latest: GE | ENG | [-255 to 255 / 0 / 1 digit / step] |
| 004 | Latest: GO | ENG | [-255 to 255 / 0 / 1 digit / step] |
| 005 | Latest: BE | ENG | [-255 to 255 / 0 / 1 digit / step] |
| 006 | Latest: BO | ENG | [-255 to 255 / 0 / 1 digit / step] |


| 4639 | [SSCG Corection Value (Ana.)] DFU (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | - |  |  |
| 001 | Factory Setting: RE | *ENG | [-31 to 31 / 0 / 1 digit / step] |
| 002 | Factory Setting: RO | *ENG | [-31 to $31 / 0$ / 1 digit / step] |
| 003 | Factory Setting: GE | *ENG | [-31 to $31 / 0$ / 1 digit / step] |
| 004 | Factory Setting: GO | *ENG | [-31 to $31 / 0$ / 1 digit / step] |
| 005 | Factory Setting: BE | *ENG | [-31 to $31 / 0$ / 1 digit / step] |
| 006 | Factory Setting: BO | *ENG | [-31 to $31 / 0$ / 1 digit / step] |


| 4640 | [SSCG Corection Value (Dig.)] DFU (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | - |  |  |
| 001 | Factory Setting: RE | *ENG | [-255 to 255 / 0 / 1 digit / step] |
| 002 | Factory Setting: RO | *ENG | [-255 to 255 / 0 / 1 digit / step] |
| 003 | Factory Setting: GE | *ENG | [-255 to 255 / 0 / 1 digit / step] |
| 004 | Factory Setting: GO | *ENG | [-255 to 255 / 0 / 1 digit / step] |
| 005 | Factory Setting: BE | *ENG | [-255 to 255 / 0 / 1 digit / step] |
| 006 | Factory Setting: BO | *ENG | [-255 to 255 / 0 / 1 digit / step] |


| 4641 | [SSCG Noise Amplitude] (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | - |  |  |
| 001 | RE | ENG | [0 to 1023 / 0 / 1 digit / step] |
| 002 | RO | ENG | [0 to 1023 / 0 / 1 digit / step] |
| 003 | GE | ENG | [0 to 1023 / 0 / 1 digit / step] |
| 004 | GO | ENG | [0 to 1023 / 0 / 1 digit / step] |
| 005 | BE | ENG | [0 to 1023 / 0 / 1 digit / step] |
| 006 | BO | ENG | [0 to 1023 / 0 / 1 digit / step] |


| 4645 | [White Level Adj Loop] (D160/D161/D170) |  |  |
| ---: | :--- | :--- | :--- |
|  |  |  |  |
| 001 | Red | ENG | $[0$ to $30 / \mathbf{0} / 1 /$ step $]$ |
| 002 | Green | ENG | $[0$ to $30 / \mathbf{0} / 1 /$ step $]$ |
| 003 | Blue | ENG | $[0$ to $30 / \mathbf{0} / 1 /$ step $]$ |
| 005 | Black Level | ENG | $[0$ to $20 / \mathbf{0} / 1 /$ step $]$ |


| 4646 | [Scan Adjust Error] (D158/D159) <br> [Scan Adj Error] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
|  | Displays the error value of the scanning adjustment. |  |  |
| 001 | White level | ENG | D158/D159 <br> [0 to 65535 / 0 / 1 / step] D160/D161/D170 <br> [0 to 127 / 0 / 1 / step] |
| 002 | Black level | ENG | D158/D159 <br> [0 to 65535 / 0 / 1 / step] D160/D161/D170 <br> [0 to 3 / 0 / 1 / step] |
| 003 | SSCG Correction (D158/D159) | ENG | D158/D159 <br> [0 to 65535 / 0 / 1 / step] |


| 4647 | [Scanner Hard Error] |  |
| ---: | :--- | :--- | :--- |
|  | Displays the result of the SBU connection check. |  |
|  | Power-ON | D158/D159 <br> $[0$ to $65535 / 0 / 1 /$ step $]$ <br> D160/D161/D170 <br> $[0$ to $3 / 0 / 1 /$ step $]$ |


| 4651 | [Black Level Adj. Value (Ana.)] (D158/D159) |  |  |
| ---: | :--- | :---: | :--- |
|  | - | ENG | $[0$ to $127 / 0 / 1$ digit / step] |
|  | Latest: RE | ENG | $[0$ to $127 / 0 / 1$ digit / step $]$ |
| 002 | Latest: RO |  |  |


| 4652 | [Black Level Adj. Value (Ana.)] (D158/D159) |  |  |  |
| ---: | :--- | :---: | :--- | :---: |
|  | - | ENG | $[0$ to $127 / 0 / 1$ digit / step] |  |
|  | Latest: GE | ENG | $[0$ to $127 / 0 / 1$ digit / step] |  |
| 002 | Latest: GO |  |  |  |


| 4653 | [Black Level Adj. Value (Ana.)] (D158/D159) |  |  |  |
| ---: | :--- | :--- | :--- | :---: |
|  | - | ENG | $[0$ to $127 / \mathbf{0} / 1$ digit / step $]$ |  |
| 001 | Latest: BE | ENG | $[0$ to $127 / \mathbf{0} / 1$ digit / step $]$ |  |
| 002 | Latest: BO |  |  |  |


| 4654 | [Black Level Adj. Value (Dig.)] (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Displays the last correct adjustment value of the black level. <br> RE: Red Even signal, RO: Red Odd signal |  |  |
| 001 | Latest: RE | ENG | Displays the black offset value for the <br> even red signal in the CCD circuit board <br> (color printing speed). <br> [0 to $16383 / 0 / 1$ digit / step] |
| 002 | Latest: RO | ENG | Displays the black offset value for the <br> odd red signal in the CCD circuit board <br> (color printing speed). <br> [0 to $16383 / 0 / 1$ digit / step] |


| 4655 | [Black Level Adj. Value (Dig.)] (D158/D159) |  |  |
| :---: | :--- | :--- | :--- |
|  | Displays the last correct adjustment value of the black level. <br> GE: Green Even signal, GO: Green Odd signal <br> BkE: Black Even signal, BkO: Black Odd signal |  |  |
|  | Latest: GE | ENG | Displays the black offset value for the <br> even green signal in the CCD circuit <br> board (color printing speed). <br> [0 to 16383 / 0 / 1 digit / step] |
| 002 | Latest: GO | Displays the black offset value for the <br> odd green signal in the CCD circuit board <br> (color printing speed). <br> [0 to 16383 / 0 / 1 digit / step] |  |


| 4656 | [Black Level Adj. Value (Dig.)] (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Displays the last correct adjustment value of the black level. <br> BE: Blue Even signal, BO: Blue Odd signal |  |  |
| 001 | Latest: BE | ENG | Displays the black offset value for the <br> even blue signal in the CCD circuit board <br> (color printing speed). <br> [0 to 16383 / 0 / 1 digit / step] |
| 002 | Latest: BO | Displays the black offset value for the <br> odd blue signal in the CCD circuit board <br> (color printing speed). <br> [0 to 16383 / 0 / 1 digit / step] |  |


| 4658 | [Analog Gain Adjust] (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | - | *ENG | $[0$ to $14 / 0 / 1$ digit / step $]$ |
|  | Latest: R |  |  |


| 4659 | [Analog Gain Adjust] (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | - | *ENG | $[0$ to $14 / 0 / 1$ digit / step] |
|  | Latest: G |  |  |


| 4660 | [Analog Gain Adjust] (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | - | *ENG | $[0$ to $14 / 0 / 1$ digit / step $]$ |
|  | Latest: B |  |  |


| 4661 | [Digital Gain Adjust] (D158/D159) |  |  |  |
| ---: | :--- | ---: | :--- | :---: |
|  | Displays the last correct adjustment value of the digital gain. <br> RE: Red Even signal, RO: Red Odd signal |  |  |  |
|  | Latest: RE | *ENG | [0 to $1023 / \mathbf{0} / 1$ digit / step] |  |
| 002 | Latest: RO | *ENG |  |  |


| 4662 | [Digital Gain Adjust] (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Displays the last correct adjustment value of the digital gain. <br> GE: Green Even signal, GO: Green Odd signal |  |  |
|  | Latest: GE | ${ }^{*}$ ENG | [0 to 1023 / 0 / 1 digit / step] |
| 002 | Latest: GO | $[0$ to $1023 / 0 / 1$ digit / step $]$ |  |


| 4663 | [Digital Gain Adjust] (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Displays the last correct adjustment value of the digital gain. <br> BE: Blue Even signal, BO: Blue Odd signal |  |  |
|  | Latest: BE | *ENG | [0 to $1023 / 0 / 1$ digit / step] |
| 002 | Latest: BO | *ENG |  |


| 4670 | [Black Level Adj. Value (Ana.)] (D158/D159) |  |  |
| ---: | :--- | :---: | :--- |
|  | - | *ENG | $[0$ to $127 / 0 / 1$ digit / step] |
| 001 | Factory Setting: RE | *ENG | $[0$ to $127 / 0 / 1$ digit / step $]$ |
| 002 | Factory Setting: RO |  |  |


| 4671 | [Black Level Adj. Value (Ana.)] (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Displays the factory setting values of the black level. |  |  |
| 001 | Factory Setting: GE | *ENG | $[0$ to $127 / 0 / 1$ digit / step] |
| 002 | Factory Setting: GO | *ENG | $[0$ to $127 / \mathbf{0} / 1$ digit / step $]$ |


| 4672 | [Black Level Adj. Value (Ana.)] (D158/D159) |  |  |  |
| ---: | :--- | ---: | :--- | :---: |
|  | - |  |  |  |
| 001 | Factory Setting: BE | *ENG | [0 to $127 / 0 / 1$ digit / step] |  |
| 002 | Factory Setting: BO | *ENG | $[0$ to $127 / 0 / 1$ digit / step $]$ |  |


| 4673 | [Black Level Adj. Value (Dig.)] (D158/D159) <br> [Black Level Adj] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
|  | Displays the factory setting values of the black level. RE: Red Even signal, RO: Red Odd signal |  |  |
| 001 | Factory Setting: RE <br> (Fact:RLC_DAC) | *ENG | D158/D159 <br> [0 to 16383 / 0 / 1 digit / step] <br> D160/D161/D170 <br> [0 to 15 / 0 / 1 / step] |
| 002 | Factory Setting: RO <br> (Fact:OFFSET_DAC) | *ENG | D158/D159 <br> [0 to 16383 / 0 / 1 digit / step] <br> D160/D161/D170 <br> [0 to 255 / 0 / 1 / step] |


| 4674 | [Black Level Adj. Value (Dig.)] (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Displays the factory setting values of the black level. <br> GE: Green Even signal, GO: Green Odd signal |  |  |
| 001 | Factory Setting: GE | *ENG | Displays the factory setting values of the <br> black level adjustment for the even green <br> signal in the CCD circuit board (color <br> printing speed). <br> [0 to 16383 / 0 / digit / step] |
| 002 | Factory Setting: GO | *ENG | Displays the factory setting values of the <br> black level adjustment for the odd green <br> signal in the CCD circuit board (color <br> printing speed). <br> [0 to 16383 / 0 / 1 digit / step] |


| 4675 | [Black Level Adj. Value (Dig.)] (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | Displays the factory setting values of the black level. BE: Blue Even signal, BO: Blue Odd signal |  |  |
| 001 | Factory Setting: BE | *ENG | Displays the factory setting values of the black level adjustment for the even blue signal in the CCD circuit board (color printing speed). <br> [0 to 16383 / 0 / 1 digit / step] |
| 002 | Factory Setting: BO | *ENG | Displays the factory setting values of the black level adjustment for the odd blue signal in the CCD circuit board (color printing speed). <br> [0 to 16383 / 0 / 1 digit / step] |


| 4677 | [Analog Gain Adjust] (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | - | *ENG | $[0$ to $14 / 0 / 1$ digit / step] |
|  | Factory Setting: R |  |  |


| 4678 | [Analog Gain Adjust] (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | - | *ENG | $[0$ to $14 / 0 / 1$ digit / step] |
|  | Factory Setting: G |  |  |


| 4679 | [Analog Gain Adjust] (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | - |  |  |
|  | Factory Setting: B | *ENG | [0 to 14 / $\mathbf{~ / ~ / ~} 1$ digit / step] |


| 4680 | [Analog Gain Adjust] (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | - |  |  |
| 001 | Factory Setting: RE | *ENG | [0 to 1023 / 0 / 1 digit / step] |
| 002 | Factory Setting: RO | *ENG |  |


| 4681 | [Digital Gain Adjust] (D158/D159) |  |  |
| ---: | :--- | :---: | :--- |
|  | Displays the gain value of the amplifiers on the controller for Green. <br> GE: Green Even signal, GO: Green Odd signal |  |  |
|  | Factory Setting: GE | ${ }^{*}$ ENG | [0 to 1023 / 0 / 1 digit / step] |
| 002 | Factory Setting: GO | ${ }^{*}$ ENG | $[0$ to $1023 / 0 / 1$ digit / step] |


| 4682 | [Digital Gain Adjust] (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | - |  |  |
| 001 | Factory Setting: BE | *ENG | [0 to 1023 / 0 / 1 digit / step] |
| 002 | Factory Setting: BO | *ENG |  |


| 4688 | [DF Density Adjustment] (D158/D159) <br> [Scan Image Density] (D160/D161/D170) |  |
| :---: | :--- | :--- | :--- |
|  | Adjust the density difference in the ADF and the Book. |  |
|  | (ARDF) | D158/D159 <br> *ENG <br> [80 to $120 / \mathbf{1 0 6} / 1 \% /$ step] <br> D160/D161/D170 <br> [80 to $120 / \mathbf{1 0 3} / 1 \% /$ step] |


| 4690 | [White Level Peak Read] (D158/D159) [White Level Peak] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
|  | Displays the peak level of the white level scanning. |  |  |
| 001 | RE (Red) | ENG | D158/D159 <br> [0 to 1023 / 0 / 1 digit / step] D160/D161/D170 <br> [0 to 255 / 0 / 1 / step] |
| 002 | RO (D158/D159) | ENG | [0 to 1023 / 0 / 1 digit / step] |


| 4691 | [White Level Peak Read] (D158/D159) [White Level Peak] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
|  | Displays the peak level of the white level scanning. GE: Green Even signal, GO: Green Odd signal |  |  |
| 001 | GE <br> (Green) | ENG | D158/D159 <br> [0 to 1023 / 0 / 1 digit / step] 160/D161/D170 <br> [0 to 255 / 0 / 1 / step] |
| 002 | GO (D158/D159) | ENG | [0 to 1023 / 0 / 1 digit / step] |


| 4692 | [White Level Peak Read] (D158/D159) <br> [White Level Peak] (D160/D161/D170) |  |  |
| :---: | :--- | :--- | :--- |
|  | Displays the peak level of the white level scanning. <br> BE: Blue Even signal, BO: Blue Odd signal |  |  |
|  | BE <br> (Blue) | D158/D159 <br> $[0$ to $1023 / 0 / 1$ digit / step] <br> D160/D161/D170 <br> $[0$ to 255 / / / / step] |  |
| 002 | BO (D158/D159) | ENG | $[0$ to 1023 / 0 / 1 digit / step] |


| 4693 | [Black Level Peak Read] (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Displays the peak level of the black level scanning. <br> RE: Red Even signal, RO: Red Odd signal |  |  |
|  | RE | ENG |  |
| 002 | RO | ENG | to $1023 / 0 / 1$ digit / step] |


| 4693 | [Black Level Bottom] (D160/D161/D170) |  |  |
| ---: | ---: | :--- | :--- |
|  | - | ENG | $[0$ to $1023 / 0 / 1 /$ step $]$ |
|  | Black Level |  |  |


| 4694 | [Black Level Peak Read] (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Displays the peak level of the black level scanning. <br> GE: Green Even signal, GO: Green Odd signal |  |  |
|  | GE | ENG | [0 to $1023 / 0 / 1$ digit / step] |
| 002 | GO | ENG |  |


| 4695 | [Black Level Peak Read] (D158/D159) |  |  |  |
| ---: | :--- | :--- | :--- | :---: |
|  | Displays the peak level of the black level scanning. <br> BE: Blue Even signal, BO: Blue Odd signal |  |  |  |
|  | BE | ENG | [0 to $1023 / 0 / 1$ digit / step] $]$ |  |
| 002 | BO | ENG |  |  |


| 4698 | [Factory Setting Input] (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  |  |  |  |
| 001 | ON/OFF | ENG | [0or1/0/1/step]{} |
| 002 | Execution Flag | *ENG |  |


| 4699 | [SBU Test Pattern Change] (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | - | ENG | $[0$ to $255 / 0 / 1 /$ step $]$ |
|  | - |  |  |


| 4802 | [Scanner Free run DF mode] (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Executes the document feeder shading free run. |  |  |
| 001 | Lamp Off | Turns off the scanner lamp. <br> $[0$ or $1 / 0 / 1 /$ step $]$ |  |
| 002 | Lamp On | Turns on the scanner lamp. <br> $[0$ or $1 / 0 / 1 /$ step $]$ |  |


| 4803 | [Home Position Adj Value] (D158/D159) [Home Position Adj] (D160/D161/D170) |  |
| :---: | :---: | :---: |
|  | - |  |
| 001 | *ENG | Adjusts the scanner home position. [-2.0 to 2.0 / 0.0 / 0.1 mm / step] |



| 4806 | [Scan Carriage Retract Op] (D158/D159) |  |  |
| :---: | :--- | :--- | :--- |
|  | - |  | Moves the carriage from the scanner <br> home position. <br> Dust may fall through the DF exposure <br> glass. <br> Therefore, do this SP when you transport <br> the machine a long distance. <br> $[0$ or $1 / 0 / 0 /$ step $]$ |
| - | ENG |  |  |



| 4813 | [ALC Selection] (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | - | *ENG | $[0$ or $1 / 1 / 1 /$ step $]$ |
| 001 | FC | *ENG | $[0$ or $1 / 1 / 1 /$ step $]$ |
| 002 | BW |  |  |


| 4850 | [PMW] (D158/D159) |  |  |
| ---: | :--- | ---: | :--- |
|  | - | *ENG | $[0$ to $8191 / 0 / 1$ digit / step $]$ |
| 001 | Latest | *ENG | $[0$ to $8191 / 0 / 1$ digit / step $]$ |
| 002 | Factory Setting |  |  |


| 4850 | [LED Lighting Duty:C] (D160/D161/D170) |  |  |
| ---: | :--- | :---: | :--- |
|  | - | ENG | $[0$ to $16383 / \mathbf{0} / 1 /$ step $]$ |
| 001 | Latest:Red | ENG | $[0$ to $16383 / \mathbf{0} / 1 /$ step $]$ |
| 003 | Latest:Green | ENG | $[0$ to $16383 / \mathbf{0} / 1 /$ step $]$ |
| 005 | Latest:Blue |  |  |


| 4851 | [LED White Level Peak Read] (D158/D159) <br> [LED Lighting Duty:C] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
|  | - |  |  |
| 001 | Latest: RE <br> (Last:Red) | *ENG | D158/D159 <br> [0 to 1023 / 0 / 1 digit / step] D160/D161/D170 <br> [0 to 16383 / 1360 / 1 / step] |
| 002 | Latest: RO <br> (D158/D159) | *ENG | [0 to 1023 / 0 / 1 digit / step] |
| 003 | Latest: GE (Last:Green) | *ENG | D158/D159 <br> [0 to 1023 / 0 / 1 digit / step] D160/D161/D170 <br> [0 to 16383 / 1360 / 1 / step] |
| 004 | Latest: GO <br> (D158/D159) | *ENG | [0 to 1023 / 0 / 1 digit / step] |
| 005 | Latest: BE <br> (D158/D159) | *ENG | [0 to 1023 / 0 / 1 digit / step] |


| 006 | Latest: BO |  |
| :--- | :--- | :--- | :--- |
|  | *ENG | D158/D159 <br> $[0$ to $1023 / 0 / 1$ digit / step $]$ <br> D160/D161/D170 <br> $[0$ to $16383 / 1360 / 1 /$ step $]$ |


| 4852 | [LED White Level Peak Read] (D158/D159) [LED Lighting Duty:C] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| 001 | Factory Setting: BO (Fact:Red) | *ENG | D158/D159 <br> [0 to 1023 / 0 / 1 digit / step] D160/D161/D170 <br> [0 to 16383 / 1 / 1 / step] |
| 002 | Factory Setting: RO (D158/D159) | *ENG | [0 to 1023 / 0 / 1 digit / step] |
| 003 | Factory Setting: GE (Fact:Green) | *ENG | D158/D159: <br> [0 to 1023 / 0 / 1 digit / step] D160/D161/D170 <br> [0 to 16383 / 0 / 1 / step] |
| 004 | Factory Setting: GO (D158/D159) | *ENG | [0 to 1023 / 0 / 1 digit / step] |
| 005 | Factory Setting: GO (Fact:Blue) | *ENG | D158/D159 <br> [0 to 1023 / 0 / 1 digit / step] D160/D161/D170 <br> [0 to 16383 / 0 / 1 / step] |
| 006 | Factory Setting: BO (D158/D159 ) | *ENG | [0 to 1023 / 0 / 1 digit / step] |


| 4903 | [Filter Setting] (D158/D159 ) |  |  |
| :---: | :--- | :--- | :--- |
|  | This SP outputs the final data read at the end of ACC execution. <br> A zero is returned if there was an error reading the data. |  |  |
| 001 | Ind Dot Erase: Text | *ENG | Photo C Patch Level 1 (8-bit) <br> $[0$ to $7 / 0 / 1 /$ step $]$ |
| 002 | Ind Dot Erase: Generation <br> Copy | *ENG | Photo M Patch Level 1 (8-bit) <br> $[0$ to $7 / 0 / 1 /$ step $]$ |


| 4903 | [ADS Level] (D160/D161/D170) |  |  |  |
| ---: | :--- | :--- | :--- | :---: |
|  | Adjusts the ADS level. |  |  |  |
|  | ADS Level | *ENG | $[0$ to $255 / 252 / 1 /$ step $]$ |  |


| 4904 | [ADS Lower Limit] (D160/D161/D170) |  |  |  |
| ---: | :--- | :--- | :--- | :---: |
|  | Adjusts the ADS lower limit. |  |  |  |
|  | ADS Lower Limit | *ENG | $[0$ to $255 / 80 / 1$ / step $]$ |  |


| 4905 | [Select Gradation Level] (D158/D159 ) |  |  |
| ---: | :--- | :--- | :--- |
|  | - |  |  |
|  | Select Gradation Level | *ENG | $[0$ to $255 / 0 / 1 /$ step $]$ |


|  | [ADS Area Select] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
| 4905 | Checks the whole area ( $0=$ All) or the specific areas $(1=$ One) to adjust the ADS level. The specific areas are as follows: <br> ADF: 15 to 90 mm from the left edge <br> Platen Cover: 15 to 90 mm from the left edge |  |  |
| 001 | Select Gradation Level | *ENG | [ 0 or $1 / 0$ / 1 / step] |

## Main SP Tables-4

| 4918 | [Man Gamma Adj] (DFU) (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Adjusts the manual gamma for Copy/Photo or Copy/Text with the soft keys on <br> the operation panel. |  |  |
|  | Man Gamma Adj | ENG | $[-/-/-]$ |


| 4921 | [Image Adj Select] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
|  | Copy | *ENG | [0 to 10/0/1/step] |
| 001 | Selects which mode the settings from SP4-922 to SP4-932 are used for.$\begin{aligned} & 0=\text { None, } 1=\text { Text } 1,2=\text { Text } 2,3=\text { Photo } 1,4=\text { Photo } 2,5=\text { Photo } 3, \\ & 6=\text { Special } 1,7=\text { Special } 2,8=\text { Special } 3,9=\text { Special } 4,10=\text { Special } 5 \end{aligned}$ |  |  |


| 4922 | [Scanner Gamma] (D160/D161/D170) |  |  |
| :--- | :--- | :--- | :--- |
|  | Copy | *ENG | $[0$ to $2 / 0 / 1 /$ step $]$ |
| 0 | $\begin{array}{l}\text { Selects "text" or "photo" as the priority output mode. This setting is } \\ \text { applied to all image processing modes of SP4-921. } \\ {[0=S y s t e m ~ d e f a u l t ~ / ~}\end{array}=$ Text / 2=Photo $]$ |  |  |


| 4923 | [Notch Selection] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
|  | Copy | *ENG | [-1 to 1 / 0 / 1 / step] |
| 001 | Selects the value of the center ID adjustment notch for the ID adjustment LEDs. <br> - Normally the center notch is 3 (range $1-5$ ). If -1 is selected, each notch shifts down <br> (becomes lighter). If +1 is selected, each notch shifts up (becomes darker). <br> - This setting is applied to all image processing modes of SP4-921. |  |  |


| 4926 | [Texture Removal] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
|  | Copy | *ENG | [0 to 6 / 0 / 1 / step] |
| 001 | Adjusts the texture removal level that is used with error diffusion. 0: The default value for each mode is used. Text 1, Photo 2, Special 2, and Special 5 have a default of 3 and Photo 1, 3 have a default of 6 . <br> 1: No removal applied. <br> $2-6$ : Removal applied at the level specified here. <br> The higher the setting (level), the less clear the image will become (more texture removal). This setting is only applied to the originals in SP4-921. |  |  |


| 4927 | [Line Width] (D160/D161/D170) |  |  |
| ---: | :--- | :--- | :--- |
| 001 | Copy | *ENG | Adjusts the line width correction algorithm. Positive settings produce thicker <br> lines; negative settings produce thinner lines. This setting is only applied to the <br> originals in SP4-921. |


| 4928 | [IndpndntDot Erase] (D160/D161/D170) |  |  |
| :--- | :--- | :--- | :--- |
| 001 | Copy | ${ }^{*}$ ENG | $[-2$ to $2 / 0 / 1 /$ step $]$ |
|  | Selects the dot erase level. Higher settings provide greater erasure. This setting <br> is only appliedto the originals in SP4-921. |  |  |


| 4929 | [Positive/Negative] (D160/D161/D170) |  |  |
| :--- | :--- | :--- | :--- |
| 001 | Copy | *ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |
|  | Inverts white and black. This setting is only applied to the originals <br> in SP4-921. |  |  |

## Main SP Tables-4

| 4930 | [Sharpness-Edge] (D160/D161/D170) |  |  |
| ---: | :--- | :--- | :--- |
| 001 | Copy | *ENG | $[-2$ to $2 / 0 / 1 /$ step $]$ |
|  | Adjust the clarity. This setting is only applied to the originals in SP4-921. |  |  |


| 4931 | [Sharpness-Solid] (D160/D161/D170) |  |  |
| ---: | :--- | :--- | :--- |
|  | Copy | *ENG | $[-2$ to $2 / \mathbf{0} / 1 /$ step $]$ |
|  | Adjust the clarity. This setting is only applied to the originals in SP4-921. |  |  |


| 4932 | [Sharpness-LowID] (D160/D161/D170) |  |  |
| :--- | :--- | :--- | :--- |
|  | Copy | *ENG | $[-2$ to $2 / 0 / 1 /$ step $]$ |
| 001 | Adjust the clarity. This setting is only applied to the originals in <br> SP4-921. |  |  |


| 4941 | [White Line Erase] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
|  | White Line Erase | *ENG | [0 to $2 / 0$ / $1 /$ step] |
| 001 | Selects the white line erase level. <br> 0: None 1: Weak 2: Strong <br> - This setting is effective for all modes. <br> - 0 : White line erase is not used, and white level correction is used instead. <br> - This setting is applied regardless of what mode has been selected in SP4-921. |  |  |


| 4942 | [Black Line Erase] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
|  | Black Line Erase | *ENG | [0 to 3 / 2 / 1 / step] |
| 001 | Selects the black line erase level. This setting is effective only when originals are scanned by the DF. $[0=\text { No / } 1 \text { = Very weak } / 2=\text { Weak } / 3=\text { Strong }]$ <br> This setting is applied regardless of what mode has been selected in SP4-921. |  |  |


| 4954 | [Read/Restore:Std] (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Reads or restores the standard chart. |  |  |
| 005 | Chroma Rank | *ENG | Restores the standard chromaticity rank. <br> $[0$ to $255 / 0 / 1 /$ step $]$ |


| 4991 | $[$ [IPU Image Pass Selection $]$ (D158/D159 ) |  |  |  |
| ---: | :--- | :--- | :--- | :---: |
|  | - | ENG | $[0$ to $19 / \mathbf{2} / 1 /$ step $]$ |  |
| 001 | RGB Frame Memory | ENG | $[0$ to $28 / \mathbf{2 4} / 1 /$ step $]$ |  |
| 002 | Filter test output | ENG | $[0$ to $15 / \mathbf{1} / 1 /$ step $]$ |  |
| 003 | Filter FM output | ENG | $[0$ to $15 / \mathbf{0} / 1 /$ step $]$ |  |
| 004 | Filter CPR output |  |  |  |


| 4993 | [High Light Correction] (D158/D159 ) |  |  |
| ---: | :--- | :--- | :--- |
|  |  |  |  |
| 001 | Sensitivity Selection | *ENG | Selects the Highlight correction level. <br> $[0$ to $9 / 4 / 1 /$ step] <br> $0:$ weakest sensitivity <br> $9:$ strongest sensitivity |
| 002 | Range Selection | *ENG | Selects the range level of Highlight <br> correction. <br> $[0$ to $9 / 4 / 1 /$ step] <br> $0:$ weakest skew correction, <br> $9:$ strongest skew correction |


| 4994 | [Adj Txt/Photo Recog Level] (D158/D159 ) |  |  |
| ---: | :--- | :--- | :--- |
|  | Selects the definition level between Text and Photo for high compression PDF. |  |  |
|  | High Compression PDF | *ENG | $[0$ to $2 / 1 / 1 /$ step $]$ |


| 4996 | [White Paper Detection Level] (D158/D159 ) |  |  |
| ---: | :--- | :--- | :--- |
|  | - |  |  |
|  | - | *ENG | $[0$ to $6 / 3 / 1 /$ step $]$ |

### 3.5 MAIN SP TABLES-5

### 3.5.1 SP5-XXX (MODE)

| 5001 | [All Indicators On] (D160/D161/D170) |  |  |
| ---: | :--- | :--- | :--- |
|  | All LEDs turn on. The LCD turns on or off every 3 seconds. Press the reset key <br> to end this program. |  |  |
|  | - | CTL | - |


|  | [Add Disp. Lang] (D158/159) |  |
| :--- | :--- | :--- |
|  | Adds language available in user choice. (Only the languages registered in the <br> machine) <br> Refer to the displayed language list to set in the way showed below. <br> List Num.Assigned Bit Switch |  |
| No.1~8BIT1 to 8 (SP5009-201) |  |  |
|  | No.9~16BIT1 to 8 (SP5009-202) <br> No.17~24BIT1 to 8 (SP5009-203) <br> No.25~32BIT1 to 8 (SP5009-204) <br> Example: To add American(No.3 in the list) or Czech (No.15) <br> Turn Bit 3 of "SP5009-201" 0 to 1 for American. <br> Turn Bit 7 of "SP5009-202" 0 to 1 for Czech. <br> After setting, turn the main power switch off and on to make the setting valid. |  |
| 201 | Bit SW | *CTL |


| 5024 | [mm/inch Display Selection] (D158/159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Selects the unit of measurement. <br> After selection, turn the main power switch off and on. |  |  |
|  | $0: \mathrm{mm} 1:$ inch | *CTL | $[0$ or $1 / 0 / 1 /$ step] <br> $0:$ mm (Europe/Asia) <br> $1:$ inch (North America) |


| 5045 | [Accounting Counter] (D158/159) <br> [Dsply-Counter] (D160/D161/D170) |
| :---: | :---: | :---: |
|  | Selects the counting method to either developments or prints. <br> - Note |
|  | The counting method can be changed only once, regardless of <br> whether the counter value is negative or positive. |


| 5047 | [Paper Display] (D158/159) |  |  |
| :---: | :--- | :--- | :--- |
| 001 | - | *CTL | $[0$ or $1 /-/ 1 /$ step] <br> $0:$ OFF, $1:$ ON |


| 5055 | [Display IP Address] (D158/159) |  |  |
| :---: | :--- | :--- | :--- |
|  | Display or does not display the IP address on the operation panel. |  |  |
|  | Display IP Address | $*$ CTL | $[0$ or $1 / 0 / 1 /$ step] <br> $0:$ OFF, 1: ON |


| 5062 | [Parts PM Display Setting] (D158/159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Display or does not display the PM part yield on the LCD. |  |  |
| 001 | - | $*$ CTL | [0 or 1/0 / 1/step] <br> $0:$ No display, 1: Display |


| 5066 | [PM Parts Display] (D158/159) <br> Display or does not display the "PM parts" button on the LCD. |  |  |
| ---: | :--- | :--- | :--- |
| 001 | PM Parts Display | *CTL | [0 or 1 / 0 / 1/step] <br> $0:$ No display, 1: Display |


| 5067 | [Parts PM System Setting] (D158/159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Selects the service maintenance or user maintenance for each PM parts. <br> If the user service is selected, PM alert is displayed on the LCD. |  |  |
|  | - | $*$ CTL | [0 or $1 / 0 / 1 /$ step $]$ <br> $0:$ Service, $1:$ User |


| 5071 | [Set Bypass Paper Size Display] (D158/159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Set Bypass Paper Size <br> Display | CTL | [0 or 1/0 / 1/step ] <br> 0 : Disable, 1: Enable |
|  | Enables or disables the bypass paper size display for confirmation |  |  |


| 5074 | [HomeScreenLogin] (D158/159) |  |  |
| ---: | :--- | :--- | :--- |
| 002 | Home Screen Login Setting | *CTL | [FFh / 0x0 / 1hex/step ] <br> $0:$ On, 1:Off |
| 091 | (0:OFF 1:SDK 2:Reserve) | *CTL | [0 to $2 / 0 / 1 /$ step] <br> $0:$ Function disable <br> $1:$ SDK application <br> 2: Legacy application (reserved) |
| 092 | Product ID | *CTL | Sets the Application product ID. <br> [0x00 to 0xFFFF FFFF / 0 / 1/step] |
| 093 | Application ID | *CTL | Sets the display category of the <br> application that is <br> specified in the SP5075-001,002 <br> [0 to 255 / 0 / 1/step] |


| 5075 | [USB Keyboard] (D158/159) |  |  |
| ---: | :--- | :--- | :--- |
| 001 | Function Setting | $*$ CTL | [0 or $1 / 0 / 1 /$ step ] <br> $0:$ Disable <br> $1:$ Enable |


| 5083 | [TonarNearEndLedSetting] (D158/159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Turns LED lighting ON and OFF at Toner Near End. |  |  |
| 001 | $0:$ OFF 1: ON | $*$ CTL | [0 or 1/1 / 1/step] <br> $0:$ OFF, 1: ON |


| 5104 | [DoubleCount] (D158/159) <br> [A3 Double Count] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
|  | Specifies whether the counter is doubled for A3/DLT. "Yes" counts except from the bypass tray. When "Yes" is selected, A3 and DLT paper are counted twice, that is A4 x2 and LT x2 respectively. |  |  |
| 001 | 0: OFF 1: ON | *CTL | [0 or 1 / 1 / 1/step] <br> 0: OFF, 1: ON |
| 002 | ManSizeNoFixExchangeOverA3 <br> (D158/159) | *CTL | $\begin{aligned} & \text { [0 or } 1 / 0 / 1 / \text { step] } \\ & 0: \text { A4 (LT), 1: A3 (DLT) } \end{aligned}$ |


| 5112 | [Non-Std. Paper Sel.] (D158/159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Selects On/Off to allow the setting of the custom size. |  |  |
| 001 | $(0:$ OFF 1:ON $)$ | $*$ CTL | [0 or $1 / 1 / 1 /$ step] <br> $0:$ OFF, $1:$ ON |


| 5113 | [Optional Counter Type] (D158/159) <br> [Op Counter Type] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
| 001 | Default Optional Counter <br> Type (D158/159) | *CTL | This program specifies the counter type. <br> [0 to 9 / 0 / 1/step] <br> 0: None, 1: Key card (RK 3, 4) <br> 2: Key card (down), 3: Prepaid card <br> 4: Coin lock, 5: MF key card <br> 8: Key counter + Vendor <br> 9: Bar-code Printer |
| 001 | Op Counter Type <br> (D160/D161/D170) | *CTL | [ 0 to 12 / 0 / $1 /$ step] <br> 0 : None <br> 11: MF key card (Increment) <br> 12: MF key card (Decrement) |
| 002 | External Optional Counter <br> Type (D158/159) | *CTL | This program specifies the external counter type. <br> [0 to 3 / 0 / 1/step] <br> 0 : None <br> 1: Expansion Device 1 <br> 2: Expansion Device 2 <br> 3: Expansion Device 3 |


|  |  | [Optional Counter I/F] (D158/159) |  |
| ---: | ---: | ---: | :--- |
|  | Set when connecting an expansion unit using the MF key card I/F. Use this SP <br> and change the setting to "1" only when the "5" (MF Key Card) is selected with <br> SP5113-001. |  |  |
| 001 | MF Key Card Extension | *CTL | [0x00 or 0x01 / 0x00 / 1/step] <br> 0: Not installed <br> $1:$ Installed (scanning accounting) |


|  | [Disable Copying] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
|  | This program disables copying. |  |  |
| 001 | Disable Copying | *CTL | [ 0 or 1 / 0 / 1/step] <br> 0 : Not disabled <br> 1: Disabled |


| 5120 | [Mode Clear Opt. Counter Removal] (D158/159) [CIr-OP Count Remv] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
|  | This program updates the information on the optional counter. When you install or remove an optional counter, check the settings. |  |  |
| 001 | 0:Yes 1:StandBy 2:No | *CTL | [ 0 to 2 / 0 / 1/step] <br> 0 : Yes. (Always mode clear) <br> 1: StandBy. (Mode clear before/after a job) <br> 2: No. (No mode clear) |


| 5121 | [Counter Up Timing] |  |  |
| ---: | :--- | :--- | :--- |
|  | This program specifies when the counter goes up. The settings refer to "paper <br> feed" and "paper exit" respectively. |  |  |
| 001 | $0:$ Feed 1:Exit | *CTL | [0 or 1/0 / 1/step] <br> $0:$ Feed, 1: Exit |


| 5126 | [Set F-size Document] (D158/159) <br> [F-size Document] (D160/D161/D170) |  |
| :---: | :---: | :---: |
|  | Selects F size original setting. |  |
| 001 | ENG | [0 to $2 / 0 / 1 /$ step] <br> 0: $81 / 2 \times 13$ (Foolscap) <br> 1: $81 / 4 \times 13$ (Folio) <br> 2: $8 \times 13$ (F) |


| 5127 | [APS Mode] |  |  |
| ---: | :--- | :--- | :--- |
|  | Selects whether the APS function is enabled or disabled with the contact of a <br> pre-paid card or coin lock. |  |  |
|  | APS Mode | *CTL | $[0$ or $1 / 0 / 1 /$ step $]$ <br> $0:$ Enabled <br> $1:$ Disabled |


| 5131 | [Paper Size Type Selection] (D158/159) |  |  |
| ---: | :--- | :--- | :--- |
|  | The program selects a paper size system from the following alternatives: the <br> AB system (0), the LT system (1), and the AF system (2). |  |  |
|  | Paper Size Type Selection | *ENG | $[1$ to $2 / 1$ (NA), 2(EU, ASIA, CHN, <br> TW) $/ 1 /$ step $]$ |


| 5150 | [Bypass Length Setting] (D158/159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Sets up the by-pass tray for long paper. |  |  |
| 001 | $0:$ OFF 1: ON | CTL | [0 or 1/0 / 1/step] <br> $0:$ OFF, 1: ON |


|  | [App. Switch Method] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
| 5162 | Determines whether the application screen is switched with a hardware switch or software switch. |  |  |
| 001 | App. Switch Method | *CTL | [0 or 1 / $0 / 1 /$ step] <br> 0 : Soft Key Set <br> 1: Hard Key Set |


| 5166 | [Auto Delete Time] (D158/159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Last Deleted Time |  |  |
|  | Auto Delete Time | *CTL | [0 to 4294967295 / 0 / 1/step] |


| 5167 | [Fax Printing Mode at Optional Counter Off] (D158/159) |  |  |
| :--- | :--- | :--- | :--- |
|  | Enables or disables the automatic print out without an accounting device. This <br> SP is used when the receiving fax is accounted by an external accounting <br> device. |  |  |
|  | FaxPrnt CntOff | *CTL | [0 or 1/0/1/step] <br> $0:$ Automatic printing <br> 1: No automatic printing |


| 5169 | [CE Login] (D158/159) |  |  |
| ---: | :--- | :--- | :--- |
|  | If you will change the printer bit switches, you must 'log in' to service mode with <br> this SP before you go into the printer SP mode. |  |  |
|  | CE Login | *CTL | [0 or $1 / 0 / 1 /$ step] <br> $0:$ Disabled <br> $1:$ Enabled |


|  | [Tray Size Adjust] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
|  | Adjusts the paper size for each tray. |  |  |
| 001 | Tray1:1 | *ENG | $\begin{aligned} & \text { [0 or } 1 / \mathbf{1}(\mathrm{NA}), \mathbf{0}(\mathrm{EU}, \text { ASIA, } \\ & \text { CHN,TW) / 1/step] } \\ & 0: \text { A4 LEF } \\ & \text { 1: LE LEF } \end{aligned}$ |
| 002 | Tray1:2 | *ENG | $\text { [0 or } 1 / 1 \text { (NA), 0(EU, ASIA, }$ <br> CHN,TW) / 1/step] $0: \text { A3 }$ 1: DLT |
| 003 | Tray1:3 | *ENG | $\text { [0 or } 1 / 1 \text { (NA), 0(EU, ASIA, }$ $\begin{aligned} & \text { 0: B4 } \\ & \text { 1: LG } \end{aligned}$ |


| 004 | Tray1:4 | *ENG | $\begin{aligned} & \text { [0 or } 1 / \mathbf{1}(\mathrm{NA}), \mathbf{0}(\mathrm{EU}, \text { ASIA, } \\ & \text { CHN,TW) / 1/step] } \\ & 0: \text { B5 LEF } \\ & \text { 1: Exe LEF } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 006 | Tray2:1 | *ENG | [0 or $1 / \mathbf{1}(\mathrm{NA}), \mathbf{0}$ (EU, ASIA, <br> CHN,TW) / 1/step] <br> 0 : A4 LEF <br> 1: LE LEF |
| 007 | Tray2:2 | *ENG | [0 or $1 / \mathbf{1}(\mathrm{NA}), \mathbf{0}$ (EU, ASIA, <br> CHN,TW) / 1/step] <br> 0: A3 <br> 1: DLT |
| 008 | Tray2:3 | *ENG | [0 or $1 / \mathbf{1}(\mathrm{NA}), \mathbf{0}$ (EU, ASIA, CHN,TW) / 1/step] $\begin{aligned} & \text { 0: B4 } \\ & \text { 1: LG } \end{aligned}$ |
| 009 | Tray2:4 | *ENG | [0 or $1 / \mathbf{1}(\mathrm{NA}), \mathbf{0}(\mathrm{EU}$, ASIA, <br> CHN,TW) / 1/step] <br> 0: B5 LEF <br> 1: Exe LEF |
| 010 | Tray3:1 | *ENG | [0 or 1 / 1(NA), 0(EU, ASIA, <br> CHN,TW) / 1/step] <br> 0: A4 LEF <br> 1: LE LEF |
| 011 | Tray3:2 | *ENG | $\begin{aligned} & \text { [0 or } 1 / 1 \text { (NA), 0(EU, ASIA, } \\ & \text { CHN,TW) / 1/step] } \\ & 0: \text { A3 } \\ & \text { 1: DLT } \end{aligned}$ |


| 012 | Tray3:3 | *ENG | $\text { [0 or } 1 / 1(\mathrm{NA}), 0(E U, \text { ASIA, }$ <br> CHN,TW) / 1/step] $\begin{array}{\|l} \text { 0: B4 } \\ \text { 1: LG } \end{array}$ |
| :---: | :---: | :---: | :---: |
| 013 | Tray3:4 | *ENG | $\begin{aligned} & \text { [0 or } 1 / 1 \text { (NA), 0(EU, ASIA, } \\ & \text { CHN,TW) / 1/step] } \\ & 0: \text { B5 LEF } \\ & \text { 1: Exe LEF } \end{aligned}$ |
| 014 | Tray4:1 | *ENG | [0 or $1 / \mathbf{1}$ (NA), 0(EU, ASIA, <br> CHN,TW) / 1/step] <br> 0: A4 LEF <br> 1: LE LEF |
| 015 | Tray4:2 | *ENG | $\begin{aligned} & \text { [0 or } 1 / 1 \text { (NA), 0(EU, ASIA, } \\ & \text { CHN,TW) / 1/step] } \\ & 0: \text { A3 } \\ & \text { 1: DLT } \end{aligned}$ |
| 016 | Tray4:3 | *ENG | $\begin{aligned} & \text { [0 or } 1 / 1 \text { (NA), 0(EU, ASIA, } \\ & \text { CHN,TW) / 1/step] } \\ & 0: B 4 \\ & 1: \text { LG } \end{aligned}$ |
| 017 | Tray4:4 | *ENG | [0 or $1 / \mathbf{1}$ (NA), 0(EU, ASIA, <br> CHN,TW) / 1/step] <br> 0: B5 LEF <br> 1: Exe LEF |
| 018 | Tray1:5 | *ENG | [0 or $1 /$ 1 (NA), 0(EU, ASIA, <br> CHN,TW) / 1/step] <br> 0: A5 LEF <br> 1: HLT LEF |


|  |  | $*$ ENG | [0 or 1/ D158: 0(NA,EU, ASIA, <br> CHN,TW), D159:1(NA), 0(EU, ASIA, <br> CHN,TW) / 1/step] <br> $0:$ A5 LEF <br> Tray2:5 HLT LEF |
| :--- | :--- | :--- | :--- |


|  | [Tray Size Adjust] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
|  | Adjusts the paper size for each tray. |  |  |
| 001 | Tray1:1(EU) | *ENG | $\begin{aligned} & \text { [0 or } 1 / 0 \text { / } 1 / \text { step] }] \\ & 0: \text { A4 LEF } \\ & 1: \text { LE LEF } \end{aligned}$ |
| 002 | Tray1:2(EU) | *ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { A3 } \\ & 1: \text { DLT } \end{aligned}$ |
| 003 | Tray1:3(EU) | *ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { B4 } \\ & 1: \text { LG } \end{aligned}$ |
| 004 | Tray1:4(EU) | *ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { B5 LEF } \\ & \text { 1: Exe LEF } \end{aligned}$ |
| 006 | Tray2:1(EU) | *ENG | [0 or 1 / $0 / 1 /$ step] <br> 0 : A4 LEF <br> 1: LE LEF |
| 007 | Tray2:2(EU) | *ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { A3 } \\ & 1: \text { DLT } \end{aligned}$ |


| 008 | Tray2:3(EU) | *ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { B4 } \\ & 1: \text { LG } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 009 | Tray2:4(EU) | *ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { B5 LEF } \\ & \text { 1: Exe LEF } \end{aligned}$ |
| 010 | Tray3:1(EU) | *ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 \text { / } 1 / \text { step }]} \\ & 0: \text { A4 LEF } \\ & \text { 1: LE LEF } \end{aligned}$ |
| 011 | Tray3:2(EU) | *ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { A3 } \\ & 1: \text { DLT } \end{aligned}$ |
| 012 | Tray3:3(EU) | *ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { B4 } \\ & 1: \text { LG } \end{aligned}$ |
| 013 | Tray3:4(EU) | *ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 \text { / 1/step }]} \\ & 0 \text { : B5 LEF } \\ & \text { 1: Exe LEF } \end{aligned}$ |
| 014 | Tray4:1(EU) | *ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 \text { / } 1 / \text { step }]} \\ & 0: \text { A4 LEF } \\ & 1: \text { LE LEF } \end{aligned}$ |
| 015 | Tray4:2(EU) | *ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { A3 } \\ & 1: \text { DLT } \end{aligned}$ |


| 016 | Tray4:3(EU) | *ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: B 4 \\ & 1: \text { LG } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 017 | Tray4:4(EU) | *ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { B5 LEF } \\ & 1: \text { Exe LEF } \end{aligned}$ |
| 018 | Tray1:5(EU) | *ENG | [0 or 1 / $0 / 1 /$ step] <br> 0: A5 LEF <br> 1: HLT LEF |
| 019 | Tray2:5(EU) | *ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 \text { / } 1 / \text { step }]} \\ & 0: \text { A5 LEF } \\ & 1: \text { HLT LEF } \end{aligned}$ |
| 021 | Tray1:1(NA) | *ENG | [0 or 1 / 1 / 1/step] <br> 0 : A4 LEF <br> 1: LE LEF |
| 022 | Tray1:2(NA) | *ENG | $\begin{aligned} & {[0 \text { or } 1 / 1 / 1 / \text { step }]} \\ & 0: \text { A3 } \\ & 1: \text { DLT } \end{aligned}$ |
| 023 | Tray1:3(NA) | *ENG | $\begin{aligned} & \text { [0 or } 1 / 1 / 1 / \text { step] }] \\ & 0: \text { B4 } \\ & 1: \text { LG } \end{aligned}$ |
| 024 | Tray 1:4(NA) | *ENG | $\begin{aligned} & {[0 \text { or } 1 / 1 \text { / } 1 \text { /step }]} \\ & 0: \text { B5 LEF } \\ & 1: \text { Exe LEF } \end{aligned}$ |


| 026 | Tray2:1(NA) | *ENG | [0 or 1 / 1 / 1/step] <br> 0 : A4 LEF <br> 1: LE LEF |
| :---: | :---: | :---: | :---: |
| 027 | Tray2:2(NA) | *ENG | $\begin{aligned} & {[0 \text { or } 1 / 1 \text { / 1/step }]} \\ & 0: \text { A3 } \\ & 1: \text { DLT } \end{aligned}$ |
| 028 | Tray2:3(NA) | *ENG | $\begin{aligned} & {[0 \text { or } 1 / 1 \text { / 1/step] }]} \\ & 0: \text { B4 } \\ & 1: \text { LG } \end{aligned}$ |
| 029 | Tray2:4(NA) | *ENG | $\begin{aligned} & {[0 \text { or } 1 / 1 / 1 / \text { step }]} \\ & 0: \text { B5 LEF } \\ & 1: \text { Exe LEF } \end{aligned}$ |
| 030 | Tray3:1(NA) | *ENG | $\begin{aligned} & {[0 \text { or } 1 / 1 \text { / } 1 / \text { step }]} \\ & 0: \text { A4 LEF } \\ & 1: \text { LE LEF } \end{aligned}$ |
| 031 | Tray3:2(NA) | *ENG | $\begin{aligned} & {[0 \text { or } 1 / 1 / 1 / \text { step }]} \\ & 0: \text { A3 } \\ & 1: \text { DLT } \end{aligned}$ |
| 032 | Tray3:3(NA) | *ENG | $\begin{aligned} & \text { [0 or } 1 / 1 / 1 / \text { step] }] \\ & 0: \text { B4 } \\ & 1: \text { LG } \end{aligned}$ |
| 033 | Tray3:4(NA) | *ENG | $\begin{aligned} & {[0 \text { or } 1 / 1 \text { / 1/step] }]} \\ & 0: \text { B5 LEF } \\ & \text { 1: Exe LEF } \end{aligned}$ |


| 034 | Tray4:1(NA) | *ENG | [0 or 1 / 1 / 1/step] <br> 0 : A4 LEF <br> 1: LE LEF |
| :---: | :---: | :---: | :---: |
| 035 | Tray4:2(NA) | *ENG | $\begin{aligned} & {[0 \text { or } 1 / 1 / 1 / \text { step }]} \\ & 0: \text { A3 } \\ & 1: \text { DLT } \end{aligned}$ |
| 036 | Tray4:3(NA) | *ENG | $\begin{aligned} & {[0 \text { or } 1 / 1 / 1 / \text { step }]} \\ & 0: \text { B4 } \\ & 1: \text { LG } \end{aligned}$ |
| 037 | Tray4:4(NA) | *ENG | $\begin{aligned} & {[0 \text { or } 1 / 1 \text { / 1/step] }]} \\ & 0: \text { B5 LEF } \\ & \text { 1: Exe LEF } \end{aligned}$ |
| 038 | Tray1:5(NA) | *ENG | $\begin{aligned} & {[0 \text { or } 1 / 1 / 1 / \text { step }]} \\ & 0: \text { A5 LEF } \\ & 1: \text { HLT LEF } \end{aligned}$ |
| 039 | Tray2:5(NA) | *ENG | [0 or 1 / 1 / 1/step] 0 : A5 LEF <br> 1: HLT LEF |


| 5186 | [RK4: Setting] (D158/159) |  |
| ---: | :--- | :--- |
|  | Enables or disables the prevention for RK4 (accounting device) disconnection. <br> If the RK4 is disconnected for 10 seconds when this SP is set to "1 (Enable)", <br> the machine automatically jams a sheet of paper. |  |
|  | - | *ENG |
| [0 or 1/0/1/step] |  |  |
| 0: Disable |  |  |
| 1: Enable |  |  |


| 5188 | [Copy NvVersion] (D158/159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Displays the version number of the NVRAM on the controller board. |  |  |
| 001 | Copy MvVersion | *CTL | $[-/-/-]$ |


| 5191 | [Power Setting] (D158/159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Shifts to the power save mode or not. |  |  |
| 001 | Power Str | $*$ CTL | $[0$ or $1 / 1 / 1 /$ step $]$ <br> $0:$ OFF, $1:$ ON |


| 5193 | [External Controller Info. Settings] (D158/159) |  |
| :---: | :---: | :---: |
|  | External controler settings. |  |
| 001 | CTL | [0 to 10 / 0 / $1 /$ step] <br> 0 : External Controller is not installed <br> 1: EFI, 2: Ratio, 3: Egret <br> 4: GJ, 5:Creo, 6: QX-100 <br> 7: Kurofune <br> 8~10: Reserved |


| 5195 | [SC991 Operation Mode Setting] (D158/159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Sets whether or not to display the icon. |  |  |
|  | SC Icon Display Setting | $*$ CTL | $[0$ or $1 / 0 / 1 /$ step $]$ |


| 5199 | [Paper Exit After Staple End] (D158/159) |  |  |
| :--- | :--- | :--- | :--- |
|  | This SP determines whether the machine can output paper if staple supply <br> runs out. |  |  |
|  | $0:$ OFF, 1:ON | CTL | [0 to $1 / 0 / 1]$ <br> $0:$ OFF. Paper cannot exit if no <br> staples are available. <br> $1:$ ON. Paper can exit with no staples. |


| 5302 | [Set Time] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
|  | Adjusts the RTC (real time clock) time setting for the local time zone. <br> Examples: For Japan (+9 GMT), enter 540 ( 9 hours x 60 min.) <br> DOM: +540 (Tokyo) <br> NA: -300 (New York) <br> EU: + 60 (Paris) <br> CH: +480 (Peking) <br> TW: +480 (Taipei) <br> AS: +480 (Hong Kong) <br> KO: +540 (Korea) |  |  |
| 002 | Time Difference | *CTL | [-1440 to 1440 / -300 / $1 \mathrm{~min} . / \mathrm{step}$ ] |


| 5305 | [Auto OFF Set - Limit Set] |  |  |
| ---: | :--- | :--- | :--- |
|  | Auto OFF Set - Limit Set |  |  |
|  | Settings | *CTL | $[0$ or 1$]$ <br> $0:$ OFF, 1: ON |


| 5307 | [Summer Time] (D158/159) |
| :---: | :---: |
| 001 | Usable CO $1 /-/ 1 /$ step $]$ <br> $0:$ Disabled <br> $1:$ Enabled <br> (Default) <br> $1:$ NA and EUR <br> $0:$ ASIA and others |
|  | Enables or disables the summer time mode. <br> Note <br> - Make sure that both SP5-307-3 and -4 are correctly set. Otherwise, this SP is not activated even if this SP is set to "1". |
| 003 | start data set $\quad$ *CTL $\quad$[0 to 0xffffffft / / / hex/step] <br> (Default) <br> NA: $0 \times 03200210$ <br> EUR: $0 \times 03500010$ <br> ASIA: $0 \times 10500010$ <br> Other: $0 \times 00000000$ |
|  | Specifies the start setting for the summer time mode. <br> There are 8 digits in this SP. For months 1 to 9 , the " 0 " cannot be input in the first digit, so the eight-digit setting for -2 or -3 becomes a seven-digit setting. 1st and 2nd digits: The month. [1 to 12] <br> 3rd digit: The week of the month. [1 to 5] <br> 4th digit: The day of the week. [0 to $6=$ Sunday to Saturday] <br> 5th and 6th digits: The hour. [00 to 23] <br> 7th digit: The length of the advanced time. [0 to 9 / 1 hour /step] <br> 8th digit: The length of the advanced time. [0 to 5 / 10 minutes /step] <br> - The digits are counted from the left. <br> - Make sure that SP5-307-1 is set to "1". |
|  | For example: 3500010 (EU default) <br> The timer is advanced by 1 hour at am 0:00 on the 5th Sunday in March |


| 004 | end data set | *CTL | [0 to 0xfffffifff / - / 1hex/step] <br> (Default) <br> NA: 0x11100200 <br> EUR: 0x10500100 <br> ASIA: 0x03100000 <br> Other: 0x00000000 |
| :---: | :---: | :---: | :---: |
|  | Specifies the end setting for the summer time mode. <br> There are 8 digits in this SP. <br> 1st and 2nd digits: The month. [1 to 12] <br> 3rd digit: The week of the month. [0 to 5] <br> 4th digit: The day of the week. [0 to 7 = Sunday to Saturday] <br> 5th and 6th digits: The hour. [00 to 23] <br> The 7 th and 8 digits must be set to " 00 ". <br> - The digits are counted from the left. <br> - Make sure that SP5-307-1 is set to " 1 ". |  |  |


| 5401 | [Access Control] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
| 103 | Default Document ACL | *CTL | [ 0 to $3 / 0 / 1 /$ step] <br> 0 : Read Only <br> 1: Edit <br> 2: Edit/Delete <br> 3: Full control |
| 104 | Authentication Time | *CTL | [1 to $255 / 0 / 1$ sec/step] <br> 0: 60 seconds <br> 1 to 250 seconds |
|  | Specifies the timeout of the authentication. |  |  |
| 162 | ExtAuth Detail | *CTL | [ - / 0x00 / 0x01/step] |
|  | Selects the log out type for the extend authentication device. <br> Bit 0: Log-out without an IC card <br> 0 : Not allowed (default) <br> 1: Allowed |  |  |


| 200 | SDK1 UniqueID | *CTL | [0 to 0xfffiffiff / 0 / 1/step] |
| :---: | :---: | :---: | :---: |
| 201 | SDK1 Certification Method | *CTL | [0 to 0xff / 0 / 1/step] |
| 210 | SDK2 UniqueID | *CTL | [0 to 0xffffffff / 0 / 1/step] |
| 211 | SDK2 Certification Method | *CTL | [0 to 0xff / 0 / 1/step ] |
| 220 | SDK3 UniqueID | *CTL | [0 to 0xffffffff / 0 / 1/step] |
| 221 | SDK3 Certification Method | *CTL | [0 to 0xff / 0 / 1/step] |
| 230 | SDK Certification Device | *CTL | $[-/ 0 /-]$ <br> 0-1: SDK authentication available <br> $0-0$ : Disable all functions <br> 1-1: SKB Display <br> 1-0: Disable <br> 2-1: Administrator login <br> 2-0: Disable <br> 3~7-0: Reserved (set "0" only) |
| 240 | Detail Option | *CTL | [/ 0x00 / 0x01/step] <br> 0 : Logout confirm option <br> -1: ON, 0: OFF <br> 2~1: Auto-logout timer(retry timer) <br> -11: 30sec, 10: 20sec, <br> 01: 10sec, 00: 60sec <br> 3: personal authority / Group authority and operation $-1: \text { ON, 0: OFF }$ <br> 4: Skip password entry <br> -1: ON, 0: OFF <br> 5: Set the display of the remaining <br> Frequence <br> -1: ON, 0: OFF <br> 6~7: Set the display time <br> -1: ON, 0: OFF |


| 5402 | [Access Control] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
| 101 | SDKJ1 Limit Setting | *CTL | [/ 0x00 / 0x01/step] bit0: SDKJ Authentication <br> -0: Panel Type <br> -1: Remote Type <br> bit1: Using user code setup <br> -0: OFF, 1: ON <br> bit2: Using key-counter setup <br> -0: OFF, 1: ON <br> bit3: Using external billing device setup <br> -0: OFF, 1: ON <br> bit4: Using extended external billing device setup <br> -0: OFF, 1: ON <br> bit5~6: Not used <br> bit7: Using extended function J limit users <br> -0: OFF, 1: ON |
| 102 | SDKJ2 Limit Setting | *CTL |  |
| 103 | SDKJ3 Limit Setting | *CTL |  |
| 104 | SDKJ4 Limit Setting | *CTL |  |
| 105 | SDKJ5 Limit Setting | *CTL |  |
| 106 | SDKJ6 Limit Setting | *CTL |  |
| 107 | SDKJ7 Limit Setting | *CTL |  |
| 108 | SDKJ8 Limit Setting | *CTL |  |
| 109 | SDKJ9 Limit Setting | *CTL |  |
| 110 | SDKJ10 Limit Setting | *CTL |  |
| 111 | SDKJ11 Limit Setting | *CTL | [/ 0x00 / 0x01/step] |
| 112 | SDKJ12 Limit Setting | *CTL | bit0: SDKJ Authentication |
| 113 | SDKJ13 Limit Setting | *CTL | -1: Remote Type |
| 114 | SDKJ14 Limit Setting | *CTL | bit1: Using user code setup |
| 115 | SDKJ15 Limit Setting | *CTL | bit2: Using key-counter setup |
| 116 | SDKJ16 Limit Setting | *CTL | -0: OFF, 1: ON |

\(\left.$$
\begin{array}{|l|l|l|l|}\hline & & & \begin{array}{l}\text { bit3: Using external billing device } \\
\text { setup } \\
-0: ~ O F F, ~ 1: ~ O N ~\end{array}
$$ <br>
bit4: Using extended external billing <br>
device setup <br>
-0: OFF, 1: ON <br>
bit5~6: Not used <br>
bit7: Using extended function J limit <br>

users\end{array}\right\}\)| $-0:$ OFF, 1: ON |
| :--- |


| 118 | SDKJ18 Limit Setting | *CTL |  |
| :---: | :---: | :---: | :---: |
| 119 | SDKJ19 Limit Setting | *CTL |  |
| 120 | SDKJ20 Limit Setting | *CTL |  |
| 121 | SDKJ21 Limit Setting | *CTL | [/ 0x00 / 0x01/step] |
| 122 | SDKJ22 Limit Setting | *CTL | bio. SDKJ Authentic |
| 123 | SDKJ23 Limit Setting | *CTL | -1: Remote Type |
| 124 | SDKJ24 Limit Setting | *CTL | -0: OFF, 1: ON |
| 125 | SDKJ25 Limit Setting | *CTL | bit2: Using key-counter setup |
| 126 | SDKJ26 Limit Setting | *CTL | bit3: Using external billing device |
| 127 | SDKJ27 Limit Setting | *CTL | setup |
| 128 | SDKJ28 Limit Setting | *CTL | bit4: Using extended external billing |
| 129 | SDKJ29 Limit Setting | *CTL | device setup |
| 130 | SDKJ30 Limit Setting | *CTL | bit5~6: Not used <br> bit7: Using extended function J limit users <br> -0: OFF, 1: ON |


| 5402 | [Access Control] (D158/159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Sets limited uses for SDKJ application data. |  |  |
| 141 | SDKJ1 ProductID | ${ }^{*}$ CTL | [0 to 0xfffffffff / 0 / 1/step] |
| 142 | SDKJ2 ProductID | ${ }^{*} \mathrm{CTL}$ |  |
| 143 | SDKJ3 ProductID | ${ }^{*} \mathrm{CTL}$ |  |
| 144 | SDKJ4 ProductID | ${ }^{*} \mathrm{CTL}$ |  |
| 145 | SDKJ5 ProductID | ${ }^{*} \mathrm{CTL}$ |  |
| 146 | SDKJ6 ProductID | ${ }^{*} \mathrm{CTL}$ |  |

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| 147 | SDKJ7 ProductID | *CTL |  |
| :---: | :---: | :---: | :---: |
| 148 | SDKJ8 ProductID | *CTL |  |
| 149 | SDKJ9 ProductID | *CTL |  |
| 150 | SDKJ10 ProductID | *CTL |  |
| 151 | SDKJ11 ProductID | *CTL |  |
| 152 | SDKJ12 ProductID | *CTL |  |
| 153 | SDKJ13 ProductID | *CTL |  |
| 154 | SDKJ14 ProductID | *CTL |  |
| 155 | SDKJ15 ProductID | *CTL | [0 to 0xffffffff / 0 / 1/step] |
| 156 | SDKJ16 ProductID | *CTL |  |
| 157 | SDKJ17 ProductID | *CTL |  |
| 158 | SDKJ18 ProductID | *CTL |  |
| 159 | SDKJ19 ProductID | *CTL |  |
| 160 | SDKJ20 ProductID | *CTL |  |
| 161 | SDKJ21 ProductID | *CTL |  |
| 162 | SDKJ22 ProductID | *CTL |  |
| 163 | SDKJ23 ProductID | *CTL |  |
| 164 | SDKJ24 ProductID | *CTL |  |
| 165 | SDKJ25 ProductID | *CTL |  |
| 166 | SDKJ26 ProductID | *CTL |  |
| 167 | SDKJ27 ProductID | *CTL |  |
| 168 | SDKJ28 ProductID | *CTL |  |
| 169 | SDKJ29 ProductID | *CTL |  |
| 170 | SDKJ30 ProductID | *CTL |  |


| 5404 | [User Code Count Clear] (D158/159) |  |  |
| ---: | :--- | :--- | :--- |
| 001 | User Code Counter Clear | CTL | Clears all counters for users. <br> $[-/-/-]$ <br> $[$ Execute $]$ |


| 5411 | [LDAP-Certification] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
| 004 | Simplified Authentication | *CTL | Turns simple authentication on or off for LDAP. <br> [0 or 1 / 1 / 1/step] <br> 0 : OFF, 1: ON |
| 005 | Password Null Not Permit | *CTL | This SP is referenced only when SP5411-4 is set to "1" (On). <br> [0 or 1 / 1 /-] <br> 0 : Password NULL permitted. <br> 1: Password NULL not permitted. |
| 006 | Detail Option | *CTL | Determines whether LDAP option (anonymous certification) is turned on or off. [ - / 0x00 / 0x01/step] <br> Bit0 <br> 0: OFF, 1: ON |


|  | [Access Control] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
|  | Sets the level of Kerberos Certification. |  |  |
| 100 | Encrypt Mode | *CTL | [0x01 to 0xFF / 0x1F / 1bit/step] 0x01:AES256-CTS-HMAC-SHA1-96 0x02:AES128-CTS-HMAC-SHA1-96 0x04:DES3-CBC-SHA1 0x08:RC4-HMAC 0x10:DES-CBC-MD5 0xFF(0x1F):ALL |

## Main SP Tables-5

| 5413 | [Lockout Setting] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
| 001 | Lockout On/Off | *CTL | $\begin{aligned} & \text { [0 or } 1 / 0 \text { / } 1 / \text { step] } \\ & 0: \text { OFF, 1: ON } \end{aligned}$ |
|  | Switches on/off the lock on the local address book account. |  |  |
| 002 | Lockout Threshold | *CTL | [1 to 10 / 5 / 1time/step] |
|  | Sets a limit on the frequency of lockouts for account lockouts. |  |  |
| 003 | Cancellation On/Off | *CTL | [ 0 or $1 / 0 / 1 /$ step] <br> 0: OFF (lockout not cancelled) <br> 1: ON (system waits, cancels lockout if correct user ID and password are entered) |
|  | Determines whether the system waits the prescribed time for input of a correct user ID and password after an account lockout has occurred. |  |  |
| 004 | Cancellation Time | *CTL | [1 to 9999 / 60 / 1 min./step] |
|  | Determines the length of time that the system waits for correct input of the user ID and password after a lockout has occurred. This setting is used only if <br> SP5413-3 is set to "1" (on). |  |  |


| 5414 | [Access Mitigation] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
| 001 | Mitigation On/Off | *CTL | [ 0 or $1 / 0 / 1 /$ step] 0: OFF, 1: ON |
|  | Switches on/off masking of continuously used IDs and passwords that are identical. |  |  |
|  | Mitigation Time | *CTL | [0 to 60/15/1min./step] |
| 002 | Sets the length of time for excluding continuous access for identical user IDs and passwords. |  |  |


| 5415 | [Password Attack] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
|  | Permissible Number | *CTL | [0 to 100 / 30/1times/step] |
| 001 | Sets the threshold number of attempts to attack the system with random passwords to gain illegal access to the system. |  |  |
|  | Detect Time | *CTL | [1 to $10 / 5 / 1 \mathrm{sec} /$ step] |
|  | Sets a detection time to count a password attack. |  |  |


| 5416 | [Access Information] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
| 001 | Access User Max Num | *CTL | [50 to 200 / 200 / 1users/step] |
|  | Limits the number of users used by the access exclusion and password attack detection functions. |  |  |
| 002 | Access Password Num | *CTL | [50 to 200 / 200 / 1/step] |
|  | Limits the number of passwords used by the access exclusion and password attack detection functions. |  |  |
| 003 | Monitor Interval | *CTL | [1 to $10 / 3 / 1 \mathrm{sec} /$ step] |
|  | Sets the processing time interval for referencing user ID and password information. |  |  |

## Main SP Tables-5

| 5417 | [Access Attack] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
| 001 | Access Permissible Number | *CTL | [0 to 500/100 / 1times/step] |
|  | Sets a limit on access attempts when an excessive number of attempts are detected for MFP features. |  |  |
| 002 | Attack Detect Time | *CTL | [10 to $30 / 10$ / 1sec/step] |
|  | Sets the length of time for monitoring the frequency of access to MFP features. |  |  |
| 003 | Productivity Fall Wait | *CTL | [0 to $9 / 3 / 1 \mathrm{sec} /$ step] |
|  | Sets the wait time to slow down the speed of certification when an excessive number of access attempts have been detected. |  |  |
| 004 | Attack Max Num | *CTL | [50 to 200 / 200 / 1/step] |
|  | Sets a limit on the number of requests received for certification in order to slow down the certification speed when an excessive number of access attempts have been detected. |  |  |


| 5420 | [User Authentication] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
|  | These settings should be done with the System Administrator. <br> Note <br> - These functions are enabled only after the user access feature has been enabled. |  |  |
| 001 | Copy | *CTL | [ 0 or $1 / 0 / 1 /$ step] <br> 0 : Authentication ON <br> 1: Authentication OFF |
|  | Determines whether certification is required before a user can use the copy applications. |  |  |
| 011 | DocumentServer | *CTL | [ 0 or 1 / 0 / 1/step] <br> 0 : Authentication ON <br> 1: Authentication OFF |
|  | Determines whether certification is required before a user can use the document server. |  |  |


| 021 | Fax | *CTL | [0 or 1 / 0 / 1/step] <br> 0 : Authentication ON <br> 1: Authentication OFF |
| :---: | :---: | :---: | :---: |
|  | Determines whether certification is required before a user can use the fax application. |  |  |
| 031 | Scanner | *CTL | [0 or 1 / 0 / $1 /$ step] <br> 0 : Authentication ON <br> 1: Authentication OFF |
|  | Determines whether certification is required before a user can use the scan applications. |  |  |
| 041 | Printer | *CTL | [0 or 1 / 0 / 1/step] <br> 0 : Authentication ON <br> 1: Authentication OFF |
|  | Determines whether certification is required before a user can use the printer applications. |  |  |
| 051 | SDK1 | *CTL | Determines whether certification is required before a user can use the SDK application. <br> [0 or 1 / 0 / 1/step] <br> 0 : Authentication ON <br> 1: Authentication OFF |
| 061 | SDK2 | *CTL |  |
| 071 | SDK3 | *CTL |  |
| 081 | Browser | *CTL | [0 or 1 / 0 / 1/step] <br> 0 : Authentication ON <br> 1: Authentication OFF |
|  | Determines whether certification is required before a user can use the Browse application. |  |  |


| 5430 | [Auth Dialog Message Change] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
|  | Displays the Authentication dialog message or not. |  |  |
| 001 | Message Change On/Off | *CTL | [OFF or ON / OFF / 1/step] OFF: Function off. ON: Function on. |
|  | Turns on or off the displayed message change for the authentication. |  |  |
| 002 | Message Text Download | CTL | [-/ / / /-] <br> [Execute] |
|  | Executes the message download for the authentication. |  |  |
| 003 | Message Text ID | CTL | [characters(max.16Byte) / ¥0/-] |
|  | Inputs message text for the authentication. |  |  |


| 5431 | [External Auth User Preset] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
| 010 | Tag | *CTL | [0 or 1 / $\mathbf{1}$ / 1/step] <br> 0 : Not permit, 1: Permit |
| 011 | Entry | *CTL |  |
| 012 | Group | *CTL |  |
| 020 | Mail | *CTL |  |
| 030 | Fax | *CTL |  |
| 031 | FaxSub | *CTL |  |
| 032 | Folder | *CTL |  |
| 033 | ProtectCode | *CTL |  |
| 034 | SmtpAuth | *CTL |  |
| 035 | LdapAuth | *CTL |  |
| 036 | Smb Ftp Fldr Auth | *CTL |  |
| 037 | AcntAcl | *CTL |  |
| 038 | DocumentAcl | *CTL |  |


| 040 | CertCrypt | ${ }^{*}$ CTL |  |
| :---: | :--- | :--- | :--- |
| 050 | UserLimitCount | ${ }^{*}$ CTL |  |


| 5481 | [Authentication Error Code] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
|  | These SP codes determine how the authentication failures are displayed. |  |  |
| 001 | System Log Disp | *CTL | [ 0 or $1 / 0$ / 1/step] <br> 0 : Display OFF <br> 1: Display ON |
|  | Determines whether an error code appears in the system log after a user authentication failure occurs. |  |  |
| 002 | Panel Disp | *CTL | [ 0 or 1 / 0 / 1/step] <br> 0 : Display OFF <br> 1: Display ON |
|  | Determines whether an error code appears on the operation panel after a user authentication failure occurs. |  |  |


| 5490 | [MF KeyCard] (D158/159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Sets up operation of the machine with a keycard. |  |  |
|  | Job Permit Setting | *CTL | [0 or $1 / 0 / 1 /$ step] <br> 0 : Disabled. Cancels operation <br> without a user code. <br> $1:$ Enabled. Allows operation without <br> a user code. |


| 5491 | [Optional Counter] (D158/159) |  |  |
| :---: | :--- | :--- | :--- |
| 001 | Detail Option | $*$ CTL | [ / 0x00 / 0x01/step] <br> bit0: Forced Job Canceling <br> $-1: Y e s, ~ 2: ~ N o ~$ |


| 5501 | [PM Alarm] (D158/159) <br> [PM Alarm Interval] (D160/D161/D170) |  |  |
| :--- | :--- | :--- | :--- |
| 001 | PM Alarm Level <br> (Printout) | *CTL <br> [0 to $9999 / 0 / 1 /$ step] <br> $0:$ Alarm off <br> 1 to $9999:$ Alarm goes off when Value <br> $(1$ to 9999$) \times 1000 ~>~ P M ~ c o u n t e r ~$ |  |
| 002 | Original Count Alarm <br> (D158/159) | *CTL <br> [0 or $1 / 0 / 1 /$ step] <br> $0:$ No alarm sounds <br> $1:$ Alarm sounds after the number of <br> originals passing through the ARDF $>$ <br> 10,000 |  |


| 5504 | [Jam Alarm] |  |  |
| :---: | :---: | :---: | :---: |
| 001 | Jam Alarm | *CTL | [ 0 to 3 / 3 / 1/step] <br> 0 : Zero (Off) <br> 1: Low (2.5K jams) <br> 2: Medium (3K jams) <br> 3: High (6K jams) |
|  | Sets the alarm to sound for the specified jam level (document miss feeds are not included). |  |  |


|  | [Error Alarm] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
| 5505 | Sets the error alarm level. <br> The error alarm counter counts " 1 " when any SC is detected. However, the error alarm counter decreases by "1" when an SC is not detected during a set number of copied sheets (for example, default 2000 sheets). <br> The error alarm occurs when the SC error alarm counter reaches " 5 ". |  |  |
| 001 | Error Alarm | *CTL | [0 to 255/20 / 1hundred/step] |


| 5507 | [Supply Alarm] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
|  | Enables or disables the notifying a supply call via the @Remote. |  |  |
| 001 | Paper Supply Alarm | *CTL | [0 or $1 / 0 / 1 /$ step] 0: OFF, 1: ON |
| 003 | Toner Supply Alarm | *CTL | [0 or $1 / 1 / 1 /$ step $]$ 0 : OFF, 1: ON |
|  | If you select "1" the alarm will sound when the copier detects toner end. |  |  |
| 080 | Toner Call Timing | *CTL | Changes the timing of the "Toner Supply Call" via the @Remote, when the following conditions occur. <br> [ 0 or $1 / 0$ / 1/step] <br> 0 : At replacement <br> 1: At near end |
| 128 | Interval :Others | *CTL | [250 to 10000 / 1000 / 1page/step] The "Paper Supply Call Level: nn" SPs specify the paper control call interval for the referenced paper sizes. |
| 132 | Interval :A3 | *CTL |  |
| 133 | Interval :A4 | *CTL |  |
| 134 | Interval :A5 | *CTL |  |
| 141 | Interval :B4 | *CTL |  |
| 142 | Interval : B5 | *CTL |  |
| 160 | DLT | *CTL |  |
| 166 | Interval :LT | *CTL |  |
| 172 | Interval :HLT | *CTL |  |

## Main SP Tables-5

| 5508 | [CC Call] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
| 001 | Jam Remains | *CTL | [0 or 1 / 1 / 1/step] <br> 0 : Disable, 1: Enable |
|  | Enables/disables initiating a call for an unattended paper jam. |  |  |
| 002 | Continuous Jams | *CTL | [0 or 1 / 1 / 1/step] <br> 0 : Disable, 1: Enable |
|  | Enables/disables initiating a call for consecutive paper jams. |  |  |
| 003 | Continuous Door Open | *CTL | [0 or 1 / 1 / 1/step] 0 : Disable, 1: Enable |
|  | Enables/disables initiating a call when the front door remains open. |  |  |
| 011 | Jam Detection: Time Length | *CTL | [3 to $30 / 10 / 1 \mathrm{~min} . /$ step] |
|  | Sets the time a jam must remain before it becomes an "unattended paper jam". This setting is enabled only when SP5508-004 is set to "1". |  |  |
| 012 | Jam Detection: Continuous Count | *CTL | [2 to 10 / 5 / 1time /step] |
|  | Sets the number of consecutive paper jams required to initiate a call. This setting is enabled only when SP5508-004 is set to "1". |  |  |
| 013 | Door Open: Time Length | *CTL | [3 to $30 / 10 / 1 \mathrm{~min} . /$ step] |
|  | Sets the length of time the door remains open before the machine initiates a call. This setting is enabled only when SP5-508-004 is set to "1". |  |  |


| 5515 | [SC/Alarm Setting] <br> $($ D158/159) | ${ }^{*}$ CTL | - |
| :--- | :--- | :--- | :--- |
|  | With @Remote in use, these SP codes can be set to issue an SC call when <br> an SC error occurs. If this SP is switched off, the SC call is not issued when <br> an SC error occurs. |  |  |
|  | SC Call | ${ }^{*}$ CTL | $[0$ or $1 / \mathbf{1} / 1 /$ step $]$ |


| 002 | Service Parts Near End Call | *CTL | 0: OFF, 1: ON |
| :---: | :---: | :---: | :---: |
| 003 | Service Parts End Call | *CTL |  |
| 004 | User Call | *CTL |  |
| 006 | Communication Test Call | *CTL |  |
| 007 | Machine Information Notice | *CTL |  |
| 008 | Alarm Notice | *CTL |  |
| 009 | Non Genuine Tonner Ararm | *CTL |  |
| 010 | Supply Automatic Ordering Call | *CTL |  |
| 011 | Supply Management <br> Report Call | *CTL |  |
| 012 | Jam/Door Open Call | *CTL |  |


| 5713 | [Service Blanch Information] (D158/159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Sets the Service Blanch Information Code |  |  |
| 001 | Service Blanch Information <br> Code | *CTL | $[7$ digit / / / -/step] |


| 5730 | [Extended Function Setting] (D158/159) |  |  |
| ---: | :--- | :--- | :--- |
| 010 | Expiration Prior Alarm Set | *CTL | [0 to 999 / 20 / 1days/step] |


| 5731 | [Counter Effect] (D158/159) |  |  |
| ---: | :--- | :--- | :--- |
| 001 | Change MK1 Cnt <br> (Paper->Combine) | *CTL | $[0$ or 1/0 / 1/step] |


| 5745 | [EcoCountTime] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
| 005 | EcoCountTime | *CTL | [0 to 1439 / 0 / -/step] |
| 5745 | [PowerConsumption] |  |  |
| 211 | Controller Standby | *CTL | [0 to 9999 / 0 / 1/step] |
| 212 | STR | *CTL | [0 to 9999 / 0 / 1/step] |
| 213 | Main Power Off | *CTL | [0 to 9999 / 0 / 1/step] |
| 214 | Scanning and Printing | *CTL | [0 to 9999 / 0 / 1/step] |
| 215 | Printing | *CTL | [0 to 9999 / 0 / 1/step] |
| 216 | Scanning | *CTL | [0 to 9999 / 0 / 1/step] |
| 217 | Engine Standby | *CTL | [0 to 9999 / 0 / 1/step] |
| 218 | Low Power Consumption | *CTL | [0 to 9999 / 0 / 1/step] |
| 219 | Silent Consumption | *CTL | [0 to 9999 / 0 / 1/step] |


| 5746 |  |  |  |  |  | [BMLinkS] (D158/159) |  |
| ---: | :--- | :---: | :--- | :---: | :---: | :---: | :---: |
| 001 | available | ${ }^{*}$ CTL | $[0$ or $1 / \mathbf{1} / 1 /$ step $]$ |  |  |  |  |
| 002 | Interval: mon | ${ }^{*}$ CTL | $[0$ to $3600 / 60 / 1 /$ step $]$ |  |  |  |  |
| 004 | available:log | ${ }^{*}$ CTL | $[0$ or $1 / \mathbf{1} / 1 /$ step $]$ |  |  |  |  |


| 5747 | [JPEG Quality] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
|  | - |  |  |
| 201 | - | *CTL | [0 to 100/80/1\%/step ] |
| 203 | memory | *CTL | [ 0 or $1 / 0 / 1 /$ step ] <br> 0 : Use extended memory <br> 1: Not use extended memory |
| 204 | Browser | *CTL | [ 0 or $1 / 0$ / 1/step ] |
| 205 | Browser2 | *CTL | [0 to 3 / 0 / 1/step ] |
| 206 | Browser3 | *CTL | [0 to 255 / 0 / 1/step ] |


| 5749 | [Import/Export] (D158/159) |  |
| ---: | :--- | :--- | :--- |
|  | Imports and exports preference information. |  |\(\left.| \begin{array}{l}{[-/-/-]} <br>

Target: System, Printer, Fax, Scanner <br>
Option: Unique, Secret <br>
Copy config: Encryption, Encryption <br>
key(if selected) <br>
[Execute]\end{array}\right]\)

## Main SP Tables-5

| 5792 | [MS Debug SW] (D158/159) |  |  |
| ---: | :--- | :--- | :--- |
|  | - | CTL | $[0$ to $255 /-/ 1 /$ step $]$ |
|  | 1 |  |  |


| 5801 | [Memory Clear] |  |  |
| :---: | :---: | :---: | :---: |
| 001 | All Clear (D158/159) | CTL | [-/-/-] <br> [Execute] |
|  | Resets all correction data for process control and all software counters, and returns all modes and adjustments to their default values. |  |  |
| 002 | Engin | ENG | [-/-/-] <br> [Execute] |
|  | Initializes all registration settings for the engine and copy process settings. |  |  |
| 003 | SCS (D158/159) | CTL | [-/ / / - -] <br> [Execute] |
|  | Initializes default system settings, SCS (System Control Service) settings, operation display coordinates, and ROM update information. |  |  |
| 006 | Copier Application <br> (D158/159) | CTL | [-/ / / - $]$ <br> [Execute] |
|  | Initializes all copier application settings. |  |  |
| 007 | FAX Application (D158/159) | CTL | [-/ - / - $]$ <br> [Execute] |
|  | Clears the fax application settings. |  |  |



| 015 | Clear UCS Settings (D158/159) | CTL | $\begin{aligned} & {[-/-/-]} \\ & {[\text { Execute] }} \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  | Initializes the UCS (User Information Control Service) settings. |  |  |
| 016 | MIRS Setting (D158/159) | CTL | [-/-/-] <br> [Execute] |
|  | Initializes the MIRS (Machine Information Report Service) settings. |  |  |
| 017 | CCS (D158/159) | CTL | $\begin{aligned} & {[-/-/-]} \\ & {[\text { Execute] }} \end{aligned}$ |
|  | Initializes the CCS (Certification and Charge-control Service) settings. |  |  |
| 018 | SRM (D158/159) | CTL | [-/ / / - - <br> [Execute] |
|  | Initializes the SRM (System Resource Manager) settings. |  |  |
| 019 | LCS (D158/159) | CTL | [-/ / / / - <br> [Execute] |
|  | Initializes the LCS settings. |  |  |
| 020 | Web Uapl (D158/159) | CTL | [-/ / / / - <br> [Execute] |
|  | Initializes the web user application settings. |  |  |
| 024 | BROWSER (D158/159) | CTL | [-/ / / / - <br> [Execute] |
|  | Initializes the browser settings. |  |  |
| 025 | websys (D158/159) | CTL | $\begin{aligned} & {[-/-/-]} \\ & {[\text { Execute] }} \end{aligned}$ |


| 5802 | [Machine Free Run] (D160/D161/D170)Starts a free run of both the scanner and the printer. Press "ON" to start; press <br> "OFF" to stop. |  |  |
| ---: | :--- | :--- | :--- |
|  | Machine Free Run | *ENG | $[-/-/-]$ <br> [Execute] |


| 5803 | [INPUT Check] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
| 001 | Tray1: Paper Size Sensor | ENG | [ 0 to 15 / 0 / 1/step] |
| 002 | Tray2: Paper Size Sensor | ENG | [ 0 to 7 / 0 / 1/step] |
| 003 | Tray1: Tray Set Sensor | ENG | [ 0 or 1 / 0 / 1/step] |
| 004 | Tray2: Tray Set Sensor | ENG | [0 or 1 / 0 / 1/step] |
| 009 | Tray1: Paper End Sensor | ENG | [0 or 1 / 0 / 1/step] |
| 010 | Tray2: Paper End Sensor | ENG | [ 0 or 1 / 0 / 1/step] |
| 011 | Tray1: Paper Lift Sensor | ENG | [0 or 1 / 0 / 1/step] |
| 012 | Tray2: Paper Lift Sensor | ENG | [ 0 or 1 / 0 / 1/step] |
| 015 | By-pass: Paper Size Sensor | ENG | [ 0 to 15 / 0 / 1/step] |
| 016 | By-pass: Paper End Sensor | ENG | [0 or 1 / 0 / 1/step] |
| 017 | By-pass: Paper Length Sensor | ENG | [0 or 1 / 0 / 1/step] |
| 018 | By-pass: Home Position Sensor | ENG | [0 or 1 / 0 / 1/step] |
| 019 | Paper Exit Sensor | ENG | [ 0 or 1 / 0 / 1/step] |
| 020 | Paper Feed Sensor1 | ENG | [ 0 or 1 / 0 / 1/step] |
| 021 | Paper Feed Sensor2 | ENG | [ 0 or 1 / 0 / 1/step] |
| 022 | Registration Sensor | ENG | [ 0 or 1 / 0 / 1/step] |
| 023 | Interchange Sensor | ENG | [0 or 1 / 0 / 1/step] |


| 024 | Duplex: Exit Sensor | ENG | [0 or 1 / 0 / 1/step] |
| :---: | :---: | :---: | :---: |
| 025 | Duplex: Entrance Sensor | ENG | [0 or 1 / 0 / 1/step] |
| 027 | Front Safety Sw-24v | ENG | [0 or 1 / 0 / 1/step] |
| 029 | Right Cover Open | ENG | [ 0 or 1 / 0 / 1/step] |
| 030 | Duplex Fan lock | ENG | [0 or 1 / 0 / 1/step] |
| 033 | Fan Lock | ENG | [ 0 or 1 / 0 / 1/step] |
| 035 | Main Motor Lock | ENG | [ 0 or 1 / 0 / 1/step] |
| 037 | PCU Set | ENG | [0 or 1 / 0 / 1/step] |
| 039 | Key Card Set | ENG | [0 or 1 / 0 / 1/step] |
| 040 | Mechanical Counter Set | ENG | [0 or 1 / 0 / 1/step] |
| 041 | Key Counter Set | ENG | [0 to 3 / 0 / 1/step] |
| 042 | BICU Version | ENG | [0 to 7 / 0 / 1/step] |
| 043 | VFEEDCOVER | ENG | [ 0 or 1 / 0 / 1/step] |
| 071 | Bank:CPU-Port2 | ENG | [0 to 255 / 0 / 1/step] |
| 072 | Bank:CPU-Port3 | ENG | [0 to 255 / 0 / 1/step] |
| 073 | Bank:CPU-Port A | ENG | [0 to 255 / 0 / 1/step] |
| 074 | Bank:CPU-Port B | ENG | [0 to 255 / 0 / 1/step] |
| 200 | HP Sensor | ENG | [0 or 1 / 0 / 1/step] |
| 201 | Platen Cover Sensor | ENG | [ 0 or $1 / 0$ / 1/step] |


| 5803 | [Input Check] (D160/D161/D170) |  |  |
| ---: | :--- | :--- | :--- |
| 001 | Safety SW | ENG | [0x00 to 0xFF / 0 / 1/step] <br> $0:$ OFF <br> $1:$ ON |
| 002 | Safety SW-LD5V | ENG | $[0 \times 00$ to 0xFF / 0 / 1/step] <br> $0:$ OFF <br> $1: O N$ |


| 003 | Right Cover SW | ENG | $\begin{aligned} & \text { [0x00 to 0xFF / } 0 / 1 / \text { step }] \\ & 0: \text { CLOSE } \\ & 1 \text { :OPEN } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 004 | Right LowCover SW | ENG | $\begin{aligned} & {[0 \times 00 \text { to } 0 x F F / 0 / 1 / \text { step }]} \\ & 0: \text { CLOSE } \\ & 1 \text { :OPEN } \end{aligned}$ |
| 006 | Upper Relay S | ENG | [0x00 to 0xFF / 0 / $1 /$ step] <br> 0 :Not detected <br> 1:Paper detected |
| 007 | Lower Relay S | ENG | [0x00 to 0xFF / 0 / $1 /$ step] <br> 0 :Not detected <br> 1:Paper detected |
| 009 | Regist Sensor | ENG | [0x00 to 0xFF / 0 / 1/step] <br> 0 :Not detected <br> 1:Paper detected |
| 010 | Exit Sensor | ENG | [0x00 to 0xFF / 0 / 1 /step] <br> $0:$ Not detected <br> 1:Paper detected |
| 011 | Duplex Inverter S | ENG | [0x00 to 0xFF / 0 / $1 /$ step] <br> $0:$ Not detected <br> 1:Paper detected |
| 012 | Duplex Entrance S | ENG | [0x00 to 0xFF / 0 / $1 /$ step] <br> 0 :Not detected <br> 1:Paper detected |
| 013 | Duplex Exit S | ENG | [0x00 to 0xFF / 0 / $1 /$ step] <br> 0 :Not detected <br> 1:Paper detected |
| 014 | Bypass PE S | ENG | [0x00 to 0xFF / 0 / 1/step] <br> $0:$ Not detected <br> 1:Paper detected |
| 015 | Bypass P Size S | ENG | [0x00 to 0xFF / 0 / $1 /$ step] Refer to *5 |


| 016 | Upper PE S | ENG | [0x00 to 0xFF / 0 / 1/step] <br> 0 :Not detected <br> 1:Paper detected |
| :---: | :---: | :---: | :---: |
| 017 | Lower PE S | ENG | [ $0 \times 00$ to $0 x F F / 0 / 1 /$ step] <br> $0:$ Not detected <br> 1:Paper detected |
| 018 | Upper P Size SW | ENG | [ $0 \times 00$ to $0 \times F F / 0 / 1 /$ step] Refer to *5 |
| 019 | Lower P Size SW | ENG | [ $0 \times 00$ to $0 \times F F / 0 / 1 /$ step] Refer to *5 |
| 032 | Main M Lock | ENG | [ $0 \times 00$ to $0 \times F F / 0 / 1 /$ step] <br> 0 :Not locked <br> 1:Locked |
| 033 | Polygon M Lock | ENG | [ $0 \times 00$ to $0 \times F F / 0 / 1 /$ step] <br> 0 :Not locked <br> 1:Locked |
| 035 | Total CO Install | ENG | [ $0 \times 00$ to $0 \times F F / 0 / 1 /$ step] <br> $0:$ Unconnected <br> 1:Connected |
| 036 | Key CO Install | ENG | [ $0 \times 00$ to $0 \times F F / 0 / 1 /$ step] <br> 0 :Unconnected <br> 1:Connected |
| 037 | L-Synchronization | ENG | [ $0 \times 00$ to $0 \times F F / 0 / 1 /$ step] <br> $0:$ Undetected <br> 1:Detected |
| 045 | Platen Cover S | ENG | $\begin{aligned} & {[0 \times 00 \text { to } 0 \times F F / 0 / 1 / \text { step }]} \\ & 0: \text { CLOSE } \\ & 1: \text { OPEN } \end{aligned}$ |
| 050 | Fan Motor Lock | ENG | $\begin{aligned} & {[0 \times 00 \text { to } 0 x F F / 0 / 1 / \text { step }]} \\ & 0: * 6 \text { Lock } \\ & 1: \text { Unlocked } \end{aligned}$ |


| 051 | 2 Tray BK Install | ENG | [0x00 to 0xFF / 0 / 1/step] <br> $0:$ Not Connected <br> 1:Connected |
| :---: | :---: | :---: | :---: |
| 053 | HP Sensor | ENG | [0x00 to 0xFF / 0 / $1 /$ step] <br> 0 :Not Detected <br> 1:Detected |
| 054 | Duplex Fan M Lock | ENG | $\begin{aligned} & {[0 \times 00 \text { to } 0 \times F F / 0 / 1 / \text { step }]} \\ & 0: * 6 \text { Lock } \\ & 1: \text { Unlocked } \end{aligned}$ |
| 055 | Tray1: Tray Set | ENG | $\begin{aligned} & {[0 \times 00 \text { to } 0 \times F F / 0 / 1 / \text { step }]} \\ & 0: \text { Unset } \\ & 1: \text { Set } \end{aligned}$ |
| 056 | Tray2: Tray Set | ENG | $\begin{aligned} & {[0 \times 00 \text { to } 0 \times F F / 0 / 1 / \text { step }]} \\ & 0: \text { Unset } \\ & \text { 1:Set } \end{aligned}$ |
| 057 | Tray1: Paper Lift | ENG | [0x00 to 0xFF / 0 / $1 /$ step] <br> 0 :Not Maximum <br> 1:Maximum |
| 058 | Tray2: Paper Lift | ENG | [0x00 to 0xFF / 0 / $1 /$ step] 0 :Not Maximum 1:Maximum |
| 059 | Bypass: Length | ENG | [0x00 to 0xFF / 0 / $1 /$ step] <br> 0 :Not Detected <br> 1:Paper Detected |
| 060 | Bypass: HP | ENG | [0x00 to 0xFF / 0 / $1 /$ step] <br> $0:$ Not Lifted <br> 1:Lifted |
| 061 | Key Card Install | ENG | [0x00 to 0xFF / 0 / $1 /$ step] <br> 0 :Unconnected <br> 1:Connected |


| 071 | Bank:CPU-Port2 | ENG | $\begin{aligned} & {[0 \times 00 \text { to } 0 \times F F / 0 / 1 / \text { step }]} \\ & 0: * 7 \\ & 1: \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 072 | Bank:CPU-Port3 | ENG | $\begin{aligned} & {[0 \times 00 \text { to } 0 \times F F / 0 / 1 / \text { step }]} \\ & 0: * 8 \\ & 1: \end{aligned}$ |
| 073 | Bank:CPU-PortA | ENG | $\begin{aligned} & {[0 \times 00 \text { to } 0 \times F F / 0 / 1 / \text { step }]} \\ & 0: * 9 \\ & 1: \end{aligned}$ |
| 074 | Bank:CPU-PortB | ENG | $\begin{aligned} & {[0 \times 00 \text { to } 0 \times F F / 0 / 1 / \text { step }]} \\ & 0: * 10 \\ & 1: \end{aligned}$ |
| 080 | ADF Lift Up | ENG | $\begin{aligned} & \text { [0x00 to 0xFF / 0 / 1/step] } \\ & 0: C L O S E \\ & 1: \text { OPEN } \end{aligned}$ |
| 081 | ADF Feed Cover | ENG | $\begin{aligned} & \text { [0x00 to 0xFF / } 0 \text { / 1/step] } \\ & \text { 0:CLOSE } \\ & 1 \text { :OPEN } \end{aligned}$ |
| 082 | ADF Original Set | ENG | [ $0 \times 00$ to $0 x F F / 0 / 1 /$ step] <br> $0:$ Not Detected <br> 1:Paper Detected |
| 083 | ADF Registration | ENG | [ $0 \times 00$ to $0 x F F / 0 / 1 /$ step] <br> $0:$ Not Detected <br> 1:Paper Detected |
| 084 | ADF Exit Sensor | ENG | [ $0 \times 00$ to 0xFF / $0 / 1 /$ step] <br> $0:$ Not Detected <br> 1:Paper Detected |
| 085 | ADF Rear Edge | ENG | [ $0 \times 00$ to 0xFF / 0 / 1/step] <br> 0 :No Paper Detected <br> 1:Paper Detected |


| 086 | ADF Org Length1 | ENG | $\begin{aligned} & \text { [0x00 to 0xFF / } 0 / 1 / \text { step }] \\ & 0: * 11 \\ & 1: \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 087 | ADF Org Length2 | ENG | [0x00 to 0xFF / 0 / 1/step] *11 |
| 088 | ADF Org Length3 | ENG | $\begin{aligned} & \text { [0x00 to 0xFF / } 0 / 1 / \text { step }] \\ & 0: * 11 \\ & 1: \end{aligned}$ |
| 089 | ADF Org Width1 | ENG | $\begin{aligned} & \text { [0x00 to 0xFF / } 0 / 1 / \text { step }] \\ & 0: * 11 \\ & 1: \end{aligned}$ |
| 090 | ADF Org Width2 | ENG | $\begin{aligned} & {[0 \times 00 \text { to } 0 \times F F / 0 / 1 / \text { step }]} \\ & 0: * 11 \\ & 1: \end{aligned}$ |
| 091 | ADF Org Width3 | ENG | $\begin{aligned} & {[0 \times 00 \text { to } 0 \times F F / 0 / 1 / \text { step }]} \\ & 0: * 11 \\ & 1: \end{aligned}$ |
| 092 | ADF Org Width4 | ENG | $\begin{aligned} & {[0 \times 00 \text { to } 0 \times F F / 0 / 1 / \text { step }]} \\ & 0: * 11 \\ & 1: \end{aligned}$ |
| 093 | ADF Skew Correct | ENG | [0x00 to 0xFF / 0 / 1/step] <br> 0 :Not Detected <br> 1:Paper Detected |

*5 Size code for PFU (Paper feed unit) / By-pass tray

| PFU | 00 | 01 | 02 | 03 | 04 | 05 | 06 | 07 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| EU | LTT | B5T | HLTY | A3T | A4T | B5Y | A4Y | B4T |
| NA | LTT | B5T | A5Y | DLTT | A4T | Exe | LTY | LGT |


| $\begin{aligned} & \text { By-p } \\ & \text { ass } \\ & \text { Tray } \end{aligned}$ | 00 | 01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | OC | $\begin{aligned} & 0 \\ & \mathrm{D} \end{aligned}$ | 10 | 11 | 18 | 19 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EU | A5 T | $\begin{aligned} & \text { A5 } \\ & T \end{aligned}$ | B5T | B5Y | $\begin{aligned} & \text { B4 } \\ & \text { Y } \end{aligned}$ | $\begin{aligned} & \text { B4 } \\ & \text { T } \end{aligned}$ | A5Y | A4T | $\begin{aligned} & \text { A5 } \\ & \text { T } \end{aligned}$ | $\begin{aligned} & \text { A5 } \\ & \text { T } \end{aligned}$ | $\begin{aligned} & \text { A4 } \\ & \text { Y } \end{aligned}$ | $\begin{aligned} & \text { A3 } \\ & \mathrm{T} \end{aligned}$ | $\begin{aligned} & \text { A5 } \\ & \text { T } \end{aligned}$ | $\begin{aligned} & \text { A5 } \\ & \text { T } \end{aligned}$ | $\begin{aligned} & \mathrm{B6} \\ & \mathrm{~T} \end{aligned}$ | $\begin{aligned} & \text { B6 } \\ & \text { T } \end{aligned}$ |
| NA | $\begin{aligned} & \mathrm{HL} \\ & \mathrm{TT} \end{aligned}$ | $\begin{aligned} & \mathrm{HL} \\ & \mathrm{TT} \end{aligned}$ | $\begin{aligned} & \text { LTS/ } \\ & \text { LG } \end{aligned}$ | $\begin{aligned} & \text { LTS } \\ & / \mathrm{G} \end{aligned}$ | $\begin{aligned} & \mathrm{LT} \\ & \mathrm{Y} \end{aligned}$ | $\begin{aligned} & \mathrm{DL} \\ & \mathrm{~T} \end{aligned}$ | $\begin{aligned} & \text { LTS/ } \\ & \text { LG } \end{aligned}$ | $\begin{aligned} & \text { LTS/ } \\ & \text { LG } \end{aligned}$ | $\begin{aligned} & \mathrm{HL} \\ & \mathrm{TT} \end{aligned}$ | $\begin{aligned} & \mathrm{HL} \\ & \mathrm{TT} \end{aligned}$ | $\begin{aligned} & \text { LT } \\ & \mathrm{Y} \end{aligned}$ | $\begin{aligned} & \mathrm{DL} \\ & \mathrm{~T} \end{aligned}$ | $\begin{aligned} & \mathrm{HL} \\ & \mathrm{TT} \end{aligned}$ | $\begin{aligned} & \mathrm{HL} \\ & \mathrm{TT} \end{aligned}$ | $\begin{aligned} & \mathrm{HL} \\ & \mathrm{TT} \end{aligned}$ | $\begin{aligned} & \mathrm{HL} \\ & \mathrm{TT} \end{aligned}$ |

*6 Fan motor lock
Only available with High speed revolution.
(Can not refer with Low speed or Stop)
*7 Bank:CPU-Port2
Display CPU port infos "**" of [80 ** H ] from Bank with 8bit.
*8 Bank:CPU-Port3
Display CPU port infos "**" of [81 ** H ] from Bank with 8bit.
*9 Bank:CPU-PortA
Display CPU port infos "**" of [82 **H] from Bank with 8bit.
*10 Bank:CPU-PortB
Display CPU port infos "**" of [83 ** H ] from Bank with 8bit.
*11 ADF: Combination of detect sensor for Org Length/ Org Width.

| Size (W*L) | Width detect sensor |  |  | On table sensor |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
|  | 1 | 2 | 3 | 4 | B5 | A4 | LG |
| A3 vertical (297*420) | YES | YES | YES | YES | YES | YES | YES |
| B4 vertical (257*364) | YES | YES | - | - | YES | YES | YES |
| A4 vertical (210/297) | YES | - | - | - | YES | YES | - |
| A4 landscape <br> $\left(297^{*} 210\right)$ | YES | YES | YES | YES | - | - | - |
| B5 vertical (182*257) | - | - | - | - | YES | - | - |
| B5 landscape <br> (257*182) | YES | YES | - | - | - | - | - |
| A5 vertical (148*210) | - | - | - | - | - | - | - |


| A5 landscape <br> (210*148) | YES | - | - | - | - | - | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 11"*17" (DLT) vertical | YES | YES | YES | - | YES | YES | YES |
| 11**15" vartical | YES | YES | YES | - | YES | YES | YES |
| 10"* 14 " vertical | YES | YES | - | - | YES | YES | YES |
| $81 / 2 \times * 14 "(L G)$ vertical | YES | - | - | - | YES | YES | YES |
| $\begin{aligned} & 81 / 2^{\prime * *} 13^{\prime \prime} \text { (F4) *2 } \\ & \text { vertical } \end{aligned}$ | YES | - | - | - | YES | YES | YES |
| $81 / 4^{\prime \prime} 13^{\prime \prime}$ vrtical * | YES | - | - | - | YES | YES | YES |
| 8"*13" (F) * Vertical | YES | - | - | - | YES | YES | YES |
| $81 / 2^{\prime *} 11$ " (LT) vertical | YES | - | - | - | YES | - | - |
| 11"*8 1/2" (LT) <br> Landscape | YES | YES | YES | - | - | - | - |
| $7 \text { 1/4"*10 1/2" (US }$ <br> EXE) vertical | YES | - | - | - | YES | - | - |
| 10 1/2"*7 1/4" (US <br> EXE) landscape | YES | YES | YES | - | - | - | - |
| $8 " * 10 "$ vertical | YES | - | - | - | YES | - | - |
| 5 1/2"*8 1/2" (HLT) vertical | - | - | - | - | - | - | - |
| 8 1/2"*5 1/2" (HLT) landscape | YES | - | - | - | - | - | - |
| 8K vertical (267*390) | YES | YES | YES | - | YES | YES | YES |
| 16K vertical (195*267) | YES | - | - | - | YES | - | - |
| 16K <br> landscape(267*195) | YES | YES | YES | - | - | - | - |


| 5804 | [OUTPUT Check] (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
| 001 | Main Motor: CW: High | ENG | [ 0 or $1 / 0$ / 1/step] |
| 002 | Main Motor: CW: Low | ENG | [ 0 or $1 / 0$ / 1/step] |
| 003 | Main Motor: CCW: High | ENG | [ 0 or $1 / 0$ / 1/step] |
| 004 | Main Motor: CCW: Low | ENG | [ 0 or $1 / 0$ / 1/step] |
| 005 | Duplex Motor: HOLD | ENG | [ 0 or $1 / 0$ / 1/step] |
| 006 | Duplex Motor: CCW: 582.4 | ENG | [ 0 or $1 / 0$ / 1/step] |
| 007 | Duplex Motor: CCW: 636.6 | ENG | [ 0 or $1 / 0$ / 1/step] |
| 008 | Duplex Motor: CCW: 708.5 | ENG | [ 0 or $1 / 0$ / 1/step] |
| 009 | Duplex Motor: CCW: 774.8 | ENG | [ 0 or $1 / 0$ / 1/step] |
| 010 | Interchange Motor: HOLD | ENG | [ 0 or $1 / 0$ / 1/step] |
| 011 | Interchange Motor: <br> CW:430.1 | ENG | [0 or 1 / 0 / 1/step] |
| 012 | Interchange Motor: <br> CW:524.5 | ENG | [0 or 1 / 0 / 1/step] |
| 013 | Interchange Motor: CCW:430.1 | ENG | [0 or 1 / 0 / 1/step] |
| 014 | Interchange Motor: CCW:474.3 | ENG | [0 or 1 / 0 / 1/step] |
| 015 | Interchange Motor: CCW:524.5 | ENG | [0 or 1 / 0 / 1/step] |
| 016 | Interchange Motor: CCW:577.3 | ENG | [0 or 1 / 0 / 1/step] |
| 020 | Toner Bottle Motor | ENG | [ 0 or $1 / 0$ / 1/step] |
| 021 | 1st Tray Up | ENG | [ 0 or $1 / 0$ / 1/step] |
| 022 | 1st Tray Down | ENG | [0 or 1/0/1/step] |


| 023 | 2nd Tray Up | ENG | [ 0 or $1 / 0$ / 1/step] |
| :---: | :---: | :---: | :---: |
| 024 | 2nd Tray Down | ENG | [ 0 or $1 / 0$ / 1/step] |
| 025 | Exhaust Fan Motor: High | ENG | [ 0 or $1 / 0$ / 1/step] |
| 026 | Exhaust Fan Motor: Low | ENG | [ 0 or $1 / 1 / 1 /$ step] |
| 027 | Duplex Fan | ENG | [ 0 or $1 / 0$ / 1/step] |
| 032 | Registration CL | ENG | [0 or 1 / 0 / 1/step] |
| 033 | 1st Paper Feed CL | ENG | [ 0 or $1 / 0$ / 1/step] |
| 034 | 2nd Paper Feed CL | ENG | [ 0 or $1 / 0$ / 1/step] |
| 035 | Paper Tranort CL1 | ENG | [ 0 or $1 / 0$ / 1/step] |
| 039 | Interchange SOL | ENG | [0 or 1 / 0 / 1/step] |
| 040 | Fusing SOL | ENG | [ 0 or $1 / 0$ / 1/step] |
| 041 | Dehumidification Heater | ENG | [ 0 or $1 / 0$ / 1/step] |
| 042 | PP:Image Transfer: - | ENG | [ 0 or $1 / 0$ / 1/step] |
| 043 | PP:Image Transfer: + | ENG | [0 or 1 / 0 / 1/step] |
| 044 | Separation Voltage | ENG | [ 0 or $1 / 0$ / 1/step] |
| 045 | PP:Developement | ENG | [ 0 or 1 / 0 / 1/step] <br> $0: O F F, 1: O N$ |
| 046 | PP:Charge | ENG | [ 0 or $1 / 0$ / 1/step] |
| 047 | P Sensor | ENG | [0 or 1 / 0 / 1/step] |
| 048 | Anti-static LED | ENG | [ 0 or $1 / 0$ / $1 /$ step] $0: O F F, 1: O N$ |
| 049 | Polygon Motor: High | ENG | [0 or 1 / 0 / 1/step] $0: O F F, 1: O N$ |
| 050 | Polygon Motor: Low | ENG | [ 0 or $1 / 0$ / $1 /$ step] $0: O F F, 1: O N$ |
| 051 | LD On | ENG | [ 0 or $1 / 0 / 1 /$ step] $0: O F F, 1: O N$ |


| 055 | By-pass CL | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ <br> $0:$ OFF, $1:$ ON |
| ---: | :--- | :--- | :--- |
| 056 | By-pass Tray CL | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ <br> $0:$ OFF, $1:$ ON |
| 071 | Bank: Motor | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |
| 072 | Bank: Feed Clutch1$[0$ or $1 / 0 / 1 /$ step $]$ <br> $0:$ OFF, $1:$ ON |  |  |
| 073 | Bank: Feed Clutch2 | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ <br> $0:$ OFF, $1:$ ON |
| 074 | Bank:Trans Clutch | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |
| 202 | Scanner Lamp | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |


| 5804 | [OUTPUT Check] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
| 001 | Main M-Fwd | ENG | [ 0 or 1/0/1/step] |
| 002 | Main M-Rev | ENG | [ 0 or 1/0/1/step] |
| 003 | Quenching Lamp | ENG | [ 0 or 1/0/1/step] |
| 004 | Toner Sup M-Fwd | ENG | [ 0 or 1/0/1/step] |
| 005 | Fan M-High | ENG | [ 0 or 1/0/1/step] |
| 006 | Fan M-Low | ENG | [ 0 or 1/0/1/step] |
| 007 | Registration CL | ENG | [ 0 or 1/0/1/step] |
| 008 | Bypass Feed CL | ENG | [ 0 or 1/0/1/step] |
| 009 | Upper Feed CL | ENG | [ 0 or 1/0/1/step] |
| 010 | Lower Feed CL | ENG | [ 0 or 1 / 0 / 1 / step] |
| 011 | BK-Low Lift M-Up | ENG | [ 0 or 1/0/1/step] |
| 012 | BK-Low Lift M-Dw | ENG | [ 0 or 1 / 0 / 1 / step] |
| 013 | Relay CL | ENG | [ 0 or 1/0/1/step] |
| 014 | BK-Relay CL | ENG | [ 0 or 1/0/1/step] |


| 015 | BK-Upper Feed CL | ENG | [ 0 or $1 / 0$ / 1 / step] |
| :---: | :---: | :---: | :---: |
| 016 | BK-Lower Feed CL | ENG | [ 0 or 1 / 0 / 1 / step] |
| 017 | BK-Lift M | ENG | [0 or 1 / 0 / 1 / step] |
| 018 | BK-Up Lift M-Up | ENG | [ 0 or 1 / 0 / 1 / step] |
| 019 | BK-Up Lift M-Dw | ENG | [0 or 1 / 0 / 1 / step] |
| 020 | Duplex Inv M-Rev | ENG | [ 0 or 1 / 0 / 1 / step] |
| 021 | Duplex Inv M-Fwd | ENG | [ 0 or 1 / 0 / 1 / step] |
| 022 | Duplex Trans M | ENG | [ 0 or 1 / 0 / 1 / step] |
| 023 | Duplex Gate SOL | ENG | [0 or 1 / 0 / 1 / step] |
| 024 | Duplex Inv M-Hold | ENG | [0 or 1 / 0 / 1 / step] |
| 025 | Dup Trans M-Hold | ENG | [ 0 or 1 / 0 / 1 / step] |
| 026 | Polygon M | ENG | [ 0 or 1 / 0 / 1 / step] |
| 027 | Polygon M/LD | ENG | [ 0 or 1 / 0 / 1 / step] |
| 038 | Fusing SOL | ENG | [0 or 1 / 0 / 1 / step] |
| 040 | Duplex Fan M-High | ENG | [ 0 or 1 / 0 / 1 / step] |
| 041 | Duplex Fan M-Low | ENG | [0 or 1/0 / 1 / step] |
| 042 | 1st Tray Up | ENG | [0 or 1/0 / 1 / step] |
| 043 | 1st Tray Down | ENG | [0 or 1 / 0 / 1 / step] |
| 044 | 2nd Tray Up | ENG | [0 or 1 / 0 / 1 / step] |
| 045 | 2nd Tray Down | ENG | [0 or 1 / 0 / 1 / step] |
| 046 | Bypass Tray CL | ENG | [0 or 1/0 / 1 / step] |
| 071 | Bank:Motor | ENG | [0 or 1 / 0 / 1 / step] |
| 072 | Bank:Feed Clutch1 | ENG | [0 or 1/0 / 1 / step] |
| 073 | Bank:Feed Clutch2 | ENG | [0 or 1 / 0 / 1 / step] |
| 074 | Bank:Trans Clutch | ENG | [0 or 1/0 / 1 / step] |

Main SP Tables-5

| 080 | ADF Feed Motor F | ENG | [ 0 or $1 / 0$ / 1 / step] |
| :---: | :---: | :---: | :---: |
| 081 | ADF Relay Motor F | ENG | [ 0 or $1 / 0$ / 1 / step] |
| 082 | ADF Feed Clutch | ENG | [ 0 or 1/0/1/step] |
| 083 | ADF Inverter Sol | ENG | [ 0 or $1 / 0$ / 1 / step] |
| 084 | ADF Feed Motor R | ENG | [ 0 or $1 / 0$ / 1 / step] |
| 085 | ADF Relay Motor R | ENG | [ 0 or $1 / 0 / 1 /$ step] |
| 086 | ADF Feed Solenoid | ENG | [ 0 or 1/0/1/step] |
| 087 | ADF Stamp | ENG | [ 0 or 1/0/1/step] |
| 202 | Scanner Light:C | ENG | [0 or 1 / 0 / 1 / step] |
| 203 | Scanner Light:BW | ENG | [0 or 1 / 0 / 1 / step] |


| 5807 | [Area Selection] (D160/D161/D170) |  |
| :---: | :---: | :---: |
|  | Selects the display language. <br> 2 North America, 3 Europe, 5 Asia, 6 China <br> SP5-807-001 is not cleared by SP5-801-002. <br> Note <br> - SC982 is displayed if you specify a language that is inconsistent with your local model. |  |
| 001 | *ENG | [1 to $7 / 0$ / 1 / step] |


| 5810 | [SC Reset] (D158/159) |  |  |
| :--- | :--- | :--- | :--- |
|  | Resets a type A service call condition. <br> UNote |  |  |
|  | Fusing SC Reset | ENG | $[-/-/-]$ <br> [Execute] |


| 5811 | [MachineSerial] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
|  | Machine Serial Number Display |  |  |
| 001 | Set BICU | *ENG | [0 to 255 / 0 / 1/step] |
| 002 | Display BICU | *ENG | [0 to 255 / 0 / 1/step] |
|  | Displays the machine serial number. |  |  |
| 004 | Set EEPROM | ENG | [ 0 to 255 / 0 / 1/step] |
|  | Inputs |  |  |
| 005 | Display: Novita | ENG | [0 to 255 / 0 / 1/step] |
|  | Inputs |  |  |


| 5811 | [Serial Num Input] (D160/D161/D170) |  |  |
| :---: | :--- | :--- | :--- |
|  | Inputs 11 digits serial number (machine code + 7-digit serial number). |  |  |
|  | Code Set | ENG |  |


| 5812 | [Service Tel. No. Setting] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
|  | Service | *CTL | [up to 20 / / / 1/step] |
| 001 | Sets the telephone number for a service representative. This number is printed on the Counter List, which can be printed with the user's "Counter" menu. <br> This can be up to 20 characters (both numbers and alphabetic characters can be input). |  |  |
|  | Facsimile | *CTL | [up to $20 /-/ 1 /$ step] |
| 002 | Sets the fax or telephone number for a service representative. This number is printed on the Counter List. <br> This can be up to 20 characters (both numbers and alphabetic characters can be input). |  |  |

## Main SP Tables-5

| 003 | Supply | *CTL | [up to $20 /-/ 1 /$ step] |
| :--- | :--- | :--- | :--- |
|  | Use this to input the telephone number of your supplier for consumables. <br> Enter the number and press \#. |  |  |
|  | Operation | *CTL | [up to 20/-/1/step] |
|  | Use this to input the telephone number of your sales agency. Enter the <br> number and press \#. |  |  |


| 5812 | [Service TEL] (D160/D161/D170) |  |  |
| ---: | :--- | :--- | :--- |
| 001 | Telephone | CTL | $[-/-/-]$ |
|  | Inputs the telephone number of the CE (displayed when a service call <br> condition occurs.) | Facsimile <br> 002 | Use this to input the fax number of the CE printed on the Counter Report (UP <br> mode). |


| 5816 | [Remote Service] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
| 001 | I/F Setting | *CTL | [0 to 2 / 2 / 1/step] <br> 0 : Remote service off <br> 1: CSS remote service on <br> 2: NRS remote service on |
|  | Selects the remote service setting. |  |  |
| 002 | CE Call | *CTL | [ 0 or 1 / 0 / 1/step] <br> 0 : Start of the service <br> 1: End of the service |
|  | Performs the CE Call at the start or end of the service. <br> ( Note <br> - This SP is activated only when SP $5816-001$ is set to " 2 ". |  |  |
| 003 | Function Flag | *CTL | [ 0 or $1 / 0 / 1 /$ step] <br> 0 : Disabled, 1: Enabled |


|  | Enables or disables the remote service function. |  |  |
| :---: | :---: | :---: | :---: |
| 007 | SSL Disable | *CTL | [0 or 1 / 0 / 1/step] <br> 0 : No. SSL used. <br> 1: Yes. SSL not used. |
|  | Controls if RCG (Remote Communication Gate) confirmation is done by SSL during an RCG send for the @Remote over a network interface. |  |  |
| 008 | RCG Connect Timeout | *CTL | [1 to 90 / 30/1second/step] |
|  | Sets the length of time (seconds) for the time-out when the RCG (Remote Communication Gate) connects during a call via the @Remote network. |  |  |
| 009 | RCG Write Timeout | *CTL | [0 to $100 / 60 / 1$ second/step] |
|  | Sets the length of time (seconds) for the time-out when sent data is written to the RCG during a call over the @Remote network. |  |  |
| 010 | RCG Read Timeout | *CTL | [0 to $100 / 60 / 1$ second/step] |
|  | Sets the length of time (seconds) for the timeout when sent data is written from the RCG during a call over the @Remote network. |  |  |
| 011 | Port 80 Enable | *CTL | [ 0 or 1 / 0 / 1/step] <br> 0 : No. Access denied <br> 1: Yes. Access granted. |
|  | Controls if permission is given to get access to the SOAP method over Port 80 on the @Remote network. |  |  |
| 013 | RFU Timing | *CTL | [0 or 1 / 1 / 1/step] <br> 0 : Any status of a target machine <br> 1: Sleep or panel off mode only |
|  | Selects the timing for the remote firmware updating. |  |  |
| 014 | RCG Error Cause | CTL | [ 0 or $1 / 0$ / 1/step] <br> 0 : Initial state, normal condition <br> 1: Error |
|  | Displays RCG connection error. cause |  |  |

## Main SP Tables-5

| 021 | RCG-C Registed | *CTL | [ 0 or 1 / 0 / 1/step] <br> 0 : Installation not completed <br> 1: Installation completed |
| :---: | :---: | :---: | :---: |
|  | This SP displays the RCG-N installation end flag. |  |  |
| 023 | Connect Type (N/M) | *CTL | [ 0 or $1 / 0$ / 1/step] <br> 0 : Internet connection <br> 1: Dial-up connection |
|  | This SP displays and selects the RCG-N connection method. |  |  |
| 061 | Cert Expire Timing | *CTL | [0 to 0xffffffff / 0 / 1/step] |
|  | Proximity of the expiration of the certification. |  |  |
| 062 | Use Proxy | *CTL | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { Not use } \\ & 1: \text { Use } \end{aligned}$ |
|  | This SP setting determines if the proxy server is used when the machine communicates with the service center. |  |  |
| 063 | Proxy Host | *CTL | [up to $127 /-/ 1 /$ step] |
|  | This SP sets the address of the proxy server used for communication between the RCG device and the gateway. Use this SP to set up or display the customer proxy server address. <br> The address is necessary to set up the embedded RCG-N. <br> Note <br> - The address display is limited to 128 characters. Characters beyond the 128 character are ignored. <br> - This address is customer information and is not printed in the SMC report. |  |  |
| 064 | Proxy Port Number | *CTL | [0 to 0xffff / 0 / 1/step] |
|  | This SP sets the port number of the proxy server used for communication between the embedded RCG-N and the gateway. This setting is necessary to set up the embedded RC Gate-N. <br> Note <br> - This port number is customer information and is not printed in the SMC report. |  |  |


| 065 |  | y User Name | *CTL | [up to $31 /-/ 1 /$ step] |
| :---: | :---: | :---: | :---: | :---: |
|  | This SP sets the HTTP proxy certification user name. <br> Note <br> - The length of the name is limited to 31 characters. Any character beyond the 31st character is ignored. <br> - This name is customer information and is not printed in the SMC report. |  |  |  |
| 066 | Proxy Password |  | *CTL | [up to $31 /-/ 1 /$ step] |
|  | This SP sets the HTTP proxy certification password. <br> Note <br> - The length of the password is limited to 31 characters. Any character beyond the 31st character is ignored. <br> - This name is customer information and is not printed in the SMC report. |  |  |  |
| 067 | CERT: Up State |  | *CTL | [0 to 255 / 0 / 1/step] |
|  | Displays the status of the certification update. |  |  |  |
|  | 0 | The certification used by Embedded RC Gate is set correctly. |  |  |
|  | 1 | The certification request (setAuthKey) for update has been received from the GW URL and certification is presently being updated. |  |  |
|  | 2 | The certification update is completed and the GW URL is being notified of the successful update. |  |  |
|  | 3 | The certification update failed, and the GW URL is being notified of the failed update. |  |  |
|  | 4 | The period of the certification has expired and new request for an update is being sent to the GW URL. |  |  |
|  | 11 | A rescue update for certification has been issued and a rescue certification setting is in progress for the rescue GW connection. |  |  |
|  | 12 | The rescue certification setting is completed and the GW URL is being notified of the certification update request. |  |  |

## Main SP Tables-5



| 069 | CERT:Up ID | *CTL | [-/-/-] |
| :---: | :---: | :---: | :---: |
|  | The ID of the request for certification. |  |  |
| 083 | Firm Up Status | *CTL | [ 0 to 5 / 0 / 1/step] <br> 0 : waiting for receiving firmware update. <br> 1: waiting for scheduling firmware update start. <br> 2: waiting for user confirmation <br> 3: preparing for device firmware update. <br> 4: processing device firmware update. <br> 5: termination processing |
|  | Displays the status of the firmware update |  |  |
| 085 | Firm Up User Check | *CTL | [-/-/-] |
|  | This SP setting determines if the operator can confirm the previous version o the firmware before the firmware update execution. If the option to confirm the previous version is selected, a notification is sent to the system manager and the firmware update is done with the firmware files from the URL. |  |  |
| 086 | Firmware Size | *CTL | [-/-/-] |
|  | Allows the service technician to confirm the size of the firmware data files during the firmware update execution. |  |  |
| 087 | CERT:Macro Ver. | CTL | [8digits / / / 1digit/step] |
|  | Displays the macro version of the @Remote certification. This SP displays 8-digit characters. |  |  |

## Main SP Tables-5

| 088 | CERT:PAC Ver. | CTL | [16digits / / / 1digit/step] |
| :---: | :---: | :---: | :---: |
|  | Displays the PAC version of the @Remote certification. This SP displays 16 -digit characters. |  |  |
| 089 | CERT:ID2Code | CTL | [17digits / / / 1digit/step] |
|  | Displays ID2 for the @Remote certification. Spaces are displayed as underscores ( $\_$). Asterisks (****) indicate that no @Remote certification exists. This SP displays 17-digit characters. |  |  |
| 090 | CERT:Subject | CTL | [17digits / / / 1digit/step] |
|  | Displays the common name of the @Remote certification subject. $\mathrm{CN}=$ the following 17 bytes. Spaces are displayed as underscores ( $\_$). Asterisks ( ${ }^{* * * *)}$ indicate that no DESS exists. |  |  |
| 091 | CERT:Serial No. | CTL | [16digits / - / 1digit/step] |
|  | Displays serial number for the NRS certification. Asterisks ( ${ }^{* * * *)}$ indicate that no DESS exists. This SP displays 16-digit characters |  |  |
| 092 | CERT:Issuer | CTL | [30digits / / / 1digit/step] |
|  | Displays the common name of the issuer of the @Remote certification. $\mathrm{CN}=$ the following 30 bytes. Asterisks (****)indicate that no DESS exists. |  |  |
| 093 | CERT:Valid Start | CTL | [10digits / - / 1digit/step] |
|  | Displays the start time of the period for which the current @Remote certification is enabled. This SP displays 10-digit characters. |  |  |
| 094 | CERT:Valid End | CTL | [10digits / / / 1digit/step] |
|  | Displays the end time of the period for which the current @Remote certification is enabled. This SP displays 10-digit characters. |  |  |
| 102 | CERT:Encrypt Level | *CTL | $\begin{aligned} & {[1 \text { or } 2 / \mathbf{1} / 1 / \text { step }]} \\ & 1: 512 \text { bit } \\ & 2: 2048 \text { bit } \end{aligned}$ |
|  | Displays cryptic strength of the NRS certification. |  |  |


| 150 | Selection Country | *CTL | [0 to 10 / 1/1/step] <br> 0: Japan, 1: USA, 2: Canada, <br> 3: UK, 4: Germany, 5: France, <br> 6: Italy, 7: Netherlands, <br> 8: Belgium, 9: Luxembourg, <br> 10: Spain |
| :---: | :---: | :---: | :---: |
|  | Select the country where embedded RCG-M is installed in the machine. After selecting the country, you must also set the following SP codes for embedded RCG-M: <br> - SP5816-153 <br> - SP5816-154 <br> - SP5816-161 |  |  |
|  | Line Type Automatic Judgement | CTL | $\text { [-/ / / - }]$ <br> [Execute] |
| 151 | Setting this SP classifies the telephone line where embedded RCG-M is connected as either dial-up (pulse dial) or push (DTMF tone) type, so embedded RCG-M can automatically distinguish the number that connects to the outside line. <br> - The current progress, success, or failure of this execution can be displayed with SP5816-152. <br> - If the execution succeeded, SP5816-153 will display the result for confirmation and SP5816-154 will display the telephone number for the connection to the outside line. |  |  |
| 152 | Line Type Judgement Result | CTL | [0 to 255 / 0 / 1/step] |


|  | Displays a number to show the result of the execution of SP5816 151. Here is a list of what the numbers mean. <br> 0 : Success <br> 1: In progress (no result yet). Please wait. <br> 2: Line abnormal <br> 3: Cannot detect dial tone automatically <br> 4: Line is disconnected <br> 5: Insufficient electrical power supply <br> 6: Line classification not supported <br> 7: Error because fax transmission in progress - ioctl() occurred. <br> 8: Other error occurred <br> 9: Line classification still in progress. Please wait. |  |  |
| :---: | :---: | :---: | :---: |
| 153 | Selection Dial / Push | *CTL | [0 or 1 / 0 / 1/step] <br> 0 : Tone Dialing Phone <br> 1: Pulse Dialing Phone Inside Japan "2" may also be displayed: <br> 0 : Tone Dialing Phone <br> 1: Pulse Dialing Phone 10PPS <br> 2: Pulse Dialing Phone 20PPS |
|  | This SP displays the classification (tone or pulse) of the telephone line to the access point for embedded RCG-M. The number displayed (0 or 1 ) is the result of the execution of SP5816-151. However, this setting can also be changed manually. |  |  |


|  | Outside Line Outgoing <br> Number | *CTL | [4digits / / 1digit/step] |
| :---: | :---: | :---: | :---: |
| 154 | The SP sets the number that switches to PSTN for the outside connection for embedded RCG-M in a system that employs a PBX (internal line). <br> - If the execution of SP5816-151 has succeeded and embedded RCG-M has connected to the external line, this SP display is completely blank. <br> - If embedded RCG-M has connected to an internal line, then the number of the connection to the external line is displayed. <br> - If embedded RCG-M has connected to an external line, a comma is displayed with the number. The comma is inserted for a 2 sec . pause. <br> - The number setting for the external line can be entered manually (including commas). |  |  |
| 155 | PPPConnectTimeout | *CTL | [1 to 65536 / 60 / 1 / step ] |
|  | Modifies connection timeout when RCG-M is accessing to PPP. |  |  |
|  | Dial Up User Name | *CTL | [up to 32 char. / / -/step] |
| 156 | Use this SP to set a user name for access to remote dial up. Follow these rules when setting a user name: <br> - Name length: Up to 32 characters <br> - Spaces and \# allowed but the entire entry must be enclosed by double quotation marks ("). |  |  |
|  | Dial Up Password | *CTL | up to 32 char. |
| 157 | Use this SP to set a password for access to remote dial up. Follow these rules when setting a user name: <br> - Name length: Up to 32 characters <br> - Spaces and \# allowed but the entire entry must be enclosed by double quotation marks ("). |  |  |
|  | Local Phone Number | *CTL | up to 24 numbers |
| 161 | Use this SP to set the telephone number of the line where embedded RCG-M is connected. This number is transmitted to and used by the Call Center to return calls. Limit: 24 numbers (numbers only) |  |  |

## Main SP Tables-5

| 162 | Connection Timing <br> Adjustment Incoming | *CTL | [0 to 24 / $\mathbf{1}$ / 1/step] |
| :---: | :---: | :---: | :---: |
|  | When the Call Center calls out to an embedded RCG-M modem, it sends a repeating ID tone (*\#1\#). This SP sets the time the line remains open to send these ID tones after the number of the embedded RCG-M modem is dialed up and connected. <br> The actual amount of time is this setting $\times 2 \mathrm{sec}$. For example, if you set " 2 " the line will remain open for 4 sec . |  |  |
|  | Access Point | *CTL | up to 16 char. |
| 163 | This is the number of the dial-up access point for RCG-M. If no setting is done for this SP code, then a preset value (determined by the country selected) is used. <br> Default: 0 <br> Allowed: Up to 16 alphanumeric characters |  |  |
|  | Line Connecting | *CTL | [ 0 to $1 / 0 / 1 /$ step] <br> 0 : Sharing Fax <br> 1: No Sharing Fax |
| 164 | This SP sets the connection conditions for the customer. This setting dedicates the line to RCG-M only, or sets the line for sharing between RCG-M and a fax unit. <br> Note <br> - If this setting is changed, the copier must be cycled off and on. <br> - SP5816 187 determines whether the off-hook button can be used to interrupt a RCG-M transmission in progress to open the line for fax transaction. |  |  |
| 173 | Modem Serial No. | *CTL | [-/ - / - ] |
|  | This SP displays the serial number registered for the RCG-M. |  |  |


| 174 | Retransmission Ringing | CTL | [-/-/-] <br> [Execute] |
| :---: | :---: | :---: | :---: |
|  | Normally, it is best to allow unlimited time for certification and ID2 update requests, and for the notification that the certification has been completed. However, RCG-M generates charges based on transmission time for the customer, so a limit is placed upon the time allowed for these transactions. If these transactions cannot be completed within the allowed time, do this SP to cancel the time restriction. |  |  |
| 200 | Manual Polling | CTL | [-/-/-] <br> [Execute] |
|  | Executes the center polling manually. |  |  |
| 201 | Regist Status | CTL | [ 0 to $4 / 0$ / 1/step] |
|  | Displays a number that indicates the status of the @Remote service device. <br> 0 : Neither the registered device by the external nor embedded RCG device is set. <br> 1: The embedded RCG device is being set. Only Box registration is completed. In this status, this unit cannot answer a polling request from the external RCG. <br> 2. The embedded RCG device is set. In this status, the external RCG unit cannot answer a polling request. <br> 3. The registered device by the external RCG is being set. In this status the embedded RCG device cannot be set. <br> 4 The registered module by the external RCG has not started. |  |  |
| 202 | Letter Number | *CTL | [-/-/-] |
|  | Allows entering the number of the request needed for the RCG-N device. |  |  |
| 203 | Confirm Execute | CTL | [-/-/-] <br> [Execute] |
|  | Executes the inquiry request to the @Remote GW URL. |  |  |

## Main SP Tables-5

|  | Confirm Result | CTL | [0 to 255 / 0 / 1/step] |
| :---: | :---: | :---: | :---: |
| 204 | Displays a number that indicates the result of the inquiry executed with SP5816 203. <br> 0 : Succeeded <br> 1: Inquiry number error <br> 3: Proxy error (proxy enabled) <br> 4: Proxy error (proxy disabled) <br> 5: Proxy error (Illegal user name or password) <br> 6: Communication error <br> 8: Other error <br> 9: Inquiry executing |  |  |
| 205 | Confirm Place | CTL | [-/-/-] |
|  | Displays the result of the notification sent to the device from the GW URL in answer to the inquiry request. Displayed only when the result is registered at the GW URL. |  |  |
| 206 | Register Execute | CTL | $[-/-/-1]$ <br> [Execute] |
|  | Executes "Embedded RCG Registration". |  |  |
| 207 | Register Result | CTL | [0 to 255 / 0 / 1/step] |
|  | Displays a number that indicates the registration result. <br> 0: Succeeded <br> 1: Inquiry number error <br> 2: Registration in progress <br> 3: Proxy error (proxy enabled) <br> 4: Proxy error (proxy disabled) <br> 5: Proxy error (Illegal user name or password) <br> 8: Other error <br> 9: Registration executing |  |  |



|  | Error Caused by <br> Response from GW URL | -2385 | Attempted dial up overseas without the correct international prefix for the telephone number. |
| :---: | :---: | :---: | :---: |
|  |  | -2387 | Not supported at the Service Center |
|  |  | -2389 | Database out of service |
|  |  | -2390 | Program out of service |
|  |  | -2391 | Two registrations for same device |
|  |  | -2392 | Parameter error |
|  |  | -2393 | Basil not managed |
|  |  | -2394 | Device not managed |
|  |  | -2395 | Box ID for Basil is illegal |
|  |  | -2396 | Device ID for Basil is illegal |
|  |  | -2397 | Incorrect ID2 format |
|  |  | -2398 | Incorrect request number format |
| 209 | Install Clear | CTL | [-/-/-] <br> [Execute] |
|  | Releases the machine from its embedded RCG setup. |  |  |
| 250 | CommLog Print | CTL | [-/-/-] |
|  | Prints the communication log. |  | SP 5816-021 is set to " 1 ". |


| 5821 | [Remote Service Address] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
| 002 | RCG IP Address | *CTL | [00000000h to FFFFFFFFh / 00000000h / 1/step] |
|  | Sets the IP address of the RCG (Remote Communication Gate) destination for call processing at the remote service center. |  |  |
| 003 | RCG Port Number | *CTL | [0 to 65535/443 / 1/step] |
|  | Sets the port number of the RCG (Remote Communication Gate) destination for call processing at the remote service center. |  |  |
| 004 | RCG URL Path | *CTL | [0 to 16 characters (half characters) <br> Default /RCG/services/ -] |


| 5824 | [NV-RAM Data Upload] (D158/159) |  |  |
| ---: | :--- | :---: | :--- |
|  | Uploads the NVRAM data to an SD card. Push Execute. |  |  |
| 001 | NV-RAM Data Upload | CTL | $[-/-/-]$ <br> [Execute] |


| 5825 | [NV-RAM Data Download] (D158/159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Downloads data from an SD card to the NVRAM in the machine. After <br> downloading is completed, remove the card and turn the machine power off <br> and on. |  |  |
|  | NV-RAM Data Download | CTL | $[-/-/-]$ <br> [Execute] |


| 5827 | [Program Download] (D160/D161/D170) |
| :---: | :--- |
|  | Copies the software program from the IC card to the flash ROM. To execute <br> this SP, (1) turn off the main power switch, (2) insert the IC card, (3) press the <br> power key and hold it down, and (4) turn on the main power switch (while you <br> keep holding the power key). The copier reads the software program from the <br> IC card if you turn on the copier like this. The SP mode is automatically <br> activated. |

## Main SP Tables-5

| 001 | Program Download | CTL | $[-/-/-]$ <br> $0:$ Disabled, 1: Enabled |
| :--- | :--- | :--- | :--- |


| 5828 | [Network Setting] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
| 065 | Job Spooling | *CTL | [0 or 1 / 0 / 1/step] <br> 0 : Disabled, 1: Enabled |
|  | Enables/disables Job Spooling. |  |  |
| 066 | Job Spooling Clear: Start Time | *CTL | [0 or $1 / 1 / 1 /$ step] <br> 0 : Data is cleared) <br> 1: Automatically printed |
|  | Treatment of the job when a spooled job exists at power on. |  |  |
| 069 | Job Spooling (Protocol) | *CTL | $\begin{aligned} & \text { [ - / Ox7f : All Active / -] } \\ & \text { 0: Off } \\ & \text { 1: Off } \\ & \text { bit0: LPR } \\ & \text { bit1: FTP } \\ & \text { bit2: IPP } \\ & \text { bit3: SMB } \\ & \text { bit4: BMLinkS } \\ & \text { bit5: DIPRINT } \\ & \text { bit6: sftp } \\ & \text { bit7: wsprnd } \end{aligned}$ |
|  | This SP determines whether job spooling is enabled or disabled for each protocol. This is an 8-bit setting. |  |  |


|  | Protocol usage | *CTL | [0 or 1 / 0x00000000 / 1bit/step] |
| :---: | :---: | :---: | :---: |
| 087 | Shows which protocols have been used with the network. <br> 0 : Off (Not used the network with the protocol.) <br> 1: On (Used the network with the protocol once or more.) bit0: IPsec, bit1: IPv6, bit2: IEEE 802. 1X, bit3:Wireless LAN, bit4: Security mode level setting, bit5:Appletalk, bit6: DHCP, bit7: DHCPv6, bit8: telnet, bit9: SSL, bit10: HTTPS, bit11: BMLinkS printing, bit12: diprint printing, bit13: LPR printing, bit14: ftp printing, bit15: rsh printing, bit16: SMB printing, bit17: WSD-Printer, bit18: WSD-Scanner, bit19: Scan to SMB, bit20: Scan to NCP, bit21: Reserve, bit22: Bluetooth, bit23: IEEE 1284, bit24: USB printing, bit25: Dynamic DNS, bit26: Netware printing, bit27: LLTD, bit28: IPP printing, bit29: IPP printing (SSL), bit30: ssh, bit31: sftp |  |  |
| 090 | TELNET (0: OFF 1: ON) | *CTL | [0 or 1 / 1 / 1/step] 0 : Disable, 1: Enable |
|  | Enables or disables the Telnet protocol. |  |  |
| 091 | Web (0: OFF 1: ON) | *CTL | [0 or 1 / 1 / 1/step] 0 : Disable, 1: Enable |
|  | Enables or disables the Web operation. |  |  |
| 145 | Active IPv6 Link Local Address | CTL | [000000000000000000000000000000000000h to <br> FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF80h / 00000000000000000000000000000000040h / -] |
|  | This is the IPv6 local address link referenced on the Ethernet or wireless LAN (802.11b) in the format: <br> "Link Local Address" + "Prefix Length" <br> The IPv6 address consists of a total 128 bits configured in 8 blocks of 16 bits each. |  |  |
| 147 | SettingActive IPv6 <br> Stateless Address 1 | CTL | [000000000000000000000000000000000000h to |


| 149 | SettingActive IPv6 <br> Stateless Address 2 | CTL | FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF80h / 0000000000000000000000000000000040h / -] <br> These SPs are the IPv6 status addresses (1 to 5) referenced on the Ethernet or wireless LAN (802.11b) in the format: <br> "Status Address" + "Prefix Length" <br> The IPv6 address consists of a total 128 bits configured in 8 blocks of 16 bits each. |
| :---: | :---: | :---: | :---: |
| 151 | SettingActive IPv6 <br> Stateless Address 3 | CTL |  |
| 153 | SettingActive IPv6 <br> Stateless Address 4 | CTL |  |
| 155 | SettingActive IPv6 <br> Stateless Address 5 | CTL |  |
| 156 | IPv6 Manual Address | *CTL | [000000000000000000000000000000000000h to <br> FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF80h / 0000000000000000000000000000000040h / -] |
|  | This SP is the IPv6 manually set address referenced on the Ethernet or wireless LAN (802.11b) in the format: <br> "Manual Set Address" + "Prefix Length" <br> The IPv6 address consists of a total 128 bits configured in 8 blocks of 16 bits each. |  |  |
| 158 | IPv6 Gateway Address | *CTL | [00000000000000000000000000000000h to FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFh/ $00000000000000000000000000000000 \mathrm{~h} /-\mathrm{]}$ |
|  | This SP is the IPv6 gateway address referenced on the Ethernet or wireless LAN (802.11b). The IPv6 address consists of a total 128 bits configured in 8 blocks of 16 bits each. |  |  |
| 161 | IPv6 Stateless Auto Setting | *CTL | [0 or 1 / 1 / 1/step] <br> 0 : Disable, 1: Enable |
|  | Enables or disables the automatic setting for IPv6 stateless. |  |  |
| 236 | Web Item visible | *CTL | $\begin{aligned} & \text { [0x0000 to 0xffff / 0xffff / -] } \\ & 0: \text { Not displayed, } 1 \text { :Displayed } \\ & \text { bit0: Net RICOH } \\ & \text { bit1: Consumable Supplier } \\ & \text { bit2-15: Reserved (all) } \end{aligned}$ |
|  | Displays or does not display the Web system items. |  |  |


| 237 | Web shopping link visible | *CTL | [ 0 or 1 / 1 / 1/step] <br> 0 : Not display, 1 :Display |
| :---: | :---: | :---: | :---: |
|  | Displays or does not display the link to Net RICOH on the top page and link page of the web system. |  |  |
| 238 | Web supplies Link visible | *CTL | [Up to 31char / URL1 / 1/step] <br> 0 : Not display, 1:Display |
|  | Displays or does not display the link to Consumable <br> Supplier on the top page and link page of the web system. |  |  |
| 239 | Web Link1 Name | *CTL | [Up to 31char / URL1 / 1/step] |
|  | This SP confirms or changes the URL1 name on the link page of the web system. The maximum characters for the URL name are 31 characters. |  |  |
| 240 | Web Link1 URL | *CTL | [Up to 127char / URL1 / 1/step] |
|  | This SP confirms or changes the link to URL1 on the link page of the web system. The maximum characters for the URL are 127 characters. |  |  |
| 241 | Web Link1 visible | *CTL | [0 or 1/1/1] <br> 0 : Not display, 1:Display |
|  | Displays or does not display the link to URL1 on the top page of the web system. |  |  |
| 242 | Web Link2 Name | *CTL | Same as "-239" |
| 243 | Web Link2 URL | *CTL | Same as "-240" |
| 244 | Web Link2 visible | *CTL | Same as "-241" |
| 249 | DHCPv6 DUID | *CTL | [-/-/-] |


| 5832 | [HDD Formatting] (D158/159) |  |  |
| ---: | ---: | :---: | :--- |
|  | Initializes the hard disk. Use this SP mode only if there is a hard disk error. |  |  |
| 001 | HDD Formatting (ALL) | CTL |  |
| 002 | HDD Formatting (IMH) | CTL | $[-/-/-]$ |
| 003 | HDD Formatting <br> (Thumbnail) | CTL |  |


| 004 | HDD Formatting (Job Log) | CTL |
| :---: | :--- | :---: | :---: |
| 005 | HDD Formatting (Printer <br> Fonts) | CTL |
| 006 | HDD Formatting (User <br> Info1) | CTL |
| 007 | HDD Formatting (User <br> Info2) | CTL |
| 008 | HDD Formatting (Scanner <br> Mail) | CTL |
| 009 | HDD Formatting (Data for a <br> Design) | CTL |
| 010 | HDD Formatting (Log) | CTL |
| 011 | HDD Formatting (Ridoc I/F) | CTL |


| 5836 | [Capture Settings] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
| 001 | Capture Function (0:Off $1: O n)$ | *CTL | [0 or 1/0/1] <br> 0 : Disable, 1: Enable |
|  | With this function disabled, the settings related to the capture feature cannot be initialized, displayed, or selected. |  |  |
| 002 | Panel Setting | *CTL | [0 or $1 / 0 / 1$ ] <br> 0 : Displayed, 1: Not displayed |
|  | Displays or does not display the capture function buttons. |  |  |
| 072 | Reduction for Copy B\&W Text | *CTL | $\begin{aligned} & {[0 \text { to } 3,6 / 0 / 1 / \text { step }]} \\ & 0: 1 \text { to- } 1 \end{aligned}$ |
| 073 | Reduction for Copy B\&W Other | *CTL | $\begin{aligned} & \text { 2: } 1 / 3 \\ & \text { 3: } 1 / 4 \\ & \text { 6: } 2 / 3 \end{aligned}$ |


| 075 | Reduction for Printer B\&W | *CTL | $\begin{aligned} & {[0 \text { to } 3,6 / 0 / 1 / \text { step }]} \\ & 0: 1 \text { to- } 1 \\ & 1: 1 / 2 \\ & 2: 1 / 3 \\ & 3: 1 / 4 \\ & 6: 2 / 3 \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 082 | Format for Copy B\&W Text | *CTL | [ 0 to $3 / \mathbf{1} / 1 /$ step] <br> 0: JFIF/JPEG, 1: TIFF/MMR, <br> 2: TIFF/MH, 3: TIFF/MR |
| 083 | Format for Copy B\&W Other | *CTL | [ 0 to $3 / \mathbf{1} / 1 /$ step] <br> 0: JFIF/JPEG, 1: TIFF/MMR, <br> 2: TIFF/MH, 3: TIFF/MR |
| 085 | Format for Printer B\&W | *CTL | [ 0 to $3 / \mathbf{1} / 1 /$ step] <br> 0: JFIF/JPEG, 1: TIFF/MMR, <br> 2: TIFF/MH, 3: TIFF/MR |
|  | Default for JPEG | *CTL | [ 5 to $95 / 50 / 1 /$ step] |
| 091 | Sets the JPEG format default for documents 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. |  |  |
| 101 | Primary srv IP address | *CTL | [000.000.000.000 to 255.255.255.255 <br> / - / 1/step] |
|  | Sets the IP address for the primary capture server. This is basically adjusted by the remote system. |  |  |
| 102 | Primary srv scheme | *CTL | [0 to 6 char / NULL / -/step] |
|  | This is basically adjusted by the remote system. |  |  |
| 103 | Primary srv port number | *CTL | [1 to 65535 / 80 / 1/step] |
|  | This is basically adjusted by the remote system. |  |  |
| 104 | Primary srv URL path | *CTL | [0 to 16 char / - / 1/step] |
|  | This is basically adjusted by the remote system. |  |  |

## Main SP Tables-5

| 111 | Secondary srv IP address | *CTL | [000.000.000.000 to 255.255.255.255 <br> / - / 1/step] |
| :---: | :---: | :---: | :---: |
|  | Sets the IP address for the secondary capture server. This is basically adjusted by the remote system. |  |  |
| 112 | Secondary srv scheme | *CTL | [0 to 6 char / NULL / -/step] |
|  | This is basically adjusted by the remote system. |  |  |
| 113 | Secondary srv port number | *CTL | [1 to $65535 / 80$ / 1/step] |
|  | This is basically adjusted by the remote system. |  |  |
| 114 | Secondary srv URL path | *CTL | [0 to 16 char / - / 1/step] |
|  | This is basically adjusted by the remote system. |  |  |
| 120 | Default Reso Rate Switch | *CTL | [ 0 or $1 / 0$ / 1/step] |
|  | This is basically adjusted by the remote system. |  |  |
| 122 | Reso: Copy(Mono) | *CTL | [0 to 255 / 3 / 1/step] |
|  | Selects the resolution for BW copy mode. This is basically adjusted by the remote system. <br> 0: 600dpi/ 1: 400dpi/ 2: 300dpi/ 3: 200dpi/ 4: 150dpi/ 5: 100dpi/ 6: 75dpi |  |  |
| 124 | Reso: Print(Mono) | *CTL | [0 to 255 / 3 / 1/step] |
|  | Selects the resolution for BW print mode. This is basically adjusted by the remote system.0: 600dpi/ 1: 400dpi/ 2: 300dpi/ 3: 200dpi/ 4: 150dpi/ 5: 100dpi/ 6: 75dpi |  |  |
| 125 | Reso: Fax(Color) | *CTL | [0 to 255 / 4 / 1/step] |
|  | Selects the resolution for color fax mode. This is basically adjusted by the remote system. <br> 0: 600dpi/ 1: 400dpi/ 2: 300dpi/ 3: 200dpi/ 4: 150dpi/ 5: 100dpi/ 6: 75dpi |  |  |
| 126 | Reso: Fax(Mono) | *CTL | [0 to 255 / 3 / 1/step] |
|  | Selects the resolution for BW fax mode. This is basically adjusted by the remote system. <br> 0: 600dpi/ 1: 400dpi/ 2: 300dpi/ 3: 200dpi/ 4: 150dpi/ 5: $100 \mathrm{dpi} / 6: 75 \mathrm{dpi}$ |  |  |


| 127 | Reso: Scanner(Color) | *CTL | [0 to 255 / 4 / 1/step] |
| :---: | :---: | :---: | :---: |
|  | Selects the resolution for color scanning mode. This is basically adjusted by the remote system. 0: 600dpi/ 1: 400dpi/ 2: 300dpi/ 3: 200dpi/ 4: 150dpi/ 5: $100 \mathrm{dpi} / 6: 75 \mathrm{dpi}$ |  |  |
|  | Reso: Scanner(Mono) | *CTL | [ 0 to 255 / 3 / 1/step] |
| 128 | Selects the resolution for BW scanning mode. This is basically adjusted by the remote system. <br> 0: 600dpi/ 1: 400dpi/ 2: 300dpi/ 3: 200dpi/ 4: 150dpi/ 5: $100 \mathrm{dpi} / 6: 75 \mathrm{dpi}$ |  |  |
| 141 | All Addr Info Switch | *CTL | [ 0 or $1 / \mathbf{1} / 1 /$ step] |
| 142 | Stand-by Doc Max Number | *CTL | [10 to $10000 / 2000 / 1 /$ step] |


| 5840 | [IEEE 802.11] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
| 006 | Channel Max | *CTL | ```[1 to 14 / 11 (NA), 13 (EU), \(\mathbf{1 4}\) (JPN) 1/step] Range JPN: 1 to 14 NA: 1 to 11 EU: 1 to 13``` |
|  | Sets the maximum number of channels available for data transmission via the wireless <br> LAN. The number of channels available varies according to location. The default settings are set for the maximum end of the range for each area. Adjust the upper 4 bits to set the maximum number of channels. <br> Note <br> - Do not change the setting. |  |  |


| 007 | Channel Min | *CTL | [1 to $14 / 1 / 1 /$ step] <br> Range <br> JPN: 1 to 14 <br> NA: 1 to 11 <br> EU: 1 to 13 |
| :---: | :---: | :---: | :---: |
|  | 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. <br> Note <br> - Do not change the setting. |  |  |
| 008 | Transmission Speed | *CTL |  |
| 011 | WEP key Select | *CTL | [00 to 11 / 00 / 1/step] 00: Key \#1 <br> 01: Key \#2 (Reserved) <br> 10: Key \#3 (Reserved) <br> 11: Key \#4 (Reserved) |
|  | Selects the WEP key. |  |  |


| 013 | RTS/CTS Thresh | *CTL | [0 to 3000 / 2432 / 1/step] |
| :---: | :---: | :---: | :---: |
|  | Adjusts the RTS/CTS threshold for the IEEE802.11 card. <br> This SP is displayed only when the IEEE802.11 card is installed. |  |  |
| 042 | Fragment Thresh | *CTL | [256 to 2346 / 2346 / 1/step] |
|  | Adjusts the fragment threshold for the IEEE802.11 card. <br> This SP is displayed only when the IEEE802.11 card is installed. |  |  |
| 043 | 11 g CTS to Self | *CTL | [0 or 1 / 1 / 1/step] <br> 0: OFF, 1: ON |
|  | Determines whether the CTS self function is turned on or off. <br> This SP is displayed only when the IEEE802.11 card is installed. |  |  |
| 044 | 11g Slot Time | *CTL | $\begin{aligned} & \text { [0 or } 1 / 0 \text { / 1/step] } \\ & 0: 20 \text { um, 1: } 9 \text { um } \end{aligned}$ |
|  | Selects the slot time for IEEE802.11. |  |  |
| 045 | WPA Debug LvI | *CTL | [1 to $3 / 3 / 1 /$ step] <br> 1: Info, 2: warning, 3: error |
|  | Selects the debug level for WPA authentication application. <br> This SP is displayed only when the IEEE802.11 card is installed. |  |  |


| 5841 | [Supply Name Setting] (D1 | 159) |  |
| :---: | :---: | :---: | :---: |
| 001 | Toner Name Setting:Black | *CTL | Specifies supply names. These appear on the screen when the user presses the Inquiry button in the user tools screen. <br> [0 to 20 / NULL / 1byte/step] |
| 002 | Toner Name Setting:Cyan | *CTL |  |
| 003 | Toner Name Setting:Yellow | *CTL |  |
| 004 | Toner Name <br> Setting:Magenta | *CTL |  |
| 007 | OrgStamp | *CTL |  |
| 011 | Staple Std1 | *CTL |  |
| 012 | Staple Std2 | *CTL |  |
| 013 | Staple Std3 | *CTL |  |

## Main SP Tables-5

| 014 | Staple Std4 | ${ }^{*}$ CTL |
| :---: | :--- | :---: |
| 0. |  |  |
| 021 | Staple Bind 1 | ${ }^{*}$ CTL |
| 002 | Staple Bind 2 |  |
| 023 | Staple Bind 3 |  |



| 5844 | [USB] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
| 001 | Transfer Rate | *CTL | [0×01 or 0×04 / 0x04 / -] <br> 0x01: Full speed (fixed) <br> 0x04: H-speed, F-speed (auto change) |
| 002 | Vendor ID DFU | *CTL | [0x0000 to 0xFFFF / 0x05CA / 1/step] |
|  | Displays the vendor ID. |  |  |
| 003 | Product ID DFU | *CTL | [0x0000 to 0xFFFF / 0x0403 / 1/step] |
|  | Displays the product ID. |  |  |
| 004 | Device Release Number DFU | *CTL | [0 to 9999 / 100 / 1/step] |
|  | Displays the development release version number. |  |  |
|  | Fixed USB Port | *CTL | [0x00 to 0x02 / 0x00 / 1/step] |
| 005 | 0x00: Disable <br> 0x01: Enable (Level 1) <br> Device driver reinstallation is not required in the same machine. <br> 0x02: Enable (Level 2) <br> Device driver reinstallation is not required in any machine. |  |  |
| 006 | PnP Model Name | *CTL | ```[20digits character / "Laser Printer"/ -]``` |
|  | Displays PnP Model Name. |  |  |
| 007 | PnP Serial Number | *CTL | [12digits character / NULL / -] |
|  | Displays PnP Serial No. |  |  |
| 008 | Mac Supply Level | *CTL | [0 or 1 / 1 / 1/step] <br> 0 : Disable, 1: Enable |
| 100 | Notify Unsupport | *CTL | [0x00 or 0x01 / 0x01 / 1/step] <br> $0 \times 00$ : Function disabled <br> 0x01: Function enabled |

## Main SP Tables-5

| 5845 | [Delivery Server Setting] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
|  | Provides items for delivery server settings. |  |  |
| 001 | FTP Port No. | *CTL | [1 to 65535 / 3670 / 1/step] |
|  | Sets the FTP port number used when image files to the Scan Router Server. |  |  |
| 002 | IP Address (Primary) | *CTL | [000.000.000.000 to 255.255.255.255 <br> / - / 1/step] |
|  | Use this SP to set the Scan Router Server address. The IP address under the transfer tab can be referenced by the initial system setting. |  |  |
|  | Delivery Error Display Time | *CTL | [0 to 999 / 300 / 1sec/step] |
| 006 | Use this setting to determine the length of time the prompt message is displayed when a test error occurs during document transfer with the NetFile application and an external device. |  |  |
| 008 | IP Address (Secondary) | *CTL | [000.000.000.000 to 255.255 .255 .255 / 000.000.000.000 / $1 /$ step] |
|  | 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. |  |  |
| 009 | Delivery Server Model | *CTL | [0 to 4/ 0 / 1/step] <br> 0: Unknown <br> 1: SG1 Provided <br> 2: SG1 Package <br> 3: SG2 Provided <br> 4: SG2 Package |
|  | Allows changing the model of the delivery server registered by the I/O device. |  |  |


| 010 | Delivery Svr. Capability | *CTL | [0 to 255 / 0 / 1 /step] |
| :---: | :---: | :---: | :---: |
|  | Changes the capability of the registered that the I/O device registered. <br> Bit7 = 1 Comment information exits <br> Bit6 $=1$ Direct specification of mail address possible <br> Bit5 $=1$ Mail RX confirmation setting possible <br> Bit4 $=1$ Address book automatic update function exists <br> Bit3 $=1$ Fax RX delivery function exists <br> Bit2 $=1$ Sender password function exists <br> Bit1 $=1$ Function to link MK-1 user and Sender exists <br> Bit0 $=1$ Sender specification required (if set to 1 , Bit6 is set to "0") |  |  |
|  | Delivery Svr Capability (Ext) | *CTL | [0 to 255 / - / x2/step] |
| 011 | Changes the capability of the registered that the I/O device registered Because SP5845-010 is full, set aside an area for future additional capabilities. <br> Bit7 = 1: Not used <br> Bit6 = 1: Not used <br> Bit5 = 1: Not used <br> Bit4 $=1$ : Not used <br> Bit3 $=1$ : Not used <br> Bit2 $=1$ : Not used <br> Bit1 = 1: Not used <br> Bit0 $=1$ : Not used |  |  |
| 013 | Server Scheme (Primary) DFU | *CTL | [ Up to 6 char / - / -/step] |
|  | This SP is used for the scan router program. |  |  |
| 014 | Server Port Number (Primary) DFU | *CTL | [1 to 65535 / 80 / 1/step] |
|  | This SP is used for the scan router program. |  |  |


| 015 | Server URL Path (Primary) DFU | *CTL | [ Up to 16 byte / - /-step] |
| :---: | :---: | :---: | :---: |
|  | This SP is used for the scan router program. |  |  |
| 016 | Server Scheme (Secondary) DFU | *CTL | [ Up to 6 char / - / -/step] |
|  | This SP is used for the scan router program. |  |  |
| 017 | Server Port Number (Secondary) DFU | *CTL | [1 to 65535 / 80 / 1/step] |
|  | This SP is used for the scan router program. |  |  |
| 018 | Server URL Path (Secondary) DFU | *CTL | [ Up to 16 byte / - /-step] |
|  | This SP is used for the scan router program. |  |  |
| 022 | Rapid Sending Control | *CTL | [ 0 or $1 / 1$ / -/step] <br> 0 : Control disabled <br> 1: Control enabled |
|  | Enables or disables the prevention function for the continuous data sending error. |  |  |


| 5846 | [UCS Settings] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
| 001 | Machine ID (for Delivery Server) | *CTL | [-/ - / - $]$ |
|  | 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-byte or 8-byte binary. |  |  |
| 002 | Machine ID Clear(for Delivery Server) | *CTL | \|[-/ / / - <br> [Execute] |
|  | 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. |  |  |
| 003 | Maximum Entries | *CTL | [2000 to 20000 / 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. |  |  |
| 006 | Delivery Server Retry Timer | *CTL | [0 to 255 / 0 / 1/step] |
|  | Sets the interval for retry attempts when the delivery server fails to acquire the delivery server address book. |  |  |
| 007 | Delivery Server Retry Times | *CTL | [0 to 255 / 0 / 1/step] |
|  | Sets the number of retry attempts when the delivery server fails to acquire the delivery server address book. |  |  |
| 008 | Delivery Server Maximum Entries | *CTL | [2000 to 20000 / 2000 / 1/step] |
|  | Sets the maximum number account entries of the delivery server user information managed by UCS. |  |  |

## Main SP Tables-5

| 010 | LDAP Search Timeout | *CTL | [1 to 255 / 60 / 1/step] |
| :---: | :---: | :---: | :---: |
|  | Sets the length of the timeout for the search of the LDAP server. |  |  |
| 020 | WSD Maximum Entries | *CTL | [ 5 to $250 / 250$ / 1/step] |
|  | Sets the maximum entries for the address book of the WSD (WS-scanner). |  |  |
| 021 | Folder Auth Change | *CTL | [ 0 or 1 / 0 / 1/step] <br> 0 : Login User, 1: Destination |
| 040 | Addr Book <br> Migration(USB->HDD) | *CTL | [- / - / - <br> [Execute] |
| 041 | Fill Addr Acl Info | *CTL | [- / - - - <br> [Execute] |
|  | This SP must be executed immediately after installation of an HDD unit in a basic machine that previously had no HDD. The first time the machine is powered on with the new HDD installed, the system automatically takes the address book from the NVRAM and writes it onto the new HDD. However, the new address book on the HDD can be accessed only by the system administrator at this stage. Executing this SP by the service technician immediately after power on grants full address book access to all users. Procedure <br> 1. Turn the machine off. <br> 2. Install the new HDD. <br> 3. Turn the machine on. <br> 4. The address book and its initial data are created on the HDD automatically. <br> 5. However, at this point the address book can be accessed by only the system administrator or key operator. <br> 6. Enter the SP mode and do SP5846-041. After this SP executes successfully, any user can access the address book. |  |  |


| 043 | Addr Book Media | *CTL | $\begin{aligned} & \text { [0 to } 30 / 0 / 1 / \text { step] } \\ & \text { 0: Unconfirmed } \\ & \text { 1: SD Slot } 1 \\ & \text { 2: SD Slot } 2 \\ & \text { 3: SD Slot } 3 \\ & \text { 4: USB Flash ROM } \\ & \text { 10: SD Slot } 10 \\ & \text { 20: HDD } \\ & \text { 30: Nothing } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  | Displays the slot number where an address book data is in. |  |  |
| 047 | Initialize Local Address <br> Book | CTL | [-/ / / - - <br> [Execute] |
|  | Clears the local address book information, including the user code. |  |  |
| 048 | Initialize Delivery Addr Book | CTL | [-/ / / - -] <br> [Execute] |
|  | Clears the distribution address book information, except the user code. |  |  |
| 049 | Initialize LDAP Addr Book | CTL | [-/ / / - - <br> [Execute] |
|  | Clears the LDAP address book information, except the user code. |  |  |
| 050 | Initialize All Addr Book | CTL | [-/ / / - - <br> [Execute] |
|  | Clears all directory information managed by UCS, including all user codes. |  |  |
| 051 | Backup All Addr Book | CTL | [-/-/-] <br> [Execute] |
|  | Uploads all directory information to the SD card. |  |  |
| 052 | Restore All Addr Book | CTL | [-/ / / - - <br> [Execute] |
|  | Downloads all directory information from the SD card. |  |  |

## Main SP Tables-5

| 053 | Clear Backup Info | CTL | [-/ / / - $]$ <br> [Execute] |
| :---: | :---: | :---: | :---: |
|  | Deletes the address book data from the SD card in the service slot. <br> Deletes only the files that were uploaded from this machine. <br> This feature does not work if the card is write-protected. <br> Note <br> - After you do this SP, go out of the SP mode, and then turn the power off. Do not remove the SD card until the Power LED stops flashing. |  |  |
|  | Search Option | *CTL | [0x00 to 0xff / 0x0f / 1] |
| 060 | This SP uses bit switches to set up the fuzzy search options for the UCS local address book. <br> Bit: Meaning <br> 0: Checks both upper/lower case characters <br> 1: Japan Only <br> 2: Japan Only <br> 3: Japan Only <br> 4 to 7: Not Used |  |  |
|  | Complexity Option 1 | *CTL | [0 to 32 / 0 / 1/step] |
| 062 | Use this SP to set the conditions for password entry to access the local address book. Specifically, this SP limits the password entry to upper case and sets the length of the password. <br> Wote <br> - This SP does not normally require adjustment. <br> - This SP is enabled only after the system administrator has set up a group password policy to control access to the address book. |  |  |
|  | Complexity Option 2 DFU | *CTL | [0 to $32 / 0$ / 1/step] |
| 063 | Use this SP to set the conditions for password entry to access the local address book. Specifically, this SP limits the password entry to lower case and defines the length of the password. |  |  |


| 064 | Complexity Option 3 DFU | *CTL | [0 to $32 / 0$ / 1/step] |
| :---: | :---: | :---: | :---: |
|  | Use this SP to set the conditions for password entry to access the local address book. Specifically, this SP limits the password entry to numbers and defines the length of the password. |  |  |
| 065 | Complexity Option 4 DFU | *CTL | [0 to $32 / 0$ / 1/step] |
|  | Use this SP to set the conditions for password entry to access the local address book. Specifically, this SP limits the password entry to symbols and defines the length of the password. |  |  |
| 091 | FTP Auth Port Setting | *CTL | [0 to 65535 / 3671 / 1/step] |
|  | Specifies the FTP port for getting a distribution server address book that is used in the identification mode. |  |  |
| 094 | Encryption Stat | *CTL | [0 to 255 / - / 1/step] |
|  | Shows the status of the encryption function for the address book data. |  |  |


| 5847 | [Repository Resolution Reduction] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
|  | SP5847-1 through SP5847-8 changes the default settings of image data transferred externally by the Net File page reference function. <br> SP5847-21 sets the default for JPEG image quality of image files handled by NetFile. <br> "Net files" are jobs to be printed from the document server using a PC and the DeskTopBinder software. <br> Each section values are following: <br> $0: 1 x$ <br> 1: 1/2x <br> 2: $1 / 3 x$ <br> 3: $1 / 4 \mathrm{x}$ <br> 4: $1 / 6 x$ <br> 5: 1/8x <br> 6: $2 / 3 x$ |  |  |
| 002 | Rate for Copy B\&W Text | *CTL | [0 to 6 / 0 / 1/step] |

## Main SP Tables-5

| 003 | Rate for Copy B\&W Other | ${ }^{*}$ CTL |  |
| ---: | :--- | :--- | :--- |
| 005 | Rate for Printer B\&W | ${ }^{*}$ CTL | $[0$ to $6 / \mathbf{/ ~ / ~ 1 / s t e p ] ~}$ |
| 021 | Default Value of JPEG <br> Quality | ${ }^{*}$ CTL | $[5$ to $95 / 50 / 1 /$ step $]$ |
|  | Sets the default value for the quality of JPEG images sent as NetFile pages. <br> This function is available only with the MLB (Media Link Board) option <br> installed. |  |  |


|  | [Web Service] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
| 5848 | SP5848-2 sets the 4-bit switch assignment for the access control setting. A setting of 0001 has no effect on access and delivery from Scan Router. 5848100 sets the maximum size allowed for downloaded images. The default is equal to 1 gigabyte. |  |  |
| 002 | Access Ctrl: Repository (only Lower 4 bits) | *CTL | [0000, 0001, or 0010 / 0010 / <br> BitSwitch] <br> 0000: access permission <br> 0001: access restriction to DeskTop <br> Binder. <br> 0010: writing restriction |
| 003 | Access Contl: Doc.Box <br> Print (only Lower 4 bits) | *CTL |  |
| 004 | Access Contl: udirectory (only Lower 4 bits) | *CTL | Switches access control on and off. |
| 007 | Access Ctrl: Comm. Log Fax (Lower 4 bits) | *CTL | [0000 or 0001 / 0000 / Bit <br> Switch/step] |
| 009 | Access Ctrl: Job Ctrl (Lower 4 bits) | *CTL | 0001: Access control |
| 011 | Access Ctrl: <br> Devicemanagement (Lower 4bits) | *CTL |  |


| 021 | Access Ctrl: Delivery <br> (Lower 4 bits) | *CTL |  |
| :---: | :---: | :---: | :---: |
| 022 | Access Ctrl: <br> uadministration (Lower <br> 4bits) | *CTL |  |
| 099 | Repository: Download <br> Image Setting DFU | *CTL | [4bit assign / 0000 / bit switch] 1bit(LSB): for Macintosh <br> 2bit: for Windows <br> 3bit: for others <br> 4bit: unused |
| 100 | Repository: max size of Download Image | *CTL | [1 to 2048 / 2048 / 1/step] |
|  | Specifies the max size of the image data that the machine can download. |  |  |
| 210 | Setting: LogType: Job1 | *CTL | Read only. <br> [0 to 0xFFFFFFFF / 0 / 1/step] |
| 211 | Setting: LogType: Job2 | *CTL |  |
| 212 | Setting: LogType: Access | *CTL |  |
| 217 | Setting: Timing | *CTL | Read only. <br> [0 to 2 / 0 / 1/step] |


| 5849 | [Installation Date] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
| 001 | Display | *CTL | [-/ - / - $]$ |
|  | The "Counter Clear Day" has been changed to "Installation Date" or "Inst. Date". |  |  |
| 002 | Switch to Print | *CTL | [0 or $1 / 1 / 1 /$ step] <br> 0: OFF (No Print) <br> 1: ON (Print) |
|  | Determines whether the installation date is printed on the printout for the tota counter. |  |  |
| 003 | Total Counter | *CTL | [0 to 99999999 / 0 / 1/step] |

## Main SP Tables-5

| 5851 | [Bluetooth] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
| 001 | Mode | *CTL | $\begin{aligned} & {[0 \times 00 \text { or } 0 \times 01 / 0 \times 00 / 1 / \text { step ] }} \\ & 0 \times 00 \text { :Public } \\ & 0 \times 01 \text { :Private } \end{aligned}$ |
|  | Sets the operation mode for the Bluetooth Unit. Press either key. |  |  |


| 5853 | [Stamp Date Download] (D158/159) |  |
| :---: | :---: | :---: |
|  | Push [Execute] to download the fixed stamp data from the machine ROM onto the hard disk. Then these stamps can be used by the system. If this is not done, the user will not have access to the fixed stamps ("Confidential", "Secret", etc.). <br> You must always execute this SP after replacing the HDD or after formatting the HDD. Always switch the machine off and on after executing this SP. |  |
| 001 | CTL | [-/ / / / -] <br> [Execute] |


| 5856 | [Remote ROM Update] (D158/159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Allows the technician to upgrade the firmware using a local port (IEEE1284) <br> when updating the remote ROM. |  |  |
|  | Local Port | CTL | [0 or $1 / 0 / 1 /$ step] <br> $0:$ Disable <br> $1:$ Enable |


| 5857 | [Save Debug Log] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
| 001 | On/Off (1:ON 0:OFF) | *CTL | [0 or 1/0/1/step] <br> 0: OFF, 1: ON |
|  | Switches the debug log feature on and off. The debug log cannot be captured until this feature is switched on. |  |  |
| 002 | Target (2: HDD 3: SD) | *CTL | [2 or 3 / 2 / 1/step] <br> 2: HDD, 3: SD Card |
|  | Selects the storage device to save debug logs information when the conditions set with SP5-858 are satisfied. |  |  |
| 005 | Save to HDD | *CTL | [-999999 to 999999 / 0 / 1/step] |
|  | Specifies the decimal key number of the log to be written to the hard disk. |  |  |
| 006 | Save to SD Card | *CTL | [-999999 to 999999 / 0 / 1/step] |
|  | Saves the debug log of the input SC number in memory to the SD card. |  |  |
| 009 | Copy HDD to SD <br> Card(Latest 4MB) | *CTL | [-/-/-] <br> [Execute] |
|  | Takes the most recent 4 MB of the log written to the hard disk and copies them to the SD Card. <br> A unique file name is generated to avoid overwriting existing file names on the SD Card. Up to 4MB can be copied to an SD Card. 4 MB segments can be copied one by one to each SD Card. |  |  |
| 010 | Copy HDD to SD <br> Card(Latest 4MB Any Key) | *CTL | [- / / / - <br> [Execute] |
|  | Takes the log of the specified key from the log on the hard disk and copies it to the SD Card. <br> A unique file name is generated to avoid overwriting existing file names on the SD Card. Up to 4 MB can be copied to an SD Card. 4 MB segments can be copied one by one to each SD Card. This SP does not execute if there is no $\log$ on the HDD with no key specified. |  |  |

## Main SP Tables-5

| 011 | Erase HDD Debug Data | *CTL | [-/-/-] <br> [Execute] |
| :---: | :---: | :---: | :---: |
|  | Erases all debug logs on the HDD |  |  |
| 012 | Erase SD Card Debug Data | *CTL | [-/ - / - - <br> [Execute] |
|  | Erases all debug logs on the SD Card. If the card contains only debugging files generated by an event specified by SP5858, the files are erased when SP5857 010 or 011 is executed. <br> To enable this SP, the machine must be cycled off and on. |  |  |
| 013 | Free Space on SD Card | *CTL | [-/ / / - $]$ <br> [Execute] |
|  | Displays the amount of space available on the SD card. |  |  |
| 014 | Copy SD to SD(Latest 4MB) | *CTL | [-/ / / - - <br> [Execute] |
|  | Copies the last 4MB of the log (written directly to the card from shared memory) onto an SD card. |  |  |
| 015 | Copy SD to SD(Latest 4MB <br> Any Key) | *CTL | [-999999 to 999999 / 0 / 1/step] |
|  | This SP copies the log on an SD card (the file that contains the information written directly from shared memory) to a log specified by key number. |  |  |
| 016 | Make HDD Debug | *CTL | [-/ / / / <br> [Execute] |
|  | This SP creates a 32 MB file to store a log on the HDD. |  |  |
| 017 | Make SD Debug | *CTL | [-/ / / - - $]$ <br> [Execute] |
|  | This SP creates a 4 MB file to store a log on an SD card. |  |  |


| 5858 | [Debug Save When] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
|  | These SPs select the content of the debugging information to be saved to the destination selected by SP5857-002. <br> SP5858-3 stores one SC specified by number. Refer to Section 4 for a list of SC error codes. |  |  |
| 001 | Engine SC Error | *CTL | [0 or $1 / 0 / 1 /$ step] <br> 0 : OFF, 1: ON |
|  | Turns on/off the debug save for SC codes generated by printer engine errors. |  |  |
| 002 | Controller SC Error | *CTL | [0 or $1 / 0 / 1 /$ step] <br> 0 : OFF, 1: ON |
|  | Turns on/off the debug save for SC codes generated by GW controller errors. |  |  |
| 003 | Any SC Error | *CTL | [0 to 65535 / 0 / 1/step] |
| 004 | Jam | *CTL | [0 or $1 / 0 / 1 /$ step] <br> 0: OFF, 1: ON |
|  | Turns on/off the debug save for jam errors. |  |  |


| 5859 | [Debug Save Key No.] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
|  | These SPs allow you to set up to 10 keys for log files for functions that use common memory on the controller board. |  |  |
| 001 | Key 1 | *CTL |  |
| 002 | Key 2 | *CTL |  |
| 003 | Key 3 | *CTL |  |
| 004 | Key 4 | *CTL | [-9999999 to 9999999 / 0 / 1/step] |
| 005 | Key 5 | *CTL |  |
| 006 | Key 6 | *CTL |  |
| 007 | Key 7 | *CTL |  |



| 5860 | [SMTP/POP3/MAP4] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
| 020 | Partial Mail Receive Timeout | *CTL | [1 to 168/72/1hour/step] |
|  | 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. |  |  |
| 021 | MDN Response RFC2298 Compliance | *CTL | [0 or 1/1/1/step] 0 : No, 1: Yes |
|  | Determines whether RFC2298 compliance is switched on for MDN reply mail. |  |  |
| 022 | SMTP Auth. From Field <br> Replacement | *CTL | [ 0 or $1 / 0 / 1 /$ step] <br> 0 : No. "From" item not switched. <br> 1: Yes. "From" item switched. |
|  | Determines whether the FROM item of the mail header is switched to the validated account after the SMTP server is validated. |  |  |
|  | SMTP Auth. Direct Setting | *CTL | [0 to 255 / - / x2/step] |
| 025 | Selects the authentication method for SMPT. <br> Bit switch: <br> - Bit 0: LOGIN <br> - Bit 1: PLAIN <br> - Bit 2: CRAM MD5 <br> - Bit 3: DIGEST MD5 <br> - Bit 4 to 7 : Not used <br> Wote <br> - This SP is activated only when SMTP authorization is enabled by UP mode. |  |  |


| 026 | S/MIME: MIME Header <br> Setting | *CTL | [0 to 2 / 0 / 1/step] <br> 0: Microsoft Outlook Express standard <br> 1: Internet Draft standard <br> 2: RFC standard |
| :---: | :---: | :---: | :---: |
|  | Selects the MIME header type of an E-mail sent by S/MIME. |  |  |
| 028 | S/MIME: Authentication <br> Check | *CTL | [ 0 to $1 / 0 / 1 /$ step] <br> 0 : No (not check), 1: Yes (check) |


| 5869 | [RAM Disk Setting] (D158/159) |  |  |
| ---: | :--- | :--- | :--- |
| 001 | Mail Function | $*$ CTL | [0 or 1/0 / 1/step] <br> $0:$ Use, 1: Not use |
|  | Set whether the RAM disk is used or not used when using the mail functions. |  |  |


| 5870 | [Common keylnfo Writing] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
| 001 | Writing | CTL | $\begin{aligned} & {[-/-/-]} \\ & \text { [Execute] } \end{aligned}$ |
|  | Writes to flash ROM the common proof for validating the device for @Remote specifications. |  |  |
| 003 | Initialize | CTL | $\begin{aligned} & {[-/-/-]} \\ & \text { [Execute] } \end{aligned}$ |
|  | Initializes the data area of the common proof for validating. |  |  |
| 004 | Writing:2048bit | CTL | $\begin{aligned} & {[-/-/-]} \\ & \text { [Execute] } \end{aligned}$ |

## Main SP Tables-5

| 5873 | [SDCardAppliMove] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
| 001 | MoveExec | CTL | [-/-/-] <br> [Execute] |
|  | This SP copies the application programs from the original SD card in SD card slot 2 to an SD card in SD card slot 1. |  |  |
|  | UndoExec | CTL | [-/ / / - - <br> [Execute] |
| 002 | This SP copies back the application programs from an SD card in SD Card Slot 2 to the original SD card in SD card slot 1. Use this menu when you have mistakenly copied some programs by using "Move Exec" (SP5873-1). |  |  |
| 5875 | [SC Auto Reboot] (D158/159) |  |  |
|  | Reboot Setting | *CTL | [0 or 1/0/1/step] |
| 001 | Enables or disables the automatic reboot function when an SC error occurs. <br> 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. <br> 1: The machine does not reboot when an SC error occurs. <br> The reboot is not executed for Type A or C SC codes. |  |  |
| 002 | Reboot Type | *CTL | [0 or 1 / 0 / 1/step] <br> 0 : Manual reboot <br> 1: Automatic reboot |
|  | Selects the reboot method for SC. |  |  |


| 5878 | [Option Setup] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
| 001 | Data Overwrite Security | CTL | [-/-/-] <br> [Execute] |
|  | Enables the Data Overwrite Security unit. Press "EXECUTE" on the operation panel. Then turn the machine off and on. |  |  |
| 002 | HDD Encryption | *CTL | [-/-/-] <br> [Execute] |
|  | Installs the HDD Encryption unit. |  |  |


| 5885 | [Set WIM Function] (D158/159) Web Image Monitor Settings |  |  |
| :---: | :---: | :---: | :---: |
|  | Close or disclose the functions of web image monitor. |  |  |
| 020 | DocSvr Acc Ctrl | *CTL | [8bit assign / 00000000 / bit switch] <br> 0: OFF, 1: ON <br> Bit Meaning <br> 0 : Forbid all document server access <br> (1) <br> 1: Forbid user mode access (1) <br> 2: Forbid print function (1) <br> 3: Forbid fax TX (1) <br> 4: Forbid scan sending (1) <br> 5: Forbid downloading (1) <br> 6: Forbid delete (1) <br> 7: Forbid guest user |
| 050 | DocSvr Format | *CTL | [0 to $2 / 0 / 1 /$ step] <br> 0 : Thumbnail, 1: Icon, 2: Details |
|  | Selects the display type for the document box list. |  |  |
| 051 | DocSvr Trans | *CTL | [ 5 to $20 / 10$ / 1/step] |
|  | Sets the number of documents to be displayed in the document box list. |  |  |

## Main SP Tables-5

| 100 | Set Signature | *CTL | [0 to 2 / 0 / 1/step] <br> 0 : Setting for each e-mail <br> 1: Signature for all <br> 2: No signature |
| :---: | :---: | :---: | :---: |
|  | Selects whether the signature is added to the scanned documents with the WIM when they are transmitted by an e-mail. |  |  |
| 101 | Set Encryption | *CTL | [0 or 1 / 0 / 1/step] <br> 0 : Not encrypted, 1:Encryption |
|  | Determines whether the scanned documents with the WIM are encrypted when they are transmitted by an e-mail. |  |  |


| 5887 | [SD GetCounter] (D158/159) |
| :---: | :---: |
|  | SD GetCounter $\quad$ CTL $\begin{aligned} & \text { [-/-/-] } \\ & \text { Execute] }\end{aligned}$ |
| 001 | This SP sends a text file to an SD card inserted in SD card Slot 2 (lower slot). <br> The operation stores. <br> The file is stored in a folder created in the root directory of the SD card called SD_COUNTER. <br> The file is saved as a text file (*.txt) prefixed with the number of the machine. <br> 1. Insert the SD card in SD card Slot 2 (lower slot). <br> 2. Select SP5887 then touch [EXECUTE]. <br> Touch [Execute] in the message when you are prompted. <br> Note <br> - "SD_COUNTER" folder must be created under the root directory of the SC card before this SP is executed. |


| 5888 | [Personal Information Protect] (D158/159) |  |  |
| :--- | :--- | :--- | :--- |
| 001 | Personal Information Protect | *CTL | $[0$ or $1 / 0 / 1 /$ step $]$ |
|  | Selects the protection level for logs. <br> $0:$ No authentication, No protection for logs <br> 1: No authentication, Protected logs (only an administrator can see the logs) |  |  |


| 5893 | [SDK Application Counter] (D158/159) |  |
| ---: | :--- | :---: | :--- |
|  | Displays the counter name of each SDK application. |  |
| 001 | SDK-1 | CTL |
| 002 | SDK-2 | CTL |
| 003 | SDK-3 | CTL |
| 004 | SDK-4 | CTL |
| 005 | SDK- $-/-]$ |  |
| 006 | SDK-6 | CTL |


| 5894 | [External Counter Setting] (D158/159) |  |  |
| :---: | :--- | :--- | :--- |
| 001 | Switch Charge Mode | *ENG | $[0$ to $2 / 0 / 1 /$ step $]$ |


| 5900 | [ID Card Copy Mode] |  |
| :---: | :---: | :---: |
|  | ID Card Copy Mode. |  |
| 001 | 0 : Original size depends on print paper size. <br> 1: Original size is fixed (Main-scan: 55 mm , Sub-scan: 87 mm ) | [0 or 1/0] |


| 5901 | [Printer Free Run] (D160/D161/D170) |  |  |
| ---: | :--- | :--- | :---: |
|  | Executes the free run. Press "ON" to start; press "OFF" to stop. |  |  |
|  | Printer Free Run | ENG |  |
| [0 or 1/0 / $1 /$ step] |  |  |  |


| 5902 | [Test Pattern] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
|  | 4 Note <br> - Do not operate the machine until the test pattern is printed out completely. Otherwise, an SC occurs. <br> 1. Enter the SP mode and select SP5-902-001. <br> 2. Enter the number for the test pattern that you want to print and press [\#]. <br> 3. When you are prompted to confirm your selection, touch "Yes" to select the test pattern for printing. <br> 4. Touch "Copy Window" to open the copy window, then select the settings for the test print (paper size etc.). <br> 5. Press the "Start" key to start the test print. <br> 6. After checking the test pattern, touch "SP Mode" on the LCD to return to the SP mode display. <br> 7. Reset SP5-902-001 to "0". <br> 8. Touch "Exit" twice to exit SP mode. |  |  |
| 001 | Test Pattern | *ENG | [0 to 255 / 0 / 1 / step] |
| No. | Pattern | No. | Pattern |
| 0 | None | 11 | Independent Pattern (1dot) |
| 1 | Vertical Line (1dot) | 12 | Independent Pattern (2dot) |
| 2 | Vertical Line (2dot) | 13 | Independent Pattern (4dot) |
| 3 | Horizontal Line (1dot) | 14 | Trimming Area |
| 4 | Horizontal Line (2dot) | 15 | Black Band (Horizontal) |
| 5 | Grid Vertical Line | 16 | Black Band (Vertical) |
| 6 | Grid Horizontal Line | 17 | Checker Flag Pattern |
| 7 | Grid Pattern Small | 18 | Grayscale (Vertical) |
| 8 | Grid Pattern Large | 19 | Grayscale (Horizontal) |
| 9 | Argyle Pattern Small | 20 | Full Dot Pattern |
| 10 | Argyle Pattern Large | 21 | All White Pattern |


| 5907 | [Plug \& Play Maker/Model Name] (D158/159) |  |  |
| :--- | :--- | :--- | :--- |
| 001 | Plug \& Play <br> Maker/Model/Name | *CTL | See detail below |
|  | Selects the brand name and the production name for Windows Plug \& Play. <br> This information is stored in the NVRAM. If the NVRAM is defective, these <br> names should be registered again. |  |  |
|  |  |  |  |


| 5907 | [Plug \& Play] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
|  | Selects the brand name and production name for the Plug and Play function. These names are stored in the NVRAM. When the NVRAM data is corrupted, select these names once again. Use the right-arrow or left-arrow key to scroll through the list of brand names. To select a brand name, press the OK key. An asterisk (*) indicates which manufacture is currently selected. |  |  |
| 001 | Plug \& Play | *ENG | [ 0 to $19 / 0 / 0 /$ step] |


| 5908 | [LCT Paper Size] (D158/159) |  |  |  |
| :--- | :--- | :--- | :--- | :---: |
| 001 | $0:$ A4 1: LT | ${ }^{*}$ CTL | $[0$ or $1 / 1 / 1 /$ step] |  |
|  | Specifies the paper size in the LCT. |  |  |  |


| 5913 | [Switchover Permission Time] (D158/159) |  |  |
| :--- | :--- | :--- | :--- |
| 002 | Print Application Timer | SeTL <br> Sets the amount of time to elapse while the machine is in standby mode (and <br> the operation panel keys have not been used) before another application can <br> gain control of the display. |  |


| 5919 | [State Of Encryption] (D158/159) |  |  |
| :--- | :--- | :--- | :--- |
| 001 | State Of Encryption | $*$ CTL | [0 or $1 / 0 / 1 /$ step] <br> $0:$ OFF (Not working) <br> $1:$ ON (Working) |


| 5967 | [Copy Server Set Function] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
|  | (0:ON 1:OFF) | *CTL | [0 or 1 / 0 / 1/step] <br> 0 : ON, 1: OFF |
| 001 | Enables and disables the document server. This is a security measure that prevents image data from being left in the temporary area of the HDD. After changing this setting, you must switch the main switch off and on to enable the new setting. |  |  |


| 5973 | [User Stamp Registration] (D158/159) |  |  |
| ---: | :--- | :--- | :--- |
|  | - |  |  |
|  | Frame deletion setting | *CTL | $[0$ to $3 / 0 / 1 \mathrm{~mm} /$ step $]$ |


| 5974 | [Cherry Server] (D158/159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Specifies which version of ScanRouter, "Light" or "Full", is installed. |  |  |
| 001 | (0:Light 1:Full) | *CTL | [0 or 1/0 / 1/step] <br> $0: L i g h t ~ 1: F u l l ~$ |


| 5985 | [Device Setting] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
|  | Enables/disables the on-board device. |  |  |
|  | On Board NIC | CTL | [0 to 2 / 0 / 1/step] <br> 0 : Disable, 1: Enable, <br> 2: Function limitation |
| 001 | When the "Function limitation" is set, "On board NIC" is limited only for the NRS or LDAP/NT authentication. <br> Note <br> - Other network applications than NRS or LDAP/NT authentication are not available when this SP is set to " 2 ". Even though you can change the initial settings of those network applications, the settings do not work. |  |  |
| 002 | On Board USB | CTL | [ 0 or 1 / 0 / 1/step] <br> 0 : Disable, 1: Enable |


| 5987 | [Mech. Counter] |  |  |
| :---: | :--- | :--- | :--- |
|  | This SP detects that a mechanical counter device is removed. If it is detected, <br> SC610 occurs. |  |  |
|  | $0:$ OFF:, 1: ON: | *ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |


| 5990 | $\begin{array}{l}\text { [SP Print Mode] (D158/159) } \\ \text { [SMC Print] (D160/D161/D170) }\end{array}$ |  |  |
| ---: | :--- | ---: | :--- |
|  | $\begin{array}{l}\text { Prints out the SMC sheets. }\end{array}$ |  |  |
| 001 | $\begin{array}{l}\text { All(Data List) } \\ \text { (All) }\end{array}$ | CTL |  |
| 002 | $\begin{array}{l}\text { SP(Mode Data List) } \\ \text { (SP) }\end{array}$ | CTL | $\begin{array}{l}\text { Press "Execute" key to start printing } \\ \text { the SMC sheets. } \\ {[-/-/-]}\end{array}$ |
| 003 | User Program | CTL | [Execute] |$\}$

Main SP Tables-5

| 005 | Diagnostic Report <br> (Big Font) | CTL |
| :---: | :--- | :---: |
| 006 | Non-Default (D158/159) | CTL |
| 007 | NIB Summary (D158/159) | CTL |
| 008 | Capture Log (D158/159) | CTL |
| 021 | Copier User Program <br> (D158/159) | CTL |
| 022 | Scanner SP (D158/159) | CTL |
| 023 | Scanner User Program <br> (D158/159) | CTL |
| 024 | SDK/J Summary (D158/159) | CTL |
| 025 | SDK/J Application Info <br> (D158/159) | CTL |
| 026 | Printer SP (D158/159) | CTL |


| 5992 | [SP Text Mode] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
|  | Exports the SMC sheet data to the SD Card. |  |  |
| 001 | All(Data List) | CTL | Press "Execute" key to start exporting the SMC data in the SP mode display. [-/ / / / [ <br> [Execute] |
| 002 | SP(Mode Data List) | CTL |  |
| 003 | User Program | CTL |  |
| 004 | Logging Data | CTL |  |
| 005 | Diagnostic Report | CTL |  |
| 006 | Non-Default | CTL |  |
| 007 | NIB Summary | CTL |  |
| 008 | Capture Log | CTL |  |
| 021 | Copier User Program | CTL |  |
| 022 | Scanner SP | CTL |  |
| 023 | Scanner User Program | CTL |  |
| 024 | SDK/J Summary | CTL |  |
| 025 | SDK/J Application Info | CTL |  |
| 026 | Printer SP | CTL |  |

### 3.6 MAIN SP TABLES-6

### 3.6.1 SP6-XXX (PERIPHERALS)

| 6006 | [ADF Adjustment] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
|  | Adjusts the side-to-side and leading edge registration for simplex and duplex original feeding in ARDF mode. SP6006-5 sets the maximum setting allowed for rear edge erase. |  |  |
| 001 | Side-to-Side Regist: Front | *ENG | [-3.0 to 3.0 / 0.0 / $0.1 \mathbf{m m} /$ step] |
| 002 | Side-to-Side Regist: Rear | *ENG | [-3.0 to 3.0 / 0.0 / $0.1 \mathbf{m m} /$ step] |
| 003 | Leading Edge Registration | *ENG | [-5.0 to 5.0 / 0.0 / $0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 005 | Buckle: Duplex Front | *ENG | [-5.0 to 5.0 / 0.0 / $0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 006 | Buckle: Duplex Rear | *ENG | [-5.0 to 5.0 / 0.0 / $0.1 \mathrm{~mm} / \mathrm{step}$ ] |
| 007 | Rear Edge Erase | *ENG | [-10.0 to 10.0 / 0.0 / $0.1 \mathrm{~mm} /$ step] |


| 6006 | [ADF Adjustment] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
|  | - |  |  |
| 001 | StoS Regist | *ENG | [-3.0 to 3.0 / 0.0 / $0.1 \mathrm{~mm} /$ step] |
|  | Adjusts the side-to-side registration for the front side of the original, for ARDF mode. |  |  |
| 002 | Leading Regist | *ENG | [-5.0 to 5.0 / 0.0 / $0.1 \mathrm{~mm} /$ step] |
|  | Adjusts the leading edge registration for both front and rear. |  |  |
| 003 | Rear Edge Erase | *ENG | [-5.0 to 5.0 / 0.0 / $0.1 \mathrm{~mm} /$ step] |
|  | Adjusts the trailing edge erase margin for ARDF mode. |  |  |
| 005 | Magnification | *ENG | [-5.0 to 5.0 / 0.0 / 0.1 \% / step] |
|  | Adjusts the sub-scan magnification for the ARDF. |  |  |
| 006 | Buckle: Front | *ENG | [-5.0 to 5.0 / 0.0 / $0.1 \mathbf{m m} /$ step] |


| 007 | Buckle: Rear | *ENG | $[-5.0$ to $5.0 / \mathbf{0 . 0} / 0.1 \mathrm{~mm} / \mathrm{step}]$ |
| :---: | :--- | :--- | :--- |


| 6007 | [ADF INPUT Check] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
|  | Displays ADF sensor information. |  |  |
| 001 | Original Length 1(B5 Detection Sensor) | ENG | [ 0 or $1 / 0 / 1 /$ step] <br> 0 : No paper detected <br> 1: Paper Detected |
| 002 | Original Length 2 (A4 Detection Sensor) | ENG | [ 0 or $1 / 0$ / 1 / step] <br> 0 : No paper detected <br> 1: Paper Detected |
| 003 | Original Length3 (LG Detection Sensor) | ENG | [0 or 1 / 0 / 1 / step] <br> 0 : No paper detected <br> 1: Paper Detected |
| 004 | Original Width 1 | ENG | [ 0 or $1 / 0$ / 1 / step] <br> 0 : No paper detected <br> 1: Paper Detected |
| 005 | Original Width 2 | ENG | [ 0 or $1 / 0 / 1 /$ step] <br> 0 : No paper detected <br> 1: Paper Detected |
| 006 | Original Width 3 | ENG | [ 0 or $1 / 0$ / 1 / step] <br> 0 : No paper detected <br> 1: Paper Detected |
| 007 | Original Width 4 | ENG | [ 0 or 1 / 0 / 1 / step] <br> 0 : No paper detected <br> 1: Paper Detected |
| 008 | Original Width 5 | ENG | [0 or $1 / 0$ / 1 / step] <br> 0 : No paper detected <br> 1: Paper Detected |
| 009 | Original Detection | ENG | [0 or 1 / 0 / 1 / step] <br> 0 : No paper detected <br> 1: Paper Detected |


| 011 | Skew Correction | ENG | [ 0 or $1 / 0 / 1 /$ step] <br> 0 : No paper detected <br> 1: Paper Detected |
| :---: | :---: | :---: | :---: |
| 013 | Registration Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] <br> 0 : No paper detected <br> 1: Paper Detected |
| 014 | Exit Sensor | ENG | [ 0 or 1 / 0 / 1 / step] <br> 0 : No paper detected <br> 1: Paper Detected |
| 015 | Feed Cover Sensor | ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 \text { / } 1 \text { / step }]} \\ & 0: \text { Close } \\ & \text { 1: Open } \end{aligned}$ |
| 016 | Lift Up Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] <br> 0 : Not lifted <br> 1: Lifted |
| 023 | Rear Edge Detection | ENG | [ 0 or 1 / 0 / 1 / step] <br> 0 : No paper detected <br> 1: Paper Detected |


| 6008 | [ADF OUTPUT Check] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
|  | - |  |  |
| 003 | Feed Motor Forward | ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { Off } \\ & 1: \text { On } \end{aligned}$ |
|  | Rotats the paper feed motor to check the operation of ADF. |  |  |
| 004 | Feed Motor Reverse | ENG | $\begin{aligned} & \text { [0 or 1/0 / } 1 \text { / step] } \\ & 0: \text { Off } \\ & \text { 1:On } \end{aligned}$ |
|  | Reverses the paper feed motor to check the operation of the load on the ADF. |  |  |


| 005 | Relay Motor Forward | ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { Off } \\ & 1: \text { On } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  | Rotates the relay motor to check the operation of ADF. |  |  |
| 006 | Relay Motor Reverse | ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { Off } \\ & 1: \text { On } \end{aligned}$ |
|  | Reverse the relay motor to check the operation of ADF. |  |  |
| 011 | Inverter Solenoid | ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { Off } \\ & 1: \text { On } \end{aligned}$ |
|  | Drives the inverter Solenoid to check the operation of ADF. |  |  |
| 012 | Stamp | ENG | $\begin{aligned} & \text { [0 or 1/0 / } 1 \text { / step] } \\ & 0: \text { Off } \\ & 1: \text { On } \end{aligned}$ |
|  | Drives the stamp to check the operation of ADF. |  |  |
| 013 | Fan Motor | ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { off } \\ & 1: \text { On } \end{aligned}$ |
|  | Drives the fan motor to check the operation of ADF. |  |  |
| 014 | Feed Clutch | ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { Off } \\ & \text { 1:On } \end{aligned}$ |
|  | Drives the paper feed clutch to checks the operation of ADF. |  |  |
| 015 | Feed Solenoid | ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 \text { / step }]} \\ & 0: \text { Off } \\ & 1: \text { On } \end{aligned}$ |
|  | Drives the paper feed solenoid to check the operation of ADF. |  |  |

## Main SP Tables-6

|  | - |  |  |
| :---: | :---: | :---: | :---: |
| 001 | Free Run Simplex Motion | ENG | $\text { [-/ / / - }]$ <br> [Execute] |
|  | Executes an ARDF free run in simplex motion. |  |  |
| 002 | Free Run Duplex Motion | ENG | [-/-/-] <br> [Execute] |
|  | Executes an ARDF free run in duplex motion. |  |  |
| 003 | Free Run Stamp Motion | ENG | [-/-/-] <br> [Execute] |
|  | Executes an ARDF free run in stamp motion. |  |  |
| 004 | Free Run Simplex Motion(low speed) | ENG | [-/-/-] <br> [Execute] |
|  | Executes an ARDF free run in simplex motion by low linear velocity. |  |  |
| 005 | Free Run Simplex Motion(high speed) | ENG | [-/-/-] <br> [Execute] |
|  | Executes an ARDF free run in simplex motion by high linear velocity. |  |  |
| 006 | Free Run Duplex Motion(low speed) | ENG | [-/-/-] <br> [Execute] |
|  | Executes an ARDF free run in dumplex motion by low linear velocity. |  |  |
| 007 | Free Run Simplex Motion(high speed) | ENG | [-/-/-] <br> [Execute] |
|  | Executes an ARDF free run in duplex motion by high linear velocity. |  |  |


| 6009 | [ADF Free Run] (D160/161/D170) |  |  |
| ---: | :--- | :--- | :--- |
|  | Executes an ARDF free run in duplex motion. |  |  |
| 002 | Duplex Motion | ENG | $[-/-/-]$ <br> $[$ Execute $]$ |


| 6010 | [Stamp Positon Adj.] (D158/159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Adjusts the stamp position. |  |  |
|  | - | *ENG | $[-5.0$ to $5.0 / \mathbf{0 . 0} / 0.1 \mathrm{~mm} /$ step $]$ |


| 6016 | [Original Size Detect Setting] (D158/159) <br> [ADF Size Detect] (D160/D161/D170) |  |
| ---: | :--- | :--- |
|  | Specifies the original size for a size detected by the original sensor, since <br> original sensors cannot recognize all sizes. |  |
|  | - | *ENG | [0 to 255 / 0 / / / step] | - |
| :--- |



| 6020 | [Skew Correction Moving Setting] (D158/159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Sets whether or not to skew correction operation. |  |  |
| 001 | - | *ENG | $[0$ or $1 / 0 / 1 /$ step] |


| 6154 | $[$ [INPUT Check] (D158/159) |  |  |  |  |
| :---: | :--- | :--- | :--- | :---: | :---: |
| 001 | 1 bin:Set Detection | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |  |  |
| 003 | 1 BIN: Paper Remain | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |  |  |
| 004 | 1 BIN: Cover Open | ENG | $[0$ or $1 / \mathbf{0} / 1 /$ step $]$ |  |  |


| 6155 | [OUTPUT Check] (D158/159) |  |  |
| ---: | :--- | :--- | :--- |
| 002 | 1BIN SOL | ENG | $[0$ or $1 / 1 / 1 /$ step $]$ |
|  | Drives the 1 bin solenoid to check the operation. Turns off automatically in 10 <br> seconds after turned on. |  |  |


| 003 | 1BIN Motor: HOLD | ENG | [0 or 1/1/1/ step] |
| :---: | :---: | :---: | :---: |
|  | Rotates the 1 bin motor to check the operation. Turns off automatically in 10 seconds after turned on. |  |  |
| 004 | 1BIN Motor: CW:High | ENG | [ 0 or $1 / 1 / 1 /$ step] |
|  | Turns on after holding 50 ms . |  |  |
| 005 | 1BIN Motor: CW:Low | ENG | [ 0 or 1 / 1 / 1 / step] |
|  | Turns on after holding 50 ms . |  |  |


| 6800 | [Sheet Conversion (Thick Paper)] (D158/159) |  |
| :---: | :---: | :---: |
|  | Permits punching, including tab sheets. <br> Note <br> - Do not change this setting. |  |
| 001 | CTL | $\begin{aligned} & {[1 \text { to } 3 / 3 / 1 / \text { step }]} \\ & 1: 1 \text { pages } \\ & 2: 2 \text { pages } \\ & 3: 3 \text { pages } \end{aligned}$ |


|  | [] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
|  | - |  |  |
| 001 | - | CTL | $\begin{aligned} & {[1 \text { to } 3 / 3 / 1 / \text { step }]} \\ & 1: 1 \text { pages } \\ & 2: 2 \text { pages } \\ & 3: 3 \text { pages } \end{aligned}$ |

6830
[Extra Staples] (D158/159)

|  | More than the standard number of sheets can be stapled. This SP sets the <br> additional number of sheets (This Setting + Standard Number = maximum <br> number of sheets). <br> - If the number of the maximum for staples is increased, and the mechanical <br> warranty of the unit can be guaranteed, then the setting can take effect <br> without changing the controller software. <br> - However, assurance that mechanical performance can be guaranteed is <br> required before changing the setting to increase the staple load for more <br> than the maximum in the feed/exit specifications. Raising this setting <br> without quality assurance could damage the machine. |  |  |
| :---: | :---: | :---: | :--- |
| 001 | Staple positions other than <br> booklet stapling | *CTL | $[0$ to $50 / \mathbf{0} / 1$ / step] |


| 6890 | [Permits punching] (D158/159) |  |  |  |
| :--- | :--- | :--- | :--- | :---: |
| 001 | - | CTL | [1 or 0/0/1/step] <br> $0:$ Disable, 1: Enable |  |
|  | Permits punching, including tab sheets. |  |  |  |

### 3.7 MAIN SP TABLES-7

### 3.7.1 SP7-XXX (DATA LOG)

| 7001 | [Total Operation] (D160/D161/D170) |  |  |
| ---: | :--- | :--- | :--- |
|  | Displays the total operation time. |  |  |
| 001 | SC Counter | ${ }^{*}$ CTL | $[0$ to $9999999 /-/ 1 \mathrm{~min} /$ step $]$ |


| 7401 | [Total SC Counter] (D158/D159) |  |  |
| ---: | :--- | :---: | :--- |
|  | Displays the number of SC codes detected. |  |  |
| 001 | SC Counter | ${ }^{*}$ CTL | $[0$ to $65535 /-/ 1 /$ step $]$ |
| 002 | Total SC Counter | ${ }^{*}$ CTL | $[0$ to $65535 /-/ 1 /$ step $]$ |


| 7401 | [Counter-SC Total] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
|  | Displays the number of SC codes detected. |  |  |
| 002 | Counter-SC Total | *CTL | [0 to 9999 / - / 1 / step] |


| 7403 | [SC History] |  |  |
| :---: | :---: | :---: | :---: |
|  | Logs and displays the SC codes detected. <br> The 10 most recently detected SC Codes are displayed on the screen, and also can be seen on the SMC (logging) outputs. <br> Note <br> - If the same SC codes are detected continuously and total counter is not increasing, it only logs once in case of deleting other SC code logs. |  |  |
| 001 | Latest | *CTL |  |
| 002 | Latest 1 | *CTL |  |
| 003 | Latest 2 | *CTL |  |
| 004 | Latest 3 | *CTL |  |



| 7404 | [SC990 / SC991 History] (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | Logs and displays the SC990 / SC991 detected. <br> The 10 most recently detected SC. <br> Note <br> - If the same SC codes are detected continuously and total counter is not increasing, it only logs once in case of deleting other SC code logs. |  |  |
| 001 | Latest | *CTL |  |
| 002 | Latest 1 | *CTL |  |
| 003 | Latest 2 | *CTL |  |
| 004 | Latest 3 | *CTL |  |
| 005 | Latest 4 | *CTL |  |
| 006 | Latest 5 | *CTL |  |
| 007 | Latest 6 | *CTL |  |
| 008 | Latest 7 | *CTL |  |
| 009 | Latest 8 | *CTL |  |
| 010 | Latest 9 | *CTL |  |

## Main SP Tables-7

|  | If the JAM occurred in multiple places, it logs as one SC. |  |  |
| :---: | :--- | :---: | :--- |
| 002 | Total Jam Counter | ${ }^{*}$ CTL | [00000 to $65535 /-/ 1$ sheet / step] |


| 7502 | [Counter-Paper Jam] (D160/D161/D170) |  |  |
| ---: | :--- | :--- | :--- |
|  | Displays the total number of jams detected. |  |  |
| 001 | Counter-Paper Jam | ${ }^{*}$ CTL | [0000 to 9999 / / / 1 sheet / step] |


| 7503 | [Df Jam] (D158/D159) |  |  |
| ---: | :--- | :---: | :--- |
|  | Counts when Document Feeder Jam occurred. |  |  |
| 001 | Total | *CTL | [00000 to $65535 /-/ 1$ sheet / step] |
| 002 | TotalSave | ${ }^{*}$ CTL | [00000 to $65535 /-/ 1$ sheet/step] |


| 7503 | [Counter-Orgn Jam] (D160/D161/D170) |  |  |
| :---: | :--- | :--- | :--- |
|  | Counts when Document Feeder Jam occurred. |  |  |
| 001 | Counter-Orgn Jam | ${ }^{*}$ CTL | [0000 to $9999 /-/ 1$ sheet / step] |


| 7504 | [Paper Jam Loc] Paper Jam Location (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | Displays the number of jams according to the location where jams were detected. |  |  |
| 001 | At Power On | *CTL | Paper is not fed at power on. <br> [0000 to 9999 / - / 1 / step] |
| 003 | Tray1: On | *CTL | [0000 to 9999 / - / 1 / step] |
| 004 | Tray2: On | *CTL | [0000 to 9999 / - / 1 / step] |
| 005 | Tray3: On | *CTL | [0000 to 9999 / - / 1 / step] |
| 006 | Tray4: On | *CTL | [0000 to 9999 / - / 1 / step] |
| 008 | Bypass: On | *CTL | [0000 to 9999 / / / 1 / step] |
| 009 | Duplex: On | *CTL | [0000 to 9999 / - / 1 / step] |


| 018 | PFU1: On | *CTL | [0000 to 9999 / - / 1 / step] |
| :---: | :---: | :---: | :---: |
| 019 | PFU2:On | *CTL | [0000 to 9999 / - / 1 / step] |
| 020 | PFU3: On | *CTL | [0000 to 9999 / - / 1 / step] |
| 024 | Fusing Entrance: On | *CTL | [0000 to 9999 / - / 1 / step] |
| 032 | Paper Exit On | *CTL | [0000 to 9999 / - / 1 / step] |
| 038 | Duplex On | *CTL | Paper stays on the duplex sensor. <br> [0000 to 9999 / - / 1 / step] |
| 087 | Resistration: Off | *CTL | [0000 to 9999 / - / 1 / step] |
| 096 | Paper Exit: Off | *CTL | [0000 to 9999 / - / 1 / step] |
| 102 | Duplex Off | *CTL | Paper does not reach the duplex sensor. $\text { [0000 to } 9999 \text { / - / } 1 \text { / step] }$ |


| 7504 | [Count-Each P Jam] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
|  | Displays the number of jams according to the location where jams were detected. |  |  |
| 001 | At Power On | *CTL | Paper is not fed at power on. <br> [000 to 999 / - / 1 / step] |
| 010 | Off-Regist NoFeed | *CTL | [000 to 999 / - / 1 / step] |
|  | Paper does not reach the registration sensor (from a paper tray). |  |  |
| 011 | Off-1 Vertical SN | *CTL | [000 to 999 / - / 1 / step] |
|  | Paper does not reach the relay sensor. |  |  |
| 012 | On-1 Vertical SN | *CTL | [000 to 999 / - / 1 / step] |
|  | Paper is caught at the relay sensor. |  |  |
| 021 | Off-2 Vertical SN | *CTL | [000 to 999 / - / 1 / step] |
|  | Paper does not reach the vertical transport sensor. |  |  |

## Main SP Tables-7

| 022 | On-2 Vertical SN | *CTL | [000 to 999 / - / 1 / step] |
| :---: | :---: | :---: | :---: |
|  | Paper is caught at the vertical transport sensor. |  |  |
| 031 | Off-3 Vertical SN | *CTL | [000 to 999 / - / 1 / step] |
| 032 | On-3 Vertical SN | *CTL | [000 to 999 / - / 1 / step] |
| 050 | Off-Regist Bypass | *CTL | [000 to 999 / - / 1 / step] |
|  | Paper does not reach the registration sensor (from the by-pass tray). |  |  |
| 060 | Off-Regist Duplex | *CTL | [000 to 999 / - / 1 / step] |
|  | Paper does not reach the registration sensor during reverse-side printing (for duplex printing). |  |  |
| 070 | On-Regist SN | *CTL | [000 to 999 / - / 1 / step] |
|  | Paper is caught at the registration sensor. |  |  |
| 120 | On-Exit SN | *CTL | [000 to 999 / - / 1 / step] |
|  | Paper is caught at the exit sensor (previous page). |  |  |
| 121 | Off-Exit SN | *CTL | [000 to 999 / - / 1 / step] |
|  | Paper does not reach the exit sensor. |  |  |
| 122 | On-Exit SN | *CTL | [000 to 999 / - / 1 / step] |
|  | Paper is caught at the exit sensor. |  |  |
| 123 | Off-Dup Inverter | *CTL | [000 to 999 / - / 1 / step] |
|  | Paper does not reach the duplex inverter sensor (from the registration roller). |  |  |
| 125 | Off-Dup Inverter | *CTL | [000 to 999 / - / 1 / step] |
|  | Paper is caught at the duplex inverter sensor. |  |  |
| 126 | Off-Dup Entrance | *CTL | [000 to 999 / - / 1 / step] |
| 127 | On-Dup Entrance | *CTL | [000 to 999 / - / 1 / step] |
| 128 | Off-Duplex Exit | *CTL | [000 to 999 / - / 1 / step] |
| 129 | On-Duplex Exit | *CTL | [000 to 999 / - / 1 / step] |


| 130 | Off-1Bin Exit | ${ }^{*}$ CTL | $[000$ to $999 /-/ 1 /$ step $]$ |
| ---: | :--- | :--- | :--- |
| 131 | On-1Bin Exit | ${ }^{*} \mathrm{CTL}$ | $[000$ to $999 /-/ 1 /$ step $]$ |
| 210 | Off-Buckle SN | ${ }^{*}$ CTL | $[000$ to $999 /-/ 1 /$ step $]$ |
| 211 | On-Buckle SN | ${ }^{*} \mathrm{CTL}$ | $[000$ to $999 /-/ 1 /$ step $]$ |
| 212 | Off-Regist SN | ${ }^{*} \mathrm{CTL}$ | $[000$ to $999 /-/ 1 /$ step $]$ |
| 213 | On-Regist SN | ${ }^{*} \mathrm{CTL}$ | $[000$ to $999 /-/ 1 /$ step $]$ |
| 214 | Off-Exit SN | ${ }^{*} \mathrm{CTL}$ | $[000$ to $999 /-/ 1 /$ step $]$ |
| 215 | On-Exit SN | ${ }^{*} \mathrm{CTL}$ | $[000$ to $999 /-/ 1 /$ step $]$ |


| 7506 | [Paper Ja |  |  |
| :---: | :---: | :---: | :---: |
| 005 | A4 LEF | *CTL | Displays the number of jams according to the paper size. [0 to 9999 / 0 / 1 sheet / step] |
| 006 | A5 LEF | *CTL |  |
| 014 | B5 LEF | *CTL |  |
| 038 | LT LEF | *CTL |  |
| 044 | HLT LEF | *CTL |  |
| 132 | A3 SEF | *CTL |  |
| 133 | A4 SEF | *CTL |  |
| 134 | A5 SEF | *CTL |  |
| 141 | B4 SEF | *CTL |  |
| 142 | B5 SEF | *CTL |  |
| 160 | DLT SEF | *CTL |  |
| 164 | LG SEF | *CTL |  |
| 166 | LT SEF | *CTL |  |
| 172 | HLT SEF | *CTL |  |
| 255 | Others | *CTL |  |


| 7507 | [DspI-P Jam Hist] (D158/D159) <br> [Dsply-P Jam Hist] (D160/D161/D170) <br> Paper Jam History Display |  |  |
| :---: | :---: | :---: | :---: |
|  | Logs and displays the 10 most recently detected paper jams. (CODE, SIZE, TOTAL, DATE) |  |  |
| 001 | Latest | *CTL |  |
| 002 | Latest 1 | *CTL |  |
| 003 | Latest 2 | *CTL |  |
| 004 | Latest 3 | *CTL |  |
| 005 | Latest 4 | *CTL |  |
| 006 | Latest 5 | *CTL |  |
| 007 | Latest 6 | *CTL |  |
| 008 | Latest 7 | *CTL |  |
| 009 | Latest 8 | *CTL |  |
| 010 | Latest 9 | *CTL |  |


| 7508 | [Original Jam History] (D158/D159) [Dsply-O Jam Hist] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
|  | Logs and displays the 10 most recently detected Original document jams. (CODE, SIZE, TOTAL, DATE) |  |  |
| 001 | Latest | *CTL |  |
| 002 | Latest 1 | *CTL |  |
| 003 | Latest 2 | *CTL |  |
| 004 | Latest 3 | *CTL | [-/-/-] |
| 005 | Latest 4 | *CTL |  |
| 006 | Latest 5 | *CTL |  |
| 007 | Latest 6 | *CTL |  |


| 008 | Latest 7 | ${ }^{*} \mathrm{CTL}$ |  |
| :---: | :--- | :--- | :--- |
| 009 | Latest 8 | ${ }^{*} \mathrm{CTL}$ |  |
| 010 | Latest 9 | ${ }^{*} \mathrm{CTL}$ |  |


| 7624 | [Parts PM Use Setting] (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | Part Replacement Operation ON/OFF <br> Selects the PM maintenance for each part. |  |  |
| 001 | Drum unit: Bk | *CTL | [0 or 1 / 1 / 1 / step] <br> 0 : Not PM maintenance <br> 1: PM maintenance |
| 002 | Drum unit: M | *CTL |  |
| 003 | Drum unit: C | *CTL |  |
| 004 | Drum unit: $Y$ | *CTL |  |
| 005 | Development unit: Bk | *CTL |  |
| 006 | Development unit: M | *CTL |  |
| 007 | Development unit: C | *CTL |  |
| 008 | Development unit: $Y$ | *CTL |  |
| 009 | Developer: Bk | *CTL |  |
| 010 | Developer:M | *CTL |  |
| 011 | Developer:C | *CTL |  |
| 012 | Developer:Y | *CTL |  |
| 013 | Image Transfer Belt | *CTL | [0 or 1 / 1 / 1 / step] <br> 0 : Not PM maintenance <br> 1: PM maintenance |
| 014 | Image Transfer Cleaning Unit | *CTL |  |
| 015 | Fusing Unit | *CTL |  |
| 016 | Paper Transfer Roller Unit | *CTL |  |
| 017 | Waste Toner bottle | *CTL |  |
| 018 | Fusing Roller | *CTL |  |
| 019 | Pressure Roller | *CTL |  |


| 7801 | [ROM Info] (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | Displays ROM numbers in the machine. |  |  |
| 002 | Engine | ENG | [-/-/-] |
| 005 | ADF | ENG |  |
| 009 | Bank | ENG |  |
| 102 | Firmware Version Engine | ENG |  |
| 105 | Firmware Version ADF | ENG |  |
| 109 | Firmware Version Bank | ENG |  |
| 255 | Rom_Version | CTL | Displays the part number and version of all ROMs in the machine. |


| 7801 | [Memory/Version/PN] (D160/D161/D170) |  |  |
| ---: | :--- | :--- | :--- |
|  | Displays ROM numbers in the machine. |  |  |
| 002 | BICU | ENG |  |
| 005 | ADF | ENG |  |
| 009 | BANK | ENG |  |
| 015 | Printer/Scanner | ENG |  |


| 7803 | [Display-PM Count ] |  |  |
| ---: | :--- | :---: | :--- |
|  | Displays the PM counter for each unit. |  |  |
| 001 | Paper | *CTL | - |
| 002 | Sheets 60 k part | *ENG | Displays the number of pages printed. |
| 003 | Sheets 120 k part | *ENG | [0 to $9999999 /-/ 1$ sheet / step] |
| 004 | Distance(mm)60k | *ENG | Displays the rotation distance. |
| 005 | Distance(mm)120k | *ENG | [0 to 999999999 / / / $1 \mathrm{~mm} / \mathrm{step}$ ] |


| 006 | Distance60k | *ENG |  |
| :---: | :--- | :---: | :--- |
| 007 | [0 to 255/-/1/step] |  |  |


| 7804 | [Reset-PM Count] |  | Clears the PM counter. <br> Press the Enter key after the machine asks "Execute?", which will store the PM <br> counter value in SP7-906 (PM Counter - Previous) and reset the value of the <br> current PM counter (SP7-803) to "0". |
| ---: | :--- | :--- | :--- |
|  | Paper | CTL | $[-/-/-]$ <br> [Execute] |
| 002 | 60 k part | ENG | Clears the unit counter for each unit. <br> $[-/-/-]$ <br> $[E x e c u t e]$ |
| 003 | 120 k part | ENG |  |


| 7807 | [Reset-SC/Jam] |  |  |
| :---: | :---: | :---: | :---: |
|  | Resets the SC, paper, original, and total jam counters. When the program ends normally, the message "Completed" is displayed. <br> Note <br> - SP7-807-1 does not reset the following logs: SP7-507 (Display-Paper Jam History) and SP7-508 (Display-Original Jam History). |  |  |
| 001 | Reset-SC/Jam | CTL | $[-/-/-1$ <br> [Execute] |


| 7808 | [Reset-Counters] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
|  | Clears the all co <br> Note <br> - Clears <br> - SP7-00 <br> - SP7-80 <br> - SP7-807 <br> - SP7-992 <br> - SP8-192 <br> - SP8-422 <br> - SP8-442 <br> - SP8-45 <br> - SP8-462 <br> - SP8-52 | del on <br> del on |  |
| 001 | Reset-SC/Jam | CTL | [-/-/-] <br> [Execute] |


| 7810 | $\left[\right.$[Reset-Key Op Code] (D160/D161/D170)  <br>   <br> Clears the access code.  <br> 001  Reset-Key Op Code |  |  | CTL$[-/-/-]$ <br> $[$ Execute $]$ |
| ---: | ---: | :--- | :---: | :---: |


| 7826 | [MF Error Counter] (D158/D159) |  |  |
| ---: | :--- | :---: | :--- |
|  | Displays the counter that couldn't send count command to the MF charging <br> device. |  |  |
|  | Error Staple | ${ }^{*}$ CTL | $[0$ to $9999999 /-/ 1 /$ step] |
| 002 | Error Total | ${ }^{*}$ CTL | $[0$ to $9999999 /-/ 1 /$ step] |


| 7826 | [Dsply-KeyCard Err] (D160/D161/D170) |  |  |
| ---: | :--- | :--- | :--- |
|  | Displays the counter that couldn't send count command to the MF charging <br> device. |  |  |
|  | Error Total | ${ }^{*}$ CTL | $[0$ to 9999999/-/1/ step] |


| 7827 | [MF Error Counter Clear] (D158/D159) <br> [Reset KeyCard Err] (D160/D161/D170) |  |  |
| ---: | :--- | :--- | :--- |
|  | Clears MF Error Counter (SP7-826). |  |  |
|  | - | ENG | $[-/-/-]$ <br> [Execute] |


| 7832 | [Display-Self-Diag] | CTL | Displays the result of the diagnostics. <br> To scroll the return codes, press the <br> up-arrow key or the down-arrow key. |
| ---: | :--- | :--- | :--- |
| 001 | Display-Self-Diag |  |  |


| 7836 | [Resident Memory] (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
| 001 | Resident Memory | CTL | Displays the memory capacity of the <br> controller system. |


| 7851 | $[-]($ D158/D159 $)$ |  |  |
| ---: | :--- | :--- | :--- |
|  | - | *ENG | [0 to $255 / 0 / 1 /$ step $]$ |
|  | - |  |  |


| 7852 | [DF Glass Dust Check Dust Detection] (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Dust detection counter of reading glass unit in document feeder |  |  |
| 001 | Counter | *ENG | $[0$ to $65535 /-/ 1 /$ step $]$ |
| 002 | Clear Counter | $* E N G$ | $[0$ to $65535 / 0 / 1 /$ step $]$ |


| 7856 | [Zero cross] (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
| 001 | count value | *ENG | [0 to 255/0 / 1/ step] |
|  | Records the count value at the time of frequency detection. |  |  |


| 7901 | [Assert Info.] (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
| 001 | File Name | ${ }^{*} \mathrm{CTL}$ | Records the location where a problem <br> is detected in the program. The data |
| 002 | Number of Lines | ${ }^{*}$ CTL | stored in this SP is used for problem <br> analysis. |
| 003 | Location | ${ }^{*} \mathrm{CTL}$ |  |


| 7906 | [Last PM Count] Previous Unit Counter Display |  |  |
| :---: | :---: | :---: | :---: |
|  | Copies the life counter to this sp as a previous counter when the life counter is cleared. |  |  |
| 002 | Sheets 60k part | *ENG | Displays the number of pages printed with the previous unit counter. [0 to 9999999 / - / 1 sheet / step] |
| 003 | Sheets 120k part | *ENG |  |
| 004 | Distance(mm)60k | *ENG | [0 to 999999999 / - /1 mm / step] |
| 005 | Distance(mm)120k | *ENG |  |
| 006 | Distance60k | *ENG | [0 to 255 / - / 1 / step] |
| 007 | Distance 120k | *ENG |  |


| 7907 | [Before 2 PM Count] |  |  |
| :---: | :---: | :---: | :---: |
| 002 | Sheets 60k part | *ENG | [0 to 9999999/- / 1 mm/step] |
| 003 | Sheets 120k part | *ENG |  |
| 004 | Distance(mm) 60k | *ENG |  |
| 005 | Distance(mm) 120k | *ENG |  |
| 006 | Distance60k | *ENG | [ 0 to 255 / / / 1 / step] |
| 007 | Distance120k | *ENG |  |


| 7908 | [Before 3 PM Count] |  |  |
| :---: | :---: | :---: | :---: |
| 002 | Sheets 60k part | *ENG | [0 to 9999999/ - / 1 sheet / step] |
| 003 | Sheets 120k part | *ENG |  |
| 004 | Distance(mm) 60k | *ENG | [0 to 9999999/- / $1 \mathrm{~mm} / \mathrm{step}$ ] |
| 005 | Distance(mm) 120k | *ENG |  |
| 006 | Distance60k | *ENG | [0 to 255 / - / 1 / step] |
| 007 | Distance120k | *ENG |  |


| 7935 | [Toner Bottle Lo | /D159) |  |
| :---: | :---: | :---: | :---: |
| 001 | SerialNo. | *ENG | Displays the current serial numbers and installation date. |
| 002 | Attachment Date | *ENG |  |
| 7935 | [Toner Bottle Log 2: Bk] (D158/D159) |  |  |
| 005 | SerialNo. | *ENG | Displays the previous serial numbers and installation date. |
| 006 | Attachment Date | *ENG |  |
| 7935 | [Toner Bottle Log 3: Bk] (D158/D159) |  |  |
| 009 | SerialNo. | *ENG | Displays the serial numbers and installation date the past 2 times before. |
| 010 | Attachment Date | *ENG |  |


| 7935 | [Toner Bottle Log 4: Bk] (D158/D159) |  |  |  |
| ---: | :--- | :--- | :--- | :--- |
| 013 | SerialNo. | *ENG | Displays the serial numbers and <br> installation date the past 3 times |  |
| 014 | Attachment Date | *ENG | before. |  |
| 7935 | [Toner Bottle Log 5: Bk] (D158/D159) |  |  |  |
| 017 | SerialNo. | ${ }^{*}$ ENG |  | Displays the serial numbers and |
| installation date the past 4 times |  |  |  |  |
| before. |  |  |  |  |


| 7991 | [Dsply-Info Count] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
|  | Displays the total operating time or the total number of operations. The time is displayed in the following format: day: hour: minute: second. |  |  |
| 001 | Dsply-Timer Count | ENG | Displays the total time while machine is on. |
| 002 | Dsply-APS Working | ENG | Displays the total time while APS is working. <br> [0 to 9999999 / - / 1 min / step] |
| 003 | Dsply-ID S Work | ENG | Displays the ID sensor operating time. <br> [0 to 9999999 / - / 1 sec / step] |
| 004 | Dsply-Dev Counter | ENG | Developer counter. <br> [0 to 9999999/- / 1 mm / step] |
| 005 | Dsply-ID Er Count | ENG | ID sensor error detected counter. <br> [0 to 255 / - / 1 / step] |


| 7992 | [Reset-Info Count] (D160/D161/D170) |  |  |
| ---: | ---: | ---: | :--- |
| 001 | Reset-Timer Count | ENG | Resets the total time (SP7-991-001) <br> $[-/-/-]$ <br> $[$ Execute $]$ |
| 005 | Reset-ID Er Count | ENG | Resets ID sensor error detected <br> lounter. (SP7-991-005) <br> $[-/-/-]$ <br> $[$ Execute $]$ |

### 3.8 SYSTEM SP TABLES-8

### 3.8.1 SP8-XXX: DATA LOG 2

Many of these counters are provided for features that are currently not available, such as sending color faxes, and so on. However, here are some Group 8codes that when used in combination with others, can provide useful information.

| SP Numbers | What They Do |
| :---: | :--- |
| SP8211 to SP8216 | The number of pages scanned to the document server. |
| SP8401 to SP8406 | The number of pages printed from the document server. |
| SP8691 to SP8696 | The number of pages sent from the document server. |

Specifically, the following questions can be answered:
How is the document server actually being used?
What application is using the document server most frequently?
What data in the document server is being reused?
Most of the SPs in this group are prefixed with a letter that indicates the mode of operation (the mode of operation is referred to as an 'application'). Before reading the Group 8 Service Table, make sure that you understand what these prefixes mean.

| Prefixes | What It Means |  |
| :---: | :--- | :--- |
| T: | Total: (Grand Total). | Grand total of the items counted for all applications <br> (C, F, P, etc.). |
| C: | Copy application. |  |
| F: | Fax application. | Totals (pages, jobs, etc.) executed for each <br> application when the job was not stored on the <br> document server. |
| P: | Print application. | Scan application. |
| S: |  |  |


|  |  | Totals (jobs, pages, etc.) for the document server. <br> The L: counters work differently case by case. <br> Sometimes, they count jobs/pages stored on the <br> document server; this can be in document server <br> Lode (from the document server window), or from <br> another mode, such as from a printer driver or by <br> pressing the Store File button in the Copy mode <br> window. Sometimes, they include occasions when <br> the user uses a file that is already on the document <br> server. Each counter will be discussed case by case. |
| :---: | :--- | :--- |
| Local storage |  |  |
| (document server) |  |  |$\quad$| O:Other applications <br> (external network <br> applications, for <br> example) |
| :--- |
| Refers to network applications such as Web Image <br> Monitor. Utilities developed with the SDK (Software <br> Development Kit) will also be counted with this <br> group in the future. |

The Group 8 SP codes are limited to 17 characters, forced by the necessity of displaying them on the small LCDs of printers and faxes that also use these SPs. Read over the list of abbreviations below and refer to it again if you see the name of an SP that you do not understand.

## Key for Abbreviations

| Abbreviation | What It Means |
| :--- | :--- |
| $/$ | "By", e.g. "T:Jobs/Apl" = Total Jobs "by" Application |
| $>$ | More (2> "2 or more", 4> "4 or more" |
| AddBook | Address Book |
| Apl | Application |
| B/W | Black \& White |
| Bk | Black |
| C | Cyan |
| ColCr | Color Create |
| ColMode | Color Mode |
| Comb | Combine |


| Abbreviation | What It Means |
| :--- | :--- |
| Comp | Compression |
| Deliv | Delivery |
| DesApl | Designated Application. The application (Copy, Fax, Scan, <br> Print) used to store the job on the document server, for <br> 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 | Genargins |
| GenCopy | Get Print Counter. For jobs 10 pages or less, this counter does <br> not count up. For jobs larger than 10 pages, this counter counts <br> up by the number that is in excess of 10 (e.g., for an 11-page <br> job, the counter counts up 11-10 =1) |
| GPC | New Remote Service, which allows a service center to monitor |
| machines remotely. "NRS" is used overseas, "CSS" is used in |  |
| Japan. |  |
| ImgEdt | Internet Fax |
| K | Lack (YMCK) |
| LS | Image Edit performed on the original with the copier GUI, e.g. |
| Lorder removal, adding stamps, page numbers, etc. |  |


| Abbreviation | What It Means |
| :---: | :---: |
| Org | Original for scanning |
| OrgJam | Original Jam |
| Palm 2 | Print Job Manager/Desk Top Editor: A pair of utilities that allows print jobs to be distributed evenly among the printers on the network, and allows files to moved around, combined, and converted to different formats. |
| PC | Personal Computer |
| PGS | Pages. A page is the total scanned surface of the original. Duplex pages count as two pages, and A3 simplex count as two pages if the A3/DLT counter SP is switched ON. |
| PJob | Print Jobs |
| Ppr | Paper |
| PrtJam | Printer (plotter) Jam |
| PrtPGS | Print Pages |
| R | Red (Toner Remaining). Applies to the wide format model A2 only. This machine is under development and currently not available. |
| Rez | Resolution |
| SC | Service Code (Error SC code displayed) |
| Scn | Scan |
| Sim, Simplex | Simplex, printing on 1 side . |
| S-to-Email | Scan-to-E-mail |
| SMC | SMC report printed with SP5990. All of the Group 8counters are recorded in the SMC report. |
| Svr | Server |
| TonEnd | Toner End |
| TonSave | Toner Save |


| Abbreviation | What It Means |
| :--- | :--- |
| TXJob | Send, Transmission |
| YMC | Yellow, Magenta, Cyan |
| YMCK | Yellow, Magenta, Cyan, BlacK |

## $\downarrow$ Note

- All of the Group 8 SPs are reset with SP5 801-1 Memory All Clear.

| $\mathbf{8 1 9 1}$ | T:Total Scan PGS | ${ }^{*}$ CTL |  |
| :--- | :--- | :--- | :--- |
| $\mathbf{8 1 9 2}$ | C:Total Scan PGS | ${ }^{*}$ CTL |  |
| $\mathbf{8 1 9 3}$ | F:Total Scan PGS <br> (D158/D159) | ${ }^{*}$ CTL | These SPs count the pages scanned by <br> each application that uses the scanner to <br> scan images. |
| [0 to 9999999 / 0 / 1] $]$ |  |  |  |
| $\mathbf{8 1 9 5}$ | S:Total Scan PGS | ${ }^{*}$ CTL | (D. |
| $\mathbf{8 1 9 6}$ | L:Total Scan PGS <br> (D158/D159) | ${ }^{*}$ CTL |  |

- SP 8191 to 8196 count the number of scanned sides of pages, not the number of physical pages.
- These counters do not count reading user stamp data, or reading color charts to adjust color.
- Previews done with a scanner driver are not counted.
- A count is done only after all images of a job have been scanned.
- Scans made in SP mode are not counted.


## Examples

- If 3 B5 pages and 1 A3 page are scanned with the scanner application but not stored, the S: count is 4 .
- If both sides of 3 A4 sheets are copied and stored to the document server using the Store File button in the Copy mode window, the C : count is 6 and the L : count is 6 .
- If both sides of 3 A4 sheets are copied but not stored, the C : count is 6 .
- If you enter document server mode then scan 6 pages, the $L$ : count is 6 .

| 8201 | T:LSize Scan PGS (D158/D159) | *CTL | [0 to 9999999 / 0 / 1] |
| :---: | :---: | :---: | :---: |
| 8203 | F Lsize Scan PGS <br> (D158/D159) | *CTL | [0 to 9999999 / 0 / 1] |
|  | S:LSize Scan PGS <br> (D158/D159) | *CTL | [0 to 9999999 / 0 / 1] |
| 8205 | These SP codes 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. <br> Note: These counters are displayed in the SMC Report, and in the User Tools display.. |  |  |


| 8221 | ADF Org Feeds | *CTL | [0 to 9999999 / 0 / 1] |
| :---: | :---: | :---: | :---: |
|  | These SPs count the number of pages fed through the ADF for front and back side scanning. |  |  |
| 001 | Front | Number of front sides fed for scanning: <br> 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. <br> With an ADF that cannot scan both sides simultaneously, the Front side count is the same as the number of pages fed for duplex front side scanning. (The front side is determined by which side the user loads face up.) |  |
| 002 | Back | Numb <br> With <br> simult <br> numb <br> With <br> simult <br> numb | of rear sides fed for scanning: <br> ADF that can scan both sides eously, the Back count is the same as the of pages fed for duplex scanning. ADF that cannot scan both sides eously, the Back count is the same as the of pages fed for duplex rear-side scanning. |

- When 1 sheet is fed for duplex scanning the Front count is 1 and the Back count is 1.
- If a jam occurs during the job, recovery processing is not counted to avoid double counting. Also, the pages are not counted if the jam occurs before the first sheet is output.

| $\mathbf{8 2 8 1}$ | T:Scan PGS/TWAIN <br> (D158/D159) | $*$ CTL | These SPs count the number of pages <br> scanned using a TWAIN driver. These <br> counters reveal how the TWAIN driver is <br> used for delivery functions. |
| :--- | :--- | :--- | :--- |
| $\mathbf{8 2 8 5}$ | S:Scan PGS/TWAIN <br> (D158/D159) | $*$ to $9999999 / \mathbf{0} / 1]$ |  |
| Note: At the present time, these counters |  |  |  |
| perform identical counts. |  |  |  |


| $\mathbf{8 2 9 1}$ | T:Scan PGS/Stamp <br> (D158/D159) | ${ }^{*}$ CTL | These SPs count the number of pages <br> stamped with the stamp in the ADF unit. <br> [0 to $9999999 / \mathbf{~ / ~ 1 ] ~}$ |
| :--- | :--- | :--- | :--- |
| $\mathbf{8 2 9 3}$ | F:Scan PGS/Stamp <br> (D158/D159) | ${ }^{*}$ CTL | The L: counter counts the number of <br> pages stored from within the document <br> server mode screen at the operation <br> panel, and with the Store File button from <br> within the Copy mode screen |
| $\mathbf{8 2 9 5}$ | S:Scan PGS/Stamp <br> (D158/D159) | ${ }^{*}$ CTL |  |


| 8301 | $\begin{aligned} & \text { T:Scan PGS/Size } \\ & \text { (D158/D159) } \end{aligned}$ | *CTL | [0 to 9999999 / 0 / 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 output (printing) page size [SP 8-441]. |  |  |
| 8302 | $\begin{aligned} & \text { C:Scan PGS/Size } \\ & \text { (D158/D159) } \end{aligned}$ | *CTL | [0 to 9999999 / 0 / 1] |
|  | These SPs count by size the total number of pages scanned by the Copy application. Use these totals to compare original page size (scanning) and output (printing) page size [SP 8-442]. |  |  |
| 8303 | $\begin{aligned} & \text { F:Scan PGS/Size } \\ & \text { (D158/D159) } \end{aligned}$ | *CTL | [0 to 9999999 / 0 / 1] |


|  | These SPs count by size the total number of pages scanned by the Fax application. Use these totals to compare original page size (scanning) and output page size [SP 8-443]. |  |  |
| :---: | :---: | :---: | :---: |
|  | S:Scan PGS/Size <br> (D158/D159) | *CTL | [0 to 9999999 / 0 / 1] |
| 8305 | These SPs count by size the total number of pages scanned by the Scan application. Use these totals to compare original page size (scanning) and output page size [SP 8-445]. |  |  |
|  | L:Scan PGS/Size (D158/D159) | *CTL | [0 to 9999999 / 0 / 1] |
| 8306 | These SPs count by size the total number of pages scanned and stored from within the document server mode screen at the operation panel, and with the Store File button from within the Copy mode screen. Use these totals to compare original page size (scanning) and output page size [SP 8-446]. |  |  |
| 001 | A3 |  |  |
| 002 | A4 |  |  |
| 003 | A5 |  |  |
| 004 | B4 |  |  |
| 005 | B5 |  |  |
| 006 | DLT |  |  |
| 007 | LG |  |  |
| 008 | LT |  |  |
| 009 | HLT |  |  |
| 010 | Full Bleed |  |  |
| 254 | Other (Standard) |  |  |
| 255 | Other (Custom) |  |  |


| $\mathbf{8 3 8 1}$ | T:Total PrtPGS | ${ }^{*}$ CTL |  |
| :--- | :--- | :--- | :--- |
| $\mathbf{8 3 8 2}$ | C:Total PrtPGS | ${ }^{*}$ CTL | These SPs count the number of pages <br> printed by the customer. The counter for |
| $\mathbf{8 3 8 3}$ | F:Total PrtPGS <br> (D158/D159) | ${ }^{*}$ CTL | the application used for storing the pages <br> increments. |
| [0 to $9999999 / 0 / 1]$ |  |  |  |
| The L: counter counts the number of |  |  |  |
| pages stored from within the document |  |  |  |
| server mode screen at the operation |  |  |  |
| panel. Pages stored with the Store File |  |  |  |
| button from within the Copy mode screen |  |  |  |
| go to the C: counter. |  |  |  |

- 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: 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.

| 8391 | LSize PrtPGS | $*$ CTL | $[0$ to 99999999 / 0 / 1] |
| :--- | :--- | :--- | :--- |
|  | These SPs count pages printed on paper sizes A3/DLT and larger. <br> Note: In addition to being displayed in the SMC Report, these counters are also <br> displayed in the User Tools display on the copy machine. |  |  |


| 8411 | Prints/Duplex |  | This SP counts the amount of paper <br> (front/back counted as 1 page) used for <br> duplex printing. Last pages printed only on <br> one side are not counted. <br> $[0$ to $99999999 / 0 / 1]$ |
| :--- | :--- | :--- | :--- |


| 8421 | T:PrtPGS/Dup Comb (D158/D159) | *CTL | [0 to 99999999 / 0 / 1] |
| :---: | :---: | :---: | :---: |
|  | These SPs count by binding and combine, and $n$-Up settings the number of pages processed for printing. This is the total for all applications. |  |  |
| 8422 | C:PrtPGS/Dup Comb | *CTL | [0 to 9999999 / 0 / 1] |
|  | These SPs count by binding and combine, and $n$-Up settings the number of pages processed for printing by the copier application. |  |  |
| 8423 | F:PrtPGS/Dup Comb <br> (D158/D159) | *CTL | [0 to 9999999 / 0 / 1] |
|  | These SPs count by binding and combine, and n-Up settings the number of pages processed for printing by the fax application. |  |  |
| 8424 | P:PrtPGS/Dup Comb <br> (D158/D159) | *CTL | [0 to 99999999 / 0 / 1] |
|  | These SPs count by binding and combine, and n-Up settings the number of pages processed for printing by the printer application. |  |  |
| 8425 | S:PrtPGS/Dup Comb (D158/D159) | *CTL | [0 to 9999999 / 0 / 1] |
|  | These SPs count by binding and combine, and $n$-Up settings the number of pages processed for printing by the scanner application. |  |  |


| 8426 | L:PrtPGS/Dup Comb <br> (D158/D159) | *CTL | [0 to 9999999 / 0 / 1] |
| :---: | :---: | :---: | :---: |
|  | These SPs count by binding and combine, and n-Up settings the number of pages processed for printing from within the document server mode window at the operation panel. |  |  |
| 8427 | O:PrtPGS/Dup Comb <br> (D158/D159) | *CTL | [0 to 99999999 / 0 / 1] |
|  | These SPs count by binding and combine, and $n$-Up settings the number of pages processed for printing by Other applications. |  |  |
| 001 | Simplex> Duplex |  |  |
| 002 | Duplex> Duplex |  |  |
| 003 | Book> Duplex (D158/D159) |  |  |
| 004 | Simplex Combine |  |  |
| 005 | Duplex Combine |  |  |
| 006 | 2in1 |  | 2 pages on 1 side (2-Up) |
| 007 | 4in1 |  | 4 pages on 1 side (4-Up) |
| 008 | 6in1 (D158/D159) |  | 6 pages on 1 side (6-Up) |
| 009 | 8in1 (D158/D159) |  | 8pages on 1 side (8-Up) |
| 010 | 9in1 (D158/D159) |  | 9 pages on 1 side (9-Up) |
| 011 | 16in1 (D158/D159) |  | 16 pages on 1 side (16-Up) |
| 012 | Booklet (D158/D159) |  |  |
| 013 | Magazine (D158/D159) |  |  |
| 014 | 2in1 + Booklet (D158/D159) |  |  |
| 015 | 4in1 + Booklet (D158/D159) |  |  |
| 016 | 6in1 + Booklet (D158/D159) |  |  |
| 017 | 8in1 + Booklet (D158/D159) |  |  |
| 018 | 9in1 + Booklet (D158/D159) |  |  |


| 019 | 2in1 + Magazine (D158/D159) |  |
| ---: | :--- | :--- |
| 020 | 4 in1 + Magazine (D158/D159) |  |
| 021 | 6 in1 + Magazine (D158/D159) |  |
| 022 | 8 in1 + Magazine (D158/D159) |  |
| 023 | 9 in1 + Magazine (D158/D159) |  |
| 024 | 16 in1 + Magazine (D158/D159) |  |

- These counts (SP8421 to SP8427) are especially useful for customers who need to improve their compliance with ISO standards for the reduction of paper consumption.
- Pages that are only partially printed with the n-Up functions are counted as 1 page.
- Here is a summary of how the counters work for Booklet and Magazine modes:

| Booklet |  | Magazine |  |
| :---: | :---: | :---: | :---: |
| Original Pages | Count | Original Pages | Count |
| 1 | 1 | 1 | 1 |
| 2 | 2 | 2 | 2 |
| 3 | 2 | 3 | 2 |
| 4 | 2 | 4 | 2 |
| 5 | 3 | 5 | 4 |
| 6 | 4 | 6 | 4 |
| 7 | 4 | 7 | 4 |
| 8 |  |  |  |


| 8441 | T:PrtPGS/Ppr Size | *CTL | [0 to 9999999 / 0 / 1] |
| :---: | :---: | :---: | :---: |
|  | These SPs count by print paper size the number of pages printed by all applications. |  |  |
| 8442 | C:PrtPGS/Ppr Size | *CTL | [0 to 9999999 / 0 / 1] |
|  | These SPs count by print paper size the number of pages printed by the copy application. |  |  |
| 8443 | F:PrtPGS/Ppr Size (D158/D159) | *CTL | [0 to 9999999 / 0 / 1] |
|  | These SPs count by print paper size the number of pages printed by the fax application. |  |  |
| 8444 | P:PrtPGS/Ppr Size | *CTL | [0 to 9999999 / 0 / 1] |
|  | These SPs count by print paper size the number of pages printed by the printer application. |  |  |
| 8445 | S:PrtPGS/Ppr Size (D158/D159) | *CTL | [0 to 9999999 / 0 / 1] |
|  | These SPs count by print paper size the number of pages printed by the scanner application. |  |  |
| 8446 | L:PrtPGS/Ppr Size (D158/D159) | *CTL | [0 to 9999999 / 0 / 1] |
|  | These SPs count by print paper size the number of pages printed from within the document server mode window at the operation panel. |  |  |


| 8447 | O:PrtPGS/Ppr Size (D158/D159) | *CTL | [0 to 9999999 / 0 / 1] |
| :---: | :---: | :---: | :---: |
|  | These SPs count by print paper size the number of pages printed by Other applications. |  |  |
| 001 | A3 |  |  |
| 002 | A4 |  |  |
| 003 | A5 |  |  |
| 004 | B4 |  |  |
| 005 | B5 |  |  |
| 006 | DLT |  |  |
| 007 | LG |  |  |
| 008 | LT |  |  |
| 009 | HLT |  |  |
| 010 | Full Bleed (D158/D159) |  |  |
| 254 | Other (Standard) |  |  |
| 255 | Other (Custom) |  |  |

- These counters do not distinguish between LEF and SEF.

| 8451 | PrtPGS/Ppr Tray | *CTL | [0 to 9999999 / 0 / 1] |
| :---: | :---: | :---: | :---: |
|  | These SPs count the number of sheets fed from each paper feed station. |  |  |
| 001 | Bypass Tray | Bypass Tray |  |
| 002 | Tray 1 | Copier |  |
| 003 | Tray 2 | Copier |  |
| 004 | Tray 3 | Paper Tray Unit (Option) |  |
| 005 | Tray 4 | Paper Tray Unit (Option) |  |
| 006 | Tray 5 (D158/D159) | LCT (Option) |  |
| 007 | Tray 6 (D158/D159) | Currently not used. |  |
| 008 | Tray 7 (D158/D159) | Currently not used. |  |
| 009 | Tray 8 (D158/D159) | Currently not used. |  |
| 010 | Tray 9 (D158/D159) | Currently not used. |  |
| 011 | Tray 10 (D158/D159) | Currently not used. |  |
| 012 | Tray 11 (D158/D159) | Currently not used. |  |
| 013 | Tray 12 (D158/D159) | Currently not used. |  |
| 014 | Tray 13 (D158/D159) | Currently not used. |  |
| 015 | Tray 14 (D158/D159) | Currently not used. |  |
| 016 | Tray 15 (D158/D159) | Currently not used. |  |


| 8461 | T:PrtPGS/Ppr Type | *CTL | [0 to 9999999 / 0 / 1] |
| :---: | :---: | :---: | :---: |
|  | These SPs count by paper type the number pages printed by all applications. These counters are not the same as the PM counter. The PM counter is based on feed timing to accurately measure the service life of the feed rollers. However, these counts are based on output timing. <br> Blank sheets (covers, chapter covers, slip sheets) are also counted. During duplex printing, pages printed on both sides count as 1, and a page printed on one side counts as 1 . |  |  |
| 8462 | C:PrtPGS/Ppr Type | *CTL | [0 to 9999999 / 0 / 1] |
|  | These SPs count by paper type the number pages printed by the copy application. |  |  |
| 8463 | F:PrtPGS/Ppr Type (D158/D159) | *CTL | [0 to 9999999 / 0 / 1] |
|  | These SPs count by paper type the number pages printed by the fax application. |  |  |
| 8464 | P:PrtPGS/Ppr Type | *CTL | [0 to 9999999 / 0 / 1] |
|  | These SPs count by paper type the number pages printed by the printer application. |  |  |
| 8466 | L:PrtPGS/Ppr Type (D158/D159) | *CTL | [0 to 9999999 / 0 / 1] |
|  | These SPs count by paper type the number pages printed from within the document server mode window at the operation panel. |  |  |
| 001 | Normal |  |  |
| 002 | Recycled (D158/D159) |  |  |
| 003 | Special (D158/D159) |  |  |
| 004 | Thick |  |  |
| 005 | Normal (Back) (D158/D159) |  |  |
| 006 | Thick (Back) (D158/D159) |  |  |


| 007 | OHP |
| ---: | :--- |
| 008 | Other |


| 8511 | T:PrtPGS/Emul <br> (D158/D159) | *CTL | [0 to 9999999 / 0 / 1] |
| :---: | :---: | :---: | :---: |
|  | These SPs count by printer emulation mode the total number of pages printed. |  |  |
| 8514 | P:PrtPGS/Emul <br> (D158/D159) | *CTL | [0 to 9999999 / 0 / 1] |
|  | These SPs count by printer emulation mode the total number of pages printed. |  |  |
| 001 | RPCS |  |  |
| 002 | RPDL | Japan Only |  |
| 003 | PS3 |  |  |
| 004 | R98 | Japan Only |  |
| 005 | R16 |  |  |
| 006 | GL/GL2 |  |  |
| 007 | R55 |  |  |
| 008 | RTIFF |  |  |
| 009 | PDF |  |  |
| 010 | PCL5e/5c |  |  |
| 011 | PCL XL |  |  |
| 012 | IPDL-C |  |  |
| 013 | BM-Links | Japan Only |  |
| 014 | Other |  |  |
| 015 | IPDS |  |  |

- SP8511 and SP8514 return the same results as they are both limited to the Print application.
- Print jobs output to the document server are not counted.

| 8521 | $\begin{aligned} & \text { T:PrtPGS/FIN } \\ & \text { (D158/D159) } \end{aligned}$ | *CTL | [0 to 9999999 / 0 / 1] |
| :---: | :---: | :---: | :---: |
|  | These SPs count by finishing mode the total number of pages printed by all applications. |  |  |
| 8522 | C:PrtPGS/FIN | *CTL | [0 to 9999999 / 0 / 1] |
|  | These SPs count by finishing mode the total number of pages printed by the Copy application. |  |  |
| 8523 | F:PrtPGS/FIN <br> (D158/D159) | *CTL | [0 to 9999999 / 0 / 1] |
|  | These SPs count by finishing mode the total number of pages printed by the Fax application. <br> Note: Print finishing options for received faxes are currently not available. |  |  |
| 8524 | P:PrtPGS/FIN <br> (D158/D159) | *CTL | [0 to 9999999 / 0 / 1] |
|  | These SPs count by finishing mode the total number of pages printed by the Print application. |  |  |
| 8525 | $\begin{aligned} & \text { S:PrtPGS/FIN } \\ & \text { (D158/D159) } \end{aligned}$ | *CTL | [0 to 9999999 / 0 / 1] |
|  | These SPs count by finishing mode the total number of pages printed by the Scanner application. |  |  |
| 8526 | $\begin{aligned} & \text { L:PrtPGS/FIN } \\ & \text { (D158/D159) } \end{aligned}$ | *CTL | [0 to 9999999 / 0 / 1] |
|  | These SPs count by finishing mode the total number of pages printed from within the document server mode window at the operation panel. |  |  |
| 001 | Sort |  |  |
| 002 | Stack (D158/D159) |  |  |
| 003 | Staple (D158/D159) |  |  |
| 004 | Booklet (D158/D159) |  |  |


| 005 | Z-Fold (D158/D159) |
| ---: | :--- |
| 006 | Punch (D158/D159) |
| 007 | Other (D158/D159) |
| 008 | Inside-Fold (D158/D159) |
| 009 | Three-IN-Fold (D158/D159) |
| 010 | Three-OUT-Fold (D158/D159) |
| 011 | Four-Fold (D158/D159) |
| 012 | KANNON-Fold (D158/D159) |
| 013 | Perfect-Bind (D158/D159) |
| 014 | Ring-Bind (D158/D159) |

## $\downarrow$ Note

- If stapling is selected for finishing and the stack is too large for stapling, the unstapled pages are still counted.
- The counts for staple finishing are based on output to the staple tray, so jam recoveries are counted.

| 8531 | Staples (D158/D159) | $*$ CTL | This SP counts the amount of staples used <br> by the machine. <br> $[0$ to $9999999 / 0 / 1]$ |
| :--- | :--- | :--- | :--- |


| $\mathbf{8 5 5 1}$ | T:PrtBooks/FIN (D158/D159) |  |
| :---: | :--- | :--- |
| $\mathbf{8 5 5 2}$ | C:PrtBooks/FIN (D158/D159) |  |
| $\mathbf{8 5 5 4}$ | P:PrtBooks/FIN (D158/D159) |  |
| $\mathbf{8 5 5 6}$ | L:PrtBooks/FIN (D158/D159) |  |
| 001 | Perfect-Bind | ${ }^{*}$ CTL |
| 002 | Ring-Bind | Not Used |


| 8581 | T: Counter (D158/D159) | $*$ CTL | $[0$ to $9999999 / 0 / 1]$ |
| :--- | :--- | :--- | :--- |


|  | These SPs count the total output broken down by color output, regardless of the <br> application used. In addition to being displayed in the SMC Report, these <br> counters are also displayed in the User Tools display on the copy machine. <br> Note: This SP is expanded for color MFP and color LP machines. For this <br> machine, the count is done for black only. |
| :--- | :--- |


| 8561 | T:A Sheet Of Paper (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
| 8562 | C:A Sheet Of Paper (D158/D159) |  |  |
| 8563 | F:A Sheet Of Paper (D158/D159) |  |  |
| 8564 | P:A Sheet Of Paper (D158/D159) |  |  |
| 8566 | L:A Sheet Of Paper (D158/D159) |  |  |
| 8567 | O:A Sheet Of Paper (D158/D159) |  |  |
|  | These SPs count the totals number of duplex pages printed. |  |  |
| 001 | Total: Over A3/DLT | *CTL | [0 to 9999999 / 0 / 1] |
| 002 | Total: Under A3/DLT | *CTL |  |
| 003 | Duplex: Over A3/DLT | *CTL |  |
| 004 | Duplex: Under A3/DLT | *CTL |  |


| 8591 | O: Counter (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | These SPs count the totals for A3/DLT paper use, number of duplex pages printed, and the number of staples used. These totals are for Other ( O :) applications only. |  |  |
| 001 | A3/DLT | *CTL |  |
| 002 | Duplex | *CTL |  |


| 8601 | T:Coverage Counter (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | These SPs count the total coverage for each color and printout pages. |  |  |
| 001 | B/W | $*$ CTL | $[0$ to $2147483647 / 0 / 1]$ |
| 011 | B/W Printing Pages | $*$ CTL | $[0$ to $9999999 / 0 / 1]$ |


| 8602 | C:Coverage Counter <br> (D158/D159) | *CTL | [0 to 2147483647 / 0 / 1] |
| :---: | :---: | :---: | :---: |
|  | These SPs count the total coverage for B/W. |  |  |
| 8603 | F:Coverage Counter (D158/D159) | *CTL | [0 to 2147483647 / 0 / 1] |
|  | These SPs count the total coverage for B/W. |  |  |
| 8604 | P:Coverage Counter <br> (D158/D159) | *CTL | [0 to 2147483647 / 0 / 1] |
|  | These SPs count the total coverage for B/W. |  |  |
| 8606 | L:Coverage Counter (D158/D159) | *CTL | [0 to 2147483647 / 0 / 1] |
|  | These SPs count the total coverage for $\mathrm{B} / \mathrm{W}$. |  |  |


| 8617 | SDK Apli Counter (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | These SPs count the total printout pages for each SDK applicaion. |  |  |
| 001 | SDK-1 | ${ }^{*}$ CTL |  |
| 002 | SDK-2 | ${ }^{*}$ CTL |  |
| 003 | SDK-3 | ${ }^{*}$ CTL | [0 to $9999999 / 0 / 1]$ |
| 004 | SDK-4 | ${ }^{*}$ CTL |  |
| 005 | SDK-5 | ${ }^{*}$ CTL |  |
| 006 | SDK-6 | ${ }^{*}$ CTL |  |


| 8621 | Func Use Counter (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | - |  |  |
| 001 | Function-001 | *CTL | [0 to 99999999 / 0 / 1] |
| 002 | Function-002 | *CTL |  |
| 003 | Function-003 | *CTL |  |
| 004 | Function-004 | *CTL |  |
| 005 | Function-005 | *CTL |  |
| 006 | Function-006 | *CTL | [0 to 99999999 / 0 / 1] |
| 007 | Function-007 | *CTL |  |
| 008 | Function-008 | *CTL |  |
| 009 | Function-009 | *CTL |  |
| 010 | Function-010 | *CTL |  |
| 011 | Function-011 | *CTL | [0 to 99999999 / 0 / 1] |
| 012 | Function-012 | *CTL |  |
| 013 | Function-013 | *CTL |  |
| 014 | Function-014 | *CTL |  |
| 015 | Function-015 | *CTL |  |
| 016 | Function-016 | *CTL | [0 to 99999999 / 0 / 1] |
| 017 | Function-017 | *CTL |  |
| 018 | Function-018 | *CTL |  |
| 019 | Function-019 | *CTL |  |
| 020 | Function-020 | *CTL |  |
| 021 | Function-021 | *CTL | [0 to 99999999 / 0 / 1] |
| 022 | Function-022 | *CTL |  |
| 023 | Function-023 | *CTL |  |


| 024 | Function-024 | *CTL |  |
| :---: | :---: | :---: | :---: |
| 025 | Function-025 | *CTL |  |
| 026 | Function-026 | *CTL |  |
| 027 | Function-027 | *CTL |  |
| 028 | Function-028 | *CTL | [0 to 99999999 / 0 / 1] |
| 029 | Function-029 | *CTL |  |
| 030 | Function-030 | ${ }^{*} \mathrm{CTL}$ |  |
| 031 | Function-031 | *CTL |  |
| 032 | Function-032 | *CTL |  |
| 033 | Function-033 | *CTL |  |
| 034 | Function-034 | *CTL |  |
| 035 | Function-035 | *CTL |  |
| 036 | Function-036 | *CTL |  |
| 037 | Function-037 | *CTL |  |
| 038 | Function-038 | *CTL |  |
| 039 | Function-039 | *CTL |  |
| 040 | Function-040 | *CTL |  |
| 041 | Function-041 | *CTL |  |
| 042 | Function-042 | *CTL |  |
| 043 | Function-043 | *CTL |  |
| 044 | Function-044 | *CTL |  |
| 045 | Function-045 | *CTL |  |
| 046 | Function-046 | *CTL |  |
| 047 | Function-047 | *CTL |  |
| 048 | Function-048 | *CTL |  |


| 049 | Function-049 | *CTL |  |
| :---: | :---: | :---: | :---: |
| 050 | Function-050 | *CTL |  |
| 051 | Function-051 | *CTL | [0 to 99999999 / 0 / 1] |
| 052 | Function-052 | *CTL |  |
| 053 | Function-053 | *CTL |  |
| 054 | Function-054 | *CTL |  |
| 055 | Function-055 | *CTL |  |
| 056 | Function-056 | *CTL |  |
| 057 | Function-057 | *CTL |  |
| 058 | Function-058 | *CTL |  |
| 059 | Function-059 | *CTL |  |
| 060 | Function-060 | *CTL |  |
| 061 | Function-061 | *CTL | [0 to 99999999 / 0 / 1] |
| 062 | Function-062 | *CTL |  |
| 063 | Function-063 | *CTL |  |
| 064 | Function-064 | *CTL |  |


| 8631 | T:FAX TX PGS (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | These SPs count by color mode the number of pages sent by fax to a telephone <br> number. |  |  |
|  | F:FAX TX PGS (D158/D159) |  |  |
|  | These SPs count by color mode the number of pages sent by fax to a telephone <br> number. |  |  |
| 001 | B/W | *CTL | Black TX <br> $[0$ to $9999999 ~ / ~ 0 ~ / ~ 1] ~$ |

- 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.

| 8641 | T:FAX TX PGS (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | These SPs count by color mode the number of pages sent by fax to as fax images using I-Fax. |  |  |
| 8643 | F:FAX TX PGS (D158/D159) |  |  |
|  | These SPs count by color mode the number of pages sent by Fax as fax images using I-Fax. |  |  |
| 001 | B/W | *CTL | Black TX <br> [0 to 9999999 / 0 / 1] |

- 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.

| 8651 | T:S-to-Email PGS (D158/D159) |  |  |
| :---: | :--- | :--- | :--- |
|  | These SPs count by color mode the total number of pages attached to an e-mail <br> for both the Scan and document server applications. |  |  |
|  | S:S-to-Email PGS (D158/D159) |  |  |
|  | These SPs count by color mode the total number of pages attached to an e-mail <br> for the Scan application only. |  |  |
| 001 | B/W | *CTL | [0 to 9999999 / 0 / 1] |

Note

- The count for B/W and Color pages is done after the document is stored on the HDD. If the job is cancelled before it is stored, the pages are not counted.
- If Scan-to-Email is used to send a 10-page document to 5 addresses, the count is 10 (the pages are sent to the same SMTP server together).
- If Scan-to-PC is used to send a 10 -page document to 5 folders, the count is 50 (the document is sent to each destination of the SMB/FTP server).
- Due to restrictions on some devices, if Scan-to-Email is used to send a 10-page document to a large number of destinations, the count may be divided and counted separately. For example, if a 10-page document is sent to 200 addresses, the count is 10 for the first 100 destinations and the count is also 10 for the second 100 destinations, for a total of 20).

| 8661 | T:Deliv PGS/Svr (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | These SPs count by color mode the total number of pages sent to a Scan Router server by both Scan and LS applications. |  |  |
|  | S:Deliv PGS/Svr (D158/D159) |  |  |
| 8665 | These SPs count by color mode the total number of pages sent to a Scan Router server by the Scan application. |  |  |
| 001 | B/W | *CTL | [0 to 9999999 / 0 / 1] |
| 002 | Color | *CTL |  |

## Note

- The B/W and Color counts are done after the document is stored on the HDD of the Scan Router server.
- If the job is canceled before storage on the Scan Router server finishes, the counts are not done.
- The count is executed even if regardless of confirmation of the arrival at the Scan Router server.

| 8671 | T: Deliv PGS/PC (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | These SPs count by color mode the total number of pages sent to a folder on a <br> PC (Scan-to-PC) with the Scan and LS applications. |  |  |
|  | S: Deliv PGS/PC (D158/D159) |  |  |
|  | These SPs count by color mode the total number of pages sent with <br> Scan-to-PC with the Scan application. |  |  |
| 001 | B/W | *CTL | [0 to 9999999 / 0 / 1] |
| 002 | Color | *CTL |  |


| $\mathbf{8 6 8 1}$ | T:PCFAX TXPGS <br> $($ D158/D159 $)$ | *CTL | These SPs count the number of pages <br> sent by PC Fax. These SPs are provided <br> for the Fax application only, so the counts <br> for SP8681 and SP8683 are the same. <br> $[0$ to $9999999 / 0 / 1]$ |
| :--- | :--- | :--- | :--- |
| $\mathbf{8 6 8 3}$ | F:PCFAX TXPGS <br> $($ D158/D159 $)$ | *CTL |  |

- 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.)

| 8701 | TX PGS/Port (D158/D159) |  | These SPs count the number of pages sent by the physical port used to send <br> them. For example, if a 3-page original is sent to 4 destinations via ISDN G4, <br> the count for ISDN (G3, G4) is 12. |
| ---: | :--- | :--- | :--- |
|  | PSTN-1 | *CTL |  |
| 002 | PSTN-2 | ${ }^{*}$ CTL |  |
| 003 | PSTN-3 | *CTL | [0 to 9999999 / 0 / 1] |
| 004 | ISDN (G3,G4) | ${ }^{*}$ CTL |  |
| 005 | Network | ${ }^{*}$ CTL |  |


| 8711 | T:Scan PGS/Comp (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | These SPs count the number of compressed pages scanned into the document <br> server, counted by the formats listed below. |  |  |
|  | JPEG/JPEG2000 | *CTL |  |
| 002 | TIFF (Multi/Single) | *CTL | [0 to $9999999 / 0 / 1]$ |
| 003 | PDF | *CTL |  |
| 004 | Other | *CTL |  |


| 005 | PDF/Comp | $*$ CTL |  |
| :---: | :--- | :--- | :--- |
| 006 | PDF/A | ${ }^{*}$ CTL |  |


| 8715 | S:Scan PGS/Comp (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | These SPs count the number of compressed pages scanned by the scan <br> application, counted by the formats listed below. |  |  |
| 001 | JPEG/JPEG2000 | ${ }^{*}$ CTL |  |
| 002 | TIFF (Multi/Single) | ${ }^{*}$ CTL |  |
| 003 | PDF | ${ }^{*}$ CTL | [0 to 9999999 / 0 / 1] |
| 004 | Other | ${ }^{*}$ CTL |  |
| 005 | PDF/Comp | ${ }^{*}$ CTL |  |
| 006 | PDF/A | ${ }^{*}$ CTL |  |


| 8721 | T:Deliv PGS/WSD (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
| 8725 | S:Deliv PGS/WSD (D158/D159) |  |  |
|  | These SPs count the number of pages scanned by each scanner mode. |  |  |
| 001 | B/W | ${ }^{*}$ CTL | [0 to $9999999 / \mathbf{0} / 1]$ |
| 002 | Color | ${ }^{*}$ CTL |  |


| 8731 | T:Scan PGS/Media (D158/D159) |  |  |  |
| ---: | :--- | :--- | :--- | :---: |
| 8735 | S:Scan PGS/Media (D158/D159) |  |  |  |
|  | These SPs count the number of pages scanned and saved in a meia by each <br> scanner mode. |  |  |  |
|  | B/W | *CTL | $[0$ to $9999999 / 0 / 1]$ |  |
| 002 | Color | *CTL |  |  |


| 8741 | RX PGS/Port (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | These SPs count the number of pages received by the physical port used to receive them. |  |  |
| 001 | PSTN-1 | *CTL | [0to9999999 / 0 / 1] |
| 002 | PSTN-2 | *CTL |  |
| 003 | PSTN-3 | *CTL |  |
| 004 | ISDN (G3,G4) | *CTL |  |
| 005 | Network | *CTL |  |

\(\left.\begin{array}{|l|l|l|l|}\hline 8781 \& \begin{array}{l}Toner_Botol_Info. <br>

(D158/D159)\end{array} \& * ENG \& {[0 to 9999999 / 0 / 1]}\end{array}\right]\)|  | This SP displays the number of toner bottles used. The count is done based on <br> the equivalent of 1,000 pages per bottle. |
| :--- | :--- |


| 8801 | Toner Remain (D158/D159) | *CTL | [0 to $100 / 0 / 1]$ |
| :---: | :---: | :---: | :---: |
|  | These SPs enable the display of the amount of toner remaining in steps of $10 \%$. <br> Note: In actuality, the controller is capable of detecting changes in steps of $1 \%$. However, this SP relies on the detection data from the Engine (system), which is limited to a detection resolution of $10 \%$ increments. |  |  |
| 001 | K |  |  |
| 002 | Y |  |  |
| 003 | M |  |  |
| 004 | C |  |  |


| 8811 | Eco Counter (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
| 001 | Eco Total | *CTL | [0 to 99999999 / 0 / 1] |
|  | Displays the number of pages reduced by using the duplex and the combine function. |  |  |
| 004 | Duplex | *CTL | [0 to 99999999 / 0 / 1] |
|  | Displays the number of pages reduced by using the duplex function. |  |  |
|  | Combine | *CTL | [0 to 99999999 / 0 / 1] |
|  | Displays the number of pages reduced by using the combine function. |  |  |
| 008 | Duplex(\%) | *CTL | [ 0 to 100 / 0 / 1\%] |
|  | Displays the utilization ratio of the duplex function. |  |  |
| 009 | Combine(\%) | *CTL | [0 to $100 / 0 / 1 \%$ ] |
|  | Displays the utilization ratio of the duplex function. |  |  |
| 010 | Paper Cut(\%) | *CTL | [0 to $100 / 0$ / $1 \%$ ] |
|  | Displays the paper reduction ratio. |  |  |
| 101 | Eco Totalr:Last | *CTL | [0 to 99999999 / 0 / 1] |
|  | - |  |  |
| 104 | Duplex:Last | *CTL | [0 to 99999999 / 0 / 1] |
|  | - |  |  |
| 105 | Combine:Last | *CTL | [0 to 99999999 / 0 / 1] |
|  |  |  |  |
| 108 | Duplex(\%):Last | *CTL | [0 to $100 / 0 / 1 \%$ ] |
|  | - |  |  |


|  | Combine(\%):Last | *CTL | [0 to $100 / 0 / 1 \%]$ |
| ---: | :--- | :--- | :--- |
|  | - | *CTL | $[0$ to $100 / \mathbf{0} / 1 \%]$ |
|  | Paper Cut(\%):Last |  |  |
|  | - |  |  |


|  | Cvr Cnt:0-10\% (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
| 8851 | These SPs display the number of scanned sheets on which the coverage of black is from $0 \%$ to $10 \%$. |  |  |
| 011 | 0 to 2\%: BK | *ENG | [0 to 99999999 / 0 / 1] |
| 021 | 3 to 4\%: BK | *ENG |  |
| 031 | 5 to 7\%: BK | *ENG |  |
| 041 | 8 to 10\%: BK | *ENG |  |


|  | Cvr Cnt:11-20\% (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | These SPs display the number of scanned sheets on which the coverage of <br> black is from $11 \%$ to 20\%. |  |  |
|  | BK | *ENG | [0 to 99999999 / 0 / 1] |


|  | Cvr Cnt:21-30\% (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | These SPs display the number of scanned sheets on which the coverage of <br> black is from 21\% to 30\%. |  |  |
|  | BK | *ENG | $[0$ to 99999999 / 0 / 1] |


| 8881 | Cvr Cnt:31\%- (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | These SPs display the number of scanned sheets on which the coverage of <br> black is 30\% or higher. |  |  |
|  | BK | *ENG | $[0$ to $99999999 / 0 / 1]$ |


| 8891 | Page/Toner Bottle (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | These SPs display the amount of the remaining current toner for black. |  |  |
| 001 | BK | *ENG | [0 to 99999999 / 0 / 1] |


| 8901 | Page/Toner_Prev1 (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | These SPs display the amount of the remaining previous toner. |  |  |
| 001 | BK | *ENG | Black toner <br> $[0$ to 99999999 / 0 / 1] |


| 8911 | Page/Toner_Prev2 (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | These SPs display the amount of the remaining 2nd previous toner. |  |  |
| 001 | BK | *ENG | Black toner <br> $[0$ to 99999999 / 0 / 1] |


| 8921 | Cvr Cnt/Total (D158/D159) |  |  |
| ---: | :--- | :--- | :--- |
|  | Displays the total coverage and total printout number for each color. |  |  |
| 001 | Coverage (\%) BK | *CTL | [0 to $2147483647 / 0 / 1 \%]$ |
| 011 | Coverage/P:BK | *CTL | $[0$ to $99999999 / 0 / 1]$ |


| 8941 | Machine Status <br> (D158/D159) | *CTL | [0 to 99999999 / 0 / 1] |
| :---: | :---: | :---: | :---: |
|  | These SPs count the amount of time the machine spends in each operation mode. These SPs are useful for customers who need to investigate machine operation for improvement in their compliance with ISO Standards. |  |  |
| 001 | Operation Time | Engine operation time. Does not include time while controller is saving data to HDD (while engine is not operating). |  |
| 002 | Standby Time | Engine not operating. Includes time while controller saves data to HDD. Does not include time spent in Energy Save, Low Power, or Off modes. |  |
| 003 | Energy Save Time | Includes time while the machine is performing background printing. |  |
| 004 | Low Power Time | Includes time in Energy Save mode with Engine on. Includes time while machine is performing background printing. |  |
| 005 | Off Mode Time | Includes time while machine is performing background printing. Does not include time machine remains powered off with the power switches. |  |
| 006 | SC | Total time when SC errors have been staying. |  |
| 007 | PrtJam | Total time when paper jams have been staying during printing. |  |
| 008 | OrgJam | Total time when original jams have been staying during scanning. |  |
| 009 | Supply PM Unit End | Total time when toner end has been staying |  |


| 8961 | Electricity Status (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | - |  |  |
| 001 | Ctrl Standby Time | *CTL | [0 to 99999999 / 0 / 1] |
| 002 | STR Time | *CTL |  |
| 003 | Main Power Off Time | *CTL |  |
| 004 | Reading and Printing Time | *CTL |  |
| 005 | Printing Time | *CTL | [0 to 99999999 / 0 / 1] |
| 006 | Reading Time | *CTL |  |
| 007 | Eng Waiting Time | *CTL |  |
| 008 | Low Power State Time | *CTL |  |
| 009 | Silent State Time | *CTL |  |


| 8999 | AdminCounter (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
|  | Display the total coverage and total printout number for each color. |  |  |
| 003 | Copy: BW | - | [0 to 99999999 / 0 / 1] |
| 007 | Printer: BW | - |  |
| 010 | Fax Print: BW | - |  |
| 012 | A3/DLT | - |  |
| 013 | Duplex | - |  |
| 023 | Copy: BW (\%) | - |  |
| 027 | Printer: BW (\%) | - |  |
| 030 | Fax Print: BW (\%) | - | [0 to 2147483647 / 0 / 1] |
| 101 | Transmission Total: Color | - |  |
| 102 | Transmission Total: BW | - |  |
| 103 | Fax Transmission | - |  |
| 104 | Scanner Transmission: <br> Color | - | [0 to 99999999 / 0 / 1] |
| 103 | Fax Transmission | - | [0 to 99999999 / 0 / 1] |
| 104 | Scanner Transmission: <br> Color | - | [0 to 99999999 / 0 / 1] |
| 105 | Scanner Transmission: <br> BW | - | [0 to 99999999 / 0 / 1] |

### 3.9 INPUT AND OUTPUT CHECK

### 3.9.1 INPUT CHEK

| 5803 | [Input Check] (D160/D161/D170) |  |  |
| :---: | :---: | :---: | :---: |
| 001 | Safety SW | ENG | $\begin{aligned} & \text { [0x00 to 0xFF / } 0 / 1 / \text { step }] \\ & 0: \text { OFF } \\ & 1: \mathrm{ON} \end{aligned}$ |
| 002 | Safety SW-LD5V | ENG | $\begin{aligned} & \text { [0x00 to 0xFF / } 0 \text { / } 1 / \text { step }] \\ & 0: \text { OFF } \\ & 1: O N \end{aligned}$ |
| 003 | Right Cover SW | ENG | [0x00 to 0xFF / 0 / 1/step] $0: C L O S E$ <br> 1:OPEN |
| 004 | Right LowCover SW | ENG | $\begin{aligned} & \text { [0x00 to 0xFF / } 0 \text { / } 1 / \text { step }] \\ & 0 \text { 0:CLOSE } \\ & \text { 1:OPEN } \end{aligned}$ |
| 006 | Upper Relay S | ENG | [0x00 to 0xFF / 0 / 1/step] <br> 0 :Not detected <br> 1:Paper detected |
| 007 | Lower Relay S | ENG | [0x00 to 0xFF / 0 / $1 /$ step] <br> 0 :Not detected <br> 1:Paper detected |
| 009 | Regist Sensor | ENG | [0x00 to 0xFF / 0 / 1/step] <br> 0 :Not detected <br> 1:Paper detected |
| 010 | Exit Sensor | ENG | [0x00 to 0xFF / 0 / 1/step] <br> 0 :Not detected <br> 1:Paper detected |


| 011 | Duplex Inverter S | ENG | [0x00 to 0xFF / 0 / 1/step] <br> 0 :Not detected <br> 1:Paper detected |
| :---: | :---: | :---: | :---: |
| 012 | Duplex Entrance S | ENG | [ $0 \times 00$ to 0xFF / 0 / $1 /$ step] <br> 0 :Not detected <br> 1:Paper detected |
| 013 | Duplex Exit S | ENG | [ $0 \times 00$ to 0xFF / 0 / $1 /$ step] <br> 0 :Not detected <br> 1:Paper detected |
| 014 | Bypass PE S | ENG | [ $0 \times 00$ to 0xFF / 0 / $1 /$ step] <br> 0 :Not detected <br> 1:Paper detected |
| 015 | Bypass P Size S | ENG | [0x00 to 0xFF / 0 / 1/step] Refer to *5 |
| 016 | Upper PE S | ENG | [0x00 to 0xFF / 0 / $1 /$ step] <br> 0 :Not detected <br> 1:Paper detected |
| 017 | Lower PE S | ENG | [ $0 \times 00$ to 0xFF / 0 / $1 /$ step] <br> 0 :Not detected <br> 1:Paper detected |
| 018 | Upper P Size SW | ENG | [0x00 to 0xFF / 0 / 1/step] <br> Refer to *5 |
| 019 | Lower P Size SW | ENG | [ $0 \times 00$ to 0xFF / 0 / $1 /$ step] Refer to *5 |
| 032 | Main M Lock | ENG | [0x00 to 0xFF / 0 / 1/step] <br> 0 :Not locked <br> 1:Locked |
| 033 | Polygon M Lock | ENG | [0x00 to 0xFF / 0 / $1 /$ step] <br> 0 :Not locked <br> 1:Locked |


| 035 | Total CO Install | ENG | [ $0 \times 00$ to 0xFF / 0 / 1/step] <br> $0:$ Unconnected <br> 1:Connected |
| :---: | :---: | :---: | :---: |
| 036 | Key CO Install | ENG | [ $0 \times 00$ to 0xFF / 0 / 1/step] <br> $0:$ Unconnected <br> 1:Connected |
| 037 | L-Synchronization | ENG | [ $0 \times 00$ to 0xFF / 0 / 1/step] <br> $0:$ Undetected <br> 1:Detected |
| 045 | Platen Cover S | ENG | $\begin{aligned} & \text { [0x00 to 0xFF / } 0 \text { / 1/step] }] \\ & 0: \text { CLOSE } \\ & 1: \text { OPEN } \end{aligned}$ |
| 050 | Fan Motor Lock | ENG | [0x00 to 0xFF / 0 / 1/step] <br> 0 :*6Lock <br> 1:Unlocked |
| 051 | 2 Tray BK Install | ENG | [ $0 \times 00$ to 0xFF / 0 / 1/step] <br> $0:$ Not Connected <br> 1:Connected |
| 053 | HP Sensor | ENG | [ $0 \times 00$ to $0 x F F / 0 / 1 /$ step] <br> $0:$ Not Detected <br> 1:Detected |
| 054 | Duplex Fan M Lock | ENG | [ $0 \times 00$ to 0xFF / 0 / 1/step] <br> 0:*6Lock <br> 1:Unlocked |
| 055 | Tray1: Tray Set | ENG | [ $0 \times 00$ to 0xFF / 0 / 1/step] <br> $0:$ Unset <br> 1:Set |
| 056 | Tray2: Tray Set | ENG | $\begin{aligned} & {[0 \times 00 \text { to } 0 \times F F / 0 / 1 / \text { step }]} \\ & 0: \text { Unset } \\ & 1: \text { Set } \end{aligned}$ |


| 057 | Tray1: Paper Lift | ENG | [ $0 \times 00$ to $0 \times F F / 0 / 1 /$ step] <br> 0 :Not Maximum <br> 1:Maximum |
| :---: | :---: | :---: | :---: |
| 058 | Tray2: Paper Lift | ENG | [ $0 \times 00$ to $0 \times F F / 0 / 1 /$ step] $0:$ Not Maximum 1:Maximum |
| 059 | Bypass: Length | ENG | [ $0 \times 00$ to 0xFF / 0 / 1/step] <br> 0 :Not Detected <br> 1:Paper Detected |
| 060 | Bypass: HP | ENG | [ $0 \times 00$ to $0 \times F F / 0 / 1 /$ step] <br> $0:$ Not Lifted <br> 1:Lifted |
| 061 | Key Card Install | ENG | [ $0 \times 00$ to $0 \times F F / 0 / 1 /$ step] <br> $0:$ Unconnected <br> 1:Connected |
| 071 | Bank:CPU-Port2 | ENG | $\begin{aligned} & {[0 \times 00 \text { to } 0 \times F F / 0 / 1 / \text { step }]} \\ & 0: * 7 \\ & 1: \end{aligned}$ |
| 072 | Bank:CPU-Port3 | ENG | $\begin{aligned} & {[0 \times 00 \text { to } 0 \times F F / 0 / 1 / \text { step }]} \\ & 0: * 8 \\ & 1: \end{aligned}$ |
| 073 | Bank:CPU-PortA | ENG | $\begin{aligned} & {[0 \times 00 \text { to } 0 \times F F / 0 / 1 / \text { step }]} \\ & 0: * 9 \\ & 1: \end{aligned}$ |
| 074 | Bank:CPU-PortB | ENG | $\begin{aligned} & {[0 \times 00 \text { to } 0 \times F F / 0 / 1 / \text { step }]} \\ & 0: * 10 \\ & 1: \end{aligned}$ |
| 080 | ADF Lift Up | ENG | $\begin{aligned} & {[0 \times 00 \text { to } 0 \times F F / 0 / 1 / \text { step }]} \\ & 0: \text { CLOSE } \\ & 1: \text { OPEN } \end{aligned}$ |


| 081 | ADF Feed Cover | ENG | $\begin{aligned} & {[0 \times 00 \text { to } 0 \times F F / 0 / 1 / \text { step }]} \\ & 0: \text { CLOSE } \\ & 1: \text { OPEN } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 082 | ADF Original Set | ENG | [ $0 \times 00$ to $0 x F F / 0 / 1 /$ step] <br> $0:$ Not Detected <br> 1:Paper Detected |
| 083 | ADF Registration | ENG | [ $0 \times 00$ to $0 \times F F / 0 / 1 /$ step] <br> 0 :Not Detected <br> 1:Paper Detected |
| 084 | ADF Exit Sensor | ENG | [ $0 \times 00$ to $0 \times F F / 0 / 1 /$ step] <br> 0 :Not Detected <br> 1:Paper Detected |
| 085 | ADF Rear Edge | ENG | [ $0 \times 00$ to $0 \times F F / 0 / 1 /$ step] <br> 0 :No Paper Detected <br> 1:Paper Detected |
| 086 | ADF Org Length1 | ENG | $\begin{aligned} & {[0 \times 00 \text { to } 0 \times F F / 0 / 1 / \text { step }]} \\ & 0: * 11 \\ & 1: \end{aligned}$ |
| 087 | ADF Org Length2 | ENG | [ $0 \times 00$ to $0 x F F / 0 / 1 /$ step] *11 |
| 088 | ADF Org Length3 | ENG | $\begin{aligned} & {[0 \times 00 \text { to } 0 \times F F / 0 / 1 / \text { step }]} \\ & 0: * 11 \\ & 1: \end{aligned}$ |
| 089 | ADF Org Width1 | ENG | $\begin{aligned} & {[0 \times 00 \text { to } 0 \times F F / 0 / 1 / \text { step }]} \\ & 0: * 11 \\ & 1: \end{aligned}$ |
| 090 | ADF Org Width2 | ENG | $\begin{aligned} & {[0 \times 00 \text { to } 0 \times F F / 0 / 1 / \text { step }]} \\ & 0: * 11 \\ & 1: \end{aligned}$ |
| 091 | ADF Org Width3 | ENG | $\begin{aligned} & {[0 \times 00 \text { to } 0 \times F F / 0 / 1 / \text { step }]} \\ & 0::^{*} 11 \\ & 1: \end{aligned}$ |


| 092 | ADF Org Width4 | ENG | $[0 \times 00$ to $0 \times F F / 0 / 1 /$ step $]$ <br> $0: * 11$ <br> $1:$ |
| :--- | :--- | :--- | :--- |
| 093 | ADF Skew Correct | ENG | [0x00 to 0xFF / 0 / 1/step] <br> $0:$ Not Detected <br> $1:$ Paper Detected |

*5 Size code for PFU (Paper feed unit) / By-pass tray

| PFU | 00 | 01 | 02 | 03 | 04 | 05 | 06 | 07 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| EU | LTT | B5T | HLTY | A3T | A4T | B5Y | A4Y | B4T |
| NA | LTT | B5T | A5Y | DLTT | A4T | Exe | LTY | LGT |


| $\begin{aligned} & \text { By-p } \\ & \text { ass } \\ & \text { Tray } \end{aligned}$ | 00 | 01 | 02 | 03 | 04 | 05 | 06 | 07 | 08 | 09 | OC | $\begin{aligned} & 0 \\ & \mathrm{D} \end{aligned}$ | 10 | 11 | 18 | 19 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EU | A5 <br> T | $\begin{aligned} & \text { A5 } \\ & \mathrm{T} \end{aligned}$ | B5T | B5Y | $\begin{aligned} & \mathrm{B} 4 \\ & \mathrm{Y} \end{aligned}$ | $\begin{aligned} & \text { B4 } \\ & \text { T } \end{aligned}$ | A5Y | A4T | $\begin{aligned} & \text { A5 } \\ & \text { T } \end{aligned}$ | $\begin{aligned} & \text { A5 } \\ & \mathrm{T} \end{aligned}$ | $\begin{aligned} & \text { A4 } \\ & \text { Y } \end{aligned}$ | $\begin{array}{\|l\|l} \text { A3 } \\ \mathrm{T} \end{array}$ | $\begin{aligned} & \text { A5 } \\ & \text { T } \end{aligned}$ | $\begin{aligned} & \text { A5 } \\ & \mathrm{T} \end{aligned}$ | $\begin{aligned} & \mathrm{B6} \\ & \mathrm{~T} \end{aligned}$ | $\begin{aligned} & \mathrm{B6} \\ & \mathrm{~T} \end{aligned}$ |
| NA | $\begin{aligned} & \mathrm{HL} \\ & \mathrm{TT} \end{aligned}$ | $\begin{aligned} & \mathrm{HL} \\ & \mathrm{TT} \end{aligned}$ | $\begin{aligned} & \text { LTS/ } \\ & \text { LG } \end{aligned}$ | $\begin{aligned} & \text { LTS } \\ & \text { /G } \end{aligned}$ | $\begin{aligned} & \mathrm{LT} \\ & \mathrm{Y} \end{aligned}$ | $\begin{aligned} & \mathrm{DL} \\ & \mathrm{~T} \end{aligned}$ | $\begin{aligned} & \text { LTS/ } \\ & \text { LG } \end{aligned}$ | $\begin{aligned} & \text { LTS/ } \\ & \text { LG } \end{aligned}$ | $\begin{aligned} & \mathrm{HL} \\ & \mathrm{TT} \end{aligned}$ | $\begin{aligned} & \mathrm{HL} \\ & \mathrm{TT} \end{aligned}$ | $\begin{aligned} & \text { LT } \\ & \mathrm{Y} \end{aligned}$ | $\begin{aligned} & \mathrm{DL} \\ & \mathrm{~T} \end{aligned}$ | $\begin{aligned} & \mathrm{HL} \\ & \mathrm{TT} \end{aligned}$ | $\begin{aligned} & \mathrm{HL} \\ & \mathrm{TT} \end{aligned}$ | $\begin{aligned} & \mathrm{HL} \\ & \mathrm{TT} \end{aligned}$ | $\begin{aligned} & \mathrm{HL} \\ & \mathrm{TT} \end{aligned}$ |

*6 Fan motor lock
Only available with High speed revolution.
(Can not refer with Low speed or Stop)
*7 Bank:CPU-Port2
Display CPU port infos "**" of [80 **H] from Bank with 8bit.
*8 Bank:CPU-Port3
Display CPU port infos "**" of [81 ** H ] from Bank with 8bit.
*9 Bank:CPU-PortA
Display CPU port infos "**" of [82 **H] from Bank with 8bit.
*10 Bank:CPU-PortB
Display CPU port infos "**" of [83 ** H ] from Bank with 8bit.
*11 ADF: Combination of detect sensor for Org Length/ Org Width.

| Size (W*L) | Width detect sensor |  |  |  | On table sensor |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | B5 | A4 | LG |
| A3 vertical (297* 420 ) | YES | YES | YES | YES | YES | YES | YES |
| B4 vertical (257*364) | YES | YES | - | - | YES | YES | YES |
| A4 vertical (210/297) | YES | - | - | - | YES | YES | - |
| A4 landscape (297*210) | YES | YES | YES | YES | - | - | - |
| B5 vertical (182*257) | - | - | - | - | YES | - | - |
| $\begin{aligned} & \text { B5 landscape } \\ & \left(257^{*} 182\right) \end{aligned}$ | YES | YES | - | - | - | - | - |
| A5 vertical (148*210) | - | - | - | - | - | - | - |
| A5 landscape $(210 * 148)$ | YES | - | - | - | - | - | - |
| 11"*17" (DLT) vertical | YES | YES | YES | - | YES | YES | YES |
| 11"*15" vartical | YES | YES | YES | - | YES | YES | YES |
| $10^{\prime \prime} 14$ " vertical | YES | YES | - | - | YES | YES | YES |
| $81 / 2$ "*14"(LG) vertical | YES | - | - | - | YES | YES | YES |
| $\begin{aligned} & 81 / 2^{\prime *} 13 "(F 4) \text { *2 } \\ & \text { vertical } \end{aligned}$ | YES | - | - | - | YES | YES | YES |
| $81 / 4$ "* 13 " vrtical * | YES | - | - | - | YES | YES | YES |
| 8"*13" (F) * Vertical | YES | - | - | - | YES | YES | YES |
| $81 / 2^{\prime *} 11$ " (LT) vertical | YES | - | - | - | YES | - | - |
| 11"*8 1/2" (LT) <br> Landscape | YES | YES | YES | - | - | - | - |
| 7 1/4"*10 1/2" (US <br> EXE) vertical | YES | - | - | - | YES | - | - |


| 10 1/2"*7 1/4" (US <br> EXE) landscape | YES | YES | YES | - | - | - | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 8"*10" vertical | YES | - | - | - | YES | - | - |
| $\begin{aligned} & 51 / 2^{\prime \prime *} 81 / 2^{\prime \prime}(H L T) \\ & \text { vertical } \end{aligned}$ | - | - | - | - | - | - | - |
| 8 1/2"*5 1/2" (HLT) <br> landscape | YES | - | - | - | - | - | - |
| 8K vertical ( $267 * 390$ ) | YES | YES | YES | - | YES | YES | YES |
| 16K vertical (195*267) | YES | - | - | - | YES | - | - |
| 16K <br> landscape(267*195) | YES | YES | YES | - | - | - | - |


| 6007 | [ADF INPUT Check] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
|  | Displays ADF sensor information. |  |  |
| 001 | Original Length 1(B5 Detection Sensor) | ENG | [0 or 1 / 0 / 1 / step] <br> 0 : No paper detected <br> 1: Paper Detected |
| 002 | Original Length 2 (A4 Detection <br> Sensor) | ENG | [0 or 1 / 0 / 1 / step] <br> 0 : No paper detected <br> 1: Paper Detected |
| 003 | Original Length3 (LG Detection Sensor) | ENG | [0 or 1/0/1/step] <br> 0 : No paper detected <br> 1: Paper Detected |
| 004 | Original Width 1 | ENG | [0 or 1 / 0 / 1 / step] <br> 0 : No paper detected <br> 1: Paper Detected |
| 005 | Original Width 2 | ENG | [0 or 1/0/1/step] <br> 0 : No paper detected <br> 1: Paper Detected |


| 006 | Original Width 3 | ENG | [ 0 or 1 / 0 / 1 / step] <br> 0 : No paper detected <br> 1: Paper Detected |
| :---: | :---: | :---: | :---: |
| 007 | Original Width 4 | ENG | [0 or 1 / 0 / 1 / step] <br> 0 : No paper detected <br> 1: Paper Detected |
| 008 | Original Width 5 | ENG | [ 0 or 1 / 0 / 1 / step] <br> 0 : No paper detected <br> 1: Paper Detected |
| 009 | Original Detection | ENG | [ 0 or 1 / 0 / 1 / step] <br> 0 : No paper detected <br> 1: Paper Detected |
| 011 | Skew Correction | ENG | [ 0 or 1 / 0 / 1 / step] <br> 0 : No paper detected <br> 1: Paper Detected |
| 013 | Registration Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] <br> 0 : No paper detected <br> 1: Paper Detected |
| 014 | Exit Sensor | ENG | [ 0 or 1 / 0 / 1 / step] <br> 0 : No paper detected <br> 1: Paper Detected |
| 015 | Feed Cover Sensor | ENG | [ 0 or 1 / 0 / 1 / step] <br> 0 : Close <br> 1: Open |
| 016 | Lift Up Sensor | ENG | [ 0 or $1 / 0 / 1 /$ step] <br> 0 : Not lifted <br> 1: Lifted |
| 023 | Rear Edge Detection | ENG | [ 0 or 1 / 0 / 1 / step] <br> 0 : No paper detected <br> 1: Paper Detected |


| 6154 |  |  |  |  |
| ---: | :--- | :--- | :--- | :---: |
| 001 | 1 binPUT Check $]$ (D158/159) |  |  |  |
| 003 | 1 BIN: Paper Remain | ENG | $[0$ or $1 / 0 / 1 /$ step $]$ |  |
| 004 | 1 BIN: Cover Open | $[0$ or $1 / \mathbf{0} / 1 /$ step $]$ |  |  |

### 3.9.2 OUTPUT CHECK

| 5804 | [OUTPUT Check] (D158/D159) |  |  |
| :---: | :---: | :---: | :---: |
| 001 | Main Motor: CW: High | ENG | [ 0 or 1 / 0 / 1/step] |
| 002 | Main Motor: CW: Low | ENG | [ 0 or 1 / 0 / 1/step] |
| 003 | Main Motor: CCW: High | ENG | [ 0 or 1 / 0 / 1/step] |
| 004 | Main Motor: CCW: Low | ENG | [ 0 or 1 / 0 / 1/step] |
| 005 | Duplex Motor: HOLD | ENG | [ 0 or 1 / 0 / 1/step] |
| 006 | Duplex Motor: CCW: 582.4 | ENG | [ 0 or 1 / 0 / 1/step] |
| 007 | Duplex Motor: CCW: 636.6 | ENG | [ 0 or 1 / 0 / 1/step] |
| 008 | Duplex Motor: CCW: 708.5 | ENG | [ 0 or 1 / 0 / 1/step] |
| 009 | Duplex Motor: CCW: 774.8 | ENG | [0 or 1 / 0 / 1/step] |
| 010 | Interchange Motor: HOLD | ENG | [0 or 1 / 0 / 1/step] |
| 011 | Interchange Motor: CW:430.1 | ENG | [ 0 or 1 / 0 / 1/step] |
| 012 | Interchange Motor: CW:524.5 | ENG | [ 0 or 1 / 0 / 1/step] |
| 013 | Interchange Motor: CCW:430.1 | ENG | [ 0 or 1 / 0 / 1/step] |
| 014 | Interchange Motor: CCW:474.3 | ENG | [ 0 or 1 / 0 / 1/step] |


| 015 | Interchange Motor: CCW:524.5 | ENG | [0 or 1 / 0 / 1/step] |
| :---: | :---: | :---: | :---: |
| 016 | Interchange Motor: CCW:577.3 | ENG | [0 or 1 / 0 / 1/step] |
| 020 | Toner Bottle Motor | ENG | [0 or 1 / 0 / 1/step] |
| 021 | 1st Tray Up | ENG | [ 0 or $1 / 0$ / 1/step] |
| 022 | 1st Tray Down | ENG | [ 0 or $1 / 0$ / 1/step] |
| 023 | 2nd Tray Up | ENG | [ 0 or $1 / 0$ / 1/step] |
| 024 | 2nd Tray Down | ENG | [ 0 or $1 / 0$ / 1/step] |
| 025 | Exhaust Fan Motor: High | ENG | [ 0 or $1 / 0$ / 1/step] |
| 026 | Exhaust Fan Motor: Low | ENG | [ 0 or 1 / 1 / 1/step] |
| 027 | Duplex Fan | ENG | [ 0 or $1 / 0$ / 1/step] |
| 032 | Registration CL | ENG | [0 or 1 / 0 / 1/step] |
| 033 | 1st Paper Feed CL | ENG | [0 or 1 / 0 / 1/step] |
| 034 | 2nd Paper Feed CL | ENG | [ 0 or $1 / 0$ / 1/step] |
| 035 | Paper Tranort CL1 | ENG | [ 0 or $1 / 0$ / 1/step] |
| 039 | Interchange SOL | ENG | [ 0 or $1 / 0$ / 1/step] |
| 040 | Fusing SOL | ENG | [ 0 or $1 / 0$ / 1/step] |
| 041 | Dehumidification Heater | ENG | [ 0 or $1 / 0$ / 1/step] |
| 042 | PP:Image Transfer: - | ENG | [ 0 or $1 / 0$ / 1/step] |
| 043 | PP:Image Transfer: + | ENG | [0 or 1 / 0 / 1/step] |
| 044 | Separation Voltage | ENG | [ 0 or $1 / 0$ / 1/step] |
| 045 | PP:Developement | ENG | [ 0 or 1 / 0 / 1/step] 0:OFF, 1:ON |
| 046 | PP:Charge | ENG | [ 0 or 1 / 0 / 1/step] |
| 047 | P Sensor | ENG | [ 0 or $1 / 0$ / 1/step] |


| 048 | Anti-static LED | ENG | [ 0 or 1 / 0 / 1/step] $0: O F F, 1: O N$ |
| :---: | :---: | :---: | :---: |
| 049 | Polygon Motor: High | ENG | [ 0 or 1 / 0 / 1/step] 0:OFF, 1:ON |
| 050 | Polygon Motor: Low | ENG | [ 0 or 1 / 0 / 1/step] 0:OFF, 1:ON |
| 051 | LD On | ENG | [ 0 or 1 / 0 / 1/step] $0: O F F, 1: O N$ |
| 055 | By-pass CL | ENG | [ 0 or $1 / 0 / 1 /$ step] $0: O F F, 1: O N$ |
| 056 | By-pass Tray CL | ENG | [ 0 or 1 / 0 / 1/step] 0:OFF, 1:ON |
| 071 | Bank: Motor | ENG | [0 or 1 / 0 / 1/step] |
| 072 | Bank: Feed Clutch1 | ENG | [ 0 or $1 / 0$ / 1/step] $0: O F F, 1: O N$ |
| 073 | Bank: Feed Clutch2 | ENG | [ 0 or 1 / 0 / 1/step] $0: O F F, 1: O N$ |
| 074 | Bank:Trans Clutch | ENG | [0 or 1 / 0 / 1/step] |
| 202 | Scanner Lamp | ENG | [0 or 1 / 0 / 1/step] |


| 5804 | [OUTPUT Check] (D160/D161/D170) |  |  |
| ---: | :--- | :--- | :--- |
| 001 | Main M-Fwd | ENG | $[0$ or $1 / \mathbf{0} / 1 /$ step $]$ |
| 002 | Main M-Rev | ENG | $[0$ or $1 / \mathbf{0} / 1 /$ step $]$ |
| 003 | Quenching Lamp | ENG | $[0$ or $1 / \mathbf{0} / 1 /$ step $]$ |
| 004 | Toner Sup M-Fwd | ENG | $[0$ or $1 / \mathbf{0} / 1 /$ step $]$ |
| 005 | Fan M-High | ENG | $[0$ or $1 / \mathbf{0} / 1 /$ step $]$ |
| 006 | Fan M-Low | ENG | $[0$ or $1 / \mathbf{0} / 1 /$ step $]$ |
| 007 | Registration CL | ENG | $[0$ or $1 / \mathbf{0} / 1 /$ step $]$ |


| 008 | Bypass Feed CL | ENG | [ 0 or 1/0/1/step] |
| :---: | :---: | :---: | :---: |
| 009 | Upper Feed CL | ENG | [ 0 or 1/0/1/step] |
| 010 | Lower Feed CL | ENG | [ 0 or 1/0/1/step] |
| 011 | BK-Low Lift M-Up | ENG | [0 or 1/0 / 1 / step] |
| 012 | BK-Low Lift M-Dw | ENG | [ 0 or 1/0/1/step] |
| 013 | Relay CL | ENG | [0 or 1/0 / 1 / step] |
| 014 | BK-Relay CL | ENG | [ 0 or 1/0/1/step] |
| 015 | BK-Upper Feed CL | ENG | [0 or 1/0 / 1 / step] |
| 016 | BK-Lower Feed CL | ENG | [0 or 1/0 / 1 / step] |
| 017 | BK-Lift M | ENG | [0 or 1/0 / 1 / step] |
| 018 | BK-Up Lift M-Up | ENG | [0 or 1/0 / 1 / step] |
| 019 | BK-Up Lift M-Dw | ENG | [0 or 1/0 / 1 / step] |
| 020 | Duplex Inv M-Rev | ENG | [0 or 1/0 / 1 / step] |
| 021 | Duplex Inv M-Fwd | ENG | [0 or 1/0 / 1 / step] |
| 022 | Duplex Trans M | ENG | [0 or 1/0 / 1 / step] |
| 023 | Duplex Gate SOL | ENG | [ 0 or 1/0/1/step] |
| 024 | Duplex Inv M-Hold | ENG | [ 0 or 1/0/1/step] |
| 025 | Dup Trans M-Hold | ENG | [ 0 or 1/0/1/step] |
| 026 | Polygon M | ENG | [ 0 or 1/0/1/step] |
| 027 | Polygon M/LD | ENG | [ 0 or 1/0/1/step] |
| 038 | Fusing SOL | ENG | [ 0 or 1/0/1/step] |
| 040 | Duplex Fan M-High | ENG | [ 0 or 1/0/1/step] |
| 041 | Duplex Fan M-Low | ENG | [ 0 or 1/0/1/step] |
| 042 | 1st Tray Up | ENG | [ 0 or 1/0/1/step] |
| 043 | 1st Tray Down | ENG | [ 0 or 1/0/1/step] |


| 044 | 2nd Tray Up | ENG | [0 or 1/0/1/ step] |
| :---: | :---: | :---: | :---: |
| 045 | 2nd Tray Down | ENG | [ 0 or 1 / 0 / 1 / step] |
| 046 | Bypass Tray CL | ENG | [ 0 or 1 / 0 / 1 / step] |
| 071 | Bank:Motor | ENG | [ 0 or 1 / 0 / 1 / step] |
| 072 | Bank:Feed Clutch1 | ENG | [0 or 1/0 / 1 / step] |
| 073 | Bank:Feed Clutch2 | ENG | [ 0 or $1 / 0$ / 1 / step] |
| 074 | Bank:Trans Clutch | ENG | [0 or 1/0 / 1 / step] |
| 080 | ADF Feed Motor F | ENG | [0 or 1/0 / 1 / step] |
| 081 | ADF Relay Motor F | ENG | [0 or 1/0 / 1 / step] |
| 082 | ADF Feed Clutch | ENG | [0 or 1/0 / 1 / step] |
| 083 | ADF Inverter Sol | ENG | [0 or 1/0 / 1 / step] |
| 084 | ADF Feed Motor R | ENG | [ 0 or 1 / 0 / 1 / step] |
| 085 | ADF Relay Motor R | ENG | [0 or 1/0 / 1 / step] |
| 086 | ADF Feed Solenoid | ENG | [0 or 1/0 / 1 / step] |
| 087 | ADF Stamp | ENG | [0 or 1/0 / 1 / step] |
| 202 | Scanner Light:C | ENG | [0 or 1/0 / 1 / step] |
| 203 | Scanner Light:BW | ENG | [0 or 1/0/1/ step] |


| 6008 | [ADF OUTPUT Check] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
|  | - |  |  |
| 003 | Feed Motor Forward | ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { Off } \\ & 1: \text { On } \end{aligned}$ |
|  | Rotats the paper feed motor to check the operation of ADF. |  |  |
| 004 | Feed Motor Reverse | ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { Off } \\ & 1: \text { On } \end{aligned}$ |
|  | Reverses the paper feed motor to check the operation of the load on the ADF. |  |  |
| 005 | Relay Motor Forward | ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { Off } \\ & 1: \text { On } \end{aligned}$ |
|  | Rotates the relay motor to check the operation of ADF. |  |  |
| 006 | Relay Motor Reverse | ENG | [0 or 1/0/1/step] 0:Off 1:On |
|  | Reverse the relay motor to check the operation of ADF. |  |  |
| 011 | Inverter Solenoid | ENG | $\begin{aligned} & {[0 \text { or } 1 / 0 / 1 / \text { step }]} \\ & 0: \text { Off } \\ & 1: \text { On } \end{aligned}$ |
|  | Drives the inverter Solenoid to check the operation of ADF. |  |  |
| 012 | Stamp | ENG | $\begin{aligned} & \text { [0 or 1/0 / } 1 / \text { step }] \\ & 0: \text { Off } \\ & 1: \text { On } \end{aligned}$ |
|  | Drives the stamp to check the operation of ADF. |  |  |


| 013 | Fan Motor | ENG | $\begin{aligned} & \text { [0 or } 1 / 0 / 1 / \text { step }] \\ & 0: \text { Off } \\ & \text { 1:On } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
|  | Drives the fan motor to check the operation of ADF. |  |  |
| 014 | Feed Clutch | ENG | $\begin{aligned} & \text { [0 or } 1 / 0 / 1 \text { / step] } \\ & 0: \text { Off } \\ & 1: \text { On } \end{aligned}$ |
|  | Drives the paper feed clutch to checks the operation of ADF. |  |  |
| 015 | Feed Solenoid | ENG | $\begin{aligned} & \text { [0 or 1/0 / } 1 \text { / step] } \\ & \text { 0:Off } \\ & 1: \text { On } \end{aligned}$ |
|  | Drives the paper feed solenoid to check the operation of ADF. |  |  |


| 6155 | [OUTPUT Check] (D158/159) |  |  |
| :---: | :---: | :---: | :---: |
| 002 | 1BIN SOL | ENG | [0 or 1 / 1 / 1 / step] |
|  | Drives the 1 bin solenoid to check the operation. Turns off automatically in 10 seconds after turned on. |  |  |
| 003 | 1BIN Motor: HOLD | ENG | [ 0 or $1 / 1 / 1$ / step] |
|  | Rotates the 1 bin motor to check the operation. Turns off automatically in 10 seconds after turned on. |  |  |
| 004 | 1BIN Motor: CW:High | ENG | [ 0 or $1 / 1 / 1 /$ step] |
|  | Turns on after holding 50 ms . |  |  |
| 005 | 1BIN Motor: CW:Low | ENG | [ 0 or $1 / 1 / 1 /$ step] |
|  | Turns on after holding 50 ms . |  |  |

### 3.10 PRINTER SP TABLES

### 3.10.1 SP1-XXX (SERVICE MODE)

## D158/D159

| 1001 | [Bit Switch] |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 001 | Bit Switch 1 |  | 0 | 1 |
|  | bit 0 | Not Used | - | - |
|  | bit 1 | Not Used | - | - |
|  | bit 2 | Not Used | - | - |
|  | bit 3 | No I/O Timeout | Disabled | Enabled |
|  |  | Enables/Disables MFP I/O Timeouts. If enabled, the MFP I/O Timeout setting will have no affect. I/O Timeouts will never occur. |  |  |
|  | bit 4 | SD Card Save Mode | Disabled | Enabled |
|  |  | If this bit switch is enabled, print jobs will be saved to the GW SD slot and not output to paper. |  |  |
|  | bit 5 | Not Used | - | - |
|  | bit 6 | Not Used | - | - |
|  | bit 7 | [RPCS, PCL]: Printable area frame border | Disabled | Enabled |
|  |  | Prints all RPCS and PCL jobs with a border around the printable area. |  |  |


| 1001 | [Bit Switch] |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 002 | Bit Switch 2 |  | 0 | 1 |
|  | bit 0 | Not Used | - | - |
|  | bit 1 | Not Used | - | - |
|  | bit 2 | Applying a Collate Type | Shift <br> Collate | Normal <br> Collate |
|  |  | A collate type (shift or normal) will be applied to all jobs that do not explicitly define a collate type. <br> Note: If \#5-0 is enabled, this BitSwitch has no effect. |  |  |
|  | bit 3 | [PCL5e/c,PS]: PDL Auto Switching | Enabled | Disabled |
|  | bit 4 | Not Used | - | - |
|  | bit 5 | Not Used | - | - |
|  | bit 6 | DFU | - | - |
|  | bit 7 | Not Used | - | - |


| 1001 | [Bit Switch] |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 003 | Bit Switch 3 |  | 0 | 1 |
|  | bit 0 | DFU | - | - |
|  | bit 1 | DFU | - | - |
|  | bit 2 | [PCL5e/c]: Legacy HP compatibility | Disabled | Enabled |
|  |  | Uses the same left margin as older HP models such as HP4000/HP8000 In other words, the left margin defined in the job (usually "<ESC>*rOA") will be changed to "<ESC>*r1A". |  |  |
|  | bit 3 | Not Used | - | - |
|  | bit 4 | DFU | - | - |
|  | bit 5 | DFU | - | - |
|  | bit 6 | DFU | - | - |
|  | bit 7 | Not Used | - | - |


| 1001 | [Bit Switch] |  |  |  |
| :---: | :--- | :--- | :---: | :---: |
| 004 | Bit Switch 4 | 0 | 1 |  |
|  | bit 0 | DFU | - | - |
|  | bit 1 | DFU | - | - |
|  | bit 2 | DFU | - | - |
|  | bit 3 | DFU | - | - |
|  | bit 4 | DFU | - | - |
|  | bit 5 | DFU | - | - |
|  | bit 6 | DFU | - | - |
|  | bit 7 | DFU | - | - |


| 1001 | [Bit Switch] |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 005 | Bit Switch 5 |  | 0 | 1 |
|  | bit 0 | Show "Collate Type", "Staple Type" and "Punch Type" buttons on the operation panel. | Disabled | Enabled |
|  |  | If enabled, users will be able to configure a Collate Type, Staple Type, and Punch Type from the operation panel. The available Types will depend on the device and configured options. <br> After enabling this BitSw, the settings will appear under: <br> "User Tools > Printer Features > System" |  |  |
|  | bit 1 | Multiple copies if a paper size or type mismatch occurs | Disabled <br> (single <br> copy) | Enabled (multiple) |
|  |  | If a paper size or type mismatch occurs during the printing of multiple copies, only a single copy is output by default. Using this BitSw, the device can be configured to print all copies even if a paper mismatch occurs. |  |  |
|  | bit 2 | Prevent SDK applications from altering the contents of a job. | Disabled | Enabled |
|  |  | If this BitSw is enabled, SDK applications will not be able to alter print data. This is achieved by preventing SDK applications from accessing a module called the "GPS Filter". <br> Note: The main purpose of this BitSw is for troubleshooting the effects of SDK applications on data. |  |  |



|  bit 7 Letterhead mode printing | Disabled | Enabled <br> (Duplex) |
| :--- | :--- | :--- | :--- |
|  | Routes all pages through the duplex unit. <br> If this is disabled, simplex pages or the last page of an odd-paged duplex <br> job, are not routed through the duplex unit. This could result in problems <br> with letterhead/pre-printed pages. <br> Only affects pages specified as Letterhead paper. |  |


| 1001 | [Bit Switch] |  |  |  |
| :---: | :--- | :--- | :---: | :---: |
| 006 | Bit Switch 6 | 0 | 1 |  |
|  | bit 0 | DFU | - | - |
|  | bit 1 | Not used | - | - |
|  | bit 2 | Not used | - | - |
|  | bit 3 | Not used | - | - |
|  | bit 4 | Not used | - | - |
|  | bit 5 | Not used | - | - |
|  | bit 6 | DFU | - | - |
|  | bit 7 | Not used | - | - |


| 1001 | [Bit Switch] |  |  |  |
| :---: | :--- | :--- | :--- | :--- |
| 007 | Bit Switch 7 | 0 | 1 |  |
|  | bit 0 | Print path | If enabled, simplex pages (in mixed simplex/duplex PS/PCL5 jobs only) <br> and the last page of an odd paged duplex job (PS, PCL5, PCL6), are <br> always routed through the duplex unit. Not having to switch paper paths <br> increases the print speed slightly. | Enabled |
|  | bit 1 | Not Used |  |  |
|  | bit 2 | Not Used | - | - |

SM Appendix

| bit 3 | DFU | - | - |
| :---: | :---: | :---: | :---: |
| bit 4 | DFU | - | - |
| bit 5 | Not Used | - | - |
| bit 6 | Not Used | - | - |
| bit 7 | DFU | - | - |


| 1001 | [Bit Switch] |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 008 | Bit Switch 8 |  | 0 | 1 |
|  | bit 0 | Not Used | - | - |
|  | bit 1 | Not Used | - | - |
|  | bit 2 | Not Used | - | - |
|  | bit 3 | DFU | - | - |
|  | bit 4 | Not Used | - | - |
|  | bit 5 | Not Used | - | - |
|  | bit 6 | Not Used | - | - |
|  | bit 7 | RTIFF(TIFFDP): Switches the rotation angle of the image | Disabled | Enabled |


| 1001 | [Bit Switch] |  |  |  |
| :---: | :--- | :--- | :---: | :---: |
| 009 | Bit Switch 9 | 0 | 1 |  |
|  | bit 0 | PDL Auto Detection timeout of jobs <br> submitted via USB or Parallel Port (IEEE <br> 1284). | Disabled <br> (Immediately) | Enabled <br> $(10$ seconds) |
|  | To be used if PDL auto-detection fails. A failure of PDL autodetection doesn't <br> necessarily mean that the job can't be printed. This bit switch tells the device <br> whether to time-out immediately (default) upon failure or to wait 10 seconds. |  |  |  |
|  | bit 1 | DFU | - | - |


|  | bit 2 | Job Cancel | Disabled <br> (Not cancelled) | Enabled <br> (Cancelled) |
| :---: | :---: | :---: | :---: | :---: |
|  |  | If this bit switch is enabled, all jobs will be cancelled after a jam occurs. <br> Note: If this bitsw is enabled, printing under the following conditions might result in problems: <br> - Job submission via USB or Parallel Port <br> - Spool printing (WIM >Configuration > Device Settings > System) |  |  |
|  | bit 3 | PCL/PS bypass tray paper rotation (SEF/LEF) | Disabled | Enabled |
|  |  | This bitsw causes the device to revert to the behavior of previous generations. It only takes effect if "Bypass Tray Setting Priority" = "Driver/Command". <br> Previous spec (bitsw=1): If a standard sized paper mismatch occurred in the bypass tray, the MFP always prompted for SEF paper. <br> If this bitsw=0 (default) then in the event of a standard sized paper mismatch, the MFP will always prompt for paper of the rotation (SEF/LEF) determined by the MFP bypass tray paper setting or by the bypass tray sensor. |  |  |
|  | bit 4 | Timing of the PJL Status ReadBack (JOB END) when printing multiple collated copies. | Disabled | Enabled |
|  |  | This bitsw determines the timing of the PJL USTATUS JOB END sent when multiple collated copies are being printed. <br> 0 (default): JOB END is sent by the device to the client after the first copy has completed printing. This causes the page counter to be incremented after the first copy and then again at the end of the job. <br> 1: JOB END is sent by the device to the client after the last copy has finished printing. This causes the page counter to be incremented at the end of each job. |  |  |



| 1001 | [Bit Switch] |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 010 | Bit Switch A |  | 0 | 1 |
|  | bit 0 | DFU | - |  |
|  | bit 1 | DFU | - |  |
|  | bit 2 | DFU | - |  |
|  | bit 3 | DFU | - |  |
|  | bit 4 | Not Used |  |  |
|  | bit 5 | Auto Job Promotion locks the queue | Queue is not locked after AJP | Queue locked after AJP |
|  |  | If this is 1 , then after a job is stored using Auto Job Promotion, new jobs cannot be added to the queue until the stored job has been completely printed. |  |  |


| bit 6 Allow use of Auto Job Promotion if <br> connected to an external charge device. <br>  Does not <br> allow AJP <br> with ECDAllows AJP <br> with ECD |  |  |  |
| :--- | :--- | :--- | :--- | :---: |
|  |  |  |  |
|  | DFU | - | - |


| 1001 | [Bit Switch] |  |  |  |
| :---: | :--- | :--- | :--- | :---: |
| 011 | Bit Switch B | 0 | 1 |  |
|  | bit 0 | DFU | - | - |
|  | bit 1 | DFU | - | - |
|  | bit 2 | Not Used | - | - |
|  | bit 3 | Not Used | - | - |
|  | bit 4 | Not Used | - | - |
|  | bit 5 | Not Used | - | - |
|  | bit 6 | Not Used | - | - |
|  | bit 7 | Not Used | - | - |


| 1001 | [Bit Switch] |  |  |  |
| :---: | :--- | :--- | :--- | :---: |
| 012 | Bit Switch C | 0 | 1 |  |
|  | bit 0 | DFU | - | - |
|  | bit 1 | Not Used | - | - |
|  | bit 2 | Not Used | - | - |
|  | bit 3 | Not Used | - | - |
|  | bit 4 | Not Used | - | - |


|  | bit 5 | Not Used | - | - |
| :--- | :--- | :--- | :---: | :---: |
|  | bit 6 | Not Used | - | - |
|  | bit 7 | Not Used | - | - |


| 1003 | [Clear Setting] |  |  |
| :---: | :---: | :---: | :---: |
| 001 | Initialize System | *CTL | [-/-/-] <br> [Execute] |
|  | Initializes settings in the "System" menu of the user mode. |  |  |
| 003 | Delete Program | *CTL | [-/-/-] <br> [Execute] |


| 1004 | [Print Summary] |  |  |
| ---: | ---: | :--- | :--- |
|  | Prints the service summary sheet (a summary of all the controller settings). |  |  |
| 001 | Service Summary | CTL | $[-/-/-]$ <br> $[$ Execute $]$ |
| 002 | Service Summary 2 | CTL | $[-/-/-]$ <br> $[$ Execute $]$ |


| 1005 | [Display Version] |  |  |
| ---: | :--- | :---: | :--- |
| 001 | Printer Version | CTL | $[-/-/-]$ |
|  | Displays the version of the controller firmware. |  |  |


| 1006 | [Sample / Proof Print] |  |  |
| :---: | :---: | :---: | :---: |
|  | - | *CTL | [ 0 or $1 / 0 / 1 /$ step ] |
|  | - |  |  |


| 1110 | [Media Print Device Setting] |  |  |
| ---: | :--- | :--- | :--- |
|  | Selects the setting for the media print device. |  |  |
| 002 | $0:$ Disable 1: Enable | ${ }^{*} \mathrm{CTL}$ | $[0$ or $1 / 1 / 1 /$ step $]$ |


| 1111 | [All Job Delete Mode] |
| :---: | :---: |
| 001 | $\begin{array}{l\|l} \text { *CTL } & \begin{array}{l} 0 \text { or } 1 / 0 / 1 \text { / step ] } \\ 0: \text { Excluding New Job } \\ 1: ~ I n c l u d i n g ~ N e w ~ J o b ~ \end{array} \end{array}$ |
|  | Selects whether to include an image processing job in jobs subject to full cancellation from the SCS job list. |


| 7910 | [PDL] |  |  |
| :---: | :---: | :---: | :---: |
|  | - | CTL | [ - / NULL / -] |
| 001 | RPCS 150   <br> PS 151   <br> RPDL 152   <br> R98 153   <br> R16 154   <br> RPGL 155   <br> R55 156   <br> RTIFF 157   <br> PCL 158   <br> PCLXL 159   <br> MSIS 160   <br> MSIS(OPT) 161   <br> PDF 162   <br> BMLinkS 163   <br> PICTBRIDGE 164   <br> PJL 165   <br> IPDS 166   <br> MediaPrint:JPEG 167   <br> MediaPrint:TIFF 168   <br> FONT 180   <br> FONT1 181   <br> FONT2 182   <br> FONT3 183   <br> FONT4 184   <br> FONT5 185   |  |  |


| 7911 | [PDL Version] |  |  |
| :---: | :---: | :---: | :---: |
|  | - | CTL | [ - / NULL / -] |
| 001 | RPCS   150 <br> PS 151   <br> RPDL 152   <br> R98 153   <br> R16 154   <br> RPGL 155   <br> R55 156   <br> RTIFF 157   <br> PCL 158   <br> PCLXL 159   <br> MSIS 160   <br> MSIS(OPT) 161   <br> PDF 162   <br> BMLinkS 163   <br> PICTBRIDGE 164   <br> PJL 165   <br> IPDS 166   <br> MediaPrint:JPEG 167   <br> MediaPrint:TIFF 168   <br> FONT 180   <br> FONT1 181   <br> FONT2 182   <br> FONT3 183   <br> FONT4 184   <br> FONT5 185   <br>     |  |  |

### 3.11 SCANNER SP TABLES

### 3.11.1 SP1-XXX (SYSTEM AND OTHERS)

D158/159

| 1001 | [Scan Nv Version] |  |  |
| :--- | :--- | :--- | :--- |
|  | Displays the version of the scanner NV. |  |  |
| 005 | - | ${ }^{*}$ CTL | $[-/-/-]$ |


| 1005 | [Erase Margin(Remote scan)] |  |  |
| ---: | :--- | :--- | :--- |
|  | Creates an erase margin for all edges of the scanned image. <br> If the machine has scanned the edge of the original, create a margin. This SP <br> is activated only when the machine uses TWAIN scanning. |  |  |
|  | Range from 0 to 5 mm | *CTL | [0 to $5 / \mathbf{0} / 1 \mathrm{~mm} /$ step $]$ |


| 1009 | [Remote scan disable] | $*$ CTL | $[0$ or $1 / 0 / 1 /$ step $]$ <br> $0:$ enable, $1:$ disable |
| :--- | :--- | :--- | :--- |
| 001 | Enable or disable remote scan. |  |  |


| 1010 | [Non Display Clear Light <br> PDF] | $*$ CTL | [0 or 1/0 / 1/step] <br> $0:$ Display, 1: No display |
| ---: | :--- | :--- | :--- |
| 001 | Display or Nondisplay remote scan. |  |  |


| 1011 | [Org Count Disp] | $*$ CTL | $[0$ or $1 / 0 / 1 /$ step] <br> $0:$ OFF, 1: ON |
| ---: | :--- | :--- | :--- |
| 001 | This SP codes switches the original count display on/off. |  |  |


| 1012 | [User Info Release] | $*$ CTL | $[0$ or $1 / 1 / 1 /$ step $]$ <br> $0:$ No, $1:$ Yes |
| :--- | :--- | :--- | :--- |
| 001 | This SP code sets the machine to release or not release the following items at <br> job end. <br> - <br> - |  |  |
|  | Destination (E-mail/Folder/CS) | Mail Text |  |
| - | Subject line |  |  |
| - | File name |  |  |


| 1013 | [Scan to Media Device <br> Setting $]$ | $*$ CTL | $[0$ or $1 / 1 / 1 /$ step] $]$ <br> $0:$ OFF, 1:ON |
| :--- | :--- | :--- | :--- |
| 002 | This SP code enables/disables the multi-media function option (USB 2.0/SD <br> Slot) mounted on the front of the machine. Operators can scan documents to <br> either an SD card or a USB memory device inserted into this unit. This SP <br> must be enabled (set to "1") in order for the device to function. |  |  |


| 1015 | $[$ Time Stamp to File <br> Name] | $*$ CTL | [0 or 1/1/1/step] <br> $0:$ Disable, 1: Enable |
| ---: | :--- | :--- | :--- |
| 001 | This SP code enables/disables to give a file name consisting of time and date <br> of scanning when sending scanned file by E-mail, or sending to a folder. |  |  |

### 3.11.2 SP2-XXX (SCANNING-IMAGE QUALITY)

## D158/D159

| 2021 | [Compression Level (Gray-scale)] |  |  |
| :---: | :---: | :---: | :---: |
|  | Selects the compression ratio for grayscale processing mode (JPEG) for the five settings that can be selected at the operation panel. |  |  |
| 001 | Comp1:5-95 | *CTL | [ 5 to $95 / 20 / 1 /$ step] |
| 002 | Comp2:5-95 |  | [ 5 to $95 / 40 / 1 /$ step] |
| 003 | Comp3:5-95 |  | [ 5 to $95 / 65$ / 1 / step] |
| 004 | Comp4:5-95 |  | [ 5 to $95 / 80 / 1 /$ step] |
| 005 | Comp5:5-95 |  | [ 5 to $95 / 95 / 1 /$ step] |


| 2024 | [Compression ratio of ClearLight PDF] |  |  |
| ---: | :--- | :--- | :---: |
|  | Selects the compression ratio for clearlight PDF for the two settings that can <br> be selected at the operation panel. |  |  |
| 001 | Compression Ratio (Normal image) | $*$ |  |
| 002 | Compression Ratio (High) |  |  |
|  |  |  |  |


| 2025 | [Compression ratio of ClearLightPDF JPEG2000] |  |  |
| :---: | :---: | :---: | :---: |
|  | Selects the compression ratio for clearlight PDF for the two settings that can be selected at the operation panel. |  |  |
| 001 | Compression Ratio (Normal) JPEG2000 | *CTL | [5 to 95 / 25 / 1 / step] |
| 002 | Compression Ratio (High) JEPG2000 |  | [ 5 to $95 / 20 / 1 /$ step] |

### 3.12 TEST PATTERN PRINTING

### 3.12.1 D158/D159

## Printing Test pattern: SP2-109

Some of these test patterns are used for copy image adjustments but most are used primarily for design testing.
( $)$ Note

- Do not operate the machine until the test pattern is printed out completely. Otherwise, an SC occurs.

1. Enter the SP mode and select SP2-109-001.
2. Enter the number for the test pattern that you want to print and press [\#].
3. When you want to change the density of printing a test pattern, select the density with SP2-109-002.
4. When you are prompted to confirm your selection, touch "Yes" to select the test pattern for printing.
5. Touch "Copy Window" to open the copy window, then select the settings for the test print (paper size etc.).
6. Press the "Start" key to start the test print.
7. After checking the test pattern, touch "SP Mode" on the LCD to return to the SP mode display.
8. Reset all settings to the default values.
9. Touch "Exit" twice to exit SP mode.

| No. | Pattern | No. | Pattern |
| :---: | :--- | :---: | :--- |
| 0 | (No print) | 10 | Trimming Area |
| 1 | Vertical Lines (Single Dot) | 11 | Argyle Pattern (Single Dot) |
| 2 | Horizontal Lines (Single Dot) | 12 | Grayscales (Horizontal) |
| 3 | Vertical Lines (Double Dot) | 13 | Grayscales (Vertical) |
| 4 | Horizontal Lines (Double Dot) | 14 | Grayscales (Vertical/Horizontal) |
| 5 | Grid Pattern (Single Dot) | 15 | Grayscales (Vertical/Horizontal <br> Overlay) |
| 6 | Grid Pattern (Double Dot) | 16 | Grayscales With White Lines <br> (Horizontal) |


| 7 | Alternating Dot Pattern | 17 | Grayscales with White Lines <br> (Vertical) |
| :---: | :--- | :---: | :--- |
| 8 | Isolated one dot | 18 | Grayscales with White Lines <br> (Vertical/Horizontal) |
| 9 | Black Band (Horizontal) | - | - |

### 3.12.2 D160/D161/D170

Printing Test pattern: SP5-902
Some of these test patterns are used for copy image adjustments but most are used primarily for design testing.
4) Note

- Do not operate the machine until the test pattern is printed out completely. Otherwise, an SC occurs.

1. Enter the SP mode and select SP5-902-001.
2. Enter the number for the test pattern that you want to print and press [\#].
3. When you are prompted to confirm your selection, touch "Yes" to select the test pattern for printing.
4. Touch "Copy Window" to open the copy window, then select the settings for the test print (paper size etc.).
5. Press the "Start" key to start the test print.
6. After checking the test pattern, touch "SP Mode" on the LCD to return to the SP mode display.
7. Reset all settings to the default values.
8. Touch "Exit" twice to exit SP mode.

| No. | Pattern | No. | Pattern |
| :---: | :--- | :---: | :--- |
| 0 | None | 11 | Independent Pattern (1dot) |
| 1 | Vertical Line (1dot) | 12 | Independent Pattern (2dot) |
| 2 | Vertical Line (2dot) | 13 | Independent Pattern (4dot) |
| 3 | Horizontal Line (1dot) | 14 | Trimming Area |
| 4 | Horizontal Line (2dot) | 15 | Black Band (Horizontal) |
| 5 | Grid Vertical Line | 16 | Black Band (Vertical) |


| 6 | Grid Horizontal Line | 17 | Checker Flag Pattern |
| :---: | :--- | :---: | :--- |
| 7 | Grid Pattern Small | 18 | Grayscale (Vertical) |
| 8 | Grid Pattern Large | 19 | Grayscale (Horizontal) |
| 9 | Argyle Pattern Small | 20 | Full Dot Pattern |
| 10 | Argyle Pattern Large | 21 | All White Pattern |

## D684

## ARDF DF2020

| REVISION HISTORY |  |  |
| :--- | :--- | :--- |
| Page | Date | Added/Updated/New |
|  |  | None |

## ARDF DF2020 (D684)

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## 1. ARDF DF2020 (D684)

### 1.1 COVERS AND TRAY

### 1.1.1 REAR COVER

1. Open the left cover $[A]$.
2. Open the original tray $[\mathrm{B}]$.
3. Rear cover $[C](\mathbb{F}$, hook $\times 6$ )


### 1.1.2 FRONT COVER AND ORIGINAL TRAY

1. Open the left cover.
2. Rear cover (+p. 1 "Rear Cover")
3. Front cover $[\mathrm{A}](\mathrm{x} 1)$


## $\downarrow$ Note

- Keep the original tray open when you remove the front cover.

4. Original tray $[\mathrm{B}](3) \times 1, \square] \times 1)$


### 1.2 DOCUMENT FEED COMPONENTS

### 1.2.1 ORIGINAL FEED UNIT

1. Open the left cover.
2. Original feed unit $[A]$.


### 1.2.2 PICK-UP ROLLER

1. Open the left cover.
2. Original feed unit ( +F p .3 "Original Feed Unit")
3. Pick-up roller $[\mathrm{A}](\mathrm{SV} \times 1)$


### 1.2.3 FEED BELT

1. Open the left cover.
2. Original feed unit ( $\mathrm{H} p .3$ "Original Feed Unit")
3. Feed belt cover [A] (spring $\times 1$ )


## 4) Note

- When reassembling the feed belt cover, make sure that the projection [B] of the feed belt cover is on the guide plate rear [C].

4. Belt tension unit [D]

5. Feed belt $[E]$.


### 1.2.4 SEPARATION ROLLER

1. Original Feed Unit (\#p. 3 "Original Feed Unit")
2. Separation roller cover [A].

3. Separation roller $[B](58) \times 1)$


### 1.3 ELECTRICAL COMPONENTS

### 1.3.1 ARDF DRIVE BOARD AND DF POSITION SENSOR

1. Rear cover (4-p. 1 "Rear Cover")
2. ARDF drive board $[A](\# 3$, all $M$ s)

3. DF position sensor with bracket $[B]\left(\mathbb{F}, \square^{\square]} \times 1\right)$

4. DF position sensor [C] (hook x 2)


### 1.3.2 ORIGINAL LENGTH SENSORS AND ORIGINAL SENSOR

1. Original Tray (-p.2 "Front Cover and Original Tray")
2. Tray cover $[A](\mathbb{P})$

+111
3. Original sensor $[B](\square) \times 1)$
4. Original length sensors $[C]\left(C^{]} \times 1\right.$ each $)$


### 1.3.3 ORIGINAL SET SENSOR

1. Open the left cover.
2. Original feed unit ( + p. 3 "Original Feed Unit")
3. Original tray (
4. Original feed-in guide plate $[A](\mathbb{F})$.

5. Feed guide $[\mathrm{A}]$

6. Original turn guide plate $[A]$ (hook $\times 1$ ).



## 눙흉

7. Original set sensor bracket $[A]$ ( 1 )

8. Original set sensor $[A]$


### 1.3.4 ORIGINAL SIZE SENSORS AND SKEW CORRECTION SENSOR

1. Open the left cover.
2. Original feed unit (
3. Original tray ( ${ }^{\text {Pp}} 2$ "Front Cover and Original Tray")
4. Original feed-in guide plate $[A](\mathbb{F})$.

5. Feed guide $[A]$

6. Original turn guide plate $[\mathrm{A}](\operatorname{hook} \times 1)$.



## ARDF DF2020 (D684)

7. Original width sensors $[A](\square) \times 1$ each $)$ and skew correction sensor $[B]$ with bracket $(\times 1$, (1) x )


### 1.3.5 STAMP SOLENOID

1. Rear cover (Hp. 1 "Rear Cover")
2. Stamp solenoid harness $[\mathrm{A}](\mathrm{M}) \times 1$, 忥 $\times 1$ )

3. Open the ARDF.
4. Remove the platen sheet [A].

5. Stamp solenoid cover $[A](\mathbb{F})$

6. Stamp solenoid $[A]$ x 1 )

7. Pull out the harness $[\mathrm{A}]$.


### 1.3.6 ORIGINAL EXIT SENSOR

1. Open the left cover.
2. Original feed unit ( -P .3 "Original Feed Unit")
3. Original tray ( $\mathrm{H}^{\mathrm{T}} \mathrm{p} .2$ "Front Cover and Original Tray")
4. Original feed-in guide plate ( H p .8 "Original Set Sensor")
5. The Original Exit Sensor is located in the ARDF mainframe [A].

6. Original exit sensor bracket $[A]$

7. Original exit sensor $[A]$


### 1.3.7 REGISTRATION SENSOR

1. Open the left cover.
2. Original feed unit ( -P .3 "Original Feed Unit")
3. Original tray ( T p. 2 "Front Cover and Original Tray")
4. Original feed-in guide plate (
5. Registration sensor $[A]([) \times 1)$


### 1.3.8 ARDF COVER SWITCH

1. Rear cover (\#p. 1 "Rear Cover")
2. ARDF Cover Switch [A] ( $\times 2$ )


### 1.4 ORIGINAL FEED DRIVE

### 1.4.1 FEED MOTOR

1. Rear cover ("F. 1 "Rear Cover")
2. Feed motor harness $[A]\left(L^{]} \times 1\right)$

3. Harness guide $[A]$ (氮 $\times 5$ )

4. Feed motor with bracket $[A](\mathbb{F} \times$, spring $[B] \times 1)$

5. Feed motor $[\mathrm{A}](\mathrm{x} 2)$

+1

### 1.4.2 PICK-UP SOLENOID

1. Rear cover (Hp. 1 "Rear Cover")
2. Harness guide ( ${ }^{-1} \mathrm{p} .16$ "Feed Motor")
3. Pick-up solenoid $[B](\mathbb{F} \times 2, \square \times 1)$


### 1.4.3 INVERTER SOLENOID

1. Rear cover (\#p. 1 "Rear Cover")
2. Harness guide ( ${ }^{-1 / p} 16$ "Feed Motor")
3. Inverter solenoid $[A](\mathbb{N}, 51$, $\times 1$, gear $\times 1$, gear cover $\times 1$ )


### 1.4.4 FEED CLUTCH

1. Rear cover (\#p. 1 "Rear Cover")
2. Harness guide ( +p .16 "Feed Motor")
3. Bracket $[A] \times 2$, (3) $\times 3, \times 1$, bushing $\times 1$, spring $\times 1$ )

4. Slide the bracket.
5. Feed clutch $[B]\left([)^{]} \times 1\right)$


Original Feed Drive

### 1.4.5 TRANSPORT MOTOR

1. Rear cover (H-p. 1 "Rear Cover")
2. Harness guide ("F. 16 "Feed Motor")
3. Transport motor $[A](\mathbb{M}, \square \times 1)$


## D724

## ARDF DF2030

| REVISION HISTORY |  |  |
| :--- | :--- | :--- |
| Page | Date | Added/Updated/New |
|  |  | None |

## ARDF DF2030 (D724)

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## 1. ARDF DF2030 (D724)

### 1.1 COVERS AND TRAY

### 1.1.1 REAR COVER

1. Open the left cover [A].
2. Open the original tray $[\mathrm{B}]$.
3. Rear cover $[C](\mathbb{F}$, hook $\times 6$ )


### 1.1.2 FRONT COVER AND ORIGINAL TRAY

1. Open the left cover.
2. Rear cover ( ${ }^{\text {Pp}} \mathrm{p} .1$ "Rear Cover")
3. Front cover $[\mathrm{A}](\mathrm{F}$ )


## 4 Note

- Keep the original tray open when you remove the front cover.

4. Original tray $[B]\left(\right.$ (3) $\times 1$, 気 ${ }^{\circ} \times 1$ )


### 1.2 DOCUMENT FEED COMPONENTS

### 1.2.1 ORIGINAL FEED UNIT

1. Open the left cover.
2. Original feed unit $[\mathrm{A}]$.


### 1.2.2 PICK-UP ROLLER

1. Open the left cover.
2. Original feed unit ( +F .3 "Original Feed Unit")
3. Pick-up roller $[A]$ ( $82 \times 1$ )


### 1.2.3 FEED BELT

1. Open the left cover.
2. Original feed unit ( $\mathrm{H} p .3$ "Original Feed Unit")
3. Feed belt cover [A] (spring $\times 1$ )


## 4 Note

- When reassembling the feed belt cover, make sure that the projection $[B]$ of the feed belt cover is on the guide plate rear [C].

4. Belt tension unit [D]

5. Feed belt [E].


### 1.2.4 SEPARATION ROLLER

1. Original Feed Unit ( +P .3 "Original Feed Unit").
2. Separation roller cover [A].

3. Separation roller $[B](38 \times 1)$


### 1.3 ELECTRICAL COMPONENTS

### 1.3.1 ARDF DRIVE BOARD AND DF POSITION SENSOR

1. Rear cover ( ${ }^{\text {Pp }} .1$ "Rear Cover")
2. ARDF drive board $[A]$ ( $\times 3$, all ${ }^{\|}$s)

3. DF position sensor with bracket $[B](\mathbb{F}, \ldots \times 1)$

4. DF position sensor [C] (hook x 2)


### 1.3.2 ORIGINAL LENGTH SENSORS AND ORIGINAL SENSOR

1. Original Tray (\#- 2 "Front Cover and Original Tray")
2. Tray cover $[A](\square 3)$
3. Original sensor $\left.[B]\left({ }^{2}\right)^{1} \times 1\right)$
4. Original length sensors $[C]$ ( $\boldsymbol{D}^{1}=1$ each)


### 1.3.3 ORIGINAL SET SENSOR

1. Open the left cover.
2. Original feed unit ( ${ }^{-1+p} .3$ "Original Feed Unit")
3. Original tray ( F .2 "Front Cover and Original Tray")
4. Original feed-in guide plate $[A](\mathbb{F})$.
5. Original set sensor bracket $[B](\mathbb{F})$
6. Original set sensor [C]


### 1.3.4 ORIGINAL SIZE SENSORS AND SKEW CORRECTION SENSOR

1. Original feed-in guide plate (-p. 3 "Original Feed Unit")
2. Original turn guide plate $[\mathrm{A}]$ (hook $\times 1$ ).
3. Original width sensors $[B]\left({ }^{[ }\right] \times 1$ each $)$ and skew correction sensor $[C]$ with bracket $(\mathbb{F}$, 표)


### 1.3.5 STAMP SOLENOID AND ORIGINAL EXIT SENSOR

1. Open the ARDF.
2. Remove the left edge of the platen sheet.
3. Remove the screw $(\mathbb{F})$.

4. Release the hook $[A]$.
5. Open the original exit guide plate $[B]$
6. Stamp solenoid $[C](\mathrm{C}, ~ \times 1)$
7. Original exit sensor $[\mathrm{D}](\mathrm{Cl}) \times 1$, hook $\times 1$ )


### 1.3.6 REGISTRATION SENSOR

1. Open the left cover.
2. Original feed unit ( ${ }^{\text {Pp }} .3$ "Original Feed Unit")
3. Original tray ( 4 p. 2 "Front Cover and Original Tray")
4. Original feed-in guide plate ( +p .8 "Original Set Sensor")
5. Registration sensor $\left.[A]\left({ }_{5}\right) \times 1\right)$


### 1.4 ORIGINAL FEED DRIVE

### 1.4.1 FEED MOTOR

1. Rear cover (\#p. 1 "Rear Cover")
2. Feed motor with bracket $[A](\mathbb{F}, ~=\| x 1$, spring $\times 1)$
3. Feed motor $[\mathrm{B}](\mathrm{F} 2)$


### 1.4.2 PICK-UP SOLENOID

1. Rear cover ( ${ }^{\text {Pp}} .1$ "Rear Cover")
2. Harness guide $[\mathrm{A}]$ (all $\mathrm{H}_{\mathrm{ll}} \mathrm{s}$ )

3. Pick-up solenoid $[B]\left(x 2\right.$, $\left.\boldsymbol{H}^{-1} \times 1\right)$


### 1.4.3 INVERTER SOLENOID

1. Rear cover (
2. Harness guide ( ${ }^{\text {Pp}} 13$ "Pick-up Solenoid")
3. Inverter solenoid $[A](\mathbb{F}, 5 \times 1$, (3) $\times 1$, gear $\times 1$, gear cover $\times 1$ )


### 1.4.4 FEED CLUTCH

1. Rear cover ( $\boldsymbol{\text { Pl}} \mathrm{p} .1$ "Rear Cover")
2. Harness guide ( ${ }^{\text {Pp}} 13$ "Pick-up Solenoid")
3. Bracket $[A] \times 2, \times 3, \times 1$, bushing $\times 1$, spring $\times 1$ )

4. Slide the bracket.
5. Feed clutch $\left.[B]\left(\mathrm{C}^{\prime}\right) \times 1\right)$


### 1.4.5 TRANSPORT MOTOR

1. Rear cover ( ${ }^{\text {Pp}} \mathrm{p} .1$ "Rear Cover")
2. Harness guide ( ${ }^{\text {T }} \mathrm{p} .13$ "Pick-up Solenoid")
3. Left cover sensor with bracket $[\mathrm{A}]$ ( F 1 , $\mathrm{H}^{\boldsymbol{l}} \mathrm{x} \times 1$ )
4. Transport motor with bracket $[\mathrm{B}](\mathrm{F}, \mathrm{E} \times 1$, spring $\times 1$ )
5. Transport motor $[C](\mathbb{F})$


## D697

## 1 BIN TRAY BN2010

| REVISION HISTORY |  |  |
| :--- | :--- | :--- |
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|  |  | None |

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1.1.4 MAIN BOARD ..... 4
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## SAFETY AND SYMBOLS

## Replacement Procedure Safety

## $\triangle$ CAUTION

- Turn off the main power switch and unplug the machine before beginning any of the replacement procedures in this manual.


## Symbols Used in this Manual

This manual uses the following symbols.
審: See or Refer to
f: Screws
ll Connector
(3): Clip ring
© E-ring

## 1. REPLACEMENT AND ADJUSTMENTS

### 1.1 ELECTRICAL COMPONENTS

### 1.1.1 LED LAMP

1. Sensor cover $[A](f \times 2)$

2. Pull out the plastic board $[B]$ from the LED lamp $[A]\left(\hat{\delta} \times 1, \sum_{x}\right)$.


### 1.1.2 DOOR OPEN SWITCH

1. Open the 1-bin tray.

"11
2. 1-bin top cover $[\mathrm{A}](\hat{8} \times 3)$

3. Door open switch $\left.[A]\left(\sum^{2}\right) \times 1\right)$


Estikn

### 1.1.3 PAPER SENSOR

1. Open the 1-bin tray.

-4!1:
2. Push the tab $[\mathrm{A}]$ as shown by the arrow in the picture below and open the 1 -bin lower cover.


3. Paper sensor $[A](\cong \times 1)$


### 1.1.4 MAIN BOARD

1. Main board $[A](\$ \times 4, \cong \times 3)$


### 1.1.5 TRANSPORT MOTOR

1. 1-bin top cover $[\mathrm{A}](8 \times 3)$

2. Main board $[\mathrm{A}](\mathrm{b} \times 4$,

3. Transport motor $[A](\hat{\theta} \times 2)$


## D698

# ONE TRAY PAPER FEED UNIT PB2000 

| REVISION HISTORY |  |  |
| :--- | :--- | :--- |
| Page | Date | Added/Updated/New |
|  |  | None |

## ONE TRAY PAPER FEED UNIT PB2000 (D698)

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## SAFETY AND SYMBOLS

## Replacement Procedure Safety

## $\triangle$ CAUTION

- Turn off the main power switch and unplug the machine before beginning any of the replacement procedures in this manual.


## Symbols Used in this Manual

This manual uses the following symbols.
(3): Clip ring

F: Screws
凹) Connector
⿹ㅝㄹ: Clamp
: E-ring

## 1. REPLACEMENT AND ADJUSTMENTS

### 1.1 COVERS AND ROLLER

### 1.1.1 COVERS



1. Securing brackets $[A] \times 1$ each $)$
2. Rear cover $[\mathrm{B}](\mathrm{x} 2)$
3. Rear right cover [C] ( $\times 1$ )

### 1.1.2 FEED ROLLER



1. Pull out the tray $[A]$
2. Release the lock lever [B]
3. Feed roller [C]

### 1.2 MOTORS AND CLUTCH

## $\triangle$ CAUTION

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


### 1.2.1 TRAY LIFT MOTOR

1. Rear Cover ( p. 1 "Covers")
2. Tray lift motor with the bracket $[A]\left(\mathbb{F} \times 3\right.$, 氯 $\times 2$, $\square^{\circ} \times 1$ )


## (4)Note

- Move the lever $[B]$ in the red circle as shown above when removing the tray lift motor with the bracket.


3. Tray lift motor bracket $[A](\mathbb{F})$
4. Tray lift motor $[B]$


114~411

### 1.2.2 TRANSPORT MOTOR

1. Pull out the Tray.
2. Rear cover ( H . 1 "Covers")
3. Rear right cover ( p .1 "Covers")
4. Stay $[A](\times 2)$

5. Rear right bracket $[A](\mathbb{F})$
6. Tray end cover $[B](\mathbb{F}$, 氙 $\times 2$ )

7. Transport motor $[\mathrm{A}](\mathrm{P}, \mathrm{m} \times 1)$


### 1.2.3 PAPER FEED CLUTCH

1. Rear Cover ( p .1 "Covers")
2. Rear right bracket ( p .4 "Transport Motor")
3. Paper feed clutch $[\mathrm{A}](\mathrm{x}, \square \times 1,50 \times 1)$


### 1.2.4 MAIN BOARD

1. Rear cover ( p .1 "Covers")
2. Main board $[A](A l l \rrbracket \mathrm{~s}, \mathrm{x})$


### 1.3 SENSORS AND BOARD

## $\triangle$ CAUTION

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


### 1.3.1 PAPER END SENSOR

1. Pull out the tray $[\mathrm{A}]$
2. Sensor bracket $[B](\mathbb{P}, ~+1)$
3. Paper end sensor [C] (hooks)


### 1.3.2 PAPER SIZE SENSORS

1. Pull out the tray.
2. Sensor bracket cover $[A]$ ( $\times 1$ )
3. Sensor bracket $[B]([) \times 3,[2)$
4. Paper size sensor (hooks)


### 1.3.3 TRAY MAIN BOARD

1. Rear cover (p. 1 "Covers")
2. Tray main board $[A](A l l=\mathrm{s}, \mathrm{x} 4)$


## D699

TWO TRAY PAPER FEED UNIT PB2010

| REVISION HISTORY |  |  |
| :--- | :--- | :--- |
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## TWO TRAY PAPER FEED UNIT PB2010 (D699)

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## SAFETY AND SYMBOLS

## Replacement Procedure Safety

## $\triangle$ CAUTION

- Turn off the main power switch and unplug the machine before beginning any of the replacement procedures in this manual.


## Symbols Used in this Manual

This manual uses the following symbols.
E: Clip ring
If: Screws
[10: Connector
Elamp
: E-ring

## 1. REPLACEMENT AND ADJUSTMENT

### 1.1 COVERS AND ROLLER

### 1.1.1 COVERS

## Rear Cover

1. Hold brackets $[A]$ ( $\times 1$ each)
2. Rear cover $[B](x 3)$


-     - " - "


## Right Cover

1. Right cover $[A](x 2)$


## ( $)$ Note

- Do not remove the anti-tip components $[\mathrm{A}]$ at the bottom of the unit.



### 1.1.2 FEED ROLLER

1. Pull out the tray $[\mathrm{A}]$.
2. Release the lock lever [B].
3. Feed roller [C]


### 1.2 DRIVE COMPONENTS

## $\triangle$ CAUTION

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


### 1.2.1 UPPER FEED CLUTCH

1. Rear cover ( p .1 "Covers")
2. $\operatorname{Bracket}[A](\mathbb{F})$
3. Hold bracket $[B] \times 1$, bushing $\times 1$ )
4. Upper feed clutch $[C]\left(\begin{array}{l}\text { 1 }\end{array}\right)$


### 1.2.2 LOWER FEED CLUTCH

1. Rear cover ( p .1 "Covers")
2. Lower feed clutch $[\mathrm{A}](\mathrm{x}, \mathrm{x}$, x )


### 1.2.3 RELAY CLUTCH

1. Rear cover (p. 1 "Covers")
2. Relay clutch $[\mathrm{A}](\mathrm{x} 1, \mathrm{x} 1)$


### 1.2.4 PAPER FEED MOTOR

1. Rear cover ( p .1 "Covers")
2. Tray main board (T) 8 "Tray Main Board")
3. Gear $[A](\times 1)$
4. Paper feed motor bracket $[B](\mathbb{F})$
5. Paper feed motor $[C](x 2)$


### 1.2.5 LIFT MOTORS



## Upper Lift Motor

1. Rear cover (p. 1 "Covers")
2. Spring $[A]$ (snap ring $\times 1$, spacer $\times 1$ )
3. Lift motor bracket $[B](\mathbb{F} \times 1)$
4. Upper lift motor $[C] \times 3)$

## Lower Lift Motor

1. Rear cover (p. 1 "Covers")
2. Spring (snap ring $\times 1$, spacer $\times 1$ )
3. Lift motor bracket $(\times 4, \quad \times 1)$
4. Lower lift motor $(\times 3)$

### 1.3 ELECTRICAL COMPONENTS

## $\triangle$ CAUTION

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


### 1.3.1 VERTICAL TRANSPORT SENSOR

1. Open the tray cover [A].
2. Guide plate $[\mathrm{B}](\mathrm{x})$
3. Sensor bracket $[C](\mathbb{F} \times 1)$
4. Vertical transport sensor [D] (hooks)


### 1.3.2 PAPER END SENSOR

1. Pull out the tray $[A]$.
2. Sensor bracket $[B]$ ( $\times 1$, $\times 1$ )
3. Paper end sensor [C] (hooks)


### 1.3.3 PAPER SIZE SENSORS

1. Pull out the two trays.
2. Sensor bracket cover $[A](\mathbb{F})$
3. Sensor bracket $[B]\left(\begin{array}{rl} \\ \end{array}\right.$
4. Paper size sensors (hooks)


E-41

### 1.3.4 TRAY MAIN BOARD

1. Rear cover ( p .1 "Covers")
2. Tray main board $[A]$ ( $\times 4$, all ${ }^{-1 / s}$ s)


## 2. DETAILED SECTION DESCRIPTIONS

### 2.1 COMPONENT LAYOUT

### 2.1.1 MECHANICAL COMPONENT LAYOUT



1. Upper paper feed roller
2. Lower paper feed roller
3. Lower tray
4. Lower bottom plate
5. Optional tray heater
6. Upper tray
7. Upper bottom plate

### 2.1.2 ELECTRICAL COMPONENT LAYOUT



1. Paper size sensor
2. Paper size sensor
3. Paper size sensor
4. Tray lift motor
5. Tray set switch
6. Paper feed clutch
7. Relay clutch
8. Right door switch
9. Paper pressure revision sensor
10. Tray lift sensor
11. Relay sensor
12. Paper end sensor
13. Tray heater (Option)
14. Transport motor
15. Main board
16. Tray lift motor
17. Paper feed clutch
18. Paper pressure revision sensor
19. Tray lift sensor
20. Tray set switch
21. Paper end sensor
22. Paper size sensor
23. Paper size sensor
24. Paper size sensor 2

### 2.1.3 ELECTRICAL COMPONENT DESCRIPTION

| Symbol | Name | Function | Index |
| :---: | :---: | :---: | :---: |
| Motors |  |  |  |
| M1 | Transport Motor | Drives all rollers. | 14 |
| M2 | Tray Lift Motor | Lifts the upper tray bottom plate. | 4 |
| M3 | Tray Lift Motor | Lifts the lower tray bottom plate. | 16 |
| Sensors |  |  |  |
| S1 | Paper Pressure <br> Revision Sensor | Detects when the paper in the upper tray is at the correct feed height. | 9 |
| S2 | Paper Pressure <br> Revision Sensor | Detects when the paper in the lower tray is at the correct feed height. | 18 |
| S3 | Paper End Sensor | Informs the copier/printer when the upper tray runs out of paper. | 12 |
| S4 | Tray Lift Sensor | Detects the amount of paper in the upper tray. | 10 |
| S5 | Paper End Sensor | Informs the copier/printer when the lower tray runs out of paper. | 21 |
| S6 | Tray Lift Sensor | Detects the amount of paper in the lower tray. | 19 |
| S7 | Relay Sensor | Detects misfeeds. | 11 |
| S8 | Paper Size <br> Sensor | Determines what paper size is in the upper tray. | 1 |
| S9 | Paper Size Sensor | Determines what paper size is in the upper tray. | 2 |
| S10 | Paper Size <br> Sensor | Determines what paper size is in the upper tray. | 3 |
| S11 | Paper Size <br> Sensor | Determines what paper size is in the lower tray. | 24 |
| S12 | Paper Size Sensor | Determines what paper size is in the lower tray. | 23 |
| S13 | Paper Size <br> Sensor | Determines what paper size is in the lower tray. | 22 |
| Switches |  |  |  |
| SW1 | Right Door <br> Switch | Detects whether the right door is opened or not. | 8 |
| SW2 | Tray Set Switch | Detects whether the upper tray is opened or not. | 5 |

Detects whether the lower tray is opened or not.

## Magnetic Clutches

MC1
Paper Feed
Clutch
Starts paper feed from the upper tray.
6

MC2
Clutch
MC3 Relay Clutch Starts paper feed from the lower tray.17

PCBs
PCB1 Main Board
Controls the paper tray unit and communicates with the copier/printer.

## Others

H1 | Optional Tray | Removes humidity from the paper in the trays. |
| :--- | :--- | 13

### 2.1.4 DRIVE LAYOUT



### 2.2 PAPER FEED AND SEPARATION MECHANISM



The paper tray holds 500 sheets. The paper feed roller [A] drives the top sheet of paper from the paper tray to the copier/printer. The friction pad [B] allows only one sheet to feed at a time. The friction pad applies pressure to the feed roller with a spring [C].

### 2.3 PAPER LIFT MECHANISM



The paper size switch detects when the tray is pushed in.
When the paper tray is pushed into the machine, the pin $[A]$ for the lift motor pressure shaft engages the lift motor coupling $[B]$ and the pin $[C]$ for the bottom plate lift shaft in the tray engages the bottom plate pressure lever coupling [D]. The pin [E] on the rear of the tray pushes the lock lever so that the lift motor can lift the bottom plate pressure lever.
The lift motor turns on, and turns clockwise as viewed on the diagram. The main pressure spring [H] pulls the bottom plate pressure lever, and this lifts the tray bottom plate.
When the top of the stack touches the feed roller, the motor cannot pull up the plate any more, so it pulls the actuator [G] into the tray lift sensor [F].
The pressure of the feed roller on the paper is now too high, so the lift motor reverses to reduce this pressure. It reverses for 300 ms or 600 ms , depending on the paper size. For smaller paper, it reverses the larger amount ( 600 ms ) to reduce the pressure more.
When the paper tray is pulled out, the pins [A, C] disengage from the couplings $[B, D]$, and the bottom plate drops. To make it easier to push the tray in, the lift motor rotates backwards 1.7 seconds to return the bottom plate pressure lever coupling [D] to the original position.

### 2.4 PAPER END DETECTION



If there is some paper in the paper tray, the paper stack raises the paper end feeler [A] and the paper end sensor $[B]$ is deactivated.
When the paper tray runs out of paper, the paper end feeler drops into the cutout [C] in the tray bottom plate and the paper end sensor is activated.

When the paper tray is drawn out with no paper in the tray, the shape of the paper end feeler causes it to lift up.

### 2.5 PAPER HEIGHT DETECTION



The amount of paper in the tray is detected by the combination of on/off signals from two paper height sensors $[A]$ and $[B]$.
When the amount of paper decreases, the bottom plate pressure lever [C] moves the actuator up. The following combination of sensor signals is sent to the copier/printer.

| Amount of Paper | Paper Height Sensor 1 | Paper Height Sensor 2 |
| :---: | :---: | :---: |
| Near End | OFF | ON |
| $30 \%$ | ON | ON |
| $70 \%$ | ON | OFF |
| $100 \%$ | OFF | OFF |

When the tray contains paper of a small width, the paper feed pressure may become too low when the thickness of the remaining stack of paper has decreased. The lift motor rotates forward 300 ms after the sensor detects a certain amount of paper remaining in the tray to increase paper feed pressure, simulating the pressure generated by a full tray.

### 2.6 PAPER SIZE DETECTION



There are three paper size sensors [A] (SN1, SN2 and SN3) on the paper tray unit. Each paper tray has its own actuator $[B]$, with a unique combination of notches. This actuator is moved when the paper end fence [C] is adjusted for the installed paper. To determine which size has been installed, the CPU reads which paper size sensors the actuator has switched off. Refer to the size detection lists as shown below.

| EU/ ASIA Size | SN1 | SN2 | SN3 |  |
| :--- | :---: | :---: | :---: | :---: |
| A3 LEF | $297 \times 420$ | ON | OFF | OFF |
| DLT LEF* | $11^{\prime \prime} \times 17 "$ | ON | ON | OFF |
| B4 LEF | $257 \times 364$ | ON | ON | ON |
| LG LEF* | $8^{1} / 2^{\prime \prime} \times 14 "$ | ON | ON | ON |
| A4 LEF | $210 \times 297$ | OFF | OFF | ON |
| LT LEF | $8^{1} / 2^{\prime \prime} \times 11^{\prime \prime}$ | OFF | OFF | OFF |
| B5 LEF | $182 \times 257$ | ON | OFF | OFF |
| A4 SEF | $297 \times 210$ | OFF | ON | ON |
| LT SEF* | $11 " \times 8^{1} / 2^{\prime \prime}$ | OFF | ON | ON |
| B5 SEF | $257 \times 182$ | ON | OFF | ON |
| EXE SEF* | $10^{1} / 2^{\prime \prime} \times 7^{1} / 4^{\prime \prime}$ | ON | OFF | ON |
| A5 SEF | $210 \times 148$ | OFF | ON | OFF |
|  | NA Size | SN1 | SN2 | SN3 |
| A3 LEF* | $297 \times 420$ | ON | ON | OFF |


| DLT LEF | $11^{\prime \prime} \times 17^{\prime \prime}$ | ON | ON | OFF |
| :--- | :---: | :---: | :---: | :---: |
| B4 LEF* | $257 \times 364$ | ON | ON | ON |
| LG LEF | $8^{1} / 2^{\prime \prime} \times 14^{\prime \prime}$ | ON | ON | ON |
| A4 LEF | $210 \times 297$ | OFF | OFF | ON |
| LT LEF | $8^{1 / 2 " ~} \times 11^{\prime \prime}$ | OFF | OFF | OFF |
| B5 LEF | $182 \times 257$ | ON | OFF | OFF |
| A4 SEF* | $297 \times 210$ | OFF | ON | ON |
| LT SEF | $11 " \times 8^{1 / 2 "}$ | OFF | ON | ON |
| B5 SEF* | $257 \times 182$ | ON | OFF | ON |
| EXE SEF | $10^{1} / 2^{\prime \prime} \times 7^{1 / 4 "}$ | ON | OFF | ON |
| A5 SEF | $210 \times 148$ | OFF | ON | OFF |

* You can select the paper size using the user tools menu.

The CPU disables paper feed from a tray if the paper size cannot be detected. If the paper size actuator is broken, or if there is no tray installed, the Add Paper indicator will light.

### 2.7 SIDE AND END FENCES



### 2.7.1 SIDE FENCES

If the tray is full of paper and it is pushed in strongly, the fences may deform or bend. This may cause the paper to skew or the side-to-side registration to be incorrect. To correct this, each side fence has a stopper $[A]$ attached to it. Each side fence can be secured with a screw [B], for customers who do not want to change the paper size.

### 2.7.2 END FENCE

As the amount of paper in the tray decreases, the bottom plate [C] lifts up gradually. The end fence [D] is connected to the bottom plate. When the tray bottom plate rises, the end fence moves forward and pushes the back of the paper stack to keep it squared up.

## D702

## FAX OPTION TYPE M1

| REVISION HISTORY |  |  |
| :--- | :--- | :--- |
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## FAX OPTION TYPE M1 (D702)

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## READ THIS FIRST

## Important Safety Notices

## © WARNING

- Never install telephone wiring during a lightning storm.
- Never install telephone jacks in wet locations unless the jack is specifically designed for wet locations.
- Never touch uninsulated telephone wires or terminals unless the telephone line has been disconnected at the network interface.
- Use caution when installing or modifying telephone lines.
- Avoid using a telephone (other than a cordless type) during an electrical storm. There may be a remote risk of electric shock from lightning.Do not use a telephone or cellular phone to report a gas leak in the vicinity of the leak.


## $\triangle$ CAUTION

- Before installing the fax unit, switch off the main switch, and disconnect the power cord.
- The fax unit contains a lithium battery. The danger of explosion exists if a battery of this type is incorrectly replaced. Replace only with the same or an equivalent type recommended by the manufacturer. Discard batteries in accordance with the manufacturer's instructions and local regulations.


## ( Note

- Note for Australia:
- Unit must be connected to Telecommunication Network through a line cord which meets the requirements of ACA Technical Standard TS008.


## Symbols and Abbreviations

## Conventions Used in this Manual

This manual uses several symbols.

| Symbol | What it means |
| :--- | :--- |
|  | See or Refer to |
|  | Conews |
|  | E-ring |
|  | Clip ring |
|  |  |


[A] Short Edge Feed (SEF)
[B] Long Edge Feed (LEF)

## Cautions, Notes, etc.

The following headings provide special information:

## $\triangle$ WARNING

- Failure to obey warning information could result in serious injury or death.


## $\triangle$ CAUTION

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


## t) Important

- Obey these guidelines to avoid problems such as misfeeds, damage to originals, loss of valuable data and to prevent damage to the machine.
- Always obey these guidelines to avoid serious problems such as misfeeds, damage to originals, loss of valuable data and to prevent damage to the machine. bold is added for emphasis.


## 4 Note

- This document provides tips and advice about how to best service the machine.


## 1. INSTALLATION

### 1.1 FAX OPTION INSTALLATION

### 1.1.1 COMPONENT CHECK

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

| No. | Description | Q'ty |
| :---: | :--- | :---: |
| 1 | FCU | 1 |
| 2 | Telephone Cable (NA only) | 1 |
| 3 | Screw | 6 |
| 4 | Fax Decal for Operation Panel | 1 |
| 5 | Board Cover | 1 |
| 6 | Grounding Plate (2-tip) | 1 |
| 7 | Grounding Plate (3-tip) | 1 |
| 8 | EMC Address (EU only) | 1 |
| 9 | Serial Number Decal | 1 |
| 10 | FCC Decal (NA only) | 1 |
| - | Installation Procedure (NA only) | 1 |
| - | RoHS Decal (China only) | 1 |
| - | RoHS Date Decal (China only) | 1 |



### 1.1.2 FAX OPTION INSTALLATION PROCEDURE

## * Important

- Before installation:
- If there is a printer option in the machine, print out all data in the printer buffer.
- Turn the main switch on to put the machine in standby mode. Make sure the power LED is off, turn the main switch off, and then disconnect the power cord and the network cable.
- The copier must be connected to a properly grounded socket outlet.

1. Rear cover $[A] \times 9)$

2. Five screws


## $\downarrow$ Note

- Small arrows carved in the frame indicate the screws to remove.

1. Slide the engine board $[A]$ to the left as shown, to detach it from the controller board $[B]$.

2. Controller slot cover $[\mathrm{A}](\mathrm{x} 1)$
3. Four screws $[B]$


Hirn

4. Three screws


## (4) Note

- Small arrows carved in the frame indicate the screws to remove.

1. Slide the controller board $[A]$ to the left and pull as shown.

2. Detach the FCU from the speaker bracket ( $\times 3$ )
3. Insert the grounding plate (3-tip) [A] between the bracket and the FCU.
4. Reattach the FCU.

5. Attach the grounding plate (2-tip) $[\mathrm{A}]$ on the back of the FCU ( x 1 ).

6. Attach the FCU to the controller board as shown.


## 4 Note

- Make sure that the FCU is seated correctly. If not, SC672 occurs.

1. Remove the jumper [A] (set to OFF) and set it to ON.


## (1) Note

- The machine may issue SC819 or SC820 if the jumper is not set to "ON" correctly.

1. For installation in Brazil, move the jumper switch (CN613) from " 3 " to " 1 ".
2. Cut away the knockouts for LINE and TEL from the controller slot cover.

3. Install the controller board in the machine
4. Fasten the five circled screws.


## L Note

- The arrow in the picture above indicates the screw that is added to fasten the FCU.

1. Attach the board cover $[A]$ as shown below. $(\mathbb{P}$ )

2. Connect the telephone cord to the LINE jack.
3. Attach the Fax decal near the function key on the operation panel.

### 1.1.3 FAX SETTINGS

## Initializing the Fax unit

When you press the Fax key for the first time after installation, the error "SRAM problem occurred / SRAM was formatted" will show on the LCD for initializing the program of the fax unit. Turn the main power switch off/on to clear the error display.

## (4) Note

- If another error occurs after initialization, this can be a functional problem.

1. Select fax SP1-101-016 and specify the country code.
2. Select fax SP3-101-001 and specify the service station.

- For Fax option only (without printer/scanner option)

1. Turn the main switch on.
2. Start the SP mode.
3. Select SP5-985-001 (NIC setting) and change the setting value to "0" (OFF).
4. Select SP5-985-002 (USB setting) and change the setting value to "0" (OFF).

Turn the main switch off and on.

### 1.2 FAX UNIT OPTIONS

### 1.2.1 HANDSET (D645)

## $\downarrow$ Note

- The optional handset is available for the U.S. version only.

1. Make two screw holes in the upper left cover.

2. Install the bracket $[\mathrm{A}]$.

3. Install the cradle.


Prin
4. Install the handset.
<Illustration>
5. Cut away the knockout for TEL and insert the TEL cable.


## 2. REPLACEMENT AND ADJUSTMENT

### 2.1 FCU

### 2.1.1 SRAM DATA TRANSFER PROCEDURE

When you replace the FCU board, transfer the SRAM data from the old FCU board to the new FCU board. Do the following procedure to back up the SRAM data.

## + Note

- The following data can be transfered: TTI, RTI, CSI, Fax bit switch settings, RAM address settings, NCU parameter settings

1. Rear cover $[A](\mathbb{F} 9)$

2. Board cover $[A](\mathbb{F})$

3. Five screws

$\downarrow$ Note

- Small arrows carved in the frame indicate the screws to remove.

1. Slide the engine board $[A]$ to the left as shown, to detach it from the controller board $[B]$.

2. Controller slot cover $[A]$ ( x )
3. Four screws [B]


SM

## 4. Three screws



## 4 Note

- Small arrows carved in the frame indicate the screws to remove.

1. Slide the controller board $[A]$ to the left and pull as shown.

2. Detach the FCU board.
3. Speaker bracket $[A](\times 3, \square \times 1)$.

4. Grounding plate (3-tip) $[\mathrm{A}]$.

5. Grounding plate (2-tip) $[A]$ on the back of the FCU ( x 1 ).

6. Attach the speaker bracket, Grounding plate (3-tip), and Grounding plate (2-tip) to the new FCU ( $\times 3, \rrbracket^{-1}$ ) (removed in steps 10-12).
7. Move the jumper switch [A] of the new FCU board from "OFF" to "ON".

8. Connect a flat flexible cable [A] to the new FCU board. This cable is shipped with the new FCU board.


## *) Important

- The green side $[B]$ of the flat flexible cable must face outwards as shown above.

9. Attach the FCU to the controller board as shown.

(4) Note

- Make sure that the FCU is seated correctly. If not, SC672 occurs.

10. Install the controller board in the machine.
11. Attach the jumper switch [A] to the old FCU board to turn it on.

12. Connect the flat flexible cable to the old FCU board [A].

13. Turn on the main power switch.
14. SRAM data transmission starts. When the transmission is completed, you will hear a beeper sound.

## © Note

- The beeper sound is the same volume as the speaker sound.
- The beeper sounds even if the sperker sound is turned off.
- If the beeper does not sound, turn the main power switch on and off repeatedly and do the transmission procedure 2 or 3 times.
- If the beeper does not sound after turning the main switch on and off 3 times, you need to input the settings stored in SRAM memory manually.

15. When "Ready" appears on the copy display, turn off the main power switch, and then disconnect the flat flexible cable from the old FCU board.
16. Disconnect the flat flexible cable from the new FCU board.
17. Reattach the controller slot cover ( x 6).

18. Attach the board cover [A] as shown below. ( x 4 )

19. Turn on the main power switch, then do SP6-101 to print the system parameter list.
20. Check the system parameter list to make sure that the data was transferred correctly.
21. Set the correct date and time with the User Tools: User Tools > System Settings > Timer Settings > Set Date/Set Time.

## (4) Note

- If any of the SRAM data was not transferred, input those settings manually.


## 3. TROUBLESHOOTING

### 3.1 ERROR CODES

If an error code occurs, retry the communication. If the same problem occurs, try to fix the problem as suggested below. Note that some error codes appear only in the error code display and on the service report.

| Code | Meaning | Suggested Cause/Action |
| :---: | :---: | :---: |
| 0-00 | DIS/NSF not detected within 40 s of Start being pressed | - Check the line connection. <br> - The machine at the other end may be incompatible. <br> - Replace the FCU. <br> - Check for DIS/NSF with an oscilloscope. <br> - If the rx signal is weak, there may be a bad line. |
| 0-01 | DCN received unexpectedly | - The other party is out of paper or has a jammed printer. <br> - The other party pressed Stop during communication. |
| 0-03 | Incompatible modem at the other end | The other terminal is incompatible. |
| 0-04 | CFR or FTT not received after modem training | - Check the line connection. <br> - Try changing the tx level and/or cable equalizer settings. <br> - Replace the FCU. <br> - The other terminal may be faulty; try sending to another machine. <br> - If the rx signal is weak or defective, there may be a bad line. |
|  |  | Cross reference |
|  |  | Tx level - NCU Parameter 01 (PSTN) |
|  |  |  |
|  |  | Dedicated Tx parameters in Service Program Mode |


| Code | Meaning | Suggested Cause/Action |
| :---: | :---: | :---: |
| 0-05 | Modem training fails even G3 shifts down to 2400 bps. | - Check the line connection. <br> - Try adjusting the tx level and/or cable equalizer. <br> - Replace the FCU. <br> - Check for line problems. <br> Cross reference <br> See error code 0-04. |
| 0-06 | The other terminal did not reply to DCS | - Check the line connection. <br> - Try adjusting the tx level and/or cable equalizer settings. <br> - Replace the FCU. <br> - The other end may be defective or incompatible; try sending to another machine. <br> - Check for line problems. <br> Cross reference <br> See error code 0-04. |
| 0-07 | No post-message response from the other end after a page was sent | - Check the line connection. <br> - Replace the FCU. <br> - The other end may have jammed or run out of paper. <br> - The other end user may have disconnected the call. <br> - Check for a bad line. <br> - The other end may be defective; try sending to another machine. |


| Code | Meaning | Suggested Cause/Action |
| :---: | :---: | :---: |
| 0-08 | The other end sent RTN or PIN after receiving a page, because there were too many errors | - Check the line connection. <br> - Replace the FCU. <br> - The other end may have jammed, or run out of paper or memory space. <br> - Try adjusting the tx level and/or cable equalizer settings. <br> - The other end may have a defective modem/FCU; try sending to another machine. <br> - Check for line problems and noise. <br> Cross reference <br> - Tx level - NCU Parameter 01 (PSTN) <br> - Cable equalizer - G3 Switch 07 (PSTN) <br> - Dedicated Tx parameters in Service Program Mode |
| 0-14 | Non-standard post message response code received | - Incompatible or defective remote terminal; try sending to another machine. <br> - Noisy line: resend. <br> - Try adjusting the tx level and/or cable equalizer settings. <br> - Replace the FCU. <br> Cross reference <br> See error code 0-08. |
| 0-15 | The other terminal is not capable of specific functions. | The other terminal is not capable of accepting the following functions, or the other terminal's memory is full. <br> - Confidential rx <br> - Transfer function <br> - SEP/SUB/PWD/SID |


| Code | Meaning | Suggested Cause/Action |
| :---: | :---: | :---: |
| 0-16 | CFR or FTT not detected after modem training in confidential or transfer mode | - Check the line connection. <br> - Replace the FCU. <br> - Try adjusting the tx level and/or cable equalizer settings. <br> - The other end may have disconnected, or it may be defective; try calling another machine. <br> - If the rx signal level is too low, there may be a line problem. <br> Cross reference <br> See error code 0-08. |
| 0-17 | Communication was interrupted by pressing the Stop key | If the Stop key was not pressed and this error keeps occurring, replace the operation panel or the operation panel drive board. |
| 0-20 | Facsimile data not received within 6 s of retraining | - Check the line connection. <br> - Replace the FCU. <br> - Check for line problems. <br> - Try calling another fax machine. <br> - Try adjusting the reconstruction time for the first line and/or rx cable equalizer setting. <br> Cross reference <br> Reconstruction time - G3 Switch 0A, bit 6 <br> Rx cable equalizer - G3 Switch 07 (PSTN) |
| 0-21 | EOL signal (end-of-line) from the other end not received within 5 s of the previous EOL signal | - Check the connections between the FCU and line. <br> - Check for line noise or other line problems. <br> - Replace the FCU. <br> - The remote machine may be defective or may have disconnected. <br> Cross reference <br> Maximum interval between EOLs and between <br> ECM frames - G3 Bit Switch 0A, bit 4 |


| Code | Meaning | Suggested Cause/Action |
| :---: | :---: | :---: |
| 0-22 | The signal from the other end was interrupted for more than the acceptable modem carrier drop time (default: 200 ms ) | - Check the line connection. <br> - Replace the FCU. <br> - Defective remote terminal. <br> - Check for line noise or other line problems. <br> - Try adjusting the acceptable modem carrier drop time. <br> Cross reference <br> Acceptable modem carrier drop time - G3 <br> Switch 0A, bits 0 and 1 |
| 0-23 | Too many errors during reception | - Check the line connection. <br> - Replace the FCU. <br> - Defective remote terminal <br> - Check for line noise or other line problems. <br> - Try asking the other end to adjust their tx level. <br> - Try adjusting the rx cable equalizer setting and/or rx error criteria. <br> Cross reference <br> Rx cable equalizer - G3 Switch 07 (PSTN) <br> Rx error criteria - Communication Switch 02, bits 0 and 1 |
| 0-29 | Data block format failure in ECM reception | - Check for line noise or other line problems. <br> - Check the FCU - NCU connectors. <br> - Replace the NCU or FCU. |
| 0-30 | The other terminal did not reply to $\operatorname{NSS}(\mathrm{A})$ in Al short protocol mode | - Check the line connection. <br> - Try adjusting the tx level and/or cable equalizer settings. <br> - The other terminal may not be compatible. <br> Cross reference <br> Dedicated tx parameters - Section 4 |
| 0-32 | The other terminal sent a DCS, which contained functions that the receiving machine cannot handle. | - Check the protocol dump list. <br> - Ask the other party to contact the manufacturer. |


| Code | Meaning | Suggested Cause/Action |
| :--- | :--- | :--- | :--- |


| Code | Meaning | Suggested Cause/Action |
| :---: | :---: | :---: |
| 0-77 | The called terminal fell back to T .30 mode, because it could not detect a CJ in response to JM (JM timeout). | - The calling terminal could not detect a JM due to noise, etc. <br> - A network that has narrow bandwidth cannot pass JM to the other end. <br> - Check the line connection and condition. <br> - Try receiving a call from another V.8/V. 34 fax. |
| 0-79 | The called terminal detected CI while waiting for a V. 21 signal. | - Check for line noise or other line problems. <br> - If this error occurs, the called terminal falls back to T .30 mode. |
| 0-80 | The line was disconnected due to a timeout in V. 34 phase 2 - line probing. | - The guard timer expired while starting these phases. Serious noise, narrow bandwidth, or low signal level can cause |
| 0-81 | The line was disconnected due to a timeout in V. 34 phase 3 - equalizer training. | these errors. <br> If these errors happen at the transmitting terminal: |
| 0-82 | The line was disconnected due to a timeout in the V. 34 phase 4 - control channel start-up. | - Try making a call at a later time. <br> - Try using V. 17 or a slower modem using dedicated tx parameters. <br> - Try increasing the tx level. |
| 0-83 | The line was disconnected due to a timeout in the V. 34 control channel restart sequence. | - Try adjusting the tx cable equalizer setting. <br> If these errors happen at the receiving terminal: <br> - Try adjusting the rx cable equalizer setting. <br> - Try increasing the tx level. <br> - Try using V. 17 or a slower modem if the same error is frequent when receiving from multiple senders. |
| 0-84 | The line was disconnected due to abnormal signaling in V. 34 phase 4 - control channel start-up. | - The signal did not stop within 10 s . <br> - Turn off the main power switch, then turn it back on. <br> - If the same error is frequent, replace the FCU. |


| Code | Meaning | Suggested Cause/Action |
| :---: | :---: | :---: |
| 0-85 | The line was disconnected due to abnormal signaling in V. 34 control channel restart. | - The signal did not stop within 10 s . <br> - Turn off the main power switch, then turn it back on. <br> - If the same error is frequent, replace the FCU. |
| 0-86 | The line was disconnected because the other terminal requested a data rate using MPh that was not available in the currently selected symbol rate. | - The other terminal was incompatible. <br> - Ask the other party to contact the manufacturer. |
| 0-87 | The control channel started after an unsuccessful primary channel. | - The receiving terminal restarted the control channel because data reception in the primary channel was not successful. <br> - This does not result in an error communication. |
| 0-88 | The line was disconnected because PPR was transmitted/received 9 (default) times within the same ECM frame. | - Try using a lower data rate at the start. <br> - Try adjusting the cable equalizer setting. |
| 2-11 | Only one V. 21 connection flag was received | - Replace the FCU. |
| 2-12 | Modem clock irregularity | - Replace the FCU. |
| 2-13 | Modem initialization error | - Turn off the machine, then turn it back on. <br> - Update the modem ROM. <br> - Replace the FCU. |
| 2-22 | Counter overflow error of JBIG chip | If error occurs frequently, change the settings for resolution, paper size, compression type. |
| 2-23 | JBIG compression or reconstruction error | Turn off the machine, then turn it back on. |
| 2-24 | JBIG ASIC error | - Turn off the machine, then turn it back on. |
| 2-25 | JBIG data reconstruction error (BIH error) | - JBIG data error <br> - Check the sender's JBIG function. |
| 2-26 | JBIG data reconstruction error (Float marker error) | - Update the FCU ROM. |


| Code | Meaning | Suggested Cause/Action |
| :---: | :---: | :---: |
| 2-27 | JBIG data reconstruction error (End marker error) |  |
| 2-28 | JBIG data reconstruction error (Timeout) |  |
| 2-29 | JBIG trailing edge maker error | - FCU defective <br> - Check the destination device. |
| 2-50 | The machine resets itself for a fatal FCU system error | - If this is frequent, update the ROM, or replace the FCU. |
| 2-51 | The machine resets itself because of a fatal communication error | - If this is frequent, update the ROM, or replace the FCU. |
| 2-53 | Snd msg() in the manual task is an error because the mailbox for the operation task is full. | - The user did the same operation many times, and this gave too much load to the machine. |
| 4-01 | Line current was cut | - Check the line connector. <br> - Check for line problems. <br> - Replace the FCU. |
| 4-10 | Communication failed because of an ID Code mismatch (Closed Network) or Tel. No./CSI mismatch (Protection against Wrong Connections) | - Get the ID Codes the same and/or the CSIs programmed correctly, then resend. <br> - The machine at the other end may be defective. |
| 5-00 | Data reconstruction not possible | Replace the FCU. |
| 5-10 | DCR timer expired | - Replace the FCU. |
| 5-20 | Storage impossible because of a lack of memory | - Temporary memory shortage. <br> - Test the SAF memory. |
| 5-21 | Memory overflow |  |
| 5-23 | Print data error when printing a substitute rx or confidential rx message | - Test the SAF memory. <br> - Ask the other end to resend the message. |
| 5-25 | SAF file access error | - Replace an SD card or HDD. <br> - Replace the FCU. |
| 6-00 | G3 ECM - T1 time out during reception of facsimile data | - Try adjusting the rx cable equalizer. <br> - Replace the FCU. |


| Code | Meaning | Suggested Cause/Action |
| :---: | :---: | :---: |
| 6-01 | G3 ECM - no V. 21 signal was received |  |
| 6-02 | G3 ECM - EOR was received |  |
| 6-04 | G3 ECM - RTC not detected | - Check the line connection. <br> - Check for a bad line or defective remote terminal. <br> - Replace the FCU. |
| 6-05 | G3 ECM - facsimile data frame not received within 18 s of CFR, but there was no line fail | - Check the line connection. <br> - Check for a bad line or defective remote terminal. <br> - Replace the FCU. <br> - Try adjusting the rx cable equalizer <br> Cross reference <br> - Rx cable equalizer - G3 Switch 07 (PSTN) |
| 6-06 | G3 ECM - coding/decoding error | - Defective FCU. <br> - The other terminal may be defective. |
| 6-08 | G3 ECM - PIP/PIN received in reply to PPS.NULL | - The other end pressed Stop during communication. <br> - The other terminal may be defective. |
| 6-09 | G3 ECM - ERR received | - Check for a noisy line. <br> - Adjust the tx levels of the communicating machines. <br> - See code 6-05. |
| 6-10 | G3 ECM - error frames still received at the other end after all communication attempts at 2400 bps | - Check for line noise. <br> - Adjust the tx level (use NCU parameter 01 or the dedicated tx parameter for that address). <br> - Check the line connection. <br> - Defective remote terminal. |
| 6-21 | V. 21 flag detected during high speed modem communication | - The other terminal may be defective or incompatible. |
| 6-22 | The machine resets the sequence because of an abnormal handshake in the V. 34 control channel | - Check for line noise. <br> - If the same error occurs frequently, replace the FCU. <br> - Defective remote terminal. |


| Code | Meaning | Suggested Cause/Action |
| :---: | :---: | :---: |
| 6-99 | V. 21 signal not stopped within 6 s | Replace the FCU. |
| 13-17 | SIP user name registration error | - Double registration of the SIP user name. <br> - Capacity for user-name registration in the SIP server is not sufficient. |
| 13-18 | SIP server access error | - Incorrect initial setting for the SIP server. <br> - Defective SIP server. |
| 13-24 | SIP authentication error | - Registered password in the device does not match the password in the SIP server. |
| 13-25 | Network I/F setting error | - IPV4 is not active in the active protocol setting. <br> - IP address of the device is not registered. |
| 13-26 | Network I/F setting error at power on | - Active protocol setting does not match the I/F setting for SIP server. <br> - IP address of the device is not registered. |
| 13-27 | IP address setting error | - IP address of the device is not registered. |
| 13-28 | Failed to obtain the HGW extension number | - Check the HGW setting, and then remove extension numbers not being used, to make available space for obtaining extension numbers. |
| 13-29 | HGW access error | - Check the HGW IP address and LAN cable connection and solve any problem. |
| 13-30 | HGW error for not being registered | - Check the user settings. |
| 13-31 | An error due to lack of communication resources |  |
| 13-32 | An error due to disconnected communication | - Check the user settings. |
| 13-33 | Capability exchange failure | - The connected device may not be guaranteed by Ricoh to support connection. |
| 13-34 | An error due to connecting to a non-IP Fax device | - The machine at the other end does not support IP-FAX. |
| 13-35 | A temporary error at the connected device | - Check the destination device. |
| 13-36 | An error due to congestion | - Contact your phone service |
| 13-37 | Network error | representative. |


| Code | Meaning | Suggested Cause/Action |  |
| :--- | :--- | :--- | :--- |
| 13-38 | An error due to NGN being <br> temporarily unavailable |  |  |
| 13-39 | Failed to receive a response <br> from the connected device | - | Check the LAN cable connection. |


| Code | Meaning | Suggested Cause/Action |
| :---: | :---: | :---: |
| 14-03 | Access to SMTP Server <br> Denied (450) | - Failed to access the SMTP server because the access is denied. <br> - SMTP server operating incorrectly. Contact the system administrator to determine if there is a problem with the SMTP server and to check that the SMTP server settings are correct. <br> - Folder send destination is incorrect. Contact the system administrator to determine that the SMTP server settings and path to the server are correct. <br> - Device settings incorrect. Confirm that the user name and password settings are correct. <br> - Direct SMTP destination incorrect. Contact the system administrator to determine if there is a problem at the destination at that the settings at the destination are correct. |
| 14-04 | Access to SMTP Server Denied (550) | - SMTP server operating incorrectly <br> - Direct SMTP sending not operating correctly |


| Code | Meaning | Suggested Cause/Actio |
| :---: | :---: | :---: |
| 14-05 | SMTP Server HDD Full (452) | - Failed to access the SMTP server because the HDD on the server is full. <br> - Insufficient free space on the HDD of the SMTP server. Contact the system administrator and check the amount of space remaining on the SMTP server HDD. <br> - Insufficient free space on the HDD where the destination folder is located. Contact the system administrator and check the amount of space remaining on the HDD where the target folder is located. <br> - Insufficient free space on the HDD at the target destination for SMTP direct sending. Contact the system administrator and check the amount of space remaining on the target HDD. |
| 14-06 | User Not Found on SMTP Server (551) | - The designated user does not exist. <br> - The designated user does not exist on the SMTP server. <br> - The designated address is not for use with direct SMTP sending. |
| 14-07 | Data Send to SMTP Server Failed (4XX) | - Failed to access the SMTP server because the transmission failed. <br> - PC not operating correctly. <br> - SMTP server operating incorrectly <br> - Network not operating correctly. <br> - Destination folder setting incorrect. <br> - Direct SMTP sending not operating correctly. |
| 14-08 | Data Send to SMTP Server Failed (5XX) | - Failed to access the SMTP server because the transmission failed. <br> - SMTP server operating incorrectly <br> - Destination folder setting incorrect. <br> - Direct SMTP sending not operating correctly. <br> - Software application error. |


| Code | Meaning | Suggested Cause/Action |
| :---: | :---: | :---: |
| 14-09 | Authorization Failed for Sending to SMTP Server | - POP-Before-SMTP or SMTP authorization failed. <br> - Incorrect setting for file transfer |
| 14-10 | Addresses Exceeded | - Number of broadcast addresses exceeded the limit for the SMTP server. |
| 14-11 | Buffer Full | - The send buffer is full so the transmission could not be completed. Buffer is full due to using Scan-to-Email while the buffer is being used send mail at the same time. |
| 14-12 | Data Size Too Large | - Transmission was cancelled because the detected size of the file was too large. |
| 14-13 | Send Cancelled | - Processing is interrupted because the user pressed Stop. |
| 14-14 | Security Locked File Error | - Update the software because of the defective software. |
| 14-15 | Mail Data Error | - The transmitting a mail is interrupted via DCS due to the incorrect data. <br> - Update the software because of the defective software. |
| 14-16 | Maximum Division Number Error | - When a mail is divided for the mail transmission and the division number of a mail are more than the specified number, the mail transmission is interrupted. <br> - Update the software because of the defective software. |
| 14-17 | Incorrect Ticket | - Update the software because of the defective software. |
| 14-18 | Access to MCS File Error | - The access to MCS file is denied due to the no permission of access. <br> - Update the software because of the defective software. |
| 14-20 | SMTP Authentication error | Make sure the administrator's e-mail address is same as the SMTP authentication address or POP before SMTP address. |
| 14-21 | Transmission error of S/MIME | Register the correct user certificate and device certificate. |


| Code | Meaning | Suggested Cause/Action |
| :---: | :---: | :---: |
| 14-22 | Destination certificate is invalid in S/MIME transmission | - Register the correct destination certificate. |
| 14-23 | Device certificate is invalid in S/MIME transmission | - Register the correct device certificate. |
| 14-24 | Destination and device certificate is in valid in S/MIME | - Register the correct user certificate and device certificate. |
| 14-30 | MCS File Creation Failed | Failed to create the MCS file because: <br> - The number of files created with other applications on the Document Server has exceeded the limit. <br> - HDD is full or not operating correctly. <br> - Software error. |
| 14-31 | UFS File Creation Failed | UFS file could not be created: <br> - Not enough space in UFS area to handle both Scan-to-Email and IFAX transmission. <br> - HDD full or not operating correctly. <br> - Software error. |
| 14-32 | Cancelled the Mail Due to Error Detected by NFAX | - Error detected with NFAX and send was cancelled due to a software error. |
| 14-33 | No Mail Address For the Machine | - Neither the mail address of the machine nor the mail address of the network administrator is registered. |
| 14-34 | Address designated in the domain for SMTP sending does not exist | - Operational error in normal mail sending or direct SMTP sending. <br> - Check the address selected in the address book for SMTP sending. <br> - Check the domain selection. |
| 14-50 | Mail Job Task Error | Due to an FCU mail job task error, the send was cancelled: <br> - Address book was being edited during creation of the notification mail. <br> - Software error. |


| Code | Meaning | Suggested Cause/Action |
| :--- | :--- | :--- |
| 14-51 | UCS Destination Download | Not even one return notification can be |
| Error |  |  |


| Code | Meaning | Suggested Cause/Action |  |
| :--- | :--- | :--- | :--- |
| 15-14 | Mail Header Format Error | - | The mail header is not standard format. |
|  |  | For example, the Date line description is <br> incorrect. |  |
| 15-15 | Mail Divide Error | - | The e-mail is not in standard format. |
|  |  |  | There is no boundary between parts of the |


| Code | Meaning | Suggested Cause/Action |
| :---: | :---: | :---: |
| 15-62 | TIFF File Compatibility Error | Could not receive transmission due to: <br> - Resolution error <br> - Image of resolution greater than 200 dpi without extended memory. <br> - Resolution is not supported. <br> - Page size error <br> - The page size was larger than A3. <br> - Compression error <br> - File was compressed with other than MH, MR, or MMR. |
| 15-63 | TIFF Parameter Error | The TIFF file sent as the attachment could not be received because the TIFF header is incorrect: <br> - The TIFF file attachment is a type not supported. <br> - The TIFF file attachment is corrupted. <br> - Software error. |
| 15-64 | TIFF Decompression Error | The file received as an attachment caused the TIFF decompression error: <br> - The TIFF format of the attachment is corrupted. <br> - Software error. |
| 15-71 | Not Binary Image Data | - The file could not be received because the attachment was not binary image data. |
| 15-73 | MDN Status Error | - Could not find the Disposition line in the header of the Return Receipt, or there is a problem with the firmware. |
| 15-74 | MDN Message ID Error | - Could not find the Original Message ID line in the header of the Return Receipt, or there is a problem with the firmware. |
| 15-80 | Mail Job Task Read Error | - Could not receive the transmission because the destination buffer is full and the destination could not be created (this error may occur when receiving a transfer request or a request for notification of reception). |


| Code | Meaning | Suggested Cause/Action |
| :---: | :---: | :---: |
| 15-81 | Repeated Destination Registration Error | - Could not repeat receive the transmission because the destination buffer is full and the destination could not be created (this error may occur when receiving a transfer request or a request for notification of reception). |
| 15-91 | Send Registration Error | Could not receive the file for transfer to the final destination: <br> - The format of the final destination or the transfer destination is incorrect. <br> - Destinations are full so the final and transfer destinations could not be created. |
| 15-92 | Memory Overflow | - Transmission could not be received because memory overflowed during the transaction. |
| 15-93 | Memory Access Error | - Transaction could not complete due to a malfunction of SAF memory. |
| 15-94 | Incorrect ID Code | - The machine rejected an incoming e-mail for transfer request, because the ID code in the incoming e-mail did not match the ID code registered in the machine. |
| 15-95 | Transfer Station Function | - The machine rejected an incoming e-mail for transfer because the transfer function was unavailable. |
| 16-00 | NCS: A network error to a device with an option to connect to a fax machine. | - Register the IP address <br> - Connect to a network. |
| 22-00 | Original length exceeded the maximum scan length | - Divide the original into more than one page. <br> - Check the resolution used for scanning. Lower the scan resolution if possible. <br> - Add optional page memory. |


| Code | Meaning | Suggested Cause/Action |
| :---: | :--- | :--- |
| 22-01 | Memory overflow while | - | Wait for the files in the queue to be sent.


| Code | Meaning | Suggested Cause/Action |
| :--- | :--- | :--- | :--- |
| $31-06$ | RP-A header error | BFT file format error |

### 3.2 IFAX TROUBLESHOOTING

Use the following procedures to determine whether the machine or another part of the network is causing the problem.

| Communication Route | Item | Action [Remarks] |
| :---: | :---: | :---: |
| General LAN | 1. Connection with the LAN <br> 2. LAN activity | - Check that the LAN cable is connected to the machine. <br> - Check that the LEDs on the hub are lit. Check that other devices connected to the LAN can communicate through the LAN. |
| Between IFAX and PC | 1. Network settings on the PC <br> 2. Check that PC can connect with the machine <br> 3. LAN settings in the machine | - Check the network settings on the PC. [Is the IP address registered in the TCP/IP properties in the network setup correct? <br> Check the IP address with the administrator of the network.] <br> - Use the "ping" command on the PC to contact the machine. <br> [At the MS-DOS prompt, type ping then the IP address of the machine, then press Enter.] <br> - Check the LAN parameters <br> - Check if there is an IP address conflict with other PCs. <br> [Use the "Network" function in the User Tools. <br> If there is an IP address conflict, inform the administrator.] |
| Between machine and e-mail server | 1. LAN settings in the machine | - Check the LAN parameters <br> - Check if there is an IP address conflict with other PCs. <br> [Use the "Network" function in the User Tools. <br> If there is an IP address conflict, inform the administrator.] |


| Communication Route | Item | Action [Remarks] |
| :---: | :---: | :---: |
| Between e-mail server and internet | 2. E-mail account on the server | - Make sure that the machine can log into the e-mail server. <br> - Check that the account and password stored in the server are the same as in the machine. |
|  | 3. E-mail server | [Ask the administrator to check.] <br> - Make sure that the client devices which have an account in the server can send/receive e-mail. |
|  |  | [Ask the administrator to check. |
|  |  | Send a test e-mail with the machine's own number as the destination. The machine receives the returned e-mail if the communication is performed successfully.] |
|  | 1. E-mail account on the Server | - Make sure that the PC can log into the e-mail server. |
|  |  | - Check that the account and password stored in the server are the same as in the machine. |
|  |  | [Ask the administrator to check.] |
|  | 2. E-mail server | - Make sure that the client devices which have an account in the server can send/receive e-mail. |
|  |  | [Ask the administrator to check. |
|  |  | Send a test e-mail with the machine's own number as the destination. The machine receives the returned e-mail if the communication is performed successfully.] |
|  | 3. Destination <br> e-mail address | - Make sure that the e-mail address is actually used. |
|  |  | - Check that the e-mail address contains no incorrect characters such as spaces. |

## Communication

4. Router settings

- Use the "ping" command to contact the router.
- Check that other devices connected to the router can sent data over the router.
[Ask the administrator of the server to check.]

5. Error message by e-mail from the network of the destination.

- Check whether e-mail can be sent to another address on the same network, using the application e-mail software.
- Check the error e-mail message.
[Inform the administrator of the LAN.]


### 3.3 IP-FAX TROUBLESHOOTING

### 3.3.1 IP-FAX TRANSMISSION

## Cannot send by IP Address/Host Name

Check Point

1 LAN cable connected?
2 Specified IP address/host name correct?

3 Firewall/NAT is installed?

4 Transmission sent manually?
5 IP address of local machine registered? Remote terminal port number setting
6 other than 1720 (when using H.323) or 5060 (when using SIP)?

7 Specified port number correct?

8
DNS server registered when host name specified?

9 Remote fax a T. 38 terminal?

10 Remote fax switched off or busy?

11 Network bandwidth too narrow?

12
Remote fax cancelled transmission?

Action
Check the LAN cable connection.
Check the IP address/host name. Cannot breach the firewall. Send by using another method (Fax, Internet Fax)

Manual sending not supported.
Register the IP address.

Send by specifying the port number.

Confirm the port number of the remote fax.

Contact the network administrator.

Check whether the remote fax is a T38 terminal.

Check that the remote fax is switched on.

Request the network administrator to increase the bandwidth.

Raise the delay level.
IPFAX SW 01 Bit 0 to 3
IP-Fax bandwidth is the same as the DCS speed. Set IP-Fax SW00 Bit 6 to 1.

Check whether the remote fax cancelled the transmission.

## Cannot send via VoIP Gateway

## Check Point

1 LAN cable connected?
2 VoIP Gateway T. 38 standard?
3 VoIP Gateway installed correctly?
4 VoIP Gateway power switched on? Is the IP address/host name of the specified Gateway correct?

6 Number of the specified fax correct?

7 Firewall/NAT is installed?

8 Transmission sent manually?
9 IP address of local fax registered? DNS registered when host name specified?

11 Remote fax a G3 fax?
12 G3 fax is connected to VoIP gateway?
13 Remote G3 fax turned on?

14 Network bandwidth too narrow?

Action
Check the LAN cable connection. Contact the network administrator. Contact the network administrator. Contact the network administrator. Check the IP address/host name.

Check the remote fax number.
Cannot breach the firewall. Send by using another method (Fax, Internet Fax)

Manual sending not supported.
Register the IP address.
Contact the network administrator.
Check that the remote fax is a G3 fax.
Check that G3 fax is connected.
Check that G3 fax is switched on.
Request the network administrator to increase the bandwidth.
Raise the network delay level.
IPFAX SW 01 Bit 0 to 3
IP-Fax bandwidth is the same as the DCS speed. Set IP-Fax SW00 Bit 6 to 1.

## Cannot send by Alias Fax number.

Check Point
1 LAN cable connected?

2 Number of specified Alias fax correct?

3 Firewall/NAT installed?

4 Transmission sent manually? Gatekeeper/SIP server installed
5 correctly?

6 on? IP address/host name of Gatekeeper/SIP server correct? DNS server registered when

8 Gatekeeper/SIP server host name specified?

Enable H.323/Enable SIP SW is set to on?

10 IP address of local fax registered?
11 Alias number of local fax registered?
12 Remote fax registered in Gatekeeper?
13 Remote fax a T. 38 terminal?
14 Remote fax switched off or busy?

15 Network bandwidth too narrow?

16
Remote fax cancelled transmission?

## Action

Check the LAN cable connection. Confirm the Alias of the remote fax. Error Code: 13-14 Cannot breach the firewall. Send by using another method (Fax, Internet Fax)
Manual sending not supported.
Contact the network administrator.

Contact the network administrator.

Check the IP address/host name.

Contact the network administrator.

Check the settings.
See User Parameter SW 34 Bit 0/SW 34 Bit 1

Register the IP address of the local fax.
Register the Alias number of the local fax.

Contact the network administrator. Check whether the remote fax is a T38 terminal.

Contact the network administrator.
Request the system administrator to increase the bandwidth.

Raise the delay level.
IPFAX SW 01 Bit 0 to 3
Lower the modem transmission baud rate.

IPFAX SW 05
Check whether the remote fax cancelled the transmission.

### 3.3.2 IP-FAX RECEPTION

## Cannot receive via IP Address/Host Name.

## Check Point

1

2 Firewall/NAT is installed?

3 IP address of local fax registered?
Port number specified at remote sender fax (if required)?
Specified port number correct (if required)?

DNS server registered when host name specified on sender side?

7 Network bandwidth too narrow?

8 Remote fax cancelled transmission?

Action
Check the LAN cable connection.
Cannot breach the firewall. Send by using another method (Fax, Internet Fax)
Register the IP address.
Request the sender to specify the port number.

Request the sender to check the port number.

Contact the network administrator.

## Note

- The sender machine displays this error code if the sender fax is a Ricoh model.

Request the system administrator to increase the bandwidth.

Lower the start modem reception baud rate on the receiving side.
IPFAX SW06
Check whether the remote fax cancelled the transmission.

## Cannot receive by VoIP Gateway.

## Check Point

Action
1 LAN cable connected?

2 Firewall/NAT is installed?
Check the LAN cable connection. Cannot breach the firewall. Request the remote fax to send by using another method (Fax, Internet Fax)
3 VoIP Gateway installed correctly?
4 VoIP Gateway power switched on? IP address/host name of specified VoIP
5 Gateway correct on sender's side?

Contact the network administrator.
Contact the network administrator.
Request the remote fax to check the IP address/host name.
DNS server registered when host name specified on sender side?

7 Network bandwidth too narrow?
8 G3 fax connected?
9 G3 fax power switched on?

Request the network administrator to increase the bandwidth.
Check that G3 fax is connected.
Check that G3 fax is switched on.

## Cannot receive by Alias Fax number.

## Check Point

1 LAN cable connected?

2 Firewall/NAT is installed?

IP address/host name of
5 Gatekeeper/SIP server correct on the sender's side?

DNS server registered when
6 Gatekeeper/SIP server host name specified on sender's side?

Enable H.323/Enable SIP SW is set to on?

8 Local fax IP address registered?
9 Local fax Alias number registered?
10 Network bandwidth too narrow?

## Action

Check the LAN cable connection. Cannot the breach firewall. Request the remote fax to send by using another method (Fax, Internet Fax) Contact the network administrator.

## $\downarrow$ Note

- The sender machine displays this error code when the sender fax is a Ricoh model.

Contact the network administrator.

## ( Note

- The sender machine displays this error code when the sender fax is a Ricoh model.

Request the sender to check the IP address/host name.

## $\downarrow$ Note

- The sender machine displays this error code when the sender fax is a Ricoh model.

Contact the network administrator.

## $\downarrow$ Note

- The sender machine displays this error code when the sender fax is a Ricoh model.
Request the sender to check the settings.
User Parameter SW 34 Bit 0/SW 34 Bit 1


## 4 Note

- Only if the remote sender fax is a Ricoh fax.
Register the IP address.
Register the Alias number.
Request the system administrator to increase the bandwidth.

Lower the start modem reception baud rate on the receiving side. IPFAX SW06

Local fax registered in Gatekeeper/SIP server? the transmission.

Contact the network administrator.

## $\downarrow$ Note

- The sender machine displays this error code when the sender fax is a Ricoh model.


## 4. SERVICE TABLES

### 4.1 CAUTIONS

## * Important

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


## Note

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


### 4.2 SERVICE PROGRAM TABLES

### 4.2.1 SP1-XXX (BIT SWITCHES)

Mode No.
System Switch
$001-032 \quad 00-1 F$

Ifax Switch

$$
001-016 \quad 00-0 F
$$

$001-016 \quad 00-0 F$

Communication Switch
$001-032 \quad 00-1 F$

G3-1 Switch
$001-016 \quad 00-0 F$

IP fax Switch
$001-016 \quad 00-0 F$
the fax option
1 p. 71 "I-Fax Switches"

Change the bit switches for printer settings for the fax
the standard G3 board
-p. 92 "Bit Switches - 4"
Function

Change the bit switches for system settings for the fax option
-p. 57 "Bit Switches - 1"

Change the bit switches for internet fax settings for
option
Pr 78 "Printer Switches"

Change the bit switches for communication settings
for the fax option
Fp. 84 "Bit Switches - 3"

Change the bit switches for the protocol settings of

Change the bit switches for optional IP fax
parameters
+p. 100 "Bit Switches - 6"

### 4.2.2 SP2-XXX (RAM DATA)

2 Mode No.
RAM Read/Write
001
Memory Dump
001
G3-1 Memory
Dump
G3-1 NCU Parameters
001-023 CC, 01-22

Function

Change RAM data for the fax board directly.

Print out RAM data for the fax board.

NCU parameter settings for the standard G3 board. ${ }^{\text {F }} 108$ "NCU Parameters"

### 4.2.3 SP3-XXX (TEL LINE SETTINGS)

Mode No. Function

Enter the fax number of the service station.
Serial Number

000
PSTN-1 Port Settings

Enter the fax unit's serial number.

Select the line type setting for the G3-1 line. If
001 Select Line the machine is installed on a PABX line, select "PABX", "PABX(GND)" or "PABX(FLASH)".

002
003 Memory Lock
Disabled
IPFAX Port Settings
001 H323 Port Sets the H323 port number.
002 SIP Port
Sets the SIP port number.
003 RAS Port Sets the RAS port number.
004 Gatekeeper port Sets the Gatekeeper port number.
005 T. 38 Port Sets the T. 38 port number.
006 SIP Server Port
Sets the SIP port number.
IPFAX Protocol
Priority
FAX SW
001-032 00-1F

### 4.2.4 SP4-XXX (ROM VERSIONS)

| Mode No. |  |
| :---: | :--- |
| 001 | FCU ROM Version |
| 001 | Error Codes |
| 001 | G3-1 ROM Version |

Function<br>Displays the FCU ROM version.<br>Displays the latest 64 fax error codes.<br>Displays the G3-1 modem version.

### 4.2.5 SP5-XXX (RAM CLEAR)

Mode No. Function
Initialize SRAM (Except Secure)

Initializes the bit switches and user parameters, user data in 000 the SRAM, files in the SAF memory, and clock.
Erase All Files
000
Erases all files stored in the SAF memory.
Reset Bit Switches (Except Secure)
000
Resets the bit switches and user parameters.
Factory Setting
000
Resets the bit switches and user parameters, user data in the SRAM and files in the SAF memory.
Reset All Bit Switches
000
Resets all the current bit switch settings.
Reset Security Bit Switches Resets only the security bit switches. If you select automatic output/display for the user parameter switches, the security settings are initialized.

| 4.2.6 SP6-XXX (REPORTS) |  |  |
| :---: | :---: | :---: |
| 6 | System Parameter List |  |
| 101 | 000 | Touch the "ON" button to print the system parameter list. |
|  | Service Monitor Report |  |
| 102 | 000 | Touch the "ON" button to print the service monitor report. |
|  | G3 Protocol Dump List |  |
| 103 | $\begin{array}{ll} 002 & \begin{array}{l} \text { G3-1 (All } \\ \text { Communications) } \end{array} \end{array}$ | Prints the protocol dump list of all communications for the G3-1 line. |
|  | $003 \begin{array}{ll} \text { G3-1 } \\ & \text { (1 Communication) } \end{array}$ | Prints the protocol dump list of the last communication for the G3-1 line. |
|  | All Files print out |  |
|  |  | Prints out all the user files in the SAF memory, including confidential messages. <br> Note |
| 105 | 000 | - Do not use this function, unless the customer is having trouble printing confidential messages or recovering files stored using the memory lock feature. |
|  | Journal Print out |  |
| 106 | 001 All Journals | The machine prints all the communication records on the report. |
|  | 002 Specified Date | The machine prints all communication records after the specified date. |
| 107 | Log List Print out |  |
|  | 001 All log files | These log print out functions are for designer use only. |
|  | 002 Printer |  |
|  | 003 SC/TRAP Stored |  |
|  | 004 Decompression |  |
|  | 005 Scanner |  |
|  | 006 JOB/SAF |  |
|  | 007 Reconstruction |  |
|  | 008 JBIG |  |


|  | 009 | Fax Driver |  |
| :---: | :---: | :---: | :---: |
|  | 010 | G3CCU |  |
|  | 011 | Fax Job |  |
|  | 012 | CCU |  |
|  | 013 | Scanner Condition |  |
|  | IP Proto | Dump List |  |
| 108 | 001 | All Communications | Prints the protocol dump list of all communications for the IP fax line. |
|  | 002 | 1 Communication | Prints the protocol dump list of the last communication for the IP fax line. |

### 4.2.7 SP7-XXX (TESTS)

These are the test modes for PTT approval.

7 Function
101 G3-1 Modem Tests
102 G3-1 DTMF Tests
103 Ringer Test
104 G3-1 V34 (S2400baud)
105 G3-1 V34 (S2800baud)
106 G3-1 V34 (S3000baud)
107 G3-1 V34 (S3200baud)
108 G3-1 V34 (S3429baud)
109 Recorded Message Test

### 4.3 BIT SWITCHES - 1

## $\downarrow$ Note

- Do not adjust a bit switch or use a setting that is described as "Not used", as this may cause the machine to malfunction or to operate in a manner that is not accepted by local regulations. Such bits are for use only in other areas, such as Japan.
Default settings for bit switches are not listed in this manual. Refer to the System Parameter List printed by the machine.


### 4.3.1 SYSTEM SWITCHES

System Switch 00 (SP No. 1-101-001)

No
Dedicated transmission
parameter programming
0: Disabled
1: Enabled
Technical data printout on the
Journal
0: Disabled
1: Enabled

## Comments

Set this bit to 1 before changing any dedicated transmission parameters.
This setting is automatically reset to "0" after turning off and on.

1: Instead of the personal name, the following data are listed on the Journal for each G3 communication.

Example:

-" 3 H
(1): EQM value (Line quality data). A larger number means more errors.
(2): Symbol rate (V. 34 only)
(3): Final modem type used
(4): Starting data rate (for example, 288 means 28.8 kbps )
(5): Final data rate
(6): Rx revel (see below for how to read the rx level)
(7): Total number of error lines that occurred during non-ECM reception.
(8): Total number of burst error lines that occurred during non-ECM reception.

## 4 Note

- EQM and rx level are fixed at "FFFF" in tx mode.
- The seventh and eighth numbers are fixed at " 00 " for transmission records and ECM reception records.

Rx level calculation
Example:

-" 3 "r
The four-digit hexadecimal value ( N ) after "L" indicates the rx level.
The high byte is given first, followed by the low byte. Divide the decimal value of N by - 16 to get the rx level.
In the above example, the decimal value of $\mathrm{N}(=0100[\mathrm{H}])$ is 256 .
So, the actual $r x$ level is $256 /-16=-16 \mathrm{~dB}$
When " 1 " is selected, a line error mark is

Line error mark print
0 : OFF, 1: ON (print)

G3/G4 communication
parameter display
0 : Disabled
1: Enabled

Protocol dump list output after each communication

0: Off
1: On
printed on the printout if a line error occurs
during reception. This shows error locations when ECM is turned off.

This is a fault-finding aid. The LCD shows the key parameters (see "G3 Communication Parameters" below this table). This is normally disabled because it cancels the CSI display for the user.

Be sure to reset this bit to "0" after testing.
This is only used for communication troubleshooting. It shows the content of the transmitted facsimile protocol signals. Always reset this bit to 0 after finishing testing.
If system switch 09 bit 6 is at " 1 ", the list is only printed if there was an error during the communication.

## G3 Communication Parameters

|  | 336: 33600 bps | 168: 16800 bps |
| :---: | :---: | :---: |
|  | 312: 31200 bps | 144: 14400 bps |
|  | 288: 28800 bps | 120: 12000 bps |
| Modem rate | 264: 26400 bps | 96: 9600 bps |
|  | 240: 24000 bps | 72: 7200 bps |
|  | 216: 21600 bps | 48: 4800 bps |
|  | 192: 19200 bps | 24: 2400 bps |
|  | S : Standard ( $8 \times 3.85$ dots $/ \mathrm{mm}$ ) |  |
|  | D: Detail ( $8 \times 7.7$ dots/mm) |  |
| Resolution | 21: Standard (200 $\times 100 \mathrm{dpi}$ ) |  |
|  | 22: Detail ( $200 \times 200 \mathrm{dpi}$ ) |  |
|  | MMR: MMR compression |  |
|  | MR: MR compression |  |
| Compression mode | MH: MH compression |  |
|  | JBO: JBIG compression (Optional mode) |  |
|  | JBB: JBIG compression (Basic mode) |  |
| Communication mode | ECM: With ECM |  |
|  | NML: With no ECM |  |
| Width and reduction | A4: A4 (8.3"), no reduction |  |
|  | B4: B4 (10.1"), no reduction |  |
|  | A3: A3 (11.7"), no reduction |  |
|  | $0: 0 \mathrm{~ms} / \mathrm{line}$ |  |
|  | 5: $5 \mathrm{~ms} / \mathrm{line}$ |  |
|  | 10: $10 \mathrm{~ms} / \mathrm{line}$ |  |
| I/O rate | 20: $20 \mathrm{~ms} / \mathrm{line}$ |  |
|  | 40: $40 \mathrm{~ms} / \mathrm{line}$ |  |
|  | (1)Note |  |
|  | - " 40 " is short p | yed while receiving I. |

## System Switch 02 (SP No. 1-101-003)

No

Comments
With this setting on, the machine resets itself automatically if a transmission stalls and fails to complete the job.

1: A file that had a communication error will not be erased unless the communication is successful.
$(0,0)$ : All RDS systems are always locked out. $(0,1),(1,0)$ : Normally, RDS systems are locked out, but the user can temporarily switch RDS on to allow RDS operations to take place. RDS will automatically be locked out again after a certain time, which is stored in System Switch 03. Note that if an RDS operation takes place, RDS will not switch off until this time limit has expired.
(1,1): At any time, an RDS system can access the machine.

System Switch 03 (SP No. 1-101-004)
temporarily switched on when bits 6 and 7 of System Switch 02 are set to "User selectable"

00-99 hours (BCD).
This setting is only valid if bits 6 and 7 of System Switch 02 are set to "User selectable". The default setting is 24 hours.

## System Switch 04 (SP No. 1-101-005)

No Function

Comments
1: Each Quick/Speed dial number on the list is
Printing dedicated tx
parameters on Quick/Speed
3
Dial Lists
0 : Disabled
1: Enabled
printed with the dedicated tx parameters (10 bytes each).

The first 10 bytes of data are the programmed dedicated tx parameters; 34 bytes of data are printed (the other 24 bytes have no use for service technicians).

## System Switch 09 (SP No. 1-101-010)

No
$6 \quad 0$ : Print for all communications
1: Print only when there is a communication error
Addition of image data from confidential transmissions on the transmission result report
0: Disabled 1: Enabled
Print timing of communication reports on the Journal when no image data was exchanged.
0 : After DCS/NSS communication (default), 1: After polling

Automatic error report printout 0 : Disabled 1: Enabled

Printing of the error code on the error report
0 : No 1: Yes
Not used

Power failure report
0 : Disabled
1: Enabled (default)

Conditions for printing the protocol dump list

Comments

If this feature is enabled, the top half of the first page of confidential messages will be printed on transmission result reports.

0 : The Journal is printed only when image data is sent.
1: The Journal is printed when any data is sent.

0: Error reports will not be printed.
1: Error reports will be printed automatically after failed communications.
1: Error codes are printed on the error reports. This can be used for detecting an error which occurs rarely.
Do not change this setting.
1: A power failure report will be automatically printed after the power is switched on if a fax message disappeared from the memory when the power was turned off last.

## (4)Note

- If "0" is selected, no reports are printed and no one may recognize that fax data is gone due to a power failure.

This switch becomes effective only when system switch 00 bit 6 is set to 1 .
1: Set this bit to 1 when you wish to print a protocol dump list only for communications with errors.

## (4) Note

- The memory size is limited. Use this bit switch only when some log reports are necessary.

Priority given to various types
of remote terminal ID when
printing reports
0: RTI > CSI > Dial label > Tel.
number
1: Dial label > Tel. number >
RTI > CSI

Function

Automatic port selection
0 : Disabled, 1: Enabled

Dialing on the ten-key pad when the external telephone is off-hook

0: Disabled 1: Enabled

On hook dial
0 : Disabled 1: Enabled This bit determines which set of priorities the machine uses when listing remote terminal names on reports.
Dial Label: The name stored, by the user, for the Quick/Speed Dial number.

## System Switch OA (SP No. 1-101-011)

Comments
When " 1 " is selected, a suitable port is automatically selected if the selected port is not used.

## Note

- This bit is useful if all communication lines at a customer site are not the same quality.

0 : Prevents dialing from the ten-key pad while the external telephone is off-hook. Use this setting when the external telephone is not by the machine, or if a wireless telephone is connected as an external telephone.

1: The user can dial on the machine's ten-key pad when the handset is off-hook.

0 : On hook dial is disabled.


| OD: Holland | 21: Greece |
| :--- | :--- |
| OE: Spain | 22: Hungary |
| OF: Israel | 23: Czech |
| 10: -- | 24: Poland |
| 11: USA |  |

System Switch 10 (SP No. 1-101-017)
No

Threshold memory level for parallel memory transmission

## Comments

Threshold $=\mathrm{N} \times 128 \mathrm{~KB}+256 \mathrm{~KB}$
N can be between $00-\mathrm{FF}(\mathrm{H})$
Default setting: 02(H) $=512 \mathrm{~KB}$

System Switch 11 (SP No. 1-101-018)

Function

TTI printing position
0 : Superimposed on the page
data
1: Printed before the data leading edge

CIL printing position
0 : Superimposed on the page
data
1: Printed before the data
leading edge
TTI used for broadcasting
0 : The TTIs selected for each
Quick/Speed dial are used
1: The same TTI is used for all destinations
G4 quick memory data sending 0 : Disabled 1: Enabled

Comments
Change this bit to 1 if the TTI overprints
information that the customer considers to be important (G3 transmissions).

## ( $)$ Note

- If "1" is selected, it is possible that sent data is printed on two sheets of paper.

Change this bit to 1 if the CIL overprints information that the customer considers to be important (G3 transmissions).

1: The TTI (TTI_1 or TTI_2) which is selected for all destinations during broadcasting.

Change this bit to 1 when sending G4 quick memory data.

No
Function
System Switch 12 (SP No. 1-101-019)
Comments
TTI: 08 to 92 (BCD) mm Input even numbers only. This setting determines the print start position for the TTI from the left edge of the paper. If the TTI is moved too far to the right, it may overwrite the file number which is on the top right of the page. On an A4 page, if the TTI is moved over by more than 50 mm , it may overwrite the page number.

## System Switch 15 (SP No. 1-101-022)

No

Function

Going into the Energy Saver mode automatically

0: Enabled
1: Disabled

Interval for preventing the machine from entering Energy
Saver mode if there is a pending transmission file.

| Bit 5 | Bit 4 | Setting |
| :--- | :--- | :--- |
| 0 | 0 | 1 min |
| 0 | 1 | 30 min |
| 1 | 0 | 1 hour |
| 1 | 1 | 24 hours |

## Comments

1: The machine will restart from the Energy Saver mode quickly, because the +5 V power supply is active even in the Energy Saver mode. The LED of the operation switch is flashing instead of entering Energy Saver mode.

Use this setting if an external telephone has to be used when the machine is in the Energy Saver mode.

If there is a file waiting for transmission, the machine does not go to Energy Saver mode during the selected period.
After transmitting the file, if there is no file waiting for transmission, the machine goes to the Energy Saver mode.

Parallel Broadcasting broadcasting.

## System Switch 19 (SP No. 1-101-026)

Special Original mode
0 : Disabled
1: Enabled
Extended scanner page
memory after memory option is
installed
0: Disabled
1: Enabled

## ( Note

- If a customer wants to keep a line available for fax reception or other reasons, select "0" (Disable).

This function allows the user to select the default G3 line type. The optional SG3 units are required to use the PSTN-2 or 3 setting.

## Comments

0 : After installing the memory expansion
option, the scanner page memory is extended to 4 MB from 2 MB .
1: If this bit is set to 1 after installing the memory expansion option, the scanner page memory is extended to 12 MB . But the SAF memory decreases to 18 MB . 1: If the customer frequently wishes to transmit a form or letterhead which has a colored or printed background, change this bit to "1". "Original 1" and "Original 2" can be selected in addition to the "Text", "Text/Photo" and "Photo" modes.


Action when the SAF memory has become full during scanning

0 : The current page is erased.
1: The entire file is erased.

RTI/CSI display priority

0: RTI 1: CSI

File No. printing
0: Enabled
1: Disabled

Action when authorized reception is enabled but authorized RTIs/CSIs are not yet programmed
0 : Faxes can be received if the sender has an RTI or CSI

1: All fax reception is disabled

0: If the SAF memory becomes full during scanning for a memory transmission, the successfully scanned pages are transmitted. 1: If the SAF memory becomes full during scanning for a memory transmission, the file is erased and no pages are transmitted.

## ( $)$ Note

- This setting is effective only when Automatic Journal printout is enabled but the machine cannot print the report (e.g., no paper).
This bit determines which identifier, RTI or CSI, is displayed on the LCD while the machine is communicating in G3 non-standard mode.

1: File numbers are not printed on any reports.

## $\downarrow$ Note

- The file numbers may not be printed in the sequential order. If a customer does not like this numbering, select " 0 ".

0 : If the user has stored no acceptable sender RTIs or CSIs, the user can select "ON" in the authorized reception setting but the setting becomes invalid ("OFF"). The machine will not be able to receive any fax messages. If the customer wishes to receive messages from any sender that includes an RTI or CSI, and to block messages from senders that do not include an RTI or CSI, change this bit to "0", then enable Authorized Reception.
Otherwise, keep this bit at "1 (default setting)".

No

Report printout after an original jam during SAF storage or if the

Function

SAF memory fills up
0: Enabled
1: Disabled

Received fax print start timing
(G3 reception)
0 : After receiving each page
1: After receiving all pages

Received fax print start timing (G4 reception)
0 : After receiving each page
1: After receiving all pages

Action when a fax SC has occurred

0 : Automatic reset
1: Fax unit stops

Comments
0 : When an original jams, or the SAF memory overflows during scanning, a report will be printed.

Change this bit to "1" if the customer does not want to have a report in these cases.
Memory tx - Memory storage report
Parallel memory tx - Transmission result report

0 : The machine prints each page immediately after the machine receives it.

1: The machine prints the complete message after the machine receives all the pages in the memory.
0 : The machine prints each page immediately after the machine receives it.

1: The machine prints the complete message after the machine receives all the pages in the memory.

0 : When the fax unit detects a fax SC code other than SC1201 and SC1207, the fax unit automatically resets itself.
1: When the fax unit detects any fax SC code, the fax unit stops.

### 4.4 BIT SWITCHES - 2

## 4 Note

- Do not adjust a bit switch or use a setting that is described as "Not used", as this may cause the machine to malfunction or to operate in a manner that is not accepted by local regulations. Such bits are for use only in other areas, such as Japan.
Default settings for bit switches are not listed in this manual. Refer to the System Parameter List printed by the machine.


### 4.4.1 I-FAX SWITCHES

I-fax Switch 00 (SP No. 1-102-001)
No
Function
Comments
This setting sets the maximum size of the
Original Width of TX Attachment File original that the destination can receive. (Bits 3~7 are reserved for future use or not used.)

0 A4
1 B4
2 A3
3-6 Reserved
0 : Off (not selected), 1: On (selected)
If more than one of these three bits is set to "1", the larger size has priority. For example, if both Bit 2 and Bit 1 are set to " 1 " then the maximum size is " A 3 " (Bit 2).

When mail is sent, there is no negotiation with the receiving machine at the destination, so the sending machine cannot make a selection for the receiving capabilities (original width setting) of the receiving machine. The original width selected with this switch is used as the RX machine's original width setting, and the original is reduced to this size before sending. The default is A4. If the width selected with this switch is higher than the receiving machine can accept, the machine detects this and this causes an error.

## I-fax Switch 01 (SP No. 1-102-002)

## No <br> Function

Original Line Resolution of TX
Attachment File
0 200x100 Standard
1 200x200 Detail
2 200x400 Fine
$3 \quad 300 \times 300$ Reserve
$4 \quad 400 \times 400$ Super Fine
$5600 \times 600$ Reserve
6 Reserve

Comments
These settings set the maximum resolution of the original that the destination can receive.
0 : Not selected
1: Selected
If more than one of these three bits is set to " 1 ", the higher resolution has priority. For example, if both Bit 0 and Bit 2 are set to "1" Then The Resolution is set for "Bit 2200 x 400.

7 mm/inch
This setting selects mm/inch conversion for mail transmission.
0 : Off (No conversion), 1: On (Conversion)
When on (set to "1"), the machine converts millimeters to inches for sending mail.
There is no switch for converting inches to millimeters.
Unlike G3 fax transmissions which can negotiate between sender and receiver to determine the setting, mail cannot negotiate between terminals; the $\mathrm{mm} / \mathrm{inch}$ selection is determined by the sender fax.
When this switch is Off ( 0 ):

- Images scanned in inches are sent in inches.
- Images scanned in mm are sent in mm .
- Images received in inches are transmitted in inches.
- Images received in mm are transmitted in mm .

When this switch is On (1):

- Images scanned in inches are sent in inches.
- Images scanned in mm are converted to inches.
- Images received in inches are transmitted in inches.
- Images received in mm are converted to inches.

I-fax Switch 02 (SP No. 1-102-003)
No
Function
Comments
RX Text Mail Header Processing
This setting determines whether the header information is printed with text e-mails when they are received.

0 : Prints only text mail.

2-3 Sends from PC mail a request for a Return Receipt. Receives the Return Receipt with "displayed" in the 2nd part:
Disposition: Automatic-action/MDN-send automatically; displayed
The "displayed" string is included in the Subject string.
10: Reserved
11: Reserved
A mail requesting a Return Receipt sent from an IFAX with this switch set to "00" (for "dispatched") received by Microsoft Outlook 2000 may cause an error. If any setting other than "displayed" (01) causes a problem, change the setting to "01" to enable normal sending of the Return Receipt.

Media accept feature
This setting adds or does not add the media accept feature to the answer mail to confirm a reception.

## Function

Subject for Delivery TX/Memory Transfer
This setting determines whether the RTI/CSI registered on this machine or the RTI/CSI of the originator is used in the subject lines of transferred documents.
0 : Puts the RTI/CSI of the originator in the Subject line. If this is used, either the
0 : Does not add the media accept feature to the answer mail
1: Adds the media accept feature to the answer mail.
Use this bit switch if a problem occurs when the machine receives an answer mail, which contains the media accept feature field.
Image Resolution of RX Text Mail
This setting determines the image resolution of the received mail.
0: $200 \times 200$
1: $400 \times 400$
The "1" setting requires installation of the Memory Unit in order to have enough SAF (Store and Forward) memory to receive images at $400 \times 400$ resolution.

I-fax Switch 04 (SP No. 1-102-005) RTI or CSI is used. Only one of these can be received for use in the subject line. 1: Puts the RTI/CSI registered on this machine in the Subject line.
When this switch is used to transfer and deliver mail to a PC, the information in the Subject line that indicates where the transmission originated can be used to determine automatically the destination folder for each e-mail.

Subject corresponding to mail post database
0: Standard subject
1: Mail post database subject
The standard subject is replaced by the mail post database subject in the following three cases:

1) When the service technician sets the service (software) switch.
2) When memory sending or delivery specified by F code is applied by the SMTP server
3) With relay broadcasting (1st stage without the Schmidt 4 function).

## 4 Note

- This switch does not apply for condition 3) when the $R X$ system is set up for memory sending, delivery by F-code, sending with SMTP RX and when operators are using FOL (to prevent problems when receiving transmissions).

I-fax Switch 05 (SP No. 1-102-006)
Function
Comments

## Mail Addresses of SMTP Broadcast Recipients

Determines whether the e-mail addresses of the destinations that receive transmissions broadcasted using SMTP protocol are recorded in the Journal. For example:
"1st destination + Total number of destinations: 9" in the Journal indicates a broadcast to 9 destinations.
0 : Not recorded
1: Recorded
IFAXTX Retries
Determines whether the machine retries sending IFAX when connection and transmission fails due to errors.

0 : Disabled
1: Enabled

## I-fax Switch 08 (SP No. 1-102-009)

No
Function
Memory Threshold for POP Mail Reception
This setting determines the amount of SAF (Store and Forward) memory. (SAF stores fax messages to send later for transmission to more than one location, and also holds incoming messages if they cannot be printed.) When the amount of SAF memory available falls below this setting, mail can no longer be received; received mail is then stored on the mail server.
00-FF ( 0 to 1024 KB: HEX)
The hexadecimal number you enter is multiplied by 4 KB to determine the amount of memory.

I-fax Switch 09 (SP No. 1-102-010)
No

4-7 Restrict TX Retries
Function

## Comments

This setting determines the number of retries when connection and transmission fails due to errors.
01-F (1-15 Hex)

## I-fax Switch OD (SP No. 1-102-014)

No
Function
Comments
Set to select the signature when sending mail notification of the send results.
Bit 2 Bit 3 Setting

| 0 | 0 | No sign |
| :---: | :---: | :---: |
| 0 | 1 | No setting |
| $\mathbf{1}$ | $\mathbf{0}$ | Individual setting |
| 1 | 1 | Always sign |

Set to select the signature when sending mail.

4-5

| Bit 5 | Bit 4 | Setting |
| :---: | :---: | :---: |
| 0 | 0 | No sign |
| 0 | 1 | No setting |
| $\mathbf{1}$ | $\mathbf{0}$ | Individual setting |
| $\mathbf{1}$ | $\mathbf{1}$ | Always sign |

## I-fax Switch OF (SP No. 1-102-016)

No Function Comments
Delivery Method for SMTP RX Files
This setting determines whether files received with SMTP protocol are delivered
0 or output immediately.
0: Off. Files received via SMTP are output immediately without delivery.
1: On. Files received via SMTP are delivered immediately to their destinations.
Set to select the signature when receiving SMTP mail.
$1 \quad 0$ : No sign
1: Always sign
Set to encrypt the data when receiving SMTP mail.
2 0: No encryption
1: Encryption

### 4.4.2 PRINTER SWITCHES

Select page separation marks

Repetition of data when the received page is longer than
1 the printer paper
0 : Off
1: On

Prints the date and time on received fax messages
2
0 : Disabled
1: Enabled

## Comments

0 : If a 2 page $R X$ transmission is split, [*] is printed in the bottom right corner of the 1st page and only a [2] is printed in the upper right corner of the 2nd page.
1: If a 2 page $R X$ transmission is split into two pages, for example, [*] [2] is printed in the bottom right corner of the 1st page and only a [2] is printed in the upper right corner of the $2 n d$ page.

## $\downarrow$ Note

- This helps the user to identify pages that have been split because the size of the paper is smaller than the size of the document received. (When A5 is used to print an A4 size document, for example.)
1: Default. 10 mm of the trailing edge of the previous page are repeated at the top of the next page.
0 : The next page continues from where the previous page stopped without any repeated text.
This switch is only effective when user parameter 02 - bit 2 (printing the received date and time on received fax messages) is enabled.
1: The machine prints the received and printed date and time at the bottom of each received page.

Printer Switch 01 (SP No. 1-103-002)
Maximum print width used in the setup protocol

Bit 4
3-4

Received message width restriction in the protocol signal

7 to the sender

0 : Disabled
1: Enabled

Setting Not used A3
B4
A4

These bits are only effective when bit 7 of printer switch 01 is "1".

0 : The machine informs the transmitting machine of the print width depending on the paper size available from the paper feed stations.

Refer to the table on the next page for how the machine chooses the paper width used in the setup protocol (NSF/DIS).
1: The machine informs the transmitting machine of the fixed paper width which is specified by bits 3 and 4 above.

## Relationship between available paper sizes and printer width used in the setup protocol

## Available Paper Size

A4 or 8.5" x 11"
B5
A5 or 8.5" x 5.5"
No paper available (Paper end)

Printer width used in the Protocol (NSF/DIS)
297 mm width
256 mm width
216 mm width
216 mm width

Printer Switch 02 (SP No. 1-103-003)
No
Function
1st paper feed station usage for fax printing
0: Enabled
1: Disabled
2nd paper feed station usage for fax printing

0 : Enabled
1: Disabled

0 : The paper feed station can be used to print fax messages and reports.
1: The specified paper feed station will not be used for printing fax messages and reports.

## ( Note

- Do not disable usage for a paper feed
station which has been specified by
User Parameter Switch OF (15), or

0: Enabled
1: Disabled 4th paper feed station usage for fax printing
0: Enabled
1: Disabled
LCT usage for fax printing
0: Enabled
1: Disabled
which is used for the Specified Cassette Selection feature.

Printer Switch 03 (SP No. 1-103-004) data
0 : Disabled
1: Enabled

Function

## Comments

0 : Incoming pages are printed without length reduction.
Length reduction of received (Page separation threshold: Printer Switch 03,

00-0F (0-15 mm: Hex)
Default: 6 mm bits 4 to 7)
1: Incoming page length is reduced when printing.
(Maximum reducible length: Printer Switches 04, bits 0 to 4)
Page separation threshold (with reduction disabled with switch 03-0 above).
Page separation setting when For example, if this setting is set to " 10 ", and A4 is the selected paper size:
If the received document is 10 mm or less longer than A4, then the 10 mm are cut and only 1 page prints.
If the received document is 10 mm longer than A4, then the document is split into 2 pages.

Maximum reducible length when length reduction is enabled with switch 03-0 above.
[Maximum reducible length] $=$ [Paper length] $+(\mathrm{N} \times 5 \mathrm{~mm})$
" N " is the decimal value of the binary setting of bits 0 to 4 .

| Bit 4 | Bit 3 | Bit 2 | Bit 1 | Bit 0 | Setting |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 0 | 0 | 0 mm |
| 0 | 0 | 0 | 0 | 1 | 5 mm |
| 0 | 0 | 1 | 0 | 0 | 20 mm |
| 1 | 1 | 1 | 1 | 1 | 155 mm |

For A 5 sideways and B 5 sideways paper
[Maximum reducible length] = [Paper length] $+0.75 \times(\mathrm{N} \times 5 \mathrm{~mm})$
Length of the duplicated image on the next page, when page separation has taken place.

| Bit 6 | Bit 5 | Setting |
| :---: | :---: | :---: |
| 0 | 0 | 4 mm |
| 0 | 1 | 10 mm |
| 1 | 0 | 15 mm |
| 1 | 1 | Not used |

Printer Switch 06 (SP No. 1-103-007)

Printing while a paper cassette is pulled out, when the Just
Size Printing feature is enabled.

0 : Printing will not start
1: Printing will start if another cassette has a suitable size of paper, based on the paper size selection priority tables.

## Cross reference

Just size printing on/off - User switch 05, bit 5

Printer Switch 07 (SP No. 1-103-008)

No

Function
List of destinations in the
for broadcasting

0 : All destinations
1: Only destinations where communication failure occurred

## Printer Switch 0E (SP No. 1-103-015)

1: Only destinations where communication failure occurred are printed on the Communication Failure Report.

Function

Paper size selection priority
0 : Width
1: Length

Paper size selected for printing A4
width fax data
$0: 8.5^{\prime \prime} \times 11^{\prime \prime}$ size
1: A4 size

Page separation
0 : Enabled
1: Disabled

Comments
0 : A paper size that has the same width as the received data is selected first.

1: A paper size which has enough length to print all the received lines without reduction is selected first.

This switch determines which paper size is selected for printing A4 width fax data, when the machine has both A4 and 8.5" x 11" size paper.

1: If all paper sizes in the machine require page separation to print a received fax message, the machine does not print the message (Substitute Reception is used).
After a larger size of paper is set in a cassette, the machine automatically prints the fax message. "Same size" means the sample image is printed at $100 \%$, even if page separation occurs.

User Parameter Switch 19 (13H) bit 4 must be set to "0" to enable this switch. Refer to Detailed Section Descriptions for more on this feature.

|  | Equalizing the reduction ratio among separated pages | 0 : When page separation has taken place, all the pages are reduced with the same reduction ratio. |
| :---: | :---: | :---: |
| 7 | (Page Separation) <br> 0: Enabled <br> 1: Disabled | 1: Only the last page is reduced to fit the selected paper size when page separation has taken place. Other pages are printed without reduction. |
| Printer Switch OF (SP No. 1-103-016) |  |  |
| No | Function | Comments |
|  | Smoothing feature |  |
|  | Bit $1 \quad$ Bit $0 \quad$ Setting | $(0,0)(0,1)$ : Disable smoothing if the |
| 0-1 | 00 Disabled | machine receives halftone images |
| -1 | 010 Disabled | from other manufacturers fax |
|  | 100 Enabled |  |
|  | $1 \quad 1 \quad$ Not used |  |
| 2 | Duplex printing <br> 0: Disabled <br> 1: Enabled | 1: The machine always prints received fax messages in duplex printing mode: |
| 3 | Binding direction for Duplex printing <br> 0 : Left binding <br> 1: Top binding | 0 : Sets the binding for the left edge of the stack. <br> 1: Sets the binding for the top of the stack. |

### 4.5 BIT SWITCHES - 3

## 4 Note

- Do not adjust a bit switch or use a setting that is described as "Not used", as this may cause the machine to malfunction or to operate in a manner that is not accepted by local regulations. Such bits are for use only in other areas, such as Japan.
Default settings for bit switches are not listed in this manual. Refer to the System Parameter List printed by the machine.


### 4.5.1 COMMUNICATION SWITCHES

## Communication Switch 00 (SP No. 1-104-001)

No
Function
Compression modes available in receive mode

0-1
Bit 1
Bit 0
Modes
$0 \quad 0 \quad \mathrm{MH}$ only
$0 \quad 1 \quad \mathrm{MH} / \mathrm{MR}$
$10 \quad \mathrm{MH} / \mathrm{MR} / \mathrm{MMR}$
$11 \mathrm{MH} / \mathrm{MR} / \mathrm{MMR} / \mathrm{JBIG}$
Compression modes available in transmit mode
Bit 3
Bit 2
Modes
2-3

| 0 | 0 | MH only |
| :--- | :--- | :--- |
| 0 | 1 | $M H / M R$ |

$10 \quad 0 \quad \mathrm{MH} / \mathrm{MR} / \mathrm{MMR}$
$11 \mathrm{MH} / \mathrm{MR} / \mathrm{MMR} / \mathrm{JBIG}$ JBIG compression method: Reception

5 0: Only basic supported
1: Basic and optional both supported JBIG compression method: Transmission

0 : Basic mode priority
1: Optional mode priority

These bits determine the compression capabilities to be declared in phase B (handshaking) of the T. 30 protocol.

These bits determine the compression capabilities to be used in the transmission and to be declared in phase B (handshaking) of the T. 30 protocol.

Change the setting when communication problems occur using JBIG compression. Change the setting when communication problems occur using JBIG compression.


Communication Switch 02 (SP No. 1-104-003)

No

Acceptable total error line ratio 0: 5\% 1: 10\%

Treatment of pages received with errors during G3 reception
0 : Deleted from memory without printing
1: Printed

Hang-up decision when a negative code (RTN or PIN) is received during G3 immediate transmission
0 : No hang-up, 1: Hang-up

## Comments

If there are more consecutive error lines in the received page than the threshold, the machine will send a negative response.
The Low and High threshold values depend on the sub-scan resolution, and are as follows.

| 100 dpi | $6(\mathrm{~L}) \rightarrow 12(\mathrm{H})$ |
| :--- | :--- |
| 200 dpi | $12(\mathrm{~L}) \rightarrow 24(\mathrm{H})$ |
| 300 dpi | $18(\mathrm{~L}) \rightarrow 36(\mathrm{H})$ |
| 400 dpi | $24(\mathrm{~L}) \rightarrow 48(\mathrm{H})$ |

If the error line ratio for a page exceeds the acceptable ratio, RTN will be sent to the other end.

0 : Pages received with errors are not printed.

0 : The next page will be sent even if RTN or PIN is received.
1: The machine will send DCN and hang up if it receives RTN or PIN.
This bit is ignored for memory transmissions or if ECM is being used.

## Communication Switch 03 (SP No. 1-104-004)

No

## Function

Maximum number of page
00 - FF (Hex) times.
0-7 retransmissions in a G3 memory transmission This setting is not used if ECM is switched on. Default setting - 03(H)

## Communication Switch 04 (SP No. 1-104-005)

No
Function
Comments
Remote mode switch (TEL mode)

0: Disable
1: Enable (Active)
Remote mode switch (FAX mode)

0: Disable
1: Enable (Active)
Remote mode switch (AUTO
mode)
0: Disable
1: Enable (Active)

Set this bit to ON when you wish to switch TEL mode to FAX mode remotely.

Set this bit to ON when you wish to turn on the remote mode switch after automatic reception with FAX mode.

Set this bit to ON when you wish to turn on the remote mode switch after automatic reception with AUTO mode.

Communication Switch 05 (SP No. 1-104-006)

Remote mode switch number 00-09 (0-9:HEX)

## Comments

Enter the number to switch between TEL/FAX modes using the external phone.

## Communication Switch 07 (SP No. 1-104-008)

## Comments

Select whether to change the route to G4 to G3 when G4 communication failed.
(when communication failed) If there is a switching system error, select whether to switch the route to G4 to G3.

Communication Switch 09 (SP No. 1-104-009)

Function
Minimum interval between

0-7

## No

1: Enable
G3/G4 auto route selection

0: Disable
1: Enable
Function
G3/G4 auto route selection
0: Disable
,
automatic dialing attempts

## Comments

This value is the minimum time that the machine waits before it dials the next destination.

## Communication Switch OA (SP No. 1-104-011)

No

06 to FF (Hex), unit = 2 s
Minimum interval between
(e.g., 06(H) = 12 s )

This value is the minimum time that the machine waits before it dials the next destination.

## Communication Switch 10 (SP No. 1-104-017)

No
Function
Comments
Memory transmission:
Maximum number of dialing
attempts to the same
destination

Communication Switch 12 (SP No. 1-104-019)
No
Function
Comments
Memory transmission: Interval
0-7 between dialing attempts to $01-\mathrm{FF}(\mathrm{Hex})$ minutes the same destination

Communication Switch 14 (SP No. 1-104-021)

No

Inch-to-mm conversion during
transmission
0 : Disabled, 1: Enabled
Function

Available unit of resolution in which fax messages are received

|  | Bit 7 | Bit 6 | Unit |
| :---: | :---: | :---: | :--- |
| 6-7 | 0 | 0 | mm |
|  | 0 | 1 | inch |
|  | 1 | 0 | mm and inch |
|  | 1 | 1 | Not used |

0: In immediate transmission, data scanned in inch format are transmitted without conversion.
In memory transmission, data stored in the SAF memory in mm format are transmitted without conversion. Note: When storing the scanned data into SAF memory, the fax unit always converts the data into mm format. 1: The machine converts the scanned data or stored data in the SAF memory to the format which was specified in the set-up protocol (DIS/NSF) before transmission.

For the best performance, do not change the factory settings. The setting determined by these bits is informed to the transmitting terminal in the pre-message protocol exchange (in the DIS/NSF frames).

## Communication Switch 17 (SP No. 1-104-024)

No Function
SEP reception
0 0: Disabled
1: Enabled
SUB reception
1 0: Disabled
1: Enabled
PWD reception
2 0: Disabled
1: Enabled
3-4 Not used
PSTN dial-in routing setting
5 0: OFF
1: ON
6 Not used
Action when there is no box with an F-code that matches the received SUB code
7
0 : Disconnect the line
1: Receive the message (using normal reception mode)

## Comments

0 : Polling transmission to another maker's machine using the SEP (Selective Polling) signal is disabled.
0 : Confidential reception to another maker's machine using the SUB (Sub-address) signal is disabled.

0 : Disables features that require PWD (Password) signal reception.

Do not change the settings.
1: The machine sets multiple PSTN dial-in numbers in the PSTN dial-in line and transfers received data from each PSTN dial-in number to each address.

Do not change the settings.

Change this setting when the customer requires.

## Communication Switch 18 (SP No. 1-104-025)

No Function
IP-Fax dial-in routing selection
5 0: Off
1: On
PSTN 2 dial-in routing
6 0: Off
1: On
PSTN 3 dial-in routing
7 0: Off
1: On

## Comments

1: Transfers received data to each IP-Fax dial-in number.
IP-Fax dial-in number is a 4-digit number.
Enables or disables dial-in routing for the PSTN 2 connection.

Enables or disables dial-in routing for the PSTN 3 connection.

## Communication Switch 1B (SP No. 1-104-028)

No

0: On
1: Off

## Comments

If the PABX does not support V.8/V. 34 protocol procedure, set this bit to " 1 " to disable V.8.
Extension access code (0 to 7) to turn V. 8 protocol On/Off

Example: If " 0 " is the PSTN access code, set bit 0 to 1 . When the machine detects " 0 " as the first dialed number, it automatically disables V. 8 protocol. (Alternatively, if " 3 " is the PSTN access code, set bit 3 to 1.)

## Communication Switch 1C (SP No. 1-104-029)

Extension access code (8 and 9) to turn V. 8 protocol On/Off

0 : On
1: Off

Example: If " 8 " is the PSTN access code, set bit 0 to 1 . When the machine detects " 8 " as the first dialed number, it automatically disables V. 8 protocol. (If " 9 " is the PSTN access code, use bit 1.)

### 4.6 BIT SWITCHES - 4

## (4)Note

- Do not adjust a bit switch or use a setting that is described as "Not used", as this may cause the machine to malfunction or to operate in a manner that is not accepted by local regulations. Such bits are for use only in other areas, such as Japan.
Default settings for bit switches are not listed in this manual. Refer to the System Parameter List printed by the machine.


### 4.6.1 G3 SWITCHES

## G3 Switch 00 (SP No. 1-105-001)

## No

## Function

## Comments

Monitor speaker during memory
2 transmission

0 : Disabled 1: Enabled
Dedicated G3 line mode selection
6 0: OFF
1: ON (Dedicated)
Transmission line monitor
00: OFF
10
01: ON (as far as the recipients)
10: ON (all transmissions)
11: Reserved

## G3 Switch 01 (SP No. 1-105-002)

No
Function

DIS frame length
4
0 : 10 bytes $1: 4$ bytes

Forbid CED/AMsam output
6
0 : Off
1: On (Forbid output)

## Comments

1: The bytes in the DIS frame after the 4th byte will not be transmitted (set to 1 if there are communication problems with PC-based faxes which cannot receive the extended DIS frames). Do not change this setting (Default: 0: Off), unless communication problem is caused by a CED or ANSam transmission.

No Function Comments
Change this bit to 1 only when the other end can
$0 \quad 0$ : Standard and non-standard
1: Standard only

Short preamble
7
0: Disabled 1: Enabled only communicate with machines that send T.30-standard frames only.

1: Disables NSF/NSS signals (these are used in non-standard mode communication)
Refer to Appendix B in the Group 3 Facsimile Manual for details about Short Preamble.

## G3 Switch 03 (SP No. 1-105-004)

No
DIS detection number
(Echo countermeasure)
0: 1
1:2
V. 8 protocol

0 : Disabled
1: Enabled

ECM frame size
Function

0

## Comments

0 : The machine will hang up if it receives the same DIS frame twice.
1: Before sending DCS, the machine will wait for the second DIS which is caused by echo on the line.

0 : V.8/V. 34 communications will not be possible.
$\square$

- Do not set to 0 unless the line condition is always bad enough to slow down the data rate to 14.4 kbps or lower.

Keep this bit at " 0 " in most cases.

CTC transmission conditions
0 : After one PPR signal received

1: After four PPR signals received (ITU-T standard)

Select detection of reverse
polarity in ringing
0 : Off
1: On

0: When using ECM in non-standard (NSF/NSS) mode, the machine sends a CTC to drop back the modem rate after receiving a PPR, if the following condition is met in communications at $14.4,12.0,9.6$, and 7.2 kbps .

NTransmit- Number of transmitted frames NResend- Number of frames to be retransmitted 1: When using ECM, the machine sends a CTC to drop back the modem rate after receiving four PPRs.

PPR, CTC: These are ECM protocol signals. This bit is not effective in V. 34 communications.

1: The machine's tx modem rate will fall back before sending the next page if a negative code is received. This bit is ignored if ECM is being used.

This switch is used to prevent reverse polarity in ringing on the phone line (applied to PSTN-G3 ringing). Do not change this setting 0: No detection

1: Detection (Japan and Korea only)

G3 Switch 04 (SP No. 1-105-005)

No

0-3

Function

Training error detection threshold

## Comments

0-F (Hex); 0-15 bits
If the number of error bits in the received TCF is below this threshold, the machine informs the sender that training has succeeded.

## G3 Switch 05 (SP No. 1-105-006)

No

## Function

Initial Tx modem rate (kbps)
Bit 3 Bit 2 Bit 1 Bit 0 kbps

| 0 | 0 | 0 | 1 | 2.4 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 0 | 0 | 1 | 0 | 4.8 |
| 0 | 0 | 1 | 1 | 7.2 |  |
| 0 | 1 | 0 | 0 | 9.6 |  |
| 0 | 1 | 0 | 1 | 12.0 |  |
| 0 | 1 | 1 | 0 | 14.4 |  |
|  | 0 | 1 | 1 | 1 | 16.8 |
|  | 1 | 0 | 0 | 0 | 19.2 |
|  | 1 | 0 | 0 | 1 | 21.6 |
| 1 | 0 | 1 | 0 | 24.0 |  |
|  | 1 | 0 | 1 | 1 | 26.4 |
| 1 | 1 | 0 | 0 | 28.8 |  |
| 1 | 1 | 0 | 1 | 31.2 |  |
| 0 | 0 | 1 | 1 | 33.6 |  |

These bits set the initial starting modem rate for transmission.

Use the dedicated transmission parameters if you need to change this for specific receivers.

If a modem rate 14.4 kbps or slower is
selected, V. 8 protocol should be disabled manually.
Cross reference
V. 8 protocol on/off - G3 switch 03, bit 2

Other settings - Not used
Initial modem type for 9.6 k or 7.2
kbps.

|  | Bit 5 | Bit 4 | Setting | These bits set the initial modem type for |
| :---: | :---: | :---: | :---: | :--- |
| 4-5 | 0 | 0 | V. 29 | 9.6 and 7.2 kbps, if the initial modem rate |
| 0 | 1 | V. 17 | is set at these speeds. |  |
| 1 | 0 | V. 34 |  |  |
| 1 | 1 | Not used |  |  |

## G3 Switch 06 (SP No. 1-105-007)

## Function

Initial Rx modem rate(kbps)
Bit 3 Bit 2 Bit 1 Bit 0
kbps modem rate for reception.

| 0 | 0 | 0 | 1 |
| :--- | :--- | :--- | :--- |
| 0 | 0 | 1 | 0 |
| 0 | 0 | 1 | 1 |
| 0 | 1 | 0 | 0 |
| 0 | 1 | 0 | 1 |
| 0 | 1 | 1 | 0 |

2.4 Use a lower setting if high speeds pose
4.8 problems during reception.
7.2 If a modem rate 14.4 kbps or slower is
9.6 selected, V. 8 protocol should be
12.0 disabled manually.
14.4 Cross reference

| 0 | 1 | 1 | 1 | 16.8 | V.8 protocol on/off - G3 switch 03, bit2 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | 0 | 0 | 0 | 19.2 |  |
| 1 | 0 | 0 | 1 | 21.6 |  |
| 1 | 0 | 1 | 0 | 24.0 |  |
| 1 | 0 | 1 | 1 | 26.4 |  |
| 1 | 1 | 0 | 0 | 28.8 |  |
| 1 | 1 | 0 | 1 | 31.2 |  |

Other settings - Not used
Modem types available for reception
The setting of these bits is used to inform the transmitting terminal of the available modem type for the machine in receive mode.
If V .34 is not selected, V .8 protocol must be disabled manually.
Cross reference
V. 8 protocol on/off - G3 switch 03, bit 2

| $4-7$ | Bit 7 | Bit 6 | Bit 5 | Bit 4 |  |
| :---: | :---: | :---: | :---: | :---: | :--- |
|  | 0 | 0 | 0 | 1 | V.27ter |
| 0 | 0 | 1 | 0 | V.27ter, V.29 |  |
| 0 | 0 | 1 | 1 | V.27ter, V.29, V.33 |  |
|  | 0 | 1 | 0 | 0 | V.27ter, V.29, V.17/V.33 |
|  | 0 | 1 | 0 | 1 | V.27ter, V.29, V.17/V33, V.34 |

Other settings - Not used

## G3 Switch 07 (SP No. 1-105-008)

No
PSTN cable equalizer (tx mode: Internal)

| Bit 1 | Bit 0 | Setting |
| :---: | :---: | :---: |
| 0 | 0 | None |
| 0 | 1 | Low |
| 1 | 0 | Medium |
| 1 | 1 | High |

## Comments

Use a higher setting if there is signal loss at higher frequencies because of the length of wire between the modem and the telephone exchange. Use the dedicated transmission parameters for specific receivers. Also, try using the cable equalizer if one or more of the following symptoms occurs.

Communication error Modem rate fallback occurs frequently.

## ( $\downarrow$ Note

- This setting is not effective in V. 34 communications.
PSTN cable equalizer
(rx mode: Internal)
Bit 3


## G3 Switch OA (SP No. 1-105-011)

No Function

Comments
Maximum allowable carrier drop
during image data reception

0-1

Select cancellation of high-speed RX
if carrier signal lost while receiving
0 : Off
1: On

Maximum allowable frame interval
4 during image data reception.
$0: 5 \mathrm{~s} 1: 13 \mathrm{~s}$

These bits set the acceptable modem carrier drop time.
Try a longer setting if error code $0-22$ is frequent.

This switch setting determines if high-speed receiving ends if the carrier signal is lost when receiving during non-ECM mode This bit set the maximum interval between EOL (end-of-line) signals and the maximum interval between ECM frames from the other end. Try using a longer setting if error code $0-21$ is frequent.

G3 Switch OC (SP No. 1-105-013)
No Function
Comments
Select detection of DTMF/DP
detection when using remote
switch.
00: DTMF+PSTN This setting determines how to detect the signals
(Simultaneous detection) from the handset when remote switch is active.

01: DTMF
10: DP (10PPPS)
11: DP (20PPS)

## G3 Switch OE (SP No. 1-105-015)

No
Function
Comments
Set CNG send time interval
Some machines on the receiving side may not be able to automatically switch the 3 -second CNG interval.

0-7 High order bit

Low order bit $3000-2250 \mathrm{~ms}$ : $3000-50 x \mathrm{Nms}$ Low $3000-50 \times$ Nms $0 F(3000 \mathrm{~ms})<=\mathrm{N}<=\mathrm{FF}$ ( 2250 ms ) 00-0E(3000-3700ms: 3000+50xNms $3000-50 \times$ Nms $0 F(3000 \mathrm{~ms})<=N<=0 F$ ( 3700 ms )

## G3 Switch OF (SP No. 1-105-016)

No

## Function

Comments
Alarm when an error occurred
in Phase C or later If the customer wants to hear an alarm after
0 : Disabled each error communication, change this bit to "1".
1: Enabled
Alarm when the handset is off-hook at the end of
communication
0 : Disabled
1: Enabled
Sidaa manual calibration
setting
0 : Off
1: manually calibrates for communication with a line whose current change occurs such as an optical fiber line.

### 4.7 BIT SWITCHES - 6

## 4 Note

- Do not adjust a bit switch or use a setting that is described as "Not used", as this may cause the machine to malfunction or to operate in a manner that is not accepted by local regulations. Such bits are for use only in other areas, such as Japan.
Default settings for bit switches are not listed in this manual. Refer to the System Parameter List printed by the machine.


### 4.7.1 IP FAX SWITCHES

IP Fax Switch 00 (SP No. 1-111-001)

No. Function
0 Not used
IP Fax Transport
0: TCP, 1: UDP
IP Fax single port selection
0 : OFF, 1: ON (enable) IP Fax double ports (single data port) selection 0 : OFF, 1: ON (enable) IP Fax Gatekeeper 0 : OFF, 1: ON (enable) IP Fax T30 bit signal reverse
0: LSB first, 1: MSB first

IP Fax max bit rate setting
0 : Not affected, 1: Affected

IP Fax received telephone number
7 confirmation
0 : No confirmation, 1: Confirmation

Comments
Do not change this setting.
Selects TCP or UDP protocol for IP-Fax

Selects single data port.

Selects whether IP-Fax uses a double port.

Enables/disables the gatekeeper for IP-Fax.

Reverses the T30 bit signal.
When " 0 " is selected, the max bit rate does not affect the value of the DIS/DCS.

When " 1 " is selected, the max bit rate affects the value of the DIS/DCS. When " 0 " is selected, fax data is received without checking the telephone number. When " 1 " is selected, fax data is received only when confirming that the telephone number from the sender matches the registered telephone number in this machine. If this confirmation fails, the line is disconnected.

## IP Fax Switch 01 (SP No. 1-111-002)

No.
Function
IP Fax delay level setting
Selects the acceptable delay level.
Level 0 is the highest quality
Default is "0000" (level 0 ).
Bit 2
Bit 1

| 0 | 0 | 0 |
| :--- | :--- | :--- |
| 0 | 0 | 0 |
| 0 | 0 | 1 |
| 0 | 0 | 1 |

4-7 IP Fax preamble wait time setting

Comments

Level 0
Level 1
Level 2
Level 3

Selects the preamble wait time.
[00 to 0f]
There are 16 values in this 4-bit binary switch combination.
Waiting time: set value level $\times 100 \mathrm{~ms}$ Max: Of ( 1500 ms ) Min: 00 (No wait time)
The default is " 0000 " $(00 \mathrm{H})$.

## IP Fax Switch 02 (SP No. 1-111-003)

No.
Function

IP Fax bit signal reverse setting
$0 \quad 0$ : Maker code setting
1: Internal bit switch setting

IP Fax transmission speed setting
0 : Modem speed
1: No limitation
SIP transport setting
2
0: TCP
1: UDP
CCM connection
0 : No CCM connection

1: CCM connection

Comments
When " 0 " is selected, the bit signal reverse method is decided by the maker code. When " 1 " is selected, the bit signal reverse method is decided by the internal bit switch. When communicating between IP Fax devices, LSB first is selected.)

Selects the transmit speed for IP Fax communication.

This bit switch sets the transport that has priority for receiving IP Fax data.
This function is activated only when the sender has both TCP and UDP. When " 1 " is selected, only the connection call message with H .323 or no tunneled H. 245 is transmitted via CCM.

ECM communication setting
5 0: No limit for image compression
1: Limit for image compression

0 : This answers the INVITE message from the SIP server not registered for the machine.
1: This does not receive the INVITE message from the SIP server not registered for the machine and send a refusal message.
0 : This does not limit the type of the image compression with ECM communication.
1: When the other end machine is Ciscco, this permits the image compression other than JBIG or MMR with ECM communication.

## IP Fax Switch 03 (SP No. 1-111-004)

No.
Effective field limitation for G3
standard function information
$0:$ OFF, 1: 4byte (DIS)
Switching between G3 standard and G3 non standard

0 : Enable switching
1: G3 standard only
ECM frame size selection at
3 transmitting
0: 256byte, 1: 64byte
DIS detection times for echo

5 0: PPRx1
1: PPRx4

Shift down setting at receiving negative code
0: OFF, 1: ON

## Comments

Limits the effective field for standard G3 function information.

Enables/disables switching between G3 standard and G3 non-standard.

Selects the ECM frame size for sending.

Sets the number of times for DIS to detect echoes.

When " 0 " is selected, the transmission condition is decided by error frame numbers.

When " 1 " is selected, the transmission condition is based on the ITU-T method.

Selects whether to shift down when negative codes are received.

IP Fax Switch 04 (SP No. 1-111-005)
No. Function Comments
0-3 TCF error threshold
Sets the TCF error threshold level. [00 to 0f]
The default is "1111" (0fH).

## IP Fax Switch 05 (SP No. 1-111-006)

No.

## Function

Comments
Modem bit rate setting for transmission
(kbps)
Bit 3 Bit 2 Bit 1 Bit 0 kbps

| 0 | 0 | 0 | 1 | 2.4 | Sets the modem bit rate for |
| :--- | :--- | :--- | :--- | :--- | :--- |


| 0 | 0 | 1 | 1 | 4.8 | transmission. The default is "0110" |
| :--- | :--- | :--- | :--- | :---: | :--- |
| 0 | 0 | 1 | 1 | 7.2 | $(14.4 \mathrm{~K} \mathrm{bps})$. |
| 0 | 1 | 0 | 0 | 9.6 |  |
| 0 | 1 | 0 | 1 | 12.0 |  |
| 0 | 1 | 1 | 0 | 14.4 |  |

Modem setting for transmission

| Bit 4 | Types |
| :---: | :---: |
| 0 | V29 |
| 1 | V17 |
| 0 | Not used |
| 1 | Not used |

Sets the modem type for transmission. The default is "00" (V29).

IP Fax Switch 06 (SP No. 1-111-007)
No.
Function
Comments
Modem bit rate setting for reception
Sets the modem bit rate for reception. The default is " 0110 " ( 14.4 K bps).
Modem setting for reception
Sets the modem type for reception. The default is "0100" (V27ter, V29, V17).

4-7

| Bit 7 | Bit 6 | Bit 5 | Bit 4 | Types |
| :---: | :---: | :---: | :---: | :--- | :--- |
| 0 | 0 | 0 | 1 | V.27ter |
| 0 | 0 | 1 | 0 | V.27ter, V.29 |
| 0 | 0 | 1 | 1 | V.27ter, V.29, V.33 |
| 0 | 1 | 0 | 0 | V.27ter, V.29, V.17/V.33 |

Other settings - Not used

IP Fax Switch 07 (SP No. 1-111-008)

## No. <br> Function

TSI information
0
0 : Not added, 1: Added
DCN transmission setting at T1
timeout
1
0 : Not transmitted
1: Transmitted
2 Not used
Hang up setting at DIS reception disabled
3
0 : No hang up
1: Hang up after transmitting DCN
Number of times for training
4

5
0: 1 time, 1:2 times
Space CSI transmission setting at no CSI registration
0: Not transmitted
1: Transmitted

## Comments

Adds or does not add TSI information to NSS(S).

Transmits or does not transmit DCN at T1 timeout.

Do not change this setting.

Sets whether the machine disconnects after DIS reception.

Selects the number of times training is done at the same bit rate. When " 0 " is selected, frame data is enabled.
When " 1 " is selected, the transmitted data is all spaces.

## IP Fax Switch 08 (SP No. 1-111-009)

No.
Function
Comments
1 timer adjustment
Bit 1

0-1

| 0 | 0 | 35 s |
| :--- | :--- | :--- |
| 0 | 1 | 40 s |
| 1 | 0 | 50 s |
| 1 | 1 | 60 s |

Adjusts the T1 timer.
The default is " 00 " ( 35 seconds).

T4 timer adjustment
Bit 3 Bit 2
2-3

| 0 | 0 |
| :--- | :--- |
| 0 | 1 |
| 1 | 0 |
| 1 | 1 |

$3 \mathrm{~s} \quad$ Adjust the T4 timer.
$3.5 \mathrm{~s} \quad$ The default is " 00 " ( 3 seconds).
4 s
5 s
4-5
$\begin{array}{cc}\text { Bit } 5 & \text { Bit 4 } \\ 0 & 0\end{array}$

T0 timer adjustment

75 s


## IP Fax Switch OA (SP No. 1-111-011)

| No. | Function | Comments |
| :---: | :---: | :---: |
|  | Text String for specifying the |  |
|  | 1stINVITE t38 media to be |  |
| 1 | declared in SDP (HGW). |  |
|  | 0 : m=application t 38 |  |
|  | 1: m=image t38 |  |
|  | Specify the media for 1 stINVITE to be declared (no-HGW). |  |
| 2-3 | 00: audio only |  |
|  | 01: audio + t38 |  |
|  | 10: t38 only |  |
|  | Declare the non-use media information for SDP (when answering SDP) |  |
| 4 <br>  <br> 5 | 0 : Declare the available port for non-use media information as " 0 ". |  |
|  | 0 : Delete the non-use media information. |  |
|  | IP-FAX: Declaration for SDP speed (no-HGW). |  |
| 5 | 0 : Bandwidth offer |  |
|  | 1: No-Bandwidth offer |  |
| IP Fax Switch OB (SP No. 1-111-012) |  |  |
| No. | Function | Comments |
|  | Maximum sending speed |  |
| 0-7 | registration - High (HGW) | Specify the maximum sending speed |
|  | Indicate in 8-bit format | (sending bandwidth) for sending IP-FAX. |
|  | Increase in units of 8 kbps |  |

## IP Fax Switch OC (SP No. 1-111-013)

No.
Function
Comments
Maximum sending speed
registration - Med (HGW)
Indicate in 8-bit format
Specify the maximum sending speed
(sending bandwidth) for sending IP-FAX.
Increase in units of 8 kbps

IP Fax Switch OD (SP No. 1-111-013)
No.
Function
Comments
Maximum sending speed
registration - Low (HGW)
Indicate in 8-bit format
Specify the maximum sending speed

Increase in units of 8 kbps
(sending bandwidth) for sending IP-FAX.

## IP Fax Switch OE (SP No. 1-111-013)

No.
Function
SIP: IP-FAX port mode (UDP)
00: 3 port mode
01: 2 port mode
10: 1 port mode
SIP: IP-FAX port mode (TCP)
00: 3 port mode
Switch the port mode for IP-FAX (T38
01: 2 port mode
transport: TCP) at SIP call control.

### 4.8 NCU PARAMETERS

The following tables give the RAM addresses and the parameter calculation units that the machine uses for ringing signal detection and automatic dialing. The factory settings for each country are also given. Most of these must be changed by RAM read/write (SP2-101), but some can be changed using NCU Parameter programming (SP2-103); if SP2-103 can be used, this will be indicated in the Remarks column. The RAM is programmed in hex code unless (BCD) is included in the Unit column.

## $\downarrow$ Note

- The following addresses describe settings for the standard NCU.
Address Function

Country/Area code for NCU parameters
Use the Hex value to program the country/area code directly into this address, or use the decimal value to program it using SP2-103-001

|  | Country <br> /Area | Decimal | Hex | Country <br> /Area | Decimal | Hex |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | France | 00 | 00 | Asia | 18 | 12 |
|  | Germany | 01 | 01 | Japan | 19 | 13 |
|  | UK | 02 | 02 | Hong Kong | 20 | 14 |
|  | Italy | 03 | 03 | South Africa | 21 | 15 |
|  | Austria | 04 | 04 | Australia | 22 | 16 |
| 680500 | Belgium | 05 | 05 | New <br> Zealand | 26 | 17 |
|  | Denmark | 06 | 06 | Singapore | 24 | 18 |
|  | Finland | 07 | 07 | Malaysia | 25 | 19 |
|  | Ireland | 08 | 08 | China | 26 | 1A |
|  | Norway | 09 | 09 | Taiwan | 27 | 1B |
|  | Sweden | 10 | 0A | Korea | 28 | 1 C |
|  | Switzerland | 11 | OB | Brazil | 29 | 1D |
|  | Portugal | 12 | OC | Turkey | 32 | 20 |
|  | Holland | 13 | OD | Greece | 33 | 21 |
|  | Spain | 14 | OE | Hungary | 34 | 22 |
|  | Israel | 15 | OF | Czech | 35 | 23 |
|  | USA | 17 | 11 | Poland | 36 | 24 |


| Address | Function | Unit | Remarks |
| :---: | :---: | :---: | :---: |
| 680501 | Line current detection time |  | Line current detection is |
| 680502 | Line current wait time |  | disabled. |
| 680503 | Line current drop detect time | 20 ms | Line current is not detected if 680501 contains FF. |
| 680504 680505 | PSTN dial tone frequency upper limit (high byte) <br> PSTN dial tone frequency upper limit (low byte) | Hz (BCD) | If both addresses contain $\mathrm{FF}(\mathrm{H})$, tone detection is disabled. |
| 680506 680507 | PSTN dial tone frequency lower <br> limit (high byte) <br> PSTN dial tone frequency lower <br> limit (low byte) | Hz (BCD) | If both addresses contain $\mathrm{FF}(\mathrm{H})$, tone detection is disabled. |
| 680508 680509 | PSTN dial tone detection time PSTN dial tone reset time (LOW) |  | If 680508 contains |
| 68050A | PSTN dial tone reset time (HIGH) |  | pauses for the pause |
| 68050B | time | 20 ms | time (address 68050D / 68050E). |
| 68050C | PSTN dial tone permissible drop time |  | Italy: See Note 2. |
| 68050D | PSTN wait interval (LOW) |  |  |
| 68050E | PSTN wait interval (HIGH) |  |  |
| 68050F | PSTN ring-back tone detection time | 20 ms | Detection is disabled if this contains FF. |
| 680510 | PSTN ring-back tone off detection time | 20 ms |  |
| 680511 | PSTN detection time for silent period after ring-back tone detected (LOW) | 20 ms | - |
| 680512 | PSTN detection time for silent period after ring-back tone detected (HIGH) | 20 ms | - |
| 680513 | PSTN busy tone frequency upper limit (high byte) | Hz (BCD) | If both addresses contain $\mathrm{FF}(\mathrm{H})$, tone |
| 680514 | PSTN busy tone frequency upper <br> limit (low byte) |  |  |

Address Function Unit Remarks

680515

680516

680517

680518

680519

68051A
68051B PABX dial tone detection time
68051C PABX dial tone reset time (LOW)
68051D PABX dial tone reset time (HIGH)
PABX dial tone continuous tone time

PABX dial tone permissible drop time

680520
680521

680522

680523

680524

680525

680526

680527

680528 limit (high byte)
PSTN busy tone frequency lower limit (low byte)
PABX dial tone frequency upper limit (high byte)
PABX dial tone frequency upper limit (low byte)

PABX dial tone frequency lower limit (high byte)

PABX dial tone frequency lower limit (low byte)

68051E

68051F
PABX wait interval (LOW)
PABX wait interval (HIGH)
PABX ringback tone detection time

PABX ringback tone off detection time

PABX detection time for silent
period after ringback tone
detected (LOW)
PABX detection time for silent
period after ringback tone
detected (HIGH)
PABX busy tone frequency upper
limit (high byte)
PABX busy tone frequency upper
limit (low byte)
PABX busy tone frequency lower

PSTN busy tone frequency lower
limit (high byte)

If both addresses
contain $\operatorname{FF}(\mathrm{H})$, tone
detection is disabled.

If both addresses
contain $\mathrm{FF}(\mathrm{H})$, tone
detection is disabled.

If both addresses
contain $\mathrm{FF}(\mathrm{H})$, tone
detection is disabled.

If 68051B contains FF, the machine pauses for the pause time (680520 / 680521).

If both addresses
contain $\mathrm{FF}(\mathrm{H})$, tone
detection is disabled.

If both addresses contain $\mathrm{FF}(\mathrm{H})$, tone detection is disabled.

If both addresses contain $\mathrm{FF}(\mathrm{H})$, tone detection is disabled.

If both addresses
contain $\mathrm{FF}(\mathrm{H})$, tone

| Address | Function | Unit | Remarks |
| :---: | :---: | :---: | :---: |
| 680529 | PABX busy tone frequency lower limit (low byte) |  | detection is disabled. |
| 68052A | Busy tone ON time: range 1 |  |  |
| 68052B | Busy tone OFF time: range 1 |  |  |
| 68052C | Busy tone ON time: range 2 | 20 ms |  |
| 68052D | Busy tone OFF time: range 2 |  |  |
| 68052E | Busy tone ON time: range 3 |  |  |
| 68052F | Busy tone OFF time: range 3 |  |  |
| 680530 | Busy tone ON time: range 4 |  |  |
| 680531 | Busy tone OFF time: range 4 | 20 ms |  |
| 680532 | Busy tone continuous tone detection time |  |  |
|  | Busy tone signal state time tolerance for all ranges, and number of cycles required for detection (a setting of 4 cycles means that ON-OFF-ON or OFF-ON-OFF must be detected twice). |  |  |
|  | Tolerance ( $\pm$ ) |  |  |
| 680533 | Bit 1: 0 , Bit 0:0 $=75 \%$ Bits 2 and 3 must always be kept at 0 . |  |  |
|  | Bit 1: 0 , Bit 0:0 0 , $0 \%$ Bits 2 and 3 must always be kept at 0 . |  |  |
|  | Bit 1: 0 , Bit 0:0 $=25 \%$ |  |  |
|  | Bit 1: 0 , Bit 0: $0=12.5 \%$ |  |  |
|  | Bits 7, 6, 5, 4 - number of cycles required for cadence detection |  |  |
| 680534 | International dial tone frequency upper limit (high byte) |  | If both addresses contain $\mathrm{FF}(\mathrm{H})$, tone |
| 680535 | International dial tone frequency upper limit (low byte) |  |  |
| 680536 | International dial tone frequency lower limit (high byte) | Hz (BCD) | If both addresses contain $\operatorname{FF}(\mathrm{H})$, tone |
| 680537 | International dial tone frequency lower limit (low byte) |  |  |
| 680538 | International dial tone detection time |  |  |
| 680539 | International dial tone reset time (LOW) | 20 ms | If 680538 contains FF, <br> the machine pauses for the pause time (68053D |
| 68053A | International dial tone reset time(HIGH) |  | / 68053E). <br> Belgium: See Note 2. |
| 68053B | International dial tone continuous tone time |  |  |


| Address | Function | Unit | Remarks |
| :---: | :---: | :---: | :---: |
| 68053C | International dial tone permissible drop time |  |  |
| 68053D | International dial wait interval (LOW) |  |  |
| 68053E | International dial wait interval (HIGH) |  |  |
| 68053F | Country dial tone upper frequency limit (HIGH) | Hz (BCD) | If both addresses contain $\mathrm{FF}(\mathrm{H})$, tone detection is disabled. |
| 680540 | Country dial tone upper frequency limit (LOW) |  |  |
| 680541 | Country dial tone lower frequency limit (HIGH) |  | If both addresses contain $\operatorname{FF}(\mathrm{H})$, tone |
| 680542 | Country dial tone lower frequency limit (LOW) |  | detection is disabled. |
| 680543 | Country dial tone detection time |  | If 680543 contains FF, the machine pauses for the pause time ( 680548 / 680549). |
| 680544 | Country dial tone reset time (LOW) | 20 ms |  |
| 680545 | Country dial tone reset time (HIGH) |  |  |
| 680546 | Country dial tone continuous tone time | - |  |
| 680547 | Country dial tone permissible drop time | 20 ms |  |
| 680548 | Country dial wait interval (LOW) |  |  |
| 680549 | Country dial wait interval (HIGH) |  |  |
|  | Time between opening or closing |  | See Notes 3, 6 and 8. |
| 68054A | the DO relay and opening the OHDI relay | 1 ms | SP2-103-012 <br> (parameter 11). <br> See Note 3. |
| 68054B | Break time for pulse dialing | 1 ms | SP2-103-013 <br> (parameter 12). <br> See Note 3. |
| 68054C | Make time for pulse dialing | 1 ms | SP2-103-014 <br> (parameter 13). |


| Address | Function | Unit | Remarks |
| :---: | :---: | :---: | :---: |
| 68054D | Time between final OHDI relay closure and DO relay opening or closing | 1 ms | See Notes 3, 6 and 8. <br> SP2-103-015 <br> (parameter 14). <br> This parameter is only valid in Europe. |
| 68054E | Minimum pause between dialed digits (pulse dial mode) | 20 ms | See Note 3 and 8. <br> SP2-103-016 <br> (parameter 15). |
| 68054F | Time waited when a pause is entered at the operation panel |  | SP2-103-017 <br> (parameter 16). See Note 3. |
| 680550 | DTMF tone on time | 1 ms | SP2-103-018 (parameter 17). |
| 680551 | DTMF tone off time |  | SP2-103-019 <br> (parameter 18). |
| 680552 | Tone attenuation level of DTMF signals while dialing | $\begin{aligned} & -\mathrm{N} \times 0.5 \\ & -3.5 \mathrm{dBm} \end{aligned}$ | SP2-103-020 (parameter 19). See Note 5. |
| 680553 | Tone attenuation value difference between high frequency tone and low frequency tone in DTMF signals | -dBm x 0.5 | SP2-103-021 <br> (parameter 20). <br> The setting must be less than -5 dBm , and should not exceed the setting at 680552 h above. <br> See Note 5. |
| 680554 | PSTN: DTMF tone attenuation level after dialling | $\begin{aligned} & -\mathrm{N} \times 0.5 \\ & -3.5 \mathrm{dBm} \end{aligned}$ | SP2-103-022 <br> (parameter 21). See Note 5. |
| 680556 | Not used | - | Do not change the settings. |
| 680557 | Time between 68054Dh (NCU parameter 14) and 68054Eh (NCU parameter 15) | 1 ms | This parameter takes effect when the country code is set to France. |
| 680558 | Not used | - | Do not change the setting. |
| 680559 | Grounding time (ground start mode) | 20 ms | The Gs relay is closed for this interval. |


| Address | Function | Unit | Remarks |
| :--- | :--- | :--- | :--- |
| 68055A | Break time (flash start mode) | Ths relay is open |  |





```
Address Function Unit Remarks
Bits 0 and 1 - DCV (TIP/RING) Voltage
Bit 1:0, Bit 0: \(0=3.1 \mathrm{~V}\)
Bit 1:0, Bit 0: \(1=3.2 \mathrm{~V}\)
Bit 1:1, Bit 0: \(0=3.35 \mathrm{~V}\)
Bit 1:1, Bit 0: \(1=3.5 \mathrm{~V}\)
Bits 2 and \(3-\mathrm{MINI}\) (minimum loop electric current)
6805E3 Bit 2:0, Bit 3: \(0=10 \mathrm{~mA}\)
Bit 2:0, Bit 2: \(1=12 \mathrm{~mA}\)
Bit 2:1, Bit 3: \(0=14 \mathrm{~mA}\)
Bit 2:1, Bit 3: \(1=16 \mathrm{~mA}\)
Bits 6 and 7 - ACIM (AC impedance)
Bit 7:0, Bit 6: 0 Bit 5:0, Bit 4:0=600
Bit 7:0, Bit 6: 0 Bit 5:1, Bit 4: 0= TBR21
Bit 0 - OHS (on hook speed)
0: OHS=0
1: OHS=1
Bit 1 - SQ (spark quench)
\(0: S Q=00\)
1: SQ=11
Bit 2 - RZ (call signal Impedance)
0 : RZ=0 (high)
1: RZ=1 (low)
Bit \(3-\mathrm{RT}\) (call signal detection level)
0 : RT=0 (low)
6805E4 1: RT=1 (high)
Bit 4 - ILIM (DC limitation)
0 : ILIM=0 (CTR 21)
1: ILIM=1 (other than CTR 21)
Bit 5 -FILTER
0 : FILTER=0 (around 5 Hz )
1: FILTER=1 (around 200Hz)
Bits 6 to 7 - Calibration in off hook state
Bit 6:0, Bit 7: \(0=\) off hook to ACAL: 128 ms , off hook to MCAL: 1000 ms
Bit 6:1, Bit 7: \(0=\) off hook to ACAL: 128 ms , off hook to MCAL: 500 ms
Bit 6:0, Bit 7: 1 = off hook to ACAL:128 ms (no MCAL)
Bit 6:1, Bit 7: 1 = off hook to ACAL:8 ms (no MCAL)
```


## Address Function Unit Remarks

Bits 0 to 6 - Not used
6805E5
Bits 7 - Energy saving for DSP, COMBLK, SiDAA
0 : Does not save energy
1: Saves energy

## NOTES

1. If a setting is not required, store FF in the address.
2. Italy and Belgium only

RAM address 68055E: the lower four bits have the following meaning.
Bit 2-1: International dial tone cadence detection enabled (Belgium)
Bit 1 - Not used
Bit 0-1: PSTN dial tone cadence detection enabled (Italy)

If bit 0 or bit 2 is set to 1 , the functions of the following RAM addresses are changed.
680508 (if bit $0=1$ ) or 680538 (if bit $2=1$ ): tolerance for on or off state
duration (\%), and number of cycles required for detection, coded as in address 680533.
68050B (if bit $0=1$ ) or 68053B (if bit $2=1$ ): on time, hex code (unit $=20 \mathrm{~ms}$ )
68050C (if bit $0=1$ ) or 68053C (if bit $2=1$ ): off time, hex code (unit = 20 ms )
3. Pulse dial parameters (addresses 68054A to 68054F) are the values for 10 pps . If 20 pps is used, the machine automatically compensates.
4. The first ring may not be detected until 1 to 2.5 wavelengths after the time specified by this parameter.
5. The calculated level must be between 0 and 10 .

The attenuation levels calculated from RAM data are:
High frequency tone:

- $-0.5 \times \mathrm{N}_{680552} / 680554-3.5 \mathrm{dBm}$
- $-0.5 \times \mathrm{N}_{680555} \mathrm{dBm}$

Low frequency tone:

- $-0.5 \times\left(\mathrm{N}_{680552} / 680554+\mathrm{N}_{680553}\right)-3.5 \mathrm{dBm}$
- $-0.5 \times\left(\mathrm{N}_{680555}+\mathrm{N}_{680553}\right) \mathrm{dBm}$


## 4 Note

- $\mathrm{N}_{680552}$, for example, means the value stored in address 680552(H)

6. 68054A: Europe - Between Ds opening and Di opening, France - Between Ds closing and Di opening
68054D: Europe - Between Ds closing and Di closing, France - Between Ds opening and Di closing
7. Tone signals which frequency is lower than 1500 Hz (e.g., 800 Hz tone for Al short protocol) refer to the setting at 6805B5h. Tones which frequency is higher than 1500 Hz refer to the setting at 6805B6h.
8. 68054A, 68054D, 68054E: The actual inter-digit pause (pulse dial mode) is the sum of the period specified by the RAM addresses 68054A, 68054D, and 68054E.

### 4.9 DEDICATED TRANSMISSION PARAMETERS

There are two sets of transmission parameters: Fax and E-mail
Each Quick Dial Key and Speed Dial Code has eight bytes of programmable parameters allocated to it. If transmissions to a particular machine often experience problems, store that terminal's fax number as a Quick Dial or Speed Dial, and adjust the parameters allocated to that number. The programming procedure will be explained first. Then, the eight bytes will be described.

### 4.9.1 PROGRAMMING PROCEDURE

1. Set the bit 0 of System Bit Switch 00 to 1 .
2. Enter Address Book Management mode ([User Tools]> System Settings> Key Operator> Address Book Management).
3. Select the address book that you want to program.
4. For the fax parameter, select "Fax Dest.", for the E-mail parameter, select "E-mail", then press "Start". Make sure that the LED of the Start button lights green.
5. The settings for the switch 00 are now displayed. Press the bit number that you wish to change.
6. To scroll through the parameter switches, either:
7. Select the next switch: press "Next" or Select the previous switch: "Prev." until the correct switch is displayed. Then go back to step 6.
8. After the setting is changed, press "OK".
9. After finishing, reset bit 0 of System Bit Switch 00 to 0 .

### 4.9.2 PARAMETERS

## Fax Parameters

The initial settings of the following fax parameters are all $\mathrm{FF}(\mathrm{H})$ - all the parameters are disabled.

## Switch 00 <br> FUNCTION AND COMMENTS

## ITU-T T1 time (for PSTN G3 mode)

If the connection time to a particular terminal is longer than the NCU parameter setting, adjust this byte. The T 1 time is the value stored in this byte (in hex code), multiplied by 1 second.

## Range:

0 to 120 s (00h to 78h)
FFh - The local NCU parameter factory setting is used.
Do not program a value between 79 h and FEh.

## Switch 01

| No | FUNCTION |  |  |  |  |  | COMMENTS <br> If communication with a particular remote terminal often contains |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Tx level |  |  |  |  |  |  |
|  | Bit4 | Bit3 | Bit2 | Bit1 | Bit0 |  |  |
|  | 0 | 0 | 0 | 0 | 0 | 0 | errors, the signal level may be |
|  | 0 | 0 | 0 | 0 | 1 | -1 | inappropriate. Adjust the Tx level for |
|  | 0 | 0 | 0 | 1 | 0 | -2 | communications with that terminal |
| 0-4 | 0 | 0 | 0 | 1 | 1 | -3 | until the results are better. |
|  | 0 | 0 | 1 | 0 | 0 | -4 | If the setting is "Disabled", the NCU |
|  | $\downarrow$ | $\downarrow$ | $\downarrow$ | $\downarrow$ | $\downarrow$ | $\downarrow$ | parameter 01 setting is used. |
|  | 0 | 1 | 1 | 1 | 1 | -15 | + Note |
|  | 1 | 1 | 1 | 1 | 1 | Disabled | - Do not use settings other than listed on the left. |

Cable equalizer
Bit 7: 0, Bit 6: 0, Bit 5: $0=$ None
Bit 7: 0, Bit 6: 0, Bit 5: $1=$ Low
Bit 7: 0, Bit 6: 1, Bit 5: $0=$ Medium
Bit 7: 0, Bit 6: 1, Bit 5: $1=$ High
Bit 7: 1, Bit 6: 1, Bit 5: $1=$ Disabled

Use a higher setting if there is signal loss at higher frequencies because of the length of wire between the modem and the telephone exchange when calling the number stored in this Quick/Speed Dial.

Also, try using the cable equalizer if one or more of the following symptoms occurs.
Communication error with error codes such as 0-20, 0-23, etc. Modem rate fallback occurs frequently.

## + Note

- Do not use settings other than listed on the left. If the setting is "Disabled", the bit switch setting is used.

| Switch 02 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No |  | FUNCTION |  |  |  | COMMENTS |
|  | Initial Tx modem rate |  |  |  |  |  |
|  | Bit3 | Bit2 | Bit1 | Bit0 | bps |  |
|  | 0 | 0 | 0 | 0 | Not used |  |
|  | 0 | 0 | 0 | 1 | 2400 |  |
|  | 0 | 0 | 1 | 0 | 4800 | If training with a particular remote terminal |
|  | 0 | 0 | 1 | 1 | 7200 | always takes too long, the initial modem |
|  | 0 | 1 | 0 | 0 | 9600 | rate may be too high. Reduce the initial Tx |
|  | 0 | 1 | 0 | 1 | 12000 | modem rate using these bits. |
|  | 0 | 1 | 1 | 0 | 14400 | For the settings 14.4 or kbps slower, Switch |
| 0-3 | 0 | 1 | 1 | 1 | 16800 | 04 bit 4 must be changed to 0 . |
|  | 1 | 0 | 0 | 0 | 19200 | + Note |
|  | 1 | 0 | 0 | 1 | 21600 | - Do not use settings other than |
|  | 1 | 0 | 1 | 0 | 24000 | listed on the left. If the setting is |
|  | 1 | 0 | 1 | 1 | 26400 | "Disabled", the bit switch setting is |
|  | 1 | 1 | 0 | 0 | 28800 | used. |
|  | 1 | 1 | 0 | 1 | 31200 |  |
|  | 1 | 1 | 1 | 0 | 33600 |  |
|  | 1 | 1 | 1 | 1 | Disabled |  |

Other settings: Not used
4-7 Not used Do not change the settings.

## Switch 03

No
FUNCTION

Inch-mm conversion before tx
Bit 1: 0, Bit 0: 0
= Inch-mm conversion
0-1 available
Bit 1: 0, Bit 0: 1 = Inch only
Bit 1: 1, Bit 0: $0=$ Not used
Bit 1: 1, Bit 0: 1 = Disabled

DIS/NSF detection method
Bit 3: 0, Bit 2: 0
= First DIS or NSF
2-3 Bit 3: 0, Bit 2: 1
= Second DIS or NSF
Bit 3: 1, Bit 2: $0=$ Not used
Bit 3: 1, Bit 2: 1 = Disabled
V. 8 protocol

Compression modes
available in transmit mode
0: MH only
1: Disabled

## COMMENTS

If "inch only" is selected on the machine uses inch-based resolutions for scanning, the printed copy may be slightly distorted at the other end if that machine uses mm-based resolutions. If the setting is "Inch-mm conversion available ", Inch-mm conversion become effective to the special senders.

If the setting is "Disabled", the bit switch setting is used.
$(0,1)$ : Use this setting if echoes on the line are interfering with the set-up protocol at the start of transmission. The machine will then wait for the second DIS or NSF before sending DCS or NSS. If the setting is "Disabled", the bit switch setting is used.

If transmissions to a specific destination always end at a lower modem rate (14,400 bps or lower), disable V. 8 protocol so as not to use V. 34 protocol.
0 : V. 34 communication will not be possible. If the setting is "Disabled", the bit switch setting is used.

This bit determines the capabilities that are informed to the other terminal during transmission.

If the setting is "Disabled", the bit switch setting is used.

ECM during transmission
Bit 7: 0, Bit 6: $0=\mathrm{Off}$
6-7 Bit 7: 0 , Bit 6: $1=\mathrm{On}$
Bit 7: 1, Bit 6: $0=$ Not used
Bit 7: 1, Bit 6: 1 = Disabled

For example, if ECM is switched on but is not wanted when sending to a particular terminal, use the $(0,0)$ setting.

## (4) Note

- V.8/V. 34 protocol and JBIG compression are automatically disabled if ECM is disabled.
- If the setting is "Disabled", the bit switch setting is used.

Switch 04 - Not used (do not change the settings)
Switch 05 - Not used (do not change the settings)
Switch 06 - Not used (do not change the settings)
Switch 07 - Not used (do not change the settings)
Switch 08 - Not used (do not change the settings)
Switch 09 - Not used (do not change the settings)

## E-mail Parameters

The initial settings of the following e-mail parameters are all "0" (all parameters disabled).

## Switch 00

No FUNCTION

## COMMENTS

MH Compression mode
for e-mail attachments
0 : Off
1: On
MR Compression mode
for e-mail attachments Switches MR compression on and off for files
0 : Off attached to e-mails for sending.
1: On
MMR Compression
mode for e-mail
attachments
0: Off
1: On
3-6 Not used
Switches MMR compression on and off for files attached to e-mails for sending.

Do not change these settings.
e-mail attachments
0: Registered (Bit 0 to 6 )
1: No registration.

The " 0 " selection (default) references the settings for Bits 00, 01, 02 above. The "1" selection ignores the selections of Bits 00, 01, 02.

## COMMENTS

Sets the original width of the e-mail attachment as A4.

1: On
Original width of e-mail attachment: B4
0 : Off
Sets the original width of the e-mail attachment as
0. Of

B4.
1: On
Original width of e-mail attachment: A3
0 : Off
1: On
3-6 Not used
Designates the bits to reference for original size
7 of e-mail attachments
0: Registered (Bit 0 to 6)
1: No registration.

Do not change these settings.

The " 0 " selection (default) references the settings for Bits 00, 01, 02 above. The " 1 " selection ignores
the selections of Bits 00, 01, 02.
Sets the original width of the e-mail attachment as A3.
Switch 02
No FUNCTION

## COMMENTS

Line resolution of e-mail
attachment: $200 \times 100$ Sets the line resolution of the e-mail attachment as
0 : Off $200 \times 100$.
1: On
Line resolution of e-mail
attachment: $200 \times 200$ Sets the line resolution of the e-mail attachment as
0 : Off $200 \times 200$.
1: On
Line resolution of e-mail
attachment: $200 \times 400$ Sets the line resolution of the e-mail attachment as
0 : Off $200 \times 400$.
1: On
3 Not used Do not change these settings.
Line resolution of e-mail
attachment: $400 \times 400$ Sets the line resolution of the e-mail attachment as
4
0 : Off
$400 \times 400$
1: On
5-6 Not used Do not change these settings.
Designates the bits to reference for original size The " 0 " selection (default) references the settings
7 of e-mail attachments for Bits 00, 01, 02, 04 above. The " 1 " selection 0: Registered (Bit 0 to 6) ignores the selections of Bits 00, 01, 02, 04. 1: No registration.

Switch 03 - Not used (do not change the settings)

| Switch 04 |  |  |
| :---: | :---: | :---: |
| No | FUNCTION | COMMENTS |
|  | Full mode address selection | If the other ends have the addresses, which have the full mode function flag ("0"), this machine determines them as full mode standard machines. <br> - This machine attaches the "demand of |
| 0 | 0 : Full mode address <br> 1: No full mode (simple mode) | reception confirmation" to a message when transmitting. <br> - This machine updates the reception capability to the address book when receiving. |
| 1-7 | Not used | Do not change these settings. |
| Switch 05 |  |  |
| No | FUNCTION | COMMENTS |
| 0 | Directr transmission selection to SMTP server <br> 0: ON <br> 1: OFF | Allows or does not allow the direct transmission to SMTP server. |
| 1-7 | Not used | Do not change these settings. |

Switch 06 - Not used (do not change the settings)
Switch 07 - Not used (do not change the settings)
Switch 08 - Not used (do not change the settings)
Switch 09 - Not used (do not change the settings)

## 5. SPECIFICATIONS

### 5.1 GENERAL SPECIFICATIONS

### 5.1.1 FCU

| Type: | Desktop type transceiver |
| :---: | :---: |
|  | PSTN |
| Circuir. | PABX |
| Connection: | Direct couple |
|  | Book (Face down) |
|  | Maximum Length: 432 mm [17 ins] |
|  | Maximum Width: 297 mm [11.7 ins] |
|  | ARDF (Face up) |
|  | (Single-sided document) |
| Orignal Size: | Length: 128-1200 mm [5.0-47.2 ins] |
|  | Width: 128-297mm [5.0-11.7 inch] |
|  | (Double-sided document) |
|  | Length: 128-432 mm [5.0-17 inch] |
|  | Width: 128-297mm [5.0-11.7 inch] |
| Scanning Method: | Flat bed, with CCD |
|  | G3 |
|  | $8 \times 3.85$ lines $/ \mathrm{mm}$ (Standard) |
| Resolution: | $8 \times 7.7$ lines/mm (Detail) |
|  | $200 \times 100$ dpi (Standard) |
|  | $200 \times 200$ dpi (Detail) |
|  | G3: 3 s at 28800 bps ; Measured with G3 ECM using memory |
| Transmission Time: | for an ITU-T \#1 test document (Slerexe letter) at standard resolution |
| Data Compression: | MH, MR, MMR, JBIG |
| Protocol: | Group 3 with ECM |
| Modulation: | V.34, V. 17 (TCM), V. 29 (QAM), V.27ter (PHM), V.8, V. 21 (FSK) |


|  | G3: $33600 / 31200 / 28800 / 26400 / 24000 / 21600 /$ |
| :--- | :--- |
| Data Rate: | 19200/16800/14400/12000/9600/7200/4800/2400 bps |
|  | Automatic fallback |
| I/O Rate: | With ECM: $0 \mathrm{~ms} /$ line |
|  | Without ECM: 5, 10, 20, or $40 \mathrm{~ms} /$ ine |
|  | SAF |
|  | Standard: 4 MB |
| Memory Capacity: | With optional Expansion Memory: 28 MB (4 MB+ 24 MB ) |
|  | Page Memory |
|  | Standard: 4 MB |
|  | With optional Expansion Memory: 8 MB |

### 5.1.2 CAPABILITIES OF PROGRAMMABLE ITEMS

The following table shows the capabilities of each programmable items.

|  |  | With |
| :--- | :---: | :---: |
|  | Stem |  |
|  |  | Stard <br> Optional <br> HDD |
| Quick Dial (*without HDD) | 1000 | 2000 |
| Groups | 10 | 100 |
| Destination per Group | 500 | 500 |
| Destinations dialed from the ten-key pad overall | 500 | 500 |
| Programs | 100 | 100 |
| Communication records for Journal stored in the memory | 200 | 200 |
| Specific Senders | 250 | 250 |

The following table shows how the capabilities of the document memory will change after the Expansion Memory are installed.

|  | Without the <br> Expansion Memory | With the Expansion <br> Memory |
| :--- | :---: | :---: |
| Memory Transmission <br> file | 800 | 800 |
| Maximum number of <br> page for memory <br> transmission | 1000 | 1000 |
| Memory capacity for <br> memory transmission <br> (Note1) | 320 | 2240 |

## $\downarrow$ Note

- Measured using an ITU-T \#1 test document (Slerexe letter) at the standard resolution, the auto image density mode and the Text mode.

|  | Local area network |
| :---: | :---: |
| Connectivity: | Ethernet 100base-Tx/10base-T |
|  | Gigabit Ethernet 1000 Base-T |
|  | IEEE802.11 $\mathrm{a} / \mathrm{g}, \mathrm{g}$ (wireless LAN), |
| Resolution: | $200 \times 100$ dpi (Standard resolution), $200 \times 200$ dpi (Detail |
|  | resolution) |
|  | 1 s (through a LAN to the server) |
|  | Condition: ITU-T \#1 test document (Selerexe Letter) |
|  | MTF correction: OFF |
| Transmission | TTI: None |
| Time: | Resolution: $200 \times 100 \mathrm{dpi}$ |
|  | Communication speed: 10 Mbps |
|  | Correspondent device: E-mail server |
|  | Line conditions: No terminal access |
|  | Maximum Original Size: A3/DLT. |
| Document Size: | + Note |
|  | - To use B4 and A3 width, IFAX SW00 Bit 1 (B4) and/or Bit 2 (A3) must be set to " 1 ". |
| E-mail File | Single/multi-part |
|  | MIME conversion |
| Format: | Image: TIFF-F (MH, MR, MMR) |
|  | Transmission: |
| Protocol: | SMTP, TCP/IP |
|  | Reception: |
|  | POP3, SMTP, IMAP4, TCP/IP |
|  | 1000 Mbps (1000 Base-T) |
| Data Rate: | 100 Mbps ( $100 \mathrm{base}-\mathrm{Tx}$ ) |
|  | 10 Mbps (10 base-T) |
| Authentication | SMTP-AUTH |
| Muthod: | POP before SMTP |
|  | A-POP |
| Remark: | The machine must be set up as an e-mail client before installation Any client PCs connected to the machine through a LAN must also be e-mail clients, or some features will not work (e.g. Autorouting). |

### 5.3 IP-FAX SPECIFICATIONS

| Network: | Local Area Network |
| :---: | :---: |
|  | Ethernet/10base-T, 100 base-TX |
|  | Gigabit Ethernet/1000 Base-T |
|  | IEEE 802.11a/g, g (wireless LAN) |
| Scan line density: | $8 \times 3.85$ lines $/ \mathrm{mm}$, $200 \times 100 \mathrm{dpi}$ (standard character), |
|  | $8 \times 7.7$ lines $/ \mathrm{mm}$, $200 \times 200$ dpi (detail character), |
| Maximum Original size: | A3 or 11" $\times 17^{\prime \prime}$ (DLT) |
|  | Custom: $297 \mathrm{~mm} \times 1200 \mathrm{~mm}$ (11.7" $\times 47.3$ ) |
| Maximum scanning size: | $297 \mathrm{~mm} \times 1200 \mathrm{~mm}$ (11.7" $\times 47.3$ ) |
| Transmission protocol: | Recommended: T. 38 Annex protocol, TCP, UDP/IP communication, SIP (RFC 3261 compliant), H. 323 v2 |
| Compatible machines: | IP-Fax compatible machines |
| IP-Fax transmission function: | Specify IP address and send faxes to an IP-Fax compatible fax through a network. |
|  | Also capable of sending faxes from a G3 fax connected to a telephone line via a VoIP gateway. |
| IP-Fax reception | Receive faxes sent from an IP-Fax compatible fax through a network. |
| function: | Also capable of receiving faxes from a G3 fax connected to a telephone line via a VoIP gateway. |


[^0]:    * Do not format an SD card supplied with the main machine or sold as an option. You may only format SD cards used for Firmware Update by a Customer Engineer.

[^1]:    * Do not format an SD card supplied with the main machine or sold as an option. You may only format SD cards used for Firmware Update by a Customer Engineer.

[^2]:    * Do not format an SD card supplied with the main machine or sold as an option. You may only format SD cards used for Firmware Update by a Customer Engineer.

