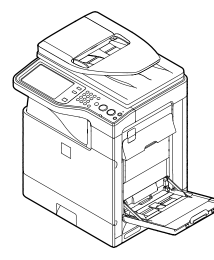
# SHARP SERVICE MANUAL

CODE: 00ZMXC401/S3E



# DIGITAL FULL COLOR MULTIFUNCTIONAL SYSTEM

# MX-C310/C311/C312 MX-C380/C381 MODEL MX-C400/C401

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Parts marked with " $\Delta$ " are important for maintaining the safety of the set. Be sure to replace these parts with specified ones for maintaining the safety and performance of the set.

## SHARP CORPORATION

This document has been published to be used for after sales service only. The contents are subject to change without notice.

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## NOTE FOR SERVICING

#### 1. Precautions for servicing

- When servicing, disconnect the power plug, the printer cable, the network cable, and the telephone line from the machine, except when performing the communication test, etc. It may cause an injury or an electric shock.
- 2) There is a high temperature area inside the machine. Use an extreme care when servicing.

It may cause a burn.

- 3) There is a high voltage section inside the machine which may cause an electric shock. Be careful when servicing.
- Do not disassemble the laser unit. Do not insert a reflective material such as a screwdriver in the laser beam path.
   It may damage eyes by reflection of laser beams.
- 5) When servicing with the machine operating, be careful not to squeeze you hands by the chain, the belt, the gear, and other driving sections.
- 6) Do not leave the machine with the cabinet disassembled. Do not allow any person other than a serviceman to touch inside the machine. It may cause an electric shock, a burn, or an injury.
- When servicing, do not breathe toner, developer, and ink excessively. Do not get them in the eyes.
   If toner, developer, or ink enters you eyes, wash it away with water immediately, and consult a doctor if necessary.
- The machine has got sharp edges inside. Be careful not to damage fingers when servicing.
- 9) Do not throw toner or a toner cartridge in a fire. Otherwise, toner may pop and burn you.
- 10) When replacing the lithium battery of the PWB, use a specified one only.

If a battery of different specification is used, it may be broken, causing breakdown or malfunction of the machine.

11) When carrying a unit with PWB or electronic parts installed to it, be sure to put it in an anti-static-electricity bag. It may cause a breakdown or malfunctions.



(200V series only)

#### 2. Warning for servicing

 Be sure to connect the power cord only to a power outlet that meets the specified voltage and current requirements.

Avoid complex wiring, which may lead to a fire or an electric shock.

It may cause a fire or an electric shock.

- If there is any abnormality such as a smoke or an abnormal smell, interrupt the job and disconnect the power plug.
   It may cause a fire or an electric shock.
- Be sure to connect the grounding wire. If an electric leakage occurs without grounding, a fire or an electric shock may result.

To protect the machine and the power unit from lightening, grounding must be made.

 When connecting the grounding wire, never connect it to the following points.

It may cause an explosion, a fire or an electric shock.

- Gas tube
- · Lightning conductor
- A water pipe or a water faucet, which is not recognized as a grounding object by the authorities.
- Grounding wire for telephone line
- Do not damage, break, or work the power cord.
   Do not put heavy objects on the power cable. Do not bend it forcibly or do not pull it extremely.
   It may cause a fire or an electric shock.
- Keep the power cable away from a heat source.
   Do not insert the power plug with dust on it into a power outlet.
   It may cause a fire or an electric shock.
- Do not put a receptacle with water in it or a metal piece which may drop inside the machine.

It may cause a fire or an electric shock.

 With wet or oily hands, do not touch the power plug, do not insert the telephone line jack, do not operate the machine, or do not perform servicing.

It may cause an electric shock.

#### 3. Note for installing site

Do not install the machine at the following sites.

1) Place of high temperature, high humidity, low temperature, low humidity, place under an extreme change in temperature and humidity.

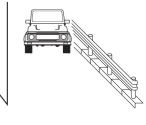
Paper may get damp and form dews inside the machine, causing paper jam or copy dirt.

For operating and storing conditions, refer to the specifications described later.



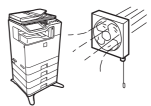
2) Place of much vibrations It may cause a breakdown.





#### 3) Poorly ventilated place

An electro-static type copier will produce ozone inside it. The quantity of ozone produced is designed to a low level so as not to affect human bodies. However, continuous use of such a machine may produce a smell of ozone. Install the machine in a well ventilated place, and ventilate occasionally.



#### 4) Place of direct sunlight.

Plastic parts and ink may be deformed, discolored, or may undergo qualitative change.

It may cause a breakdown or copy dirt.



5) Place which is full of organic gases such as ammonium

The organic photoconductor (OPC) drum used in the machine may undergo qualitative change due to organic gases such as ammonium.

Installation of this machine near a diazo-type copier may result in dirt copy.



#### 6) Place of much dust

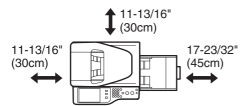
When dusts enter the machine, it may cause a breakdown or copy dirt.



#### 7) Place near a wall

Some machine require intake and exhaust of air.

If intake and exhaust of air are not properly performed, copy dirt or a breakdown may be resulted.



#### 8) Unstable or slant surface

If the machine drops or fall down, it may cause an injury or a breakdown.

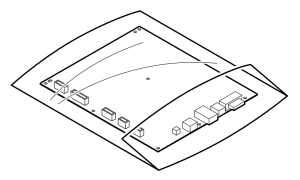
If there are optional paper desk and the copier desk specified, it is recommendable to use them.

When using the optional desk, be sure to fix the adjuster and lock the casters.

# 4. Note for handling PWB and electronic parts

When handling the PWB and the electronic parts, be sure to observe the following precautions in order to prevent against damage by static electricity.

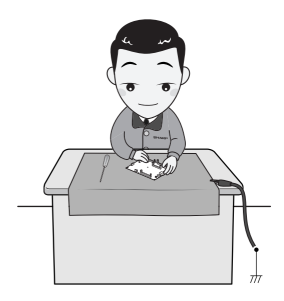
 When in transit or storing, put the parts in an anti-static bag or an anti-static case and do not touch them with bare hands.



- 2) When and after removing the parts from an anti-static bag (case), use an earth band as shown below:
  - Put an earth band to your arm, and connect it to the machine.



• When repairing or replacing an electronic part, perform the procedure on an anti-static mat.



#### 5. Note for repairing/replacing the LSU

When repairing or replacing, be sure to observe the following items.

- When repairing or replacing the LSU, be sure to disconnect the power plug from the power outlet.
- 2) When repairing or replacing the LSU, follow the procedures described in this Service Manual.
- When checking the operations after repairing the LSU, keep all the parts including the cover installed and perform the operation check.
- 4) Do not modify the LSU.
- 5) When visually checking the inside of the machine for the operation check, be careful not to allow laser beams to enter the eyes.

If the above precaution is neglected or an undesignated work is performed, safety may not be assured.

# 6. Note for handling the OPC drum unit, the transfer unit, and the developer unit

When handling the OPC drum unit, the transfer unit, and the developer unit, strictly observe the following items.

If these items are neglected, a trouble may be generated in the copy and print image quality.

(OPC drum)

- 1) Avoid working at a place with strong lights.
- 2) Do not expose the OPC drum to lights including interior lights for a long time.
- When the OPC drum is removed from the machine, cover it with light blocking material. (When using paper, use about 10 sheets of paper to cover it.)
- 4) Be careful not to attach fingerprints, oil, grease, or other foreign material on the OPC drum surface.

(Transfer unit)

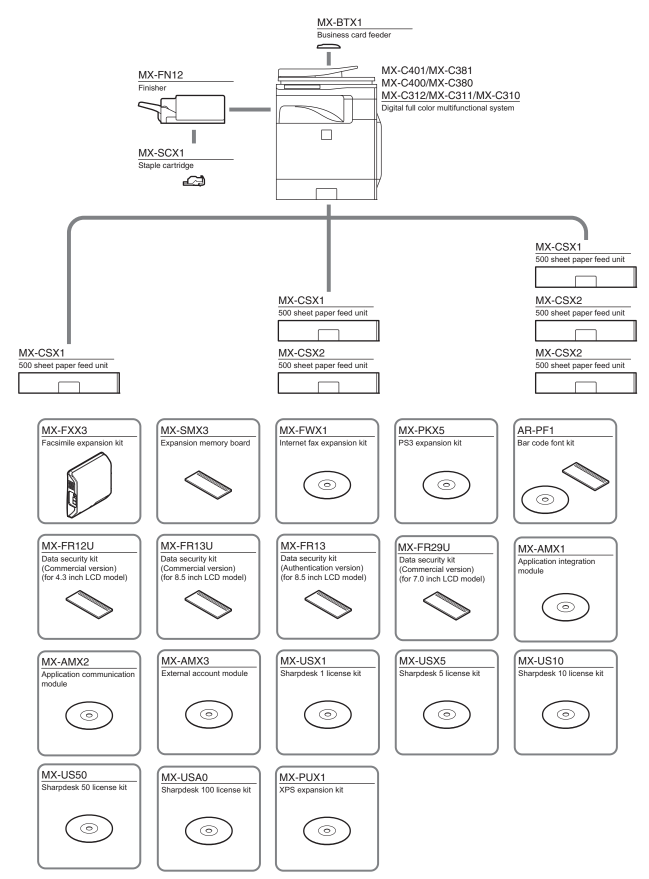
 Be careful not to attach fingerprints, oil, grease, or other foreign material on the transfer belt and the transfer roller.

#### (Developer unit)

1) Be careful not to attach fingerprints, oil, grease, or other foreign material on the developer unit.

## [1] PRODUCT OUTLINE

System configuration



## Machine configuration

|                                      | MX-C401<br>MX-C381 | MX-C311 | MX-C312        | MX-C400<br>MX-C380 | MX-C310 |  |  |
|--------------------------------------|--------------------|---------|----------------|--------------------|---------|--|--|
| Main body LCD                        | CL                 | 8.5     | CL 7.0         | CL                 | 4.3     |  |  |
| RSPF                                 |                    |         | STD            |                    |         |  |  |
| Automatic duplex                     |                    |         | STD            |                    |         |  |  |
| HDD                                  |                    |         | STD            |                    |         |  |  |
| System memory (For Program, Printer) | 1GB                | 512     | 2MB            | 1GB                | 512MB   |  |  |
| Local memory (For Printer)           | 256MB              |         | _              | 256MB              | -       |  |  |
| Local memory (Copier)                |                    |         | 512MB          |                    |         |  |  |
| Copier                               |                    |         | STD            |                    |         |  |  |
| GDI printer                          |                    |         | -              |                    |         |  |  |
| SPDL/PCL printer                     |                    |         | STD            |                    |         |  |  |
| PS printer                           |                    | STD     |                | OP                 | T *1    |  |  |
| EFI printer                          |                    |         | -              |                    |         |  |  |
| FAX                                  |                    |         | OPT            |                    |         |  |  |
| Internet Fax                         |                    |         | OPT *1         |                    |         |  |  |
| Network scanner                      |                    |         | STD            |                    |         |  |  |
| Filing                               |                    | STD     |                |                    |         |  |  |
| Security                             |                    | OPT *1  |                |                    |         |  |  |
| OSA                                  |                    |         | Expansion enal | ole                |         |  |  |

STD: Standard provision, OPT: Option, -: No setting

\*1: Product key target

Option list

| Model             | Name                             | Model name | MX-C401<br>MX-C381 | MX-C311 | MX-C312 | MX-C400<br>MX-C380 | MX-C310 | Product<br>key target |
|-------------------|----------------------------------|------------|--------------------|---------|---------|--------------------|---------|-----------------------|
| Paper feed        | 500 sheet paper feed unit        | MX-CSX1    |                    |         | -       |                    |         |                       |
| system            | 500 sheet paper feed unit        | MX-CSX2    |                    |         | OPT     |                    |         | -                     |
|                   | Name card feeder                 | MX-BTX1    |                    |         | OPT     |                    |         | -                     |
| Paper exit system | Finisher                         | MX-FN12    |                    |         | OPT     |                    |         | -                     |
| Electrical system | Bar code font kit                | AR-PF1     |                    |         | OPT     |                    |         | -                     |
| (ROM)             | Data security kit                | MX-FR12U   |                    | -       |         | OF                 | т       | Yes                   |
|                   | Data security kit                | MX-FR13    |                    | OPT     |         | -                  |         | Yes                   |
|                   | Data security kit                | MX-FR13U   |                    | OPT     |         | -                  |         | Yes                   |
|                   | Data security kit                | MX-FR29U   | – OPT              |         | -       |                    | Yes     |                       |
| Electrical system | PS3 expansion kit                | MX-PKX5    | STD                |         |         | OPT                |         | Yes                   |
| (Software)        | Internet fax expansion kit       | MX-FWX1    |                    |         | OPT     |                    |         | Yes                   |
|                   | XPS expansion kit                | MX-PUX1    |                    |         | OPT *1  |                    |         |                       |
|                   | Sharpdesk 1 license kit          | MX-USX1    |                    |         | OPT     |                    |         | -                     |
|                   | Sharpdesk 5 license kit          | MX-USX5    |                    |         | OPT     |                    |         | -                     |
|                   | Sharpdesk 10 license kit         | MX-US10    |                    |         | OPT     |                    |         | -                     |
|                   | Sharpdesk 50 license kit         | MX-US50    |                    |         | OPT     |                    |         | -                     |
|                   | Sharpdesk 100 license kit        | MX-USA0    |                    |         | OPT     |                    |         | -                     |
|                   | Application integration module   | MX-AMX1    | OPT                |         |         |                    |         | -                     |
|                   | Application communication module | MX-AMX2    | OPT                |         |         |                    |         | Yes                   |
|                   | External account module          | MX-AMX3    |                    |         | OPT     |                    |         | Yes                   |
|                   | Facsimile expansion kit          | MX-FXX3    |                    |         | OPT     |                    |         | -                     |

STD: Standard provision, OPT: Option, -: No setting

\*1: To install the MX-PUX1, the MX-SMX3 is required.

## [2]CONSUMABLE PARTS

## 1. Supply system table

## A. USA/Canada/South and Central America (MX-C311/312/401)

| No | Item                                    | Content   |            | Life   | Model<br>Name | Quantity in col-<br>lective package | Remarks |
|----|---|---|------------|--------|---------------|-------------------------------------|---------|
| 1  | Toner Cartridge (Black)                 | Toner Cartridge (Black) with IC Chip<br>(Black toner : Net 215g)                    | x 1        | 10K *1 | MX-<br>C40NTB | 10                                  |         |
| 2  | Toner Cartridge (Cyan)                  | Toner Cartridge (Cyan) with IC Chip<br>(Cyan toner : Net 215g)                      | x 1        | 10K *1 | MX-<br>C40NTC | 10                                  |         |
| 3  | Toner Cartridge (Magenta)               | Toner Cartridge (Magenta) with IC Chip<br>(Magenta toner : Net 215g)                | x 1        | 10K *1 | MX-<br>C40NTM | 10                                  |         |
| 4  | Toner Cartridge (Yellow)                | Toner Cartridge (Yellow) with IC Chip<br>(Yellow toner : Net 215g)                  | x 1        | 10K *1 | MX-<br>C40NTY | 10                                  |         |
| 5  | Developer Cartridge (Black)             | Developer Cartridge (Black)<br>(Black developer : Net 185g)                         | x 1        | 60K *2 | MX-<br>C40NVB | 10                                  |         |
| 6  | Developer Cartridge (Cyan)              | Developer Cartridge (Cyan)<br>(Cyan developer : Net 185g)                           | x 1        | 30K *2 | MX-<br>C40NVC | 10                                  |         |
| 7  | Developer Cartridge<br>(Magenta)        | Developer Cartridge (Magenta)<br>(Magenta developer : Net 185g)                     | x 1        | 30K *2 | MX-<br>C40NVM | 10                                  |         |
| 8  | Developer Cartridge (Yellow)            | Developer Cartridge (Yellow)<br>(Yellow developer : Net 185g)                       | x 1        | 30K *2 | MX-<br>C40NVY | 10                                  |         |
| 9  | Drum Cartridge (Black)                  | Drum Cartridge (Black)<br>Charger Cleaner   | x 1<br>x 1 | 60K *2 | MX-<br>C40NRB | 10                                  |         |
| 10 | Drum Cartridge<br>(Cyan/Magenta/Yellow) | Drum Cartridge (Common to C, M, Y)<br>3 cartridges are required for one<br>machine. | x 1        | 30K *2 | MX-<br>C40NRS | 10                                  |         |

\*1: Life: A4/Letter size at Area Coverage 5% (Reference: 8K for A4/Letter 6%)

The toner life may vary depending on the document density and temperature and humidity.

The life of toner cartridges packed together with the main unit is 2.5K.

\*2: Life: A4/Letter size in 4-sheet continuous print within 550K of the cartridge rotations.

#### B. Europe/East Europe/Russia/Australia/New Zealand (MX-C310/311/380/381), (MX-C312 Europe only)

| No | Item                         | Content                                |     | Life   | Model  | Quantity in col- | Remarks |
|----|------------------------------|--|-----|--------|--------|------------------|---------|
|    |                              |  |     |        | Name   | lective package  |         |
| 1  | Toner Cartridge (Black)      | Toner Cartridge (Black) with IC Chip   | x 1 | 10K *1 | MX-    | 10               |         |
|    | ů ( , ,                      | (Black toner : Net 215g)               |     |        | C38GTB |                  |         |
| 2  | Toner Cartridge (Cyan)       | Toner Cartridge (Cyan) with IC Chip    | x 1 | 10K *1 | MX-    | 10               |         |
|    |                              | (Cyan toner : Net 215g)                |     |        | C38GTC |                  |         |
| 3  | Toner Cartridge (Magenta)    | Toner Cartridge (Magenta) with IC Chip | x 1 | 10K *1 | MX-    | 10               |         |
|    |                              | (Magenta toner : Net 215g)             |     |        | C38GTM |                  |         |
| 4  | Toner Cartridge (Yellow)     | Toner Cartridge (Yellow) with IC Chip  | x 1 | 10K *1 | MX-    | 10               |         |
|    |                              | (Yellow toner : Net 215g)              |     |        | C38GTY |                  |         |
| 5  | Developer Cartridge (Black)  | Developer Cartridge (Black)            | x 1 | 60K *2 | MX-    | 10               |         |
|    |                              | (Black developer : Net 185g)           |     |        | C38GVB |                  |         |
| 6  | Developer Cartridge (Cyan)   | Developer Cartridge (Cyan)             | x 1 | 30K *2 | MX-    | 10               |         |
|    |                              | (Cyan developer : Net 185g)            |     |        | C38GVC |                  |         |
| 7  | Developer Cartridge          | Developer Cartridge (Magenta)          | x 1 | 30K *2 | MX-    | 10               |         |
|    | (Magenta)                    | (Magenta developer : Net 185g)         |     |        | C38GVM |                  |         |
| 8  | Developer Cartridge (Yellow) | Developer Cartridge (Yellow)           | x 1 | 30K *2 | MX-    | 10               |         |
|    |                              | (Yellow developer : Net 185g)          |     |        | C38GVY |                  |         |
| 9  | Drum Cartridge (Black)       | Drum Cartridge (Black)                 | x 1 | 60K *2 | MX-    | 10               |         |
|    |                              | Charger Cleaner                        | x 1 |        | C38GRB |                  |         |
| 10 | Drum Cartridge               | Drum Cartridge (Common to C, M, Y)     | x 1 | 30K *2 | MX-    | 10               |         |
|    | (Cyan/Magenta/Yellow)        | 3 cartridges are required for one      |     |        | C38GRS |                  |         |
|    |                              | machine.                               |     |        |        |                  |         |

\*1: Life: A4/Letter size at Area Coverage 5% (Reference: 8K for A4/Letter 6%)

The toner life may vary depending on the document density and temperature and humidity. The life of toner cartridges packed together with the main unit is 2.5K.

\*2: Life: A4/Letter size in 4-sheet continuous print within 550K of the cartridge rotations.

#### C. Asia/Hong Kong (MX-C310/311/380/381)

| No | Item                         | Content                                |     | Life   | Model  | Quantity in col- | Remarks |
|----|------------------------------|--|-----|--------|--------|------------------|---------|
|    |                              |  |     |        | Name   | lective package  |         |
| 1  | Toner Cartridge (Black)      | Toner Cartridge (Black) with IC Chip   | x 1 | 10K *1 | MX-    | 10               |         |
|    |                              | (Black toner : Net 215g)               |     |        | C38ATB |                  |         |
| 2  | Toner Cartridge (Cyan)       | Toner Cartridge (Cyan) with IC Chip    | x 1 | 10K *1 | MX-    | 10               |         |
|    |                              | (Cyan toner : Net 215g)                |     |        | C38ATC |                  |         |
| 3  | Toner Cartridge (Magenta)    | Toner Cartridge (Magenta) with IC Chip | x 1 | 10K *1 | MX-    | 10               |         |
|    |                              | (Magenta toner : Net 215g)             |     |        | C38ATM |                  |         |
| 4  | Toner Cartridge (Yellow)     | Toner Cartridge (Yellow) with IC Chip  | x 1 | 10K *1 | MX-    | 10               |         |
|    |                              | (Yellow toner : Net 215g)              |     |        | C38ATY |                  |         |
| 5  | Developer Cartridge (Black)  | Developer Cartridge (Black)            | x 1 | 60K *2 | MX-    | 10               |         |
|    |                              | (Black developer : Net 185g)           |     |        | C38AVB |                  |         |
| 6  | Developer Cartridge (Cyan)   | Developer Cartridge (Cyan)             | x 1 | 30K *2 | MX-    | 10               |         |
|    |                              | (Cyan developer : Net 185g)            |     |        | C38AVC |                  |         |
| 7  | Developer Cartridge          | Developer Cartridge (Magenta)          | x 1 | 30K *2 | MX-    | 10               |         |
|    | (Magenta)                    | (Magenta developer : Net 185g)         |     |        | C38AVM |                  |         |
| 8  | Developer Cartridge (Yellow) | Developer Cartridge (Yellow)           | x 1 | 30K *2 | MX-    | 10               |         |
|    |                              | (Yellow developer : Net 185g)          |     |        | C38AVY |                  |         |
| 9  | Drum Cartridge (Black)       | Drum Cartridge (Black)                 | x 1 | 60K *2 | MX-    | 10               |         |
|    |                              | Charger Cleaner                        | x 1 |        | C38ARB |                  |         |
| 10 | Drum Cartridge               | Drum Cartridge (Common to C, M, Y)     | x 1 | 30K *2 | MX-    | 10               |         |
|    | (Cyan/Magenta/Yellow)        | 3 cartridges are required for one      |     |        | C38ARS |                  |         |
|    |                              | machine.                               |     |        |        |                  |         |

\*1: Life: A4/Letter size at Area Coverage 5% (Reference: 8K for A4/Letter 6%) The toner life may vary depending on the document density and temperature and humidity. The life of toner cartridges packed together with the main unit is 2.5K.

\*2: Life: A4/Letter size in 4-sheet continuous print within 550K of the cartridge rotations.

#### D. Middle East/Taiwan/Africa/Israel/Philippines (MX-C310/311/380/381)

| No | Item                                    | Content   |            | Life   | Model<br>Name | Quantity in col-<br>lective package | Remarks |
|----|---|---|------------|--------|---------------|-------------------------------------|---------|
| 1  | Toner Cartridge (Black)                 | Toner Cartridge (Black) with IC Chip<br>(Black toner : Net 215g)                    | x 1        | 10K *1 | MX-<br>C38FTB | 10                                  |         |
| 2  | Toner Cartridge (Cyan)                  | (Cyan toner : Net 215g)   |            | 10K *1 | MX-<br>C38FTC | 10                                  |         |
| 3  | Toner Cartridge (Magenta)               | Toner Cartridge (Magenta) with IC Chip<br>(Magenta toner : Net 215g)                | x 1        | 10K *1 | MX-<br>C38FTM | 10                                  |         |
| 4  | Toner Cartridge (Yellow)                | Toner Cartridge (Yellow) with IC Chip (Yellow toner : Net 215g)                     | x 1        | 10K *1 | MX-<br>C38FTY | 10                                  |         |
| 5  | Developer Cartridge (Black)             | Developer Cartridge (Black)<br>(Black developer : Net 185g)                         | x 1        | 60K *2 | MX-<br>C38FVB | 10                                  |         |
| 6  | Developer Cartridge (Cyan)              | Developer Cartridge (Cyan)<br>(Cyan developer : Net 185g)                           | x 1        | 30K *2 | MX-<br>C38FVC | 10                                  |         |
| 7  | Developer Cartridge<br>(Magenta)        | Developer Cartridge (Magenta)<br>(Magenta developer : Net 185g)                     | x 1        | 30K *2 | MX-<br>C38FVM | 10                                  |         |
| 8  | Developer Cartridge (Yellow)            | Developer Cartridge (Yellow)<br>(Yellow developer : Net 185g)                       | x 1        | 30K *2 | MX-<br>C38FVY | 10                                  |         |
| 9  | Drum Cartridge (Black)                  | Drum Cartridge (Black)<br>Charger Cleaner   | x 1<br>x 1 | 60K *2 | MX-<br>C38FRB | 10                                  |         |
| 10 | Drum Cartridge<br>(Cyan/Magenta/Yellow) | Drum Cartridge (Common to C, M, Y)<br>3 cartridges are required for one<br>machine. | x 1        | 30K *2 | MX-<br>C38FRS | 10                                  |         |

\*1: Life: A4/Letter size at Area Coverage 5% (Reference: 8K for A4/Letter 6%)

The toner life may vary depending on the document density and temperature and humidity. The life of toner cartridges packed together with the main unit is 2.5K.

\*2: Life: A4/Letter size in 4-sheet continuous print within 550K of the cartridge rotations.

# 2. Maintenance parts list A. USA/Canada/South and Central America (MX-C311/312/401)

| No  | Item                           | Model<br>name | Content                          | Quan-<br>tity | Life              | Pack-<br>age | Remarks                                       |  |
|-----|--------------------------------|---------------|----------------------------------|---------------|-------------------|--------------|---|--|
| 1   | Heat roller kit                | MX-C31HK      | Upper heat roller assy           | 1             | 120K              | 5            |   |  |
| •   |                                | W/X-001111    | Lower heat roller assy           | 1             | 12010             | 5            |   |  |
|     |                                |               | External heating unit            | 1             | _                 |              |   |  |
|     |                                |               | Separation pawl lower            | 2             | _                 |              |   |  |
|     |                                |               | Separation pawl lower spring     | 2             | -                 |              |   |  |
|     |                                |               | Upper thermistor retainer        | 2             |                   | -            |   |  |
|     |                                |               | Upper thermistor                 | 1             |                   |              |   |  |
|     |                                |               |                                  | -             |                   |              |   |  |
| 0   |                                |               | Lower thermistor                 | 1             | 40014             | -            |   |  |
| 2   | Primary transfer kit           | MX-C31Y1      | Intermediate transfer belt F     | 1             | 120K              | 5            |   |  |
|     |                                |               | Primary transfer roller F        | 4             | _                 |              |   |  |
|     |                                |               | Cleaning blade                   | 1             |                   |              |   |  |
|     |                                |               | PTC wire                         | 1             |                   |              |   |  |
|     |                                |               | PTC cleaner assy                 | 1             |                   |              |   |  |
|     |                                |               | PTC cleaner B AS                 | 1             |                   |              |   |  |
|     |                                |               | Primary transfer drive coupling  | 1             |                   |              |   |  |
| 3   | Primary transfer belt unit     | MX-C31U1      | Primary transfer belt unit       | 1             | 120K              | 1            |   |  |
| 4   | Secondary transfer roller unit | MX-C31U2      | Secondary transfer roller unit   | 1             | 60K               | 1            |   |  |
| 5-1 | Fusing unit                    | MX-           | Fusing unit (Heater lamp 120V)   | 1             | 120K              | 1            |   |  |
|     |                                | C31FU1        | Ozone filter                     | 1             |                   |              |   |  |
| 5-2 | Fusing unit                    | MX-C31FU      | Fusing unit (Heater lamp 230V)   | 1             | 120K              | 1            |   |  |
|     |                                |               | Ozone filter                     | 1             |                   |              |   |  |
| 6   | Filter kit                     | MX-C31FL      | Ozone filter                     | 1             | 120K              | 10           |   |  |
| 7   | Toner collection con-          | MX-C31HB      | Toner collection container       | 2             | 15K *1            | 5            |   |  |
|     | tainer                         |               | LSU cleaner                      | 2             |                   |              |   |  |
| 8   | Paper feed roller kit          | MX-C31RT      | Paper feed roller FT             | 1             | Replace           | 10           | Reference: About                              |  |
|     |                                |               | Take-up roller FT                | 1             | as                |              | 100K (Commonly                                |  |
|     |                                |               | Separation roller FT             | 1             | needed.           |              | used for the MX-                              |  |
|     |                                |               |                                  |               |                   |              | CSX1/MX-CSX2.)                                |  |
| 9   | Manual paper feed roller       | MX-           | MF paper feed roller             | 1             | Replace           | 10           | Reference: About                              |  |
|     | kit                            | C31MR         | Manual paper feed separation pad | 1             | as<br>needed.     |              | 100K  |  |
|     |                                |               | unit                             |               |                   |              |   |  |
| 10  | DF roller kit                  | MX-C31DF      | Pickup_assy                      | 1             | Replace           | 10           | Reference: About                              |  |
|     |                                |               | Pad_separation_assy              | 1             | as<br>needed.     |              | 100K  |  |
| 11  | Staple cartridge               | MX-SCX1       | Staple cartridge                 | 3             | 5000<br>times x 3 | 20           | Consumable part of<br>the MX-FN12<br>(option) |  |

\*1: The life is estimated with 5% coverage of each color and 25% color ratio. It differs depending on the use conditions of the machine.

## B. Europe/East Europe/Russia/Australia/New Zealand (MX-C310/311/380/381), (MX-C312 Europe only)

| No. | Item                           | Model name | Content                               | Quantity | Life              | Package | Remarks                                 |
|-----|--------------------------------|------------|---------------------------------------|----------|-------------------|---------|---|
| 1   | Heat roller kit                | MX-C31HK   | Upper heat roller assy                | 1        | 120K              | 5       |   |
|     |                                |            | Lower heat roller assy                | 1        |                   |         |   |
|     |                                |            | External heating unit                 | 1        |                   |         |   |
|     |                                |            | Separation pawl lower                 | 2        |                   |         |   |
|     |                                |            | Separation pawl lower spring          | 2        |                   |         |   |
|     |                                |            | Upper thermistor retainer             | 1        |                   |         |   |
|     |                                |            | Upper thermistor                      | 1        |                   |         |   |
|     |                                |            | Lower thermistor                      | 1        |                   |         |   |
| 2   | Primary transfer kit           | MX-C31Y1   | Intermediate transfer belt F          | 1        | 120K              | 5       |   |
|     |                                |            | Primary transfer roller F             | 4        |                   |         |   |
|     |                                |            | Cleaning blade                        | 1        |                   |         |   |
|     |                                |            | PTC wire                              | 1        |                   |         |   |
|     |                                |            | PTC cleaner assy                      | 1        |                   |         |   |
|     |                                |            | PTC cleaner B AS                      | 1        |                   |         |   |
|     |                                |            | Primary transfer drive coupling       | 1        |                   |         |   |
| 3   | Primary transfer belt unit     | MX-C31U1   | Primary transfer belt unit            | 1        | 120K              | 1       |   |
| 4   | Secondary transfer roller unit | MX-C31U2   | Secondary transfer roller unit        | 1        | 60K               | 1       |   |
| 5   | Fusing unit                    | MX-C31FU   | Fusing unit (Heater lamp 230V)        | 1        | 120K              | 1       |   |
|     |                                |            | Ozone filter                          | 1        |                   |         |   |
| 6   | Filter kit                     | MX-C31FL   | Ozone filter                          | 1        | 120K              | 10      |   |
| 7   | Toner collection container     | MX-C31HB   | Toner collection container            | 2        | 15K *1            | 5       |   |
|     |                                |            | LSU cleaner                           | 2        |                   |         |   |
| 8   | Paper feed roller kit          | MX-C31RT   | Paper feed roller FT                  | 1        | Replace           | 10      | Reference: About 100K                   |
|     |                                |            | Take-up roller FT                     | 1        | as needed.        |         | (Commonly used for the                  |
|     |                                |            | Separation roller FT                  | 1        | Replace           |         | MX-CSX1/MX-CSX2.)                       |
| 9   | Manual paper feed roller kit   | MX-C31MR   | MF paper feed roller                  | 1        |                   | 10      | Reference: About 100K                   |
|     |                                |            | Manual paper feed separation pad unit | 1        | as needed.        |         |   |
| 10  | DF roller kit                  | MX-C31DF   | Pickup_assy                           | 1        | Replace           | 10      | Reference: About 100K                   |
|     |                                |            | Pad_separation_assy                   | 1        | as needed.        |         |   |
| 11  | Staple cartridge               | MX-SCX1    | Staple cartridge                      | 3        | 5000 times<br>x 3 | 20      | Consumable part of the MX-FN12 (option) |

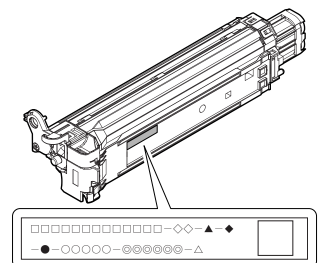
## C. Asia/Middle East/Africa/Other (MX-C310/380/400)

| No. | Item                           | Model name | Content                               | Quantity | Life              | Package | Remarks                                 |
|-----|--------------------------------|------------|---------------------------------------|----------|-------------------|---------|---|
| 1   | Heat roller kit                | MX-C31HK   | Upper heat roller assy                | 1        | 120K              | 5       |   |
|     |                                |            | Lower heat roller assy                | 1        |                   |         |   |
|     |                                |            | External heating unit                 | 1        |                   |         |   |
|     |                                |            | Separation pawl lower                 | 2        |                   |         |   |
|     |                                |            | Separation pawl lower spring          | 2        |                   |         |   |
|     |                                |            | Upper thermistor retainer             | 1        |                   |         |   |
|     |                                |            | Upper thermistor                      | 1        |                   |         |   |
|     |                                |            | Lower thermistor                      | 1        |                   |         |   |
| 2   | Primary transfer kit           | MX-C31Y1   | Intermediate transfer belt F          | 1        | 120K              | 5       |   |
|     |                                |            | Primary transfer roller F             | 4        |                   |         |   |
|     |                                |            | Cleaning blade                        | 1        |                   |         |   |
|     |                                |            | PTC wire                              | 1        |                   |         |   |
|     |                                |            | PTC cleaner assy                      | 1        |                   |         |   |
|     |                                |            | PTC cleaner B AS                      | 1        |                   |         |   |
|     |                                |            | Primary transfer drive coupling       | 1        |                   |         |   |
| 3   | Primary transfer belt unit     | MX-C31U1   | Primary transfer belt unit            | 1        | 120K              | 1       |   |
| 4   | Secondary transfer roller unit | MX-C31U2   | Secondary transfer roller unit        | 1        | 60K               | 1       |   |
| 5-1 | Fusing unit                    | MX-C31FU1  | Fusing unit (Heater lamp 120V)        | 1        | 120K              | 1       |   |
|     |                                |            | Ozone filter                          | 1        |                   |         |   |
| 5-2 | Fusing unit                    | MX-C31FU   | Fusing unit (Heater lamp 230V)        | 1        | 120K              | 1       |   |
|     |                                |            | Ozone filter                          | 1        |                   |         |   |
| 6   | Filter kit                     | MX-C31FL   | Ozone filter                          | 1        | 120K              | 10      |   |
| 7   | Toner collection container     | MX-C31HB   | Toner collection container            | 2        | 15K *1            | 5       |   |
|     |                                |            | LSU cleaner                           | 2        |                   |         |   |
| 8   | Paper feed roller kit          | MX-C31RT   | Paper feed roller FT                  | 1        | Replace           | 10      | Reference: About 100K                   |
|     |                                |            | Take-up roller FT                     | 1        | as needed.        |         | (Commonly used for the                  |
|     |                                |            | Separation roller FT                  | 1        | 1                 |         | MX-CSX1/MX-CSX2.)                       |
| 9   | Manual paper feed roller kit   | MX-C31MR   | MF paper feed roller                  | 1        | Replace           | 10      | Reference: About 100K                   |
|     |                                |            | Manual paper feed separation pad unit | 1        | as needed.        |         |   |
| 10  | DF roller kit                  | MX-C31DF   | Pickup_assy                           | 1        | Replace           | 10      | Reference: About 100K                   |
|     |                                |            | Pad_separation_assy                   | 1        | as needed.        |         |   |
| 11  | Staple cartridge               | MX-SCX1    | Staple cartridge                      | 3        | 5000 times<br>x 3 | 20      | Consumable part of the MX-FN12 (option) |

\*1: The life is estimated with 5% coverage of each color and 25% color ratio. It differs depending on the use conditions of the machine.

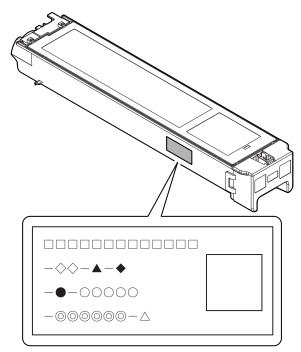
## 1. Production number identification

A. Developer cartridge



- □: Unit code/Model name
- Color code (Black: BK /Cyan: CY /Magenta: MA /Yellow: YE)
- ▲: Destination
- Skating
- Production place
- O: Production date (YYYYMMDD)
- ©: Serial number
- $\triangle$ : Version number

#### B. Toner cartridge



The indications of a lot number are the same as those of the developer cartridge.

## 2. Life end conditions

#### A. Toner cartridge

After detecting near end, when the toner density is lowered to the specified level or lower and the toner sensor detects toner LOW continuously for a certain time, it is judged as toner end.

#### B. Developer cartridge/Drum cartridge

- When the developer (developer cartridge)/drum counter exceeds the specified number of sheets.
- When the rpm of the developer cartridge/drum cartridge exceeds the specified number.

If one of the above two exceeds the specified level, it is judged as life end.

In an actual use, the ratio of the color output may be extremely greater than the monochrome output, and vice versa.

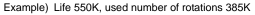
For a document or data with monochrome and color components, it may be outputted in the color mode in order to prevent against fall in the job efficiency.

In addition to during the output operation, the developer cartridge and the drum are rotated during the correction operation and the warm-up operation.

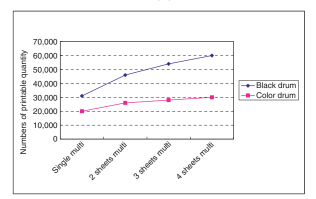
Because of these factors, the consumption degree of the developer cartridge and the drum cartridge cannot be determined only with the print quantity. When, therefore, the number of rotations of the cartridge exceeds the specified level, it is judged as life end.

|  | Developer (Developer<br>cartridge)/Drum counter |            | Number of re<br>Developer (<br>cartridge | Developer         |
|--|---|------------|--|-------------------|
|  | Black-White                                     | Full color | Black-White                              | Full color        |
| Developer<br>(Developer<br>cartridge)/Drum | 60K   | 30K        | 550K<br>rotations                        | 550K<br>rotations |

The accumulated number of rotations of each developer (developer cartridge)/drum can be displayed with SIM 22-1 as the reference for the drum/developer (developer cartridge) life. The value displayed with SIM 22-1 indicates the reached level (%) when the developer (developer cartridge)/drum life is 100%.



385/550 x 100 = 70 (%)



|                | Black drum | Color drum |
|----------------|------------|------------|
| Single multi   | 31,000     | 20,000     |
| 2 sheets multi | 46,000     | 26,000     |
| 3 sheets multi | 54,000     | 28,000     |
| 4 sheets multi | 60,000     | 30,000     |

## 3. Life end display

#### A. Drum cartridge

For  $\boxed{\mathsf{K}}$   $\boxed{\mathsf{C}}$   $\boxed{\mathsf{Y}}$   $\boxed{\mathsf{M}}$ , only the life end cartridge code is displayed.

|  | Display condition       |  |   | Brint ich Enchle/                                 |  |
|--|-------------------------|--|---|---|--|
| Display content  | Sim26-38-E<br>set value | Counter name   | Counter value   | Print job Enable/<br>Disable                      |  |
| (Maintenance required.   | 0 (Print continue)      | Drum cartridge print counter (K)   | When 60K is reached   | Enable  |  |
| Code:DK)   |                         | Drum cartridge accumulated rotation number (K)   | When 550K rotations is reached  | Enable  |  |
| (Maintenance required.   | 0 (Print continue)      | Drum cartridge print counter (C)   | When 30K is reached   | Enable  |  |
| Code:DC)   |                         | Drum cartridge accumulated rotation number (C)   | When 550K rotations is reached  | Enable  |  |
| (Maintenance required.   | 0 (Print continue)      | Drum cartridge print counter (M)   | When 30K is reached   | Enable  |  |
| Code:DM)   |                         | Drum cartridge accumulated rotation number (M)   | When 550K rotations is reached  | Enable  |  |
| (Maintenance required.   | 0 (Print continue)      | Drum cartridge print counter (Y)   | When 30K is reached   | Enable  |  |
| Code:DY)   |                         | Drum cartridge accumulated rotation number (Y)   | When 550K rotations is reached  | Enable  |  |
| (The supplies will be needed<br>soon. Photoconductive<br>Drum Cartridge K C M<br>Ƴ) *1 | 1 (Print stop)          | Drum cartridge print counter (K)<br>Drum cartridge print counter (C)<br>Drum cartridge print counter (M)<br>Drum cartridge print counter (Y)<br>Drum cartridge accumulated rotation number (K)<br>Drum cartridge accumulated rotation number (M) | When 90% of 60K is reached by<br>the K counter.<br>When 90% of 30K is reached by<br>the C, M, or Y counter.<br>When 90% of 550K rotations is<br>reached by either counter | Enable<br>Enable                                  |  |
| [Change the supplies.  | 1 (Print stop)          | Drum cartridge accumulated rotation number (Y)<br>Drum cartridge print counter (K)   | When 60K is reached   | Disable   |  |
| Photoconductive Drum<br>Cartridge K]   | × 17                    | Drum cartridge accumulated rotation number (K)   | When 550K rotations is reached  | Disable   |  |
| (Change the supplies.<br>Photoconductive Drum<br>Cartridge C M Y)                      | 1 (Print stop)          | Drum cartridge print counter (C)<br>Drum cartridge print counter (M)<br>Drum cartridge print counter (Y)   | When 30K is reached by either counter   | Enable for Black/White<br>Disable for Color<br>*2 |  |
|  |                         | Drum cartridge accumulated rotation number (C)<br>Drum cartridge accumulated rotation number (M)<br>Drum cartridge accumulated rotation number (Y)   | When 550K rotations is reached by either counter  | Enable for Black/White<br>Disable for Color<br>*2 |  |

\*1: Selection of Display/Not Display can be made with Sim26-69. (Default: Not Display)

- \*2: When the black drum cartridge does not reach the life end and only the color drum cartridge reaches the life end, black/white print can be performed but color print cannot be performed.
- When the drum cartridge is replaced with a new one, the print counter, the accumulated traveling distance counter, the accumulated rotation number counter, and the usage day counter are automatically cleared, and the above display disappears.
- If the above guidance does not disappear when the drum cartridge is replaced, SIM24-7 must be executed to clear the print counter, the
  accumulated traveling distance counter, the accumulated rotation number counter, and the usage day counter, and the auto color calibration
  must be executed.
- The above display disappears when the counters are cleared.

### B. Developer cartridge

For  $\boxed{\mathsf{K}}$   $\boxed{\mathsf{C}}$   $\boxed{\mathsf{Y}}$   $\boxed{\mathsf{M}}$ , only the life end cartridge code is displayed.

|   |                         | Display condition   |   | Drint ich                   |
|---|-------------------------|---|---|-----------------------------|
| Display content   | Sim26-38-E<br>set value | Counter name  | Counter value   | Print job<br>Enable/Disable |
| (Maintenance required.  | 0 (Print continue)      | Developer cartridge print counter (K)   | When 60K is reached   | Enable                      |
| Code:VK)  |                         | Developer cartridge accumulated rotation number (K)   | When 550K rotations is reached  | Enable                      |
| (Maintenance required.  | 0 (Print continue)      | Developer cartridge print counter (C)   | When 30K is reached   | Enable                      |
| Code:VC)  |                         | Developer cartridge accumulated rotation number (C)   | When 550K rotations is reached  | Enable                      |
| (Maintenance required.  | 0 (Print continue)      | Developer cartridge print counter (M)   | When 30K is reached   | Enable                      |
| Code:VM)  |                         | Developer cartridge accumulated rotation number (M)   | When 550K rotations is reached  | Enable                      |
| (Maintenance required.  | 0 (Print continue)      | Developer cartridge print counter (Y)   | When 30K is reached   | Enable                      |
| Code:VY)  |                         | Developer cartridge accumulated rotation number (Y)   | When 550K rotations is reached  | Enable                      |
| (The supplies will be<br>needed soon.<br>Developer cartridge K<br>C M Y) *1 | 1 (Print stop)          | Developer cartridge print counter (K)<br>Developer cartridge print counter (C)<br>Developer cartridge print counter (M)<br>Developer cartridge print counter (Y)<br>Developer cartridge accumulated rotation number (K)<br>Developer cartridge accumulated rotation number (C)<br>Developer cartridge accumulated rotation number (M) | When 90% of 60K is reached by<br>the K counter.<br>When 90% of 30K is reached by<br>the C, M, or Y counter.<br>When 90% of 550K rotations is<br>reached by either counter | Enable<br>Enable            |
| [Change the supplies.   | 1 (Print stop)          | Developer cartridge accumulated rotation number (Y)<br>Developer cartridge print counter (K)  | When 60K is reached   | Disable                     |
| Photoconductive Drum<br>Cartridge [K]                                       |                         | Developer cartridge accumulated rotation number (K)   | When 550K rotations is reached  | Disable                     |

| Display condition   |                         |   | Print job                      |   |
|---|-------------------------|---|--------------------------------|---|
| Display content   | Sim26-38-E<br>set value | Counter name  | Counter value                  | Enable/Disable                                    |
| (Change the supplies.<br>Photoconductive Drum<br>Cartridge C M Y) | 1 (Print stop)          | Developer cartridge print counter (C)<br>Developer cartridge print counter (M)<br>Developer cartridge print counter (Y)   | When 30K is reached            | Enable for Black/White<br>Disable for Color<br>*2 |
|   |                         | Developer cartridge accumulated rotation number (C)<br>Developer cartridge accumulated rotation number (M)<br>Developer cartridge accumulated rotation number (Y) | When 550K rotations is reached | Enable for Black/White<br>Disable for Color<br>*2 |

\*1: Selection of Display/Not Display can be made with Sim26-69. (Default: Not Display)

- \*2: When the black drum cartridge does not reach the life end and only the color drum cartridge reaches the life end, black/white print can be performed but color print cannot be performed.
- When the developer cartridge is replaced with a new one, the print counter, the accumulated traveling distance counter, the accumulated rotation number counter, and the usage day counter are automatically cleared, and the guidance for execution of the auto color calibration is displayed.
- If the above guidance does not disappear when the developer cartridge is replaced, the initial setting of the toner density must be executed with the simulation, and the auto color calibration must be executed.
- When the initial setting of the toner density is executed, the counters are cleared and the above display disappears.

#### C. Toner cartridge

For  $\overline{K}$   $\overline{C}$   $\overline{Y}$   $\overline{M}$ , only the life end cartridge code is displayed.

|                                    |                         | Dis                              | splay condition   | Daint in h                  |  |
|------------------------------------|-------------------------|----------------------------------|---|-----------------------------|--|
| Display content                    | Sim26-38-A<br>set value | Remaining<br>quantity display *1 | Status  | Print job<br>Enable/Disable |  |
| (KCMY Toner supply is low.)        | 0 (Print continue)      | 25-0%                            | Toner remaining quantity is 25% or less.                  | Enable                      |  |
| *2                                 | 1 (Print stop)          |                                  |   |                             |  |
| (The supplies will be needed soon. | 0 (Print continue)      | 25-0%                            | Toner remaining quantity corresponds to output of         | Enable                      |  |
| Toner Cartridge K 🖸 M Y) *2        | 1 (Print stop)          |                                  | XX sheets. *3   |                             |  |
| [Change the toner cartridge. K]    | 0 (Print continue)      | 25-0%                            | When the black toner cartridge reaches toner end.         | Disable                     |  |
|                                    | 1 (Print stop)          |                                  |   |                             |  |
| (Change the supplies. Toner        | 0 (Display)             | 25-0%                            | When the color toner cartridge reaches toner end.         | Enable for Black/White      |  |
| Cartridge C M Y)                   | 1 (No display)          |                                  |   | Disable for Color           |  |
|                                    |                         |                                  |   | *4                          |  |
| No display                         | —                       | 50-25%                           | Toner remaining quantity is 49 - 25%.                     | Enable                      |  |
| No display                         | —                       | 75-50%                           | Toner remaining quantity is 74 - 50%.                     | Enable                      |  |
| No display                         | —                       | 100-75%                          | Toner remaining quantity is 100-75%.                      | Enable                      |  |
| Install the toner cartridge.       | —                       | No display                       | When no toner cartridges are installed.                   | Disable                     |  |
|                                    |                         |                                  | When a toner cartridge of a different color is installed. |                             |  |
| Improper cartridge.                | —                       | No display                       | When an incompatible toner cartridge is installed.        | Disable                     |  |
| Cartridge error.                   | _                       | No display                       | CRUM trouble  | Disable                     |  |
|                                    |                         |                                  | Toner cartridge connector contact trouble                 |                             |  |

\*1: Detected by the toner motor rotation number and the pixel count (The value of larger life percentage is employed.) Since the life of the toner cartridge which is packed when shipping from the factory is 2.5K, the remaining quantity of the toner cartridge, though it is a new one, is displayed as 25-0%.

- \*2: Selection of Display/Not Display can be made with Sim26-69. (Default: Not Display)
- \*3: Setting can be made with Sim26-69. (Default: 0 sheet)
- \*4: When the black toner cartridge does not reach the life end and only the color toner cartridge reaches the life end, black/white print can be performed but color print cannot be performed.

## 4. Recommended color paper

The following kinds of color print paper can be recommended. When these recommended color paper is used, a satisfactory image quality can be obtained.

If a kind of paper other than the recommended ones is used, normal image quality (color reproduction) may not be obtained.

| Model                            | Supplier   | Specification                     |
|----------------------------------|------------|-----------------------------------|
| Hammermill                       | Hammermill | [11" x 8.5", 90g/m <sup>2</sup> ] |
| LASER PRINT                      |            | [11" x 17", 90g/m <sup>2</sup> ]  |
| Mondi                            | Mondi      | [A4, 90g/m <sup>2</sup> ]         |
| Color Copy (90g/m <sup>2</sup> ) |            | [A3, 90g/m <sup>2</sup> ]         |

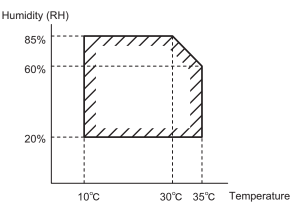
## 5. Environment conditions

#### A. Operating environment conditions

Temperature: 10 - 35°C

Humidity: 20 - 85% RH

Atmospheric pressure: 590 - 1013hPa (Altitude: 0 - 2000m)



## B. Transit environment conditions (term: 2 weeks)

-20 - 45°C (Free from dew)

#### C. Storage environment conditions (unopened)

#### -10 - 40°C (Free from dew)

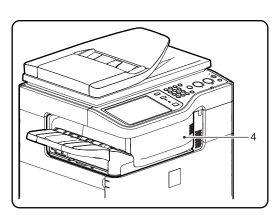
#### D. Disposal standard

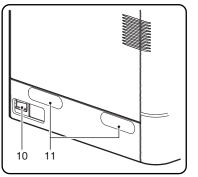
Toner cartridge/developer cartridge: 24 months (unopened) from the production month.

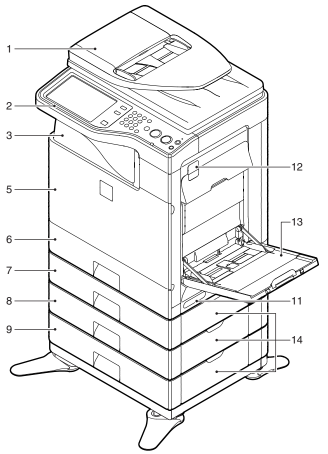
Drum cartridge: 36 months from the production month

## [3] EXTERNAL VIEW AND INTERNAL STRUCTURE

## 1. External view



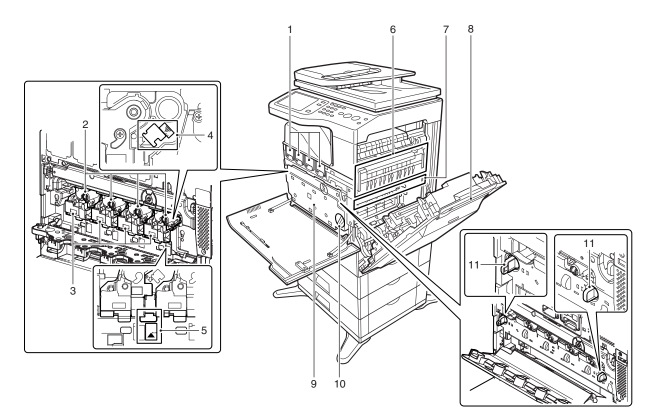




| No. | Name  | Function/Operation  |
|-----|---|---|
| 1   | Auto document feeder  | Feeds the set documents automatically, and scans them continuously. The duplex surfaces are scanned.  |
| 2   | Operation panel   | Used to enter an input of various settings or the copy quantity.<br>Available in 2 types in this model; the model with the 8.5/7.0 inch touch panel LCD, and the model with 4.3 inch LCD. |
| 3   | Paper exit tray (Center tray)                                       | Copied or printed paper is discharged to this tray.   |
| 4   | Finisher *1   | Delivers stapled paper, and allows offset discharge of paper.   |
| 5   | Front cover   | This is opened when replacing toner cartridges or the waste toner box.  |
| 6   | Tray 1  | Stores paper. Max. 500 sheets (80g/m <sup>2</sup> , 21lbs)  |
| 7   | Tray 2 (with the MX-CSX1 installed) *1                              | Stores paper. Max. 500 sheets (80g/m <sup>2</sup> , 21lbs)  |
| 8   | Tray 3 (with the MX-CSX2 installed) *1                              | Stores paper. Max. 500 sheets (80g/m <sup>2</sup> , 21lbs)  |
| 9   | Tray 4 (with the MX-CSX2 installed) *1                              | Stores paper. Max. 500 sheets (80g/m <sup>2</sup> , 21lbs)  |
| 10  | Main power switch   | Turns on the power of the machine. When FAX or internet FAX is used, keep it ON.  |
| 11  | Handle  | Use this handle to lift the main unit for transit.  |
| 12  | Right side cover release lever                                      | To remove paper jam, lift this lever and open the right side cover.   |
| 13  | Manual paper feed tray  | For manual paper feed, paper is inserted from this tray. When A4R or 8-1/2" x 11"R paper is set, extend the auxiliary tray.   |
| 14  | One-stage paper feed unit side cover (with the MX-CSX1/2 installed) | To remove paper jam in tray 2, 3, or 4, open this cover.  |

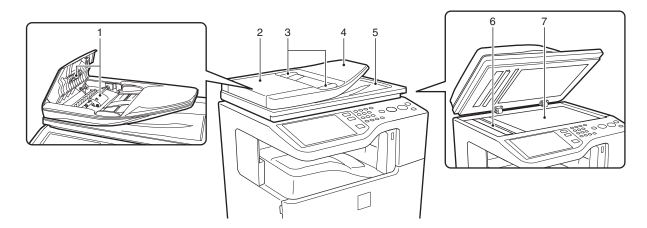
\*1: Option

## 2. Internal structure



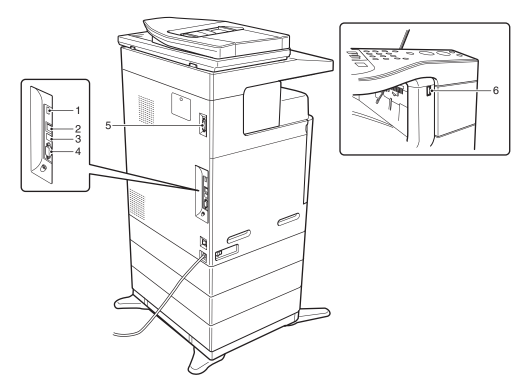
| No. | Name                                      | Function/Operation   | Note   |
|-----|---|--|--|
| 1   | Toner cartridge                           | When toner is exhausted in a cartridge, remove the cartridge and replace it with a new one.  |  |
| 2   | Drum cartridge                            | This cartridge stores a drum. When the specified life is reached, replace it with a new cartridge.   |  |
| 3   | Developer cartridge                       | This cartridge stores developer. When the specified life is reached, replace it with a new cartridge.  |  |
| 4   | MC cleaning rod insertion port            | When the copy quality is degraded by dirt on the MC unit, the rod to clean the MC unit is inserted into this port.   | One for each color   |
| 5   | LSU cleaning rod insertion port           | When the copy quality is degraded by dirt on the LSU, the rod to clean the LSU is inserted into this port.   | One for each color   |
| 6   | Fusing section                            | Fuses images transferred on paper by heat.   | Note: The fusing section is heated<br>to a high temperature. Be careful<br>not to burn when paper jam. |
| 7   | Transfer belt                             | In full color copy, the transfer belt overlaps 4-color toner images on the transfer belt. In black copy, black toner images are shifted to the transfer belt.            | Do not touch or scratch. It may cause degraded images.   |
| 8   | Right side cover                          | Opened when a paper jam is generated.  |  |
| 9   | Waste toner box                           | Receives waste toner when copying or printing.   | The waste toner box is collected by the servicemen.  |
| 10  | Waste toner box release lever             | When the waste toner box is removed, this lever is rotated to release lock.  |  |
| 11  | Drum positioning plate unit release lever | Releases lock of the drum positioning plate unit. When a drum cartridge or a developer cartridge is replaced, rotate this lever to open the drum positioning plate unit. |  |

## 3. RSPF



| No. | Name                           | Function/ Operation   |
|-----|--------------------------------|---|
| 1   | Document feed roller           | Transports a document automatically.  |
| 2   | Document feed section cover    | This cover is opened when removing a paper jam or cleaning the document feed roller.            |
| 3   | Document guide                 | Guides to scan a document properly. Set to the set document size.                               |
| 4   | Document set table             | A document is set on this table. In the case of a single-surface document, set it face up.      |
| 5   | Document exit section          | The scanned document is discharged to this section.   |
| 6   | Document scan section          | The document set on the document set table is scanned in this section.                          |
| 7   | Document table (Glass surface) | Used for thick documents or book documents which cannot be entered to the auto document feeder. |

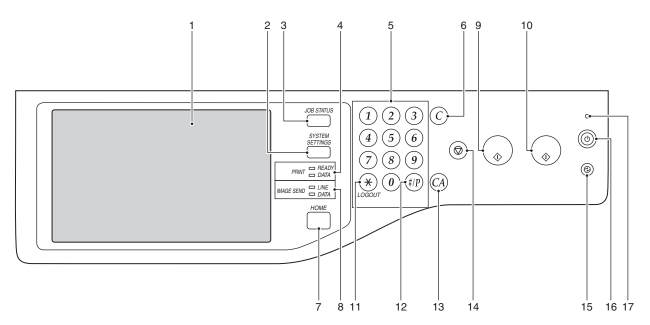
## 4. Connectors



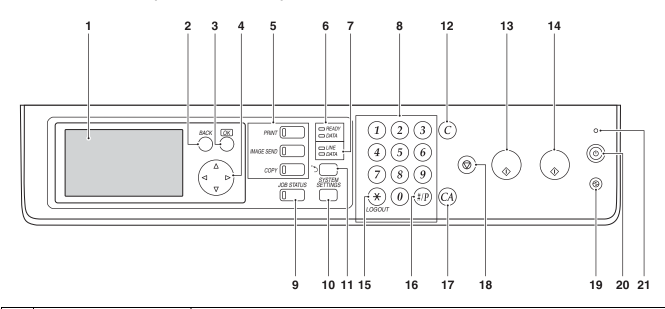
| No. | Name                                | Function/ Operation   |
|-----|-------------------------------------|---|
| 1   | USB connector (Type A)              | Used to connect a USB hub or USB memory. This connector cannot be used when shipping from the factory.                |
| 2   | LAN connector                       | Used to connect a LAN cable to use this machine in a network.   |
| 3   | USB connector (Type B)              | Used to connect a computer to use this machine as a printer.  |
| 4   | Connector                           | This connector is used by the serviceman.   |
| 5   | Inner finisher connection connector | This connector is used to connect the inner finisher and the main unit when the inner finisher (option) is installed. |
| 6   | USB connector (Type A)              | Used to connect a USB hub or USB memory.  |

## 5. Operation panel

## A. MX-C401/C381/C311 (8.5 Inch LCD model), /MX-C312(7.0 Inch LCD model)

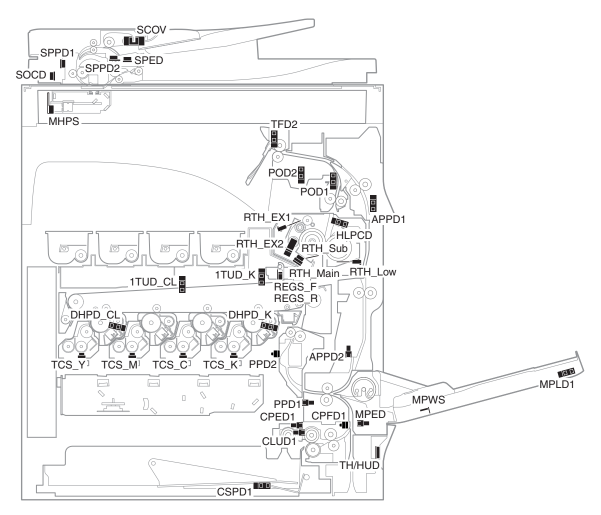


| No. | Name                             | Function/Operation  |
|-----|----------------------------------|---|
| 1   | Touch panel                      | Messages and keys appear in the touch panel display.  |
|     |                                  | Touch the displayed keys to perform a variety of operations.  |
|     |                                  | When a key is touched, a beep sounds and the selected item is highlighted. This provides confirmation as you          |
|     |                                  | perform an operation.   |
| 2   | [SYSTEM SETTINGS] key            | Press this key to display the system settings menu screen. The system settings are used to configure paper tray       |
|     |                                  | settings, store addresses for transmission operations, and adjust parameters to make the machine easier to use.       |
| 3   | [JOB STATUS] key                 | Press this key to display the job status screen. The job status screen is used to check information on jobs and to    |
|     |                                  | cancel jobs.  |
| 4   | PRINT mode indicators            | READY indicator   |
|     |                                  | Print jobs can be received when this indicator is lit.  |
|     |                                  | • DATA indicator  |
|     |                                  | This blinks while print data is being received and lights steadily while printing is taking place.                    |
| 5   | Numeric keys                     | These are used to enter the number of copies, fax numbers, and other numerical values. These keys are also used       |
|     |                                  | to enter numeric value settings (except for the system settings).   |
| 6   | [CLEAR] key (ⓒ )                 | Press this key to return the number of copies to "0".   |
| 7   | [HOME] key                       | Touch this key to display the home screen. Frequently used settings can be registered in the home screen to           |
|     |                                  | enable quick and easy operation of the machine.   |
| 8   | IMAGE SEND mode indicators       | LINE indicator  |
|     |                                  | This lights up during transmission or reception of a fax or Internet fax. This also lights during transmission of an  |
|     |                                  | image in scan mode.   |
|     |                                  | DATA indicator  |
|     |                                  | This blinks when a received fax or Internet fax cannot be printed because of a problem such as out of paper.          |
|     |                                  | This lights up when there is a transmission job that has not been sent.   |
| 9   | [BLACK & WHITE START] key        | Press this key to copy or scan an original in black and white. This key is also used to send a fax in fax mode.       |
| 10  | [COLOR START] key                | Press this key to copy or scan an original in color.  |
|     |                                  | This key cannot be used for fax or Internet fax.  |
| 11  | [LOGOUT] key (🛞 )                | Press this key to log out after you have logged in and used the machine. When using the fax function, this key can    |
|     |                                  | also be pressed to send tone signals on a pulse dial line.  |
| 12  | [#/P] key ( (#)?)                | When using the copy function, press this key to use a job program. When using the fax function, this key can be       |
|     |                                  | used when dialing.  |
| 13  | [CLEAR ALL] key (🙆)              | Press this key to return to the initial operation state.  |
|     |                                  | Use this key when you wish to cancel all settings that have been selected and start operation from the initial state. |
| 14  | [STOP] key ()                    | Press this key to stop a copy job or scanning of an original.   |
| 15  | [POWER SAVE] key (@) / indicator | Use this key to put the machine into auto power shut-off mode to save energy.   |
|     |                                  | The [POWER SAVE] key ( ) blinks when the machine is in auto power shut-off mode.                                      |
| 16  | [POWER] key ())                  | Use this key to turn the machine power on and off.  |
| 17  | Main power indicator             | This lights up when the machine's main power switch is in the "on" position.  |



| Name                            | Function/Operation  |
|---------------------------------|---|
| Display                         | Messages and keys appear in the display.  |
|                                 | Use the arrow keys and the [OK] key to select displayed items and perform various operations.   |
| [BACK] key                      | Press this key to return to the previous screen without discarding your settings.   |
| [OK] key                        | Press this key to enter a selected setting.   |
| Arrow keys                      | Press these keys to move the selection frame that is used to select setting keys and items in the display.  |
| Mode select keys and indicators | Use these keys to select the display mode.  |
|                                 | The indicator of a key lights when the key is selected.   |
|                                 | [PRINT] key:  |
|                                 | When you wish to print a print hold job, press this key to switch to print mode.  |
|                                 | [IMAGE SEND] key:   |
|                                 | Press this key to select network scanner / fax mode to use the scanner function or fax function.  |
|                                 | [COPY] key:   |
|                                 | Press this key to select copy mode. Hold the [COPY] key down to view the machine's total page use count and   |
|                                 | amount of toner remaining.  |
| PRINT mode indicators           | READY indicator   |
|                                 | <ul><li>Print jobs can be received when this indicator is lit.</li><li>DATA indicator</li></ul>   |
|                                 | This blinks while print data is being received and lights steadily while printing is taking place.  |
| IMAGE SEND mode indicators      | LINE indicator  |
| INAGE SEND HIGGE HUICALOIS      | This lights up during transmission or reception of a fax or Internet fax. This also lights during transmission of an  |
|                                 | image in scan mode.   |
|                                 | DATA indicator  |
|                                 | This blinks when a received fax or Internet fax cannot be printed because of a problem such as out of paper.  |
|                                 | This lights up when there is a transmission job that has not been sent.   |
| Numeric keys                    | These are used to enter the number of copies, fax numbers, and other numerical values. These keys are also  |
|                                 | used to enter numeric value settings (except for the system settings).  |
| [JOB STATUS] key                | Press this key to display the job status screen. The job status screen is used to check information on jobs and to  |
|                                 | cancel jobs.  |
| [SYSTEM SETTINGS] key           | Press this key to display the system settings menu screen. The system settings are used to configure paper tray   |
|                                 | settings, and adjust parameters to make the machine easier to use.  |
| Sharp OSA shortcut key          | Press this key to display a shortcut key to Sharp OSA mode (when the application integration module is installed).  |
|                                 | Custom keys also appear in this screen.   |
|                                 | Shortcuts to frequently used special modes and other settings can be stored in the custom keys.<br>Press this key to return the number of copies to "0".  |
|                                 |   |
|                                 | Press this key to copy or scan an original in black and white. This key is also used to send a fax in fax mode.   |
| [COLOUR START] key              | Press this key to copy or scan an original in colour.<br>This key cannot be used for fax or Internet fax.   |
|                                 | Press this key to log out after you have logged in and used the machine. When using the fax function, this key can  |
|                                 | also be pressed to send tone signals on a pulse dial line.  |
| [#/P] key ( (#P))               | When using the copy function, press this key to use a job program. When using the fax function, this key can be   |
|                                 | used when dialling.   |
| [CLEAR ALL] key (@)             | Press this key to return to the initial operation state.  |
|                                 | Use this key when you wish to cancel all settings that have been selected and start operation from the initial state.   |
| [STOP] key (®)                  | Press this key to stop a copy job or scanning of an original.   |
|                                 | Use this key to put the machine into auto power shut-off mode to save energy.   |
|                                 | The [POWER SAVE] key (@) blinks when the machine is in auto power shut-off mode.  |
| [POWER] key (())                | Use this key to turn the machine power on and off.  |
| Main power indicator            | This lights up when the machine's main power switch is in the "on" position.  |
|                                 | Display         [BACK] key         [OK] key         Arrow keys         Mode select keys and indicators         Mode select keys and indicators         PRINT mode indicators         IMAGE SEND mode indicators         IMAGE SEND mode indicators         Numeric keys         [JOB STATUS] key         [SYSTEM SETTINGS] key         Sharp OSA shortcut key         [CLEAR] key (ⓒ)         [BLACK & WHITE START] key         [COLOUR START] key         [LOGOUT] key (④)         [#/P] key (⑩)         [STOP] key (⑩)         [POWER SAVE] key (⑩) / indicator |

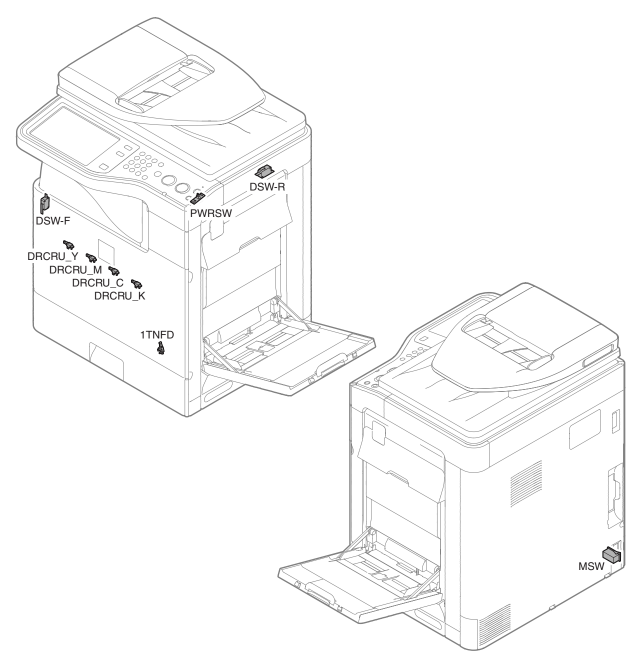
### 6. Sensors and detectors



| Signal name | Name                                      | Туре              | Function/Operation   | Note                     |
|-------------|---|-------------------|--|--------------------------|
| 1TUD_CL     | Transfer belt separation detector CL      | Transmission type | Detects separation of the color section of the transfer                              | High voltage PWB         |
|             |   |                   | belt.  | holder unit              |
| 1TUD_K      | Transfer belt separation detector BK      | Transmission type | Detects separation of the black section of the transfer belt.                        | Frame unit               |
| APPD1       | ADU transport path detector 1             | Transmission type | Detects paper pass in the upper stream of the switchback section.                    | Right door unit          |
| APPD2       | ADU transport path detector 2             | Transmission type | Detects paper pass in the middle stream of the switchback section.                   | Right door unit          |
| CLUD1       | Tray 1 upper limit detector               | Transmission type | Detects that the top surface of the paper stored in the tray 1 is lifted to the top. | Paper feed unit          |
| CPED1       | Tray 1 paper empty detector               | Transmission type | Detects that paper is stored in the tray 1.  | Paper feed unit          |
| CPFD1       | Paper transport detector 1                | Reflection type   | Detects paper when passes the transport roller 1.                                    | Paper feed unit          |
| CSPD1       | Tray 1 paper remaining quantity detector  | Transmission type | Detects the paper remaining quantity in the tray 1.                                  | Lift-up unit             |
| DHPD_CL     | Drum cartridge (CL) rotation detector     | Transmission type | Detects the rotating state of the color drum cartridge.                              | Main drive unit          |
| DHPD_K      | Drum cartridge (BK) rotation detector     | Transmission type | Detects the rotating state of the black drum cartridge.                              | Main drive unit          |
| HLPCD       | Fusing roller pressure release detector   | Transmission type | Detects separation of the upper and the lower heat rollers.                          | Fusing unit              |
| MHPS        | Scanner home position detector            | Transmission type | Detects the scanner home position.   | Scanner unit             |
| MPED        | Manual feed paper empty detector          | Transmission type | Detects paper empty in the manual paper feed tray.                                   | Manual paper feed unit   |
| MPLD1       | Manual feed paper length detector 1       | Transmission type | Detects the length of paper in the manual paper feed tray.                           | Manual paper feed unit   |
| MPWS        | Manual paper feed tray paper width sensor | Volume resistor   | Detects the width of the paper guide in the manual paper feed tray.                  | Manual paper feed unit   |
| POD1        | Fusing rear detector                      | Transmission type | Detects paper exit from the fusing section.  | Frame fusing unit        |
| POD2        | Paper exit detector                       | Transmission type | Detects paper which is discharged.   | Paper exit lower PG unit |
| PPD1        | Paper transport detector 2                | Transmission type | Detects paper when passes the transport roller 2.                                    | Paper feed unit          |
| PPD2        | Paper transport detector 3                | Reflection type   | Detects paper in front of the registration roller.                                   | Frame unit               |
| REGS_F      | Registration sensor                       | Reflection type   | Detects registration shift.  | Registration unit        |
| REGS_R      | 1   |                   |  |                          |
| RTH_EX1     | External heat roller contact thermistor 1 | Thermistor        | Detects the temperature of the external heat roller.                                 | Fusing unit              |
| RTH_EX2     | External heat roller contact thermistor 2 | Thermistor        |  |                          |

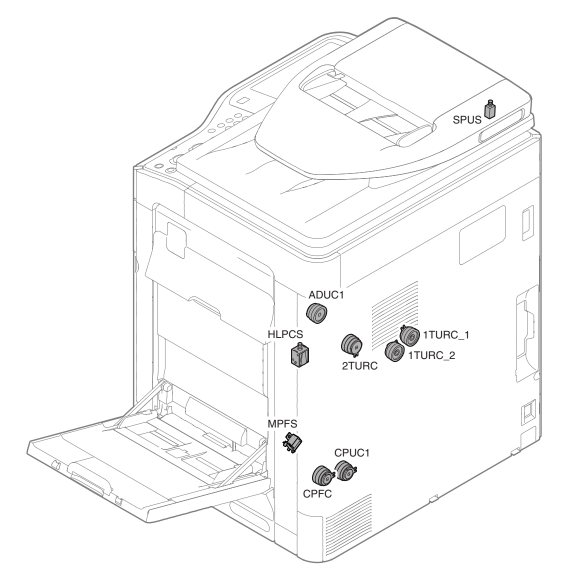
| Signal name | Name  | Туре                           | Function/Operation  | Note                     |
|-------------|---|--------------------------------|---|--------------------------|
| RTH_Low     | Lower heat roller contact thermistor        | Thermistor                     | Detects the temperature of the lower heat roller.             | Fusing unit              |
| RTH_Main    | Upper heat roller non-contact<br>thermistor | Non-contact thermistor         | Detects the temperature of the upper heat roller.             | Fusing unit              |
| RTH_Sub     | Upper heat roller contact thermistor        | Thermistor                     |   |                          |
| SCOV        | RSPF cover open/close detector              | Transmission type              | Detects open/close of the RSPF cover.                         | RSPF unit                |
| SOCD        | RSPF open/close detector                    | Transmission type              | Detects open/close of the RSPF unit itself.                   | RSPF unit                |
| SPED        | RSPF document empty detector                | Transmission type              | Detects that a document is in the document tray.              | RSPF unit                |
| SPPD1       | RSPF transport detector 1                   | Transmission type              | Detects a document which passes the paper path.               | RSPF unit                |
| SPPD2       | RSPF transport detector 2                   | Transmission type              | Detects a document which passes the paper path.               | RSPF unit                |
| TCS_C       | Toner density sensor                        | Magnetic sensor                | Detects the toner density in the developing cartridge.<br>(C) | Developing cartridge     |
| TCS_K       | Toner density sensor                        | Magnetic sensor                | Detects the toner density in the developing cartridge.<br>(K) | Developing cartridge     |
| TCS_M       | Toner density sensor                        | Magnetic sensor                | Detects the toner density in the developing cartridge.<br>(M) | Developing cartridge     |
| TCS_Y       | Toner density sensor                        | Magnetic sensor                | Detects the toner density in the developing cartridge.<br>(Y) | Developing cartridge     |
| TFD2        | Paper exit tray full detector               | Transmission type              | Detects the full state of the paper exit tray.                | Paper exit upper PG unit |
| TH/HUD      | Temperature humidity sensor                 | Temperature<br>humidity sensor | Detects the temperature and the humidity around the machine.  | Right door unit          |

## 7. Switches



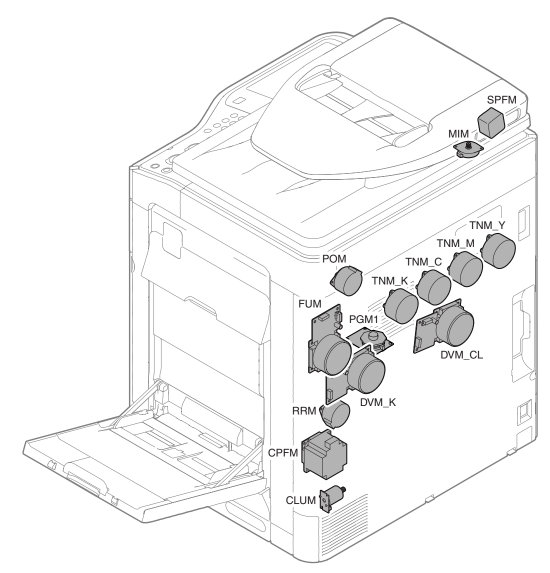
| Signal name | Name  | Туре          | Function/Operation   |
|-------------|---|---------------|--|
| 1TNFD       | Waste toner full detection switch             | Micro switch  | Detects the waste toner full.  |
| DRCRU_C     | OPC drum initial (new OPC drum) detector (C)  | Micro switch  | Detects the OPC drum initial state (new OPC drum).   |
| DRCRU_K     | OPC drum initial (new OPC drum) detector (BK) | Micro switch  | Detects the OPC drum initial state (new OPC drum).   |
| DRCRU_M     | OPC drum initial (new OPC drum) detector (M)  | Micro switch  | Detects the OPC drum initial state (new OPC drum).   |
| DRCRU_Y     | OPC drum initial (new OPC drum) detector (Y)  | Micro switch  | Detects the OPC drum initial state (new OPC drum).   |
| DSW-F       | Front door open/close switch                  | Micro switch  | Detects open/close of the front door, and turns ON/OFF the power line of the fusing, the motor and the LSU laser.      |
| DSW-R       | Right door open/close switch                  | Micro switch  | Detects open/close of the right door unit, and turns ON/OFF the power line of the fusing, the motor and the LSU laser. |
| MSW         | Main switch                                   | Seesaw switch | Turns ON/OFF the main DC power source.   |
| PWRSW       | Operation panel power switch                  | Push switch   | Outputs the ON/OFF control signal of the DC power source.  |

## 8. Clutches and solenoids

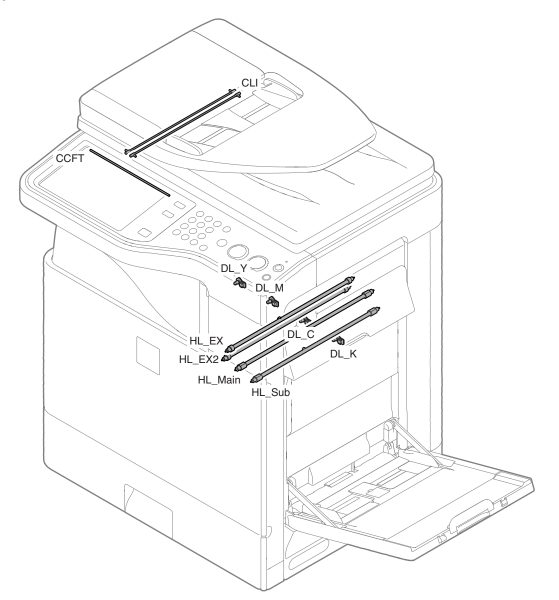


| Signal name | Name   | Туре                     | Function/Operation   |
|-------------|--|--------------------------|--|
| 1TURC_1     | Primary transfer separation clutch 1         | Electromagnetic clutch   | Controls the primary transfer separation mode.   |
| 1TURC_2     | Primary transfer separation clutch 2         | Electromagnetic clutch   | Controls the primary transfer separation mode.   |
| 2TURC       | Secondary transfer separation clutch         | Electromagnetic clutch   | Controls open/close of the resist sensor cover.  |
| ADUC1       | ADU transport clutch 1                       | Electromagnetic clutch   | Controls ON/OFF of the roller in the switchback section.   |
| CPFC        | Tray vertical transport clutch               | Electromagnetic clutch   | Controls ON/OFF of the paper transport roller in the tray paper feed section.                          |
| CPUC1       | Paper feed clutch (Tray paper feed)          | Electromagnetic clutch   | Controls ON/OFF of the roller in the tray paper feed section.  |
| HLPCS       | Fusing pressure release solenoid             | Electromagnetic solenoid | Controls the pressure applied to the upper and the lower heat rollers in the fusing section.           |
| MPFS        | Paper pickup solenoid<br>(Manual paper feed) | Electromagnetic solenoid | Controls ON/OFF of the pick-up operation of the paper feed roller in the<br>manual paper feed section. |
| SPUS        | RSPF paper feed roller solenoid              | Electromagnetic solenoid | Controls ON/OFF of the paper feed roller in the RSPF paper feed section.                               |

## 9. Drive motors

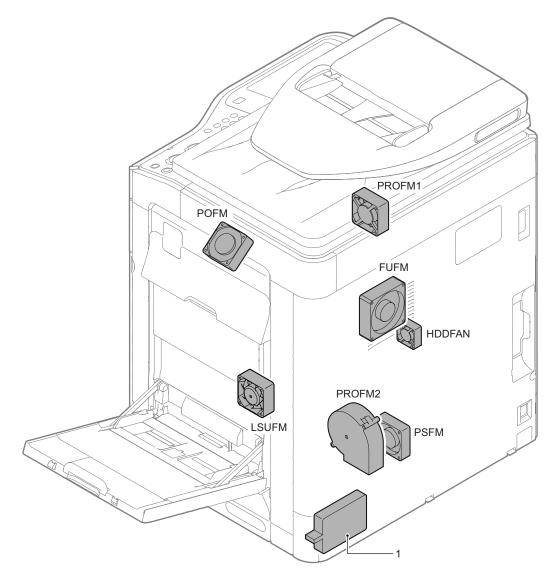


| Signal name | Name                        | Туре                | Function/Operation  |
|-------------|-----------------------------|---------------------|---|
| CLUM        | Paper tray lift-up motor    | DC brush-less motor | Drives the lift plate of the paper feed tray.                             |
|             | (Paper feed tray 1)         |                     |   |
| CPFM        | Paper feed motor            | Stepping motor      | Drives the paper feed section.  |
| DVM_CL      | Developing drive motor (CL) | Brush-less motor    | Drives the development cartridge (color) and the drum cartridge (color).  |
| DVM_K       | Developing drive motor (K)  | Brush-less motor    | Drives the development cartridge (black), the drum cartridge (black), the |
|             |                             |                     | primary transfer unit, and the secondary transfer unit.                   |
|             |                             |                     | Also separates the primary transfer unit.                                 |
| FUM         | Fusing drive motor          | DC brush motor      | Drives the fusing unit.   |
| MIM         | Scanner motor               | Stepping motor      | Drives the carriage unit.   |
| PGM1        | Polygon motor 1             | DC brush-less motor | Scans the laser beam.   |
| POM         | Paper exit drive motor      | Stepping motor      | Drives the paper exit roller.   |
| RRM         | Registration motor          | Stepping motor      | Drives the resist roller and controls ON/OFF.                             |
| SPFM        | RSPF transport motor        | Stepping motor      | Drives the RSPF unit.   |
| TNM_C       | Toner motor C               | Synchronous motor   | Transports toner from the toner cartridge to the developing unit.         |
| TNM_K       | Toner motor K               | Synchronous motor   | Transports toner from the toner cartridge to the developing unit.         |
| TNM_M       | Toner motor M               | Synchronous motor   | Transports toner from the toner cartridge to the developing unit.         |
| TNM_Y       | Toner motor Y               | Synchronous motor   | Transports toner from the toner cartridge to the developing unit.         |



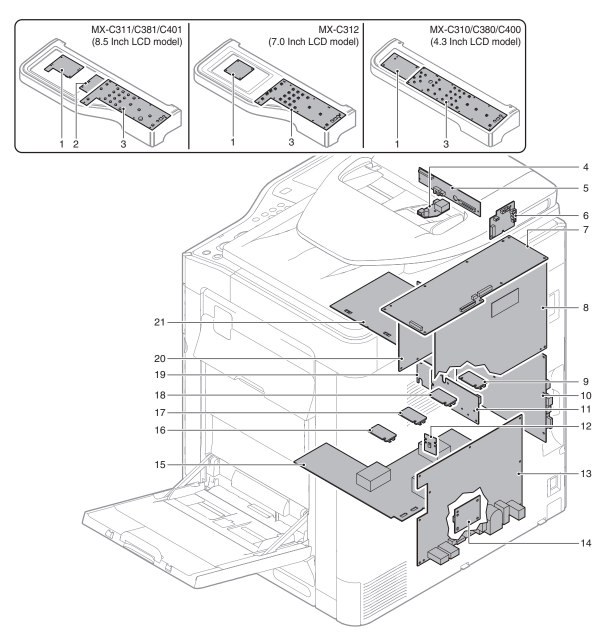
| Signal name | Name                   | Туре                       | Function/Operation   |
|-------------|------------------------|----------------------------|--|
| CCFT        | LCD backlight          | CCFT cool cathode ray tube | Backlight for the CCD  |
| CLI         | Scanner lamp           | CCFT cool cathode ray tube | Radiates lights onto a document for the CCD to scan document images. |
| DL_C        | Discharge lamp C       | LED                        | Discharges electric charges on the OPC drum.                         |
| DL_K        | Discharge lamp K       | LED                        | Discharges electric charges on the OPC drum.                         |
| DL_M        | Discharge lamp M       | LED                        | Discharges electric charges on the OPC drum.                         |
| DL_Y        | Discharge lamp Y       | LED                        | Discharges electric charges on the OPC drum.                         |
| HL_EX       | External heater lamp   | Halogen lamp               | Heats the upper heat roller through an external heat roller.         |
| HL_EX2      | External heater lamp 2 | Halogen lamp               | Heats the upper heat roller through an external heat roller.         |
| HL_Main     | Upper heater lamp      | Halogen lamp               | Heats the upper heat roller. (Main)                                  |
| HL_Sub      | Lower heater lamp      | Halogen lamp               | Heats the lower heat roller. (Main)                                  |

## 11. Fans and filter



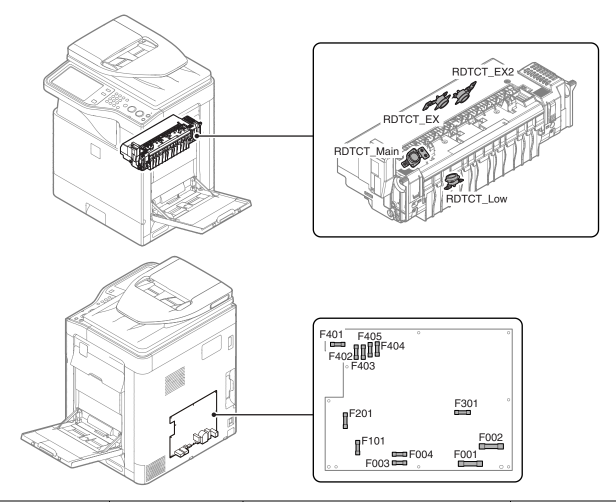
| Signal name | Name                         | Function/Operation            |  |
|-------------|------------------------------|-------------------------------|--|
| FUFM        | Fusing cooling fan motor     | Cools the fusing unit.        |  |
| HDDFM       | HDD cooling fan motor        | Cools the HDD.                |  |
| LSUFM       | LSU cooling fan motor        | Cools the LSU.                |  |
| POFM        | Paper exit cooling fan motor | Cools the paper exit section. |  |
| PROFM1      | Process fan motor 1          | Cools the process section.    |  |
| PROFM2      | Process fan motor 2          | Exhausts ozone.               |  |
| PSFM        | Power PWB cooling fan motor  | Cools the power PWB.          |  |

| No. | Name         | Function/Operation                                    |
|-----|--------------|---|
| 1   | Ozone filter | Absorbs ozone generated in the image process section. |

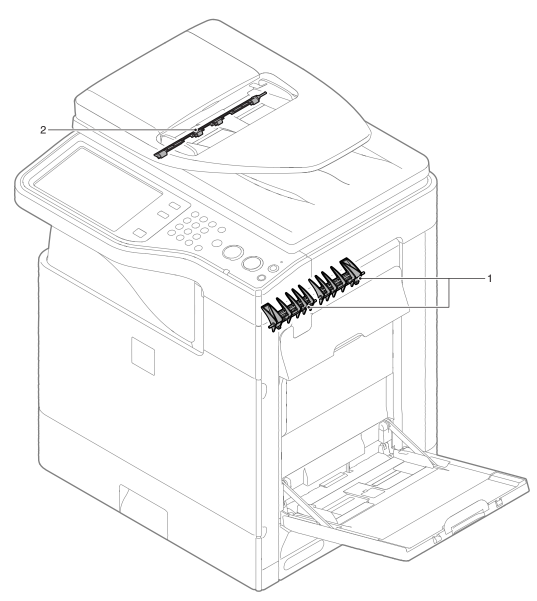


| No. | Name                     | Function/Operation   |
|-----|--------------------------|--|
| 1   | LVDS PWB                 | Converts the display signal and outputs to the LCD.                              |
| 2   | LCD INV PWB              | Generates the high voltage for the LCD backlight.                                |
| 3   | MFP OPE-P PWB            | Outputs the key operation signal.  |
| 4   | CL inverter PWB          | Drives the xenon lamp.   |
| 5   | CCD PWB                  | Scans the document images.   |
| 6   | RSPF driver PWB          | Controls the RSPF.   |
| 7   | Scanner control PWB      | Controls the scanner section.  |
| 8   | PCU PWB                  | Controls the engine section.   |
| 9   | DV initial PWB           | Detects the DV model.  |
| 10  | MFPC PWB                 | Controls images and the whole machine.   |
| 11  | LD PWB                   | Controls laser lighting.   |
| 12  | BD PWB                   | Detects laser and outputs the synchronous signal.                                |
| 13  | ACDC power PWB           | Controls the primary side power source and outputs the secondary side voltage.   |
| 14  | Paper size detection PWB | Detects the paper size in the tray 1.  |
| 15  | MC PWB                   | Generates the high voltage for the main charger and the developing bias voltage. |
| 16  | DV initial PWB           | Detects the DV model.  |
| 17  | DV initial PWB           | Detects the DV model.  |
| 18  | DV initial PWB           | Detects the DV model.  |
| 19  | LSU MOTHER PWB           | Controls the LSU. Interfaces the MFPC PWB and PCU PWB.                           |
| 20  | HL PWB                   | Controls the heater lamp.  |
| 21  | TC PWB                   | Generates each transfer voltage and separation voltage.                          |

## 13. Fuses and Thermostats

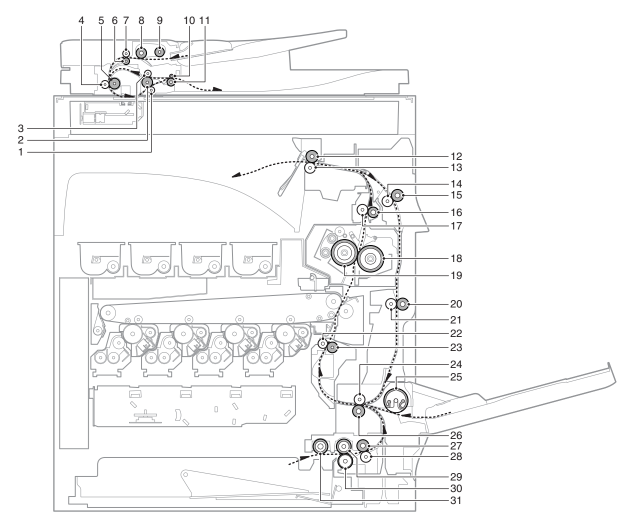


| Signal name | Name                  | Specifications   | Section        |
|-------------|-----------------------|--|----------------|
| F001        | Fuse                  | AC250V T10AH (200V series)                               | ACDC power PWB |
|             |                       | AC250V 20A (120V series)                                 |                |
| F002        | Fuse                  | AC250V T10AH (200V series) (Not provided in 120V series) | ACDC power PWB |
| F003        | Fuse                  | AC250V T2AH (Common in 200V series and 120V series)      | ACDC power PWB |
| F004        | Fuse                  | AC250V T2AH (200V series) (Not provided in 120V series)  | ACDC power PWB |
| F101        | Fuse                  | AC250V T2AH (Common in 200V series and 120V series)      | ACDC power PWB |
| F201        | Fuse                  | AC250V T5AH (Common in 200V series and 120V series)      | ACDC power PWB |
| F301        | Fuse                  | AC250V T2AH (Common in 200V series and 120V series)      | ACDC power PWB |
| F401        | Fuse                  | AC250V T4AH (Common in 200V series and 120V series)      | ACDC power PWB |
| F402        | Fuse                  | AC250V T6.3AH (Common in 200V series and 120V series)    | ACDC power PWB |
| F403        | Fuse                  | AC250V T6.3AH (Common in 200V series and 120V series)    | ACDC power PWB |
| F404        | Fuse                  | AC250V T6.3AH (Common in 200V series and 120V series)    | ACDC power PWB |
| F405        | Fuse                  | AC250V T6.3AH (Common in 200V series and 120V series)    | ACDC power PWB |
| RDTCT_EX    | External thermostat   | Prevents against overheating of the fusing roller.       | Fusing unit    |
| RDTCT_EX2   | External thermostat 2 | Prevents against overheating of the fusing roller.       | Fusing unit    |
| RDTCT_Low   | Lower thermostat      | Prevents against overheating of the fusing roller.       | Fusing unit    |
| RDTCT_Main  | Upper thermostat      | Prevents against overheating of the fusing roller.       | Fusing unit    |



| No. | Name              | Function/ Operation   |
|-----|-------------------|---|
| 1   | Switchback gate   | Guides paper which is switched back by the paper exit roller to the switchback section in the duplex copy mode.                         |
| 2   | RSPF reverse gate | Guides paper which is switched back by the paper exit roller to the transport roller 1 when duplex scanning of a document is performed. |

## 15. Rollers



| No. | Name                              | Function/ Operation  |  |  |  |
|-----|-----------------------------------|--|--|--|--|
| 1   | Transport roller 3 (Idle) (RSPF)  | Applies a pressure to the document and the transport roller to give a transport power of the transport roller to the document.   |  |  |  |
| 2   | Transport roller 3 (Drive) (RSPF) | Transports the document from the transport roller 2 to the paper exit roller.<br>Transports the document switched back by the paper exit roller to the transport roller 2 in the duplex scanning mode. |  |  |  |
| 3   | Transport roller 4 (Idle) (RSPF)  | Applies a pressure to the document and the transport roller to give a transport power of the transport roller to the document.   |  |  |  |
| 4   | Transport roller 2 (Idle) (RSPF)  | Applies a pressure to the document and the transport roller to give a transport power of the transport roller to the document.   |  |  |  |
| 5   | Transport roller 2 (Drive) (RSPF) | Transports the document from the transport roller 1 to the transport roller 3.   |  |  |  |
| 6   | Transport roller 1 (Drive) (RSPF) | Transports the document fed from the document tray to the transport roller 2.  |  |  |  |
| 7   | Transport roller 1 (Idle) (RSPF)  | Applies a pressure to the document and the transport roller to give a transport power of the transport r<br>to the document.   |  |  |  |
| 8   | Paper feed roller (RSPF)          | Feeds the document to the transport section.   |  |  |  |
| 9   | Paper pickup roller (RSPF)        | Transports the document to the separation roller.  |  |  |  |
| 10  | Paper exit roller (Idle) (RSPF)   | Applies a pressure to the document and the transport roller to give a transport power of the transport roller to the document.   |  |  |  |
| 11  | Paper exit roller (Drive) (RSPF)  | Discharges the document. Transports the document to the transport roller 2 in the duplex scanning mode.  |  |  |  |
| 12  | Paper exit roller (Drive)         | Discharges the paper. / Transports the paper to the switchback section.  |  |  |  |
| 13  | Paper exit roller (Idle)          | Applies a pressure to the paper and the paper exit roller to give a transport power of the paper exit roller to the paper.   |  |  |  |
| 14  | Transport roller 4 (Idle)         | Applies a pressure to the paper and the transport roller to give a transport power of the transport roller to the paper.   |  |  |  |
| 15  | Transport roller 4 (Drive)        | Transports the paper switched back by the paper exit roller to the transport roller 5.   |  |  |  |
| 16  | Transport roller 3 (Drive)        | Transports the paper from the fusing roller to the paper exit roller.  |  |  |  |
| 17  | Transport roller 3 (Idle)         | Applies a pressure to the paper and the transport roller to give a transport power of the transport roller to the paper.   |  |  |  |
| 18  | Fusing roller (Heating)           | Heats and presses toner on the paper to fuse on the paper.   |  |  |  |
| 19  | Fusing roller (Pressing)          | Applies a pressure to the fusing roller (heating).   |  |  |  |
| 20  | Transport roller 5 (Drive)        | Transports the paper from the transport roller 4 to the transport roller 2.  |  |  |  |

| No. | Name  | Function/ Operation   |
|-----|---|---|
| 21  | Transport roller 5 (Idle)                   | Applies a pressure to the paper and the transport roller to give a transport power of the transport roller to the paper.                      |
| 22  | Resist roller (Idle)                        | Applies a pressure to the paper and the resist roller, giving a transport power of the resist roller to the paper.                            |
| 23  | Resist roller (Drive)                       | Transports paper to the transfer section. / Controls the paper transport timing, and adjusts the relative relations between images and paper. |
| 24  | Transport roller 2 (Idle)                   | Applies a pressure to the paper and the transport roller to give a transport power of the transport roller to the paper.                      |
| 25  | Paper feed roller (Manual paper feed tray)  | Transports paper to the transport roller 2.   |
| 26  | Transport roller 2 (Drive)                  | Transports the paper transported from the transport roller 1 to the resist roller.  |
| 27  | Transport roller 1 (Drive)                  | Transports paper which was fed from the paper feed tray 1 to the transport roller 2.  |
| 28  | Transport roller 1 (Idle)                   | Applies a pressure to the paper and the transport roller to give a transport power of the transport roller to the paper.                      |
| 29  | Paper feed roller (No. 1 paper feed tray)   | Transport paper to the paper transport section.   |
| 30  | Separation roller (No. 1 paper feed tray)   | Separates paper to prevent against double feed.   |
| 31  | Paper pickup roller (No. 1 paper feed tray) | Transports paper to the paper feed roller.  |

## [4] ADJUSTMENTS

## 1. General

Each adjustment item in the adjustment item list is associated with a specific Job number. Perform the adjustment procedures in the sequence of Job numbers from the smallest to the greatest.

However, there is no need to perform all the adjustment items. Perform only the necessary adjustments according to the need.

Unnecessary adjustments can be omitted. Even in this case, however, the sequence from the smallest to the greatest Job number must be observed.

If the above precaution should be neglected, the adjustment would not complete normally or trouble may occur.

## 2. Adjustment item list

| Job No |   |          | Adjustment item list   | Simulation  |
|--------|---|----------|--|-------------|
| ADJ 1  | Adjusting high voltage values                           | 1A       | Adjust the main charger grid voltage   | 8-2         |
|        |   | 1B       | Adjust the developing bias voltage   | 8-1         |
|        |   | 1C       | Transfer voltage adjustment  | 8-6         |
| ADJ 2  | Image density sensor (image                             | 2A       | Color image density sensor (image registration sensor F) calibration   | 44-13/44-61 |
|        | registration sensor) adjustment                         | 2B       | Color image density sensor (image registration sensor F), black image density sensor (image registration sensor R) adjustment  | 44-2        |
| ADJ 3  | Image skew adjustment (LSU unit                         | )        |  | 61-4        |
| ADJ 4  | OPC drum phase adjustment                               | 4A       | OPC drum phase adjustment (Auto adjustment)  | 50-22       |
| ADJ 5  | Print engine image magnification                        | ratio ad | justment (BK) (Main scanning direction) (Print engine section) (Manual adjustment)   | 50-10       |
| ADJ 6  | Image off-center adjustment (Print                      | t engine |  | 50-10       |
| ADJ 7  | Image registration adjustment<br>(Print engine section) | 7A       | Image registration adjustment (Main scanning direction, sub scanning direction) (Auto<br>adjustment)                           | 50-22       |
|        |   | 7B       | Image registration adjustment (Main scanning direction) (Manual adjustment)  | 50-20       |
|        |   | 7C       | Image registration adjustment (Sub scanning direction) (Manual adjustment)   | 50-20       |
| ADJ 8  | Scan image magnification ratio                          | 8A       | Scan image magnification ratio adjustment (Main scanning direction) (Document table mode)                                      | 48-1        |
|        | adjustment (Document table mode)                        | 8B       | Scan image magnification ratio adjustment (Sub scanning direction) (Document table mode)                                       | 48-1        |
| ADJ 9  | Scan image magnification ratio                          | 9A       | Scan image magnification ratio adjustment (Main scanning direction) (RSPF mode)  | 48-1        |
|        | adjustment (Main/sub scanning<br>direction) (RSPF mode) | 9B       | Scan image magnification ratio adjustment (Sub scanning direction) (RSPF mode)   | 48-1        |
| ADJ 10 | Scan image off-center                                   | 10A      | Scan image off-center adjustment (Document table mode)   | 50-12       |
|        | adjustment  | 10B      | Scan image off-center adjustment (RSPF mode)   | 50-12       |
| ADJ 11 | Print area (Void area) adjustment                       | (Print e | ngine section)   | 50-10/50-1  |
| ADJ 12 | Copy image position, image loss                         | 12A      | Copy image position, image loss adjustment (Document table mode)   | 50-1 (50-2) |
|        | adjustment  | 12B      | Adjust the original scan start position (Adjust the scanner read position in RSPF-mode front face scan)                        | 53-8        |
|        |   | 12C      | Copy image position, image loss adjustment (RSPF mode)   | 50-6 (50-7) |
| ADJ 13 | Print lead edge image position ad                       | justmer  | nt (Printer mode) (Print engine section)   | 50-5        |
| ADJ 14 | Copy color balance/density                              | 14A      | CCD gamma adjustment (CCD calibration) (Normal document copy mode)   | 63-3 (63-5) |
|        | adjustment  | 14B      | Copy color balance adjustment (Auto adjustment)  | 46-24       |
|        |   | 14C      | Copy color balance adjustment (Manual adjustment)  | 46-21       |
|        |   | 14D      | Copy density adjustment (Each color copy mode) (Whole adjustment) (Normally<br>unnecessary to adjust)                          | 46-1        |
|        |   | 14E      | Copy density adjustment (Each monochrome copy mode) (Whole adjustment) (Normally unnecessary to adjust)                        | 46-2        |
|        |   | 14F      | Copy color balance adjustment (Color balance adjustment at each density level in each color copy mode) (Normally not required) | 46-10       |
|        |   | 14G      | Monochrome copy density/gamma adjustment (Each monochrome copy mode) (Normally not required)                                   | 46-16       |
|        |   | 14H      | Condition setting of document density reading operation (exposure) in the monochrome auto<br>copy mode (Normally not required) | 46-19       |
|        |   | 141      | Document background density reproducibility adjustment in the monochrome auto copy<br>mode (Normally unnecessary to adjust)    | 46-32       |
|        |   | 14J      | Copy density adjustment for low density section (Each copy mode) (Normally unnecessary to adjust)                              | 46-63       |
|        |   | 14K      | Color copy text, line image edge gamma, density adjustment/Text · Map mode gamma, density adjustment                           | 46-27       |
|        |   | 14L      | Color document reproducibility adjustment in the monochrome copy mode (Normally unnecessary to adjust)                         | 46-37       |
|        |   | 14M      | Black ingredient amount adjustment in color copy mode (Normally unnecessary to adjust)   | 46-38       |
|        |   | 14N      | Sharpness adjustment in the monochrome auto copy mode (Normally unnecessary to adjust)   | 46-60       |
|        |   | 140      | Copy high density part density correction setting (Prevents against tone gap) (Normally unnecessary to adjust)                 | 46-23       |
|        |   | 14P      | Copy color balance adjustment (Single color copy mode) (Normally not required)   | 46-25       |
|        |   | 14Q      | Copy density adjustment in the RSPF mode (Normally unnecessary to adjust)  | 46-9        |
|        |   | 14Q      | Auto color balance adjustment by the user (Copy color balance auto adjustment enable setting and adjustment)                   | 26-53       |
|        |   | 14S      | Copy color balance adjustment (Automatic adjustment for each dither)<br>(Normally unnecessary to adjust)                       | 46-54       |

| Job No |                                   |          | Adjustment item list   | Simulation |
|--------|-----------------------------------|----------|--|------------|
| ADJ 15 | Printer color balance/density     | 15A      | Printer color balance adjustment (Auto adjustment)   | 67-24      |
|        | adjustment                        | 15B      | Printer color balance adjustment (Manual adjustment)   | 67-25      |
|        |                                   | 15C      | Printer density adjustment (low density part density adjustment) (Normally unnecessary to<br>adjust)   | 67-36      |
|        |                                   | 15D      | Printer high density part desnsity correction setting (high density part tone gap<br>countermeasure) (Normally unnecessary to the setting change)                    | 67-34      |
|        |                                   | 15E      | Auto color balance adjustment by the user (Printer color balance auto adjustment ENABLE setting and adjustment)  | 26-54      |
|        |                                   | 15F      | Automatic copy/printer color balance and density adjustment (Automatic adjustment)   | 46-74      |
|        |                                   | 15G      | Printer color balance adjustment (Automatic adjustment for each dither)<br>(Normally unnecessary to adjust)  | 67-54      |
| ADJ 16 | Manual paper feed tray paper size | e (width | ) sensor adjustment  | 40-2       |
| ADJ 17 | Touch panel coordinate setting    |          |  | 65-1       |
| ADJ 18 | Image loss, void area, image off- | 18A      | Print image main scanning direction image magnification ratio automatic adjustment   | 50-28      |
|        | center, image magnification ratio | 18B      | Image off-center automatic adjustment (Document table mode)  | 50-28      |
|        | auto adjustment with SIM50-28     | 18C      | Copy lead edge image reference position adjustment, image off-center, sub scanning<br>direction image magnification ratio automatic adjustment (Document table mode) | 50-28      |
|        |                                   | 18D      | SPF mode image off-center, image lead edge position, sub scanning direction image<br>magnification ratio automatic adjustment (RSPF mode)                            | 50-28      |
| ADJ 19 | Fusing paper guide position adjus | tment    |  |            |

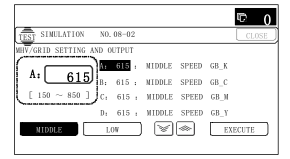
## 3. Details of adjustment

## ADJ 1 Adjusting high voltage values

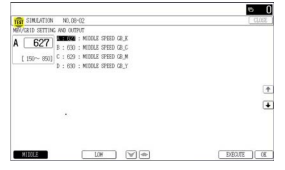
#### 1-A Adjust the main charger grid voltage

This adjustment is needed in the following situations:

- \* When the MC high voltage power PWB is replaced.
- \* U2 trouble has occurred.
- \* The PCU PWB has been replaced.
- \* The EEPROM of the PCU PWB has been replaced.
- 1) Enter the SIM 8-2 mode.
- (4.3 Inch LCD model)

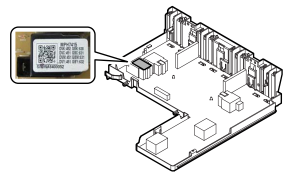


(8.5/7.0 Inch LCD model)



- 2) Select an output mode and an item to be adjusted.
- Enter the adjustment value (specified value) in the middle speed mode, and press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

When [EXECUTE] key is pressed, the voltage entered in the procedure 3 is outputted for 30sec and the set value is saved. When [EXECUTE] key is pressed, the output is stopped. Enter the adjustment value of each mode which is specified on the label attached on the MC high voltage power PWB.



NOTE: Note that the adjustment value may differ depending on the MC high voltage power PWB.

Since the adjustment value label is attached on the MC high voltage PWB, the PWB must be removed in order to check the adjustment value.

This is a troublesome procedure. Therefore, it is advisable to put down the adjustment value in advance.

| Mode   | Item/Display                  |                      | Content   | Setting range |
|--------|-------------------------------|----------------------|---|---------------|
| MIDDLE | MIDDLE A MIDDLE<br>SPEED GB_K |                      | K charging/grid bias set<br>value at middle speed | 150 - 850     |
|        | В                             | MIDDLE<br>SPEED GB_C | C charging/grid bias set<br>value at middle speed | 150 - 850     |
|        | С                             | MIDDLE<br>SPEED GB_M | M charging/grid bias set<br>value at middle speed | 150 - 850     |
|        | D                             | MIDDLE<br>SPEED GB_Y | Y charging/grid bias set<br>value at middle speed | 150 - 850     |
| LOW    | A                             | LOW SPEED<br>GB_K    | K charging/grid bias set<br>value at low speed    | 150 - 850     |
|        | В                             | LOW SPEED<br>GB_C    | C charging/grid bias set<br>value at low speed    | 150 - 850     |
|        | С                             | LOW SPEED<br>GB_M    | M charging/grid bias set value at low speed       | 150 - 850     |
|        | D                             | LOW SPEED<br>GB_Y    | Y charging/grid bias set<br>value at low speed    | 150 - 850     |

GBK:XXX GBC:XXX GBM:XXX GBY:XXX

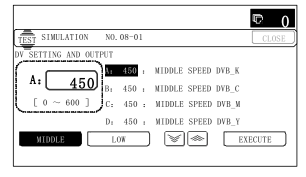
When the adjustment value (specified value) of the middle speed mode is set, the adjustment values of the other modes are automatically set according to the middle speed mode setting in a certain relationship.

NOTE: Since the high voltage output cannot be checked with a digital multi meter in this model, a judgment of the output must be made by checking the print image quality.

#### 1-B Adjust the developing bias voltage

This adjustment is needed in the following situations:

- \* When the MC high voltage power PWB is replaced.
- \* U2 trouble has occurred.
- \* The PCU PWB has been replaced.
- $^{\ast}~$  The EEPROM of the PCU PWB has been replaced.
- Go through the modes specified in Simulation 8-1.
   (4.3 Inch LCD model)



#### (8.5/7.0 inch LCD model)

| TEST SIMULATION NO.08-01               | CLOSE      |
|--|------------|
| DV SETTING AND OUTPUT                  |            |
| A 453                                  |            |
| B : 450 : MIDDLE SPEED DVB_C           |            |
| [ 0~ 600] C : 452 : MIDDLE SPEED DVB_M |            |
| D : 452 : MIDDLE SPEED DVB_Y           |            |
|  |            |
|  |            |
|  | 1          |
|  |            |
|  |            |
|  |            |
|  |            |
|  |            |
|  |            |
| NIDOLE LOW                             | EXECUTE OK |

- 2) Select an output mode and an item to be adjusted.
- Enter the adjustment value (specified value) in the middle speed mode, and press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

When [EXECUTE] key is pressed, the voltage entered in the procedure 3 is outputted for 30sec and the set value is saved. When [EXECUTE] key is pressed, the output is stopped.

Enter the adjustment value of each mode which is specified on the label attached on the MC high voltage power PWB.

NOTE: Note that the adjustment value may differ depending on the MC high voltage power PWB.

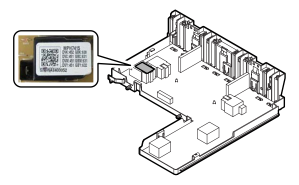
Since the adjustment value label is attached on the MC high voltage PWB, the PWB must be removed in order to check the adjustment value.

This is a troublesome procedure. Therefore, it is advisable to put down the adjustment value in advance.

| Mode   | Item/Display            |                       | Content  | Setting<br>range |
|--------|-------------------------|-----------------------|--|------------------|
| MIDDLE | A MIDDLE SPEED<br>DVB K |                       | K developing bias set<br>value at middle speed | 0-600            |
|        | B MIDDLE SPEED<br>DVB_C |                       | C developing bias set<br>value at middle speed | 0-600            |
|        | С                       | MIDDLE SPEED<br>DVB_M | M developing bias set<br>value at middle speed | 0-600            |
|        | D                       | MIDDLE SPEED<br>DVB_Y | Y developing bias set<br>value at middle speed | 0-600            |
| LOW    | A LOW SPEED<br>DVB_K    |                       | K developing bias set<br>value at low speed    | 0-600            |
|        | В                       | LOW SPEED<br>DVB_C    | C developing bias set value at low speed       | 0-600            |
|        | С                       | LOW SPEED<br>DVB_M    | M developing bias set value at low speed       | 0-600            |
|        | D                       | LOW SPEED<br>DVB_Y    | Y developing bias set<br>value at low speed    | 0-600            |

#### DVK:XXX DVC:XXX DVM:XXX DVY:XXX

When the adjustment value (specified value) of the middle speed mode is set, the adjustment values of the other modes are automatically set according to the middle speed mode setting in a certain relationship.

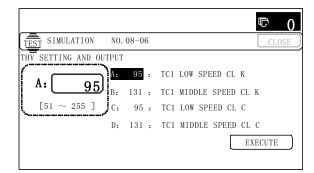


NOTE: Since the high voltage output cannot be checked with a digital multi meter in this model, a judgment of the output must be made by checking the print image quality.

#### 1-C Transfer voltage adjustment

This adjustment is needed in the following situations:

- \* When the TC high voltage PWB is replaced.
- \* U2 trouble has occurred.
- \* The PCU PWB has been replaced.
- \* The EEPROM of the PCU PWB has been replaced.
- Go through the modes specified in Simulation 8-6. (4.3 Inch LCD model)



#### (8.5/7.0 inch LCD model)

|  | <u>ь</u> ( |
|--|------------|
| TEST SIMULATION NO.08-06               | CLOSE      |
| THY SETTING AND OUTPUT                 |            |
| A 95 : TC1 LOW SPEED CL K              |            |
| B : 131 : TC1 MIDDLE SPEED CL K        |            |
| [ 51~ 255] C : 95 : TC1 LOW SPEED CL C |            |
| D : 131 : TC1 MIDDLE SPEED CL C        |            |
| E : 95 : TC1 LOW SPEED CL M            |            |
| F : 131 : TC1 MIDDLE SPEED CL M        | 6          |
| G : 95 ; TC1 LOW SPEED CL Y            | 5          |
| H : 131 : TC1 MIDDLE SPEED CL Y        |            |
| I : 95 : TC1 LOW SPEED BW K            | 9          |
| J : 131 : TC1 MIDDLE SPEED BW K        |            |
| E : 111 : TC2 PLAIN CL SPX             |            |
| L : 124 : TC2 PLAIN CL DPX             |            |
|  |            |
|  | EXECUTE OK |

2) Select an item to be adjusted.

Enter the adjustment value (specified value), and press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

When [EXECUTE] key is pressed, the voltage entered in the procedure 3 is outputted for 30sec and the set value is saved. When [EXECUTE] key is pressed, the output is stopped.

By setting the default value (specified value), the specified output is provided.

|          | Item/Display                               |                                      | C                                      | ontent                  |        |                      | Adjustment<br>range | Default<br>value               | Actual output setting range | Default value<br>of actual<br>output value |
|----------|--|--------------------------------------|--|-------------------------|--------|----------------------|---------------------|--------------------------------|-----------------------------|--|
| A        | TC1 LOW SPEED CL K                         | Primary<br>transfer bias             | Color mode                             | Color mode K            |        | Low speed<br>mode    | 51 - 255            | 95                             | 2 - 30µA                    | 8μΑ  |
| В        | TC1 MIDDLE SPEED CL K                      | adjustment<br>value                  |  |                         |        | Middle speed mode    | 51 - 255            | 131                            | 2 - 30μA                    | 13μΑ                                       |
| С        | TC1 LOW SPEED CL C                         |                                      |  | С                       |        | Low speed<br>mode    | 51 - 255            | 95                             | 2 - 30µA                    | 8μΑ  |
| D        | TC1 MIDDLE SPEED CL C                      |                                      |  |                         |        | Middlespeed<br>mode  | 51 - 255            | 131                            | 2 - 30µA                    | 13μΑ                                       |
| Е        | TC1 LOW SPEED CL M                         |                                      |  | М                       |        | Low speed<br>mode    | 51 - 255            | 95                             | 2 - 30µA                    | 8μΑ  |
| F        | TC1 MIDDLE SPEED CL M                      |                                      |  |                         |        | Middle speed<br>mode | 51 - 255            | 131                            | 2 - 30µA                    | 13μΑ                                       |
| G        | TC1 LOW SPEED CL Y                         |                                      |  | Y                       |        | Low speed<br>mode    | 51 - 255            | 95                             | 2 - 30μA                    | 8μΑ  |
| Н        | TC1 MIDDLE SPEED CL Y                      |                                      |  |                         |        | Middle speed mode    | 51 - 255            | 131                            | 2 - 30µA                    | 13μΑ                                       |
| I        | TC1 LOW SPEED BW K                         |                                      | Black/White mode                       | К                       |        | Low speed<br>mode    | 51 - 255            | 95                             | 2 - 30µA                    | 8μΑ  |
| J        | TC1 MIDDLE SPEED BW<br>K                   |                                      |  |                         |        | Middle speed mode    | 51 - 255            | 131                            | 2 - 30µA                    | 13μΑ                                       |
| K        | TC2 PLAIN CL SPX                           | Secondary transfer bias              | Color mode                             | ode Standard paper mode |        | Front surface mode   | 51 - 255            | 111                            | –2 - –80μA                  | –25μA                                      |
| L        | TC2 PLAIN CL DPX                           | adjustment<br>value                  |  |                         |        | Back surface mode    | 51 - 255            | 124                            | –2 - –80μA                  | –30μΑ                                      |
| Μ        | TC2 PLAIN BW SPX                           |                                      | Black/White mode                       |                         |        | Front surface mode   | 51 - 255            | 111                            | –2 - –80μA                  | –25μΑ                                      |
| Ν        | TC2 PLAIN BW DPX                           |                                      |  |                         |        | Back surface mode    | 51 - 255            | 111                            | –2 - –80μA                  | –25μΑ                                      |
| 0        | TC2 HEAVY CL SPX                           |                                      | Color mode                             | Heavy pa<br>mode        |        | Front surface mode   | 51 - 255            | 93                             | –2 - –80μA                  | -10μΑ                                      |
| Ρ        | TC2 HEAVY CL DPX                           |                                      |  |                         |        | Back surface mode    | 51 - 255            | 93                             | –2 - –80μA                  | -10μΑ                                      |
| Q        | TC2 HEAVY BW SPX                           |                                      | Black/White mode                       |                         |        | Front surface mode   | 51 - 255            | 93                             | –2 - –80μA                  | -10μΑ                                      |
| R        | TC2 HEAVY BW DPX                           |                                      |  |                         |        | Back surface mode    | 51 - 255            | 93                             | –2 - –80μA                  | –10μΑ                                      |
| S        | TC2 OHP CL                                 |                                      | OH                                     | Р                       | (      | Color mode           | 51 - 255            | 85                             | –2 - –80μA                  | -8μA                                       |
| Т        | TC2 OHP BW                                 |                                      |  |                         |        | k/White mode         | 51 - 255            | 85                             | –2 - –80μA                  | -8μA                                       |
| U        | TC2 ENVELOPE CL                            |                                      | Envel                                  | ope                     | -      | Color mode           | 51 - 255            | 124                            | -280μA                      | -30μA                                      |
| V        | TC2 ENVELOPE BW                            | 4                                    |  |                         | -      | k/White mode         | 51 - 255            | 124                            | <u> </u>                    | _30μA                                      |
| W        | TC2 THIN CL                                | 4                                    | Thin p                                 |                         |        | Color mode           | 51 - 255            | 111                            | <u> </u>                    | -25μA                                      |
| Х        | TC2 THIN BW                                | 4                                    |  |                         |        | k/White mode         | 51 - 255            | 111                            | <u> </u>                    | _25μA                                      |
| Y        | TC2 GLOSSY CL                              |                                      | Gloss p                                | paper                   |        | Color mode           | 51 - 255            | 72                             | -280μA                      | -10μA                                      |
| Z        | TC2 GLOSSY BW                              | 4                                    | ļ                                      | - ·                     |        | k/White mode         | 51 - 255            | 72                             | <u>-280μA</u>               | _10μA                                      |
| AA       | TC2 CLEANING                               |                                      | -                                      | Cleaning                |        |                      | 51 - 255            | 67                             | -280μA                      | -8μA                                       |
| AB       | TC2 CLEAN LOW SPD                          | Secondary<br>transfer                |  | Low speed print mod     |        |                      | 0 - 255             | 16                             | -100V - 1500V               | 0V   |
| AC<br>AD | TC2 CLEAN MIDDLE SPD<br>TC2 CLEAN CLEANING | cleaning bias<br>adjustment<br>value | Middle speed print mo<br>Cleaning mode |                         | uue    | 0 - 255<br>0 - 255   | 16<br>143           | -100V - 1500V<br>-100V - 1500V | 0V<br>800V                  |  |
| AE       | PTC LOW SPEED CL                           | PTC current                          | Color mod                              | le                      | Low sr | eed mode             | 0 - 255             | 133                            | 0μΑ - –700μΑ                | –300μA                                     |
| AF       | PTC MIDDLE SPEED CL                        | output                               |  |                         |        | speed mode           | 0 - 255             | 133                            | 0μΑ700μΑ                    | -300μA                                     |
| AG       | PTC LOW SPEED BW                           | adjustment                           | Black/White r                          |                         |        | eed mode             | 0 - 255             | 133                            | 0μΑ700μΑ                    | -300μA                                     |
| AH       | PTC MIDDLE SPEED BW                        | value                                |  |                         |        | peed mode            | 0 - 255             | 133                            | 0μΑ - –700μΑ                | –300μA                                     |

|    | Item/Display        |                                   | Content          |                   |          | Default<br>value | Actual output setting range | Default value<br>of actual<br>output value |
|----|---------------------|-----------------------------------|------------------|-------------------|----------|------------------|-----------------------------|--|
| AI | CASE VOLT LOW CL    | PTC case                          | Color mode       | Low speed mode    | 0 - 255  | 0                | 0V1000V                     | 0V   |
| AJ | CASE VOLT MID CL    | voltage                           |                  | Middle speed mode | 0 - 255  | 0                | 0V1000V                     | 0V   |
| AK | CASE VOLT LOW BW    | adjustment                        | Black/White mode | Low speed mode    | 0 - 255  | 0                | 0V1000V                     | 0V   |
| AL | CASE VOLT MID BW    | value                             |                  | Middle speed mode | 0 - 255  | 0                | 0V1000V                     | 0V   |
| AM | PEEL VOLT LOW CL    | Separation                        | Color mode       | Low speed mode    | 51 - 255 | 200              | -503000V                    | -2200V                                     |
| AN | PEEL VOLT MIDDLE CL | discharge                         |                  | Middle speed mode | 51 - 255 | 200              | -503000V                    | -2200V                                     |
| AO | PEEL VOLT LOW BW    | adjustment Black/White mode value |                  | Low speed mode    | 51 - 255 | 200              | -503000V                    | -2200V                                     |
| AP | PEEL VOLT MIDDLE BW |                                   |                  | Middle speed mode | 51 - 255 | 200              | -503000V                    | -2200V                                     |

# ADJ 2 Image density sensor (image registration sensor) adjustment

There are some parts variations in the image density sensor section. Therefore, the absolute detection level differs in each machine. To correct this, calibration is executed.

This adjustment is needed in the following situations:

- \* When the color image density sensor (image registration sensor F) is replaced.
- \* When the image registration sensor unit is replace.
- \* U2 trouble has occurred.
- \* The PCU PWB has been replaced.
- \* The EEPROM of the PCU PWB has been replaced.

The targets of the adjustment are the color image density sensor (image registration sensor F) and the black image density sensor (image registration sensor R). There are following adjustment methods.

- Color image density sensor (image registration sensor F) calibration SIM44-13
- \* Color image density sensor (Image registration sensor F) calibration value setting (SIM44-61)
- \* Black image density sensor (image registration sensor R) calibration SIM44-2
- NOTE: The color image density sensor detects color image density and image registration on front frame side, the black image density sensor detects black image density and image registration on rear frame side. That is, two functions is assigned to each one sensor.

Before executing this adjustment, check to confirm the following items.

- \* Check to confirm that the color image density sensor (image registration sensor F) and the black image density sensor (image registration sensor R) are clean.
- \* Check to confirm that the image density sensor calibration plate is clean.
- \* Check to confirm that the transfer belt is clean and free from scratches.

# 2-A Color image density sensor (image registration sensor F) calibration

Perform the color image density sensor (image registration sensor F) calibration in one of the following methods.

 Color image density sensor (Image registration sensor F) calibration value setting (Method by SIM44-61)

When the registration sensor unit is replaced, the calibration value is set manually with this method. The calibration jig is not required.

When, however, the color image density senor itself is replaced, use the calibration jig and execute SIM44-13 to perform calibration.

 Color image density sensor (Image registration sensor F) calibration value setting (Method by SIM44-13)

When the color image density sensor itself is replaced, use the calibration jig and perform calibration with this method.

#### (Color image density sensor (Image registration sensor F) calibration value setting (Method by SIM44-61))

Enter the SIM44-61 mode.
 (4.3 Inch LCD model)

|                               | © 0   |
|-------------------------------|-------|
| TEST SIMULATION NO. 44-61     | CLOSE |
| PATCH SEAL ADJUSTMENT (INPUT) |       |
| A: 108 : PCS_CL CARB OUT      |       |
| A: 108 B: 21 : PCS_CL LED ADJ |       |
| $[1 \sim 255]$                |       |
|                               |       |
|                               |       |
|                               |       |

#### (8.5/7.0 inch LCD model)

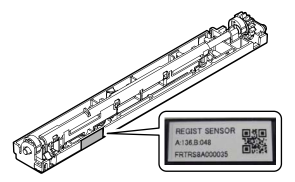
|                               | ⊳ 0   |
|-------------------------------|-------|
| TEST SIMULATION NO. 44-61     | CLOSE |
| PATCH SEAL ADJUSTMENT (INPUT) |       |
| A 149                         |       |
| B . 50 . NO_04 LED ND0        |       |
| [ 1~ 255]                     |       |
|                               |       |
|                               |       |
|                               | 1     |
|                               | +     |
|                               | •     |
|                               |       |
|                               |       |
|                               |       |
|                               |       |
|                               | OK    |

#### 2) Select an item to be set.

|   | Item/Display    | Content   | Setting range | Default<br>value |
|---|-----------------|---|---------------|------------------|
| A | PCS_CL CARB OUT | Calibration plate sensor value                              | 1 - 255       | 108              |
| В | PCS_CL LED ADJ  | Color sensor light<br>emitting quantity<br>adjustment value | 1 - 255       | 21               |

#### 3) Enter the set value with 10 key.

The set value is the specified on the label attached to the registration sensor unit.



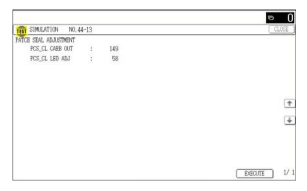
4) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

#### (Color image density sensor (Image registration sensor F) calibration (Method by SIM44-13))

- 1) Enter the SIM44-13 mode.
  - (4.3 Inch LCD model)

|                   |           | ₪ 0     |
|-------------------|-----------|---------|
| TEST SIMULATION   | NO. 44-13 | CLOSE   |
| PATCH SEAL ADJUST | IENT      |         |
| PCS_CL CARB OUT   | : 108     |         |
| PCS_CL LED ADJ    | : 21      |         |
|                   |           |         |
|                   |           |         |
|                   |           | EXECUTE |
|                   |           | 1/1     |

#### (8.5/7.0 inch LCD model)



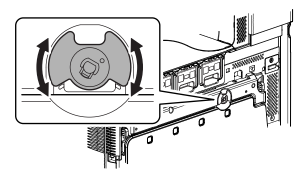
#### 2) Press [EXECUTE] key.

The shutter plate of the color image density sensor (Image registration sensor F) is opened, and the message that the primary transfer unit is removed is displayed.

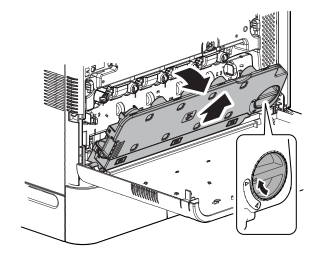
#### 3) Open the front cover.

Check to confirm that the belt tension of the primary transfer unit is released (the separation lever of the primary transfer unit is under the state shown in the figure).

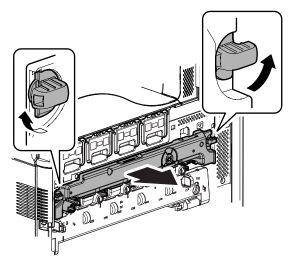
If the belt tension is not released, turn the separation lever to the state shown in the figure.



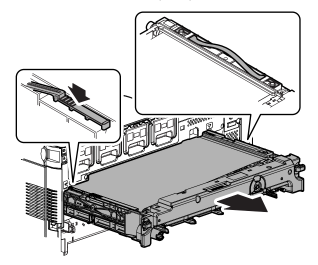
- CAUTION: When the transfer belt tension of the primary transfer unit is released manually, turn on the power again after completion of the work. This procedure initializes the transfer roller to return it to the home position.
- 4) Turn the lock lever until it stops to release the lock, and remove the waste toner box.



- 5) Open the right door.
- 6) Put the lock lever horizontally, release the lock, and pull out the primary transfer unit until it stops.

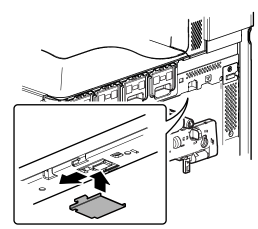


7) Hold the handle, push the lock on the left side of the primary transfer unit and remove the primary transfer unit.



Install the color image density sensor (image registration sensor F) calibration jig (UKOG-0318FCZZ) to the sensor housing section.

Engage the calibration jig in the sensor housing groove, and slide it to the rear frame side.



- 9) Install the waste toner box, and close the right door and the front cover.
- 10) Press [EXECUTE] key.

Color image sensor (image registration sensor F) calibration is automatically executed. When the operation is completed, the adjustment result is displayed and [EXECUTE] key returns to the normal display.

| D | isplay/Item        | Content   | Adjustment<br>value range | Default |
|---|--------------------|---|---------------------------|---------|
| A | PCS_CL<br>CARB OUT | Color image density sensor<br>LED current adjustment<br>target value  | 1 - 255                   | 108     |
| В | PCS_CL<br>LED ADJ  | Color image density sensor<br>LED current adjustment<br>target value (PCS CL CARB<br>OUT) registered LED current<br>level | 1 - 255                   | 21      |

If the adjustment is not completed normally, "ERROR" is displayed. When an error occurs, the adjustment result is not revised.

In that case, check the following sections for any abnormality. If any abnormality is found, repair and execute calibration again.

- \* Color image density sensor (image registration sensor F)
- \* PCU PWB

- \* Image sensor calibration jig (standard reflection sheet dirt, scratch, discoloration)
- \* Image density sensor calibration plate
- NOTE: Store the image sensor calibration jig under low temperature, low humidity and dark place.

# 2-B Color image density sensor (image registration sensor F), black image density sensor (image registration sensor R) adjustment

NOTE: This adjustment executes automatically at the outset of registration adjustment operation and process control operation as well as SIM44-2.

Normally, therefore, it is not required to perform this adjustment. It is performed only when the sensor is replaced or when the adjustment result is checked.

1) Enter SIM44-2 mode.

(4.3 Inch LCD model)

|                   |           |                | © 0     |
|-------------------|-----------|----------------|---------|
| TEST SIMULATION   | NO. 44-02 |                | CLOSE   |
| PROCON GAIN ADJUS | TMENT     |                |         |
| PCS_CL LED ADJ    | : 21      | PCS_K GRND     | : 0     |
| PCS_K LED ADJ     | : 21      | PCS_K BELT MAX | : 0     |
| PCS_CL DARK       | : 0       | PCS_K BELT MIN | : 0     |
| PCS_K DARK        | : 0       | PCS_K BELT DIF | : 0     |
|                   |           |                | EXECUTE |
|                   |           |                | 1/3     |

#### (8.5/7.0 inch LCD model)

| EST SIMULATION NO. 4<br>ROCON GAIN ADJUSTMENT | 1.17 |    |                |     |    |   |
|---|------|----|----------------|-----|----|---|
| PCS_CL LED ADJ                                | 1    | 58 | REG_R LED ADJ  | 1   | 34 |   |
| PCS_K LED ADJ                                 | :    | 35 | REC_R DARK     | :   | 0  |   |
| PCS_CL DARK                                   | :    | 0  | REG_R GEND     | :   | 0  |   |
| PCS_K DARK                                    | 1    | 0  |                |     |    |   |
| PCS_K GRND                                    | 3    | 0  | REC_F BELT MAX | 1   | 0  |   |
| PCS_K BELT MAX                                | :    | 0  | REG_F BELT MIN | :   | 0  |   |
| PCS_K BELT MIN                                | 1    | 0  | REC_F BELT DIF | 120 | 0  | 1 |
| PCS_K BELT DIF                                | 3    | 0  |                |     |    |   |
| REG_F LED ADJ                                 | 4    | 34 | REG_R BELT MAX | 40  | 0  | - |
| REG_F DARK                                    | :    | 0  | REG_R BELT MIN | :   | 0  |   |
| REG_F GRND                                    | :    | 0  | REG_R BELT DIF | :   | 0  |   |

#### 2) Press [EXECUTE] key.

The color image density sensor (image registration sensor F), the black image density sensor (image registration sensor R) are automatically adjusted.

After completion of the adjustment, the adjustment result is displayed and [EXECUTE] key returns to the normal display.

| Mode                               | Dis | play/Item         | Content   | Range   | De-<br>fault |
|------------------------------------|-----|-------------------|---|---------|--------------|
| Adjustment<br>value for<br>process | A   | PCS_CL<br>LED ADJ | Color image sensor<br>light emitting quantity<br>adjustment value       | 1 - 255 | 21           |
| control<br>operation<br>mode       | В   | PCS_K<br>LED ADJ  | Black image sensor<br>light emitting quantity<br>adjustment value       | 1 - 255 | 21           |
|                                    | С   | PCS_CL<br>DARK    | Dark voltage of color   | 0 - 255 | 0            |
|                                    | D   | PCS_K<br>DARK     | Dark voltage of black   | 0 - 255 | 0            |
|                                    | E   | PCS_K<br>GRND     | Belt base detection<br>level when<br>completion of Item B<br>adjustment | 0 - 255 | 0            |

| Mode                    | Dis | play/Item         | Content                                      | Range   | De-<br>fault |
|-------------------------|-----|-------------------|--|---------|--------------|
| Adjustment              | F   | PCS_K             | Maximum value of                             | 0 - 255 | 0            |
| value for<br>process    |     | BELT<br>MAX       | belt base detection<br>level                 |         |              |
| control                 | G   | PCS K             | Minimum value of                             | 0 - 255 | 0            |
| operation               | -   | BELT MIN          | belt base detection                          |         | -            |
| mode                    |     |                   | level  |         |              |
|                         | Н   | PCS_K<br>BELT DIF | Belt base detection<br>level difference      | 0 - 255 | 0            |
|                         |     |                   | (Item E - Item F)                            |         |              |
| Adjustment<br>value for | I   | REG_F             | Image registration                           | 1 - 255 | 56           |
| image                   |     | LED ADJ           | sensor light emitting<br>quantity adjustment |         |              |
| registration            |     |                   | value F                                      |         |              |
| operation<br>mode       | J   | REG_R<br>LED ADJ  | Image registration<br>sensor light emitting  | 1 - 255 | 56           |
| modo                    |     | LLD ADJ           | quantity adjustment                          |         |              |
|                         |     |                   | value R                                      |         |              |
|                         | к   | REG_F<br>DARK     | Image registration<br>sensor dark voltage    | 0 - 255 | 0            |
|                         |     | DAIL              | F  |         |              |
|                         | L   | REG_R             | Image registration                           | 0 - 255 | 0            |
|                         |     | DARK              | sensor dark voltage<br>R                     |         |              |
|                         | М   | REG_F             | Belt base detection                          | 0 - 255 | 0            |
|                         |     | GRND              | level when<br>completion of Item I           |         |              |
|                         |     |                   | adjustment                                   |         |              |
|                         | Ν   | REG_R             | Belt base detection                          | 0 - 256 | 0            |
|                         |     | GRND              | level when<br>completion of Item J           |         |              |
|                         |     |                   | adjustment                                   |         |              |
|                         | 0   | REG_F             | Maximum value of                             | 0 - 255 | 0            |
|                         |     | BELT<br>MAX       | belt base detection<br>level (F side)        |         |              |
|                         | Р   | REG_F             | Minimum value of                             | 0 - 255 | 0            |
|                         |     | BELT<br>MIN       | belt base detection<br>level (F side)        |         |              |
|                         | Q   | REG_F             | Belt base detection                          | 0 - 255 | 0            |
|                         |     | BELT<br>DIF       | level difference                             |         |              |
|                         | R   | REG R             | (Item O - Item P)<br>Maximum value of        | 0 - 255 | 0            |
|                         |     | BELT              | belt base detection                          |         |              |
|                         | S   | MAX<br>REG_R      | level (R side)<br>Minimum value of           | 0 - 255 | 0            |
|                         | 0   | BELT              | belt base detection                          | 0 200   | U            |
|                         | -   | MIN               | level (R side)                               |         |              |
|                         | Т   | REG_R<br>BELT     | Belt base detection<br>level difference      | 0 - 255 | 0            |
|                         |     | DIF               | (Item R - Item S)                            |         |              |
|                         | U   | REG_F<br>PATCH    | Patch detection level<br>F for check (K)     | 0 - 255 | 0            |
|                         |     | (K)               |  |         |              |
|                         | V   | REG_F             | Patch detection level                        | 0 - 255 | 0            |
|                         |     | PATCH<br>(C)      | F for check (C)                              |         |              |
|                         | W   | REG_F             | Patch detection level                        | 0 - 255 | 0            |
|                         |     | PATCH<br>(M)      | F for check (M)                              |         |              |
|                         | Х   | REG_F             | Patch detection level                        | 0 - 255 | 0            |
|                         |     | PATCH             | F for check (Y)                              |         |              |
|                         | Y   | (Y)<br>REG_R      | Patch detection level                        | 0 - 55  | 0            |
|                         |     | PATCH             | R for check (K)                              |         |              |
|                         | Z   | (K)<br>REG_R      | Patch detection level                        | 0 - 255 | 0            |
|                         | -   | PATCH             | R for check (C)                              | 5 200   | U.S.         |
|                         | A A | (C)               | Dotob dotactice law !                        | 0 055   |              |
|                         | AA  | REG_R<br>PATCH    | Patch detection level<br>R for check (M)     | 0 - 255 | 0            |
|                         |     | (M)               |  |         |              |
|                         | AB  | REG_R<br>PATCH    | Patch detection level<br>R for check (Y)     | 0 - 255 | 0            |
|                         |     | (Y)               |  |         |              |
|                         |     |                   |  |         |              |

If the adjustment is not completed normally, "ERROR" is displayed.

| Mode   | Error display           | Er  | ror content  |
|--|-------------------------|---|--|
| Adjustment<br>value for<br>process<br>control<br>operation | BK_SEN_ADJ<br>_ERR      | Black image<br>density<br>sensor<br>adjustment<br>abnormality | PCS_K LED ADJ error<br>(The target value is not<br>obtained after retried<br>three times.)   |
| mode   | CL_SEN_ADJ<br>_ERR      | Color image<br>sensor<br>adjustment<br>abnormality            | PCS_CL LED ADJ<br>error (The target value<br>is not obtained after<br>retried three times.)  |
|  | BELT_READ<br>_ERR       | Transfer belt<br>surface<br>reading<br>abnormality            | PCS_K GRND error<br>(The surface detection<br>level is maximum or<br>the minimum value<br>difference is outside a<br>reference range.) |
| Adjustment<br>value for<br>image<br>registration           | REG_SEN_F<br>_ADJ_ERR   | Registration<br>sensor F<br>adjustment<br>abnormality         | REG_F LED ADJ error<br>(The target value is not<br>obtained after retried<br>three times.)   |
| operation<br>mode  | REG_SEN_R<br>_ADJ_ERR   | Registration<br>sensor R<br>adjustment<br>abnormality         | REG_R LED ADJ<br>error (The target value<br>is not obtained after<br>retried three times.)   |
|  | REG_BELT_F<br>_READ_ERR | F side<br>transfer belt<br>surface<br>reading<br>abnormality  | REG_F GRND error<br>(The surface detection<br>level is maximum or<br>the minimum value<br>difference is outside a<br>reference range.) |
|  | REG_BELT_R<br>_READ_ERR | R side<br>transfer belt<br>surface<br>reading<br>abnormality  | REG_R GRND error<br>(The surface detection<br>level is maximum or<br>the minimum value<br>difference is outside a<br>reference range.) |

When an error occurs, check the following sections for any abnormality.

- · Color image density sensor (image registration sensor F)
- Black image density sensor (image registration sensor R)
- PCU PWB
- Transfer belt (dirt, scratch)
- Transfer belt cleaner
- Color image sensor calibration plate

If any abnormality is found, repair and adjust again.

If an error occurs, the adjustment result is not revised.

#### ADJ 3 Image skew adjustment (LSU unit)

This adjustment is needed in the following situations:

- \* When the color shift occurs.
- \* When the LSU unit is replaced.
- \* When the LSU unit is removed from the main unit.
- \* When a color image registration mistake occurs.
- \* When the unit is installed or when the installing site is changed. (Required depending on the cases.)
- \* When there is an uneven density area or a difference in color balance in the main scanning direction (back and forth).
- \* When the color phase is not matched by the color balance adjustment.
- \* When the OPC drum drive unit is replaced.
- \* When the primary transfer unit is replaced.

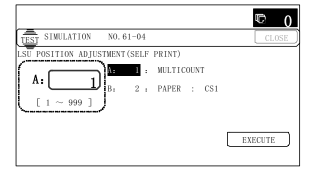
The image skew adjustment (LSU unit) is performed by changing the parallelism of the LSU unit scan laser beams for the OPC drum.

NOTE: Before execution of the this adjustment, perform the following procedures in advance for better efficiency of the adjustment.

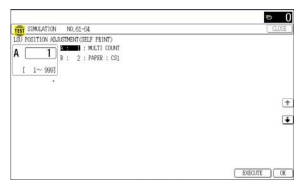
The black (K) image skew, however, must be properly adjusted for that.

- 1) In the SIM50-22 mode, select ALL mode to perform the automatic image registration adjustment.
- 2) The current skew level is displayed on the SKEW display menu.
- 3) Put down the displayed skew level value.
- (Meaning of the skew level value)
- \* When "R" is displayed in front of the value, turn the skew adjustment screw (LSU) clockwise by the value (angle).
- \* When "L" is displayed in front of the value, turn the skew adjustment screw (LSU) counterclockwise by the value (angle).
- NOTE: The K (Black) image skew level cannot be checked with SIM50-22.
- 1) Enter SIM61-4 mode.

(4.3 Inch LCD model)



#### (8.5/7.0 inch LCD model)



- 2) Select the tray with A4 (11" x 8.5") paper in it.
- Press [EXECUTE] key. The check pattern is printed out.
- 4) Check the printed black image for any skew.
  - There are following two methods of checking the black image for any skew (right angle).

Method 1:

Measure the length of the diagonal lines of the rectangle print pattern. Check the difference in the length of the diagonal lines for judgment of good or no good

#### Method 2:

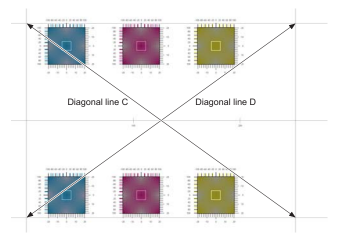
Compare the right angle of vertical side/horizontal side of the rectangle print pattern and the right angle sides of A4 (11" x 8.5") paper for judgment of good or no good.

#### (NOTE)

In the case of Method 2, the right angle of paper to be used may not be exact. Be sure to check the right angle of paper to be used in advance.

#### (Method 1)

a) Measure the length of the diagonal lines of the rectangle print pattern.

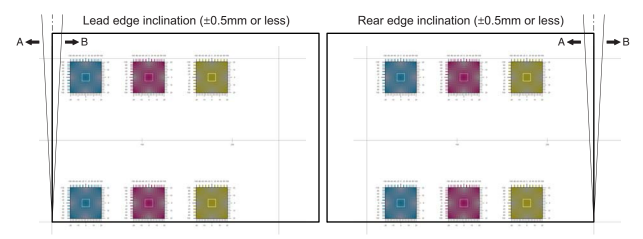


- b) Calculate the difference between the measured lengths C and D of the diagonal lines.
- c) Check to insure that the difference between C and D is in the following range.
  - $C-D=\pm 0.8mm$

If the difference between C and D is in the above range, there is no need to adjust.

#### (Method 2)

a) Fit the side of A4 or 11" x 8.5" paper to the long side of the rectangle print pattern.



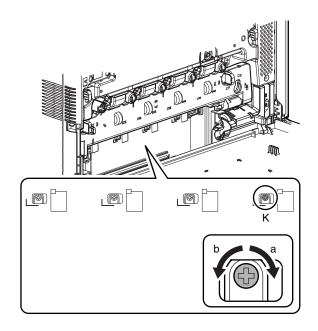
- b) Measure the shift distance between vertical side of paper and side of the rectangle print pattern.
  If the above distances (left and right) are 0.5mm or less, there is no need to adjust.
  If not, execute the following procedures.
- In hot, execute the following procedures.
- 5) Open the front cabinet, and remove the waste toner box.
- Turn the LSU unit image skew adjustment screw (K) to adjust. (When Method 1 is used to check the black image for any skew (right angle) in procedure 4 in advance)

Diagonal line C is longer than diagonal line D: Turn the adjustment screw clockwise.

Diagonal line C is shorter than diagonal line D: Turn the adjustment screw counterclockwise.

(When Method 2 is used to check the black image for any skew (right angle) in procedure 4 in advance)

When the image is skewed in the arrow direction A, turn the adjustment screw clockwise. When the image is skewed in the arrow direction B, turn the adjustment screw counterclockwise.



- 7) Install the waste toner box, and close the front cabinet.
- 8) Perform the procedures 3) 4).

(Perform the procedures 3) - 8) until a satisfactory result is obtained.)

 Enter the SIM50-22 mode to select the adjustment item of ALL, and press [EXECUTE] key.

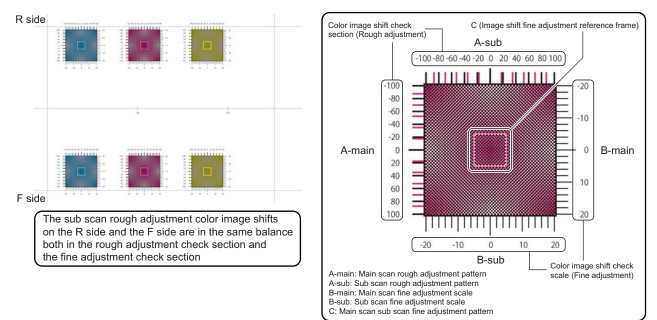
The image registration adjustment is automatically performed and the adjustment data are displayed. Write down the display contents of SKEW C, M, and Y.

10) Turn the image skew adjustment screw of the target color to adjust.

#### (When the adjustment is performed with the skew level value of SIM50-22 as the reference)

- \* When "R" is displayed in front of the value of SKEW, turn the skew adjustment screw (LSU) clockwise by the number (angle).
- \* When "L" is displayed in front of the value of SKEW, turn the skew adjustment screw (LSU) counterclockwise by the number (angle).
- 11) Enter the SIM61-4 mode and perform the procedures of 2) 3).





In each Y/M/C color print pattern printed separately in the F side and in the R side, note the same print color pattern and check to confirm that the front frame side and the rear frame side are in the same condition.

#### Rough adjustment pattern check:

Check the sub scan rough adjustment color image shift check section on the R side and the F side of each color, use the black scale of "0" as the center reference, and check the balance in shifts of the color image line positions in the positive and the negative directions. The balance in the R side must be the same as that in the F side.

#### Fine adjustment pattern check:

Check the square frames on the R side and the F side of each color. (Normally five sections of high density can be seen.) Check the sub scanning direction position of the center area of high density (one of the above five sections). These must be on the same position on the R side and the F side.

In this case, use the sub scan direction color image shift check scale (fine adjustment) as the reference.

Visually check the color density and make the darkest section as the center, and use it as the read value of the shift amount. Check that the difference in the center position of the dark density section is within  $\pm 2$  step.

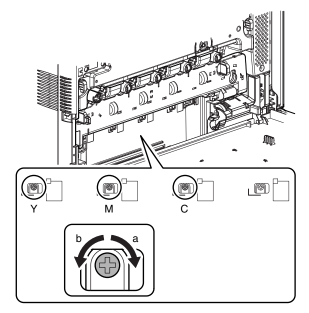
The positional relations of the front and the rear frame of the print color patterns of a same color are compared. There is no need that all the colors are in the same state. Compare only the positional relations of color patterns of a same color.

If the above condition is not met, do the following:

12) Turn the image skew adjustment screw of the target color to adjust.

Relationship between the adjustment screw rotating angle and the change in the adjustment image position:

Adjustment screw rotating angle (degree) = Image shift amount (Adjustment scale) x 10



Repeat procedures 11) - 12) until a satisfactory result is obtained.

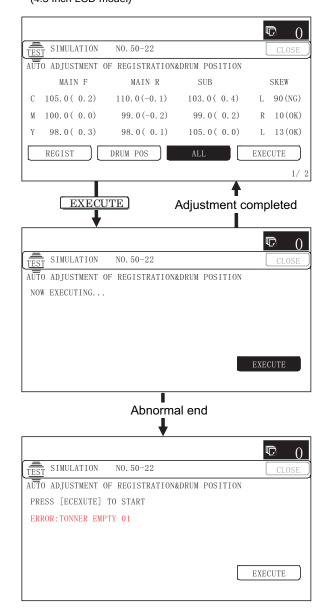
#### ADJ 4 OPC drum phase adjustment

This adjustment is needed in the following situations:

- \* When the color shift occurs.
- \* When the photoconductor drum is replaced.
- \* When the OPC drum is removed from the main unit.
- \* When the OPC drum drive section is disassembled.
- \* When the OPC drum drive unit is replaced.
- \* U2 trouble has occurred.
- \* When the PCU MAIN PWB is replaced.
- \* When EEPROM on the PCU MAIN PWB is replaced.
- $^{\ast}$  When the color image sensor (image registration sensor F) is replaced.
- \* When the color image sensor (image registration sensor R) is replaced.
- \* When the registration sensor unit is replaced.

#### 4-A OPC drum phase adjustment (Auto adjustment)

1) Enter SIM50-22 mode. (4.3 Inch LCD model)



|                                   |                              |                  |                   |       |             |        |        | 0           |        |
|-----------------------------------|------------------------------|------------------|-------------------|-------|-------------|--------|--------|-------------|--------|
| SIMULATIO                         | IN NO.50-                    |                  |                   |       |             |        |        | [           | CLOSE  |
| AUTO ADJUSTMEN                    |                              | RATIONSES<br>N F | RUM POSIT<br>MAIN |       | SUB         |        | SKEW   |             |        |
| С                                 |                              | -0.7)            |                   |       | 109,5(      |        | LS(OE) |             |        |
| м                                 |                              |                  |                   |       | 120.80      |        | L2(0E) |             |        |
| Y                                 |                              |                  |                   |       | 123.7(      |        | L4(08) |             |        |
|                                   | PHASE                        |                  | 100101            |       |             | ,      |        |             |        |
|                                   | 1(7)                         |                  |                   |       |             |        |        |             |        |
|                                   |                              |                  |                   |       |             |        |        |             | 1      |
|                                   |                              |                  |                   |       |             |        |        |             | 14     |
|                                   |                              |                  |                   |       |             |        |        |             |        |
| REGIST                            |                              | DBUM             | P05 ]             |       | A           |        |        | EXECUTE     | 1/     |
| E20151                            |                              | DECH             | rus               |       |             | Lete   | •      |             |        |
|                                   | EXF                          | CUT              | Е                 |       | A           | djustn | nent c | ompleted    |        |
|                                   |                              | •                |                   |       |             |        | -      |             | ) (    |
| EST SIMULATIO                     | N NO.50-                     | 22               |                   |       |             |        |        | -           | CLOSE  |
| UTO ADJUSTMEN                     |                              |                  | AM POSIT          | TION  |             |        |        |             |        |
|                                   | EXECUTING.                   |                  |                   |       |             |        |        |             |        |
|                                   |                              |                  |                   |       |             |        |        |             |        |
|                                   |                              |                  |                   |       |             |        |        |             |        |
|                                   |                              |                  |                   |       |             |        |        |             |        |
|                                   |                              |                  |                   |       |             |        |        |             |        |
|                                   |                              |                  |                   |       |             |        |        |             |        |
|                                   |                              |                  |                   |       |             |        |        |             |        |
|                                   |                              |                  |                   |       |             |        |        |             |        |
|                                   |                              |                  |                   |       |             |        |        |             |        |
|                                   |                              |                  |                   |       |             |        |        |             |        |
|                                   |                              |                  |                   |       |             |        |        |             |        |
|                                   |                              |                  |                   |       |             |        |        |             |        |
|                                   |                              |                  |                   |       |             |        |        |             |        |
|                                   |                              |                  |                   |       |             |        |        |             |        |
|                                   |                              |                  |                   |       |             |        |        |             |        |
|                                   |                              |                  |                   |       |             |        |        | DISOUTE     |        |
|                                   |                              |                  | Ab                | onorm | nal en      | d      |        | DECUTE      |        |
| NECK TONER.                       |                              |                  | Ab                | onorm | nal en      | d      |        | DEOJTE      |        |
|                                   | N N1 50-                     | 22               | Ab                | onorm | nal en      | d      |        | DÉOJTE -    |        |
| EST SIMULATIO                     |                              |                  |                   |       | nal en      | d      |        | DEQUE       | CLUKE  |
| SIMULATIO                         | T OF REGIST                  | RATIONSOS        | RUM POSIT         |       | nal en      | d      |        | DQUTE<br>C  | CLOSE  |
| SIMULATIO<br>JTO ADJUSTME<br>PRI  | NT OF REGIST<br>ESS (EXECUTE | RATIONEDE        | RUM POSIT         |       | nal en      | d      |        | DÉOJTE<br>C | CLOSE  |
| SIMULATIO<br>JTO ADJUSTME<br>PRI  | T OF REGIST                  | RATIONEDE        | RUM POSIT         |       | nal en      | d      |        | DEQUTE      |        |
| SIMULATIO<br>JTO ADJUSTME<br>PRI  | NT OF REGIST<br>ESS (EXECUTE | RATIONEDE        | RUM POSIT         |       | nal en      | d      |        | DéQITE      | CLISE  |
| SIMULATIO<br>JTO ADJUSTME<br>PRI  | NT OF REGIST<br>ESS (EXECUTE | RATIONEDE        | RUM POSIT         |       | nal en      | d      |        | DEOJTE<br>C | CLOSE  |
| SIMULATIO<br>JTO ADJUSTME<br>PRI  | NT OF REGIST<br>ESS (EXECUTE | RATIONEDE        | RUM POSIT         |       | nal en      | d      |        | DEQUTE      |        |
| SIMULATIO<br>DTO ADJUSTMEN<br>PRI | NT OF REGIST<br>ESS (EXECUTE | RATIONEDE        | RUM POSIT         |       | nal en      | d      |        | Déate<br>C  | CLOSE  |
|                                   | NT OF REGIST<br>ESS (EXECUTE | RATIONEDE        | RUM POSIT         |       | nal en<br>V | d      |        | DÉOJTE<br>C | CLINSE |
| SIMULATIO<br>JTO ADJUSTME<br>PRI  | NT OF REGIST<br>ESS (EXECUTE | RATIONEDE        | RUM POSIT         |       | nal en      | d      |        | DEOITE      | CLISE  |
| SIMULATIO<br>DTO ADJUSTMEN<br>PRI | NT OF REGIST<br>ESS (EXECUTE | RATIONEDE        | RUM POSIT         |       | nal en<br>7 | d      |        | DEATE       | CLINE  |
| SIMULATIO<br>JTO ADJUSTME<br>PRI  | NT OF REGIST<br>ESS (EXECUTE | RATIONEDE        | RUM POSIT         |       | nal en      | d      |        | DEOJTE<br>C |        |
| SIMULATIO<br>JTO ADJUSTME<br>PRI  | NT OF REGIST<br>ESS (EXECUTE | RATIONEDE        | RUM POSIT         |       | nal enr     | d      |        | DEOJTE<br>C |        |
| SIMULATIO<br>JTO ADJUSTME<br>PRI  | NT OF REGIST<br>ESS (EXECUTE | RATIONEDE        | RUM POSIT         |       | nal en      | d      |        | DEQUTE      |        |

2) Press [ALL] key.

(The machine enters the OPC drum phase adjustment mode/ image registration adjustment (auto adjustment) mode, and both adjustments are executed simultaneously in this mode.) The OPC drum phase adjustment and the image registration adjustment can be individually executed by [REGIST] button and [DRUM POS] button. Since, however, the image registration adjustment must be executed when the OPC drum phase adjustment is completed, both adjustment are executed in this

adjustment simultaneously.3) Press [EXECUTE] key.

The OPC drum phase adjustment and the image registration adjustment are executed automatically.

- \* After completion of the adjustment, the drum motor stops and [EXECUTE] button returns to the normal display and the adjustment result is displayed.
- \* When terminated abnormally, "ERROR" and the content are displayed.
- \* For details, refer to SIM50-22.

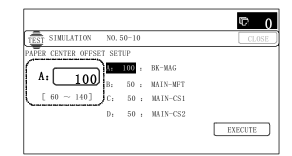
When an error occurs, check the following conditions.

- \* OPC drum drive section
- \* Transfer belt drive section
- \* Paper feed drive section
- \* Each motor speed set value (Set value of SIM48-6)

#### ADJ 5 Print engine image magnification ratio adjustment (BK) (Main scanning direction) (Print engine section) (Manual adjustment)

This adjustment is needed in the following situations:

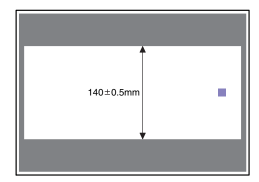
- \* When the LSU (writing) unit is replaced.
- \* U2 trouble has occurred.
- \* The PCU PWB has been replaced.
- \* The EEPROM of the PCU PWB has been replaced.
- \* When the color shift occurs.
- Go through the modes specified in Simulation 50-10. (4.3 Inch LCD model)



(8.5/7.0 Inch LCD model)

|             |                        | ъ ()      |
|-------------|------------------------|-----------|
| TEST SIMULA | T10N N0.50-10          | CLOSE     |
| PAPER CENTE | R OFFSET SETUP         |           |
| A 10        | INFINION : EK-MAG      |           |
|             | B : 70 : MAIN-MFT      |           |
| [ 60~       | 140] C : 68 : MAIN-CS1 |           |
|             | D : 50 : MAIN-CS2      |           |
|             | E : 50 : MAIN-CS3      |           |
|             | F : 50 : MAIN-CS4      | 1         |
|             | G : 51 : MAIN-ADU      |           |
|             | H : 57 : SUB-MFT       |           |
|             | I : 60 : SUB-CS1       |           |
|             | J : 50 : SUB-DSK       |           |
|             | K : 56 : SUB-ADU       |           |
|             | L : 1 : MULTI COUNT    |           |
|             |                        | DECUTE 0K |

- 2) Select A4 (11" x 8.5") paper.
- Press [EXECUTE] key.
   The check pattern is printed out.
- 4) Check that the inside dimension of the printed half tone is 140  $\pm 0.5 \text{mm}.$



If the above requirement is not met, do the following steps.

5) Change the set value of set item A BK-MAG.

When the set value is changed by 1, the dimension is changed by 0.1mm.

When the set value is increased, the BK image magnification ratio in the main scanning direction is increased. When the set value is decreased, the BK image magnification ratio in the main scanning direction is decreased.

Repeat procedures 2) - 5) until a satisfactory result is obtained.

#### ADJ 6 Image off-center adjustment (Print engine section)

This adjustment is needed in the following situations:

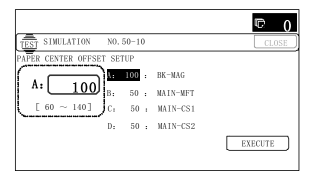
- \* When the LSU is replaced or removed.
- \* When a paper tray is replaced.
- \* When the paper tray section is disassembled.
- \* When [ADJ 5] print engine image magnification ratio (BK) (main scanning direction) is performed.
- \* When the manual feed tray is replaced.
- \* When the manual feed tray is disassembled.
- \* When the switchback section is disassembled.
- \* When the regist roller section is disassembled.
- \* U2 trouble has occurred.
- \* The PCU PWB has been replaced.
- \* The EEPROM of the PCU PWB has been replaced.

#### (Note)

Before execution of this adjustment, check to insure the following item.

- Check that the print engine image magnification ratio adjustment (BK) (main scanning direction) has been properly adjusted.
- 1) Enter SIM50-10 mode.

(4.3 Inch LCD model)



#### (8.5/7.0 Inch LCD model)

|             |                        | • ()       |
|-------------|------------------------|------------|
| TEST SIMULA | TION NO.50-10          | CLOSE      |
| PAPER CENTE | R OFFSET SETUP         |            |
| A 10        | I BK-MAG               |            |
| A _ 10      | B : 70 : MAIN-MFT      |            |
| [ 60~       | 140] C : 68 : MAIN-CS1 |            |
|             | D : 50 : MAIN-CS2      |            |
|             | E : 50 : MAIN-CS3      |            |
|             | F : 50 : MAIN-CS4      |            |
|             | G : 51 : MAIN-ADU      | Ť          |
|             | H : 57 : SUB-MFT       | Ŧ          |
|             | I : 60 : SUB-CS1       |            |
|             | J : 50 : SUB-DSK       |            |
|             | K : 56 : SUB-ADU       |            |
|             | L : 1 : MULTI COUNT    |            |
|             |                        | EXECUTE OK |

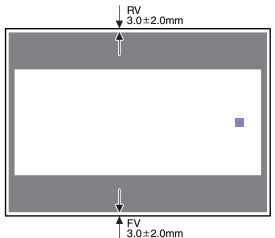
2) Select a target paper feed tray to be adjusted with the scroll keys.

|   | Display/Item | Content   | Setting<br>range | Default |
|---|--------------|---|------------------|---------|
| A | BK-MAG       | Main scan print<br>magnification ratio BK             | 60 - 140         | 100     |
| В | MAIN-MFT     | Print off center adjustment value (Manual paper feed) | 1 - 99           | 50      |
| С | MAIN-CS1     | Print off center adjustment<br>value (Tray 1)         | 1 - 99           | 50      |
| D | MAIN-CS2     | Print off center adjustment<br>value (Tray 2)         | 1 - 99           | 50      |
| E | MAIN-CS3     | Print off center adjustment value (Tray 3)            | 1 - 99           | 50      |
| F | MAIN-CS4     | Print off center adjustment value (Tray 4)            | 1 - 99           | 50      |

|   | Display/ | ltem       | 1  | Con  | tent                 | Settin<br>rang | •      | Default |
|---|----------|------------|--|------|----------------------|----------------|--------|---------|
| G |          |            | Print off center adjustment value (ADU)  |      | 1 - 9                | 9              | 50     |         |
|   |          |            | NOTE: Before execution of<br>this adjustment,<br>check to insure that<br>the adjustment<br>items A - F have<br>been properly<br>adjusted. If not, this<br>adjustment cannot<br>be made properly. |      |                      |                |        |         |
| Н | SUB-MFT  |            |  | n    | Manual<br>paper feed | 1 - 9          | 9      | 50      |
| I | SUB-CS1  |            | Timing<br>adjustmen  | t    | Standard<br>tray     | 1 - 9          | 9      | 50      |
| J | SUB-DSK  |            |  |      | DESK                 | 1 - 9          | 9      | 50      |
| Κ | SUB-ADU  |            |  |      | ADU                  | 1 - 9          | 9      | 50      |
| L | MULTI CC | UNT        | Number of  | prin | it                   | 1 - 99         | 99     | 1       |
| М | PAPER    | MFT        | Tray selection   | fee  | -                    | 1 - 5          | 1      | 2 (CS1) |
|   |          | CS1        | Tray 1   |      |                      | 2              |        |         |
|   |          | CS2        | Tray 2   |      |                      | 3              |        |         |
|   |          | CS3<br>CS4 | Tray 3   |      |                      | 4<br>5         |        |         |
| N | DUPLEX   | YES        | Tray 4<br>Duplex Yes   |      | 0 - 1                | 5<br>0         | 1 (NO) |         |
|   | DOILEX   | NO         | Duplex<br>print<br>selection   | No   | -                    | 0-1            | 1      | 1 (110) |

- Set A4 (11" x 8.5") paper in the paper feed tray selected in procedure 2).
- Press [EXECUTE] key. The adjustment pattern is printed.
- 5) Check that the adjustment pattern image is printed in the correct position.

Measure the dimension of the void area in the front and the rear frame direction of the adjustment pattern, and check that all the following conditions are satisfied.



RV: REAR VOID AREA

FV: FRONT VOID AREA

RV + FV ≤ 8.0mm

 $\text{RV}=3.0\pm2.0\text{mm}$ 

 $FV=3.0\pm2.0mm$ 

If the above requirement is not met, do the following steps.

6) Change the adjustment value.

Enter the adjustment value and press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

When [EXECUTE] key is pressed, the adjustment pattern is printed.

When the adjustment value is increased, the adjustment pattern is shifted to the front frame side. When it is decreased, the adjustment pattern is shifted to the rear frame side. When the set value is changed by 1, the shift distance is changed by about 0.1mm.

Repeat procedures 5) - 6) until the conditions of procedure 5) are satisfied.

#### ADJ 7 Image registration adjustment (Print engine section)

This adjustment is needed in the following situations:

- \* When the color shift occurs.
- \* When the LSU (writing) unit is replaced.
- \* When the LSU (writing) unit is removed from the main unit.
- \* When the color image registration mistake in the main scanning direction occurs.
- \* When the color image registration mistake in the sub scanning direction occurs
- \* When the unit is installed or when the installing place is changed.
- \* When maintenance work is performed. (Replacement of the OPC drum, the OPC cartridge, the transfer unit, the transfer belt, etc.)
- \* When [ADJ 5] print engine image magnification ratio (BK) (main scanning direction) is performed.
- \* U2 trouble has occurred.
- \* The PCU PWB has been replaced.
- \* The EEPROM of the PCU PWB has been replaced.

#### Note before adjustment

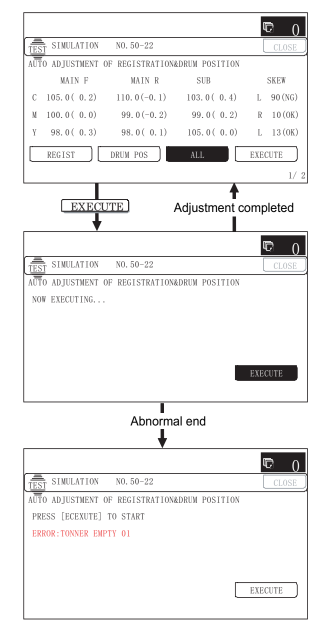
(Before execution of this adjustment, all the following adjustments must have been completed.)

- \* [ADJ 3] image skew adjustment (LSU (writing) unit)
- \* [ADJ 5] print engine image magnification ratio (BK) (main scanning direction) (print engine section)

#### 7-A Image registration adjustment (Main scanning direction, sub scanning direction) (Auto adjustment)

In this adjustment, the image registration adjustment in the main scanning direction and that in the sub scanning direction are executed simultaneously and automatically.

- 1) Enter SIM50-22 mode.
  - (4.3 Inch LCD model)



(8.5/7.0 Inch LCD model)

| TEST SIMULATION                             | NO. 50-22                               |              |             |        |        | - C 7    |             |
|---|---|--------------|-------------|--------|--------|----------|-------------|
| ALTO AD ILETMENT                            | OF REGISTRATION&D                       | NM POSITION  |             |        |        |          | annan<br>1  |
| NTO MODIOIMENI I                            | MAIN F                                  | MAIN R       | SUB         |        | SKEW   |          |             |
| C   |   | 106.9( 6.9)  |             | 2.4)   | L8(OK) |          |             |
| н   |   |              | 120.80      |        | L2(0K) |          |             |
| Y   |   | 120.9( 20.9) |             |        | L4(0E) |          |             |
| 50 g  | PHASE                                   |              |             |        |        |          |             |
| 1   | 1(7)                                    |              |             |        |        |          | Ê           |
|   |   |              |             |        |        |          | 6           |
|   |   |              |             |        |        |          | F           |
|   |   |              |             |        |        |          | -           |
|   |   |              |             |        |        |          |             |
|   |   |              |             |        |        |          |             |
|   |   |              |             |        |        |          |             |
| REGIST                                      | DEUM                                    | POS          | AI          | L      |        | EXECUTE  | 1/          |
|   |   |              |             |        |        |          |             |
| ·   |   | _            |             |        | Т      |          |             |
| Ļ   | EXECUT                                  | E            | A           | djustr | nent c | ompleted |             |
|   | 1                                       |              |             |        |        |          |             |
|   |   |              |             |        |        |          |             |
| 22  |   |              |             |        |        |          | 1. <u>1</u> |
| SIMULATION                                  | N0, 50-22                               |              |             |        |        |          |             |
|   | OF REGISTRATION&DE                      | UM POSITION  |             |        |        |          |             |
|   | ŒCUTING                                 |              |             |        |        |          |             |
| 1.0000000                                   |   |              |             |        |        |          |             |
|   |   |              |             |        |        |          |             |
|   |   |              |             |        |        |          |             |
|   |   |              |             |        |        |          |             |
|   |   |              |             |        |        |          |             |
|   |   |              |             |        |        |          |             |
|   |   |              |             |        |        |          |             |
|   |   |              |             |        |        |          |             |
|   |   |              |             |        |        |          |             |
|   |   |              |             |        |        |          |             |
|   |   |              |             |        |        |          |             |
|   |   |              |             |        |        |          |             |
|   |   |              |             |        |        |          |             |
|   |   |              |             |        |        |          |             |
|   |   |              |             |        |        | EXECUTE  |             |
|   |   |              |             |        |        | EXECUTE  |             |
|   |   | Abnorn       |             | 4      |        | БЕОЛЕ    |             |
|   |   | Abnorn       | nal end     | d      |        | DEATE    |             |
|   |   | Abnorn       | nal end     | d      |        | DEATE    |             |
| HECK TUNER.                                 |   | Abnorn       | nal en      | d      |        |          |             |
|   | N0 50-22                                | Abnorn       | nal eno     | d      |        | 6        | 1.05        |
| HECK TONER,<br>BIT SIMULATION               | N0.50-22                                |              | nal eno     | d      |        | 6        |             |
| SIMULATION                                  | OF REGISTRATION&DI                      | RUM POSITION | nal end     | d      |        | 6        |             |
| est simulation<br>to adjustment (<br>press  | OF RECISTRATION&DI<br>[EXECUTE] TO STAI | AUM POSITION | nal end     | d      |        | 6        |             |
| simulation<br>to adjustment (<br>press      | OF REGISTRATION&DI                      | AUM POSITION | nal eno     | d      |        | 6        |             |
| simulation<br>to adjustment (<br>press      | OF RECISTRATION&DI<br>[EXECUTE] TO STAI | AUM POSITION | nal en      | d      |        | 6        |             |
| simulation<br>to adjustment (<br>press      | OF RECISTRATION&DI<br>[EXECUTE] TO STAI | AUM POSITION | nal eno     | d      |        | 6        |             |
| est simulation<br>to adjustment (<br>press  | OF RECISTRATION&DI<br>[EXECUTE] TO STAI | AUM POSITION | nal en      | d      |        | 6        |             |
| est simulation<br>to adjustment (<br>press  | OF RECISTRATION&DI<br>[EXECUTE] TO STAI | AUM POSITION | nal eno     | d      |        | 6        |             |
| est simulation<br>ito adjustment (<br>press | OF RECISTRATION&DI<br>[EXECUTE] TO STAI | AUM POSITION | nal eno     | d<br>  |        | 6        |             |
| est simulation<br>to adjustment (<br>press  | OF RECISTRATION&DI<br>[EXECUTE] TO STAI | AUM POSITION | nal en<br>V | d      |        | 6        |             |
| simulation<br>to adjustment (<br>press      | OF RECISTRATION&DI<br>[EXECUTE] TO STAI | AUM POSITION | nal eno     | d      |        | 6        |             |
| simulation<br>to adjustment (<br>press      | OF RECISTRATION&DI<br>[EXECUTE] TO STAI | AUM POSITION | nal eno     | d      |        | 6        |             |
| SIMULATION<br>TO ADJUSTMENT (<br>PRESS      | OF RECISTRATION&DI<br>[EXECUTE] TO STAI | AUM POSITION | nal en<br>V | d<br>  |        | 6        |             |
| simulation<br>to adjustment (<br>press      | OF RECISTRATION&DI<br>[EXECUTE] TO STAI | AUM POSITION | nal eno     | d      |        | 6        |             |

- 2) Select the [ALL] adjustment mode.
- 3) Press [EXECUTE] key.

[EXECUTE] key is highlighted and the image registration auto adjustment is started. After completion of the adjustment, [EXECUTE] key returns to the normal display and the adjustment result is displayed.

- It takes about 20 sec to complete the adjustment.
- \* When terminated abnormally, "ERROR" and the content are displayed.
- \* For details, refer to SIM50-22.

### To check the auto adjustment result, use the manual image registration adjustment mode below.

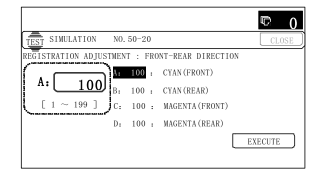
- \* Image registration adjustment (Main scanning direction) (Manual adjustment) (SIM50-20)
- \* Image registration adjustment (Sub scanning direction) (Manual adjustment) (SIM50-20)

### 7-B Image registration adjustment (Main scanning direction) (Manual adjustment)

NOTE: If item "AR\_AUTO" in SIM44-1 is 0 (Allows) and process control is executed, the image registration adjustment is executed automatically and updates the result in each case.

In case of retaining the manual adjustment result, 1 must be set to item "AR\_AUTO" of SIM44-1 (inhibits).

1) Enter SIM50-20 mode. (4.3 Inch LCD model)

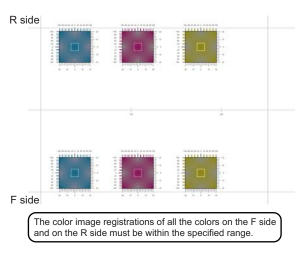


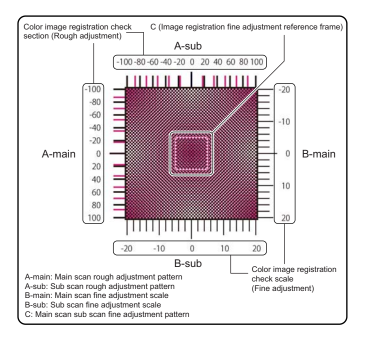
#### (8.5/7.0 Inch LCD model)

|  | • ()       |
|--|------------|
| TEST SIMULATION NO.50-20                     | CLOSE      |
| REGISTRATION ADJUSTMENT:FRONT-REAR DIRECTION |            |
| A 99 CYAN(FRONT)                             |            |
| B : 107 : CYAN(REAR)                         |            |
| [ 1~ 199] C : 55 : MAGENTA(FRONT)            |            |
| D : 53 : MAGENTA(REAR)                       |            |
| E : 109 : YELLOW(FRONT)                      |            |
| F : 121 : YELLOW(REAR)                       |            |
| G : 110 : CYAN(SUB)                          | 1          |
| H : 121 : MAGENTA(SUB)                       | Ŧ          |
| I : 124 : YELLOW(SUB)                        | <u> </u>   |
| J : 1 : MULTICOUNT                           |            |
| E : 2 : PAPER : CS1                          |            |
| L : 1 : DUPLEX : NO                          |            |
|  | EXECUTE OK |

- 2) Select the paper feed tray with A4 (11" x 8.5") paper.
- 3) Press [EXECUTE] key.

The image registration adjustment pattern is printed.





 Check the rough adjustment and the fine adjustment print pattern positions of each color in the front frame and the rear frame sides.

Use the visually highest color density section as the center, and measure the shift amount.

The front frame registration and the rear frame registration are adjusted independently.

To check the image registration, therefore, check the front frame side and the rear frame side individually.

Rough adjustment pattern check: Check the color image registration check section, and use the black scale of "0" as the center reference, and check the balance in shifts of the color image line positions in the positive and the negative directions. With the scale of "0" as the center reference, the color image line on the positive side must be on the symmetrical position of that on the negative side.

Fine adjustment pattern check: Check to confirm that the dark area (one of the five areas which are normally to be seen) is at the center of the image registration fine adjustment reference frame in the square frame.

In this case, use the color image registration check scale (fine adjustment) as the reference.

Check to confirm that the center position of the dark section is within  $\pm 2$  step.

(If the fine adjustment print pattern is located in the range of 0  $\pm 2$  from the fine adjustment reference pattern scale, the adjustment is not required.)

If the above condition is not satisfied, select the color mode adjustment item A - F to be adjusted and change the adjustment value to adjust.

| C | )isplay/Item       | Content   | Adjustment<br>value range | Default |
|---|--------------------|---|---------------------------|---------|
| A | CYAN<br>(FRONT)    | Image registration<br>adjustment value<br>(Main scanning direction)<br>(Cyan) (F side)    | 1 - 199                   | 100     |
| В | CYAN<br>(REAR)     | Image registration<br>adjustment value<br>(Main scanning direction)<br>(Cyan) (R side)    | 1 - 199                   | 100     |
| С | MAGENTA<br>(FRONT) | Image registration<br>adjustment value<br>(Main scanning direction)<br>(Magenta) (F side) | 1 - 199                   | 100     |
| D | MAGENTA<br>(REAR)  | Image registration<br>adjustment value<br>(Main scanning direction)<br>(Magenta) (R side) | 1 - 199                   | 100     |
| E | YELLOW<br>(FRONT)  | Image registration<br>adjustment value<br>(Main scanning direction)<br>(Yellow) (F side)  | 1 - 199                   | 100     |
| F | YELLOW<br>(REAR)   | Image registration<br>adjustment value<br>(Main scanning direction)<br>(Yellow) (R side)  | 1 - 199                   | 100     |

Repeat procedures 3) - 4) until a satisfactory result is obtained.

NOTE: If either of front or rear adjustment value is changed, the other adjustment print pattern position may be varied. Be careful of that.

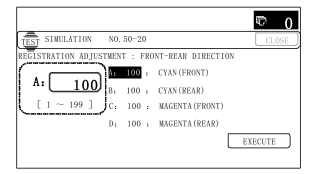
#### 7-C Image registration adjustment (Sub scanning direction) (Manual adjustment)

NOTE: If item "AR\_AUTO" in SIM44-1 is 0 (Allows) and process control is executed, the image registration adjustment is executed automatically and updates the result in each case.

In case of retaining the manual adjustment result, 1 (inhibits) must be set to item "AR\_AUTO" of SIM44-1.

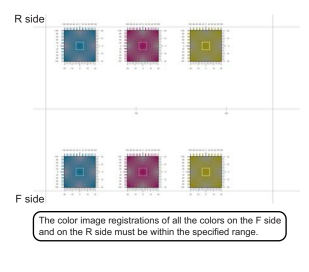
1) Enter SIM50-20 mode.

(4.3 Inch LCD model)



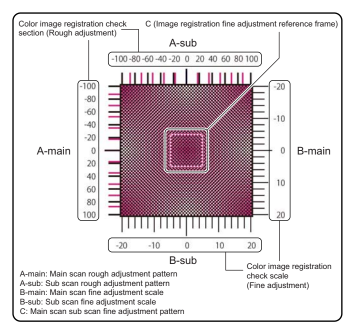
- 2) Select the paper feed tray with A4 (11" x 8.5") paper.
- 3) Press [EXECUTE] key.

The image registration adjustment pattern is printed.



(8.5/7.0 Inch LCD model)

| TEST SIMULATION NO. 50-20                      | CLOSE   |
|--|---------|
| REGISTRATION ADJUSTMENT : FRONT-REAR DIRECTION |         |
| A 99 P + 107 + CYAN(FRONT)                     |         |
| B : 107 : CYAN(REAR)                           |         |
| <pre>[ 1~ 199] C : 55 : MAGENTA(FRONT)</pre>   |         |
| D : 53 : MAGENTA(REAR)                         |         |
| E : 109 : YELLOW(FRONT)                        |         |
| F : 121 : YELLOW(REAR)                         |         |
| G : 110 : CYAN(SUB)                            | 1       |
| H : 121 : MAGENTA(SUB)                         | •       |
| I : 124 : YELLOW(SUB)                          | 9       |
| J : 1 : MULTICOUNT                             |         |
| K : 2 : PAPER : CS1                            |         |
| L : 1 : DUPLEX : NO                            |         |
|  | EXECUTE |



 Check the rough adjustment and the fine adjustment print pattern positions of each color on the front frame side and on the rear frame side.

Visually check the color density and make the darkest section as the center, and use it as the read value of the shift amount. The image registration on the front frame side and that on the rear frame side are independently adjusted.

To check the image registration, therefore, check each of the front frame side and the rear frame side.

#### Rough adjustment pattern check:

Check the color image registration check section, and use the black scale of "0" as the center reference, and check the balance in shifts of the color image line positions in the positive and the negative directions. With the scale of "0" as the center reference, the color image line on the positive side must be on the symmetrical position of that on the negative side.

#### Fine adjustment pattern check:

Check to confirm that the dark area (one of the five areas which are normally to be seen) is at the center of the image registration fine adjustment reference frame in the square frame.

In this case, use the color image registration check scale (fine adjustment) as the reference.

Check to confirm that the center position of the dark section is within  $\pm 2$  step.

(If the fine adjustment print pattern is located in the range of 0  $\pm 2$  from the fine adjustment reference pattern scale, the adjustment is not required.)

If the above condition is not satisfied, select the color mode adjustment item A - F to be adjusted, and change the adjustment value to adjust.

| D | isplay/Item      | Content   | Adjustment<br>value range | Default |
|---|------------------|---|---------------------------|---------|
| G | CYAN<br>(SUB)    | Image registration<br>adjustment value<br>(Sub scanning direction)<br>(Cyan)    | 1 - 199                   | 100     |
| I | MAGENTA<br>(SUB) | Image registration<br>adjustment value<br>(Sub scanning direction)<br>(Magenta) | 1 - 199                   | 100     |
| Н | YELLOW<br>(SUB)  | Image registration<br>adjustment value<br>(Sub scanning direction)<br>(Yellow)  | 1 - 199                   | 100     |

Repeat procedures 3) - 4) until a satisfactory result is obtained.

#### ADJ 8 Scan image magnification ratio adjustment (Document table mode)

This adjustment is needed in the following situations:

- \* When the copy magnification ratio is not proper.
- \* When the scanner motor is replaced.
- \* When a U2 trouble occurs.
- \* When the scanner control PWB is replaced.
- \* When the EEPROM on the scanner control PWB is replaced.

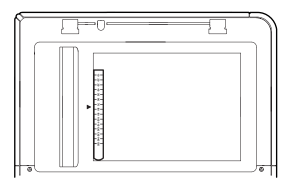
#### 8-A Scan image magnification ratio adjustment (Main scanning direction) (Document table mode)

NOTE: It is advisable to set the image magnification ratio adjustment value in the main scanning direction to the default.

If the adjustment value is set to other than the default value, image quality may be affected.

Changing the adjustment value to other than the default value is allowed only when a high emphasis is placed on the accuracy of the image magnification ratio.

1) Place a scale on the document table as shown in the figure below.



Enter the simulation 48-1 mode.
 (4.3 Inch LCD model)

|                         |       |            | © 0   |
|-------------------------|-------|------------|-------|
| TEST SIMULATION NO.     | 48-01 |            | CLOSE |
| MAGNIFICATION ADJUSTMEN | νT    |            |       |
|                         | 50 :  | CCD (MAIN) |       |
| A: 50                   | 50 :  | CCD (SUB)  |       |
| [ 1 ~ 99 ] C:           | 50 :  | SPF(MAIN)  |       |
| D:                      | 50 :  | SPF (SUB)  |       |
|                         |       |            |       |
|                         |       |            |       |

#### (8.5/7.0 Inch LCD model)

| SIMULATION NO. 48-01        | CLOSE |
|-----------------------------|-------|
| MACNIFICATION ADJUSTMENT    |       |
|                             |       |
| . 51. de (de)               |       |
| [ 1~ 99] C : 50 : SPF(MAIN) |       |
| D : 57 : SPF(SUB)           |       |
| E : 50 : SPFB OMAINO        |       |
| F : 63 : SPFB(SUB)          | 1     |
| 8.5.5                       |       |
|                             |       |
|                             |       |
|                             |       |
|                             |       |
|                             |       |

|   | Item/Display | Content   | Setting range | Default<br>value |
|---|--------------|---|---------------|------------------|
| A | CCD (MAIN)   | SCAN main scanning<br>magnification ratio adjustment<br>(CCD) | 1 - 99        | 50               |
| В | CCD (SUB)    | SCAN sub scanning<br>magnification ratio adjustment<br>(CCD)  | 1 - 99        | 50               |

- 3) Make a normal copy and obtain the copy magnification ratio.
- 4) Check that the copy magnification ratio is within the specified range ( $100 \pm 1.5\%$ ).

If the copy magnification ratio is within the specified range (100  $\pm$  1.5%), the adjustment is completed. If the copy magnification ratio is not within the specified range, perform the following procedure.

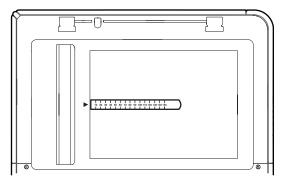
5) Change the adjustment value of the adjustment item CCD (MAIN) of SIM48-1.

When the adjustment value is increased, the copy magnification ratio is increased.

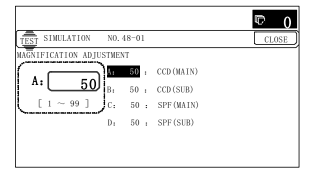
When the adjustment value is changed by 1, the copy magnification ratio is changed by about 0.1%.

Repeat the procedures 3) - 5) until the copy magnification ratio is within the specified range  $(100 \pm 1.5\%)$ .

- 8-B Scan image magnification ratio adjustment (Sub scanning direction) (Document table mode)
- 1) Place a scale on the document table as shown in the figure below.



Enter the simulation 48-1 mode.
 (4.3 Inch LCD model)

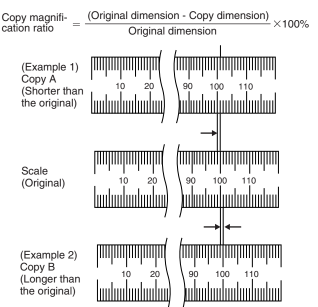


#### (8.5/7.0 Inch LCD model)

| TEST SIMULATION NO. 48-01   | CLOSE |
|---|-------|
| MCXIFICATION ADJUSTMENT           A         50           E         1~ 991           C         50 : SPF0MIND           D         57 : SFF0MIND           D         57 : SFF0MIND           E         50 : SFF0MIND           F         60 : SFF0MIND           F         63 : SFF0MIND | •     |
|   | OK    |

| Item/Display |            | Content   | Setting<br>range | Default<br>value |
|--------------|------------|---|------------------|------------------|
| A            | CCD (MAIN) | SCAN main scanning<br>magnification ratio<br>adjustment (CCD) | 1 - 99           | 50               |
| В            | CCD (SUB)  | SCAN sub scanning<br>magnification ratio<br>adjustment (CCD)  | 1 - 99           | 50               |

3) Make a normal copy and obtain the copy magnification ratio.



4) Check that the copy magnification ratio is within the specified range (100  $\pm$  0.8%).

If the copy magnification ratio is within the specified range (100  $\pm$  0.8%), the adjustment is completed. If the copy magnification ratio is not within the specified range, perform the following procedure.

5) Change the adjustment value of the adjustment item CCD (SUB) of SIM48-1.

When the adjustment value is increased, the copy magnification ratio in the sub scanning direction is increased.

When the adjustment value is changed by 1, the copy magnification ratio is changed by about 0.1%.

Repeat the procedures 3) - 5) until the copy magnification ratio is within the specified range (100  $\pm$  0.8%).

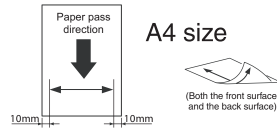
#### ADJ 9 Scan image magnification ratio adjustment (Main/sub scanning direction) (RSPF mode)

NOTE: To execute this adjustment, the CCD unit must have been properly installed. To execute this adjustment, the OC mode adjustment when copying must have been completed.

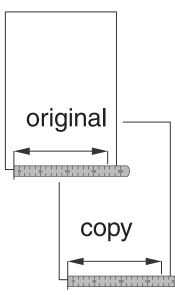
9-A Scan image magnification ratio adjustment (Main scanning direction) (RSPF mode)

1) Place the duplex adjustment chart shown below on the document tray of the RSPF.

The adjustment chart is prepared by the following procedures. Use A4 (11" x 8.5") paper, and put marks on both sides and both surfaces of the paper at 10mm from each edge.



- 2) Make a duplex copy at the normal ratio on A4 paper.
- 3) Measure the images on the copy paper and the original images.



4) Obtain the image magnification ratio according to the following formula:

Image magnification ratio = Original size / Original size x 100 (%)

Image magnification ratio = 99 / 100 x 100 = 99 (%)

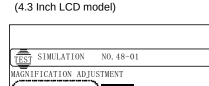
If the image magnification ratio is within the specified range (100  $\pm$  1.5%), there is no need to perform the adjustment. If it is not within the specified range, perform the following procedures.

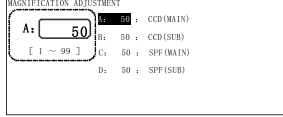
Ē

CLOSE

n

5) Enter the SIM48-1 mode.





#### (8.5/7.0 Inch LCD model)

|                             | ⊸ 0   |
|-----------------------------|-------|
| TEST SIMULATION NO. 48-01   | CLOSE |
| MACNIFICATION ADJUSTMENT    |       |
|                             |       |
| R 00 B : 57 : CCD(SUB)      |       |
| [ 1~ 99] C : 50 : SPF(MAIN) |       |
| D : 57 : SPF(SUB)           |       |
| E : 50 : SPFB(MAIN)         |       |
| F : 63 : SPFB(SUB)          | 1     |
| 6. C                        | +     |
|                             | (+    |
|                             |       |
|                             |       |
|                             |       |
|                             |       |
|                             |       |
|                             | OK    |

| Item | Display     | Content  | Setting range | Default<br>value |
|------|-------------|--|---------------|------------------|
| С    | SPF (MAIN)  | RSPF document front<br>surface magnification ratio<br>adjustment (Main scan) | 1 - 99        | 50               |
| D    | SPF (SUB)   | RSPF document front<br>surface magnification ratio<br>adjustment (Sub scan)  | 1 - 99        | 50               |
| E    | SPFB (MAIN) | RSPF document back<br>surface magnification ratio<br>adjustment (Main scan)  | 1 - 99        | 50               |
| F    | SPFB (SUB)  | RSPF document back<br>surface magnification ratio<br>adjustment (Sub scan)   | 1 - 99        | 50               |

6) Select an adjustment item of SPF (MAIN)/SPFB (MAIN) with the scroll key.

SPF (MAIN): Main scanning direction image magnification ratio (Front surface)

SPFB (MAIN): Main scanning direction image magnification ratio (Back surface)

 Enter an adjustment value with 10-key, and press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)
 When the adjustment value is increased, the image magnifica-

tion ratio is increased.

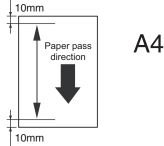
When the adjustment value is changed by 1, the image magnification ratio is changed by 0.02%.

Repeat the procedures of 2) - 7) until a satisfactory result is obtained.

#### 9-B Scan image magnification ratio adjustment (Sub scanning direction) (RSPF mode)

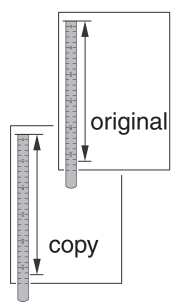
1) Place the duplex adjustment chart shown below on the document tray of the RSPF.

The adjustment chart is prepared by the following procedures. Use A4 (11"  $\times$  8.5") paper, and put marks on both sides and both surfaces of the paper at 10mm from each edge.





- 2) Make a duplex copy at the normal ratio on A4 paper.
- 3) Measure the images on the copy paper and the original images.



4) Obtain the image magnification ratio according to the following formula:

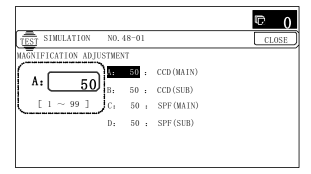
Image magnification ratio = Original size / Original size x 100 (%)

Image magnification ratio = 99 / 100 x 100 = 99 (%)

If the image magnification ratio is within the specified range (100  $\pm$  1.5%), there is no need to perform the adjustment. If it is not within the specified range, perform the following procedures.

5) Enter the SIM48-1 mode.

(4.3 Inch LCD model)



#### (8.5/7.0 Inch LCD model)

|                             | ▶ 0   |
|-----------------------------|-------|
| TEST SIMULATION NO. 48-01   | CLOSE |
| MAGNIFICATION ADJUSTMENT    |       |
|                             |       |
| A 50 B : 57 : CCD(SUB)      |       |
| [ 1~ 99] C : 50 : SPF(MAIN) |       |
| D : 57 : SPF(SUB)           |       |
| E : 50 : SPFB(MAIN)         |       |
| F : 63 : SPFB(SUB)          |       |
|                             | 1     |
|                             |       |
|                             | •     |
|                             |       |
|                             |       |
|                             |       |
|                             |       |
|                             | OK    |
|                             | 08    |

| Item | Display     | Content  | Setting range | Default<br>value |
|------|-------------|--|---------------|------------------|
| С    | SPF (MAIN)  | RSPF document front<br>surface magnification ratio<br>adjustment (Main scan) | 1 - 99        | 50               |
| D    | SPF (SUB)   | RSPF document front<br>surface magnification ratio<br>adjustment (Sub scan)  | 1 - 99        | 50               |
| E    | SPFB (MAIN) | RSPF document back<br>surface magnification ratio<br>adjustment (Main scan)  | 1 - 99        | 50               |
| F    | SPFB (SUB)  | RSPF document back<br>surface magnification ratio<br>adjustment (Sub scan)   | 1 - 99        | 50               |

6) Select an adjustment item of SPF (MAIN)/SPFB (MAIN) with the scroll key.

SPF (SUB): Sub scanning direction image magnification ratio (Front surface)

SPFB (SUB): Sub scanning direction image magnification ratio (Back surface)

 Enter an image magnification ratio adjustment value with 10key, and press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

When the adjustment value is increased, the image magnification ratio is increased.

When the adjustment value is changed by 1, the image magnification ratio is changed by 0.01%.

Repeat the procedures of 2) - 7) until a satisfactory result is obtained.

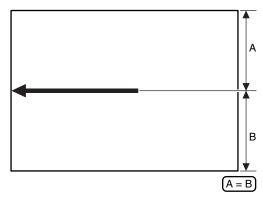
#### ADJ 10 Scan image off-center adjustment

This adjustment is needed in the following situations:

- \* When the scanner (reading) section is disassembled.
- \* When the scanner (reading) unit is replaced.
- \* When the RSPF section is disassembled.
- \* When the RSPF unit is installed.
- \* When the RSPF unit is replaced.
- \* When a U2 trouble occurs.
- \* When the scanner control PWB is replaced.
- \* When the EEPROM on the scanner control PWB is replaced.

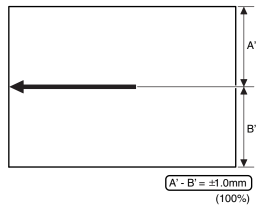
#### 10-A Scan image off-center adjustment (Document table mode)

1) Make an adjustment chart. (Draw a line at the center in parallel with the paper transport direction.)



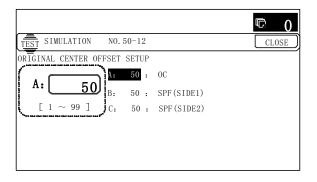
- 2) Make a copy of the adjustment chart in the document table mode.
- 3) Check the copy image center position.

If A' - B' =  $\pm$  4.0mm, the adjustment is not required.

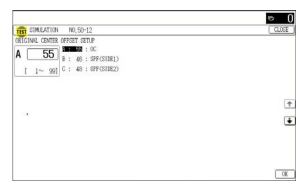


If the above condition is not satisfied, perform the following procedures.

4) Enter the simulation 50-12 mode.(4.3 Inch LCD model)



#### (8.5/7.0 Inch LCD model)

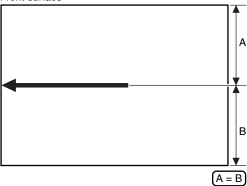


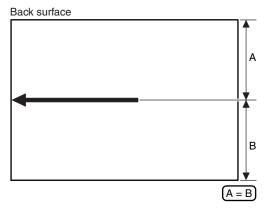
- 5) Select the adjustment mode OC.
- 6) Enter the adjustment value with 10-key, and press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.) When the set value is increased, the main scanning print position is shifted to the front side by 0.1mm.
- Make a copy, and check the position of the copy image center. Change the adjustment value and perform procedures 5) - 6) until the above condition is satisfied.

#### 10-B Scan image off-center adjustment (RSPF mode)

- NOTE: To execute this adjustment, the paper off-center must have been adjusted properly.
- 1) Make an adjustment chart. (Draw a line at the center of both surfaces in parallel with the paper transport direction.)

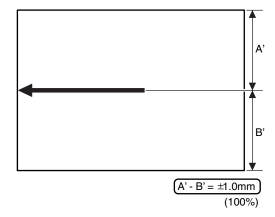






- Set the adjustment chart on the RSPF, and make a copy in the duplex copy mode.
- 3) Check the copy image center position.

(Single) If A' - B' =  $\pm$  5.0mm, the adjustment is not required. (Duplex) If A' - B' =  $\pm$  5.4mm, the adjustment is not required.

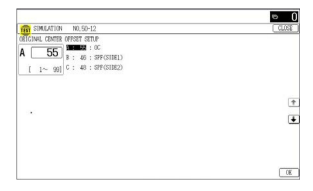


If the above condition is not satisfied, perform the following procedures.

### 4) Enter the simulation 50-12 mode.(4.3 Inch LCD model)

|                        |       |             | © 0   |
|------------------------|-------|-------------|-------|
| TEST SIMULATION NO.    | 50-12 |             | CLOSE |
| DRIGINAL CENTER OFFSET | SETUP |             |       |
|                        | 50 :  | OC          |       |
| A: 50                  | 50 :  | SPF(SIDE1)  |       |
| $[1 \sim 99]$ C:       | 50 :  | SPF (SIDE2) |       |
|                        |       |             |       |
|                        |       |             |       |
|                        |       |             |       |

#### (8.5/7.0 Inch LCD model)



#### 5) Select the adjustment mode.

| Item | Display    | Content   | Setting<br>range | Default<br>value |
|------|------------|---|------------------|------------------|
| A    | OC         | Document table image off-<br>center adjustment    | 1 - 99           | 50               |
| В    | SPF(SIDE1) | SPF front surface image off-<br>center adjustment | 1 - 99           | 50               |
| С    | SPF(SIDE2) | SPF back surface image off-<br>center adjustment  | 1 - 99           | 50               |

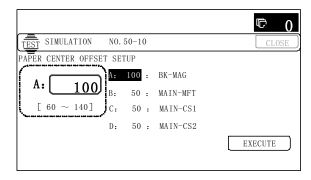
- 6) Enter the adjustment value with 10-key, and press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.) When the set value is increased, the main scanning print position is shifted to the front side by 0.1mm.
- Make a copy, and check the position of the copy image center. Change the adjustment value and perform procedures 4) - 6) until the above condition is satisfied.

#### ADJ 11 Print area (Void area) adjustment (Print engine section)

This adjustment is needed in the following situations:

- \* When the LSU is replaced or removed.
- \* When a paper tray is replaced.
- \* When the paper tray section is disassembled.
- \* When the manual feed tray is replaced.
- \* When the manual feed tray is disassembled.
- \* When the switchback section is disassembled.
- \* When the regist roller section is disassembled.
- \* U2 trouble has occurred.
- \* The PCU PWB has been replaced.
- \* The EEPROM of the PCU PWB has been replaced.

- NOTE: Before execution of this adjustment, be sure to execute ADJ 5 Print image magnification ratio adjustment (BK) (Main scanning direction) (Print engine section) in advance.
- 1) Enter SIM50-10 mode.
  - (4.3 Inch LCD model)

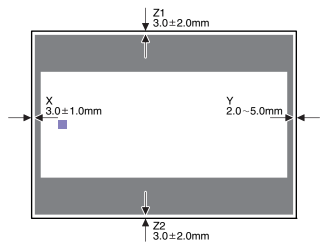


#### (8.5/7.0 Inch LCD model)

|             |                        | • O        |
|-------------|------------------------|------------|
| TEST SIMULA | TION NO.50-10          | CLOSE      |
| PAPER CENTE | r offset setup         |            |
| A 10        | BERNOON : BK-MAG       |            |
|             | B : 70 : MAIN-MFT      |            |
| [ 60~       | 140] C : 68 : MAIN-CS1 |            |
|             | D : 50 : MAIN-CS2      |            |
|             | E : 50 : MAIN-CS3      |            |
|             | F : 50 : MAIN-CS4      |            |
|             | G : 51 : MAIN-ADU      | 1          |
|             | H : 57 : SUB-MFT       | -          |
|             | I : 60 : SUB-CS1       |            |
|             | J : 50 : SUB-DSK       |            |
|             | K : 56 : SUB-ADU       |            |
|             | L : 1 : MULTI COUNT    |            |
|             |                        | EXECUTE OK |

- 2) Set A4 (11" x 8.5") paper in the paper feed tray of the adjustment target.
- 3) Select the paper feed tray of the adjustment target.
- 4) Press [EXECUTE] key. The adjustment pattern is printed.
- 5) Check the adjustment pattern to confirm that the items below are in the range of the standard values.

|       | Content              | Standard adjustment value |
|-------|----------------------|---------------------------|
| Х     | Lead edge void area  | $3.0\pm1.0$ mm            |
| Y     | Rear edge void area  | 2.0 - 5.0mm               |
| Z1/Z2 | FRONT/REAR void area | $3.0\pm2.0$ mm            |



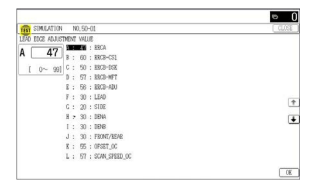
If the above condition is not satisfied, or if it is set to a desired condition, execute the simulation 50-1.

(Note) Feed paper from all the paper feed trays to confirm.

6) Go through the modes specified in Simulation 50-1.(4.3 Inch LCD model)

|                         |       |          | ₽ 0   |
|-------------------------|-------|----------|-------|
| TEST SIMULATION NO.     | 50-01 |          | CLOSE |
| LEAD EDGE ADJUSTMENT VA | ALUE  |          |       |
|                         | 50 :  | RRCA     |       |
| A: 50                   | 50 :  | RRCB-CS1 |       |
| [ 0 ~ 99 ] C:           | 50 :  | RRCB-DSK |       |
| D:                      | 50 :  | RRCB-MFT |       |
|                         |       |          |       |
|                         |       |          |       |

(8.5/7.0 Inch LCD model)



 Select the adjustment item DEN A, DEN B, FRONT/REAR with the scroll key, and enter the adjustment value and press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

|   | Display/Item                              |                   | Con                                   | tent   | Setting<br>range | De-<br>fault |
|---|---|-------------------|---------------------------------------|--|------------------|--------------|
| A | Lead<br>edge<br>adjust-                   | RRCA              |                                       | Document lead edge<br>reference position<br>(OC) |                  | 50           |
| В | ment<br>value                             | RRCB-CS1          | Resist<br>motor ON                    | Standard<br>Tray                                 | 1 - 99           | 50           |
| С |   | RRCB-DSK          | timing                                | Desk   | 1 - 99           | 50           |
| D |   | RRCB-MFT          | adjust-<br>ment                       | Manual<br>paper<br>feed                          | 1 - 99           | 50           |
| Е |   | RRCB-ADU          |                                       | ADU  | 1 - 99           | 50           |
| F | Image<br>loss area                        | LEAD              | Lead edge image loss area setting     |  | 0 - 99           | 30           |
| G | setting value                             | SIDE              | Side image<br>adjustment              |  | 0 - 99           | 20           |
| Н | Void area<br>adjust-                      | DENA              | Lead edge void area adjustment        |  | 1 - 99           | 30           |
| I | ment                                      | DENB              | Rear edge<br>adjustment               |  | 1 - 99           | 30           |
| J |   | FRONT/<br>REAR    | FRONT/RE<br>area adjust               |  | 1 - 99           | 30           |
| К | Off-center<br>adjus-<br>tment             | OFSET_OC          | OC document off-<br>center adjustment |  | 1 - 99           | 50           |
| L | Magnifi-<br>cation<br>ratio<br>correction | SCAN_<br>SPEED_OC | SCAN sub<br>magnificati<br>adjustment | on ratio   | 1 - 99           | 50           |

|   | Display                 | /Item    | Content                         | Setting<br>range | De-<br>fault |
|---|-------------------------|----------|---------------------------------|------------------|--------------|
| М | Sub<br>scanning         | DENB-MFT | Manual feed<br>correction value | 1 - 99           | 50           |
| Ν | direction<br>print area | DENB-CS1 | Tray 1 correction value         | 1 - 99           | 50           |
| 0 | correction value        | DENB-CS2 | Tray 2 correction value         | 1 - 99           | 50           |
| Ρ |                         | DENB-CS3 | Tray 3 correction value         | 1 - 99           | 50           |
| Q |                         | DENB-CS4 | Tray 4 correction<br>value      | 1 - 99           | 50           |
| R |                         | DENB-ADU | ADU correction value            | 1 - 99           | 50           |

When the adjustment value is increased, the void area is increased. When the adjustment value is decreased, the void area is decreased.

When the adjustment value is changed by 1, the void area is changed by 0.1mm.

NOTE: The adjustment value and the actual void area are related as follows:

Adjustment value/10 = Actual void area

NOTE: When the amount of the rear edge void is different between each paper feed tray, change the adjustment value of item M, N, O, P, Q, R (DENB-XXX) in SIM50-1 and adjust.

The adjustment item I (DENB) have a effect on the paper of all paper feed tray.

Adjustment value of item M, N, O, P, Q, R (DENB-XXX) fine adjusts to adjustment item I (DENB) for each paper tray.

After execution of the above, perform procedures 1) - 5) to check that the void area is within the specified range.

Though the lead edge void area adjustment value is proper, if the lead edge void area is not within the specified range, change the adjustment value of RRCB-CS1, RRCB-DSK, RRCB-MFT, RRCB-ADUB (RRCB-XXX) of SIM 50-1.

Repeat the above procedures until a satisfactory result is obtained.

## ADJ 12 Copy image position, image loss adjustment

#### 12-A Copy image position, image loss adjustment (Document table mode)

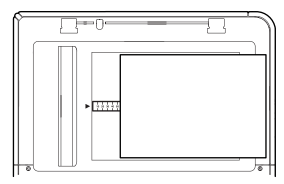
This adjustment is needed in the following situations:

- \* When the scanner (reading) section is disassembled.
- \* When the scanner (reading) unit is replaced.
- \* When the LSU is replaced or removed.
- \* When the regist roller section is disassembled.
- \* U2 trouble has occurred.
- \* The PCU PWB has been replaced.
- \* The EEPROM of the PCU PWB has been replaced.
- \* The scanner control PWB has been replaced.
- \* The EEPROM on the scanner control PWB has been replaced.
- NOTE: Before executing this adjustment, be sure to confirm that the ADJ 11 Print area (Void area) adjustment (Print engine section) has been completed normally.

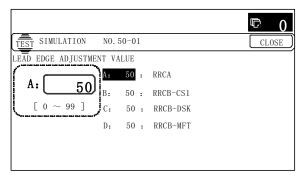
1) Place a scale on the document table as shown in the figure below.

Place a scale so that it is in parallel with the scanning direction and that its lead edge is in contact with the document guide plate.

Place white paper on the document table so that the scale lead edge can be seen.



Go through the modes specified in Simulation 50-1.
 (4.3 Inch LCD model)



(8.5/7.0 Inch LCD model)

| TET SIMULATION NO. 50-01   | CLOSE  |
|----------------------------|--------|
| LEAD EDGE ADJUSTMENT VALUE |        |
| A 47 8 : 40 : ERCA         |        |
| A 47 B: 60 : RRCB-CS1      |        |
| [ 0~ 99] C : 50 : RECB-DSK |        |
| D : 57 : RRCB-MFT          |        |
| E : 58 : RRCB-ADU          |        |
| F : 30 : LEAD              |        |
| G : 20 ; SIDE              | 1      |
| H > 30 : DENA              |        |
| I : 30 : DENB              |        |
| J : 30 : FRONT/REAR        |        |
| K : 55 : OFSET_OC          |        |
| L : 57 : SCAN_SPEED_OC     |        |
|                            | C. off |
|                            | OK     |

3) Set RRCA, LEAD, and SIDE to the default values.

|   | Display/Item            |          | Content  |                         | Setting<br>range | De-<br>fault |
|---|-------------------------|----------|--|-------------------------|------------------|--------------|
| A | Lead<br>edge<br>adjust- | RRCA     | Document lead edge<br>reference position<br>(OC) |                         | 0 - 99           | 50           |
| В | ment<br>value           | RRCB-CS1 | Resist<br>motor ON                               | Standard<br>Tray        | 1 - 99           | 50           |
| С |                         | RRCB-DSK | timing   | Desk                    | 1 - 99           | 50           |
| D |                         | RRCB-MFT | adjust-<br>ment                                  | Manual<br>paper<br>feed | 1 - 99           | 50           |
| Е |                         | RRCB-ADU |  | ADU                     | 1 - 99           | 50           |
| F | Image<br>loss area      | LEAD     | Lead edge image<br>loss area setting             |                         | 0 - 99           | 30           |
| G | setting<br>value        | SIDE     | Side image<br>adjustment                         |                         | 0 - 99           | 20           |

|   | Disp   | lay/Item          | Content  | Setting<br>range | De-<br>fault |
|---|--|-------------------|--|------------------|--------------|
| Н | Void area<br>adjust-                           | DENA              | Lead edge void area<br>adjustment                            | 1 - 99           | 30           |
| I | ment   | DENB              | Rear edge void area<br>adjustment                            | 1 - 99           | 30           |
| J |  | FRONT/<br>REAR    | FRONT/REAR void<br>area adjustment                           | 1 - 99           | 30           |
| К | Off-center<br>adjust-<br>ment                  | OFSET_OC          | OC document off-<br>center adjustment                        | 1 - 99           | 50           |
| L | Magnifica<br>tion ratio<br>correction          | SCAN_<br>SPEED_OC | SCAN sub scanning<br>magnification ratio<br>adjustment (CCD) | 1 - 99           | 50           |
| М | Sub<br>scanning                                | DENB-MFT          | Manual feed<br>correction value                              | 1 - 99           | 50           |
| Ν | direction<br>print area                        | DENB-CS1          | Tray 1 correction value                                      | 1 - 99           | 50           |
| 0 | correction value                               | DENB-CS2          | Tray 2 correction value                                      | 1 - 99           | 50           |
| Ρ |  | DENB-CS3          | Tray 3 correction value                                      | 1 - 99           | 50           |
| Q | Sub<br>scanning                                | DENB-CS4          | Tray 4 correction value                                      | 1 - 99           | 50           |
| R | direction<br>print area<br>correction<br>value | DENB-ADU          | ADU correction value   | 1 - 99           | 50           |

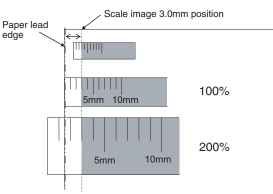
 Perform the image lead edge reference position adjustment. Shift from the simulation mode to the copy mode and make a copy in 100% mode and in 200% mode.

When the adjustment value of RRCA is proper, the lead edge image from 3.0mm is not copied in either of 100% and 200% copy scale.

If not, change and adjust the RRCA value.

(Adjust so that the lead edge image from 3.0mm is not copied in either of different copy magnification ratios.)

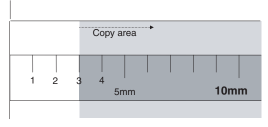
Repeat the above procedures until a satisfactory result is obtained.



5) Image loss adjustment

When the adjustment item of the image loss below is set to the default value, it is adjusted to the standard state. If it is not in the below standard state, or when it is set to a desired value, change these adjustment items.

Paper lead edge



Void area: 3.0mm, Image loss: 3.0mm

| Display/<br>Item | С                        | ontent                                | Adjust<br>ment<br>range | De-<br>fault | Standard<br>adjustment<br>value |
|------------------|--------------------------|---------------------------------------|-------------------------|--------------|---------------------------------|
| LEAD             | Image loss<br>adjustment | Lead edge<br>image loss<br>adjustment | 0 - 99                  | 30           | 3.0<br>± 1.0mm                  |
| SIDE             |                          | Side image<br>loss adjustment         | 0 - 99                  | 20           | 2.0<br>± 1.0mm                  |

When the adjustment value is increased, the image loss is increased. When the adjustment value is decreased, the image loss is decreased.

When the adjustment value is changed by 1, the void area is changed by 0.1mm.

#### 12-B Adjust the original scan start position (Adjust the scanner read position in RSPFmode front face scan)

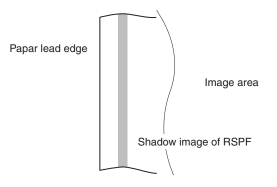
This adjustment is needed in the following situations:

- \* The scan control PWB has been replaced.
- \* The EEPROM on the scan control PWB has been replaced.
- \* The scanner (reading) section has been disassembled.
- \* The scanner (reading) unit has been replaced.
- \* U2 trouble has occurred.
- \* The RSPF section has been disassembled.
- \* The RSPF unit has been replaced.

This adjustment is intended to adjust the scanner read position in RSPF-mode scan.

An incorrect adjustment would deviate the scanner stop position from the required position, thus possibly causing a shadow of the original table to appear at the leading edge of an image generated by RSPF mode scan.

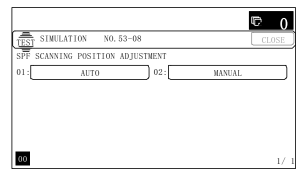
 Make a copy in RSPF mode, and make sure that the printed image at the leading edge of the copied image is free from shadows.



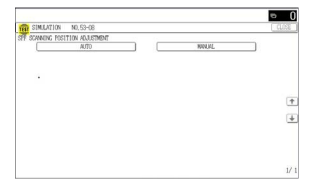
If the printed image at the leading edge of the copied image contains a shadow of the original table, then do the following steps.

2) Go through the modes specified in Simulation 53-8. Select the [MANUAL] mode.

(4.3 Inch LCD model)



#### (8.5/7.0 Inch LCD model)



 Enter the adjustment value and press the [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)
 <<Description of adjustment display>>

 
 Item
 Display item
 Description
 Set range
 Default value

 A
 ADJUST VALUE
 RSPF scan position adjustment
 1 - 99
 70

- When the set value is increased, the distance from the home position to the RSPF scan position is increased.
- When the set value is changed by 1, the scan position is changed by 0.1mm.
- Repeat the procedures of 1) 3) until a satisfactory result is obtained.
- NOTE: After execution of this adjustment, be sure to execute ADJ 12C Copy image position, image loss adjustment (RSPF mode).

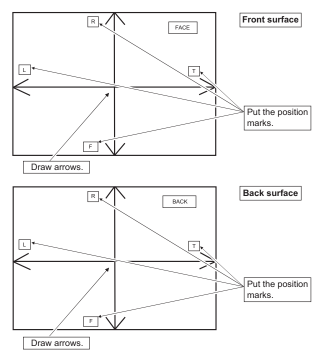
#### 12-C Copy image position, image loss adjustment (RSPF mode)

1) Prepare the adjustment chart.

The adjustment chart can be made by the following procedures.

Use A4 (11" x 8.5") paper and draw arrow marks vertically and horizontally on the front and the back surfaces.

At the same time, put marks of the lead edge, the trail edge, the front end, and the rear end as well as the identification marks of the front surface and the back surface.



#### 2) Enter the SIM50-6 mode.

(4.3 Inch LCD model)

|                         |          |                    | <b>b</b> 0 |
|-------------------------|----------|--------------------|------------|
| TEST SIMULATION NO.     | 50-06    |                    | CLOSE      |
| LEAD EDGE ADJUSTMENT VA | ALUE (SP | PF)                |            |
| A:                      | 50 :     | SIDE1              |            |
| A: 50                   | 50 :     | SIDE2              |            |
| [ 1 ~ 99 ] C:           | 20 :     | LEAD_EDGE(SIDE1)   |            |
| D:                      | 20 :     | FRONT_REAR (SIDE1) |            |
|                         |          |                    |            |
|                         |          |                    |            |

#### (8.5/7.0 Inch LCD model)

| TEST SIMULATION NO. 50-06          | CLOSE |
|------------------------------------|-------|
| LEAD EDGE ADJUSTMENT VALUE(SPF)    |       |
| A 35 . en store                    |       |
| A 35 B : 60 : SIDE2                |       |
| [ 1~ 99] C : 20 : LEAD_EDGE(SIDE1) |       |
| D : 20 : FRONT_REAR(SIDE1)         |       |
| E : 30 : TRAIL_EDGE(SIDE1)         |       |
| . F : 30 : LEAD_EDGE(SIDE2)        |       |
| G : 20 ; FRONT_REAR(SIDE2)         | 4     |
| H : 20 : TRAIL_EDCE(SIDE2)         |       |
| I : 46 : OFSET_SPF1                |       |
| J : 48 : OFSET_SPF2                |       |
| K : 57 : SCAN_SPEED_SPF1           |       |
| L : 63 : SCAN_SPEED_SPF2           |       |

|   | ltem                    | /Display              | Content   | Setting | Default |
|---|-------------------------|-----------------------|---|---------|---------|
|   |                         |                       |   | range   | value   |
| A | SIDE1                   |                       | Front surface<br>document scan<br>position adjustment<br>(CCD)      | 1 - 99  | 50      |
| В | SIDE2                   |                       | Back surface<br>document scan<br>position adjustment<br>(CCD)       | 1 - 99  | 50      |
| С | Image<br>loss<br>amount | LEAD_EDGE<br>(SIDE1)  | Front surface lead<br>edge image loss<br>amount setting             | 0 - 99  | 20      |
| D | setting<br>SIDE1        | FRONT_REAR<br>(SIDE1) | Front surface side<br>image loss amount<br>setting                  | 0 - 99  | 20      |
| E |                         | TRAIL_EDGE<br>(SIDE1) | Front surface rear<br>edge image loss<br>amount setting             | 0 - 99  | 30      |
| F | Image<br>loss<br>amount | LEAD_EDGE<br>(SIDE2)  | Back surface lead<br>edge image loss<br>amount setting              | 0 - 99  | 20      |
| G | setting<br>SIDE2        | FRONT_REAR<br>(SIDE2) | Back surface side<br>image loss amount<br>setting                   | 0 - 99  | 20      |
| Н |                         | TRAIL_EDGE<br>(SIDE2) | Back surface rear<br>edge image loss<br>amount setting              | 0 - 99  | 30      |
| I | OFSET_                  | SPF1                  | SPF front surface<br>document off-<br>center adjustment             | 1 - 99  | 50      |
| J | OFSET_                  | SPF2                  | SPF back surface<br>document off-<br>center adjustment              | 1 - 99  | 50      |
| К | SCAN_S                  | PEED_SPF1             | RSPF document<br>front surface<br>magnification ratio<br>(Sub scan) | 1 - 99  | 50      |
| L | SCAN_S                  | PEED_SPF2             | RSPF document<br>back surface<br>magnification ratio<br>(Sub scan)  | 1 - 99  | 50      |

#### (Lead edge image loss adjustment)

 Set the lead edge image loss adjustment values (LEAD EDGE (SIDE1/SIDE2)) on the front surface and the back surface to the following values.

(Standard set value)

LEAD EDGE(SIDE 1):

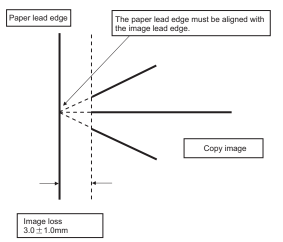
30 Lead edge image loss set value (Front surface) LEAD EDGE(SIDE 2):

30 Lead edge image loss set value (Back surface)

(When the set value is increased, the lead edge image loss is increased.)

(Change for change in the set value: 0.1mm/step)

2) Make a duplex copy in 100% in the RSPF mode. Check to confirm that the lead edge image loss is within  $3.0 \pm 1.0$ mm on the front surface and the back surface. The paper lead edge must be aligned with the presumed image lead edge.



If the above condition is not satisfied, perform the following procedure.

 Enter the adjustment value of SIDE1/SIDE2 with 10-key, and press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

Adjust so that the paper lead edge is aligned with the presumed image lead edge.

SIDE1:

Front surface document lead edge scan position adjustment SIDE2:

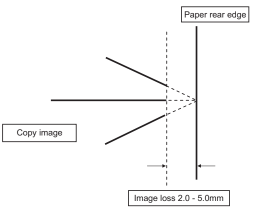
Back surface document lead edge scan position adjustment (When the adjustment value is increased, the print image position is shifted to the delaying direction for the paper.)

(Change for change in the set value: 0.1mm/step)

Perform the procedures of 2) - 3) until a satisfactory result is obtained.

#### (Rear edge image loss adjustment)

 Make a duplex copy in 100% in the RSPF mode. Check to confirm that the rear edge image loss is 2.0 - 5.0mm on the front surface and the back surface.



If the above condition is not satisfied, perform the following procedure.

 Enter the adjustment value of TRAIL EDGE (SIDE1/SIDE2) with 10-key, and press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

TRAIL EDGE (SIDE 1): Rear edge image loss adjustment value (Front surface)

TRAIL EDGE (SIDE 2): Rear edge image loss adjustment value (Back surface)

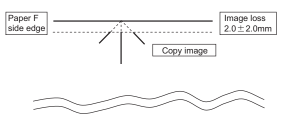
(When the adjustment value is increased, the rear edge image loss is increased.)  $\label{eq:constraint}$ 

(Change for change in the set value: 0.1mm/step)

Perform the procedures of 1) - 2) until a satisfactory result is obtained.

#### (Front/rear frame direction image loss adjustment)

1) Make a duplex copy in 100% in the RSPF mode. Check to confirm that the image losses on the front frame side and the rear frame side are 2.0  $\pm$  2.0mm on the front surface and the back surface.



|                      |             | Copy image |                           |
|----------------------|-------------|------------|---------------------------|
| Paper R<br>side edge | <b>`</b> `` | <br>       | Image loss $2.0\pm2.0$ mm |

If the above condition is not satisfied, perform the following procedure.

 Enter the adjustment value of FRONT/REAR (SIDE 1)/ FRONT/REAR (SIDE 2), and press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

FRONT/REAR (SIDE 1) Front/Rear image loss adjustment value (Front surface)

FRONT/REAR (SIDE 2) Front/Rear image loss adjustment value (Back surface)

(When the adjustment value is increased, the front/rear image loss is increased.)

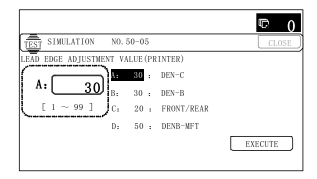
(Change for change in the adjustment value: 0.1mm/step)

Perform the procedures of 1) - 2) until a satisfactory result is obtained.

#### ADJ 13 Print lead edge image position adjustment (Printer mode) (Print engine section)

This adjustment is needed in the following situations:

- \* When the regist roller section is disassembled.
- \* When the LSU is replaced or removed.
- \* U2 trouble has occurred.
- \* The PCU PWB has been replaced.
- \* The EEPROM of the PCU PWB has been replaced.
- NOTE: This adjustment is performed by the user to increase the lead edge image position (standard value: 3mm).
- Enter the simulation 50-5 mode.
   (4.3 Inch LCD model)



#### (8.5/7.0 Inch LCD model)

| SIMULATION NO.50-05                  | CLOSE |
|--------------------------------------|-------|
| LEAD EDGE ADJUSTMENT VALUE (PRINTER) |       |
|                                      |       |
| B : 30 : DEN-B                       |       |
| [ 1~ 99] C : 30 : FRONT/REAR         |       |
| D : 50 : DENB-MFT                    |       |
| E : 50 : DENB-CS1                    |       |
| F : 50 : DENB-CS2                    |       |
| G : 50 : DENB-CS3                    | 1     |
| H : 50 : DENB-CS4                    |       |
| I : 50 : DENB-ADU                    | 9     |
| J : 1 : MULTI COUNT                  |       |
| E : 2 : PAPER : CS1                  |       |
| L : 1 : DUPLEX : NO                  |       |

 Select the set item K with the scroll key, and enter the value corresponding to the paper feed tray with A4 (11" x 8.5") paper in it.

|   | Display/Item | Content   | Setting<br>range | Default |
|---|--------------|---|------------------|---------|
| A | DEN-C        | Printer lead edge<br>image position<br>adjustment                 | 1 - 99           | 30      |
| В | DEN-B        | Rear edge void area<br>adjustment                                 | 1 - 99           | 30      |
| С | FRONT/REAR   | FRONT/REAR void<br>area adjustment                                | 1 - 99           | 30      |
| D | DENB-MFT     | Manual feed rear edge<br>void area adjustment<br>correction value | 1 - 99           | 50      |
| E | DENB-CS1     | Tray 1 rear edge void<br>area adjustment<br>correction value      | 1 - 99           | 50      |
| F | DENB-CS2     | Tray 2 rear edge void<br>area adjustment<br>correction value      | 1 - 99           | 50      |
| G | DENB-CS3     | Tray 3 rear edge void<br>area adjustment<br>correction value      | 1 - 99           | 50      |

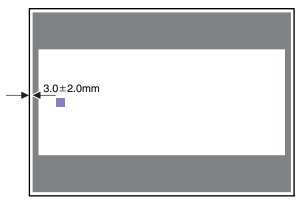
| Display/Item |           | Content |   | Setting<br>range     |         | Default |         |
|--------------|-----------|---------|---|----------------------|---------|---------|---------|
| н            | DENB-CS4  |         | Tray 4 rear                               | 0                    | 1 - 99  |         | 50      |
|              |           |         | area adjust<br>correction v               |                      |         |         |         |
| I            | DENB-ADU  | J       | ADU rear e<br>area adjust<br>correction v | 1 - 99               |         | 57      |         |
| J            | MULTI COU | JNT     | Number of                                 | print                | 1 - 999 |         | 1       |
| к            | PAPER     | MFT     | Tray selection                            | Manual<br>paper feed | 1 - 6   | 1       | 2 (CS1) |
|              |           | CS1     |   | Tray 1               |         | 2       |         |
|              |           | CS2     |   | Tray 2               |         | 3       |         |
|              |           | CS3     |   | Tray 3               |         | 4       |         |
|              |           | CS4     |   | Tray 4               |         | 5       |         |
| L            | DUPLEX    | YES     | Duplex                                    | Yes                  | 0 - 1   | 0       | 1 (NO)  |
|              |           | NO      | print<br>selection                        | No                   |         | 1       |         |

3) Press [EXECUTE] key.

The adjustment pattern is printed.

 Measure the distance from the paper lead edge the adjustment pattern to the image lead edge.

Standard adjustment value: 3.0  $\pm$  2.0mm



If an adjustment is required, perform the following procedures.

- 5) Select the adjustment target of the paper feed mode adjustment item DENC with the scroll key.
- 6) Enter the adjustment value and press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

When [EXECUTE] key is pressed, the adjustment pattern is printed.

When the adjustment value is increased, the distance from the paper lead edge to the image lead edge is increased. When the adjustment value is decreased, the distance is decreased. When the set value is changed by 1, the distance is changed by about 0.1mm.

Perform the procedures 4) - 6) until a satisfactory result is obtained.

#### ADJ 14 Copy color balance/density adjustment

#### (1) Note before execution of the copy color balance/density adjustment

- \* After completion of this adjustment, the printer color balance/ density adjustment must be executed.
- Requisite conditions before execution of the copy color balance/ density adjustment

Before execution of the copy color balance/density adjustment, check to insure that the adjustments which affect the copy color balance/density adjustment have been completed.

The importance levels of them are shown below.

# (The following items affect the copy color balance/density adjustment, and must be checked and adjusted before execution of the image quality adjustments.)

1) The following adjustment items must be adjusted properly.

| Job<br>No | Adjus  | tment I   | tem List   | Simulation |
|-----------|--|-----------|--|------------|
| ADJ<br>2  | Image density<br>sensor, image                             | ADJ<br>2A | Color image sensor<br>calibration  | 44-13      |
|           | registration sensor<br>adjustment                          | ADJ<br>2B | Color image density<br>sensor, black image<br>density sensor, image<br>registration sensor<br>adjustment         | 44-2       |
| ADJ<br>3  | Image skew adjustme  | 64-1/61-4 |  |            |
| ADJ<br>4  | OPC drum phase<br>adjustment                               | ADJ<br>4A | OPC drum phase<br>adjustment<br>(Auto adjustment)  | 50-22      |
| ADJ<br>7  | Image registration<br>adjustment (Print<br>engine section) | ADJ<br>7A | Image registration<br>adjustment<br>(Main scanning<br>direction, sub<br>scanning direction)<br>(Auto adjustment) | 50-22      |
|           |  | ADJ<br>7B | Image registration<br>adjustment (Main<br>scanning direction)<br>(Manual adjustment)                             | 50-20      |
|           |  | ADJ<br>7C | Image registration<br>adjustment (Sub<br>scanning direction)<br>(Manual adjustment)                              | 50-21      |

(The following items affect the copy color balance/density adjustment, but it is not required to adjust them frequently. When, however, a trouble occurs, check and adjust them.)

1) The following items must be adjusted properly.

| Job<br>No  | Adj                              | ustmer    | Simulation                            |      |
|------------|----------------------------------|-----------|---------------------------------------|------|
| ADJ<br>1   | Adjusting high<br>voltage values | ADJ<br>1A | Adjust the main charger grid voltage  | 8-2  |
|            |                                  | ADJ<br>1B | Adjust the developing<br>bias voltage | 8-1  |
|            |                                  | ADJ<br>1C | Transfer voltage<br>adjustment        | 8-6  |
| ADJ<br>14A | CCD gamma adjus                  | stment (  | CCD calibration)                      | 63-3 |

### (Relationship between the servicing job contents and the copy color balance/density adjustment)

Note that the preliminary jobs before execution of the copy color balance/density adjustment depend on the machine status and the servicing conditions.

Follow the flowchart of the copy color balance/density adjustment procedures depending on the actual conditions.

There are following four, major cases.

- 1) When installing
- 2) When a periodic maintenance is performed.
- When a repair, an inspection, or a maintenance is performed. (When a consumable part is replaced.)
- When an installation, a repair, or inspection is performed. (Without replacement of a consumable part)

#### (2) Copy color balance and density check

#### (Note)

Before checking the copy color balance and density, be sure to execute the following jobs.

- \* Execute the high density image correction (Process correction) forcibly. (SIM 44-6)
- \* Execute the half-tone image correction forcibly. (SIM 44-26)

#### (Method)

Make a copy of the gray test chart (UKOG-0162FCZZ) and a copy of the servicing color test chart (UKOG-0326FCZZ/UKOG-0326FC11), and check that they are proper.

a. Note for execution of the color balance and density check in the color copy mode

To check the copy color balance and density, use the gray test chart (UKOG-0162FCZZ) and the servicing color test chart (UKOG-0326FCZZ/UKOG-0326FC11). Set the copy density level to "3" in the Text/Printed Photo mode (Manual), and make a copy.

At that time, all the color balance adjustments in the user adjustment mode must be set to the default (center).

In addition, be sure to use the recommended paper for color.

b. Note for checking the monochrome copy mode density

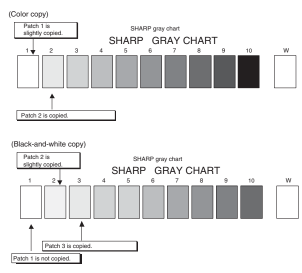
To check the density, use the gray test chart (UKOG-0162FCZZ). Set the copy density level to "Manual 3" in the Text/Printed Photo mode (Manual).

In addition, all the color balance adjustments in the user adjustment mode must be set to the default (center).

[Check with the gray test chart (UKOG-0162FCZZ)]

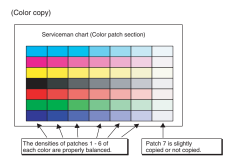
In the copy density check with the gray test chart, check to insure the following conditions.

NOTE: For the color (gray) balance, use the servicing color test chart (UKOG-0326FCZZ/UKOG-0326FC11) to check.



[Check with the servicing color test chart (UKOG-0326FCZZ/UKOG-0326FC11)]

In the copy color balance check with the servicing color test chart, check to insure the following conditions.



#### 14-A CCD gamma adjustment (CCD calibration) (Normal document copy mode)

This adjustment is needed in the following situations:

- \* When the CCD unit is replaced.
- \* When a U2 trouble is occurred.
- \* When the scanner control PWB is replaced.
- \* When the EEPROM on the scanner control PWB is replaced.

#### (1) Note before adjustment

1) Check that the table glass, No. 1, 2, 3 mirrors, and the lens surface are free from dirt and dust.

(If there is some dust and dirt, wipe and clean with alcohol.)

 Check to confirm that the patches in BK1 and BK2 arrays of the SIT chart (UKOG-0280FCZZ or UKOG-0280FCZ1) are free from dirt and scratches.

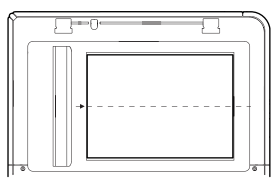
If they are dirty, clean them.

If they are scratched or streaked, replace with new one.

#### (2) Adjustment procedures

 Set the SIT chart (UKOG-0280FCZZ or UKOG-0280FCZ1) to the center reference position on the left rear frame side of the document table.

Set the chart so that the lighter density side of the patch is on the left side.



If the SIT chart is not available, execute SIM 63-5 to set the CCD gamma to the default. In this case, however, the adjustment accuracy is lower when compared with the adjustment method using the SIT chart.

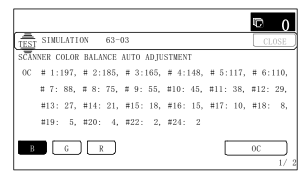
NOTE: Check to insure that the SIT chart (UKOG-0280FCZZ or UKOG-0280FCZ1) is in close contact with the document table.

UKOG-0280FCZZ is equivalent to UKOG-0280FCZ1.

2) Enter the SIM 63-3 mode and press [EXECUTE] key.

The automatic operation is started. During the adjustment, [EXECUTE] is highlighted. After completion of the adjustment, [EXECUTE] returns to the normal display.

(4.3 Inch LCD model)



| SCANNER CO | LOR BALA | NCE AUT          | O AD | JUSTY | ENT  |                |           |                        |        |        |    |   |   |
|------------|----------|------------------|------|-------|------|----------------|-----------|------------------------|--------|--------|----|---|---|
|            | 0C       | \$1:             | 169. | \$2:  | 161, | #3:            | 145. #4   | : 133. P               | 5: 110 | l ≸6:  | 90 | 2 |   |
|            |          | #7:              | 77.  | \$8:  | 58,  | #9:            | 48, \$10  | 40, \$11               | 1: 35  | \$12:  | 2  | 3 |   |
|            |          | <b>\$</b> 13:    | 25,  | ŧ14:  | 20,  | \$15:          | 15, \$16: | : 13, #1"              | 7: 11  | .\$18: | 10 | ) |   |
|            |          | \$19:            | 8,   | \$20: | 6,   | \$22:          | 5, #24    | : 4                    |        |        |    |   |   |
|            |          | C#2:1            |      |       |      | C#12:          |           | R\$2:151,              |        |        |    |   | Ē |
|            |          | M\$2:1<br>Y\$2:1 |      |       |      | N#12:<br>Y#12: |           | C\$2:135,<br>B\$2:160. |        |        |    |   | G |
|            |          |                  |      |       |      |                |           |                        |        |        |    |   |   |

NOTE: Since the SIT chart (UKOG-0280FCZZ or UKOG-0280FC Z1) is easily discolored by sunlight (especially ultraviolet rays) and humidity and temperature, put it in a bag (such as a dark file) and store in a dark place of low temperature and low humidity.

#### 14-B Copy color balance adjustment (Auto adjustment)

This adjustment is needed in the following situations:

- \* When a consumable part (developer, OPC drum, transfer belt) is replaced.
- \* The CCD unit has been replaced.
- \* When the scanner (reading) section is disassembled.
- \* When the scanner (reading) unit is replaced.
- \* U2 trouble has occurred.
- \* When the MFP PWB is replaced.
- \* When the EEPROM on the MFP PWB is replaced.
- \* The scanner control PWB has been replaced.
- \* The EEPROM on the scanner control PWB has been replaced.

#### a. General

The color balance adjustment (auto adjustment) is used to adjust the copy density of Cyan, Magenta, Yellow, and Black with SIM 46-24 or the user program automatically.

(When this adjustment is executed, the color balance adjustments of all the copy modes are revised.)

There are following two modes in the auto color balance adjustment.

- 1) Auto color balance adjustment by the serviceman (SIM 46-24 is used.)
- Auto color balance adjustment by the user (The user program mode is used.) (The color balance target is the service target.) The auto color balance adjustment by the user is provided to reduce the number of service calls.

If the copy color balance is lost for some reasons, the user can use this color balance adjustment to recover the balance.

When, however, the machine has a fatal problem or when the machine environment is greatly changed, this function does not work effectively.

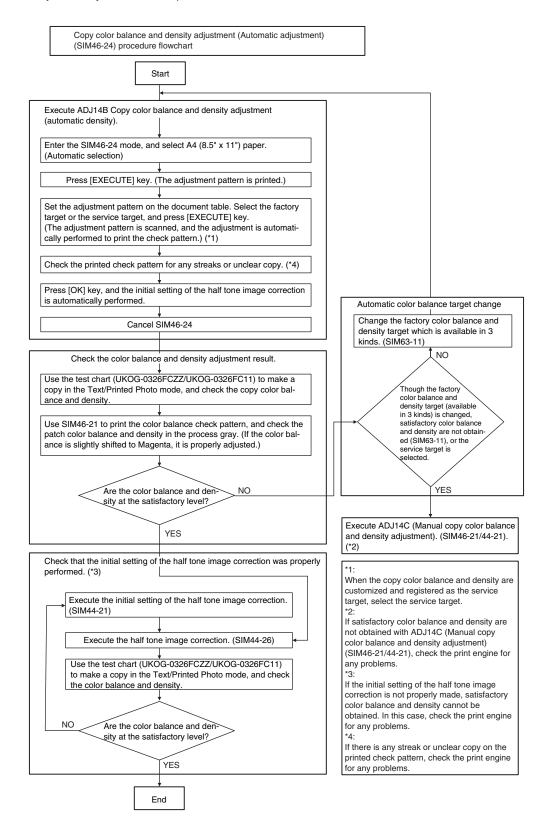
On the other hand, the auto color balance adjustment by the serviceman functions to recover the normal color balance though the machine environment is greatly changed. If the machine has a fatal problem, repair and adjust it for obtaining the normal color balance.

To perform the adjustment, the above difference must be fully understood.

- b. Note for execution of the color balance adjustment (Auto adjustment)
- 1) The print engine section must have been adjusted properly.
- The CCD gamma adjustment must have been adjusted properly.
- For the color balance adjustment, use the recommended color paper. (For the recommended paper, refer to [2].)
   If the other kind of paper is used for the color balance adjustment, the proper image quality (color balance, density) may not be obtained.
- 4) When setting the adjustment pattern on the document table in the automatic color balance adjustment procedures, place 5 sheets of white paper on the adjustment pattern in order to prevent back copying and adverse effects of paper wrinkles as far as possible.

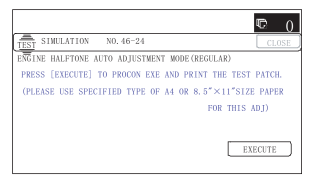
#### c. Adjustment procedure

(Auto color balance adjustment by the serviceman)

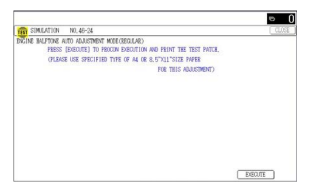


#### 1) Enter the SIM 46-24 mode.

(4.3 Inch LCD model)



#### (8.5/7.0 Inch LCD model)

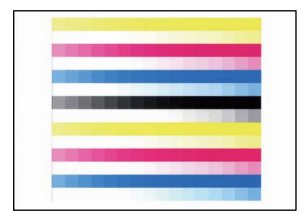


2) Press [EXECUTE] key. (A4 or 11" x 8.5" paper is automatically selected.)

The color patch image (adjustment pattern) is printed out.

3) Set the color patch image (adjustment pattern) paper printed in procedure 2) on the document table.

Set the printed color patch image (adjustment pattern) on the document table. Place the color patch image so that the fine lines are on the left side in the center reference. At that time, place 5 sheets of white paper on the printed color patch image (adjustment pattern).



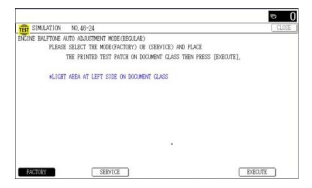
 Select [FACTORY] target on the operation panel, and press [EXECUTE] key.

When the color balance is customized with the manual color balance adjustment (SIM 46-21) according to the user's request and the color balance is registered as the service target with SIM 63-7, if the color balance is adjusted to that color balance, select the service target.

#### (4.3 Inch LCD model)

|   | <b>D</b> 0 |
|---|------------|
| TEST SIMULATION NO. 46-24                         | CLOSE      |
| ENGINE HALFTONE AUTO ADJUSTMENT MODE(REGULAR)     |            |
| PLEASE SELECT THE MODE(FACTORY) OR (SERVICE)AND F | PLACE      |
| THE TEST PATCH ON GLASS THEN PRESS [EXECU         | UTE].      |
| *LIGHT AREA AT LEFT SIDE ON DOCUMENT GLASS.       |            |
| FACTORY SERVICE EXI                               | ECUTE      |

#### (8.5/7.0 Inch LCD model)



The copy color balance adjustment is automatically executed to print the color balance check patch image. Wait until the operation panel shown in procedure 5) is displayed.

Remark:

(Descriptions on [FACTORY] key and [SERVICE] key in the color balance auto adjustment menu.)

There are two kinds of the gamma target for the color balance auto adjustment; Factory and Service.

[FACTORY] key and [SERVICE] key are used to select one of the above two.

Factory target color balance: Standard color balance (It can be selected from the three kinds of fixed color balances with SIM 63-11.)

Service target color balance: The color balance can be customized according to the user's request. (Variable)

When shipping, the service target gamma data and the factory target gamma data are the same.

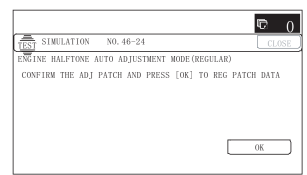
Both are set to the standard color balance when shipping.

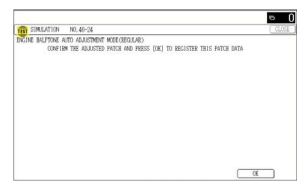
For the service target, the customized color balance gamma can be registered with SIM 63-7.

5) Press [OK] key on the operation panel.

According to data of this adjustment, the initial setting of the half tone image correction is performed.

(4.3 Inch LCD model)





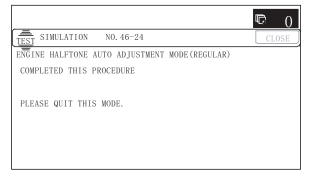
Remark:

After pressing [OK] key on the operation panel, the initial setting of the half tone image correction is started. During the operation, "NOW REGISTERING THE NEW TARGET OF HALFTONE PROCON." is displayed. This operation takes several minutes.

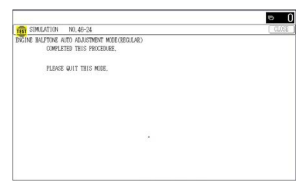
After completion of the operation, "PLEASE QUIT THIS MODE" is displayed.

Do not cancel the simulation until "PLEASE QUIT THIS MODE" is displayed.

(4.3 Inch LCD model)



#### (8.5/7.0 Inch LCD model)

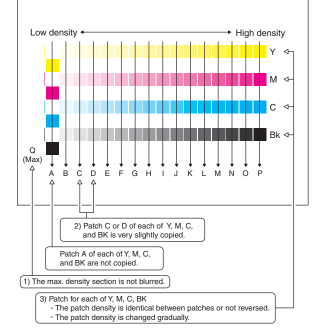


#### 6) Check the color balance and density.

There are following three methods in the color balance and density check.  $\label{eq:color}$ 

#### (Method 1)

Check to insure that the printed color balance check patch image is within the following specifications.



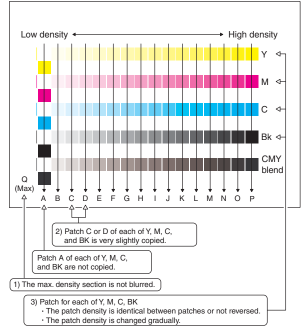
The print density must be changed gradually from the lighter level to the darker level. The density changing direction must not be reversed.

The density level of each color must be almost at the same level.

- Patch B may not be copied.
- Patch A must not be copied.

#### (Method 2)

By printing the color balance adjustment sheet with SIM 46-21 and comparing each process (CMY) black patch color balance with the black patch, the color balance adjustment can be checked more precisely.



If the color balance of each patch of the process black (CMY mixed color) is slightly shifted to Magenta, it means that the adjustment is proper. If the color balance of the adjustment pattern printed in this mode is slightly shifted to Magenta, it is converted into the natural gray color balance by the color correction table in an actual copy mode.

(When the color balance target is DEF 1.)

#### (Method 3)

Use the servicing color test chart (UKOG-0326FCZZ/UKOG-0326FC11) in the Text/Photo mode (Manual) to check the copy color balance and density. (Refer to the item of the copy color balance and density check.)

When satisfactory color balance and density are not obtained from the automatic adjustment by selecting the factory target in procedure 4), change the factory color balance target with SIM 63-11 and repeat the procedures from 1).

If a satisfactory result is not obtained with the above procedure, perform the manual color balance adjustment (ADJ 14C).

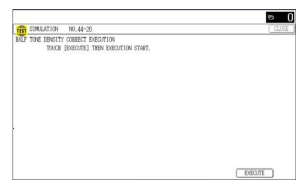
Also when the service target is selected in procedure 4) to execute the automatic adjustment and a satisfactory result is not obtained, perform the manual color balance adjustment (ADJ 14C).

7) Use SIM44-26 to execute the half tone image correction. (Forcible execution)

Enter the SIM44-26 mode and press [EXECUTE] key. [EXECUTE] key is highlighted and the operation is started. (4.3 Inch LCD model)

|                                       | <b>D</b> 0 |
|---------------------------------------|------------|
| TEST SIMULATION NO. 44-26             | CLOSE      |
| HALF TONE DENSITY CORRECT EXECUTION   |            |
| TOUCH [EXECUTE] THEN EXECUTION START. |            |
|                                       |            |
|                                       |            |
|                                       |            |
|                                       | EXECUTE    |
|                                       |            |

#### (8.5/7.0 Inch LCD model)



It takes several minutes to complete the operation. After completion of the operation, "COMPLETE" is displayed.

After completion of the operation, the simulation is canceled.

 Use the servicing color test chart (UKOG-0326FCZZ/UKOG-0326FC11) in the Text/Photo mode (Manual) to check the copy color balance and density. (Refer to the item of the copy color balance and density check.)

If the copy color balance and density are not satisfactory, perform the following procedures.

- 9) Execute the initial setting of the half tone image correction. (SIM 44-21)
- 10) Execute the half tone image correction. (Forcible execution) (SIM44-26)

11) Use the servicing color test chart (UKOG-0326FCZZ/UKOG-0326FC11) in the Text/Printed Photo mode (Manual) to check the copy color balance/density. (Refer to the item of the copy color balance and density check.)

Though the above procedures 9) - 11) are performed, the copy color balance and density are not in the specified range, there may be another cause.

Troubleshoot the cause and repair or perform proper treatments, and try all the procedures of the print image adjustment from the beginning.

If the automatic adjustment cannot obtain satisfactory results of the copy color balance and density, use SIM 46-21 (ADJ 14C) (Manual adjustment).

#### 14-C Copy color balance adjustment (Manual adjustment)

This adjustment is needed in the following situations:

- \* When a consumable part (developer, OPC drum, transfer belt) is replaced.
- \* The CCD unit has been replaced.
- \* When the scanner (reading) section is disassembled.
- \* When the scanner (reading) section is replaced.
- \* U2 trouble has occurred.
- \* When the MFP PWB is replaced.
- \* When the EEPROM on the MFP PWB is replaced.
- \* The scanner control PWB has been replaced.
- \* The EEPROM on the scanner control PWB has been replaced.

#### a. General

The color balance adjustment (Manual adjustment) is used to adjust the copy density (17 point for each color) of CMYK. This is used at the following situation. When the result of auto adjustment described above is not existing within the range of reference. When a fine adjustment is required. When there is request from the user for changing (customizing) the color balance.

In this manual adjustment, adjust only the color patch which could not adjusted properly in the automatic adjustment.

If the color balance is improper, execute the automatic color balance adjustment in advance, and execute this adjustment for better efficiency.

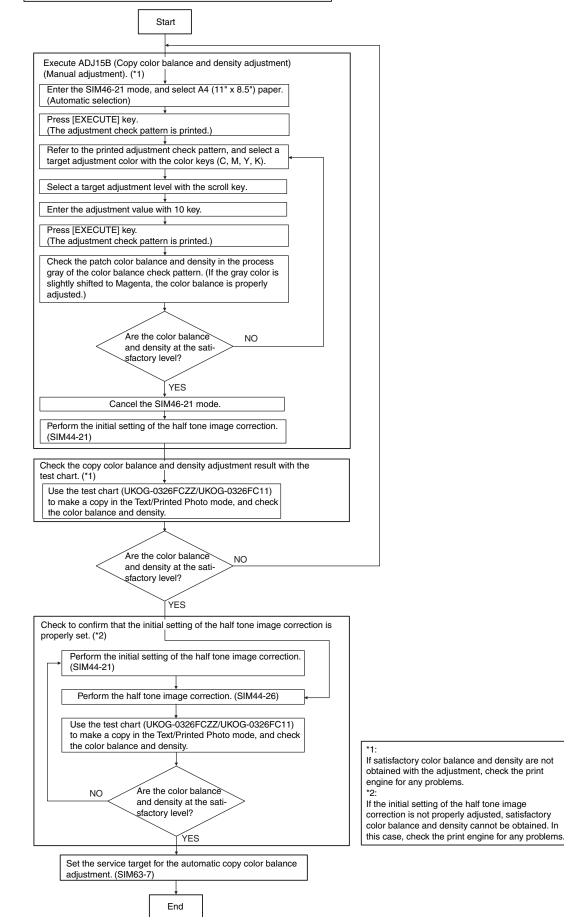
#### b. Note for the color balance adjustment (Manual adjustment)

- 1) The print engine section must have been properly adjusted.
- 2) The CCD gamma must have been properly adjusted.
- For the color balance adjustment, use the recommended color paper. (For the recommended paper, refer to [2].)
   If the other kind of paper is used for the color balance adjust-

ment, the proper image quality (color balance, density) may not be obtained.

#### c. Adjustment procedure

Copy color balance and density adjustment (Manual adjustment) procedure flowchart (SIM46-21)



#### 1) Enter the SIM46-21 mode.

(4.3 Inch LCD model)

|   | ₽ 0     |
|---|---------|
| TEST SIMULATION NO. 46-21                   | CLOSE   |
| ENGINE COLOR BALANCE MANUAL ADJ[ALL(COLOR)] |         |
| A: 500 = POINT1<br>B: 500 = POINT2          |         |
| [ 245 ~ 755 ] C: 500 : POINT3               |         |
| D: 500 : POINT4                             |         |
| K C M Y 🗑 📾                                 | EXECUTE |

#### (8.5/7.0 Inch LCD model)

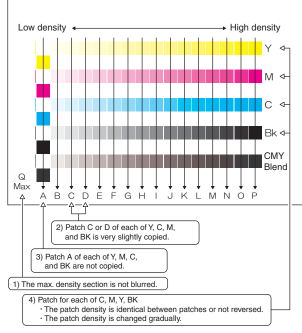
| TEST SIMULATION NO. 46-21                           | CLOSE |
|---|-------|
| ENGINE COLOR BALANCE MANUAL ADJUSTMENT [ALL(COLOR)] |       |
| A 500 POINTI  |       |
| B : 500 : POINT2                                    |       |
| [ 245~ 755] C : 500 : POINT3                        |       |
| D : 500 : POINT4                                    |       |
| E : 500 : POINT5                                    |       |
| F : 500 : POINT6                                    |       |
| G : 500 ; POINT7                                    | 1     |
| H : 500 : POINT8                                    |       |
| I : 500 : POINT9                                    | 9     |
| J : 500 : POINTIO                                   |       |
| K : 500 : POINT11                                   |       |
| L : 500 ; POINT12                                   |       |

2) Press [EXECUTE] key. (A4 or 11" x 8.5" paper is automatically selected.)

The color balance adjustment pattern is printed.

 Check that the following specification is satisfied or the color balance is satisfactory.

If not, execute the following procedures.



The print density must be changed gradually from the lighter level to the darker level. The density changing direction must not be reversed.

The density level of each color must be almost at the same level.

Patch B may not be copied.

Patch A must not be copied.

When, however, the color balance is adjusted according to a request from the user, there is no need to set to the standard color balance stated above.

If the color balance of each patch of the process black (CMY mixed color) is slightly shifted to Magenta, it means that the adjustment is proper. If the color balance of the adjustment pattern printed in this mode is slightly shifted to Magenta, it is converted into the natural gray color balance by the color correction table in an actual copy mode. (When the color balance target is DEF 1.)

- 4) Select the color to be adjusted with the color select key, and select the adjustment point with the scroll key.
- 5) Enter the adjustment value with 10-key and press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.) The adjustment value is set in the range of 245 - 755 (1 - 999). When SIM 46-24 is used to adjust the automatic color balance and density, all the set values of this simulation are set to 500. To increase the density, increase the adjustment value. To decrease the density, decrease the adjustment value.

Repeat procedures of 2) - 5) until the condition of 3) is satisfied.

When the overall density is low, or when the density is high and patch A is copied, use the arrow key to adjust all the adjustment values of A - Q (MAX) to a same level collectively. Then, adjust each patch density individually. This is an efficient way of adjustment.

Referring to the black/gray patches, adjust so that each process (CMY) black/gray patch color balance of A - Q (MAX) approaches the black/gray patch level as far as possible.

- 6) Make a copy of the servicing color test chart (UKOG-0326FCZZ/UKOG-0326FC11) and a user's document according to necessity in the normal copy mode, the text/Printed Photo mode (Manual) to check the adjustment result.
- (Refer to the item of the copy color balance/density check.)
- 7) Execute SIM 44-21. (Execute the initial setting of the half tone image correction.)

(4.3 Inch LCD model)

|  | ₽ 0     |
|--|---------|
| TEST SIMULATION NO. 44-21                | CLOSE   |
| HALF TONE PROCON STANDARD VALUE REGISTER |         |
| TOUCH [EXECUTE] THEN EXECUTION START.    |         |
|  |         |
|  |         |
|  |         |
|  | EXECUTE |
|  |         |

#### (8.5/7.0 Inch LCD model)

|      |            |  | • ()    |
|------|------------|--|---------|
| TEST | SIMULATION | N0. 44-21  | CLOSE   |
| HALF |            | STANDARD VALUE RECISTER<br>[EXECUTE] THEN EXECUTION START. |         |
|      |            |  |         |
|      |            |  |         |
|      |            |  |         |
|      |            |  |         |
|      |            |  | EXECUTE |

It takes several minutes to complete the operation. After completion of the operation, "COMPLETE" is displayed. After completion of the operation, the simulation is canceled.

This procedure is to save the copy color balance adjustment data as the reference data for the half tone correction.

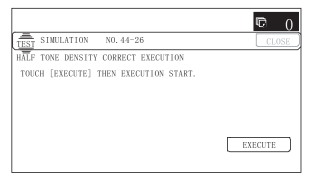
Immediately after execution of ADJ 14C (Color balance adjustment, Manual) with SIM 46-21, be sure to execute this procedure.

When ADJ 14B (Color balance adjustment, Auto) is executed with SIM 46-24, this procedure is automatically executed.

When [EXECUTE] key is pressed, it is highlighted and the operation is started.

8) Use SIM 44-26 to execute the half tone image correction. (Forcible execution)

Enter the SIM 44-26 mode and press [EXECUTE] key. [EXECUTE] key is highlighted and the operation is started. (4.3 Inch LCD model)



#### (8.5/7.0 Inch LCD model)



It takes several minutes to complete the operation. After completion of the operation, "COMPLETE" is displayed.

After completion of the operation, the simulation is canceled.

9) Make a copy of the servicing color test chart (UKOG-0326FCZZ/UKOG-0326FC11) and a user's document according to necessity in the Text/Printed Photo mode (Manual) and check the adjustment result again. (Refer to the item of the copy color balance/density check.)

If the copy color balance and density are not adjusted to the specified level, there may be another cause.

Troubleshoot the cause, and repair or perform proper treatments, and try all the procedures of the print image adjustment from the beginning.

NOTE: If the color balance is customized, use SIM 63-7 to register the color balance as the service target.

If the color balance is not customized, this procedure is not required.

If the customized color balance is registered as the service target, the automatic color balance adjustment can be made in the next color balance adjustment.

In the next color balance adjustment, select the service target color balance in the automatic color balance adjustment mode to make an adjustment to the similar color balance as the registered color balance.

### (Gamma setting of auto color balance adjustment service color balance target)

#### a. General

When the automatic color balance adjustment is executed, a certain color balance (gamma) is used as the target.

There are following three kinds of the target.

- Factory color balance (gamma) target
- Service color balance (gamma) target
- User color balance (gamma) target

In the above three, only the service color balance target can be set to a desired level.

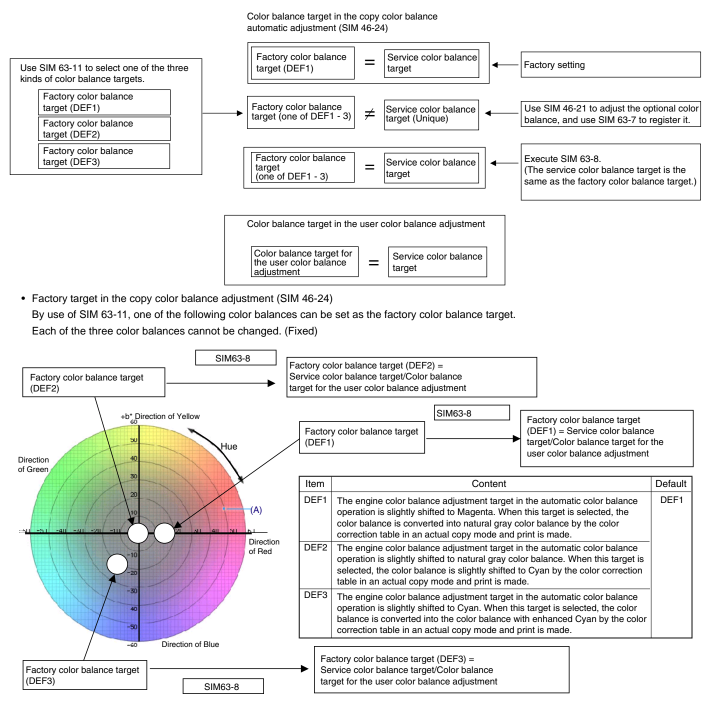
This adjustment is required in the following cases.

- \* When the copy color balance/density adjustment (manual adjustment) is executed with SIM 46-21).
- \* U2 trouble has occurred.
- \* When the MFP PWB is replaced.
- \* When the EEPROM on the MFP PWB is replaced.
- \* The scanner control PWB has been replaced.
- \* The EEPROM on the scanner control PWB has been replaced.
- \* When the user requests for customizing the color balance.
- \* When the service color balance target gamma is judged as improper.

### (Each color balance target for the copy color balance adjustment)

|   | Туре                                       | Descriptions  |
|---|--|---|
| A | Factory color<br>balance<br>(gamma) target | There are three kinds of the color balance target,<br>and each of them is specified according to the<br>machine design. Use SIM 63-11 to select one of<br>them as the factory target. The default setting<br>(factory setting) is the color balance (DEF1)<br>which emphasizes color reproduction.  |
| В | Service color<br>balance<br>(gamma) target | This target is used when the user requests to<br>customize the color balance to user's desired<br>level. In advance, the user's unique color balance<br>must be registered as the service color balance<br>target. The above registration (setting) is made<br>by the serviceman with SIM 46-21 to adjust the<br>color balance and with SIM 63-7 to register it.<br>This color balance target is used when the user<br>executes the color balance adjustment. When,<br>therefore, the service color balance target is<br>color balance adjustment is also changed. When,<br>however, SIM 63-8 is executed, the color balance<br>is set to the factory color balance target set with<br>SIM 63-11. The default setting (factory setting) of<br>the color balance is same as the factory color<br>balance target. (Emphasized on color<br>reproduction (DEF1))<br>If the user does not request for customizing the<br>color balance, be sure to use SIM 63-8 to set the |
| С | User color<br>balance<br>(gamma) target    | Same color balance as the service color balance<br>(gamma) target When the service color balance<br>target is changed, this color balance target is also<br>changed accordingly.  |

• Relationship between the factory target and the service target and the color balance target for the user color balance adjustment in the copy color balance adjustment (SIM 46-24)



 Service color balance target in the copy color balance adjustment (SIM 46-24).

For the service color balance target, an optional color balance can be adjusted with SIM 46-21 and registered with SIM 63-7. When, however, SIM 63-8 is executed, the color balance is set to the same balance as the factory color balance target set with SIM 63-11.

· Color balance target in the user color balance adjustment

This color balance is same as the service color balance target in the copy color balance adjustment (SIM 46-24). When, therefore, the service color balance target is changed, this target is also changed accordingly.

### (Meaning of the service color balance target gamma data and the purpose of registration)

This procedure must be executed only when the color balance is customized with SIM 46-21. If the color balance is not customized, this procedure is not required.

After completion of the customized color balance adjustment (Manual) with SIM 46-21 according to the user's request, use SIM 63-7 to register the service color balance target data by using adjustment pattern that was printed in this mode.

By this procedure, the service color balance target is revised.

It is recommendable to keep the printed adjustment pattern with SIM 46-21. This adjustment pattern can be used to register the same color balance target to another machine.

It is also useful to register the service color balance target data. Do not fold it and keep it under the circumstances which protect it

from discoloration and dirt. The service color balance target data are basically registered immediately after the color balance adjustment (Manual) with SIM 46-21

If a considerable time has passed after completion of the color balance adjustment (Manual) with SIM 46-21, the color balance of the adjustment pattern at the time of adjustment differs from the color balance of the adjustment pattern printed after a considerable time. Never use such a pattern for the adjustment.

The correctness of the service color balance target data can be judges as follows.

When result of the color valance adjustment (Auto) with selecting the service color balance target in SIM 46-24 is unsatisfactory or abnormal.

In that case, the registered service target data for the color balance adjustment (Auto) may be improper.

This may be caused when an improper or abnormal color balance adjustment pattern was used to register the service color balance target data for the color balance adjustment with SIM 63-7.

The color balance adjustment pattern used in registration was made and printed by the color balance adjustment (Manual) with SIM 46-21. This procedure may have been executed erroneously

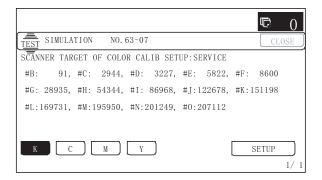
#### b. Setting procedure

### (Setting procedure of an optional color balance (gamma) as the service color balance target)

 Use SIM 46-21 (Copy color balance adjustment (manual adjustment) mode) to print two sheets of the color patch image (adjustment pattern).

If the color balance is shifted from the standard, an adjustment is required. If not, an adjustment is not required. When an optional color balance is requested by the user, make an adjustment.

Enter the SIM 63-7 mode.
 (4.3 Inch LCD model)



#### (8.5/7.0 Inch LCD model)

| SCANNER |             |         |      | SETUP:SE |      |         |      |        |      |        |   |
|---------|-------------|---------|------|----------|------|---------|------|--------|------|--------|---|
|         | \$B:        |         | fC:  | 1880.    |      | 2176.   | 耟:   | 3115,  | ₩F:  | 7303   |   |
|         | <b>#G</b> : | 15863,  | \$H: | 32100,   | \$1: | 56813,  | \$J: | 86985, | \$K: | 112027 |   |
|         | 杠:          | 132947. | #M:  | 153318,  | 和:   | 171095, | 和;   | 185302 |      |        |   |
|         |             |         |      |          |      |         |      |        |      |        |   |
|         |             |         |      |          |      |         |      |        |      |        | C |
|         |             |         |      |          |      |         |      |        |      |        | G |
|         |             |         |      |          |      |         |      |        |      |        |   |
| •       |             |         |      |          |      |         |      |        |      |        |   |

- 3) Press [SETUP] key.
- Set the color patch image (adjustment pattern) correctly adjusted and printed in the copy color balance adjustment (Manual adjustment) (SIM 46-21) (ADJ 14C) on the document table.

The color patch image (adjustment pattern) printed with SIM 64-7 can be used instead. In this case, however, check that the printed pattern is normal.

(When the color patch image (adjustment pattern) is printed by SIM 64-7, set the item B (PROC ADJ) to "0 (YES)" and press [EXECUTE] key to print.)

A color patch image (adjustment pattern) printed by another machine can be used.

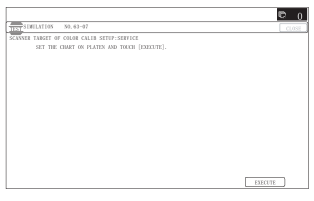
Set the pattern so that the light density side is on the left side. Place 5 sheets of white paper on the color patch image (adjustment pattern).

If the color balance could not be adjusted satisfactorily with SIM 46-21 (Color balance adjustment (Manual)), do not execute SIM 63-7 to register the service color balance target data.

5) Press [EXECUTE] key. (4.3 Inch LCD model)

| TEST SIMULATION NO. 63-07 CLOSE              |
|--|
| SCANNER TARGET OF COLOR CALIB SETUP:SERVICE  |
| SET THE CHART ON PLATEN AND TOUCH [EXECUTE]. |
|  |
|  |
|  |
| EXECUTE                                      |

#### (8.5/7.0 Inch LCD model)



The color patch image (adjustment pattern) is read.

 Press [REPEAT] key, set the second color patch image (adjustment pattern), and execute the procedure 5) again.
 (4.3 Inch LCD model)

|   | ☑ 0         |
|---|-------------|
| TEST SIMULATION NO. 63-07                   | CLOSE       |
| SCANNER TARGET OF COLOR CALIB SETUP:SERVICE |             |
| BASE:8800                                   |             |
| #B: 227, #C: 624, #D: 908, #E: 1249         | , #F: 2074  |
| #G: 3298, #H: 18951, #I: 76117, #J:128495   | , #K:165225 |
| #L:184155, #M:189254, #N:194377, #0:197276  |             |
| K C M Y REPEAT                              | OK          |
|   | 1/ 1        |

(8.5/7.0 Inch LCD model)

| CANNER | BASE        |         |     | SETUP:SE | AVIOL |         |      |        |     |        |   |
|--------|-------------|---------|-----|----------|-------|---------|------|--------|-----|--------|---|
|        | \$B:        | 1047,   | #C: | 1744,    | #D:   | 2093,   | ¥E:  | 3140,  | #F: | 10166  |   |
|        | <b>#G</b> : | 16850,  | 組:  | 31953,   | #1:   | 65075,  | ₩J:  | 96130. | #K: | 116644 |   |
|        | 机:          | 139827, | #M: | 165656,  | ŧN:   | 187110, | \$0: | 194296 |     |        |   |
|        |             |         |     |          |       |         |      |        |     |        | F |
|        |             |         |     |          |       |         |      |        |     |        | G |
|        |             |         |     |          |       |         |      |        |     |        |   |
|        |             |         |     |          |       |         |      |        |     |        |   |

The color balance (gamma) target set level of each color (KCMY) can be checked with K/C/M/Y keys.

Check that the set level is increased in the sequence of B - Q (MAX). If there is no variation or variation is reversed, it is judged as abnormal.

In case of an abnormality, repair the problem and try again.

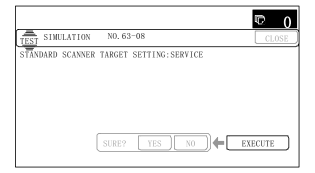
7) Press [OK] key.

The color balance (gamma) of the color patch image (adjustment pattern) used in the procedure 5) is set as the service target.

#### (Procedures to set the service color balance target and the color balance target for the user color balance adjustment to the same color balance as the factory color balance target)

This procedure must not be executed when the copy color balance was adjusted with SIM 46-21 to a unique color balance requested by the user and it was registered as the service color balance target with SIM 63-7.

- \* When the factory color balance target is changed with SIM 63-11, be sure to execute this procedure.
- 1) Enter the SIM 63-8 mode.
  - (4.3 Inch LCD model)



#### (8.5/7.0 Inch LCD model)

| -                   |                       |     |    |   | 9       | 0    |
|---------------------|-----------------------|-----|----|---|---------|------|
| TEST SIMULATION     | NO. 63-08             |     |    |   | [ a     | LOSE |
| STANDARD SCANNER TA | ARGET SETTING:SERVICE |     |    |   |         |      |
|                     |                       |     |    |   |         |      |
|                     |                       |     |    |   |         |      |
|                     |                       |     |    |   |         |      |
|                     |                       |     |    |   |         |      |
|                     |                       |     |    |   |         |      |
|                     |                       |     |    |   |         |      |
|                     |                       |     |    |   |         |      |
|                     |                       |     |    |   |         |      |
| •                   |                       |     |    |   |         |      |
|                     |                       |     |    |   |         |      |
|                     | ARE YOU SURE?         | YES | NÛ | + | EXECUTE |      |
|                     | Long con scout        |     |    |   |         |      |

- 2) Press [EXECUTE] key.
- 3) Press [YES] key.

The service color balance target and the color balance target for the user color balance adjustment are set to the same color balance as the factory color balance target.

#### 14-D Copy density adjustment (Each color copy mode) (Whole adjustment) (Normally unnecessary to adjust)

This adjustment is needed in the following situations:

- \* When there is necessity to change the copy density of the low density and high density part at each copy density individually.
- \* When there is necessity to change the density gradient of the copy by each the copy mode individually.
- \* When there is necessity to change all copy density by each the copy mode individually.
- \* U2 trouble has occurred.
- \* When the MFP PWB is replaced.
- \* When the EEPROM on the MFP PWB is replaced.

The density is adjusted in each copy mode individually. Normally individual adjustments are not required. When there is a request from the user, execute this adjustment.

1) Enter the SIM 46-1 mode.

(4.3 Inch LCD model)

|  | © 0   |  |  |  |  |  |  |  |
|--|-------|--|--|--|--|--|--|--|
| TEST SIMULATION NO. 46-01  | CLOSE |  |  |  |  |  |  |  |
| EXPOSURE ADJUSTMENT(COLOR)[COPY]                                     |       |  |  |  |  |  |  |  |
| A: 50 : AUTO   |       |  |  |  |  |  |  |  |
| A: 50<br>B: 50 : TEXT  |       |  |  |  |  |  |  |  |
| $\begin{bmatrix} 0 \sim 99 \end{bmatrix}$ C: 50 : TEXT/PRINTED PHOTO |       |  |  |  |  |  |  |  |
| D: 50 : TEXT/PHOTO   |       |  |  |  |  |  |  |  |
| LOW HIGH 😿 🐟   |       |  |  |  |  |  |  |  |

#### (8.5/7.0 Inch LCD model)

| SIMULATION   | N0, 46-01                                  | CLOSE |
|--|--|-------|
| The second secon | MENT (COLOR) [COPY]                        |       |
| A 50   | R : AUTO                                   |       |
| A 50   | B : 50 : TEXT                              |       |
| [ 1~ 99]   | C : 50 : TEXT/PRINTED PHOTO                |       |
|  | D : 50 : TEXT/PHOTO                        |       |
|  | E : 50 : PRINTED PHOTO                     |       |
|  | F : 50 : PHOTOGRAPH                        | 1     |
|  | G : 50 : MAP                               | 1     |
|  | H : 50 : LIGHT                             |       |
|  | I : 50 : TEXT(COPY TO COPY)                | -     |
|  | J -: 50 : TEXT/PRINTED PHOTO(COPY TO COPY) |       |
|  | K : 50 : PRINTED PHOTO(COPY TO COPY)       |       |
|  | L : 50 : TEXT(COLOR TONE ENHANCEMENT)      |       |
| LOW  | HICE (%) (*)                               | OK    |

2) Select the copy mode to be adjusted with the scroll key.

|   | Display/Item  | Content         |      | Setting<br>range | Default |
|---|---------------|-----------------|------|------------------|---------|
| А | AUTO          | Auto            | LOW  | 1 - 99           | 50      |
|   |               |                 | HIGH | 1 - 99           | 50      |
| В | TEXT          | Text            | LOW  | 1 - 99           | 50      |
|   |               |                 | HIGH | 1 - 99           | 50      |
| С | TEXT/PRINTED  | Text/Printed    | LOW  | 1 - 99           | 50      |
|   | PHOTO         | Photo           | HIGH | 1 - 99           | 50      |
| D | TEXT/PHOTO    | Text/Photograph | LOW  | 1 - 99           | 50      |
|   |               |                 | HIGH | 1 - 99           | 50      |
| Е | PRINTED PHOTO | Printed Photo   | LOW  | 1 - 99           | 50      |
|   |               |                 | HIGH | 1 - 99           | 50      |
| F | PHOTOGRAPH    | Photograph      | LOW  | 1 - 99           | 50      |
|   |               |                 | HIGH | 1 - 99           | 50      |

| Display/Item |                              | Content               |       | Setting<br>range | Default  |
|--------------|------------------------------|-----------------------|-------|------------------|----------|
| G            | MAP                          | Мар                   | LOW   | 1 - 99           | 50       |
|              |                              |                       | HIGH  | 1 - 99           | 50       |
| Н            | LIGHT                        | Light document        | LOW   | 1 - 99           | 50       |
|              |                              |                       | HIGH  | 1 - 99           | 50       |
| 1            | TEXT                         | Text (Copy            | LOW   | 1 - 99           | 50       |
|              | (COPY TO COPY)               | document)             | HIGH  | 1 - 99           | 50       |
| J            | TEXT/PRINTED                 | Text/Printed          | LOW   | 1 - 99           | 50       |
|              | PHOTO                        | Photo (Copy           | HIGH  | 1 - 99           | 50       |
|              | (COPY TO COPY)               | document)             |       |                  |          |
| к            | PRINTED PHOTO                | Printed Photo         | LOW   | 1 - 99           | 50       |
|              | (COPY TO COPY)               | (Copy document)       | HIGH  | 1 - 99           | 50       |
| L            | TEXT                         | Text                  | LOW   | 1 - 99           | 50       |
|              | (COLOR TONE                  | (Color tone           | HIGH  | 1 - 99           | 50       |
|              |                              | enhancement)          | 1.014 | 4 00             | 50       |
| М            | TEXT/PRINTED<br>PHOTO        | Text/Printed<br>Photo | LOW   | 1 - 99           | 50       |
|              | (COLOR TONE                  | (Color tone           | HIGH  | 1 - 99           | 50       |
|              | ENHANCEMENT)                 | enhancement)          |       |                  |          |
| Ν            | TEXT/PHOTO                   | Text/Photograph       | LOW   | 1 - 99           | 50       |
|              | (COLOR TONE                  | (Color tone           | HIGH  | 1 - 99           | 50       |
|              | ENHANCEMENT)                 | enhancement)          | mon   | 1 00             | 00       |
| 0            | PRINTED PHOTO                | Printed Photo         | LOW   | 1 - 99           | 50       |
|              | (COLOR TONE                  | (Color tone           | HIGH  | 1 - 99           | 50       |
|              | ENHANCEMENT)                 | enhancement)          |       |                  |          |
| Ρ            | PHOTOGRAPH                   | Photograph            | LOW   | 1 - 99           | 50       |
|              | (COLOR TONE                  | (Color tone           | HIGH  | 1 - 99           | 50       |
|              | ENHANCEMENT)                 | enhancement)          |       |                  |          |
| Q            | MAP                          | Map                   | LOW   | 1 - 99           | 50       |
|              | (COLOR TONE                  | (Color tone           | HIGH  | 1 - 99           | 50       |
| R            | ENHANCEMENT)<br>SINGLE COLOR | enhancement)          | LOW   | 1 - 99           | 50       |
| ĸ            | SINGLE COLOR                 | Single color          | HIGH  | 1 - 99           | 50<br>50 |
| s            | SINGLE COLOR                 | Single color          | LOW   | 1 - 99           | 50<br>50 |
| 3            | (COPY TO COPY)               | (Copy document)       | HIGH  | 1 - 99           | 50<br>50 |
| т            | TWO COLOR                    | Two-color             | LOW   | 1 - 99           | 50<br>50 |
| 1            | TWO COLOR                    | (Red/Black) copy      | HIGH  | 1 - 99           | 50<br>50 |
| U            | TWO COLOR                    | Two-color             | LOW   | 1 - 99           | 50<br>50 |
| 0            | (COPY TO COPY)               | (Red/Black) copy      | HIGH  | 1 - 99           | 50<br>50 |
|              |                              | (Copy document)       | 11011 | 1-99             | 50       |

3) Enter the adjustment value with 10-key and press [OK] key. When adjusting the copy density on the low density part, select "LOW" mode and change the adjustment value. When adjusting the copy density on the high density part, select "HIGH" mode and change the adjustment value.

When the adjustment value is increased, the copy density is increased. When the adjustment value is decreased, the copy density is decreased.

4) Make a copy and check the adjustment result.

Switch the simulation mode and the normal copy mode alternately, and adjust and check the adjustment result.

Repeat switching the adjustment mode (SIM 46-1) and the normal copy mode and changing the adjustment value and checking the adjustment result until a satisfactory result is obtained.

To increase the density, increase the adjustment value. To decrease the density, decrease the adjustment value.

# 14-E Copy density adjustment (Each monochrome copy mode) (Whole adjustment) (Normally unnecessary to adjust)

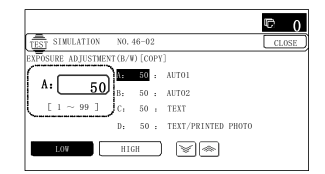
This adjustment is needed in the following situations:

- \* When there is necessity to change copy density of the low density and high density part at each copy mode individually.
- \* When there is necessity to change the density gradient of the copy by each the copy mode individually.
- \* When there is necessity to change all copy density by each the copy mode individually.

- \* U2 trouble has occurred.
- \* When the MFP PWB is replaced.
- \* When the EEPROM on the MFP PWB is replaced.

The density is adjusted in each copy mode individually. Normally individual adjustments are not required. When there is a request from the user, execute this adjustment.

Enter the SIM 46-2 mode.
 (4.3 Inch LCD model)



#### (8.5/7.0 Inch LCD model)

|               |   | ⊳ 0      |
|---------------|---|----------|
| TEST SIMULATI | 0N N0.46-02                               | CLOSE    |
| EXPOSURE ADJU | ISTMENT (B/W) [COPY]                      |          |
| A 50          | 1 : AUTO1                                 |          |
|               | B : 50 : AUTO2                            |          |
| [ 1~ 9        | 191 C : 50 : TEXT                         |          |
|               | D : 50 : TEXT/PRINTED PHOTO               |          |
|               | E : 50 : TEXT/PHOTO                       |          |
|               | F : 50 : PRINTED PHOTO                    | 1        |
|               | G : 50 ; PHOTOGRAPH                       | T        |
|               | H : 50 : MAP                              | 1        |
|               | I : 50 : TEXT(COPY TO COPY)               | <u> </u> |
|               | J : 50 : TEXT/PRINTED PHOTO(COPY TO COPY) |          |
|               | K : 50 : PRINTED PHOTO(COPY TO COPY)      |          |
|               | L : 50 : LIGHT                            |          |
| LOW           | HICK V (*)                                | OK       |

2) Select the copy mode to be adjusted with the scroll key.

|   | Display/Item   | Content         |      | Setting<br>range | Default |
|---|----------------|-----------------|------|------------------|---------|
| А | AUTO1          | Auto 1          | LOW  | 1 - 99           | 50      |
|   |                |                 | HIGH | 1 - 99           | 50      |
| В | AUTO2          | Auto 2          | LOW  | 1 - 99           | 50      |
|   |                |                 | HIGH | 1 - 99           | 50      |
| С | TEXT           | Text            | LOW  | 1 - 99           | 50      |
|   |                |                 | HIGH | 1 - 99           | 50      |
| D | TEXT/PRINTED   | Text/Printed    | LOW  | 1 - 99           | 50      |
|   | PHOTO          | Photo           | HIGH | 1 - 99           | 50      |
| Е | TEXT/PHOTO     | Text/Photograph | LOW  | 1 - 99           | 50      |
|   |                |                 | HIGH | 1 - 99           | 50      |
| F | PRINTED PHOTO  | Printed Photo   | LOW  | 1 - 99           | 50      |
|   |                |                 | HIGH | 1 - 99           | 50      |
| G | PHOTOGRAPH     | Photograph      | LOW  | 1 - 99           | 50      |
|   |                |                 | HIGH | 1 - 99           | 50      |
| Н | MAP            | Мар             | LOW  | 1 - 99           | 50      |
|   |                |                 | HIGH | 1 - 99           | 50      |
| Ι | TEXT           | Text (Copy      | LOW  | 1 - 99           | 50      |
|   | (COPY TO COPY) | document)       | HIGH | 1 - 99           | 50      |
| J | TEXT/PRINTED   | Text/Printed    | LOW  | 1 - 99           | 50      |
|   | PHOTO          | Photo (Copy     | HIGH | 1 - 99           | 50      |
|   | (COPY TO COPY) | document)       |      |                  |         |
| к | PRINTED PHOTO  | Printed Photo   | LOW  | 1 - 99           | 50      |
|   | (COPY TO COPY) | (Copy document) | HIGH | 1 - 99           | 50      |
| L | LIGHT          | Light document  | LOW  | 1 - 99           | 50      |
|   |                |                 | HIGH | 1 - 99           | 50      |

3) Enter the adjustment value with 10-key and press [OK] key.

When adjusting the copy density on the low density part, select "LOW" mode and change the adjustment value. When adjusting the copy density on the high density part, select "HIGH" mode and change the adjustment value.

When the adjustment value is increased, the copy density is increased. When the adjustment value is decreased, the copy density is decreased.

4) Make a copy and check the adjustment result.

Switch the simulation mode and the normal copy mode alternately, and adjust and check the adjustment result.

Repeat switching the adjustment mode (SIM 46-2) and the normal copy mode and changing the adjustment value and checking the adjustment result until a satisfactory result is obtained.

To increase the density, increase the adjustment value. To decrease the density, decrease the adjustment value.

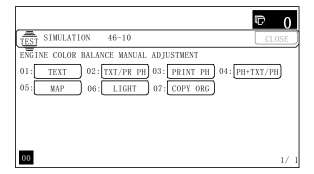
# 14-F Copy color balance adjustment (Color balance adjustment at each density level in each color copy mode) (Normally not required)

This adjustment is needed in the following situations:

- When there is necessity to change the color balance and gamma by each the copy mode individually.
- \* U2 trouble has occurred.
- \* When the MFP PWB is replaced.
- \* When the EEPROM on the MFP PWB is replaced.

This is to adjust the color balance at each density level in each color copy mode. Normally individual adjustments are not required. This adjustment is executed when there is a request from the user.

Enter the SIM 46-10 mode.
 (4.3 Inch LCD model)



# (8.5/7.0 Inch LCD model)

|                         |                                   |               |                    | • O   |
|-------------------------|-----------------------------------|---------------|--------------------|-------|
| TEST SIMULATION NO. 4   | 6-10                              |               |                    | CLOSE |
| ENGINE COLOR BALANCE MA | NUAL ADJUSTMENT<br>TEXT/PRT PBOTO | PRINTED PHOTO | [PHOTO+TEXT/PHOTO] |       |
| MAP                     | LIGET                             | COPY ORG      |                    |       |
|                         |                                   |               |                    |       |
|                         |                                   |               |                    | +     |
|                         |                                   |               |                    | +     |
|                         |                                   |               |                    |       |
|                         |                                   |               |                    | 1/ 1  |
|                         |                                   |               |                    | 1/    |

- 2) Select the copy mode to be adjusted.
- 3) Select a color to change the adjustment value with the color key.
- 4) Select the density level (point) to be adjusted with the scroll key.

|   | Item/Display Density level<br>(Point) |          | Adjustment<br>value range | Default |
|---|---------------------------------------|----------|---------------------------|---------|
| Α | POINT1                                | Point 1  | 245 - 755                 | 500     |
| В | POINT2                                | Point 2  | 245 - 755                 | 500     |
| С | POINT3                                | Point 3  | 245 - 755                 | 500     |
| D | POINT4                                | Point 4  | 245 - 755                 | 500     |
| Е | POINT5                                | Point 5  | 245 - 755                 | 500     |
| F | POINT6                                | Point 6  | 245 - 755                 | 500     |
| G | POINT7                                | Point 7  | 245 - 755                 | 500     |
| Н | POINT8                                | Point 8  | 245 - 755                 | 500     |
| I | POINT9                                | Point 9  | 245 - 755                 | 500     |
| J | POINT10                               | Point 10 | 245 - 755                 | 500     |
| Κ | POINT11                               | Point 11 | 245 - 755                 | 500     |
| L | POINT12                               | Point 12 | 245 - 755                 | 500     |
| Μ | POINT13                               | Point 13 | 245 - 755                 | 500     |
| Ν | POINT14                               | Point 14 | 245 - 755                 | 500     |
| 0 | POINT15                               | Point 15 | 245 - 755                 | 500     |
| Р | POINT16                               | Point 16 | 245 - 755                 | 500     |
| Q | POINT17                               | Point 17 | 245 - 755                 | 500     |

5) Enter the adjustment value with 10-key and press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

When the adjustment value is increased, the density is increased. When the adjustment value is decreased, the density is decreased.

When the arrow key is pressed, the color densities selected with the color keys are collectively adjusted.

That is, all the density levels (points) from the low density point to the high density point can be adjusted collectively.

When  $\left[ \text{EXECUTE} \right]$  key is pressed, the adjustment pattern is printed out.

The color balance at each density level (point) and the density can be checked by referring to this printed adjustment pattern. However, it is more practically to make a copy and check it.

# 14-G Monochrome copy density/gamma adjustment (Each monochrome copy mode) (Normally not required)

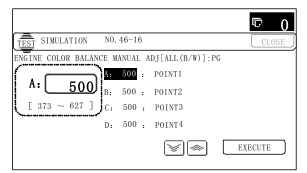
This adjustment is needed in the following situations:

- \* When there is necessity to change the gamma in monochrome mode.
- \* U2 trouble has occurred.
- \* When the MFP PWB is replaced.
- \* When the EEPROM on the MFP PWB is replaced.

This is to adjust each density level in each monochrome copy mode. Normally individual adjustments are not required. This adjustment is executed when there is a request from the user.

1) Enter the SIM 46-16 mode.

(4.3 Inch LCD model)



|   | ⊸ 0        |
|---|------------|
| TEST SIMULATION NO. 46-16   | CLOSE      |
| ENCINE COLOR BALANCE MANUAL ADJUSTMENT [ALL(B/H)]:PC  |            |
|   |            |
| A 500 B : 500 : POINT2  |            |
| [ 373~ 627] C : 500 : POINT3  |            |
| D : 500 : POINT4  |            |
| E : 500 : POINT5  |            |
| F : 500 : POINT6  |            |
| G : 500 : POINT7  | 1          |
| H : 500 : POINT8  | 4          |
| I : 500 : POINT9  | <u> </u>   |
| J : 500 : POINTIO   |            |
| . K : 500 : POINT11   |            |
| L : 500 : POINT12   |            |
| 1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1<br>1 | EXECUTE OK |

2) Select the density level (point) to be adjusted with the scroll key.

|   | Item/Display Density level (Point) |          | Adjustment<br>value range | Default |
|---|------------------------------------|----------|---------------------------|---------|
| Α | POINT1                             | Point 1  | 373 - 627                 | 500     |
| В | POINT2                             | Point 2  | 373 - 627                 | 500     |
| С | POINT3                             | Point 3  | 373 - 627                 | 500     |
| D | POINT4                             | Point 4  | 373 - 627                 | 500     |
| Е | POINT5                             | Point 5  | 373 - 627                 | 500     |
| F | POINT6                             | Point 6  | 373 - 627                 | 500     |
| G | POINT7                             | Point 7  | 373 - 627                 | 500     |
| Н | POINT8                             | Point 8  | 373 - 627                 | 500     |
| 1 | POINT9                             | Point 9  | 373 - 627                 | 500     |
| J | POINT10                            | Point 10 | 373 - 627                 | 500     |
| К | POINT11                            | Point 11 | 373 - 627                 | 500     |
| L | POINT12                            | Point 12 | 373 - 627                 | 500     |
| М | POINT13                            | Point 13 | 373 - 627                 | 500     |
| Ν | POINT14                            | Point 14 | 373 - 627                 | 500     |
| 0 | POINT15                            | Point 15 | 373 - 627                 | 500     |
| Р | POINT16                            | Point 16 | 373 - 627                 | 500     |
| Q | POINT17                            | Point 17 | 373 - 627                 | 500     |

 Enter the adjustment value with 10-key and press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

When the adjustment value is increased, the density is increased. When the adjustment value is decreased, the density is decreased.

When the arrow key is pressed, the densities are collectively adjusted.

That is, all the density levels (points) from the low density point to the high density point can be adjusted collectively.

When [EXECUTE] key is pressed, the adjustment pattern is printed out.

The density at each density level (point) can be checked by referring to this printed adjustment pattern. However, it is more practically to make a copy and check it.

# 14-H Condition setting of document density reading operation (exposure) in the monochrome auto copy mode (Normally not required)

Use for setting the condition of read operation (Exposure) for document density in monochrome auto copy mode.

When a copy with correct density is not obtained by type of document, change the setting.

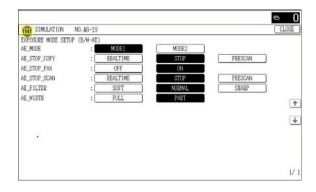
This adjustment is required in the following cases.

- \* When a copy with correct density is not obtained in monochrome auto mode.
- \* U2 trouble has occurred.
- \* When the MFP PWB is replaced.
- \* When the EEPROM on the MFP PWB is replaced.
- 1) Enter the SIM 46-19 mode.

### (4.3 Inch LCD model)

| TEST SIMULAT | TION NO. 46   | -19     |        | CLOSE       |
|--------------|---------------|---------|--------|-------------|
| EXPOSURE MOL | DE SETUP(B/W- | AE)     |        |             |
| AE_MODE      | :01: MODE     | 1 02:   | MODE2  | )           |
| AE_SP_CP     | :04: [REALT]  | ME 05:  | STOP   | 06: PRESCAN |
| AE_SP_FAX    | :07:0FF       | 08:     | ON     |             |
| AE_SP_SCAN   | :10: REALT    | IME 11: | STOP   | 12: PRESCAN |
| AE_FILTER    | :13: SOFT     | 14:     | NORMAL | 15: SHARP   |

# (8.5/7.0 Inch LCD model)



 Set REALTIME, STOP or PRE-SCAN to adjustment item AE STOP COPY. For contents of each setting item, refer to below. Change the setting value of "AE WIDTH" item to "FULL" or "PART", in some cases.

| Display/Item | Content                                 | Set value                 | Default |
|--------------|---|---------------------------|---------|
| AE_MODE      | Auto exposure mode                      | MODE1, MODE2              | MODE1   |
| AE_STOP_COPY | Auto B/W exposure<br>Stop (for copy)    | REALTIME/<br>STOP/PRESCAN | STOP    |
| AE_STOP_FAX  | Auto B/W exposure<br>Stop (for FAX)     | ON/OFF                    | ON      |
| AE_STOP_SCAN | Auto B/W exposure<br>Stop (for scanner) | REALTIME/<br>STOP/PRESCAN | STOP    |
| AE_FILTER    | Auto exposure filter                    | SOFT                      | NORMAL  |
|              | setting                                 | NORMAL                    |         |
|              |   | SHARP                     |         |
| AE_WIDTH     | AE exposure width                       | FULL                      | PART    |
|              |   | PART                      |         |

NOTE: MODE1: High gamma (Improves the image contrast) MODE2: Normal gamma

STOP:

Reads the density of 3 - 7 mm area from leading edge of document, decides the output image density according to the density of that part. (The output image density is constant at whole area.)

# REALTIME:

Reads the density of width of the document one by one, decides the output image density according to the density of each part of the document. (The output image density may be not constant at whole area.)

#### PRESCAN:

The densities of the all surface of document are once scanned, and the output image density is determined according to the average of the scanned densities. (The output image density is even for all the surface.)

# AE WIDTH FULL:

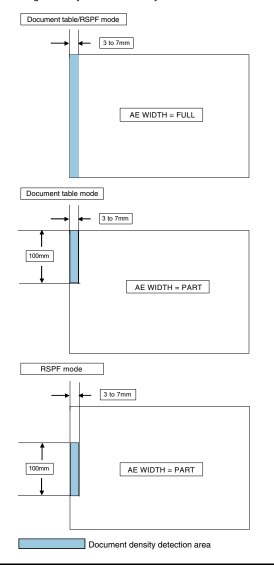
Document density reading area in monochrome auto mode is 3 - 7 mm (leading edge of document) x Document width. No relationship to PRESCAN MODE

### AE WIDTH PART:

Document density reading area in monochrome auto mode is 3 - 7 mm (leading edge of document) x 100 mm (width). No relationship to PRESCAN MODE

Operation in monochrome auto copy mode:

When the density of the document of the read area is light, output image density is increased by control. When the density of the document of the read area is dark, output image density is decreased by control.



# 14-I Document background density reproducibility adjustment in the monochrome auto copy mode (Normally unnecessary to adjust)

Use for the reproducibility adjustment of document background density in monochrome auto copy mode.

When there is a desire to no reproducing the document background or reproducing the low density image, adjust this.

This adjustment is required in the following cases.

- \* When there is a desire not to reproduce the background of the document. When there is a desire to reproduce the low density image of the document.
- \* U2 trouble has occurred.
- \* When the MFP PWB is replaced.
- \* When the EEPROM on the MFP PWB is replaced.
- \* When there is request from the user.

1) Enter the SIM 46-32 mode.

(4.3 Inch LCD model)

| -                      |        |       |      | ¢     | 0 |
|------------------------|--------|-------|------|-------|---|
| TEST SIMULATION NO.    | 46-32  |       |      | CLOSE | Ð |
| LIMIT OF AE REACTION S | ETTING |       |      |       |   |
|                        | 196 :  | COPY: | 0C   |       |   |
| A: <u>196</u>          | 196 :  | COPY: | RSPF |       |   |
| [ 1 $\sim$ 250 ] C:    | 196 :  | SCAN: | 0C   |       |   |
| D:                     | 196 :  | SCAN: | RSPF |       |   |
|                        |        |       |      |       |   |
|                        |        |       |      |       |   |

### (8.5/7.0 Inch LCD model)

|                              | •     |
|------------------------------|-------|
| TEST SIMULATION NO. 46-32    | CLOSE |
| LIMIT OF AE REACTION SETTING |       |
| A 196 R + 106 + 00PY-0C      |       |
| A 190 B : 196 : COPY:RSPF    |       |
| [ 1~ 250] C : 196 : SCAW:OC  |       |
| D : 196 : SCAN:RSPF          |       |
| E : 196 : FAX:0C             |       |
| F : 196 : FAX:RSPF           | -     |
|                              | 1     |
|                              |       |
|                              | 9     |
|                              |       |
|                              |       |
|                              |       |
| - 1650                       |       |
|                              | OK    |

- 2) Select the adjusting mode "COPY: OC", "COPY: RSPF" with the scroll key.
- 3) Enter the adjustment value with 10-key and press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.) When the adjustment value is increased, reproducibility of the background and the low density image is increased. When the adjustment value is decreased, reproducibility of the background and the low density image is decreased.

| Display/Item |             | Content                 | Set<br>value | Default |
|--------------|-------------|-------------------------|--------------|---------|
| Α            | COPY : FOC  | Copy mode (for OC)      | 1 - 250      | 196     |
| В            | COPY : RSPF | Copy mode (for RSPF)    | 1 - 250      | 196     |
| С            | SCAN : OC   | Scanner mode (for OC)   | 1 - 250      | 196     |
| D            | SCAN : RSPF | Scanner mode (for RSPF) | 1 - 250      | 196     |
| Е            | FAX : OC    | FAX mode (for OC)       | 1 - 250      | 196     |
| F            | FAX : RSPF  | FAX mode (for RSPF)     | 1 - 250      | 196     |

# 14-J Copy density adjustment for low density section (Each copy mode) (Normally unnecessary to adjust)

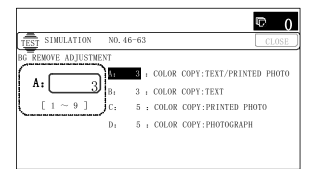
Use to adjust image density low density area in copy mode. When there is a desire to no reproducing the document background or reproducing the low density image, adjust this.

This adjustment is required in the following cases.

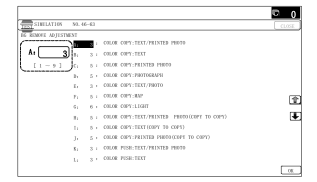
- \* When there is a desire not to reproduce the background of the document. When there is a desire to reproduce the low density image of the document.
- \* U2 trouble has occurred.
- \* When the MFP PWB is replaced.
- \* When the EEPROM on the MFP PWB is replaced.
- \* When there is request from the user.

# 1) Enter the SIM 46-63 mode.

(4.3 Inch LCD model)



# (8.5/7.0 Inch LCD model)



# 2) Select the mode to be adjusted with the scroll key.

|   | Display/Item   | Content   | Set<br>value | Default |
|---|--|---|--------------|---------|
| A | COLOR COPY :<br>TEXT/PRINTED PHOTO                   | Text print<br>(color copy)                      | 1 - 9        | 3       |
| В | COLOR COPY : TEXT                                    | Text (color copy)                               | 1 - 9        | 3       |
| С | COLOR COPY :<br>PRINTED PHOTO                        | Printed photo<br>(color copy)                   | 1 - 9        | 5       |
| D | COLOR COPY :<br>PHOTOGRAPH                           | Photograph<br>(color copy)                      | 1 - 9        | 5       |
| E | COLOR COPY :<br>TEXT/PHOTO                           | Text/Photograph<br>(color copy)                 | 1 - 9        | 3       |
| F | COLOR COPY : MAP                                     | map (color copy)                                | 1 - 9        | 5       |
| G | COLOR COPY : LIGHT                                   | Light document<br>(color copy)                  | 1 - 9        | 6       |
| н | COLOR COPY :<br>TEXT/PRINTED PHOTO<br>(COPY TO COPY) | Copy document,<br>Text print<br>(color copy)    | 1 - 9        | 5       |
| I | COLOR COPY : TEXT<br>(COPY TO COPY)                  | Copy document,<br>Text (color copy)             | 1 - 9        | 5       |
| J | COLOR COPY :<br>PRINTED PHOTO<br>(COPY TO COPY)      | Copy document,<br>Printed photo<br>(color copy) | 1 - 9        | 5       |
| к | COLOR PUSH:TEXT/<br>PRINTED PHOTO                    | Text print<br>(color PUSH)                      | 1 - 9        | 3       |
| L | COLOR PUSH:TEXT                                      | Text (color PUSH)                               | 1 - 9        | 3       |
| М | COLOR PUSH:PRINTED<br>PHOTO                          | Printed photo<br>(color PUSH)                   | 1 - 9        | 5       |
| N | COLOR<br>PUSH:PHOTOGRAPH                             | Photograph<br>(color PUSH)                      | 1 - 9        | 5       |
| 0 | COLOR PUSH:TEXT/<br>PHOTO                            | Text/Photograph<br>(color PUSH)                 | 1 - 9        | 3       |
| Р | COLOR PUSH:MAP                                       | map (color PUSH)                                | 1 - 9        | 5       |

3) Enter the adjustment value with 10-key and press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.) When the adjustment value is increased, reproducibility of the background and the low density image is increased. When the adjustment value is decreased, reproducibility of the background and the low density image is decreased.

If a satisfactory result is not obtained, adjust by ADJ14D and ADJ14E.

# 14-K Color copy text, line image edge gamma, density adjustment / Text · Map mode gamma, density adjustment

# (Adjustment 1)

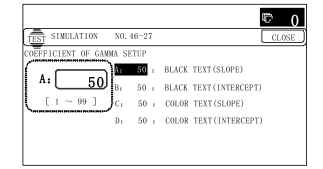
By changing Text/Printed Photo, Text/Photograph, automatic copy mode Text, line image edge section gamma and the density, the reproducibility of text and line profile can be varied optionally.

With this adjustment, the density and the thickness of fine text and lines can be varied.

Check the result of this adjustment by text/printed photo copy mode (manual).

This adjustment is required in the following cases.

- \* When the reproducibility of text and line copy image is to be changed.
- \* U2 trouble has occurred.
- \* When the MFP PWB is replaced.
- \* When the EEPROM on the MFP PWB is replaced.
- Enter the SIM 46-27 mode.
   (4.3 Inch LCD model)



# (8.5/7.0 Inch LCD model)

| TEST SIMULATI | ON NO.46-27                     | CLOSE    |
|---------------|---------------------------------|----------|
| COEFFICIENT O | F GAMMA SETUP                   |          |
| A 50          | STATE : BLACK TEXT (SLOPE)      |          |
|               | B : 50 : BLACK TEXT (INTERCEPT) |          |
| [ 1~ 9        | 9] C : 50 : COLOR TEXT (SLOPE)  |          |
|               | D : 50 : COLOR TEXT (INTERCEPT) |          |
|               | E : 50 : ED TEXT (SLOPE)        |          |
|               | F : 50 : ED TEXT (INTERCEPT)    | E.       |
|               |                                 | <u> </u> |
|               |                                 | 1        |
|               |                                 | -        |
|               |                                 |          |
|               |                                 |          |
|               |                                 |          |
|               |                                 | OK       |

2) Select the mode to be adjusted with the scroll key.

| Display/Item<br>(Copy mode) |                           | Content   | Adjust<br>ment<br>range | Default |
|-----------------------------|---------------------------|---|-------------------------|---------|
| A                           | BLACK TEXT<br>(SLOPE)     | Black character edge<br>gamma skew adjustment       | 1 - 99                  | 50      |
| В                           | BLACK TEXT<br>(INTERCEPT) | Black character edge density<br>adjustment          | 1 - 99                  | 50      |
| С                           | COLOR TEXT<br>(SLOPE)     | Color character edge<br>gamma skew adjustment       | 1 - 99                  | 50      |
| D                           | COLOR TEXT<br>(INTERCEPT) | Color character edge density<br>adjustment          | 1 - 99                  | 50      |
| E                           | ED TEXT<br>(SLOPE)        | Text/Map mode gamma<br>adjustment (Text/Map mode)   | 1 - 99                  | 50      |
| F                           | ED TEXT<br>(INTERCEPT)    | Text/Map mode density<br>adjustment (Text/Map mode) | 1 - 99                  | 50      |

3) Enter the adjustment value with 10-key.

When the adjustment values of item A and C are changed, the gamma at the line edge section is changed.

When the adjustment value is increased, the image contrast of character edge and line edge is increased. When the adjustment value is decreased, the image contrast of character and line edge is decreased.

When the adjustment value of the adjustment item B and D are increased, the image density at the line edge section is increased, and vice versa.

- 4) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)
- Make a copy in monochrome text/printed photo copy mode (manual), check the copy.

When checking, use a copy of the document with a thin character and line image.

If a satisfactory result is not obtained, return to the SIM 46-27 mode and change the adjustment value.

Repeat the above procedures until a satisfactory result is obtained.

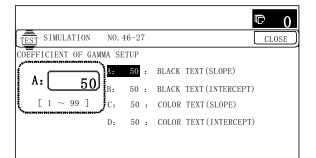
# (Adjustment 2)

This adjustment is used to change the gamma and the density in the Text/Map copy mode.

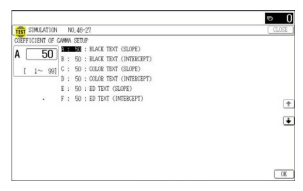
This adjustment is required in the following cases.

- \* To change the contrast and the density of the Text/Map copy mode images.
- \* U2 trouble has occurred.
- \* When the MFP PWB is replaced.
- \* When the EEPROM on the MFP PWB is replaced.
- 1) Enter the SIM 46-27 mode.

(4.3 Inch LCD model)



### (8.5/7.0 Inch LCD model)



2) Select the mode to be adjusted with the scroll key.

| Disp | lay/Item (Copy mode)      | Content  | Adjust<br>ment<br>range | Default |
|------|---------------------------|--|-------------------------|---------|
| A    | BLACK TEXT<br>(SLOPE)     | Black character edge<br>gamma skew<br>adjustment       | 1 - 99                  | 50      |
| В    | BLACK TEXT<br>(INTERCEPT) | Black character edge<br>density adjustment             | 1 - 99                  | 50      |
| С    | COLOR<br>TEXT(SLOPE)      | Color character edge<br>gamma skew<br>adjustment       | 1 - 99                  | 50      |
| D    | COLOR TEXT<br>(INTERCEPT) | Color character edge<br>density adjustment             | 1 - 99                  | 50      |
| E    | ED TEXT (SLOPE)           | Text/Map mode<br>gamma adjustment<br>(Text/Map mode)   | 1 - 99                  | 50      |
| F    | ED TEXT<br>(INTERCEPT)    | Text/Map mode density<br>adjustment<br>(Text/Map mode) | 1 - 99                  | 50      |

3) Enter the adjustment value with 10-key.

When the adjustment value of the adjustment item E is changed, the gamma (contrast) is changed.

When the adjustment value is increased, the contrast is increased, and vice versa.

When the adjustment value of the adjustment item  ${\sf F}$  is increased, the image density is increased, and vice versa.

- 4) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)
- 5) Make a copy in the Text/Map copy mode (manual), and check the output print.

If a satisfactory result is not obtained, use SIM46-27 to change the adjustment value.

Repeat the above procedures until a satisfactory result is obtained.

# 14-L Color document reproducibility adjustment in the monochrome copy mode (Normally unnecessary to adjust)

Use to adjust the reproducibility for the red image and the yellow image when printing color document that included the red/yellow image in monochrome copy mode.

This adjustment is required in the following cases.

- \* When there is desire to change reproducibility of yellow/red image in case of making a color copy of the color document in monochrome copy mode.
- \* U2 trouble has occurred.
- \* When the MFP PWB is replaced.
- \* When the EEPROM on the MFP PWB is replaced.
- 1) Enter the SIM 46-37 mode.
  - (4.3 Inch LCD model)

|   | © 0     |
|---|---------|
| TEST SIMULATION NO. 46-37                 | CLOSE   |
| B&W IMAGE CREATE ADJUSTMENT B-Ratio: -127 |         |
| A: 172 : R-Ratio                          |         |
| A: 172 B: 828 : G-Ratio                   |         |
| [ 0 ~ 1000 ]                              |         |
|   |         |
| DEFAULT SURE? YES NO                      | EXECUTE |
|   |         |

#### (8.5/7.0 Inch LCD model)

|  |               | 0 | -     |
|--|---------------|---|-------|
| The second secon | 10.46-37      |   | CLOSE |
| BRW IMAGE CREATE ADJ   |               |   |       |
| 0 1/2  | 828 : G-Ratio |   |       |
|  | 828 : G-Matio |   |       |
| [ 0~1000]  |               |   |       |
|  |               |   |       |
|  |               |   |       |
|  |               |   |       |
|  |               |   | 0     |
|  |               |   | 1     |
|  |               |   | 1     |
|  |               |   | 1     |
|  |               |   |       |
|  |               |   | 1     |
| ×  |               |   | 1     |

2) Select the mode to be adjusted with the scroll key.

|   | isplay/Item<br>copy mode) | Content                 | Adjustment<br>range | Default |
|---|---------------------------|-------------------------|---------------------|---------|
| А | R-Ratio                   | Gray making setting (R) | 0 - 1000            | 172     |
| В | G-Ratio                   | Gray making setting (G) | 0 - 1000            | 828     |

3) Enter the adjustment value with 10-key.

When [DEFAULT] key is pressed, the value is set to the default value.

When the adjustment values of the adjustment items A and B are decreased, the copy density of yellow images is increased. When the adjustment values are increased, the density is decreased.

When the adjustment value of the adjustment item A is decreased and the adjustment value of the adjustment item B is increased, the copy density of red images is increased. When the adjustment value of the adjustment item A is increased and the adjustment value of the adjustment item B is decreased, the copy density of red images is decreased.

- 4) Press [EXECUTE] key.
- 5) Press [YES] key.
- 6) Make a copy in the Monochrome Text/Printed Photo copy mode (manual), and check the copy.

If a satisfactory result is not obtained, return to SIM46-37 and change the adjustment value.

Repeat the above operation until a satisfactory result is obtained.

# 14-M Black ingredient amount adjustment in color copy mode (Normally unnecessary to adjust)

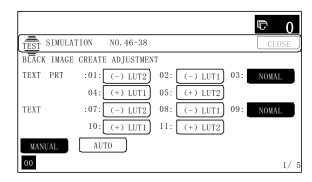
Use to adjust the black ingredient amount in the color copy mode. (except character and line image)

As a result of this adjustment, the gradation of the shade part changes.

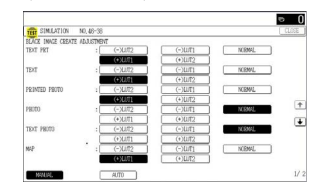
This adjustment is required in the following cases.

- \* When reproduction as solid of black image is required.
- \* To make the black background and the dark area darker
- \* When change of gradation of the shade part is required.
- \* U2 trouble has occurred.
- \* When the MFP PWB is replaced.
- \* When the EEPROM on the MFP PWB is replaced.

Enter the SIM 46-38 mode.
 (4.3 Inch LCD model)



#### (8.5/7.0 Inch LCD model)



- 2) Select the AUTO MODE or the MANUAL MODE.
- 3) Select the mode to be adjusted with the scroll key.

| Displ  | lay/Item | Select   | Content       | Default  |
|--------|----------|----------|---------------|----------|
| (Copy  | y mode)  | button   | Content       | Delault  |
| MANUAL | TEXT PRT | (-) LUT2 | Text print    | NORMAL   |
|        |          | (-) LUT1 | (Manual)      |          |
|        |          | NOMAL    |               |          |
|        |          | (+) LUT1 |               |          |
|        |          | (+) LUT2 |               |          |
|        | TEXT     | (-) LUT2 | Text (Manual) | NORMAL   |
|        |          | (-) LUT1 |               |          |
|        |          | NOMAL    |               |          |
|        |          | (+) LUT1 |               |          |
|        |          | (+) LUT2 |               |          |
|        | PRINTED  | (-) LUT2 | Printed photo | NORMAL   |
|        | PHT      | (-) LUT1 | (Manual)      |          |
|        |          | NOMAL    |               |          |
|        |          | (+) LUT1 |               |          |
|        |          | (+) LUT2 |               |          |
|        | PHOTO    | (-) LUT2 | Photograph    | NORMAL   |
|        |          | (-) LUT1 | (Manual)      |          |
|        |          | NOMAL    |               |          |
|        |          | (+) LUT1 |               |          |
|        |          | (+) LUT2 |               |          |
|        | TEXT     | (-) LUT2 | Text/         | NORMAL   |
|        | PHOTO    | (-) LUT1 | Photograph    |          |
|        |          | NOMAL    | (Manual)      |          |
|        |          | (+) LUT1 |               |          |
|        |          | (+) LUT2 |               |          |
|        | MAP      | (-) LUT2 | Map (Manual)  | (+) LUT1 |
|        |          | (-) LUT1 |               |          |
|        |          | NOMAL    |               |          |
|        |          | (+) LUT1 |               |          |
|        |          | (+) LUT2 |               |          |
|        | CP ORG/  | (-) LUT2 | Сору          | NORMAL   |
|        | TEXT PR  | (-) LUT1 | document/     |          |
|        |          | NOMAL    | Text printed  |          |
|        |          | (+) LUT1 | (Manual)      |          |
|        |          | (+) LUT2 |               |          |

| Disp   | lay/Item  | Select   | Content       | Default  |
|--------|-----------|----------|---------------|----------|
| (Cop   | y mode)   | button   | Content       | Delault  |
| MANUAL | COPY ORG/ | (-) LUT2 | Сору          | NORMAL   |
|        | TXT       | (-) LUT1 | document/     |          |
|        |           | NOMAL    | Text (Manual) |          |
|        |           | (+) LUT1 |               |          |
|        |           | (+) LUT2 |               |          |
|        | COPY ORG/ | (-) LUT2 | Сору          | NORMAL   |
|        | PHT       | (-) LUT1 | document/     |          |
|        |           | NOMAL    | Printed photo |          |
|        |           | (+) LUT1 | (Manual)      |          |
|        |           | (+) LUT2 |               |          |
|        | LIGHT ORG | (-) LUT2 | Light         | (+) LUT1 |
|        |           | (-) LUT1 | document      |          |
|        |           | NOMAL    | (Manual)      |          |
|        |           | (+) LUT1 |               |          |
|        |           | (+) LUT2 | -             |          |
| AUTO   | AUTO0     | (-) LUT2 | Auto mode     | NORMAL   |
|        |           | (-) LUT1 | judgment 0    |          |
|        |           | NOMAL    | , ,           |          |
|        |           | (+) LUT1 |               |          |
|        |           | (+) LUT2 | -             |          |
|        | AUTO1     | (-) LUT2 | Auto mode     | NORMAL   |
|        | AUTOT     | (-) LUT2 | judgment 1    | NORMAL   |
|        |           | NOMAL    | Judgment      |          |
|        |           |          |               |          |
|        |           | (+) LUT1 | -             |          |
|        | AUTO2     | (+) LUT2 | Auto mode     | NORMAL   |
|        | A0102     | (-) LUT2 | judgment 2    | NORIVIAL |
|        |           | (-) LUT1 | Judgment 2    |          |
|        |           | NOMAL    | _             |          |
|        |           | (+) LUT1 | -             |          |
|        |           | (+) LUT2 |               |          |
|        | AUTO3     | (-) LUT2 | Auto mode     | NORMAL   |
|        |           | (-) LUT1 | judgment 3    |          |
|        |           | NOMAL    |               |          |
|        |           | (+) LUT1 | _             |          |
|        |           | (+) LUT2 |               |          |
|        | AUTO4     | (-) LUT2 | Auto mode     | NORMAL   |
|        |           | (-) LUT1 | judgment 4    |          |
|        |           | NOMAL    |               |          |
|        |           | (+) LUT1 | _             |          |
|        |           | (+) LUT2 |               |          |
|        | AUTO5     | (-) LUT2 | Auto mode     | NORMAL   |
|        |           | (-) LUT1 | judgment 5    |          |
|        |           | NOMAL    | 1             |          |
|        |           | (+) LUT1 | 1             |          |
|        |           | (+) LUT2 |               |          |
|        | AUTO6     | (-) LUT2 | Auto mode     | NORMAL   |
|        |           | (-) LUT1 | judgment 6    |          |
|        |           | NOMAL    | J             |          |
|        |           | (+) LUT1 | 1             |          |
|        |           | (+) LUT2 | 7             |          |

 4) Press the black ingredient amount select button.
 When reproduction as solid of black image is required: Selects + button
 When there is desire to darken copy of black image: Selects + button

When a dark color image is reproduced in the black: Selects - button

5) Make a copy in color copy mode and check the copy.

If a satisfactory result is not obtained, return to the SIM 46-38 mode and change the adjustment value.

Repeat the above procedures until a satisfactory result is obtained.

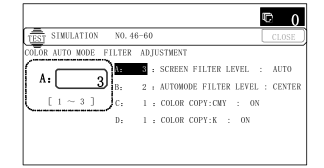
# 14-N Sharpness adjustment in the monochrome auto copy mode (Normally unnecessary to adjust)

Use for sharpness adjustment of the high density image in color auto copy mode.

This adjustment changes smoothness (asperity) in the image shade part.

This adjustment is required in the following cases.

- \* When changing the sharpness of copy image in auto copy mode. (obtain crispy image) (decreases moire)
- \* When there is desire to improving smoothness in the image shade part (for decrease of asperity)
- \* To make the black background and the dark area darker.
- \* To reproduce the gradation change in the dark area.
- \* U2 trouble has occurred.
- \* When the MFP PWB is replaced.
- \* When the EEPROM on the MFP PWB is replaced.
- Enter the SIM 46-60 mode.
   (4.3 Inch LCD model)



# (8.5/7.0 Inch LCD model)

| LOR AUTO MODE FIL | ER ADJU | JSTMENT                        | CLO |
|-------------------|---------|--------------------------------|-----|
|                   | 3 :     | SCREEN FILTER LEVEL : AUTO     |     |
| A: 3              | 2 :     | AUTOMODE FILTER LEVEL : CENTER |     |
| [1~3] C           | 1 :     | COLOR COPY: CMY : ON           |     |
| D:                | 1 :     | COLOR COPY:K : ON              |     |
| E                 | 1 :     | SINGLE COLOR:CMY : ON          |     |
| F                 | 1 :     | 2 COLOR COPY:CMY : ON          |     |
| G                 | 1 :     | 2 COLOR COPY:K : ON            |     |
| H                 | 1 :     | B/W COPY : ON                  |     |
| I                 | 1 :     | COLOR PUSH: RGB : ON           |     |
| J                 | 1 :     | B/W PUSH : ON                  |     |
|                   |         |                                |     |

|   | Display/Iten | ı      | Content                                    |                 | Setting range | Default    | NOTE                             |                                |
|---|--------------|--------|--|-----------------|---------------|------------|----------------------------------|--------------------------------|
| А | SCREEN       | Н      | Sharpness (filter) adjustment of dot       | Strong emphasis | 1             | 3 (Auto)   | Apply to auto copy mode only     |                                |
|   | FILTER LEVEL | L      | pattern image in auto copy mode            | Soft emphasis   | 2             |            |                                  |                                |
|   |              | AUTO   |  | Auto            | 3             |            |                                  |                                |
| В | AUTOMODE     | SOFT   | Sharpness (filter) adjustment for the      | SOFT            | 1             | 2 (CENTER) |                                  |                                |
|   | FILTER LEVEL | CENTER | auto copy mode                             | CENTER          | 2             |            |                                  |                                |
|   |              | HIGH   |  | HIGH            | 3             |            |                                  |                                |
| С | COLOR        | OFF    | Soft filter applying setting to C, M, Y    | OFF             | 0             | 1 (ON)     | 1 (ON) A                         | Available for the high density |
|   | COPY:CMY     | ON     | image in color copy mode                   | ON              | 1             |            | image except text and line image |                                |
| D | COLOR        | OFF    | Soft filter applying setting to K image in | OFF             | 0             | 1 (ON)     |                                  |                                |
|   | COPY:K       | ON     | color copy mode                            | ON              | 1             |            |                                  |                                |
| Е | SINGLE       | OFF    | Soft filter applying setting to C, M, Y    | OFF             | 0             | 1 (ON)     | When setting ON, smoothness in   |                                |
|   | COLOR:CMY    | ON     | image in sigle color copy mode             | ON              | 1             |            | the image shade part improves by |                                |
| F | 2 COLOR      | OFF    | Soft filter applying setting to C, M, Y    | OFF             | 0             | 1 (ON)     | applying soft filter.            |                                |
|   | COPY:CMY     | ON     | image in 2-color copy mode                 | ON              | 1             |            | (asperity decreases)             |                                |
| G | 2 COLOR      | OFF    | Soft filter applying setting to K image in | OFF             | 0             | 1 (ON)     |                                  |                                |
| G | COPY:K       | ON     | color copy mode                            | ON              | 1             |            |                                  |                                |
| н | B/W COPY     | OFF    | Soft filter applying setting in            | OFF             | 0             | 1 (ON)     |                                  |                                |
| п |              | ON     | monochrome copy mode                       | ON              | 1             |            |                                  |                                |
|   | COLOR        | OFF    | Soft filter applying setting to image in   | OFF             | 0             | 1 (ON)     |                                  |                                |
|   | PUSH:RGB     | ON     | push scan color mode                       | ON              | 1             |            |                                  |                                |
|   | B/W PUSH     | OFF    | Soft filter applying setting to image in   | OFF             | 0             | 1(ON)      |                                  |                                |
| J |              | ON     | push scan monochrome mode                  | ON              | 1             |            |                                  |                                |

- Input numeric value corresponding to sharpness level (filter process mode).
  - Adjustment item A:

When selecting AUTO, filter is selected according to dot pattern state automatically and adjusts sharpness.

Input small numeric value to obtain crispy image. Input large numeric value to decrease moire.

- Adjustment item B: Select HIGH to obtain clear images. Select SOFT to reduce moire.
- Adjustment item C J:

When setting ON, smoothness in the image shade part improves by applying soft filter. (asperity decreases)

- 4) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)
- 5) Make a copy and check the copy image.

If a satisfactory result is not obtained, return to the SIM 46-60 mode and change the adjustment value.

Repeat the above procedures until a satisfactory result is obtained.

# 14-O Copy high density part density correction setting (Prevents against tone gap) (Normally unnecessary to adjust)

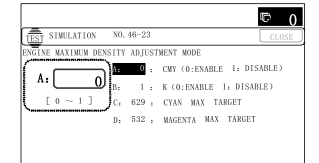
If a tone gap occurs on part of high density in color mode, or if there is necessity to increase the density of the part of high density, change the setting.

This setting normally not required. When, however, there are case of following, change the setting.

- \* When a tone gap occurs on part of high density.
- \* When there is necessity to increase the density of the part of high density.
- \* The CCD unit has been replaced.
- \* U2 trouble has occurred.
- \* When the MFP PWB is replaced.
- \* When the EEPROM on the MFP PWB is replaced.

# a. Adjustment procedure

Enter the SIM 46-23 mode.
 (4.3 Inch LCD model)



#### (8.5/7.0 Inch LCD model)

|   | • (   |
|---|-------|
| TEST SIMULATION NO. 46-23   | CLOSE |
| BICINE MAXIMUM DENSITY ADJUSTMENT INVOE     A     D     D     D     D     D     D     D     C     D     C     D     C     C     D     C     C     D     C     C     D     C |       |
| D : 500 : MAGENTA MAX TARGET<br>E : 500 : YELLOH MAX TARGET<br>F : 650 : BLACK MAX TARGET   | 1     |
|   |       |
|   |       |
|   | OK    |

2) Select the item A, B with the scroll key.

|   | Display/Item                   |   | Content  | Setting<br>range | Default |
|---|--------------------------------|---|--|------------------|---------|
| A | CMY<br>(0:ENABLE<br>1:DISABLE) | 0 | CMY engine maximum<br>density correction mode<br>Enable  | 0 1              | 0       |
|   |                                | 1 | CMY engine maximum<br>density correction mode<br>Disable | 0 - 1            | 0       |

|   | Display/Item                   |   | Content  | Setting<br>range | Default |
|---|--------------------------------|---|--|------------------|---------|
| В | K<br>(0: ENABLE<br>1: DISABLE) | 0   | K engine maximum<br>density correction mode<br>Enable          | 0 - 1            | 4       |
|   |                                | 1   | K engine maximum<br>density correction mode<br>DIsable         | 0-1              | I       |
| С | CYAN MAX<br>TARGET             | CY  | Scanner target value for<br>CYAN maximum density<br>correction |                  | 629     |
| D | MAGENTA<br>MAX TARGET          | Scanner target value for<br>MAGENTA maximum density<br>correction |  | 0 - 999          | 532     |
| E | YELLOW MAX<br>TARGET           | Scanner target value for<br>YELLOW maximum density<br>correction  |  | 0 - 999          | 500     |
| F | BLACK MAX<br>TARGET            | Scanner target value for<br>BLACK maximum density<br>correction   |  | 0 - 999          | 500     |

\* If a tone gap occurs on part of high density, set 0 to item A and B.

The density of high density part decreases. However, the tone gap is better.

\* In case of more increase of the density on high density part, set 1 to item A and B.

The tone gap may occur in high density part.

 Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

NOTE: Do not change the setting values of item C, D, E and F (MAX TARGET). If these values is changed, density of the high density part is changed.

If these values is changed, be sure to execute the copy color balance density adjustment ADJ 14B. (Auto adjustment)

# 14-P Copy color balance adjustment (Single color copy mode) (Normally not required)

This adjustment is used to set the color balance and the density in the single color copy mode to the user's request.

The adjustment is made by changing Y, M, C components of each color.

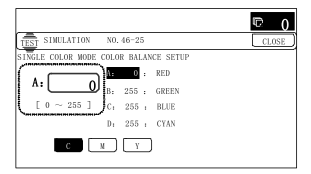
This adjustment is not required normally, but executed when there is a request from the user.

When the default adjustment value is changed, this adjustment is required in the following cases.

- \* The CCD unit has been replaced.
- \* U2 trouble has occurred.
- \* When the MFP PWB is replaced.
- \* When the EEPROM on the MFP PWB is replaced.

### a. Adjustment procedure

Enter the SIM 46-25 mode.
 (4.3 Inch LCD model)



(8.5/7.0 Inch LCD model)

| SINULATION NO. 46-25<br>SINCLE COLOR MODE COLOR BALANCE SETUP                                  | CLOSE |
|--|-------|
| STALLE COLLER WILL COLLER WULWAL SETTE<br>A O<br>E 0~ 2551<br>C : 255 : BLUE<br>D : 255 : CTAN |       |
| E : 0 : MAGENTA<br>F : 0 : YELLOM  | G     |
| СМ   | OK    |

- 2) Select the color to be adjusted with the scroll key.
- 3) Select the color (Y, M, C) to be adjusted.
- 4) Enter the adjustment value with 10-key.

| Display/Item |         | Adjustment | Default |     |     |
|--------------|---------|------------|---------|-----|-----|
|              |         | range      | С       | М   | Y   |
| Α            | RED     | 0 - 255    | 0       | 255 | 200 |
| В            | GREEN   | 0 - 255    | 255     | 0   | 255 |
| С            | BLUE    | 0 - 255    | 255     | 200 | 0   |
| D            | YELLOW  | 0 - 255    | 0       | 0   | 255 |
| Е            | MAGENTA | 0 - 255    | 0       | 255 | 0   |
| F            | CYAN    | 0 - 255    | 255     | 0   | 0   |

- 5) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)
- Make a copy in the single color copy mode and check the copy.

If a satisfactory result is not obtained, return to the SIM 46-25 mode and change the adjustment value.

Repeat the above procedures until a satisfactory result is obtained.

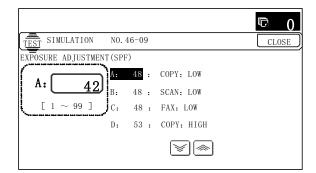
# 14-Q Copy density adjustment in the RSPF mode (Normally unnecessary to adjust)

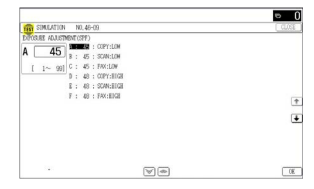
This setting normally not required. When, however, there are case of following, change the setting.

- \* When copy in RSPF mode differs from copy in document table mode.
- \* When copy density in RSPF mode is low or too high.
- \* When the RSPF unit is replaced.
- \* When the RSPF unit is disassembled.
- \* The CCD unit has been replaced.
- \* U2 trouble has occurred.
- \* When the MFP PWB is replaced.
- \* When the EEPROM on the MFP PWB is replaced.

### a. Adjustment procedure

Enter the SIM 46-9 mode.
 (4.3 Inch LCD model)





2) Select the mode to be adjusted with the scroll key.

When adjusting density on low density part, select "A (COPY LOW)". When adjusting density on high density part, select "D (COPY HIGH)".

| Item/Display |             | Content   | Setting<br>range | De-<br>fault |
|--------------|-------------|---|------------------|--------------|
| A            | COPY : LOW  | RSPF copy mode exposure<br>adjustment (Low density side)          | 1 - 99           | 45           |
| В            | SCAN : LOW  | RSPF scanner mode exposre<br>adjustment (Low density side)        | 1 - 99           | 45           |
| С            | FAX : LOW   | PSPF FAX mode exposure<br>adjustment (Low density side)           | 1 - 99           | 45           |
| D            | COPY : HIGH | RSPF copy copy mcde<br>exposure adjustment<br>(High density side) | 1 - 99           | 48           |
| E            | SCAN : HIGH | RSPF scanner mode exposre adjustment (Low density side)           | 1 - 99           | 48           |
| F            | FAX : HIGH  | RSPF FAX mode exposure<br>adjustment (High density side)          | 1 - 99           | 48           |

3) Enter the adjustment value with 10-key.

In case of increase of image density, input large numeric value. Or in case of diluting the image density, input small numeric value.

- 4) Press [OK] key.
  - (For the 4.3 Inch LCD model, press the OSA shortcut key.)
- 5) Make a copy in the single color copy mode and check the copy.

If a satisfactory result is not obtained, return to the SIM 46-25 mode and change the adjustment value.

Repeat the above procedures until a satisfactory result is obtained.

# 14-R Auto color balance adjustment by the user (Copy color balance auto adjustment enable setting and adjustment)

### a. General

In the user program mode, the user can execute the auto color calibration (auto adjustment of the copy color balance and density). This adjustment is to set Enable/Disable of the above user operation with SIM 26-53.

- NOTE: This setting must be set to ENABLE only when the user's understanding on the automatic adjustment of the copy color balance and density and the user's operational ability are judged enough to execute the adjustment.
  - When set to ENABLE, give enough explanations on the operating procedures, notes, and operations to the user.

This adjustment is required in the following cases.

- \* U2 trouble has occurred.
- \* When the MFP PWB is replaced.
- \* When the EEPROM on the MFP PWB is replaced.
- \* When the PCU PWB is replaced.
- \* When the EEPROM of the PCU PWB is replaced.

# b. Setting procedure

Enter the SIM 26-53 mode.
 (4.3 Inch LCD model)

|  | © 0   |
|--|-------|
| TEST SIMULATION NO. 26-53                          | CLOSE |
| ENABLING OF AUTOMATIC COLOR COLIBRATION            |       |
| $A: \underbrace{1}_{[0 \sim 1]} I: (1: YES 0: NO)$ |       |
|  |       |
|  |       |

# (8.5/7.0 Inch LCD model)

|   | ⊳ (   |
|---|-------|
| TEST SIMULATION NO. 26-53               | CLOSE |
| ENABLING OF AUTOMATIC COLOR CALIBRATION |       |
| A 1                                     |       |
| [ 0~ 1]                                 |       |
|   | 1     |
|   |       |
|   | 4     |
|   |       |
|   |       |
|   |       |
|   | OK    |

2) Select ENABLE or DISABLE with 10-key.

When disabling, set to "0" (NO). When enabling, set to "1" (Yes).

3) Press [OK] key.

(For the 4.3 Inch LCD model, press the OSA shortcut key.)

When set to DISABLE, the menu of the user auto color calibration (automatic adjustment of copy color balance and density) is not displayed in the user program mode.

# (Auto color calibration by the user (Auto color balance adjustment))

#### Remark:

4)

This adjustment is based on the service target color balance set with SIM 63-7 and SIM 63-8. If, therefore, the above settings are not properly performed, this adjustment cannot be made properly.

- 1) Enter the system setting mode.
- 2) Enter the copy setting mode.
- 3) Press the auto color calibration key.
  - Press [EXECUTE] key.

The color patch image (adjustment pattern) is printed out.

5) Set the color patch image (adjustment pattern) printed in procedure 4) on the document table.

Set the patch image so that the light density area is on the left side.

At that time, place 5 sheets of white paper on the above color patch image (adjustment pattern).

 Press [EXECUTE] key, and the copy color balance adjustment is executed automatically. After completion of the adjustment, the display returns to the original operation screen.

# 14-S Copy color balance adjustment (Automatic adjustment for each dither) (Normally unnecessary to adjust)

# a. General

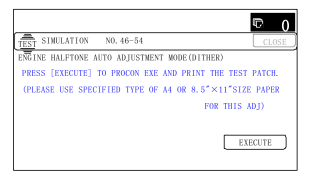
This adjustment is to adjust the color balance and the density in the monochrome mode, the heave paper mode, the black text, color text edge, the line image edge, the text mode, and the map mode. This simulation is used to improve image quality in these modes and images.

- b. Note for execution of the color balance adjustment (Automatic adjustment for each dither)
- For the color balance adjustment, use the recommended color paper. (For the recommended paper,. Refer to [2].)
   If the other kind of paper is used for the color balance adjustment, the proper image quality (color balance, density) may not be obtained.
- 2) When setting the adjustment pattern on the document table in the automatic color balance adjustment procedures, place 5 sheets of white paper on the adjustment pattern in order to prevent back copying and adverse effects of paper wrinkles as far as possible.

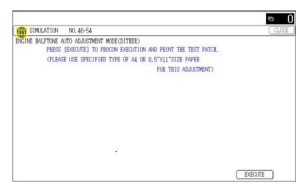
### c. Adjustment procedures

1) Enter the SIM46-54 mode.

(4.3 Inch LCD model)

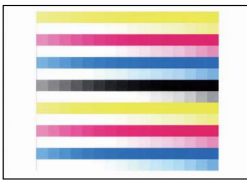


(8.5/7.0 Inch LCD model)



- Press [EXECUTE] key. (A4 or 11" x 8.5" paper is automatically selected.) The color patch image (adjustment pattern) is printed.
- 3) Set the color patch image (adjustment pattern) paper printed in procedure 2) on the document table.

Set the printed color patch image (adjustment pattern) on the document table. Place the color patch image so that the fine lines are on the left side in the center reference. At that time, place 5 sheets of white paper on the printed color patch image (adjustment pattern).



4) Press [EXECUTE] key.

The color balance adjustment is automatically performed. The adjustment pattern is printed out. Check it for any abnormality.

5) Press [OK] key.

(For the 4.3 Inch LCD model, press the OSA shortcut key.) The list of the adjustment items (for each dither) is displayed.

6) Select an adjustment item (for each dither).

| Select item<br>(Mode/Image) | Content  |
|-----------------------------|--|
| Heavy Paper<br>*1           | Adjustment item to improve the color balance in the heavy paper mode                         |
| Black Edge                  | Adjustment item (K) to improve the reproduction of lines, text density, and thickness        |
| Color Edge                  | Adjustment item (Color) to improve the reproduction of<br>lines, text density, and thickness |
| B/W                         | Adjustment item to improve the density and gradation in the monochrome mode                  |
| Color Ed                    | Adjustment item to improve the color balance in the text mode and the map mode.              |

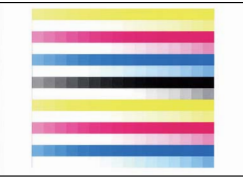
\*1: When performing adjustments in the heavy paper mode, load paper in the manual paper feed tray.

7) Press [EXECUTE] key. (A4 or 11" x 8.5" paper is automatically selected.)

The color patch image (adjustment pattern) is printed out.

8) Set the color patch image (adjustment pattern) paper printed in procedure 7) on the document table.

Set the printed color patch image (adjustment pattern) on the document table. Place the color patch image so that the fine lines are on the left side in the center reference. At that time, place 5 sheets of white paper on the printed color patch image (adjustment pattern).



9) Press [EXECUTE] key.

The color balance adjustment is automatically performed, and the machine goes to the state of procedure 6).

To complete the adjustment and enable the adjustment result, press [OK] key.

- 10) Make a copy, and check the copy image quality.
- NOTE: Use SIM46-52 to reset the adjustment values to the default values.

# ADJ 15 Printer color balance/density adjustment

# (1) Note before execution of the printer color balance/density adjustment

(Requisite condition before execution of the printer color balance/ density adjustment)

Before execution of the printer color balance/density adjustment, the copy color balance/density adjustment must have been completed properly.

(This adjustment is required in the following cases.)

- \* Basically same as when the copy color balance/density adjustment is required.
- \* After the copy color balance/density adjustment.

# (2) Printer color balance/density check

(Note)

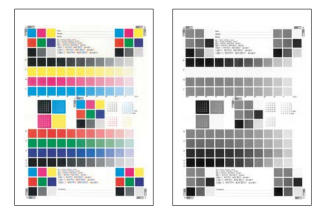
Before checking the printer color balance and the density, be sure to execute the following procedures in advance.

- \* Execute the high density image correction (Process correction) forcibly. (SIM 44-6)
- \* The half-tone image correction is forcibly executed. (SIM 44-26)

# (Method 1)

Execute SIM 64-5 to print the print test pattern.

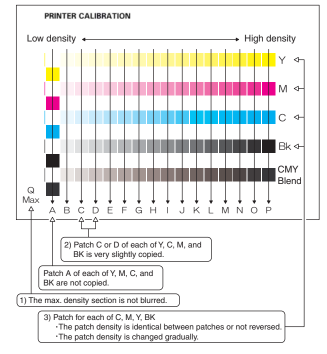
Set each set value to the default and press [EXECUTE] key. The print test pattern is printed.



The print density must be changed gradually from the lighter level to the darker level. The density changing direction must not be reversed. The density level of each color must be almost at the same level.

# (Method 2)

Use SIM 67-25 to print the color balance adjustment sheet and compare each process (CMY) black patch color balance and the black patch to check the color balance.



The print density must be changed gradually from the lighter level to the darker level. The density changing direction must not be reversed.

The density level of each color must be almost at the same level.

Patch B may not be copied.

Patch A must not be copied.

If the color balance of each patch of the process black (CMY mixed color) is slightly shifted to Magenta, it means that the adjustment is proper. In an actual print mode, it is converted into the natural gray color balance by the color table. (When the color balance target is DEF 1.)

# 15-A Printer color balance adjustment (Auto adjustment)

# a. General

The color balance adjustment (auto adjustment) is used to adjust the print density of each color (Cyan, Magenta, Yellow, Black) automatically with SIM 67-24 or the user program.

(When this adjustment is executed, the color balance adjustments of all the print modes are revised.)

There are following two modes in the auto color balance adjustment.

- 1) Auto color balance adjustment by the serviceman (SIM 67-24 is used.)
- Auto color balance adjustment by the user (The user program mode is used.) (The color balance target is the service target.) The auto color balance adjustment by the user is provided to reduce the number of service calls.

If the print color balance is lost for some reasons, the user can use this color balance adjustment to recover the balance.

When, however, the machine has a fatal problem or when the machine environment is greatly changed, this function does not work effectively.

On the other hand, the auto color balance adjustment by the serviceman functions to recover the normal color balance though the machine environment is greatly changed. If the machine has a fatal problem, repair and adjust it for obtaining the normal color balance.

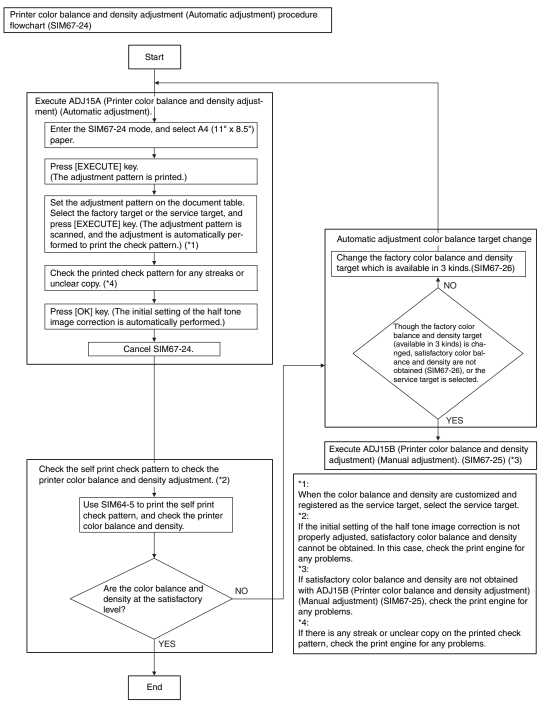
To perform the adjustment, the above difference must be fully understood.

# b. Note for execution of the color balance adjustment (Auto adjustment)

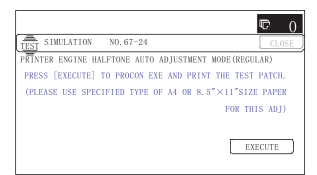
- 1) The copy color balance adjustment must have been completed properly.
- For the color balance adjustment, use the recommended color paper. (For the recommended paper, refer to [2].)
   If the other kind of paper is used for the color balance adjustment, the proper image quality (color balance, density) may not be obtained.
- 3) When setting the adjustment pattern on the document table in the automatic color balance adjustment procedures, place 5 sheets of white paper on the adjustment pattern in order to prevent back copying and adverse effects of paper wrinkles as far as possible.

# c. Adjustment procedure

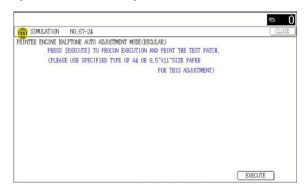
(Auto color balance adjustment by the serviceman)



# Enter the SIM 67-24 mode. (4.3 Inch LCD model)



# (8.5/7.0 Inch LCD model)

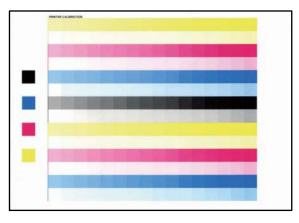


2) Press [EXECUTE] key. (A4 or 11" x 8.5" paper is automatically selected.)

The color patch image (adjustment pattern) is printed out.

3) Set the color patch image (adjustment pattern) paper printed in procedure 2) on the document table.

Set the printed color patch image (adjustment pattern) on the document table. Place the color patch image so that the fine lines are on the left side in the center reference. At that time, place 5 sheets of white paper on the printed color patch image (adjustment pattern).



 Press [FACTORY] key on the operation panel, and press [EXECUTE] key.

When the color balance is customized with the manual color balance adjustment (SIM 67-25) according to the user's request and the color balance is registered as the service target with SIM 67-27, if the color balance is adjusted to that color balance, select the service target.

#### (4.3 Inch LCD model)

|  | <b>D</b> 0 |
|--|------------|
| TEST SIMULATION NO. 67-24                          | CLOSE      |
| PRINTER ENGINE HALFTONE AUTO ADJUSTMENT MODE (REGU | LAR)       |
| PLEASE SELECT THE MODE(FACTORY) OR (SERVICE) AND   | PLACE      |
| TEST PATCH ON GLASS THEN PRESS [EXECUTE]           |            |
| *LIGHT AREA AT LEFT SIDE ON DOCUMENT GLASS.        |            |
| FACTORY     SERVICE                                | ECUTE      |
|  |            |

### (8.5/7.0 Inch LCD model)



The copy color balance adjustment is automatically executed and prints the color balance check patch image. Wait until the operation panel shown in the procedure 5) is displayed. Remark:

(Descriptions on [FACTORY] key and [SERVICE] key in the color balance auto adjustment menu.)

There are two kinds of the gamma target for the color balance auto adjustment; Factory and Service.

[FACTORY] key and [SERVICE] key are used to select one of the above two.

Factory target color balance: Standard color balance (It can be selected from the three kinds of fixed color balances with SIM 67-27.)

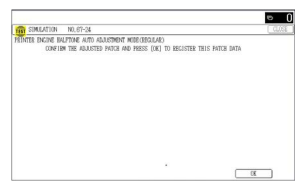
Service target color balance: The color balance can be customized according to the user's request. (Variable) When shipping, the service target gamma data and the factory target gamma data are the same.

Both are set to the standard color balance when shipping.

For the service target, the customized color balance gamma can be registered with SIM 67-28.

 Press [OK] key on the operation panel. (4.3 Inch LCD model)

|   | © 0   |
|---|-------|
| TEST SIMULATION NO. 67-24                           | CLOSE |
| PRINTER ENGINE HALFTONE AUTO ADJUSTMENT MODE (REGUL | LAR)  |
| CONFIRM THE ADJ PATCH AND PRESS [OK] TO REG PATCH   | DATA  |
|   |       |
|   |       |
|   |       |
|   |       |
|   |       |
|   |       |



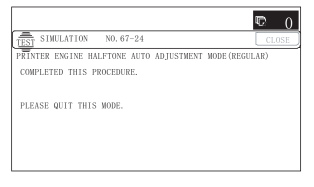
Remark:

After pressing [OK] key, the initial setting of the half tone image correction is started. During the operation, "NOW REGISTER-ING THE NEW TARGET OF HALFTONE" is displayed. This operation takes several minutes.

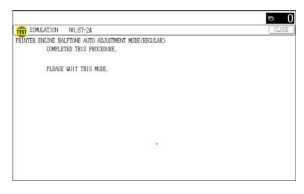
After completion of the operation, "PLEASE QUIT THIS MODE" is displayed.

Do not cancel the simulation until "PLEASE QUIT THIS MODE" is displayed.

(4.3 Inch LCD model)



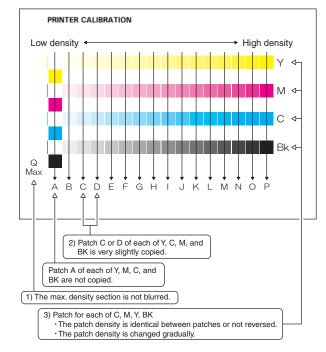
#### (8.5/7.0 Inch LCD model)



6) Check the color balance and density.

There are two methods to check the color balance and density. (Method 1)

Check to insure that the printed color balance check patch image is within the following specifications.



The print density must be changed gradually from the lighter level to the darker level. The density changing direction must not be reversed.

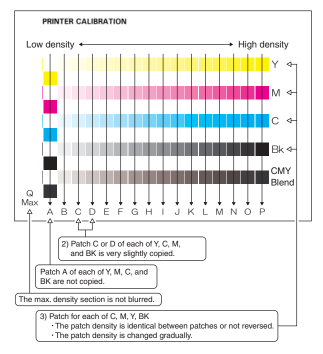
The density level of each color must be almost at the same level.

Patch B may not be copied.

Patch A must not be copied.

#### (Method 2)

By printing the color balance adjustment sheet with SIM 67-25 and comparing each process (CMY) black patch color balance with the black patch, the color balance adjustment can be checked more precisely.



If the color balance of each patch of the process black (CMY mixed color) is slightly shifted to Magenta, it means that the adjustment is proper. In an actual print mode, it is converted into the natural gray color balance by the color table. (When the color balance target is DEF 1.)

# (Method 3)

Use SIM64-5 to print the print test pattern, and check the color balance and density.

Set each set value to the default and press [EXECUTE] key. The print test pattern is printed out.

Use SIM64-5 to print the print test pattern, and check the color balance and density. (Refer to the item of the printer color balance and density check.)

When the factory target is selected in the procedure 4) and the auto adjustment is executed but a satisfactory result is not obtained on the color balance and the density, use SIM 67-26 to change the factory color balance target and repeat the procedures from 1).

If a satisfactory result is not obtained with the above procedure, perform the manual color balance adjustment (ADJ 15B). Cancel SIM 67-25.

# 15-B Printer color balance adjustment (Manual adjustment)

This adjustment is needed in the following situations:

- When the copy color balance/density adjustment is required. Refer to the page of the ADJ print color balance/density adjustment.
- \* After the copy color balance/density adjustment.

### a. General

The color balance adjustment (Manual adjustment) is used to adjust the printer density (17 pts for each color) of C, M, Y and K. This is used at the following situation. When the result of auto adjustment described above is not existing within the range of reference. When a fine adjustment is required. When there is request from the user for changing (customizing) the color balance.

In this manual adjustment, adjust only the color patch which could not adjusted properly in the automatic adjustment.

If the color balance is improper, execute the automatic color balance adjustment in advance, and execute this adjustment for better efficiency.

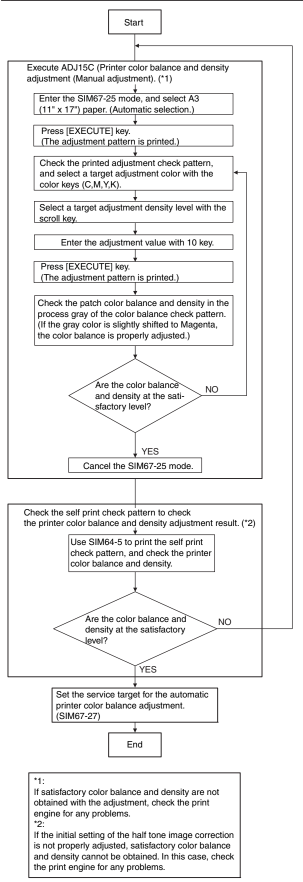
# b. Note for the color balance adjustment (Manual adjustment)

- 1) After execution of the copy color balance/density adjustment.
- 2) For the color balance adjustment, use the recommended color paper. (For the recommended paper, refer to [2].)

If the other kind of paper is used for the color balance adjustment, the proper image quality (color balance, density) may not be obtained.

#### c. Adjustment procedure

Printer color balance and density adjustment (Manual adjustment) procedure flowchart (SIM67-25)



# Enter the SIM 67-25 mode. (4.3 Inch LCD model)

|   | <b>©</b> 0 |
|---|------------|
| TEST SIMULATION NO. 67-25                         | CLOSE      |
| PRINTER ENGINE COLOR BALANCE MANUAL ADJUSTMENT:PG |            |
| A: 50 = 0  POINT1<br>B: 50 : POINT2               |            |
| [ 1 ~ 99 ] C: 50 : POINT3                         |            |
| D: 50 : POINT4<br>K C M Y S E                     | XECUTE     |

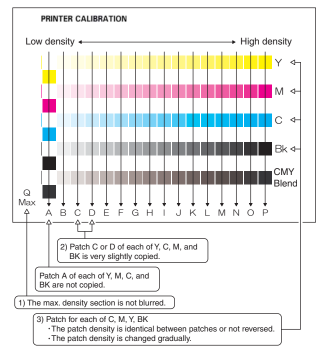
# (8.5/7.0 Inch LCD model)

| CLOSE    |
|----------|
|          |
|          |
|          |
|          |
|          |
|          |
| 1.       |
| 1        |
| -        |
| <u> </u> |
|          |
|          |
|          |
|          |

2) Press [EXECUTE] key. (A4 or 11" x 8.5" paper is automatically selected.)

The color balance adjustment pattern is printed.

3) Check that the following specification is satisfied or the color balance is satisfactory.



If not, execute the following procedures.

The print density must be changed gradually from the lighter level to the darker level. The density changing direction must not be reversed.

The density level of each color must be almost at the same level.

Patch B may not be copied.

Patch A must not be copied.

When, however, the color balance is adjusted according to a request from the user, there is no need to set to the standard color balance stated above.

If the color balance of each patch of the process black (CMY mixed color) is slightly shifted to Magenta, it means that the adjustment is proper. In an actual print mode, it is converted into the natural gray color balance by the color table. (When the color balance target is DEF 1.)

- Select the color to be adjusted with the color select key, and select the adjustment point with the scroll key.
- 5) Enter the adjustment value with 10-key and press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.) The adjustment value is set in the range of 0 - 255 (1 - 99). When SIM 67-24 is used to adjust the automatic color balance

and density, all the set values of this simulation are set to 50. To increase the density, increase the adjustment value. To decrease the density, decrease the adjustment value.

Repeat procedures of 2) - 5) until the condition of 3) is satisfied.

When the overall density is low, or when the density is high and patch A is copied, use the arrow key to adjust all the adjustment values of A - Q (MAX) to a same level collectively.

Then, adjust each patch density individually. This is an efficient way of adjustment.

Referring to the black/gray patches, adjust so that each process (CMY) black/gray patch color balance of A - Q (MAX) approaches the black/gray patch level as far as possible.

- 6) Cancel SIM 67-25.
- 7) Use SIM 64-5 to print the print test pattern and check the print color balance and the density.
- NOTE: If the color balance is customized, use SIM 67-27 to register the color balance as the service target. If the color balance is not customized, this procedure is not required.

If the customized color balance is registered as the service target, the automatic color balance adjustment can be made in the next color balance adjustment.

In the next color balance adjustment, select the service target color balance in the automatic color balance adjustment mode to make an adjustment to the similar color balance as the registered color balance.

# (Gamma setting of auto color balance adjustment service color balance target)

### a. General

When the automatic color balance adjustment is executed, a certain color balance (gamma) is used as the target.

There are following three kinds of the target.

- Factory color balance (gamma) target
- Service color balance (gamma) target
- User color balance (gamma) target

In the above three, only the service color balance target can be set to a desired level.

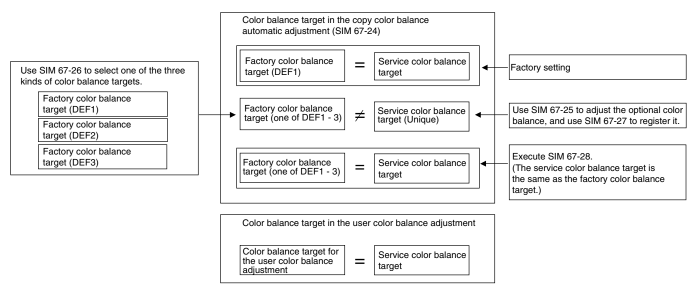
This adjustment is required in the following cases.

- \* When the copy color balance/density adjustment (manual adjustment) is executed with SIM 67-25.
- \* U2 trouble has occurred.
- \* When the MFP PWB is replaced.
- \* When the EEPROM on the MFP PWB is replaced.
- \* When the user requests for customizing the color balance.
- \* When the service color balance target gamma is judged as improper.

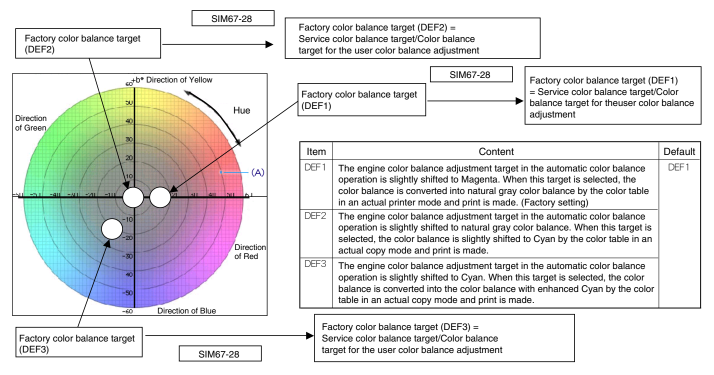
· Color balance target for the printer color balance adjustment

|   | Туре  | Descriptions  |
|---|---|---|
| A | Factory color<br>balance<br>(gamma)<br>target | There are three kinds of the color balance<br>target, and each of them is specified according<br>to the machine design. Use SIM 67-26 to select<br>one of them as the factory target. The default<br>setting (factory setting) is the color balance<br>(DEF1) which emphasizes color reproduction.  |
| В | Service color<br>balance<br>(gamma)<br>target | This target is used when the user requests to customize the color balance to user's desired level. In advance, the user's unique color balance must be registered as the service color balance target. The above registration (setting) is made by the serviceman with SIM 67-25 to adjust the color balance and with SIM 67-27 to register it.<br>This color balance target is used when the user executes the color balance target is used when the user executes the color balance target of the user's color balance adjustment. When, therefore, the service color balance target of the user's color balance adjustment is also changed. When, however, SIM 67-28 is executed, the color balance target of balance target set with SIM 67-26. The default setting (factory setting) of the color balance target. (Emphasized on color reprodulf the user does not request for customizing the color balance, be sure to use SIM 67-28 to set the color balance to the factory color balance target to the factory color balance to the factory color balance target for customizing the color balance to the factory color balance target to the factory color balance target to the factory color balance target to factory color balance target to the factory color balance to the factory color balance target to mage. |
| С | User color<br>balance                         | Same color balance as the service color<br>balance (gamma) target When the service color  |
|   | (gamma)<br>target                             | balance target is changed, this color balance target is also changed accordingly.   |

• Relationship between the factory target and the service target and the color balance target for the user color balance adjustment in the printer color balance adjustment (SIM 67-24)



• Factory target in the printer color balance adjustment (SIM 67-24) By use of SIM 67-26, one of the following color balances can be set as the factory color balance target. Each of the three color balances cannot be changed. (Fixed)



 Service color balance target in the copy color balance adjustment (SIM 67-28).

For the service color balance target, an optional color balance can be adjusted with SIM 67-25 and registered with SIM 67-27. When, however, SIM 67-28 is executed, the color balance is set to the same balance as the factory color balance target set with SIM 67-26.

Color balance target in the user color balance adjustment

This color balance is same as the service color balance target in the copy color balance adjustment (SIM 67-24). When, therefore, the service color balance target is changed, this target is also changed accordingly.

# (Meaning of the service color balance target gamma data and the purpose of registration)

This procedure must be executed only when the color balance is customized with SIM 67-25. If the color balance is not customized, this procedure is not required.

After completion of the customized color balance adjustment (Manual) with SIM 67-25 according to the user's request, use SIM 67-27 to register the service color balance target data by use of the printed adjustment pattern.

By this procedure, the service color balance target is revised.

It is recommendable to keep the printed adjustment pattern with SIM 67-25. This adjustment pattern can be used to register the same color balance target to another machine.

It is also useful to register the service color balance target data. Do not fold it and keep it under the circumstances which protect it from discoloration and dirt.

The service color balance target data are basically registered immediately after the color balance adjustment (Manual) with SIM 67-25.

If a considerable time has passed after completion of the color balance adjustment (Manual) with SIM 67-25, the color balance of the adjustment pattern at the time of adjustment differs from the color balance of the adjustment pattern printed after a considerable time. Never use such a pattern for the adjustment.

The correctness of the service color balance target data can be judges as follows.

When result of the color valance adjustment (Auto) with selecting the service color balance target in SIM 67-24 is unsatisfactory or abnormal.

In that case, the registered service target data for the color balance adjustment (Auto) may be improper.

This may be caused when an improper or abnormal color balance adjustment pattern was used to register the service color balance target data for the color balance adjustment with SIM 67-27.

The color balance adjustment pattern used in registration was made and printed by the color balance adjustment (Manual) with SIM 67-25. This procedure may have been executed erroneously.

# b. Setting procedure

(Setting procedure of an optional color balance (gamma) as the service color balance target)

 Use SIM 67-25 (Printer color balance adjustment (manual adjustment) mode) to print two sheets of the color patch image (adjustment pattern).

If the color balance is shifted from the standard, an adjustment is required. If not, an adjustment is not required. When an optional color balance is requested by the user, make an adjustment.

Enter the SIM 67-27 mode.
 (4.3 Inch LCD model)

|   | <b>©</b> 0 |
|---|------------|
| TEST SIMULATION NO. 67-27                         | CLOSE      |
| SCANNER TARGET OF PRINTER COLOR CALIB SETUP:SERVI | CE         |
| #B: 91, #C: 2944, #D: 3227, #E: 5822, #F:         | 8500       |
| #G: 28935, #H: 54344, #I: 86968, #J:122678, #K:1  | 51198      |
| #L:169731, #M:195950, #N:201249, #0:207112        |            |
|   |            |
| K C M Y   | SETUP      |
|   | 1/ 1       |

| SCANNER | TARGET<br>\$B: | OF PRINTE<br>2153. |         |     | :SERVICE<br>3038, | Æ:  | 4399.           | #F: | 7832   |   |
|---------|----------------|--------------------|---------|-----|-------------------|-----|-----------------|-----|--------|---|
|         | #D.<br>#G:     | 15114.             | 33697.  | #U: | 57792.            | #J: | 4399.<br>87233. |     | 118150 |   |
|         |                | 137958.            | 156822, | ŧN: | 173352.           | 和:  | 185091          |     | 110100 |   |
|         |                |                    |         |     |                   |     |                 |     |        | C |
|         |                |                    |         |     |                   |     |                 |     |        | 6 |
|         | •              |                    |         |     |                   |     |                 |     |        |   |
|         |                |                    |         |     |                   |     |                 |     |        |   |

- 3) Press [SETUP] key.
- Set the color patch image (adjustment pattern) correctly adjusted and printed in the printer color balance adjustment (Manual adjustment) (SIM 67-25) (ADJ 15B) on the document table.

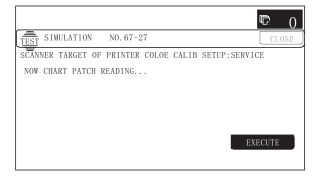
A color patch image (adjustment pattern) printed by another machine can be used.

Set the pattern so that the light density side is on the left side. Place 5 sheets of white paper on the color patch image (adjustment pattern).

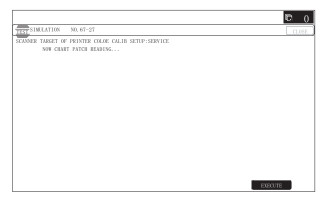
This procedure must not be executed when the copy color balance (manual) was adjusted with SIM 67-25 to a unique color balance requested by the user and it was registered as the service color balance target with SIM 67-27.

5) Press [EXECUTE] key.

(4.3 Inch LCD model)



# (8.5/7.0 Inch LCD model)

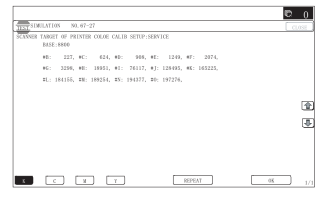


The color patch image (adjustment pattern) is read.

 Press [REPEAT] key, set the second color patch image (adjustment pattern), and execute the procedure 5) again.
 (4.3 Inch LCD model)

| TEST SIMULATION NO. 67-27 CLOSE                       |
|---|
| SCANNER TARGET OF PRINTER COLOR CALIB SETUP:SERVICE   |
| BASE:8800   |
| #B: 227, #C: 624, #D: 908, #E: 1249, #F: 2074,        |
| #G: 3298, #H: 18951, #I: 76117, #J:128495, #K:165225, |
| #L:184155, #M:189254, #N:194377, #0:197276,           |
| K C M Y REPEAT  |
| 1/ 1  |

### (8.5/7.0 Inch LCD model)



The color balance (gamma) target set level of each color (K, C, M and Y) can be checked with K/C/M/Y keys.

Check that the set level is increased in the sequence of B - Q (MAX). If there is no variation or variation is reversed, it is judged as abnormal.

In case of an abnormality, repair the problem and try again.

7) Press [OK] key.

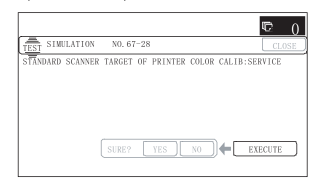
The color balance (gamma) of the color patch image (adjustment pattern) used in the procedure 5) is set as the service target.

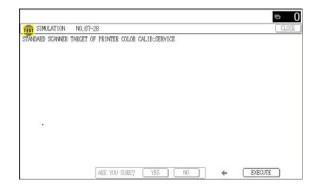
#### (Procedures to set the service color balance target and the color balance target for the user color balance adjustment to the same color balance as the factory color balance target)

This procedure must not be executed when the copy color balance was adjusted with SIM 67-25 to a unique color balance requested by the user and it was registered as the service color balance target with SIM 67-27.

- \* When the factory color balance target is changed with SIM 67-26, be sure to execute this procedure.
- 1) Enter the SIM 67-28 mode.

(4.3 Inch LCD model)





# 2) Press [EXECUTE] key.

3) Press [YES] key.

The service color balance target and the color balance target for the user color balance adjustment are set to the same color balance as the factory color balance target.

# 15-C Printer density adjustment (low density part density adjustment) (Normally unnecessary to adjust)

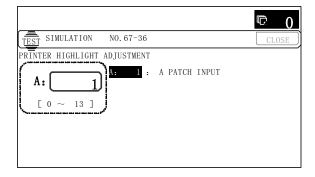
This procedure is to adjust image density of low density area in printer mode.

Adjust to reproduction (not reproduction) setting of the low density image.

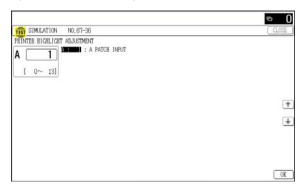
This adjustment is required in the following cases.

- \* When reproduction of low density image is required. When reproduction of low density image is not required, conversely.
- \* U2 trouble has occurred.
- \* When the MFP PWB is replaced.
- \* When the EEPROM on the MFP PWB is replaced.
- \* When there is request from the user.
- 1) Enter the SIM 67-36 mode.

(4.3 Inch LCD model)



#### (8.5/7.0 Inch LCD model)



2) Enter the adjustment value and press the [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

In case of increase of the image density on low density part, increase the adjustment value. In case of increase of the image density on low density part, increase the adjustment value. For diluting the image density on low density part, decrease the adjustment value.

# 15-D Printer high density part desnsity correction setting (high density part tone gap countermeasure) (Normally unnecessary to the setting change)

This procedure is to adjust image density of low density area in printer mode.

This setting normally not required. When, however, there are case of following, change the setting.

- \* When a tone gap occurs on part of high density.
- \* When there is necessity to increase the density of the part of high density.
- \* The CCD unit has been replaced.
- \* U2 trouble has occurred.
- \* When the MFP PWB is replaced.
- \* When the EEPROM on the MFP PWB is replaced.

## a. Adjustment procedure

Enter the SIM 67-34 mode.
 (4.3 Inch LCD model)

|                     |         |    |                       | © 0   |
|---------------------|---------|----|-----------------------|-------|
| TEST SIMULATION     | NO.67-3 | 4  |                       | CLOSE |
| ENGINE MAXIMUM DENS | ITY ADJ | MC | DDE FOR PRINTER       |       |
|                     | A: 0    | :  | CMY(0:ENABLE 1:DISAB  | LE)   |
| A: 0                | B: 1    | :  | K(O:ENABLE 1:DISABLE) | )     |
| [ 0 ~ 1 ]           | C: 500  | :  | CYAN MAX TARGET       |       |
|                     | D: 500  | :  | MAGENTA MAX TARGET    |       |
|                     |         |    |                       |       |
|                     |         |    |                       |       |

# (8.5/7.0 Inch LCD model)

| TEST SIMULATION NO. 67-34                          | CLOSE |
|--|-------|
| ENCINE MAXIMUM DENSITY ADJUSTMENT MODE FOR PRINTER |       |
| A B : 1 : K (0:ENABLE 1:DISABLE)                   |       |
| [ 0~ 1] C : 500 : CYAN MAX TARGET                  |       |
| D : 500 : MAGENTA MAX TARGET                       |       |
| E : 500 : YELLOW MAX TARGET                        |       |
| F : 500 : BLACK MAX TARGET                         |       |
|  |       |
|  | 6     |
|  |       |
|  |       |
|  |       |
|  | OB    |

2) Select the item A, B with the scroll key.

|   | Display/Item                    | Content |  | Setting range | Default |
|---|---------------------------------|---------|--|---------------|---------|
| A | CMY<br>(0: ENABLE<br>1:DISABLE) | 0       | CMY engine maximum<br>density correction<br>mode Enable  | 0 - 1         | 0       |
|   |                                 | 1       | CMY engine maximum<br>density correction<br>mode Disable |               |         |

|   | Display/Item                  |   | Content  | Setting<br>range | Default |
|---|-------------------------------|---|--|------------------|---------|
| В | K<br>(0:ENABLE<br>1: DISABLE) | 0 K engine maximum<br>density correction<br>mode Enable           |  | 0 - 1            | 1       |
|   |                               | 1   | K engine maximum<br>density correction<br>mode Disable   |                  |         |
| С | CYAN MAX<br>TARGET            | Scanner target value for<br>CYAN maximum density<br>correction    |  | 0 - 999          | 500     |
| D | MAGENTA MAX<br>TARGET         | Scanner target value for<br>MAGENTA maximum<br>density correction |  | 0 - 999          | 500     |
| E | YELLOW MAX<br>TARGET          | Scanner target value for<br>YELLOW maximum density<br>correction  |  | 0 - 999          | 500     |
| F | BLACK MAX<br>TARGET           | BL/   | anner target value for<br>ACK maximum density<br>rection | 0 - 999          | 500     |

- \* If a tone gap occurs on part of high density, set 0 to item A and B The density of high density part decreases. However, the tone gap is better.
- \* In case of more increase of the density on high density part, set 1 to item A and B.
  - The tone gap may occur in high density part.

(NOTE) If the setting values of item C, D, E and F are changed, density of the high density part is changed.

When these values are changed, be sure to perform the printer color balance and density adjustment. (Automatic adjustment)

# **15-E** Auto color balance adjustment by the user (Printer color balance auto adjustment ENABLE setting and adjustment)

#### a. General

In the user program mode, the user can execute the auto color calibration (auto adjustment of the copy color balance and density).

This adjustment is to set Enable/Disable of the above user operation with SIM 26-54.

CAUTION: This setting must be set to ENABLE only when the user's understanding on the automatic adjustment of the copy color balance and density and the user's operational ability are judged enough to execute the adjustment.

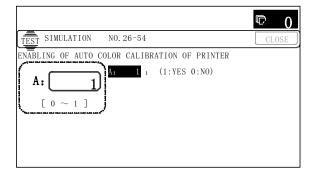
When set to ENABLE, give enough explanations on the operating procedures, notes, and operations to the user.

This adjustment is required in the following cases.

- \* U2 trouble has occurred.
- \* The PCU PWB has been replaced.
- \* The EEPROM of the PCU PWB has been replaced.
- \* When the MFP PWB is replaced.
- \* When the EEPROM on the MFP PWB is replaced.

# b. Setting procedure

Enter the SIM 26-54 mode.
 (4.3 Inch LCD model)



#### (8.5/7.0 Inch LCD model)

| • (   |
|-------|
| CLOSE |
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2) Select ENABLE or DISABLE with 10-key.

When disabling, set to "0" (NO). When enabling, set to "1" (Yes).

3) Press [OK] key.

(For the 4.3 Inch LCD model, press the OSA shortcut key.)

When set to DISABLE, the menu of the user auto color calibration (automatic adjustment of printer color balance and density) is not displayed in the user program mode.

# (Auto color calibration by the user (Auto color balance adjustment))

Remark: This adjustment is based on the service target color balance set with SIM 67-27 or SIM 67-28. If, therefore, the above settings are not properly performed, this adjustment cannot be made properly.

- 1) Enter the system setting mode.
- 2) Enter the printer setting mode.
- 3) Press the auto color calibration key.
- 4) Press [EXECUTE] key.

The color patch image (adjustment pattern) is printed out.

Set the color patch image (adjustment pattern) printed in procedure 4) on the document table.
 Set the patch image to the center reference position so that the light density area is on the left side.

At that time, place 5 sheets of white paper on the above color patch image (adjustment pattern).

 Press [EXECUTE] key, and the copy color balance adjustment is executed automatically. After completion of the adjustment, the display returns to the original operation screen.

# 15-F Copy/Printer color balance and density adjustment (Automatic adjustment)

This adjustment is needed in the following situations:

- \* When a consumable part (developer, OPC drum, transfer belt) is replaced.
- \* When the CCD unit is replaced.
- \* When the scanner (reading) section is disassembled.
- \* When the scanner (reading) unit is replaced.
- \* U2 trouble has occurred.
- \* When the MFP PWB is replaced.
- \* When the EEPROM on the MFP PWB is replaced.
- \* The scanner control PWB has been replaced.
- \* The EEPROM on the scanner control PWB has been replaced.

# a. General

SIM46-74 is used to perform the automatic copy color balance and density adjustment (SIM46-24) and the automatic printer color balance and density adjustment (SIM67-24) continuously.

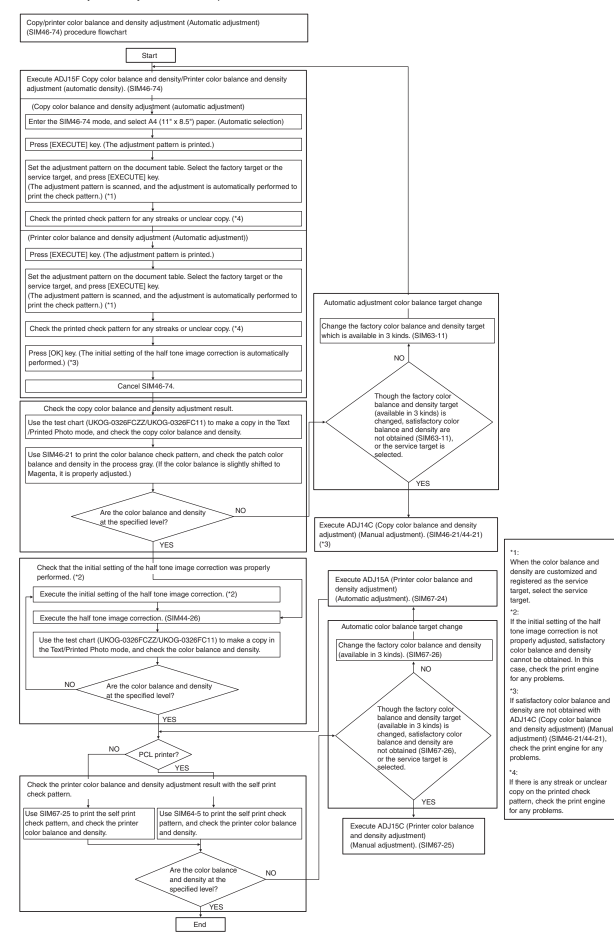
Since it is desirable to perform the copy color balance adjustment (automatic adjustment) before the automatic printer color balance and density adjustment, it is advisable to perform the adjustment in this mode.

This mode is also advisable to effectively perform both of the automatic copy color balance and density adjustment (SIM46-24) and the automatic printer color balance and density adjustment (SIM67-24). It saves considerable time when compared with performing each of the auto copy/printer color balance and the density adjustment individually.

- b. Note for execution of the copy color balance adjustment (Automatic adjustment for each dither)
- For the color balance adjustment, use the recommended color paper. (For the recommended paper, refer to [2].)
   If the other kind of paper is used for the color balance adjustment, the proper image quality (color balance, density) may not be obtained.
- 2) When setting the adjustment pattern on the document table in the automatic color balance adjustment procedures, place 5 sheets of white paper on the adjustment pattern in order to prevent back copying and adverse effects of paper wrinkles as far as possible.

#### b. Adjustment procedures

(Auto color balance adjustment by the serviceman)

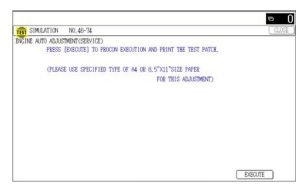


# 1) Enter the SIM46-74 mode.

(4.3 Inch LCD model)

|  | C      | 0         |
|--|--------|-----------|
| TEST SIMULATION NO. 46-74                                  | CLO    | SE        |
| ENGINE AUTO ADJUSTMENT (SERVICE)                           |        |           |
| PRESS [EXECUTE] TO PROCON EXE AND PRINT THE TEST           | PATCH. |           |
| (PLEASE USE SPECIFIED TYPE OF A4 OR 8.5" $\times 11$ " SIZ | E PAPI | ER        |
| FOR THIS ADJUS   | TMENT) | )         |
| EXE  | CUTE   | $\supset$ |

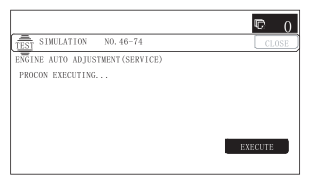
# (8.5/7.0 Inch LCD model)



# 2) Press [EXECUTE] key.

The high density process control is performed, and the copy color patch image (adjustment pattern) is printed out. (A4 or  $11" \times 8.5"$  paper is automatically selected.)

#### (4.3 Inch LCD model)

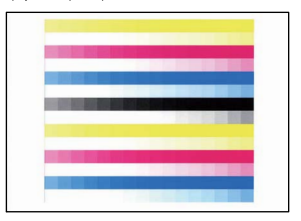


### (8.5/7.0 Inch LCD model)

| 1445-  | ⊳ 0     |
|--|---------|
| TEST SIMULATION NO. 46-74                            | CLOSE   |
| ENGINE AUTO ADJUSTMENT (SERVICE)<br>PROCON EXECUTING |         |
|  |         |
|  |         |
|  |         |
|  |         |
|  | EXECUTE |

 Set the color patch image (adjustment pattern) paper printed in procedure 2) on the document table.

Set the printed color patch image (adjustment pattern) on the document table. Place the color patch image so that the fine lines are on the left side in the center reference. At that time, place 5 sheets of white paper on the printed color patch image (adjustment pattern).



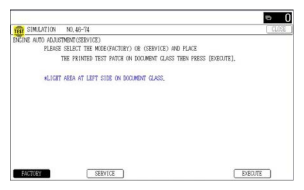
 Select [FACTORY] target on the operation panel, and press [EXECUTE] key.

When the color balance is customized by the manual color balance adjustment (SIM 46-21) according to the user's request, and the color balance is registered with SIM63-7 as the service target, if the color balance is required to be adjusted, select the [SERVICE] target.

(4.3 Inch LCD model)

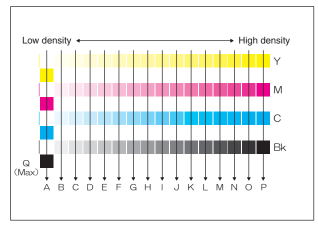
|   | ଢ 0   |
|---|-------|
| TEST SIMULATION NO. 46-74                         | CLOSE |
| ENGINE AUTO ADJUSTMENT(SERVICE)                   |       |
| PLEASE SELECT THE MODE(FACTORY) OR (SERVICE) AND  | PLACE |
| THE PRINTED TEST PATCH ON GLASS THEN PRESS [EXECU | JTE]. |
| *LIGHT AREA AT LEFT SIDE ON DOCUMENT GLASS.       |       |
| FACTORY SERVICE EXE                               | ECUTE |

# (8.5/7.0 Inch LCD model)



The copy color balance adjustment is automatically executed and prints the color balance check patch image.

If there is any streak or unclear print on the printed check pattern, check the print engine for any problems.



#### Remark:

(Descriptions on the factory service key button in the color balance automatic adjustment menu)

There are two kinds of the gamma target for the color balance automatic adjustment: the factory target and the service target. FACTORY key and SERVICE key are used to select one of the above two.

Factory target color balance: Standard color balance

(The color balance can be selected from the three kinds of fixed ones with SIM63-11.)

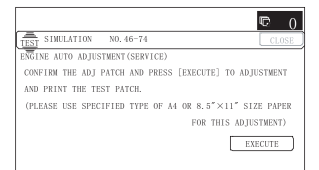
Service target color balance: The color balance can be customized according to the user's request. (Variable)

When shipping from the factory, the service target gamma data and the factory target gamma data are the same.

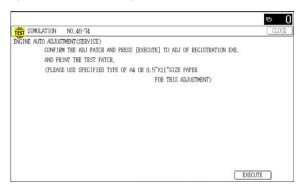
Both are set to the standard color balance when shipping from the factory. For the service target, a customized color balance gamma can be registered with SIM63-7.

#### 5) Press [EXECUTE] key.

The printer color patch image (adjustment pattern) is printed out. (A4 or 11" x 8.5" paper is automatically selected.) (4.3 Inch LCD model)



### (8.5/7.0 Inch LCD model)



 Set the color patch image (adjustment pattern) paper printed in procedure 5) on the document table.

Set the printed color patch image (adjustment pattern) on the document table. Place the color patch image so that the fine lines are on the left side in the center reference. At that time, place 5 sheets of white paper on the printed color patch image (adjustment pattern).



 Select [FACTORY] target on the operation panel, and press [EXECUTE] key.

When the color balance is customized with the manual color balance adjustment (SIM 67-25) according to the user's request and the color balance is registered as the service target with SIM 67-27, if the color balance is adjusted to that color balance, select the service target.

(4.3 Inch LCD model)

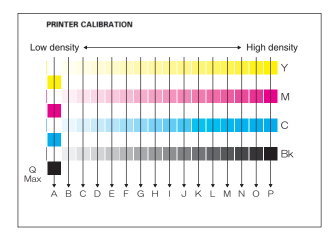
|  | 1<br>0 |
|--|--------|
| TEST SIMULATION NO. 46-74                          | CLOSE  |
| ENGINE AUTO ADJUSTMENT (SERVICE)                   |        |
| PLEASE SELECT THE MODE(FACTORY) OR (SERVICE) AND   | PLACE  |
| THE PRINTED TEST PATCH ON GLASS THEN PRESS [EXECU" | TE].   |
| *LIGHT AREA AT LEFT SIDE ON DOCUMENT GLASS.        |        |
| FACTORY SERVICE EXE                                | CUTE   |

### (8.5/7.0 Inch LCD model)

|                   |                             |                      |                 | • O   |
|-------------------|-----------------------------|----------------------|-----------------|-------|
| TEST SIMULATION   | NO. 46-74                   |                      |                 | CLOSE |
| ENGINE AUTO ADJUS | TMENT(SERVICE)              |                      |                 |       |
| PLEASE            | SELECT THE MODE(FACTORY) (  | R (SERVICE) AND PLAC | E               |       |
|                   | THE PRINTED TEST PATCH ON I | OCUMENT GLASS THEN P | RESS [EXECUTE]. |       |
| *LIGHT            | AREA AT LEFT SIDE ON DOOL   | ENT GLASS            |                 |       |
| - DI UII          |                             |                      |                 |       |
|                   |                             |                      |                 |       |
|                   |                             |                      |                 |       |
|                   |                             |                      |                 |       |
|                   |                             |                      |                 |       |
|                   |                             |                      |                 |       |
|                   |                             |                      |                 |       |
|                   |                             |                      |                 |       |
| FACTORY           | SERVICE                     |                      | EXE             | JUTE  |

The printer color balance adjustment (step 1) is automatically performed and the color balance check patch image is printed out.

If there is any streak or unclear print on the printed check pattern, check the print engine for any problems.



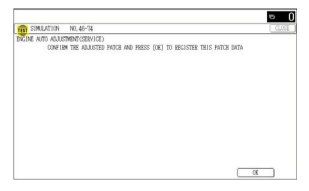
 The initial setting menu of the half tone image correction is displayed. Press [OK] key.

The initial setting of the half tone image correction is performed.

(4.3 Inch LCD model)

|  | <b>b</b> 0    |
|--|---------------|
| TEST SIMULATION NO. 46-74                  | CLOSE         |
| ENGINE AUTO ADJUSTMENT(SERVICE)            |               |
| CONFIRM ADJ PATCH AND PRESS [OK] TO REGIST | ER THIS PATCH |
|  |               |
|  |               |
|  |               |
|  | OK            |
|  |               |

# (8.5/7.0 Inch LCD model)



 When "COMPLETE THIS PROCEDURE" is displayed, the adjustment operation is completed. Cancel SIM46-74. (4.3 Inch LCD model)

|                                  | ¢  | 0     |
|----------------------------------|----|-------|
| TEST SIMULATION NO. 46-74        | CL | dse ) |
| ENGINE AUTO ADJUSTMENT (SERVICE) |    |       |
| COMPLETED THIS PROCEDURE         |    |       |
|                                  |    |       |
| PLEASE QUIT THIS MODE.           |    |       |
|                                  |    |       |
|                                  |    |       |
|                                  |    |       |
|                                  |    |       |

#### (8.5/7.0 Inch LCD model)

|  | 0       |
|--|---------|
| TEST SIMULATION NO. 46-74                                    | ( CLOSE |
| ENGINE AUTO ADJUSTMENT(SERVICE)<br>COMPLETED THIS PROCEDURE, |         |
| PLEASE QUIT THIS MODE.                                       |         |
|  |         |
|  |         |
|  |         |
|  |         |
|  |         |
|  |         |

NOTE: The adjustment result becomes valid only when the both adjustments in the copy mode and in the printer mode are completed.

> For example, if the copy color balance adjustment (automatic adjustment) is performed and the simulation is canceled, the adjustment result is invalid.

10) Check the copy color balance and density.

There are two methods to check the color balance and density. (Method 1)

Use the servicing color test chart (UKOG-0326FCZZ/UKOG-0326FC11) in the Text/Printed Photo mode (Manual) to check the copy color balance and density. (Refer to the item of the copy color balance and density check.)

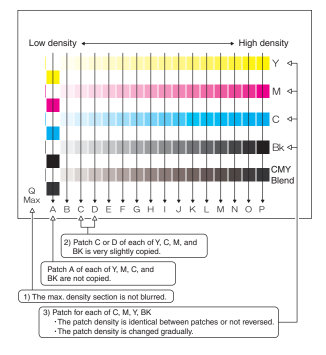
When satisfactory color balance and density are not obtained from the automatic adjustment by selecting the factory target in procedure 4), change the factory color balance target with SIM 63-11 and repeat the procedures from 1).

If a satisfactory result is not obtained with the above procedure, perform the manual color balance adjustment (ADJ 14C).

Also when the service target is selected in procedure 4) to execute the automatic adjustment and a satisfactory result is not obtained, perform the manual color balance adjustment (ADJ 14C).

### (Method 2)

By printing the color balance adjustment sheet with SIM 46-21 and comparing each process (CMY) black patch color balance with the black patch, the color balance adjustment can be checked more precisely.

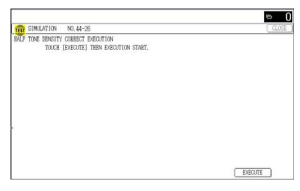


If the color balance of each patch of the process black (CMY mixed color) is slightly shifted to Magenta, it means that the adjustment is proper. If the color balance of the adjustment pattern printed in this mode is slightly shifted to Magenta, it is converted into the natural gray color balance by the color table in an actual copy mode. (When the color balance target is DEF 1.)

- 11) Use SIM 44-26 to perform the half tone image correction. (Compulsory execution)
  - Enter the SIM 44-26 mode and press [EXECUTE] key.
  - [EXECUTE] key is highlighted and the operation is started. (4.3 Inch LCD model)

|                                       | <b>D</b> 0 |
|---------------------------------------|------------|
| TEST SIMULATION NO. 44-26             | CLOSE      |
| HALF TONE DENSITY CORRECT EXECUTION   |            |
| TOUCH [EXECUTE] THEN EXECUTION START. |            |
|                                       |            |
|                                       |            |
|                                       |            |
|                                       | EXECUTE    |
|                                       |            |

### (8.5/7.0 Inch LCD model)



- It takes several minutes to complete the operation. After completion of the operation, "COMPLETE" is displayed.
- After completion of the operation, the simulation is canceled.
- 12) Use the servicing color test chart (UKOG-0326FCZZ/UKOG-0326FC11) in the Text/Printed Photo mode (Manual) to check the copy color balance and density. (Refer to the item of the copy color balance and density check.)

If the copy color balance and density are not satisfactory, perform the following procedures.

- 13) Execute the initial setting of the half tone image correction. (SIM 44-21)
- 14) Execute the half tone image correction. (Forcible execution) (SIM44-26)
- 15) Use the servicing color test chart (UKOG-0326FCZZ/UKOG-0326FC11) in the Text/Printed Photo mode (Manual) to check the copy color balance/density. (Refer to the item of the copy color balance/density check.)

Though the procedures 13) - 15) are performed, the copy color balance and density are not in the specified range, there may be another cause.

Troubleshoot the cause and repair or perform proper treatments, and try all the procedures of the print image adjustment from the beginning.

If the automatic adjustment cannot obtain satisfactory results of the copy color balance and density, use SIM 46-21 (ADJ 14C) (Manual adjustment).

16) Check the printer color balance and density.

There are two methods to check the color balance and density. (Method 1)

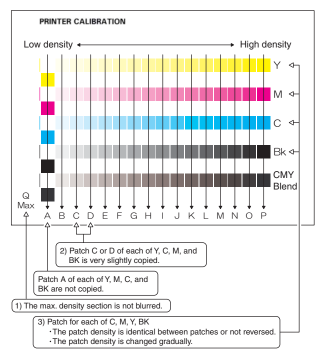
Use SIM 64-5 to print the print test pattern and check the print color balance and the density.

Set each setting value to the default and press [EXECUTE] key, and the print test pattern is printed.

(Refer to the item of the printer color balance and density check.)

#### (Method 2)

Use SIM67-25 to print the color balance adjustment sheet and compare the black patch color balance of each process (CMY) with the black patch. This procedure allows checking the color balance adjustment result correctly.



If the color balance of each patch of the process black (CMY mixed color) is slightly shifted to Magenta, it means that the adjustment is proper. If the color balance of the adjustment pattern printed in this mode is slightly shifted to Magenta, it is converted into the natural gray color balance by the color table in an actual printer mode. (When the color balance target is DEF 1.)

If a satisfactory result on the print color balance and the density is not obtained with the automatic adjustment, execute the manual adjustment (SIM 67-25) (ADJ 15B).

# 15-G Printer color balance adjustment (Automatic adjustment for each dither) (Normally unnecessary to adjust)

# a. General

This adjustment is used to adjust the color balance and the density in the monochrome mode, the heave paper mode, 1200dpi, 600dpi, and 1bit mode.

This simulation is used to improve image quality in these modes and images.

- b. Note for execution of the color balance adjustment (Automatic adjustment for each dither)
- 1) For the color balance adjustment, use the recommended color paper. (For the recommended paper, refer to [2].)

If the other kind of paper is used for the color balance adjustment, the proper image quality (color balance, density) may not be obtained. 2) When setting the adjustment pattern on the document table in the automatic color balance adjustment procedures, place 5 sheets of white paper on the adjustment pattern in order to prevent back copying and adverse effects of paper wrinkles as far as possible.

# c. Adjustment procedures

Enter the SIM67-54 mode.
 (4.3 Inch LCD model)

|   | © 0     |
|---|---------|
| TEST SIMULATION NO. 67-54                         | CLOSE   |
| PRINTER ENGINE HALFTONE AUTO ADJUSTMENT MODE(DITH | ER)     |
| PRESS [EXECUTE] TO PROCON EXE AND PRINT THE TEST  | PATCH.  |
| (PLEASE USE SPECIFIED TYPE OF A4 OR 8.5"×11"SIZ   | E PAPER |
| FOR THIS A  | ADJ)    |
|   |         |
| EX  | ECUTE   |

# (8.5/7.0 Inch LCD model)

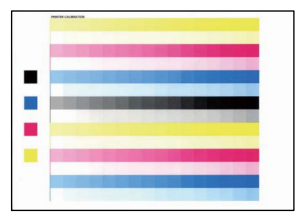


2) Press [EXECUTE] key. (A4 or 11" x 8.5" paper is automatically selected.)

The color patch image (adjustment pattern) is printed out.

3) Set the color patch image (adjustment pattern) paper printed in procedure 2) on the document table.

Set the printed color patch image (adjustment pattern) on the document table. Place the color patch image so that the fine lines are on the left side in the center reference. At that time, place 5 sheets of white paper on the printed color patch image (adjustment pattern).



4) Press [EXECUTE] key.

The color balance adjustment is automatically performed. The adjustment pattern is printed out. Check it for any abnormality.

5) Press [OK] key.

The list of the adjustment items (for each dither) is displayed.

6) Select an adjustment item (for each dither).

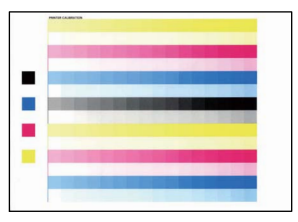
| Select item<br>(Mode) | Content  |
|-----------------------|--|
| Heavy Paper           | Adjustment item to improve the color balance in the heavy paper mode                                   |
| 1200dpi 1bit          | Adjustment item to improve the color balance in 1200dpi<br>mode (When 1200dpi mode is frequently used) |
| 600dpi 1bit           | Adjustment item to improve the color balance in 600dpi,<br>1bit mode.                                  |
| B/W                   | Adjustment item to improve the density and gradation in the monochrome mode                            |

7) Press [EXECUTE] key. (A4 or 11" x 8.5" paper is automatically selected.)

The color patch image (adjustment pattern) is printed out.

8) Set the color patch image (adjustment pattern) paper printed in procedure 2) on the document table.

Set the printed color patch image (adjustment pattern) on the document table. Place the color patch image so that the fine lines are on the left side in the center reference. At that time, place 5 sheets of white paper on the printed color patch image (adjustment pattern).



9) Press [EXECUTE] key.

The color balance adjustment is automatically performed, and the machine goes to the state of procedure 6).

To complete the adjustment and enable the adjustment result, press  $\left[\text{OK}\right]$  key.

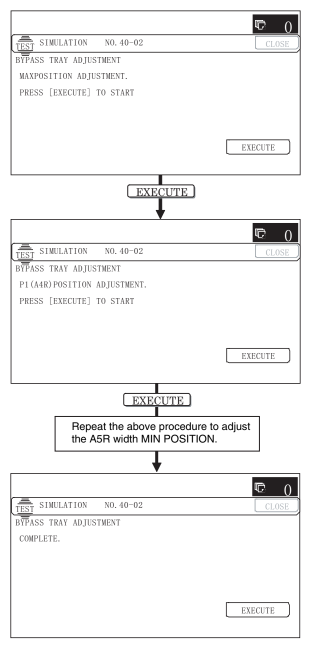
- 10) Make a print, and check the print image quality.
- NOTE: Use SIM67-52 to reset the adjustment values to the default values.

# ADJ 16 Manual paper feed tray paper size (width) sensor adjustment

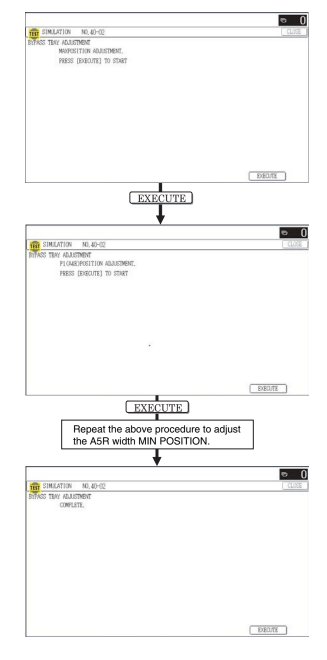
This adjustment is needed in the following situations:

- \* The manual paper feed tray section has been disassembled.
- \* The manual paper feed tray unit has been replaced.
- \* U2 trouble has occurred.
- \* The PCU PWB has been replaced.
- \* The EEPROM of the PCU PWB has been replaced.

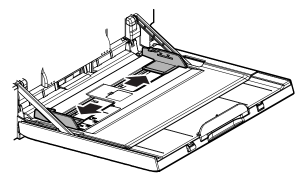
 Go through the modes specified in Simulation 40-2. (4.3 Inch LCD model)



#### (8.5/7.0 Inch LCD model)



Open the manual paper feed guide to the maximum width position.



Press [EXECUTE] key.
 [EXECUTE] key is highlighted. Then it returns to the normal display.

The maximum width position detection level of the manual paper feed guide is recognized.

- 4) Set the manual paper feed guide to the A4R size.
- 5) Press [EXECUTE] key.

[EXECUTE] key is highlighted. Then it returns to the normal display.

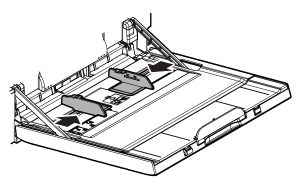
The A4R size width position detection level of the manual paper feed guide is recognized.

- 6) Set the manual paper feed guide to the width for the A5R size.
- 7) Press [EXECUTE] key.

[EXECUTE] key is highlighted. Then it returns to the normal display.

Set the manual paper feed guide to the width for the A5R size.

Open the manual paper feed guide to the minimum width position.



9) Press [EXECUTE] key.

[EXECUTE] key is highlighted. Then it returns to the normal display.

The minimum width position detection level of the manual paper feed guide is recognized.

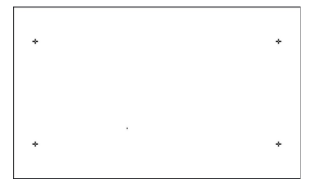
If the above operation is not completed normally, "ERROR" is displayed.

When the operation is completed normally, the above data are saved to the memory and "COMPLETE" is displayed.

# ADJ 17 Touch panel coordinate setting (8.5/7.0 Inch LCD model only)

This adjustment is needed in the following situations:

- \* The operation panel has been replaced.
- \* U2 trouble has occurred.
- \* The scanner control PWB has been replaced.
- \* The EEPROM on the scanner control PWB has been replaced.
- 1) Enter the SIM 65-1 mode.



2) Precisely press the cross mark points (4 positions).

When the cross mark is pressed precisely, a buzzer sounds and the display is reversed. When all the four points are pressed and the touch panel adjustment is completed, the display returns to the simulation sub number entry screen.

In case of an error, the display returns to the entry screen again.

Check to confirm that there is no shift between the display frame and the detection position when the touch panel is pressed.

\* When pressing the touch panel, never use a sharp tip (such as a needle or a pin).

# ADJ 18 Image loss, void area, image off-center, image magnification ratio auto adjustment with SIM50-28

The following adjustment items can be executed automatically with SIM50-28.

- \* ADJ 5 Print image magnification ratio adjustment (Main scanning direction) (Print engine section)
- \* ADJ 6 Image off-center adjustment (Print engine section)
- \* ADJ 8/9 Scan image magnification ratio adjustment
- \* ADJ 10 Scan image off-center adjustment
- \* ADJ 11 Print area (void area) adjustment (Print engine section)
- \* ADJ 12 Copy image position, image loss adjustment (Menu in SIM50-28 mode)

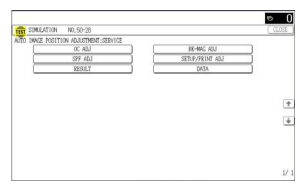
| Display/Item    | Content   |
|-----------------|---|
| OC ADJ          | Image loss off-center sub scanning direction<br>image magnification ratio adjustment (Document<br>table mode) |
| BK-MAG ADJ      | Main scanning direction image magnification ratio<br>adjustment   |
| SPF ADJ         | Image loss off-center sub scanning direction<br>image magnification ratio adjustment<br>(RSPF mode)           |
| SETUP/PRINT ADJ | Print lead edge adjustment, image off-center<br>(each paper feed tray, duplex mode) adjustment                |
| RESULT          | Adjustment result display   |
| DATA            | Display of data used when an adjustment is executed   |

# **18-A** Print image main scanning direction image magnification ratio automatic adjustment

Enter the SIM50-28 mode.
 (4.3 Inch LCD model)

|                     |               |             | © 0   |
|---------------------|---------------|-------------|-------|
| TEST SIMULATION N   | 0.50-28       |             | CLOSE |
| AUTO IMAGE POSITION | ADJUSTMENT:SE | RVICE       |       |
| 01: OC ADJ          | 02:           | BK-MAG AD   | J     |
| 03: SPF ADJ         | 04:           | SETUP/PRINT | ADJ   |
| 05: RESULT          | 06:           | DATA        |       |
|                     |               |             |       |
|                     |               |             |       |
| 00                  |               |             | 1/ 1  |

# (8.5/7.0 Inch LCD model)



- 2) Select BK-MAG ADJ.
- Select the paper feed tray with A4 (11" x 8.5") paper in it.
   (4.3 Inch LCD model)

|  | ₪ 🖓     |
|--|---------|
| TEST SIMULATION NO. 50-28              | CLOSE   |
| AUTO IMAGE POSITION ADJUSTMENT:SERVICE |         |
| 01: MFT 02: CS1                        |         |
|  |         |
|  |         |
|  |         |
|  | EXECUTE |
| 00                                     | 1/ 1    |

# (8.5/7.0 Inch LCD model)

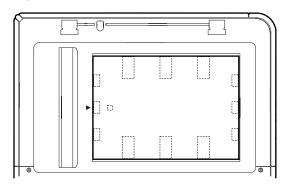
| TET SIMULATION NO. 50-28               |              |
|--|--------------|
| AUTO IMAGE POSITION ADJUSTMENT:SERVICE |              |
| MFT CS1                                |              |
|  |              |
|  |              |
|  | +            |
|  | +            |
|  |              |
|  |              |
|  | EXECUTE 1/ 1 |

4) Press [EXECUTE] key.

The adjustment pattern is printed out.

5) Set the adjustment pattern to the center reference position on the document table.

NOTE: Fit the adjustment pattern correctly with the document guide.



6) Press [EXECUTE] key. (4.3 Inch LCD model)

|  | <b>C</b> 0 |
|--|------------|
| TEST SIMULATION NO. 50-28              | CLOSE      |
| AUTO IMAGE POSITION ADJUSTMENT:SERVICE |            |
| PLEASE WAIT                            |            |
| NOW EXECUTING                          |            |
| REPRINT                                | EXECUTE    |

# (8.5/7.0 Inch LCD model)

|   | • O     |
|---|---------|
| TET SIMULATION NO. 50-28  | CLOSE   |
| AUTO HAGE POSITION ADJUSTMENT:SERVICE<br>PLENER WAIT<br>NOW EXECUTING |         |
|   |         |
|   |         |
|   |         |
| REPRINT   | EXERUTE |

The following item is automatically adjustment.

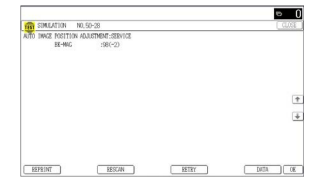
- \* Print image main scanning direction image magnification ratio
- 7) Press [OK] key.

(For the 4.3 Inch LCD model, press the OSA shortcut key.) The adjustment result becomes valid.

(4.3 Inch LCD model)

|  | <b>r</b> 0 |
|--|------------|
| TEST SIMULATION NO. 50-28              | CLOSE      |
| AUTO IMAGE POSITION ADJUSTMENT:SERVICE |            |
| BK-MAG : ** (**)                       |            |
|  |            |
|  |            |
|  |            |
| REPRINT RESCAN RETRY                   | DATA       |
|  | )          |

#### (8.5/7.0 Inch LCD model)

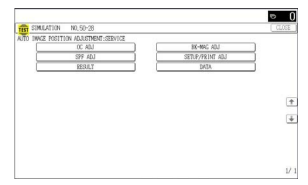


# **18-B** Image off-center automatic adjustment (Document table mode)

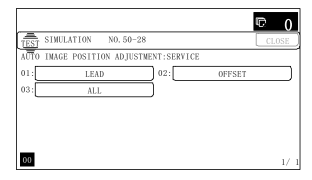
1) Enter the SIM50-28 mode. (4.3 Inch LCD model)

|       |                         |       |                 | 0      |
|-------|-------------------------|-------|-----------------|--------|
| TEST  | SIMULATION NO. 50-28    |       | CLOS            | SE )   |
| AUT 0 | IMAGE POSITION ADJUSTME | NT:SE | CRVICE          |        |
| 01:   | OC ADJ                  | 02:   | BK-MAG ADJ      | $\Box$ |
| 03:   | SPF ADJ                 | 04:   | SETUP/PRINT ADJ | $\Box$ |
| 05:   | RESULT                  | 06:   | DATA            | $\Box$ |
|       |                         |       |                 |        |
|       |                         |       |                 |        |
| 00    |                         |       | ]               | 1/ 1   |

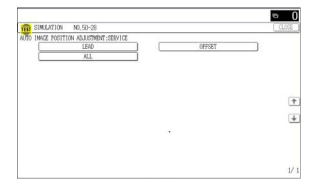
# (8.5/7.0 Inch LCD model)



- 2) Select [SETUP/PRINT ADJ].
- Select [OFFSET].
   (4.3 Inch LCD model)



#### (8.5/7.0 Inch LCD model)



# (Note)

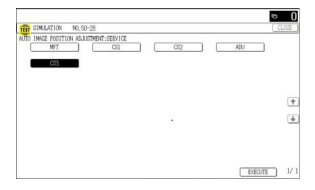
When [ALL] is selected, the adjustments of the following two items are performed at a same time.

- \* [LEAD]: Print image lead edge image position adjustment
- \* [OFFSET]: Print image off-center adjustment
- 4) Select a paper feed tray to be adjusted.

Set A4 (11" x 8.5") paper in each paper feed tray in advance. (4.3 Inch LCD model)

| TEST         SIMULATION         NO. 50-28         CLOSE           AUTO         IMAGE         POSITION         ADJUSTMENT: SERVICE           01:         MFT         02:         CS1         03:         CS2         04:         ADU           05:         CS3         06:         CS4 |
|---|
| 01: MFT 02: CS1 03: CS2 04: ADU   |
|   |
| 05: CS3 06: CS4   |
|   |
|   |
|   |
| EXECUTE   |
| 00 1/ 1   |

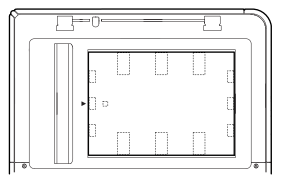
(8.5/7.0 Inch LCD model)



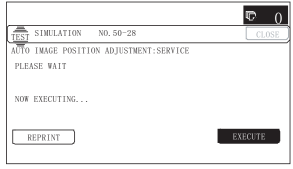
5) Press [EXECUTE] key.

The adjustment pattern is printed out. (Paper is fed from the selected paper feed tray, and the adjustment pattern of each paper feed tray is printed out.)

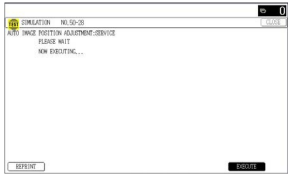
- 6) Set the adjustment pattern to the center reference position on the document table.
- NOTE: Fit the adjustment pattern correctly with the document guide.



# Press [EXECUTE] key. (4.3 Inch LCD model)



# (8.5/7.0 Inch LCD model)



The following item is automatically adjustment.

\* Print image lead edge image position adjustment

\* Print image off-center adjustment

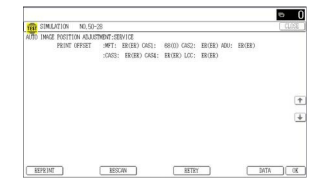
Perform the procedures of 6) - 7) for the printed adjustment pattern of each paper feed tray.

8) Press [OK] key.

(For the 4.3 Inch LCD model, press the OSA shortcut key.) The adjustment result becomes valid. (4.3 Inch LCD model)

|  | ☞ 0           |
|--|---------------|
| TEST SIMULATION NO. 50-28                | CLOSE         |
| AUTO IMAGE POSITION ADJUSTMENT:SERVICE   |               |
| PR LD :MFT:**(**) CAS1/CAS2:**(**) ADU:* | * (**)        |
| :CAS3/CAS4:**(**) LCC:**(**)             |               |
| PR OS :MFT :**(**) CAS1:**(**) CAS2:**(* | *) ADU:**(**) |
| :CAS3:**(**) CAS4:**(**) LCC:**(**       | )             |
| REPRINT RESCAN RETRY                     | DATA          |

## (8.5/7.0 Inch LCD model)



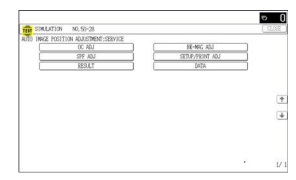
NOTE: When an error occurs in the automatic adjustment of SIM50-28, place white paper on the adjustment pattern and perform the adjustment.

# 18-C Copy lead edge image reference position adjustment, image off-center, sub scanning direction image magnification ratio automatic adjustment (Document table mode)

Enter the SIM50-28 mode.
 (4.3 Inch LCD model)

|      |                           |       | Ē               | 0    |
|------|---------------------------|-------|-----------------|------|
| TEST | SIMULATION NO. 50-28      |       | CL              | .OSE |
| AUT  | ) IMAGE POSITION ADJUSTME | NT:SE | ERVICE          |      |
| 01:  | OC ADJ                    | 02:   | BK-MAG ADJ      |      |
| 03:  | SPF ADJ                   | 04:   | SETUP/PRINT ADJ |      |
| 05:  | RESULT                    | 06:   | DATA            |      |
|      |                           |       |                 |      |
|      |                           |       |                 |      |
| 00   |                           |       |                 | 1/ 1 |

# (8.5/7.0 Inch LCD model)



- 2) Select [OC ADJ].
- Select a paper feed tray. Set A4 (11" x 8.5") paper.
   (4.3 Inch LCD model)

|  | ☑ 0     |
|--|---------|
| TEST SIMULATION NO. 50-28              | CLOSE   |
| AUTO IMAGE POSITION ADJUSTMENT:SERVICE |         |
| 01: MFT 02: CS1                        |         |
|  |         |
|  |         |
|  |         |
|  | EXECUTE |
| 00                                     | 1/      |

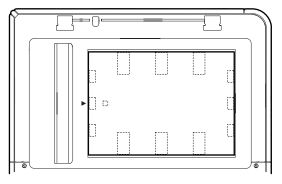
(8.5/7.0 Inch LCD model)



4) Press [EXECUTE] key.

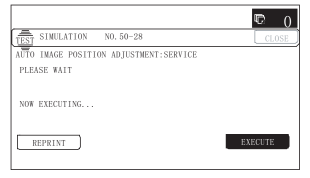
The adjustment pattern is printed out.

- 5) Set the adjustment pattern on the document table.
- NOTE: Fit the adjustment pattern correctly with the document guide.



6) Press [EXECUTE] key.

# (4.3 Inch LCD model)



# (8.5/7.0 Inch LCD model)

| torace.  | <b>⊳</b> 0 |
|--|------------|
| TEST SIMULATION NO.50-28   | CLOSE      |
| AUTO IMAGE POSITION ADJUSTMENT:SERVICE<br>PLEASE WAIT<br>NOW EXECUTING |            |
| REPRINT  | EXECUTE    |

The following item is automatically adjustment.

 Copy lead edge image reference position adjustment, image off-center, sub scanning direction image magnification ratio automatic adjustment 7) Press [OK] key.

(For the 4.3 Inch LCD model, press the OSA shortcut key.) The adjustment result becomes valid. (4.3 Inch LCD model)

(4.3 Inch LCD model)

|              |                   |               | С <u>0</u> |
|--------------|-------------------|---------------|------------|
| TEST SIMULAT | NO. 50-28         |               | CLOSE      |
| AUTO IMAGE I | POSITION ADJUSTME | ENT:SERVICE   |            |
| 0C           | :LEAD:**(**)      | 0FFSET:**(**) | SUB:**(**) |
|              |                   |               |            |
|              |                   |               |            |
|              |                   |               |            |
| REPRINT      | RESCAN            | RETRY         | DATA       |
|              |                   |               |            |
|              |                   |               |            |

# (8.5/7.0 Inch LCD model)

| auto imag | E POSITION ADJU<br>OC | OFFSET: 54(-1) | SUB: 58(1) |   |
|-----------|-----------------------|----------------|------------|---|
|           |                       |                |            |   |
|           |                       |                |            |   |
|           |                       |                |            | ( |
|           |                       |                |            | ( |
|           |                       |                |            |   |

NOTE: When an error occurs in the automatic adjustment of SIM50-28, place white paper on the adjustment pattern and perform the adjustment.

# 18-D SPF mode image off-center, image lead edge position, sub scanning direction image magnification ratio automatic adjustment (RSPF mode)

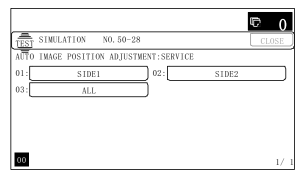
Enter the SIM50-28 mode.
 (4.3 Inch LCD model)

|        |                       |          |             | © 0   |
|--------|-----------------------|----------|-------------|-------|
| TEST S | SIMULATION NO. 50-2   | 8        |             | CLOSE |
| AUTO I | IMAGE POSITION ADJUST | MENT:SER | VICE        |       |
| 01:    | OC ADJ                | 02:      | BK-MAG AD   | J     |
| 03:    | SPF ADJ               | 04:      | SETUP/PRINT | ADJ   |
| 05:    | RESULT                | 06:      | DATA        |       |
|        |                       |          |             |       |
|        |                       |          |             |       |
| 00     |                       |          |             | 1/ 1  |

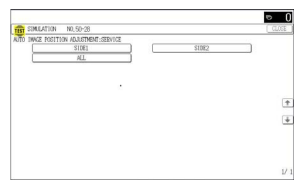
### (8.5/7.0 Inch LCD model)

| SIMULATION NO. 50-28                   |                 | CLOS |
|--|-----------------|------|
| AUTO IMAGE POSITION ADJUSTMENT:SERVICE | BK-MAG ADJ      |      |
| SPF ADJ                                | SETUP/PRINT ADJ |      |
| RESULT                                 | DATA            |      |
|  |                 |      |
|  |                 |      |
|  |                 |      |

- 2) Press the [SPF ADJ] button.
- Press the button of the item to be adjusted. Select [ALL].
   (4.3 Inch LCD model)



(8.5/7.0 Inch LCD model)



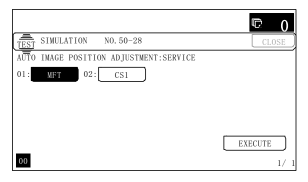
SIDE1: RSPF adjustment for the front side

SIDE2: RSPF adjustment for the back side

ALL: RSPF adjustment for both the front and back sides Select SIDE1 and SIDE2, and the following items can be performed separately.

The screen is shifted to the tray select screen for printing the RSPF adjustment pattern.

4) Select one of the trays that can be used to print RSPF adjustment patterns. (Multiple selection is not allowed.)
 (4.3 Inch LCD model)



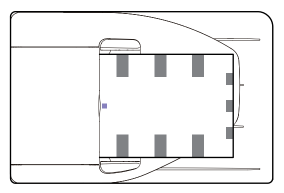
(8.5/7.0 Inch LCD model)

| 1410                                   | <b>⊳</b> 0   |
|--|--------------|
| TEST SIMULATION NO.50-28               | CLOSE        |
| AUTO IMAGE POSITION ADJUSTMENT:SERVICE |              |
| 6 <b>7</b> -0                          |              |
|  | 1            |
|  | 4            |
|  |              |
|  | EXECUTE 1/ 1 |

5) Press the [EXECUTE] button.

The machine starts self-print of RSPF adjustment patterns. When self-print finishes, the next screen appears where you can start RSPF adjustments.

6) Set the adjustment pattern face up in the RSPF.



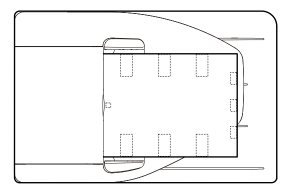
- \* By pressing the [REPRINT] button, you can return to the cassette selection screen and have the machine self-print RSPF adjustment patterns again.
- 7) Press the [EXECUTE] button.

The machine starts reading RSPF adjustment patterns (for the front side).

\* After completion of the adjustment, the screen is shifted to the RSPF adjustment pattern (back surface) scan start screen.

#### <Adjustment Item List>

- RSPF original leading edge adjustment (front side)
- RSPF original off-center adjustment (front side)
- RSPF original sub-scan magnification adjustment (front side)
- 8) Set the adjustment pattern face down in the RSPF.



- \* By pressing the [REPRINT] button, you can return to the cassette selection screen and have the machine self-print RSPF adjustment patterns again.
- 9) Press the [EXECUTE] button.

The machine starts loading RSPF adjustment patterns (for the back side).

\* After completion of the adjustment, the screen is shifted to the adjustment result display screen.

#### <Adjustment Item List>

- · RSPF original leading edge adjustment (back side)
- RSPF original off-center adjustment (back side)
- RSPF original sub-scan magnification adjustment (back side)

10) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

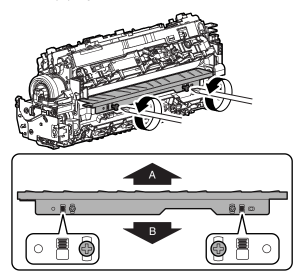
This screen shows the current values along with the previous values in parentheses.

- \* By pressing the [REPRINT] button, you can return to the cassette selection screen and have the machine self-print RSPF adjustment patterns (for the front and back sides) again.
- \* To have the machine start re-reading the RSPF adjustment patterns (front and back sides), press the [RESCAN] button.
- \* To return to the top menu without saving the adjustment values into EEPROM and RAM, press the [RETRY] button.
- \* To display the data used for adjustment, press the [DATA] button.
- \* To save the adjustment values into EEPROM and RAM and return to the top menu, press the [OK] button.
- \* To return to the result screen, press the [BACK] button.

### ADJ 19 Fusing paper guide position adjustment

Normally there is no need to perform this adjustment. In the following cases, perform this adjustment.

- \* When a paper jam occurs in the fusing section.
- \* When wrinkles are made on paper in the fusing section.
- \* When an image deflection or an image blur is generated in the paper rear edge section.
- Loosen the fixing screw of the fusing paper guide so that the paper guide can be moved freely in the directions of A and B.
- 2) Use the fusing paper guide position scale as the reference to shift the paper guide in the arrow direction A or B.



The standard fixing position is the bottom of the marking scale. Change the position according to the situation.

- \* When wrinkles are generated on paper, change the position in the arrow direction B.
- \* When an image deflection or an image blur is generated in the paper rear edge section, change the position in the arrow direction A.

Normally, the hole on the fusing paper guide standard fixing position is used to fix the fusing paper guide.

# [5]SIMULATION

### 1. General (Including basic operations)

The simulation mode has the following functions, to display the machine operating status, identify the trouble position and causes in an earlier stage, and make various setups and adjustments speedily for improving the serviceability of the machine.

- 1) Various adjustments
- 2) Setting of the specifications and functions
- 3) Canceling troubles
- 4) Operation check
- 5) Counters check, setting, clear
- 6) Machine operating conditions (operation hysteresis), data check, clear.
- 7) Various (adjustments, setting, operation, counters, etc.) data transport.

The operating procedures and displays depend on the design of the operation panel of the machine.

#### A. Basic operation

#### (1) Starting the simulation

#### a. 8.5/7.0 Inch LCD model

\* Entering the simulation mode

- Copy mode key ON → Program key ON → Asterisk (\*) key ON → CLEAR key ON → Asterisk (\*) key ON → Ready for input of a main code of simulation
- Entering a main code with the 10-key → START key ON. Or select a main code with the SIM key on the touch panel.
- 3) Entering a sub code with the 10-key  $\rightarrow$  START key ON.
- 4) Select an item with the scroll key and the item key.
- The machine enters the mode corresponding to the selected item. Press [START] key or [EXECUTE] key to start the simulation operation.
- \* Canceling the simulation mode to return to the normal mode
- 1) Press CA (Clear all) key.

#### (Note for the simulation mode)

Do not turn OFF the power switch on the operation panel when the machine is in the simulation mode. If the power switch should be turned OFF in the simulation mode, a malfunction may be resulted. In this case, turn OFF/ON the main power source.

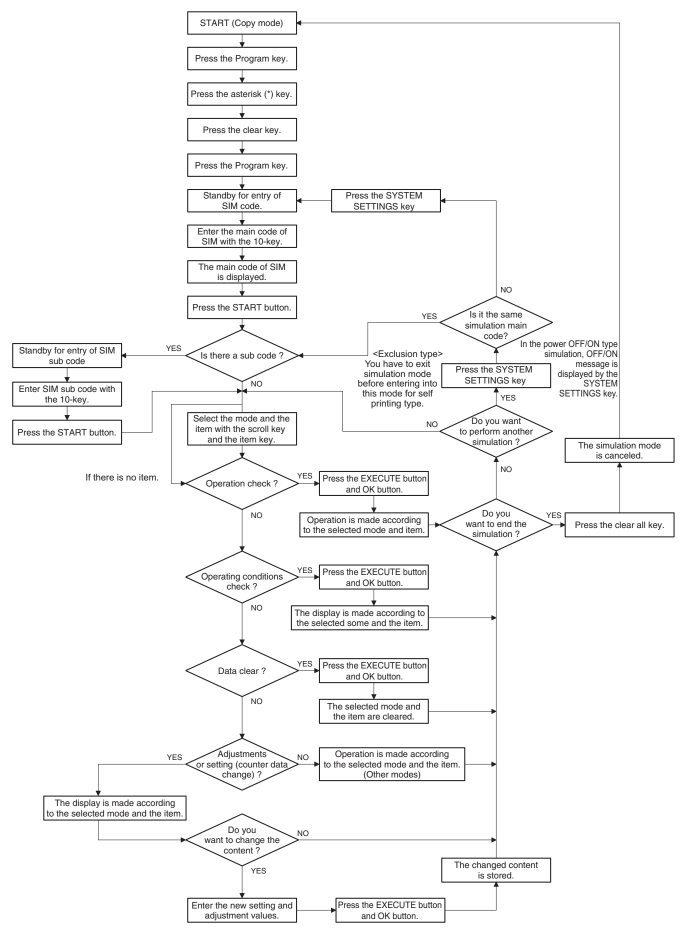
#### b. 4.3 Inch LCD model

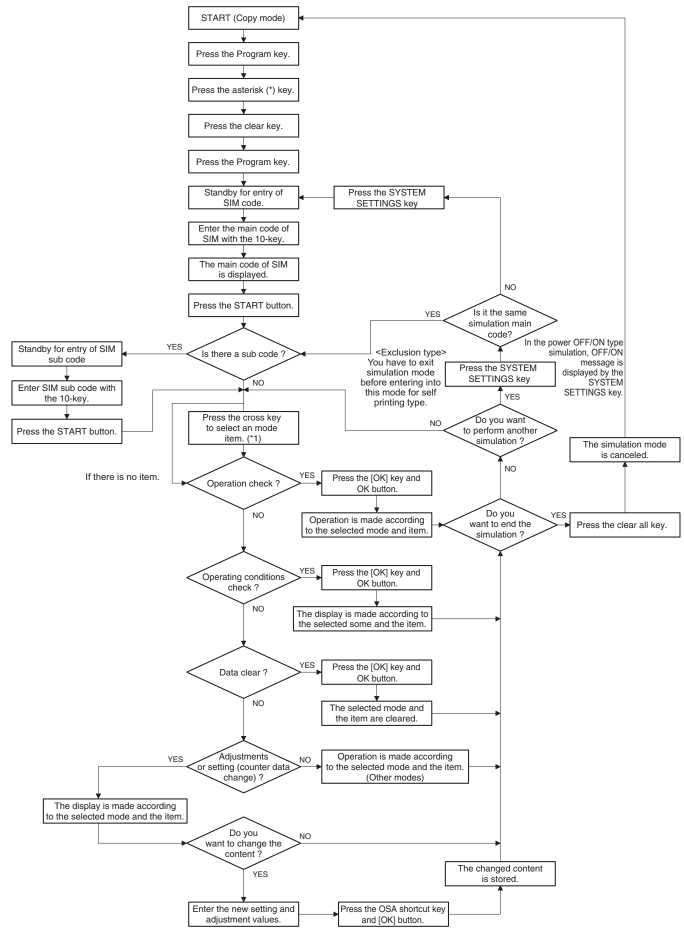
- \* Entering the simulation mode
- Copy mode key ON → Program key ON → Asterisk (\*) key ON → CLEAR key ON → Asterisk (\*) key ON → Ready for input of a main code of simulation
- Entering a main code with the 10-key → START key ON. Or select a main code with the SIM key on the touch panel.
- 3) Entering a sub code with the 10-key  $\rightarrow$  START key ON.
- Select an item with the Cross key (Numeric key and OSA shortcut key <sup>\*1</sup>).
- 5) The machine enters the mode corresponding to the selected item. Press [START] key or [OK] key to start the simulation operation.
- \*1: If the direct selection menu is available, enter the number corresponding to the target item, and press OSA shortcut key.
- \* Canceling the simulation mode to return to the normal mode
- 1) Press CA (Clear all) key.

#### (Note for the simulation mode)

Do not turn OFF the power switch on the operation panel when the machine is in the simulation mode. If the power switch should be turned OFF in the simulation mode, a malfunction may be resulted. In this case, turn OFF/ON the main power source.

#### (2) Operation flowchart

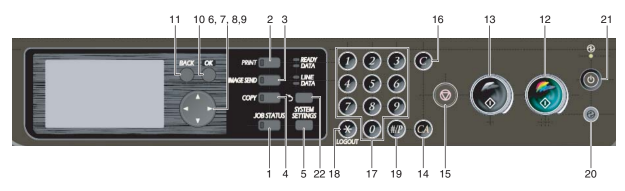




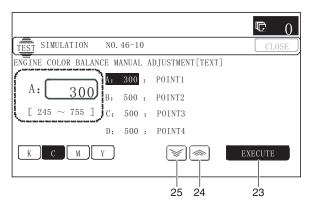
<sup>\*1:</sup> If the direct selection menu is available, enter the number corresponding to the target item, and press OSA shortcut key.

#### (3) Functions of the keys used in the simulation mode

#### a. 4.3 Inch LCD model



| No. |                            | Button / Key                  | Function and purpose in the simulation mode   |
|-----|----------------------------|-------------------------------|---|
| 1   | Job status key             |                               | Not used in the simulation mode.  |
| 2   | Document filing mode key   |                               | Not used in the simulation mode.  |
| 3   | Image send mo              | de key                        | Not used in the simulation mode.  |
| 4   | Copy mode key              |                               | Used to shift from the simulation mode to the normal mode temporarily. (Corresponds to "CLOSE" button on the simulation menu of the touch panel system.)  |
| 5   | System setting I           | key                           | <ul> <li>Used to shift the menu to the one-step upper stage menu in the simulation mode.</li> <li>Press this key to return from the normal mode (temporarily shifted from the simulation mode) to the simulation mode.</li> </ul> |
| 6   | Scroll key<br>(Cursor key) | UP scroll key (Cursor key)    | <ul><li>Used to scroll upward. (Item selection)</li><li>Used to switch to the next screen.</li></ul>  |
| 7   |                            | DOWN scroll key (Cursor key)  | <ul><li>Used to scroll downward. (Item selection)</li><li>Used to switch to the previous screen.</li></ul>  |
| 8   |                            | LEFT scroll key (Cursor key)  | Used to select a button on the simulation menu. (Left direction)  |
| 9   |                            | RIGHT scroll key (Cursor key) | Used to select a button on the simulation menu. (Right direction)   |
| 10  | OK key                     |                               | Used to settle the selected button or item.   |
| 11  | 11 BACK key                |                               | Not used.   |
| 12  | 2 Color start key          |                               | Used to settle the simulation main code and the sub code.   |
|     |                            |                               | Used to start color copying in the simulation mode.   |
| 13  | BW start key               |                               | Used to settle the simulation main code and the sub code.   |
|     |                            |                               | Used to start monochrome copying in the simulation mode.  |
| 14  | Clear all key (C/          | A)                            | Used to cancel the simulation mode.   |
| 15  | Stop key                   |                               | Not used.   |
| 16  | Clear key                  |                               | Used to clear the input value.  |
| 17  | 10 key                     |                               | <ul><li>Used to enter the adjustment value, the set value, and the product key, etc.</li><li>Used to select an item directly in the simulation mode.</li></ul>  |
| 18  | 8 * key (logout)           |                               | Used to enter the simulation mode.  |
| 19  | 19 P/# key                 |                               | Used when entering the simulation mode.   |
| 20  | 20 Energy save key         |                               | Not used in the simulation mode.  |
| 21  | 21 Power key               |                               | Not used in the simulation mode.  |
| 22  |                            |                               | <ul> <li>Used to settle the adjustment value, the set value, the product key, etc.</li> <li>An item is directly selected with the number, and it is settled with this key.</li> </ul>   |



| No. | Keys on the simulation menu | Function and purpose in the simulation mode   |  |
|-----|-----------------------------|---|--|
| 23  | EXECUTE key                 | <ul> <li>Operates corresponding to the selected button or item.</li> </ul>                      |  |
|     |                             | Also used to settle the adjustment value and the set value depending on the simulation content. |  |
| 24  | All plus key                | All the set values and the adjustment values are increased together.                            |  |
| 25  | All minus key               | All the set values and the adjustment values are decreased together.                            |  |
|     | OK key                      | Used to settle the set content.   |  |

The buttons displayed on the simulation menu can be operated with the mechanical keys such as the cursor key, OK key, and OSA shortcut key.

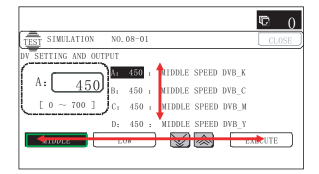
The buttons on the display screen of the machine cannot be operated directly such as the touch panel.

(Functional descriptions of the cursor key)

The cursor key is used to select a button or an item on the simulation menu.

#### (Example)

- 1) Use UP and DOWN cursor keys to select a button.
- 2) Use RIGHT and LEFT cursor keys to select an item.
- Use OK key to settle the button or item selected by the cursor keys.



UP and DOWN cursor keys are also used for switching the simulation screen as well as selecting an item.

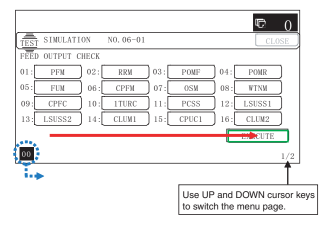
(Operational descriptions of the direct selection mode)

The direct selection function is used to select a target item by directly entering the number assigned to each item on the simulation menu with 10 key.

(Example)

- 1) Enter the number displayed on the left side of a target item with 10 key.
- 2) Press HOME key to settle the selected target item.

To switch the simulation menu page, use UP and DOWN cursor keys.



### 2. List of simulation codes

| Sub  | Functions  | Section  |
|--|--|--|
| 1  | Used to check the operation of the scanner (reading) unit and the control circuit.   | Scanner (reading)  |
| 2  | Used to check the sensors in the scanner (reading) section and the related circuits.   | Scanner (reading)  |
| 5  | Used to check the operation of the scanner (reading) unit and the control circuit.   | Scanner (reading)  |
| 1  | Used to check the operations of the auto document feed unit and the control circuit.   | RSPF   |
| 2  | Used to check the operations of the sensors and the detectors in the document feed unit section and the control circuits.  | RSPF   |
| 3  | Used to check the operations of the loads in the auto document feed unit and the control circuit.  | RSPF   |
| 2  | Used to check the operations of the sensors and the detectors in the finisher and the control circuit.   | Finisher   |
| 3  | Used to check the operation of the load in the finisher and the control circuit.   | Finisher   |
| 10   | Used to adjust the finisher.   | Finisher   |
| 2  | Used to check the operations of the sensors and detectors in the paper feed tray, and the control circuit of those.  | Paper feed tray (Option)   |
| 3  | Used to check the operations of the loads in the paper feed tray, and the control circuit of those.  | Paper feed tray  |
| 5  | Used to check the operations of the paper feed tray unit paper transport clutch (DTRC).  | Paper feed tray unit   |
| 1  | Used to check the operation of the display, LCD in the operation panel, and control circuit.   | Operation panel  |
| 2  | Used to check the operation of the heater lamp and the control circuit.  | Fusing   |
| 3  | Used to check the operation of the scanner lamp and the control circuit.   | Scanner (reading)  |
| 4  | Used to check the operation of the discharge lamp and the control circuit.   | Process  |
| 1  |  | Paper transport/Paper exit   |
|  | control circuits.  | section  |
| 2  | Used to check the operations of each fan motor and its control circuit.  | Others   |
| 3  | Used to check the operations of the primary transfer unit and the control circuit.   | Process (Transfer)   |
| 6  | Used to check the operation of the fusing separation.  | Fusing   |
| 51   |  | Developing, fusing unit  |
|  |  | Others   |
|  |  |  |
|  |  |  |
|  |  |  |
| Ũ  |  |  |
| 12   |  | RSPF   |
|  |  | Process (Developing)   |
|  |  | r rococo (Dovoloping)  |
| 2  | Used to check and adjust the operation of the main charger grid voltage in each printer mode and the control circuit.  | Process (Charging)   |
|  |  |  |
|  |  | Process (Transport)  |
|  | its control circuit.   | Duplex   |
|  |  | Duplex   |
|  |  | Process (Developing)   |
|  |  |  |
|  |  |  |
|  |  | MFP PWB / PCU PWB /<br>SCU PWB   |
| -  |  |  |
|  |  |  |
|  | maintenance timing.)   |  |
| 2  |  |  |
|  |  |  |
| 3  | Used to check misfeed positions and the misfeed count of each position.  |  |
|  | * Presumption of the faulty point by this data is possible.  |  |
|  | Used to check the trouble (self diag) history.   | i i i i i i i i i i i i i i i i i i i  |
| 4  |  | Firmura  |
| 5  | Used to check the ROM version of each unit (section).  | Firmware   |
| 5<br>6   | Used to check the ROM version of each unit (section).<br>Used to output various adjustment/setting data (simulations, FAX soft switch counter), the firmware version,<br>the counter list, the process control data, and SIM50-24 data.  | Firmware   |
| 5<br>6<br>8                                    | Used to check the ROM version of each unit (section).<br>Used to output various adjustment/setting data (simulations, FAX soft switch counter), the firmware version,<br>the counter list, the process control data, and SIM50-24 data.<br>Used to check the number of operations (counter value) of the finisher, the RSPF, and the scan (reading) unit.  |  |
| 5<br>6<br>8<br>9                               | Used to check the ROM version of each unit (section).<br>Used to output various adjustment/setting data (simulations, FAX soft switch counter), the firmware version,<br>the counter list, the process control data, and SIM50-24 data.<br>Used to check the number of operations (counter value) of the finisher, the RSPF, and the scan (reading) unit.<br>Used to check the number of use (print quantity) of each paper feed section.  | Firmware<br>Paper feed, ADU  |
| 5<br>6<br>8<br>9<br>10                         | Used to check the ROM version of each unit (section).<br>Used to output various adjustment/setting data (simulations, FAX soft switch counter), the firmware version,<br>the counter list, the process control data, and SIM50-24 data.<br>Used to check the number of operations (counter value) of the finisher, the RSPF, and the scan (reading) unit.<br>Used to check the number of use (print quantity) of each paper feed section.<br>Used to check the system configuration (option, internal hardware).   | Paper feed, ADU  |
| 5<br>6<br>8<br>9<br>10<br>11                   | Used to check the ROM version of each unit (section).<br>Used to output various adjustment/setting data (simulations, FAX soft switch counter), the firmware version,<br>the counter list, the process control data, and SIM50-24 data.<br>Used to check the number of operations (counter value) of the finisher, the RSPF, and the scan (reading) unit.<br>Used to check the number of use (print quantity) of each paper feed section.<br>Used to check the system configuration (option, internal hardware).<br>Used to check the use frequency (send/receive) of FAX. (Only when FAX is installed)  | Paper feed, ADU<br>FAX   |
| 5<br>6<br>8<br>9<br>10<br>11<br>12             | Used to check the ROM version of each unit (section).<br>Used to output various adjustment/setting data (simulations, FAX soft switch counter), the firmware version, the counter list, the process control data, and SIM50-24 data.<br>Used to check the number of operations (counter value) of the finisher, the RSPF, and the scan (reading) unit.<br>Used to check the number of use (print quantity) of each paper feed section.<br>Used to check the system configuration (option, internal hardware).<br>Used to check the use frequency (send/receive) of FAX. (Only when FAX is installed)<br>Used to check the RSPF misfeed positions and the number of misfeed at each position. (When the number of<br>misfeed is considerably great, it can be judged as necessary for repair.)  | Paper feed, ADU<br>FAX<br>RSPF   |
| 5<br>6<br>8<br>9<br>10<br>11                   | Used to check the ROM version of each unit (section).<br>Used to output various adjustment/setting data (simulations, FAX soft switch counter), the firmware version, the counter list, the process control data, and SIM50-24 data.<br>Used to check the number of operations (counter value) of the finisher, the RSPF, and the scan (reading) unit.<br>Used to check the number of use (print quantity) of each paper feed section.<br>Used to check the system configuration (option, internal hardware).<br>Used to check the use frequency (send/receive) of FAX. (Only when FAX is installed)<br>Used to check the RSPF misfeed positions and the number of misfeed at each position. (When the number of   | Paper feed, ADU<br>FAX   |
| 5<br>6<br>8<br>9<br>10<br>11<br>12             | Used to check the ROM version of each unit (section).<br>Used to output various adjustment/setting data (simulations, FAX soft switch counter), the firmware version, the counter list, the process control data, and SIM50-24 data.<br>Used to check the number of operations (counter value) of the finisher, the RSPF, and the scan (reading) unit.<br>Used to check the number of use (print quantity) of each paper feed section.<br>Used to check the system configuration (option, internal hardware).<br>Used to check the use frequency (send/receive) of FAX. (Only when FAX is installed)<br>Used to check the RSPF misfeed positions and the number of misfeed at each position. (When the number of<br>misfeed is considerably great, it can be judged as necessary for repair.)  | Paper feed, ADU<br>FAX<br>RSPF   |
| 5<br>6<br>8<br>9<br>10<br>11<br>12<br>13       | Used to check the ROM version of each unit (section).<br>Used to output various adjustment/setting data (simulations, FAX soft switch counter), the firmware version, the counter list, the process control data, and SIM50-24 data.<br>Used to check the number of operations (counter value) of the finisher, the RSPF, and the scan (reading) unit.<br>Used to check the number of use (print quantity) of each paper feed section.<br>Used to check the system configuration (option, internal hardware).<br>Used to check the use frequency (send/receive) of FAX. (Only when FAX is installed)<br>Used to check the RSPF misfeed positions and the number of misfeed at each position. (When the number of<br>misfeed is considerably great, it can be judged as necessary for repair.)<br>Used to check the operating time of the process section (OPC drum, DV unit, toner cartridge).   | Paper feed, ADU<br>FAX<br>RSPF   |
| 5<br>6<br>8<br>9<br>10<br>11<br>12<br>13<br>19 | Used to check the ROM version of each unit (section).<br>Used to output various adjustment/setting data (simulations, FAX soft switch counter), the firmware version, the counter list, the process control data, and SIM50-24 data.<br>Used to check the number of operations (counter value) of the finisher, the RSPF, and the scan (reading) unit.<br>Used to check the number of use (print quantity) of each paper feed section.<br>Used to check the system configuration (option, internal hardware).<br>Used to check the use frequency (send/receive) of FAX. (Only when FAX is installed)<br>Used to check the RSPF misfeed positions and the number of misfeed at each position. (When the number of<br>misfeed is considerably great, it can be judged as necessary for repair.)<br>Used to check the operating time of the process section (OPC drum, DV unit, toner cartridge).<br>Used to check the values of the counters related to the scan - image send. | Paper feed, ADU<br>FAX<br>RSPF   |
|  | 2<br>3<br>2<br>3<br>10<br>2<br>3<br>5<br>1<br>2<br>3<br>4<br>1<br>2<br>3<br>4<br>1<br>2<br>3<br>6<br>51<br>1<br>6<br>8<br>9<br>12<br>1<br>6<br>8<br>9<br>12<br>1<br>2<br>3<br>6<br>51<br>1<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-<br>-  | <ul> <li>2 Used to check the operations of the sensors and the detectors in the document feed unit section and the control circuit.</li> <li>3 Used to check the operations of the loads in the auto document feed unit and the control circuit.</li> <li>2 Used to check the operations of the load in the finisher and the control circuit.</li> <li>3 Used to check the operations of the loads in the finisher and the control circuit.</li> <li>4 Used to check the operations of the sensors and detectors in the finisher and the control circuit.</li> <li>3 Used to check the operations of the loads in the paper feed tray, and the control circuit of those.</li> <li>4 Used to check the operations of the loads in the paper feed tray, and the control circuit of those.</li> <li>5 Used to check the operation of the heater lamp and the control circuit.</li> <li>4 Used to check the operation of the heater lamp and the control circuit.</li> <li>4 Used to check the operation of the discharge lamp and the control circuit.</li> <li>4 Used to check the operations of the load in the paper transport system (clutches and solenoids) and the control circuit.</li> <li>4 Used to check the operations of the painary transfer unit and the control circuit.</li> <li>5 Used to check the operations of the fusing separation.</li> <li>5 Used to check the operation of the fusing separation.</li> <li>6 Used to check the operating conditions d'aging.</li> <li>6 Used to set the operating conditions d'aging.</li> <li>7 Used to set the operating conditions d'aging.</li> <li>9 Color setting in the color copy test mode (Used to check the copy operation and the image quality for each color).</li> <li>1 Used to check the operations of the sets setting (for aging operation)</li> <li>1 Used to check the operation of the sets setting (for aging operation)</li> <li>1 Used to check the operations of the sets setting (for aging operation)</li> <li>2 Used to check the operation of the sets setting (for aging operation)</li> <li>1 Used to check the operation of the transf</li></ul> |

| Main | Sub      | Functions  | Section   |
|------|----------|--|---|
| 24   | 1        | Used to clear the jam counter, and the trouble counter. (After completion of maintenance, clear the counters.)                       |   |
|      | 2        | Used to clear the number of use (the number of prints) of each paper feed section.   |   |
| -    | 3        | Used to clear the finisher, RSPF, and the scan (reading) unit counter.   |   |
|      | 4        | Used to clear the maintenance counter, the printer counters of the transport unit and the fusing unit.                               |   |
|      | _        | (After completion of maintenance, clear the counters.)   |   |
|      | 5        | Used to clear the developer counter. (After replacement of developer, clear the counter.)  |   |
|      | 6        | Used to clear the copy counter.  |   |
|      | 7        | Used to clear the OPC drum counter. (After replacement of the OPC drum, clear the counter.)  |   |
|      | 9        | Used clear the printer mode print counter and the self print mode print counter.   |   |
|      | 10       | Used to clear the FAX counter. (Only when FAX is installed)  |   |
|      | 15       | Used to clear the counters related to the scan mode and the image send.  |   |
|      | 30       | Used to initialize the administrator password.   |   |
| 25   | 31<br>1  | Used to initialize the service mode password.<br>Used to check the operations of the developing section.                             | Process (Developing costion)                                  |
| 25   | 2        |  | Process (Developing section)<br>Image process (Photoconductor |
|      | 2        | Used to make the initial setting of toner density when replacing developer. (Automatic adjustment)                                   | Developing/Transfer/Cleaning)                                 |
| 26   | 2        | Used to set the paper weight type.   | Paper feed  |
| 20   | 3        | Used to set the specifications of the auditor. (Setting must be made according to the auditor use conditions.)                       | Auditor   |
|      | 6        | Used to set the specifications (paper, fixed magnification ratio, etc.) of the destination.  |   |
|      | 10       | Used to set the trial mode of the network scanner.   |   |
|      | 18       | Used to set Disable/Enable of the toner save mode operation. (For the Japan and the UK versions.)                                    |   |
|      | 30       | Used to set the operation mode corresponding to the CE mark (Europe safety standards). (For slow start to                            |   |
|      |          | drive the fusing heater lamp)  |   |
|      | 35       | Used to set the display mode of SIM 22-4 trouble history when a same trouble occurred repeatedly. There are                          |   |
|      |          | two display modes: display as one trouble and display as several series of troubles.   |   |
|      | 38       | Used to set Continue/Stop of print when the maintenance life is reached.   |   |
|      | 41       | Used to set Enable/Disable of the magnification ratio automatic select function (AMS) in the center binding                          |   |
|      |          | mode.  |   |
|      | 49       | Used to set the print speed of postcards mode.   |   |
|      | 50       | Used to set functions.   |   |
|      | 52       | Used to set whether non-printed paper (insertion paper, cover paper) is counted up or not.   |   |
|      | 53       | User auto color calibration (color balance adjustment) Inhibit/Allow setting (copy mode)   |   |
|      | 54       | User auto color calibration (color balance adjustment) Inhibit/Allow setting (printer mode)  |   |
|      | 55       | Used to set Enable/Disable of the automatic color calibration (automatic color balance adjustment) when replacing a consumable part. |   |
|      | 65       | Used to set the staple process restriction.  |   |
|      | 69       | Used to set the operating conditions for toner near end.   |   |
|      | 73       | Used to adjust the image loss (shade delete amount) in the name card copy mode.  |   |
|      | 74       | Used to set the OSA trial mode.  |   |
|      | 78       | Used to set the password of the remote operation panel.  |   |
| 27   | 1        | Used to set non-detection of communication error (U7-00) with RIC. (FSS function)  |   |
|      | 2        | Used to set the sender's registration number and the HOST server telephone number. (FSS function)                                    |   |
|      | 4        | Used to set the initial call and toner order auto send. (FSS function)   |   |
|      | 5        | Used to set the machine tag No. (This function allows the host computer to check the machine tag No.)                                | Communication (RIC/MODEM)                                     |
|      | -        | (FSS function)   | , ,   |
|      | 6        | Used to set of the manual service call. (FSS function)   |   |
|      | 7        | Used to set of the enable, alert callout. (FSS function)   |   |
|      | 9        | Used to set the paper transport time recording YES/NO threshold value and shading gain adjustment retry                              |   |
|      |          | number. (FSS function)   |   |
|      | 10       | Used to clear the trouble prediction history information. (FSS function)   |   |
|      | 11       | Used to check the serial communication retry number and the scanner gain adjustment retry number history.                            |   |
|      | <u> </u> | (FSS function)   |   |
|      | 12       | Used to check the high-density, half-tone process control and the automatic registration adjustment error                            |   |
|      | 40       | history. (FSS Function)  |   |
|      | 13       | Used to check the history of paper transport time between sensors. (FSS function)  |   |
| 20   | 14       | Used to set the FSS function connection test mode.   |   |
| 30   | 1        | Used to check the operations of the sensors and the detectors in other than the paper feed section and the control circuits.         |   |
|      | 2        | Used to check the operations of the sensors and the detectors in the paper feed section and the control                              |   |
|      | 2        | circuits.  |   |
| 33   | 1        | Used to check the operations of the card reader sensor and the control circuit.  |   |
|      | 2        | Used to delete the ID (IDM) information of Felica card.  |   |
| 40   | 2        | Manual paper feed tray paper width sensor adjustment.  | Paper feed  |
|      |          |  | - ·   |

| Main | Sub | Functions   | Section   |
|------|-----|---|---|
| 43   | 1   | Used to set the fusing reference temperature of each operation mode.  |   |
|      | 4   | Used to set the fusing temperature 2 in each mode. (Continued from SIM 43-1.)   |   |
|      | 20  | Used to set the environmental correction under low temperature and low humidity (L/L) for the fusing temperature setting (SIM 43-1) in each paper mode. |   |
|      | 21  | Used to set the environment correction under high temperature and high humidity (H/H) for the fusing temperature setting (SIM 43-1) in each paper mode. |   |
|      | 22  | Used to set the environment correction under low temperature and low humidity (L/L) for the fusing temperature setting (SIM 43-4) in each paper mode.   |   |
|      | 23  | Used to set the environment correction under high temperature and high humidity (H/H) for the fusing temperature setting (SIM 43-4) in each paper mode. |   |
|      | 24  | Used to set the correction of the temperature adjustment value of SIM 43-1 and 43-4.  |   |
| 44   | 1   | Used to set each correction operation function in the image forming (process) section.  | Image process (Photoconductor/<br>Developing/Transfer/Cleaning) |
|      | 2   | Used to adjust the sensitivity of the image density sensor (registration sensor).   | Process   |
|      | 4   | Used to set the conditions of the high density process control operation.   | Process   |
|      | 6   | Used to execute the high density process control forcibly.  | Process   |
|      | 9   | Used to display the result data of the high density process control operation.  | Image process (Photoconductor/<br>Developing/Transfer/Cleaning) |
|      | 12  | Used to display the operation data of the high density process control and the image density sensor (registration sensor).                              | Image process (Photoconductor/<br>Developing)                   |
|      | 13  | Used to perform the color image sensor (image registration sensor F) calibration.   |   |
|      | 14  | Used to display the output level of the temperature and humidity sensor.  | Process (OPC drum, development)/Fusing/LSU                      |
|      | 16  | Used to display the toner density control data.   | Developing system   |
|      | 21  | Used to set the half tone process control target.   | Process   |
|      | 22  | Used to display the toner patch density level in the half tone process control operation.   | Process   |
|      | 24  | Used to display the correction target and the correction level in the half tone process control operation.  | Process   |
|      | 25  | Used to set the calculating conditions of the correction value for the half tone process control.   | Process   |
|      | 26  | Used to execute the half tone process control compulsorily.   | Process   |
|      | 27  | Used to clear the correction data of the half tone process control.   | Process   |
|      | 28  | Used to set the process control execution conditions.   | Process   |
|      | 29  | Used to set the operating conditions of the process control during a job.   | Process   |
|      | 31  | Used to adjust the OPC drum phase. (Manual adjustment)  | Process   |
|      | 37  | Used to set the development bias correction level in the continuous printing operation.   |   |
|      | 43  | Used to display the identification information of the developing unit.  | Developing system   |
|      | 61  | Used to set the calibration data of the color image sensor (image registration sensor F).   |   |
| 46   | 1   | Used to adjust the copy density in the copy mode.   |   |
|      | 2   | Used to adjust the copy density in the copy mode.   |   |
|      | 4   | Used to adjust the density in the image send mode.  |   |
|      | 5   | Used to adjust the density in the image send mode.  |   |
|      | 8   | Used to adjust the image send mode color balance RGB.   |   |
|      | 9   | Used to adjust the scan image density.  |   |
|      | 10  | Used to adjust the copy color balance and the gamma (for each color copy mode).   |   |
|      | 16  | Used to adjust the monochrome copy density and the gamma (for each monochrome copy mode).   |   |
|      | 19  | Used to set the operating conditions for the density scanning (exposure) of monochrome auto copy mode documents.  |   |
|      | 21  | Copy color balance adjustment (Manual adjustment)   |   |
|      | 23  | Used to set the density correction of copy high density section (High density tone gap supported).  |   |
|      | 24  | Copy color balance adjustment (Auto adjustment)   |   |
|      | 25  | Used to adjust the copy color balance. (Single color copy mode)   |   |
|      | 26  | Used to reset the single color mode color balance set value to the default.   |   |
|      | 27  | Used to adjust the gamma/density of copy images, texts, and line image edges.   |   |
|      | 30  | Used to adjust the resolution in the sub scanning direction in the copy mode.   |   |
|      | 32  | Used to adjust the document background density reproducibility in the monochrome auto copy mode.  |   |
|      | 36  | Used to adjust the colors in the 2-color copy mode.   |   |
|      | 37  | Used to adjust the color document reproducibility in the monochrome copy mode.  |   |
|      | 38  | Used to adjust the black component amount in the color copy mode.   | +   |
|      | 39  | Used to adjust the sharpness of FAX send images.  |   |
|      | 40  | Used to adjust the FAX send image density. (Collective adjustment of all the modes)   | +   |
|      | 41  | Used to adjust the FAX send image density. (Normal)   |   |
|      | 42  | Used to adjust the FAX send image density. (Fine)   |   |
|      | 43  | Used to adjust the FAX send image density. (Super Fine)   |   |

| Main | Sub      | Functions  | Section         |
|------|----------|--|-----------------|
| 46   | 44       | Used to adjust the FAX send image density. (Ultra fine)  |                 |
|      | 45       | Used to adjust the FAX send image density. (600dpi).   |                 |
|      | 47       | Used to set the compression rate of copy and scan images (JPEG).   |                 |
|      | 51       | Used to adjust the gamma for the copy mode heavy paper mode and the image process mode.  |                 |
|      | 50       | (Manual adjustment)  |                 |
|      | 52       | Used to reset the copy color balance adjustment (adjustment for each dither) to the default value.<br>(The set values of SIM46-51 and SIM46-54 are set to the default values.)                         |                 |
|      | 54       | Used to reset the copy color balance adjustment (auto adjustment for each dither).   |                 |
|      | 60       | Used to adjust the sharpness in the color auto copy mode.  |                 |
|      | 61       | Used to adjust the area separation recognition level.  |                 |
|      | 62       | Used to set the operating conditions of the ACS, the area separation, the background image process, and the  |                 |
|      |          | auto exposure mode.  |                 |
|      | 63       | Used to adjust the density in the copy low density section.  |                 |
|      | 74       | Copy color balance adjustment (Auto adjustment)/Printer color balance adjustment (Auto adjustment)   |                 |
| 48   | 1        | Used to adjust the scan image magnification ratio (in the main scanning direction and the sub scanning direction).   |                 |
|      | 5        | Used to correction the scan image magnification ratio (in the sub scanning direction).   | Scanner section |
|      | 6        | Used to adjust the rotation speed of each motor.   |                 |
| 49   | 1        | Used to perform the firmware update.   |                 |
|      | 3        | Used to update the operation manual in the HDD.  |                 |
| 50   | 1        | Copy image position, image loss adjustment   |                 |
|      | 2        | Used to adjust the copy image position and the image loss.   |                 |
|      |          | (This simulation is a simplified version of SIM 50-1).   |                 |
|      | 5        | Used to adjust the print lead edge image position. (PRINTER MODE)  |                 |
|      | 6        | Used to adjust the copy image position and the image loss. (RSPF mode)   | RSPF            |
|      | 7        | Used to adjust the copy image position and the image loss (RSPF mode).<br>(This simulation is a simplified version of SIM 50-6.)   | RSPF            |
|      | 10       | Used to adjust the black print image magnification ratio and the off-center position.  |                 |
|      | 10       | (The adjustment is made separately for each paper feed section.)   |                 |
|      | 12       | Used to perform the scan image off-center position adjustment.   |                 |
|      |          | (The adjustment is made separately for each scan mode.)  |                 |
|      | 20       | Image registration adjustment (Manual adjustment)  |                 |
|      | 22       | Used to adjust the image registration. (Main scan direction, sub scan direction)   |                 |
|      | 0.4      | (Auto adjustment)/OPC drum phase adjustment (Auto adjustment)  |                 |
|      | 24       | Used to display the detail data of SIM 44-2, 50-20 and 22.   |                 |
|      | 27<br>28 | Used to perform the image loss adjustment of scanned images in the FAX or image send mode.<br>Used to automatically adjust the image loss, void area, image off-center, and image magnification ratio. |                 |
| 51   | 20       | Used to adjust the ON/OFF timing of the secondary transport voltage.   |                 |
| 01   | 2        | Used to adjust the contact pressure (deflection amount) on paper by the main unit and the RSPF resist roller.  |                 |
|      | -        | (This adjustment is performed when there is a considerable variation in the print image position on the paper  |                 |
|      |          | or when paper jams frequently occur.)  |                 |
| 53   | 8        | Used to adjust the document lead edge reference and the RSPF mode document scan position.  |                 |
| 55   | 1        | Used to set the specifications of the engine control operations. (SOFT SW)   |                 |
|      | 2        | Used to set the specifications of the scanner control operation. (SOFT SW)   |                 |
|      | 3        | Used to set the specifications of the controller operation. (SOFT SW)  |                 |
| 56   | 1        | Used to transport data between HDD - MFP PWB SRAM/EEPROM. (Used to repair the PWB.)  |                 |
|      | 2        | Used to backup the data in the EEPROM. SRAM, and HDD (including user authentication data and address data) to the USB memory. (Corresponding to the device cloning and the storage backup.)            |                 |
|      | 3        | Used to backup the print hold data (document filling data) to the USB memory. (4.3 Inch LCD model)   |                 |
|      | 3        | Used to backup the document filling data to the USB memory. (8.5/7.0 Inch LCD model)   |                 |
|      | 4        | Used to backup the JOB log data to the USB memory.   |                 |
| 60   | 1        | Used to check the operations (read/write) of the MFP PWB memory.   |                 |
|      | 2        | Used to set the MFP PWB onboard SDRAM.   |                 |
| 61   | 1        | Used to check the LSU polygon motor rotation and laser detection.  | LSU             |
|      | 3        | Used to set the laser power  |                 |
|      | 4        | Used to print the print image skew adjustment pattern. (LSU unit)  |                 |
| 62   | 1        | Used to execute the hard disk format (except operation manual area).   |                 |
|      | 2        | Used to check read/write of the hard disk (partial).   |                 |
|      | 3        | Used to check read/write of the hard disk (all areas).   |                 |
|      | 6        | Used to perform the self diagnostics of the hard disk.   |                 |
|      | 7        | Used to print the hard disk self diagnostics error log.  |                 |
|      | 8<br>10  | Used to format the hard disk. (Excluding the system area and the operation manual area)<br>Used to delete the job log data.  |                 |
|      | 10       | Used to delete the print hold data (document filing data). (4.3 Inch LCD model)  |                 |
|      | 11       | Used to delete the document filing data. (8.5/7.0 Inch LCD model)  |                 |
|      | 12       | Used to set Enable/Disable of auto format in a hard disk trouble.  |                 |
|      | 13       | Used to format the hard disk. (only the operation manual area)   |                 |
|      |          | · · · · · · · · · · · · · · · · · · ·  |                 |

| Main | Sub | Functions  | Section                 |
|------|-----|--|-------------------------|
| 63   | 1   | Used to display the shading correction result.   | Scanner                 |
|      | 2   | Used to perform shading.   |                         |
|      | 3   | Used to perform scanner (CCD) color balance and gamma auto adjustment.   | Scanner                 |
|      | 4   | Used to display the SIT chart patch density.   |                         |
|      | 5   | Used to perform the scanner (CCD) color balance and gamma default setting.   |                         |
|      | 6   | Used to display the scan level and the density level of the copy color balance adjustment patch.   |                         |
|      | 7   | Used to register the service target of the copy mode auto color balance adjustment.  |                         |
|      | 8   | Used to set the default of the service target of the copy mode auto color balance adjustment.  |                         |
|      | 11  | Used to set the target color balance of the copy mode auto color balance adjustment.   |                         |
| 64   | 1   | Test print. (Self print) (Color mode)  |                         |
|      | 2   | Test print. (Self print) (Monochrome mode)   |                         |
|      | 4   | Printer test print. (Self print) (256 gradations)  |                         |
|      | 5   | Printer test print. (Self print) (PCL)   |                         |
|      | 6   | Printer test print. (Self print) (PS)  |                         |
|      | 7   | Used to print the adjustment pattern of the test print. (Self print).  |                         |
|      |     | (The adjustment pattern of SIM46-21 is printed.)   |                         |
| 65   | 1   | Used to adjust the touch panel (LCD display section) detection coordinates. (8.5/7.0 Inch LCD model only)  | Operation panel section |
|      | 2   | Used to display the touch panel (LCD display section) detection coordinates. (8.5/7.0 Inch LCD model only)   |                         |
|      | 5   | Used to check the operation panel key input.   |                         |
| 67   | 17  | Used to reset the printer controller.  | Printer                 |
|      | 24  | Printer color balance adjustment (Auto adjustment)   | Printer                 |
|      | 25  | Printer color balance adjustment (Manual adjustment)   | Printer                 |
|      | 26  | Used to set the target color balance of the printer mode auto color balance adjustment.  | Printer                 |
|      | 27  | Used to set the service target of the printer mode auto color balance adjustment.  | Printer                 |
|      | 28  | Used to set the default of the service target of the printer mode auto color balance adjustment.   | Printer                 |
|      | 31  | Used to clear the printer calibration value.   | Printer                 |
|      | 33  | Used to change the gamma of the printer screen. (for PCL/PS)   | Printer                 |
|      | 34  | Used to set the density correction in the printer high density section. (Support for the high density section tone gap)  | Printer                 |
|      | 36  | Used to adjust the density in the low density section.   | Printer                 |
|      | 52  | Used to reset the printer color balance adjustment (adjustment for each dither) to the default value. (The set values of SIM67-54 and SIM67-33 are set to the default values.) |                         |
|      | 54  | Printer color balance adjustment (Automatic adjustment for each dither)  |                         |
|      | 70  | MFP PWB SRAM data clear  | MFP PWB                 |
| ·    |     |  |                         |

### 3. Details of simulation

| _ |  |  |
|---|--|--|
|   |  |  |
|   |  |  |
|   |  |  |
|   |  |  |

| 1-1                |  |
|--------------------|--|
| Purpose            | Operation test/check   |
| Function (Purpose) | Used to check the operation of the scanner (reading) unit and the control circuit. |
| Section            | Scanner (reading)  |

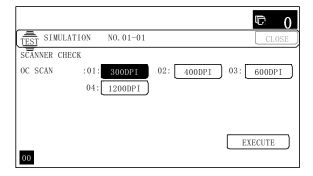
#### Operation/Procedure

- 1) Select the operation speed.
- 2) Press [EXECUTE] key.

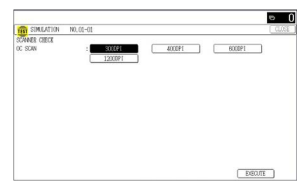
Scanning is once performed at the speed corresponding to the scan resolution (operation speed).

| Item/Display |         | Operation mode | Default value |
|--------------|---------|----------------|---------------|
| OC SCAN      | 300DPI  | 300DPI         | 300DPI        |
|              |         | (205.9mm/s)    | (205.9mm/s)   |
|              | 400DPI  | 400DPI         |               |
|              |         | (154.4mm/s)    |               |
|              | 600DPI  | 600DPI         |               |
|              |         | (102.9mm/s)    |               |
|              | 1200DPI | 1200DPI        |               |
|              |         | (51.5mm/s)     |               |

#### • 4.3 Inch LCD model



#### • 8.5/7.0 Inch LCD model



| 1-2                |  |  |
|--------------------|--|--|
| Purpose            | Operation test/check   |  |
| Function (Purpose) | Used to check the sensors in the scanner (reading) section and the related circuits. |  |
| Section            | Scanner (reading)  |  |

#### **Operation/Procedure**

The operating status of the sensor is displayed.

When "MHPS" is highlighted, the scanner unit is in the home position.

#### • 4.3 Inch LCD model

|                          | ₽ 0   |
|--------------------------|-------|
| TEST SIMULATION NO.01-02 | CLOSE |
| SCANNER SENSOR CHECK     |       |
| MHPS                     |       |
|                          |       |
|                          |       |
|                          |       |
|                          |       |
|                          |       |
|                          | 1/    |

• 8.5/7.0 Inch LCD model

|                            |          | <b>⊳</b> 0 |
|----------------------------|----------|------------|
| TEST SIMULATION            | N0.01-02 | ( CLOSE )  |
| SCANNER SENSOR CEI<br>MEPS | CE       |            |
|                            |          | <u>(</u> † |
|                            |          | 4          |
|                            |          | 1/ 1       |

| 1-5                 |  |
|---------------------|--|
| Purpose             | Operation test/check   |
| Function (Purpose)  | Used to check the operation of the scanner (reading) unit and the control circuit. |
| Section             | Scanner (reading)  |
| Operation/Procedure |  |

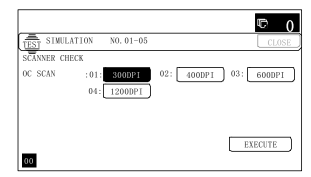
- 1) Select the operation speed.
- 2) Press [EXECUTE] key.

Scanning is repeated at the speed corresponding to the scan resolution (operation speed).

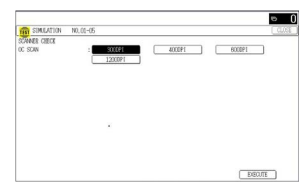
When [EXECUTE] key is pressed, the operation is terminated.

| Iter    | n/Display | Operation mode | Default value |
|---------|-----------|----------------|---------------|
| OC SCAN | 300DPI    | 300DPI         | 300DPI        |
|         |           | (205.9mm/s)    | (205.9mm/s)   |
|         | 400DPI    | 400DPI         |               |
|         |           | (154.4mm/s)    |               |
|         | 600DPI    | 600DPI         |               |
|         |           | (102.9mm/s)    |               |
|         | 1200DPI   | 1200DPI        |               |
|         |           | (51.5mm/s)     |               |

• 4.3 Inch LCD model



#### • 8.5/7.0 Inch LCD model



2

| 2-1                |  |
|--------------------|--|
| Purpose            | Operation test/check   |
| Function (Purpose) | Used to check the operations of the auto document feed unit and the control circuit. |
| Section            | RSPF   |

#### **Operation/Procedure**

- 1) Select the operation mode and the speed.
- 2) Press [EXECUTE] key.

The RSPF repeats paper feed, transport, and paper exit operations at the speed corresponding to the scan resolution (operation speed).

When [EXECUTE] key is pressed, the operation is terminated.

| Iter     | n/Display | Operation mode | Default value |
|----------|-----------|----------------|---------------|
| (SINGLE) | 300DPI    | 300DPI         | 300DPI        |
|          |           | (205.9mm/s)    | (205.9mm/s)   |
|          | 400DPI    | 400DPI         |               |
|          |           | (154.4mm/s)    |               |
|          | 600DPI    | 600DPI         |               |
|          |           | (102.9mm/s)    |               |
| (DOUBLE) | 300DPI    | 300DPI         | 300DPI        |
|          |           | (205.9mm/s)    | (205.9mm/s)   |
|          | 400DPI    | 400DPI         |               |
|          |           | (154.4mm/s)    |               |
|          | 600DPI    | 600DPI         |               |
|          |           | (102.9mm/s)    |               |

#### • 4.3 Inch LCD model

|                 |                          | © 0        |
|-----------------|--------------------------|------------|
| TEST SIMULATION | NO. 02-01                | CLOSE      |
| SPF AGING       |                          |            |
| SPF SCAN :01:   | <b>300DPI</b> 02: 400DPI | 03: 600DPI |
|                 |                          |            |
|                 |                          |            |
|                 |                          |            |
| SINGLE          | DOUBLE                   | EXECUTE    |
| 00              |                          |            |

#### • 8.5/7.0 Inch LCD model

| SPF AGING<br>SPF SCAN | : 300DP1 | 4000PI | 600DP1 |
|-----------------------|----------|--------|--------|
|                       |          |        |        |
|                       | ÷        |        |        |
|                       |          |        |        |
|                       |          |        |        |

| 2-2                |   |
|--------------------|---|
| Purpose            | Operation test/check  |
| Function (Purpose) | Used to check the operations of the sen-<br>sors and the detectors in the document<br>feed unit section and the control circuits. |
| Section            | RSPF  |

#### **Operation/Procedure**

The operating conditions of the sensors and detectors are displayed.

The code names of the sensors and the detectors which are active are highlighted.

| SSET                          | RSPF installation detection    |  |
|-------------------------------|--------------------------------|--|
| SOCD RSPF open/close detector |                                |  |
| SCOV                          | RSPF cover open/close detector |  |
| SPED                          | RSPF document empty detector   |  |
| SPPD1                         | RSPF transport detector 1      |  |
| SPPD2                         | RSPF transport detector 2      |  |

#### • 4.3 Inch LCD model

|             |                 |      | ل<br>0 |
|-------------|-----------------|------|--------|
| TEST SIMULA | ATION NO. 02-02 | 2    | CLOSE  |
| SPF SENSOR  | CHECK           |      |        |
| SSET        | SOCD            | SCOV | SPED   |
| SPPD1       | SPPD2           |      |        |
|             |                 |      |        |
|             |                 |      |        |
|             |                 |      |        |
|             |                 |      | 1 / 1  |
|             |                 |      | 1/ 1   |

|                    |         |      |      | • (   |
|--------------------|---------|------|------|-------|
| TEST SIMULATION NO | . 02-02 |      |      | CLOSE |
| SPF SENSOR CHECK   |         |      |      |       |
| 35500              | SOCD    | SCOV | SPED |       |
| SPPD1              | SPPD2   |      |      |       |
|                    |         |      |      |       |
|                    |         |      |      |       |
|                    |         |      |      | 1     |
|                    |         |      |      |       |
|                    |         |      |      |       |
|                    |         |      |      |       |
|                    |         |      |      |       |
|                    |         |      |      | 1/    |
|                    |         |      |      | 1/    |

| 2-3                |   |
|--------------------|---|
| Purpose            | Operation test/check  |
| Function (Purpose) | Used to check the operations of the loads<br>in the auto document feed unit and the con-<br>trol circuit. |
| Section            | RSPF  |

#### **Operation/Procedure**

1) Select a target item of the operation check.

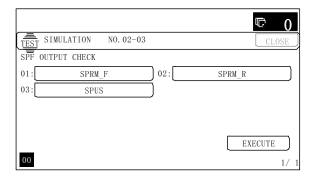
2) Press [EXECUTE] key.

The selected load performs the operation.

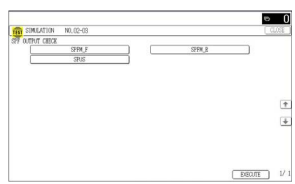
When [EXECUTE] key is pressed, the operation is terminated.

| SPFM_F | RSPF transport motor (normal rotation)  |  |
|--------|---|--|
| SPFM_R | RSPF transport motor (reverse rotation) |  |
| SPUS   | RSPF paper feed roller solenoid         |  |

#### • 4.3 Inch LCD model



#### • 8.5/7.0 Inch LCD model



### 3

| 3-2                |  |
|--------------------|--|
| Purpose            | Operation test/check   |
| Function (Purpose) | Used to check the operations of the sensors and the detectors in the finisher and the control circuit. |
| Section            | Finisher   |

#### Section Operation/Procedure

The operating conditions of the sensors and detectors are displayed.

The code names of the sensors and the detectors which are active are highlighted.

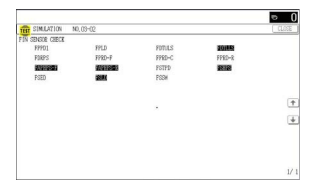
| FPPD1  | Finisher paper pass detector              |
|--------|---|
| FPLD   | Finisher paper level detector             |
| FDTULS | Finisher delivery tray upper limit sensor |
| FDTLLS | Finisher delivery tray lower limit sensor |
| FDRPS  | Finisher delivery roller position sensor  |
| FPRD-F | Finisher paper rear edge detector F       |

| FPRD-C   | Finisher paper rear edge detector C                   |  |
|----------|---|--|
| FPRD-R   | Finisher paper rear edge detector R                   |  |
| FAPHPS-F | Finisher paper alignment plate home position sensor F |  |
| FAPHPS-R | Finisher paper alignment plate home position sensor R |  |
| FSTPD    | Finisher staple tray paper detector                   |  |
| FSHPS    | Finisher staple home position sensor                  |  |
| FSED     | Finisher staple empty detector                        |  |
| FSLD     | Finisher staple lead detector                         |  |
| FSSW     | Finisher safety swithch                               |  |

#### • 4.3 Inch LCD model

|               |               |        | ₽ 0    |
|---------------|---------------|--------|--------|
| TEST SIMULAT  | ION NO. 03-02 |        | CLOSE  |
| FIN SENSOR CH | IECK          |        |        |
| FPPD1         | FPLD          | FDTULS | FDTLLS |
| FDRPS         | FPRD-F        | FPRD-C | FPRD-R |
| FAPHPS-F      | FAPHPS-R      | FSTPD  | FSHPS  |
| FSED          | FSLD          | FSSW   |        |
|               |               |        |        |
|               |               |        |        |
|               |               |        | 1/ 1   |

#### • 8.5/7.0 Inch LCD model



| 3-3                |  |
|--------------------|--|
| Purpose            | Operation test/check   |
| Function (Purpose) | Used to check the operation of the load in the finisher and the control circuit. |
| Section            | Finisher   |

#### **Operation/Procedure**

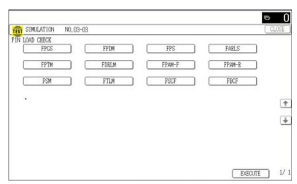
- 1) Select the item to be operation checked.
- Press [EXECUTE] key. The selected load performs the operation.

When [EXECUTE] key is pressed, the operation is terminated.

| FPGS   | Finisher paper gate solenoid            |  |
|--------|---|--|
| FPDM   | Finisher paper delivery motor           |  |
| FPS    | Finisher paddle solenoid                |  |
| FARLS  | Finisher alignment roller lift solenoid |  |
| FPTM   | Finisher paper transport motor          |  |
| FDRLM  | Finisher delivery roller lift motor     |  |
| FPAM-F | Finisher paper alignment motor F        |  |
| FPAM-R | Finisher paper alignment motor R        |  |
| FSM    | Finisher staple motor                   |  |
| FTLM   | Finisher tray lift motor                |  |
| FSCF   | Finisher stapler cooling fan            |  |
| FBCF   | Finisher control board cooling fan      |  |

|                                   | © 0     |
|-----------------------------------|---------|
| TEST SIMULATION NO. 03-03         | CLOSE   |
| FIN LOAD CHECK                    |         |
| 01: FPGS 02: FPDM 03: FPS 04:     | FARLS   |
| 05: FPTM 06: FDRLM 07: FPAM-F 08: | FPAM-R  |
| 09: FSM 10: FTLM 11: FSCF 12:     | FBCF    |
|                                   |         |
| Г                                 | EXECUTE |
| 00                                | 1/ 1    |
|                                   |         |

#### • 8.5/7.0 Inch LCD model



| 3-10               |                              |
|--------------------|------------------------------|
| Purpose            | Adjustment                   |
| Function (Purpose) | Used to adjust the finisher. |
| Section            | Finisher                     |

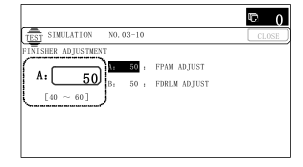
#### **Operation/Procedure**

- 1) Select an adjustment target item with  $[\uparrow] [\downarrow]$  key.
- 2) Enter the set value with 10-key.
- Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.) (The set value is saved.)

|   | Item/Display | Content  | Setting range | Default<br>value |
|---|--------------|--|---------------|------------------|
| A | FPAM ADJUST  | Paper alignment width<br>adjustment *1                     | 40 - 60       | 50               |
| В | FDRLM ADJUST | Paper delivery roller<br>descending position<br>adjustment | 40 - 60       | 50               |

- Item A: When the adjustment value is increased by 1, the alignment plate F/R width is narrowed by 0.419mm in alignment operation. When the adjustment value is decreased by 1, the alignment plate F/R width is widened by 0.419mm in alignment operation. The alignment plate F and the alignment plate R cannot be adjusted separately. The shift amount on the F side and that on the R side are alternatively corrected everytime the adjustment value is increased by 1. (Correction with 51 for the F side, and 52 for the R side. ... 59 for the F aide, and 60 for the R side. Similar when the set value is decreased.)
- Item B: When the adjustment value is increased by 1, the shift amount of the paper delivery roller is changed by 0.11mm toward the pressure increasing side (\*1).
   When the adjustment value is decreased by 1, the shit amount of the paper delivery roller is changed by 0.11mm toward the pressure decreasing side (\*1).
  - \*1: The pressure increasing side means the direction to increase the paper delivery roller pressure onto paper, and the pressure decrease side means the direction to decrease the paper delivery roller pressure onto paper.

• 4.3 Inch LCD model



#### • 8.5/7.0 Inch LCD model

|                          | ⊸ 0       |
|--------------------------|-----------|
| TEST SIMULATION NO.03-10 | CLOSE     |
| FINISHER ADJUSTMENT      |           |
| A 50 FFM ADJUST          |           |
| B : 50 : FORLM ADJUST    |           |
| [ 40~ 60]                |           |
|                          |           |
|                          |           |
|                          | 1         |
|                          | <u>(-</u> |
|                          | •         |
|                          |           |
|                          |           |
|                          |           |
|                          |           |
|                          | [ ott     |
|                          | OK        |

## 4

| 4-2                |   |
|--------------------|---|
| Purpose            | Operation test/check  |
| Function (Purpose) | Used to check the operations of the sen-<br>sors and detectors in the paper feed tray,<br>and the control circuit of those. |
| Section            | Paper feed tray (Option)  |

#### **Operation/Procedure**

The operating conditions of the sensors and detectors are displayed.

The code names of the sensors and the detectors which are active are highlighted.

| D1PPD   | Paper feed tray 2 paper transport detector          |
|---------|---|
| D1ULD   | Paper feed tray 2 upper limit detector              |
| D1PED   | Paper feed tray 2 paper empty detector              |
| D1PQD   | Paper feed tray 2 paper remaining quantity detector |
| D1PRED1 | Paper feed tray 2 paper rear edge detector 1        |
| D1PRED2 | Paper feed tray 2 paper rear edge detector 2        |
| D1PRED3 | Paper feed tray 2 paper rear edge detector 3        |
| D1COCS  | Paper feed tray 2 cover open/close sensor           |
| D2MDC   | Paper feed tray 3 installation detection connector  |
| D2PPD   | Paper feed tray 3 paper transport detector          |
| D2ULD   | Paper feed tray 3 upper limit detector              |
| D2PED   | Paper feed tray 3 paper empty detector              |
| D2PQD   | Paper feed tray 3 paper remaining quantity detector |
| D2PRED1 | Paper feed tray 3 paper rear edge detector 1        |
| D2PRED2 | Paper feed tray 3 paper rear edge detector 2        |
| D2PRED3 | Paper feed tray 3 paper rear edge detector 3        |
| D2COCS  | Paper feed tray 3 cover open/close sensor           |
| D3MDC   | Paper feed tray 4 installation detection connector  |
| D3PPD   | Paper feed tray 4 paper transport detector          |
| D3ULD   | Paper feed tray 4 upper limit detector              |
| D3PED   | Paper feed tray 4 paper empty detector              |
| D3PQD   | Paper feed tray 4 paper remaining quantity detector |
| D3PRED1 | Paper feed tray 4 paper rear edge detector 1        |
| D3PRED2 | Paper feed tray 4 paper rear edge detector 2        |
| D3PRED3 | Paper feed tray 4 paper rear edge detector 3        |
| D3COCS  | Paper feed tray 4 cover open/close sensor           |

|              |               |         | © 0     |
|--------------|---------------|---------|---------|
| TEST SIMULAT | ION NO. 04-02 |         | CLOSE   |
| DSK SENSOR C | HECK          |         |         |
| D1PPD        | D1ULD         | D1PED   | D1PQD   |
| D1PRED1      | D1PRED2       | D1PRED3 | D1COCS  |
| D2MDC        | D2PPD         | D2ULD   | D2PED   |
| D2PQD        | D2PRED1       | D2PRED2 | D2PRED3 |
| D2COCS       | D3MDC         | D3PPD   | D2PRED3 |
|              |               |         | 1/ 0    |
|              |               |         | 1/ 2    |

#### • 8.5/7.0 Inch LCD model

| 100000  | 100000           | DIDOD  |  |
|---------|------------------|--|--|
|         | SN SECOND C      |  |  |
|         |                  |  |  |
| D2PRED1 |                  | 100233102  |  |
| D3MDC   | D3PPD            | <b>ICOUNT</b>  |  |
| 033250  | D3PRED1          | D3PRED2  | 6  |
| D3COCS  |                  |  | 0  |
|         |                  |  | 6  |
|         |                  |  |  |
|         |                  |  |  |
|         | DOMDC<br>URBERIN | DIPRED3<br>D2PPD RADER<br>D2PRD1 RADER<br>D3NDC D3PPD<br>REFER D3PRED1 | URARENT         D1FRED3         D1000S           D2PPD         URARENT         URARENT           D2PRED1         URARENT         URARENT           D29NDC         D3PRDC         USPPD           URARENT         D3PRED1         D3PRED2 |

| 4-3                |   |
|--------------------|---|
| Purpose            | Operation test/check  |
| Function (Purpose) | Used to check the operations of the loads<br>in the paper feed tray, and the control circuit<br>of those. |

Paper feed tray

#### **Operation/Procedure**

Section

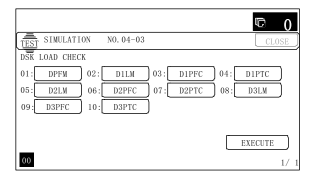
- 1) Select the load item that is required to operation check.
- 2) Press [EXECUTE] key.

The selected load performs the operation.

When [EXECUTE] key is pressed, the operation is terminated.

| DPFM  | Transport motor                          |
|-------|--|
| D1LM  | Paper feed tray 1 lift-up motor          |
| D1PFC | Paper feed tray 1 paper feed clutch      |
| D1PTC | Paper feed tray 1 paper transport clutch |
| D2LM  | Paper feed tray 2 lift-up motor          |
| D2PFC | Paper feed tray 2 paper feed clutch      |
| D2PTC | Paper feed tray 2 paper transport clutch |
| D3LM  | Paper feed tray 3 lift-up motor          |
| D3PFC | Paper feed tray 3 paper feed clutch      |
| D3PTC | Paper feed tray 3 paper transport clutch |

#### • 4.3 Inch LCD model



#### • 8.5/7.0 Inch LCD model

| D CHECK<br>DPFM | DILM  |   | DIPFC | DIPTC |  |
|-----------------|-------|---|-------|-------|--|
| D2LM            | D2PFC |   | D2PTC | D3LM  |  |
| D3PFC           | DSPTC | ) |       |       |  |
|                 |       |   |       |       |  |
|                 |       |   |       |       |  |
|                 |       |   |       |       |  |
|                 |       |   |       |       |  |

| 4-5                |   |  |
|--------------------|---|--|
| Purpose            | Operation test/check  |  |
| Function (Purpose) | Used to check the operations of the paper feed tray unit paper transport clutch (DTRC). |  |
| Section            | Paper feed tray unit  |  |

#### **Operation/Procedure**

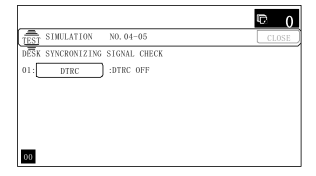
[Check the ON operation]

Select the button of the code name for checking the ON operation. Checking is started. When the operation is normal, the button on the display is highlighted. When it is abnormal, the button is not highlighted.

#### [Check the OFF operation]

Press the highlighted button which is ON.

4.3 Inch LCD model



• 8.5/7.0 Inch LCD model

|                                | 9     |
|--------------------------------|-------|
| TEST SIMULATION NO.04-06       | CLOSE |
| DESK SYNCRONIZING SIGNAL CHECK |       |
| DTRC :DTRC OFF                 |       |
|                                |       |
|                                |       |
|                                |       |
|                                |       |
|                                |       |
|                                |       |
|                                |       |
|                                |       |
|                                |       |
|                                |       |
|                                |       |
|                                |       |
|                                |       |

When the operation is normal, the highlighted button on the display returns to the normal display. When it is abnormal, the highlighted display is maintained.

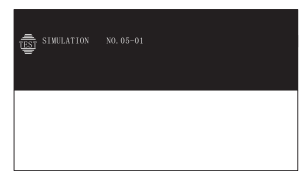
| 5-1                |  |
|--------------------|--|
| Purpose            | Operation test/check   |
| Function (Purpose) | Used to check the operation of the display, LCD in the operation panel, and control circuit. |
| Section            | Operation panel  |

Operation/Procedure

The LCD is changed as shown below.

The contrast changes every 2sec from the current level to MAX  $\rightarrow$  MIN  $\rightarrow$  the current level. During this period, each LED is lighted. The LCD display contrast change and the LED lighting status are checked.

• 4.3 Inch LCD model



#### • 8.5/7.0 Inch LCD model

| SIMULATION | N0.05-01 |  |
|------------|----------|--|
|            |          |  |
| 14         |          |  |

| 5-2                |   |
|--------------------|---|
| Purpose            | Operation test/check  |
| Function (Purpose) | Used to check the operation of the heater lamp and the control circuit. |
| Section            | Fusing  |

#### Operation/Procedure

- 1) Select the item to be operation checked.
- 2) Press [EXECUTE] key.

The selected heater lamp operates ON/OFF.

When [EXECUTE] key is pressed, the operation is terminated.

| HL_UM | Heater lamp upper (main) |
|-------|--------------------------|
| HL_LM | Heater lamp lower (sub)  |
| HL_E  | Heater lamp (external)   |

|                           |     |   |       | ¢    | 0    |
|---------------------------|-----|---|-------|------|------|
| TEST SIMULATION NO. 05-02 |     |   |       | CLO  | SE   |
| HEATER LAMP LOAD SETUP    |     |   |       |      |      |
| 01: HL_UM                 | 02: | H | HL_LM |      |      |
| 03: HL_E                  | )   |   |       |      |      |
|                           |     |   |       |      |      |
|                           |     |   |       |      |      |
|                           |     |   | EXE   | CUTE |      |
| 00                        |     |   |       |      | 1/ 1 |

• 8.5/7.0 Inch LCD model

| EATER LAMP LO |       |       | 12 |
|---------------|-------|-------|----|
|               | HL_UM | HL_LM |    |
|               | HL_E  |       |    |
|               |       |       |    |
|               |       |       |    |
|               |       |       |    |
|               |       |       |    |
|               |       |       |    |
|               |       |       |    |
|               |       |       |    |
|               |       |       |    |
|               |       |       |    |

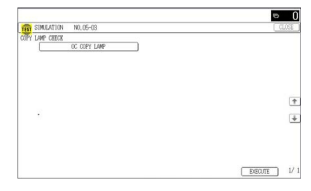
| 5-3                 |  |
|---------------------|--|
| Purpose             | Operation test/check   |
| Function (Purpose)  | Used to check the operation of the scanner lamp and the control circuit. |
| Section             | Scanner (reading)  |
| Operation/Procedure | •  |

- 1) Select the item to be operation checked.
- Press [EXECUTE] key. The scanner lamp lights up for 10 sec.
- When [EXECUTE] key is pressed, the operation is terminated.
- 4.3 Inch LCD model

|                           | © 0     |
|---------------------------|---------|
| TEST SIMULATION NO. 05-03 | CLOSE   |
| COPY LAMP CHECK           |         |
| 01: OC COPY LAMP          |         |
|                           |         |
|                           |         |
|                           |         |
|                           | EXECUTE |
| 00                        | 1/ 1    |

5

#### • 8.5/7.0 Inch LCD model



| 5-4                |   |  |  |
|--------------------|---|--|--|
| Purpose            | Operation test/check                    |  |  |
| Function (Purpose) | Used to check the operation of the dis- |  |  |
|                    | charge lamp and the control circuit.    |  |  |

Section

#### **Operation/Procedure**

- 1) Select a target of the operation check.
- When [ALL] key is pressed, all the items are selected.Press [EXECUTE] key.

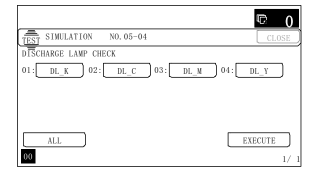
Process

The selected discharge lamp is lighted for 30 sec.

When [EXECUTE] key is pressed, the operation is terminated.

| DL_K | Discharge lamp K |
|------|------------------|
| DL_C | Discharge lamp C |
| DL_M | Discharge lamp M |
| DL_Y | Discharge lamp Y |

• 4.3 Inch LCD model



#### • 8.5/7.0 Inch LCD model

| TEST SIMULATION NO.0 | 5-04 |      |         | CLOSE |
|----------------------|------|------|---------|-------|
| DISCHARGE LAMP CHECK | DL_C | DL_M | DL_Y    |       |
|                      |      |      |         |       |
|                      |      |      |         | 1     |
|                      |      |      |         |       |
| ALL                  |      |      | EXECUTE | 1/    |



| 6-1                |  |
|--------------------|--|
| Purpose            | Operation test/check   |
| Function (Purpose) | Used to check the operations of the load in the paper transport system (clutches and |
|                    | solenoids) and the control circuits.   |
| Section            | Paper transport/Paper exit section   |
|                    |  |

#### **Operation/Procedure**

- 1) Select the item to be operation checked.
- 2) Press [EXECUTE] key.

The selected load performs the operation.

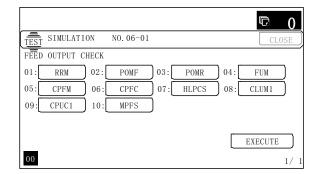
When [EXECUTE] key is pressed, the operation is terminated. Load operation check method:

The load operation is checked by the operation sound. However, there are some loads which cannot be checked with the operation sound.

| Section    | Item/Display | Content                                      |
|------------|--------------|--|
| Transport/ | RRM          | Registration motor                           |
| process    | POMF *       | Paper exit motor (normal rotation)           |
|            | POMR *       | Paper exit motor (reverse rotation)          |
|            | FUM          | Fusing drive motor                           |
|            | CPFM         | Paper feed motor                             |
|            | CPFC         | Tray vertical transport clutch               |
|            | HLPCS        | Fusing pressure release/pressing<br>solenoid |
| Paper feed | CLUM1        | Paper feed tray 1 lift-up motor              |
|            | CPUC1        | Paper feed tray 1 paper feed clutch          |
|            | MPFS         | Manual paper feed solenoid                   |

\* If two or more are selected at a time, it makes "Normal rotation."

#### • 4.3 Inch LCD model



| ED OUTPUT CHECK<br>RBM | POMF | POME  | FUM   |
|------------------------|------|-------|-------|
| CPFM                   | CPFC | ELPCS | CLUMI |
| CPUC1                  | MPFS | 2     |       |
|                        |      |       |       |
|                        |      |       |       |
|                        |      |       |       |
|                        |      |       |       |

| 6-2                |   |
|--------------------|---|
| Purpose            | Operation test/check  |
| Function (Purpose) | Used to check the operations of each fan motor and its control circuit. |
| Section            | Others  |

#### **Operation/Procedure**

- 1) Select the item to be operation checked.
- 2) Press [EXECUTE] key.
  - The selected load performs the operation.

When [EXECUTE] key is pressed, the operation is terminated.

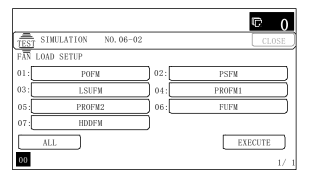
Press [ALL] key to select all the fans collectively.

Load operation check method:

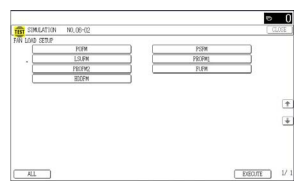
The load operation is checked by the operation sound. However, there are some loads which cannot be checked with the operation sound.

| Item/Display | Content                      |
|--------------|------------------------------|
| POFM         | Paper exit cooling fan motor |
| PSFM         | Power PWB cooling fan motor  |
| LSUFM        | LSU cooling fan motor        |
| PROFM1       | Process fan motor 1          |
| PROFM2       | Process fan motor 2          |
| FUFM         | Fusing cooling fan motor     |
| HDDFM        | HDD cooling fan motor        |

#### • 4.3 Inch LCD model



#### • 8.5/7.0 Inch LCD model



| 6-3                |  |
|--------------------|--|
| Purpose            | Operation test/check   |
| Function (Purpose) | Used to check the operations of the primary transfer unit and the control circuit. |
| Section            | Process (Transfer)   |

#### **Operation/Procedure**

- 1) Select the operation mode.
- Press [EXECUTE] key, and the transfer unit repeats opera-2) tions in the mode selected in procedure 1.

During this operation, the transfer unit status (the operation mode position) is displayed.

| Mode<br>select key | Display | Transfer<br>mode               | Opera   | tion                                       |
|--------------------|---------|--------------------------------|---|--|
| TC1                | BLACK   | Black mode position            | The switching<br>operations are   | Primary<br>transfer                        |
|                    | COLOR   | Color mode postion             | repeated as<br>follows: Black   | (Normal rotation of the                    |
|                    | FREE    | Drum<br>separation<br>position | mode position →<br>Color mode<br>position → Black<br>mode position →<br>Drum separation<br>position | mode select<br>gear)                       |
| TC1_R              | BLACK   | Black mode position            | The switching<br>operations are   | Primary<br>transfer                        |
|                    | FREE    | Drum<br>separation<br>position | repeated as follows: Black mode position $\rightarrow$  | (Reverse<br>rotation of the<br>mode select |
|                    | COLOR   | Color mode postion             | Drum separation position $\rightarrow$ Color mode postion   | gear)                                      |
| TC2                | PRINT   | Print postion                  | The switching<br>operations are   | Secondary<br>transfer                      |
|                    | FREE    | Drum<br>separation<br>position | repeated as<br>follows: Print<br>postion $\rightarrow$ Drum<br>separation<br>position               | (Driven by the fusing motor)               |

#### • 4.3 Inch LCD model

|                           | ¢     | 0   |
|---------------------------|-------|-----|
| TEST SIMULATION NO. 06-03 | CLO   | )SE |
| TRANSFER LOAD CHECK       |       |     |
| POSITION :                |       |     |
|                           |       |     |
|                           |       |     |
|                           |       |     |
| TC1 TC1_R TC2 EXI         | ECUTE |     |

|                                 |               |     | ⊳ ()    |
|---------------------------------|---------------|-----|---------|
| TEST SIMULATION NO              | 0.06-03       |     | CLOSE   |
| TRANSFER LOAD CHECK<br>POSITION | :             |     |         |
|                                 |               |     |         |
|                                 |               |     |         |
|                                 |               |     |         |
|                                 | 8 <b>4</b> .2 |     |         |
| TC1                             | TC1_R         | TC2 | EXECUTE |

| 6-6  |                      |
|--|----------------------|
| Purpose  | Operation test/check |
| <b>Function (Purpose)</b> Used to check the operation of the separation. |                      |
| Section  | Fusing               |

#### **Operation/Procedure**

1) Press [EXCUTE] key, and fusing pressure applying and fusing pressure release are repeated.

During this period, the status of the fusing roller pressure is displayed.

| PRINT | Fusing pressure<br>applying | Fusing pressure applying $\rightarrow$ Fusing pressure release $\rightarrow$ (Fusing pressure |
|-------|-----------------------------|---|
| FREE  | Fusing pressure<br>release  | applying) The operation is repeated.  |

#### • 4.3 Inch LCD model

|                   |          | © 0     |
|-------------------|----------|---------|
| TEST SIMULATION   | NO.06-06 | CLOSE   |
| TRANSFER LOAD CHE | СК       |         |
| POSITION          | :        |         |
|                   |          |         |
|                   |          |         |
|                   |          |         |
| FUSER             |          | EXECUTE |
|                   |          |         |
|                   |          |         |

#### • 8.5/7.0 Inch LCD model

|                                | ₽ (     |
|--------------------------------|---------|
| TEST SIMULATION NO.06-06       | CLOSE   |
| PUSER LOAD CHECK<br>POSITION : |         |
|                                |         |
|                                |         |
|                                |         |
|                                |         |
| FUSER                          | EXECUTE |

| 6-51               |   |
|--------------------|---|
| Purpose            | Setting                                       |
| Function (Purpose) | Used to forcibly cut down the initial fuse of |
|                    | the developer unit and the fusing unit.       |

Section Developing, fusing unit

#### **Operation/Procedure**

- 1) Select a target unit.
- 2) Press [EXECUTE] key.

The initial detection fuse is blown-off.

| Item/Display         |         | Content   |
|----------------------|---------|---|
| Initial<br>detection | DVCRU_K | Developing K initial detection fuse blow-off              |
| detection            |         | operation   |
|                      | DVCRU_C | Developing C initial detection fuse blow-off<br>operation |
|                      | DVCRU_M | Developing M initial detection fuse blow-off<br>operation |
|                      | DVCRU_Y | Developing Y initial detection fuse blow-off<br>operation |
|                      | FUCRU   | Fusing initial detection fuse blow-off operation          |

#### • 4.3 Inch LCD model

|   | © 0     |
|---|---------|
| TEST SIMULATION NO. 06-51               | CLOSE   |
| FUSE CUT EXECUTION                      |         |
| 01: DVCRU_K 02: DVCRU_C 03: DVCRU_M 04: | DVCRU_Y |
| 05: FUCRU                               |         |
|   |         |
|   |         |
|   | EXECUTE |
| 00                                      | 1/ 1    |

#### • 8.5/7.0 Inch LCD model

| USE OUT EXECUTION<br>DVCRU_K | DVCRU_C | DVCRU_M | DACBO <sup>7</sup> A |
|------------------------------|---------|---------|----------------------|
| FUCRU                        |         |         |                      |
|                              |         |         |                      |
|                              |         |         |                      |
|                              |         |         |                      |
|                              |         |         |                      |
|                              |         |         |                      |

# 7

| 7-1                |   |
|--------------------|---|
| Purpose            | Setting                                 |
| Function (Purpose) | Used to set the operating conditions of |
|                    | aging.                                  |
| Section            | Others                                  |

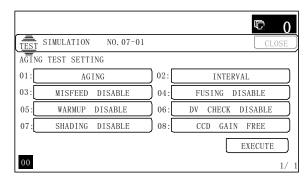
#### **Operation/Procedure**

- 1) Select the target to be set.
- 2) Press [EXECUTE] key.
  - The machine is rebooted in the aging mode.

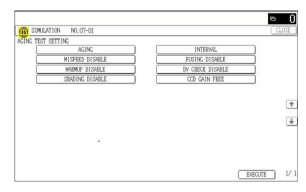
The aging operation condition set by this mode is maintained hereafter unless the power is turned off or the setting is changed.

| AGING            | Aging operation setup                  |
|------------------|--|
| INTERVAL         | Intermittent setup                     |
| MISFEED DISABLE  | JAM detection enable/disable setup     |
| FUSING DISABLE   | Fusing operation enable/disable setup  |
| WARMUP DISABLE   | Warm-up skip setup                     |
| DV CHECK DISABLE | DV unit detection enable/disable setup |
| SHADING DISABLE  | Shading disable setup                  |
| CCD GAIN FREE    | No setting of the CCD gain adjustment  |

#### • 4.3 Inch LCD model



#### • 8.5/7.0 Inch LCD model



#### 7-6

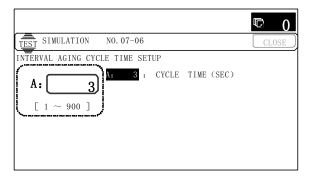
| 7-0                |  |
|--------------------|--|
| Purpose            | Setting                                      |
| Function (Purpose) | Used to set the operating intermittent aging |
|                    | cycle.                                       |
| Section            |  |

#### **Operation/Procedure**

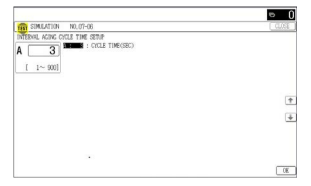
- 1) Enter the intermittent aging operation cycle (unit: sec) with 10-key.
- 2) Press [OK] key.
  - The time entered in procedure 1) is set.
  - \* The interval time that can be set is 1 to 900 (sec).

The aging operation condition set by this mode is maintained hereafter unless the power is turned off or the setting is changed.

• 4.3 Inch LCD model



#### • 8.5/7.0 Inch LCD model



| 7-8                 |                                   |
|---------------------|-----------------------------------|
| Purpose             | Operation display                 |
| Function (Purpose)  | Used to display the warm-up time. |
| Section             |                                   |
| Operation/Procedure | •                                 |

Press [EXECUTE] key.

Counting of the warm-up time is started and the time required for warm-up is displayed

- \* Interruption of counting by pressing [EXECUTE] key is inhibited.
- 4.3 Inch LCD model

|                              | © 0     |
|------------------------------|---------|
| TEST SIMULATION NO.07-08     | CLOSE   |
| WARM UP TIME DISPLAY SETTING |         |
| 0 SECONDS                    |         |
|                              |         |
|                              |         |
|                              |         |
|                              | EXECUTE |
|                              |         |

#### • 8.5/7.0 Inch LCD model

|                              | 0         |
|------------------------------|-----------|
| TEST SIMULATION NO.07-08     | CLOSE     |
| WAEM UP TIME DISPLAY SETTING |           |
| 0 SECONDS                    |           |
|                              |           |
|                              |           |
|                              |           |
|                              |           |
|                              |           |
|                              |           |
|                              |           |
|                              |           |
|                              |           |
|                              |           |
|                              |           |
|                              |           |
|                              | Europerte |
|                              | EXECUTE   |

| 7-9                |  |
|--------------------|--|
| Purpose            | Operation test/check   |
| Function (Purpose) | Color setting in the color copy test mode (Used to check the copy operation and the image quality for each color). |
| Section            |  |

### Operation/Procedure

- Select the copy color with the touch panel key. (Two or more colors can be selected.) The key of the selected color is highlighted.
- 2) Press [EXECUTE] key.

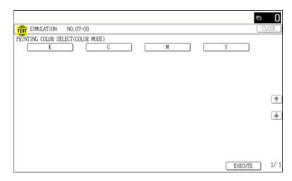
Copying is performed with the selected color.

When [CLOSE] key is pressed, the display goes into the copy operation menu in the simulation mode.

| K | Setup/cancel of black   |
|---|-------------------------|
| С | Setup/cancel of cyan    |
| М | Setup/cancel of magenta |
| Y | Setup/cancel of yellow  |

|                                    | © 0     |
|------------------------------------|---------|
| TEST SIMULATION NO. 07-09          | CLOSE   |
| PRINTING COLOR SELECT (COLOR MODE) |         |
| 01: K 02: C 03: M 04               | : Ү     |
|                                    |         |
|                                    |         |
|                                    |         |
|                                    | EXECUTE |
| 00                                 | 1/ 1    |

#### • 8.5/7.0 Inch LCD model



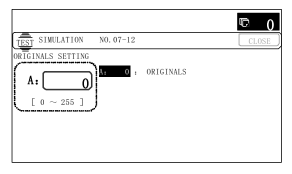
| 7-12               |   |
|--------------------|---|
| Purpose            | Operation test/check  |
| Function (Purpose) | The document reading number of sheets setting (for aging operation) |
| Section            | RSPF  |

#### **Operation/Procedure**

- 1) Set document reading quantity with 10-key. (Setting range:0 - 255)
- 2) Press [OK] key. The set value is saved.

The aging operation condition set by this mode is maintained hereafter unless the power is turned off or the setting is changed.

• 4.3 Inch LCD model



• 8.5/7.0 Inch LCD model

|   | r 0        |
|---|------------|
| TEST SIMULATION NO.07-12                                      | CLOSE      |
| BIMLATION NO.07-12     CEIGINUS SETTING     A O     [ 0~ 255] |            |
|   | (†)<br>(*) |
| 2   | *          |
|   |            |



| 8-1                |   |  |  |  |  |  |
|--------------------|---|--|--|--|--|--|
| Purpose            | Operation test/check/adjustment   |  |  |  |  |  |
| Function (Purpose) | Used to check and adjust the operations of<br>the developing voltage in each print mode<br>and the control circuit.<br>* When the middle speed is adjusted, the<br>low speed are also adjusted simulta-<br>neously. |  |  |  |  |  |
| Section            | Process (Developing)  |  |  |  |  |  |

#### **Operation/Procedure**

- 1) Select the process speed.
- 2) Select a target item to be adjusted with  $[\uparrow] [\downarrow]$  buttons.
- 3) Enter the setting value with 10-key. (The value specified on the label of the high voltage PWB must be entered.)
- Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

When [EXECUTE] key is pressed, the voltage inputted in procedure 3 is outputted for 30sec and the set value is saved. When [EXECUTE] key is pressed, the output is terminated.

| Mode   |   | Item/Display          | Content  | Setting<br>range |
|--------|---|-----------------------|--|------------------|
| MIDDLE | A | MIDDLE SPEED<br>DVB_K | K developing bias set<br>value at middle speed | 0-600            |
|        | В | MIDDLE SPEED<br>DVB_C | C developing bias set value at middle speed    | 0-600            |
|        | С | MIDDLE SPEED<br>DVB_M | M developing bias set value at middle speed    | 0-600            |
|        | D | MIDDLE SPEED<br>DVB_Y | Y developing bias set value at middle speed    | 0-600            |
| LOW    | A | LOW SPEED<br>DVB_K    | K developing bias set value at low speed       | 0-600            |
|        | В | LOW SPEED<br>DVB_C    | C developing bias set value at low speed       | 0-600            |
|        | С | LOW SPEED<br>DVB_M    | M developing bias set value at low speed       | 0-600            |
|        | D | LOW SPEED<br>DVB_Y    | Y developing bias set value at low speed       | 0-600            |

#### • 4.3 Inch LCD model

|  | © 0    |
|--|--------|
| TEST SIMULATION NO. 08-01                    | CLOSE  |
| DV SETTING AND OUTPUT                        |        |
| A: 450 : MIDDLE SPEED DVB_K                  |        |
| A: 450 B: 450 : MIDDLE SPEED DVB_C           |        |
| [ 0 $\sim$ 600 ] C: 450 : MIDDLE SPEED DVB_M |        |
| D: 450 : MIDDLE SPEED DVB_Y                  |        |
| MIDDLE LOW 😸 🐟 E                             | XECUTE |

|  | ► 0        |
|--|------------|
| TEST SIMULATION NO.08-01               | CLOSE      |
| DV SETTING AND OUTPUT                  |            |
| A 453 HIDDLE SPEED DVB_K               |            |
| D . 400 . HIDDLE OF LED DID_0          |            |
| [ 0~ 600] C : 452 : MIDDLE SPEED DVB_M |            |
| D : 452 : MIDDLE SPEED DVB_Y           |            |
|  |            |
|  | 1          |
|  | <u>_</u>   |
| *                                      |            |
|  | <u>(</u>   |
|  |            |
|  |            |
|  |            |
|  |            |
| LOW 🖌 💭                                | EXECUTE OK |

| 8-2                |   |  |  |  |  |
|--------------------|---|--|--|--|--|
| Purpose            | Operation test/check/adjustment   |  |  |  |  |
| Function (Purpose) | Used to check and adjust the operation of<br>the main charger grid voltage in each<br>printer mode and the control circuit.<br>* When the middle speed is adjusted, the<br>low speed are also adjusted simulta-<br>neously. |  |  |  |  |
| Section            | Process (Charging)  |  |  |  |  |

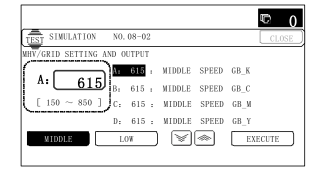
#### **Operation/Procedure**

- 1) Select the process speed.
- 2) Select a target item to be adjusted with  $[\uparrow] [\downarrow]$  keys.
- 3) Enter the adjustment value with 10-key. (The value specified on the label of the high voltage PWB must be entered.)
  - \* When the  $\triangle \bigtriangledown$  key is pressed, the setting value of each item can be changed with 1up (1down) collectively.
- 4) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

When [EXECUTE] key is pressed, the voltage inputted in procedure 3 is outputted for 30sec and the set value is saved. When [EXECUTE] key is pressed, the output is terminated.

| Mode   | Item/Display |                      | Content   | Setting<br>range |
|--------|--------------|----------------------|---|------------------|
| MIDDLE | A            | MIDDLE SPEED<br>GB_K | K charging/grid bias set<br>value at middle speed | 150 - 850        |
|        | В            | MIDDLE SPEED<br>GB_C | C charging/grid bias set<br>value at middle speed | 150 - 850        |
|        | С            | MIDDLE SPEED<br>GB_M | M charging/grid bias set<br>value at middle speed | 150 - 850        |
|        | D            | MIDDLE SPEED<br>GB_Y | Y charging/grid bias set<br>value at middle speed | 150 - 850        |
| LOW    | A            | LOW SPEED<br>GB_K    | K charging/grid bias set<br>value at low speed    | 150 - 850        |
|        | В            | LOW SPEED<br>GB_C    | C charging/grid bias set<br>value at low speed    | 150 - 850        |
|        | С            | LOW SPEED<br>GB_M    | M charging/grid bias set value at low speed       | 150 - 850        |
|        | D            | LOW SPEED<br>GB_Y    | Y charging/grid bias set value at low speed       | 150 - 850        |

4.3 Inch LCD model



#### • 8.5/7.0 Inch LCD model

|   | r 0        |
|---|------------|
| TEST SIMULATION NO. 08-02               | CLOSE      |
| MEV/GRID SETTING AND OUTPUT             |            |
| A 627                                   |            |
| A 627 B : 630 : MIDDLE SPEED GB_C       |            |
| [ 150~ 850] C : 629 : MIDDLE SPEED GB_M |            |
| D : 630 : MIDDLE SPEED GB_Y             |            |
|   |            |
|   |            |
|   | 1          |
|   | ( <b>1</b> |
|   | <u>.</u>   |
|   |            |
|   |            |
|   |            |
|   |            |
| NIDDLE LOW                              | EXECUTE OK |

| 8-6                |   |
|--------------------|---|
| Purpose            | Operation test/check/adjustment   |
| Function (Purpose) | Used to check and adjust the operation of the transfer voltage and the control circuit. |
| Section            | Process (Transport)   |
| 0                  |   |

#### **Operation/Procedure**

- 1) Select a target item to be adjusted with  $[\uparrow] [\downarrow]$  buttons.
- 2) Enter the set value with 10-key.

Enter the default value specified on the following list.

3) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

When [OK] key is pressed, the voltage inputted in procedure 3 is outputted for 30sec and the set value is saved.

When [EXECUTE] key is pressed, the output is terminated.

|   | Item/Display          |                          | с                | ontent |                   | Adjustment<br>range | Default<br>value | Actual output setting range | Default value<br>of actual<br>output value |
|---|-----------------------|--------------------------|------------------|--------|-------------------|---------------------|------------------|-----------------------------|--|
| A | TC1 LOW SPEED CL K    | Primary<br>transfer bias | Color mode       | К      | Low speed<br>mode | 51 - 255            | 95               | 2 - 30µA                    | 8μΑ  |
| В | TC1 MIDDLE SPEED CL K | adjustment<br>value      |                  |        | Middle speed mode | 51 - 255            | 131              | 2 - 30µA                    | 13μΑ                                       |
| С | TC1 LOW SPEED CL C    |                          |                  | С      | Low speed<br>mode | 51 - 255            | 95               | 2 - 30μΑ                    | 8μΑ  |
| D | TC1 MIDDLE SPEED CL C |                          |                  |        | Middle speed mode | 51 - 255            | 131              | 2 - 30μΑ                    | 13μΑ                                       |
| E | TC1 LOW SPEED CL M    |                          |                  | М      | Low speed<br>mode | 51 - 255            | 95               | 2 - 30μΑ                    | 8μΑ  |
| F | TC1 MIDDLE SPEED CL M |                          |                  |        | Middle speed mode | 51 - 255            | 131              | 2 - 30μΑ                    | 13µA                                       |
| G | TC1 LOW SPEED CL Y    |                          |                  | Y      | Low speed<br>mode | 51 - 255            | 95               | 2 - 30μΑ                    | 8μΑ  |
| Н | TC1 MIDDLE SPEED CL Y |                          |                  |        | Middle speed mode | 51 - 255            | 131              | 2 - 30μΑ                    | 13μΑ                                       |
| I | TC1 LOW SPEED BW K    |                          | Black/White mode | К      | Low speed<br>mode | 51 - 255            | 95               | 2 - 30µA                    | 8μΑ  |
| J | TC1 MIDDLE SPEED BW K |                          |                  |        | Middle speed mode | 51 - 255            | 131              | 2 - 30µA                    | 13µA                                       |

|    | Item/Display         |   | Content          |                    |          | Adjustment<br>range  | Default<br>value | Actual output setting range | Default value<br>of actual<br>output value |        |
|----|----------------------|---|------------------|--------------------|----------|----------------------|------------------|-----------------------------|--|--------|
| К  | TC2 PLAIN CL SPX     | Secondary<br>transfer bias              | Color mode       | Standard p<br>mode |          | Front surface mode   | 51 - 255         | 111                         | -280μA                                     | –25μA  |
| L  | TC2 PLAIN CL DPX     | adjustment<br>value                     |                  |                    |          | Back surface mode    | 51 - 255         | 124                         | –2 - –80μA                                 | –30μA  |
| М  | TC2 PLAIN BW SPX     |   | Black/White mode |                    |          | Front surface mode   | 51 - 255         | 111                         | –2 - –80μA                                 | –25μA  |
| N  | TC2 PLAIN BW DPX     |   |                  |                    |          | Back surface mode    | 51 - 255         | 111                         | –2 - –80μA                                 | –25μA  |
| 0  | TC2 HEAVY CL SPX     |   | Color mode       | Heavy pa<br>mode   |          | Front surface mode   | 51 - 255         | 93                          | -280μA                                     | -10μA  |
| Р  | TC2 HEAVY CL DPX     |   |                  |                    |          | Back surface<br>mode | 51 - 255         | 93                          | -280μA                                     | -10μA  |
| Q  | TC2 HEAVY BW SPX     |   | Black/White mode |                    |          | Front surface mode   | 51 - 255         | 93                          | –2 - –80μA                                 | -10μA  |
| R  | TC2 HEAVY BW DPX     |   |                  |                    |          | Back surface mode    | 51 - 255         | 93                          | –2 - –80μA                                 | -10μA  |
| S  | TC2 OHP CL           |   | OH               | Ρ                  | C        | Color mode           | 51 - 255         | 85                          | –2 - –80µА                                 | 8μA    |
| Т  | TC2 OHP BW           |   |                  |                    | Blac     | k/White mode         | 51 - 255         | 85                          | –2 - –80µА                                 | 8μA    |
| U  | TC2 ENVELOPE CL      |   | Envelo           | оре                | C        | Color mode           | 51 - 255         | 124                         | –2 - –80µА                                 | –30μA  |
| V  | TC2 ENVELOPE BW      |   |                  |                    | Blac     | k/White mode         | 51 - 255         | 124                         | –2 - –80µА                                 | –30μA  |
| W  | TC2 THIN CL          |   | Thin pa          | aper               | C        | Color mode           | 51 - 255         | 111                         | –2 - –80μA                                 | –25µA  |
| Х  | TC2 THIN BW          |   |                  |                    | Blac     | k/White mode         | 51 - 255         | 111                         | –2 - –80µА                                 | –25µA  |
| Y  | TC2 GLOSSY CL        |   | Gloss p          | aper               | C        | Color mode           | 51 - 255         | 72                          | –2 - –80μA                                 | -10μA  |
| Z  | TC2 GLOSSY BW        |   |                  |                    | Blac     | k/White mode         | 51 - 255         | 72                          | –2 - –80μA                                 | -10μA  |
| AA | TC2 CLEANING         |   |                  | Cleaning r         | node     |                      | 51 - 255         | 67                          | –280μA                                     | 8μA    |
| AB | TC2 CLEAN LOW SPD    | Secondary                               | L                | ow speed pr        | int mod  | de                   | 0 - 255          | 16                          | -100V - 1500V                              | 0V     |
| AC | TC2 CLEAN MIDDLE SPD | transfer                                | Mi               | ddle speed p       | orint mo | ode                  | 0 - 255          | 16                          | -100V - 1500V                              | 0V     |
| AD | TC2 CLEAN CLEANING   | cleaning<br>bias<br>adjustment<br>value |                  | Cleaning mod       |          |                      | 0 - 255          | 143                         | –100V - 1500V                              | 800V   |
| AE | PTC LOW SPEED CL     | PTC current                             | Color mod        | e l                | Low sp   | eed mode             | 0 - 255          | 133                         | 0μΑ - –700μΑ                               | –300μA |
| AF | PTC MIDDLE SPEED CL  | output                                  |                  | M                  | liddle s | peed mode            | 0 - 255          | 133                         | 0μΑ - –700μΑ                               | –300μA |
| AG | PTC LOW SPEED BW     | adjustment                              | Black/White n    | node l             | Low sp   | eed mode             | 0 - 255          | 133                         | 0μΑ - –700μΑ                               | –300μA |
| AH | PTC MIDDLE SPEED BW  | value                                   |                  | Middle s           |          | peed mode            | 0 - 255          | 133                         | 0μΑ - –700μΑ                               | –300μA |
| AI | CASE VOLT LOW CL     | PTC case                                | Color mod        | e l                | Low sp   | eed mode             | 0 - 255          | 0                           | 0V1000V                                    | 0V     |
| AJ | CASE VOLT MID CL     | voltage                                 |                  |                    |          | peed mode            | 0 - 255          | 0                           | 0V1000V                                    | 0V     |
| AK | CASE VOLT LOW BW     | adjustment                              | Black/White n    |                    |          | eed mode             | 0 - 255          | 0                           | 0V1000V                                    | 0V     |
| AL | CASE VOLT MID BW     | value                                   |                  |                    |          | peed mode            | 0 - 255          | 0                           | 0V1000V                                    | 0V     |
| AM | PEEL VOLT LOW CL     | Separation                              | Color mod        | -                  |          | eed mode             | 51 - 255         | 200                         | -503000V                                   | -2200V |
| AN | PEEL VOLT MIDDLE CL  | discharge                               |                  |                    |          | peed mode            | 51 - 255         | 200                         | -503000V                                   | -2200V |
| AO | PEEL VOLT LOW BW     | adjustment<br>value                     | Black/White n    |                    |          | eed mode             | 51 - 255         | 200                         | -503000V                                   | -2200V |
| AP | PEEL VOLT MIDDLE BW  | value                                   |                  | M                  | liddle s | peed mode            | 51 - 255         | 200                         | -503000V                                   | -2200V |

|                    |      |       |     |         |        |    | ¢     | 0     |
|--------------------|------|-------|-----|---------|--------|----|-------|-------|
| TEST SIMULATION    | NO.  | 08-06 |     |         |        |    | CLC   | )SE ) |
| THV SETTING AND OU | TPUT |       |     |         |        |    |       |       |
|                    | A :  | 109 : | TC1 | LOW SPE | EED CL | K  |       |       |
| A: <u>109</u>      | В.   | 109 : | TC1 | MIDDLE  | SPEED  | CL | K     |       |
| [51 $\sim$ 255 ]   | C.   | 109 : | TC1 | LOW SPI | EED CL | С  |       |       |
|                    | D:   | 109 : | TC1 | MIDDLE  | SPEED  | CL | С     |       |
|                    |      |       |     |         | Γ      | ЕX | ECUTE |       |
|                    |      |       |     |         | _      |    |       | _     |

| TET SIMULATION NO.08-06  | CLOSE      |
|--|------------|
| TEV SETTING AND OUTPUT   |            |
| The second secon |            |
| A 95 B : 131 : TC1 MIDDLE SPEED CL K   |            |
| [ 51~ 255] C : 95 : TC1 LOW SPEED CL C   |            |
| D : 131 : TC1 MIDDLE SPEED CL C  |            |
| E : 95 : TC1 LOW SPEED CL M  |            |
| F : 131 : TC1 MIDDLE SPEED CL M  | (          |
| G : 95 ; TC1 LOW SPEED CL Y  | 1          |
| H : 131 : TC1 MIDDLE SPEED CL Y  |            |
| I : 95 : TC1 LOW SPEED BW K  | 9          |
| J : 131 : TC1 MIDDLE SPEED BW K  |            |
| E : 111 : TC2 PLAIN CL SPX   |            |
| L : 124 : TC2 PLAIN CL DPX   |            |
| •  | EXECUTE OK |

| 9-2                |   |
|--------------------|---|
| Purpose            | Operation test/check  |
| Function (Purpose) | Used to check the operations of the sen-<br>sors and detectors in the paper reverse<br>section (duplex section) and its control cir-<br>cuit. |
| Section            | Duplex  |

#### Operation/Procedure

The operating conditions of the sensors and detectors are displayed.

The code names of the sensors and the detectors which are active are highlighted.

| DSW_ADU | ADU transport open/close detection |
|---------|------------------------------------|
| APPD1   | ADU transport detection 1          |
| APPD2   | ADU transport detection 2          |

• 4.3 Inch LCD model

|                           | © 0   |
|---------------------------|-------|
| TEST SIMULATION NO. 09-02 | CLOSE |
| ADU SENSOR CHECK          |       |
| APPD1 APPD2               |       |
|                           |       |
|                           |       |
|                           |       |
|                           |       |
|                           |       |
|                           | 1/ 1  |

#### • 8.5/7.0 Inch LCD model

|                           |        | ⊳ 0        |
|---------------------------|--------|------------|
| TEST SIMULATION NO.       | .09-02 | CLOSE      |
| ADU SENSOR CHECK<br>APPD1 | APPD2  |            |
|                           |        |            |
|                           |        | ( <u>+</u> |
|                           |        |            |
|                           |        | 1/         |

| 9-3   |  |  |  |  |
|---|--|--|--|--|
| Purpose   | Operation test/check   |  |  |  |
| Function (Purpose)  | Used to check the operations of the load in the switchback section (duplex section) and its control circuit. |  |  |  |
| Section   | Duplex   |  |  |  |
| Operation/Procedure   |  |  |  |  |
| 1) Select the item to be operation checked with the touch panel |  |  |  |  |

- Select the item to be operation checked with the touch pane key.
- 2) Press [EXECUTE] key.

The selected load performs the operation.

When [EXECUTE] key is pressed, the operation is terminated.

ADUC1 Switchback (ADU) paper transport clutch 1

 Image: Constraint of the second system
 Image: Constraint of the second system

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• 8.5/7.0 Inch LCD model

|                          | P 0        |
|--------------------------|------------|
| TEST SIMULATION NO.09-03 | CLOSE      |
| DOAD CHECK<br>ADUCI      |            |
|                          | 1          |
|                          |            |
|                          | EXECUTE 1/ |

## 10

| 10-                     | -1                                 |  |  |  |
|-------------------------|------------------------------------|--|--|--|
| Pu                      | Purpose Operation test/check       |  |  |  |
| Fur                     | nction (Purpose)                   | Used to check the operations of the toner supply mechanism (toner motor) and the related circuit.            |  |  |
| Sec                     | ction                              | Process (Developing)   |  |  |
| Оре                     | eration/Procedure                  | •  |  |  |
| 1)                      | Select a target of                 | the operation check.   |  |  |
|                         | When [ALL] key is                  | s pressed, all the items are selected.   |  |  |
| 2) Press [EXECUTE] key. |                                    |  |  |  |
|                         | The selected load                  | operation is performed for 10 sec.   |  |  |
|                         | When [EXECUTE                      | ] key is pressed, the operation is terminated.   |  |  |
| NOT                     | TE: This simulatio toner cartridge | on must be executed without installing the es.   |  |  |
|                         |                                    | tion is executed with the toner cartridges<br>r will be forcibly supplied to the developing<br>in overtoner. |  |  |
|                         | فللمان مستحر متطليكا               | an is arrange usive avecuted with the tager par  |  |  |

If this simulation is erroneously executed with the toner cartridges installed, overtoner state may be deleted by making a few black background copy in the single color copy mode of the target color.

| TNM_K | Toner motor K |
|-------|---------------|
| TNM_C | Toner motor C |
| TNM_M | Toner motor M |
| TNM_Y | Toner motor Y |

9

\_\_\_\_

|  | © 0     |
|--|---------|
| TEST SIMULATION NO. 10-01                              | CLOSE   |
| TONER MOTOR ACTIVATION                                 |         |
| 01: <u>TNM_K</u> 02: <u>TNM_C</u> 03: <u>TNM_M</u> 04: | TNM_Y   |
|  |         |
|  |         |
|  |         |
| ALL  | EXECUTE |
| 00   | 1/ 1    |

• 8.5/7.0 Inch LCD model

| CHECK TONER,     |       |       |         | ⊳ 0   |
|------------------|-------|-------|---------|-------|
| TEST SIMULATION  | 1     |       |         | CLOSE |
| TONER MOTOR ACTI | TIM_C | TNM_M | TNM_Y   |       |
|                  |       |       |         |       |
|                  |       |       |         | +     |
|                  |       |       |         | +     |
| ALL              |       |       | EXECUTE | 1/1   |

# 13

| 13                 |  |
|--------------------|--|
| Purpose            | Cancel (Trouble etc.)                      |
| Function (Purpose) | Used to cancel the self-diag "U1" trouble. |
| Section            |  |
|                    |  |

#### **Operation/Procedure**

- 1) Press [EXECUTE] key.
- 2) Press [YES] key to execute cancellation of the trouble.
- 4.3 Inch LCD model

|                         | ¢     | 0  |
|-------------------------|-------|----|
| TEST SIMULATION NO. 13  | CLO   | SE |
| UT TROUBLE CANCELLATION |       |    |
|                         |       |    |
|                         |       |    |
|                         |       |    |
|                         |       |    |
| SURE? YES NO            | ECUTE |    |
|                         |       |    |

#### • 8.5/7.0 Inch LCD model

|                         |                |      |           |            |            | в (   |
|-------------------------|----------------|------|-----------|------------|------------|-------|
| TEST SIMULATION NO. 13  | 1              |      |           |            |            | CLOSE |
| UI TROUBLE CANCELLATION |                |      |           |            |            |       |
|                         |                |      |           |            |            |       |
|                         |                |      |           |            |            |       |
|                         |                |      |           |            |            |       |
|                         |                |      |           |            |            |       |
|                         |                |      |           |            |            |       |
|                         |                |      |           |            |            |       |
|                         |                |      |           |            |            |       |
|                         |                |      |           |            |            |       |
|                         |                |      |           |            |            |       |
|                         |                |      |           |            |            |       |
|                         |                |      |           |            |            |       |
|                         |                |      |           |            |            |       |
|                         | ARE YOU SURE?  | YES  | NO        | +          | EXECUTE    | _     |
|                         | HARE FOO SUMPT | 1103 | - <u></u> | - <b>T</b> | L_ DAEGOTE |       |

# 14

| 14                 |   |
|--------------------|---|
| Purpose            | Clear/Cancel (Trouble etc.)                       |
| Function (Purpose) | Used to cancel the self-diag H3, H4, H5 troubles. |
| Section            |   |

#### Operation/Procedure

- 1) Press [EXECUTE] key.
- 2) Press [YES] key to execute cancellation of the trouble.
- 4.3 Inch LCD model

|                              | ¢     | 0     |
|------------------------------|-------|-------|
| TEST SIMULATION NO. 14       | CLO   | )SE ] |
| TROUBLE CANCELLATION (OTHER) |       |       |
|                              |       |       |
|                              |       |       |
|                              |       |       |
|                              |       |       |
| SURE? YES NO EX              | ECUTE |       |
|                              |       |       |

|                      |             |        |    |   | •       |  |
|----------------------|-------------|--------|----|---|---------|--|
| TEST SIMULATION N    | 0.14        |        |    |   | 0       |  |
| TROUBLE CANCELLATION | (OTHER)     |        |    |   |         |  |
|                      |             |        |    |   |         |  |
|                      |             |        |    |   |         |  |
|                      |             |        |    |   |         |  |
|                      |             |        |    |   |         |  |
|                      |             |        |    |   |         |  |
|                      |             |        |    |   |         |  |
|                      |             |        |    |   |         |  |
|                      |             |        |    |   |         |  |
|                      |             |        |    |   |         |  |
|                      |             |        |    |   |         |  |
|                      |             |        |    |   |         |  |
|                      | ARE YOU SUR | E? YES | NO | 4 | EXECUTE |  |



| 16                         |  |
|----------------------------|--|
| Purpose                    | Clear/Cancel (Trouble etc.)                |
| Function (Purpose)         | Used to cancel the self-diag "U2" trouble. |
| Section                    | MFP PWB / PCU PWB / SCU PWB                |
| <b>Operation/Procedure</b> |  |

- 1) Press [EXECUTE] key.
- 2) Press [YES] key to execute cancellation of the trouble.
- 4.3 Inch LCD model

|                      |        |    | © 0     |
|----------------------|--------|----|---------|
| TEST SIMULATION NO   | . 16   |    | CLOSE   |
| U2 TROUBLE CANCELLAT | ON     |    |         |
|                      |        |    |         |
|                      |        |    |         |
|                      |        |    |         |
|                      |        |    |         |
| SUR                  | E? YES | NO | EXECUTE |
|                      | /      |    |         |
| SUR                  | E? YES | NO | EXECUTE |

#### • 8.5/7.0 Inch LCD model

|                       |               |     |    |   |         | ь O   |
|-----------------------|---------------|-----|----|---|---------|-------|
| TEST SIMULATION NO.   | . 16          |     |    |   |         | CLOSE |
| U2 TROUBLE GANCELLATI | ON            |     |    |   |         |       |
|                       |               |     |    |   |         |       |
|                       |               |     |    |   |         |       |
|                       |               |     |    |   |         |       |
|                       |               |     |    |   |         |       |
| •                     |               |     |    |   |         |       |
|                       |               |     |    |   |         |       |
|                       |               |     |    |   |         |       |
|                       |               |     |    |   |         |       |
|                       |               |     |    |   |         |       |
|                       |               |     |    |   |         |       |
|                       | ARE YOU SURE? | YES | NO | + | EXECUTE | а –   |
|                       | ARE YOU SURE? | YES | NO | * | EXECUTE |       |

# 17

| 17                 |  |
|--------------------|--|
| Purpose            | Clear/Cancel (Trouble etc.)                |
| Function (Purpose) | Used to cancel the self-diag "PF" trouble. |
| Section            |  |

#### **Operation/Procedure**

- 1) Press [EXECUTE] key.
- 2) Press [YES] key to execute cancellation of the trouble.
- 4.3 Inch LCD model

|                         | ¢     | 0     |
|-------------------------|-------|-------|
| TEST SIMULATION NO. 17  | CLO   | dse ] |
| PF TROUBLE CANCELLATION |       |       |
|                         |       |       |
|                         |       |       |
|                         |       |       |
|                         |       |       |
| SURE? YES NO            | ECUTE |       |
|                         |       |       |

#### • 8.5/7.0 Inch LCD model

|                         |                         |     |    |   |         | 0    |
|-------------------------|-------------------------|-----|----|---|---------|------|
| TEST SIMULATION NO. 1   | 7                       |     |    |   |         | CLOS |
| PF TROUBLE CANCELLATION |                         |     |    |   |         |      |
|                         |                         |     |    |   |         |      |
|                         |                         |     |    |   |         |      |
|                         |                         |     |    |   |         |      |
|                         |                         |     |    |   |         |      |
|                         |                         |     |    |   |         |      |
|                         |                         |     |    |   |         |      |
|                         |                         |     |    |   |         |      |
|                         |                         |     |    |   |         |      |
|                         |                         |     |    |   |         |      |
| :                       |                         |     |    |   |         |      |
|                         | Constant and the second | C   |    |   | (       | -    |
|                         | ARE YOU SURE?           | YES | ND | + | EXECUTE |      |

# 21

| 21-1               |                                    |
|--------------------|------------------------------------|
| Purpose            | Setting                            |
| Function (Purpose) | Used to set the maintenance cycle. |
| Section            |                                    |

#### **Operation/Procedure**

- \* Do not change the default setting value of the maintenance counter on SIM21-1. The replacement timing of the fusing cleaning roller, the filter and PS paper dust removal cleaner may not clarify.
- 1) Select a target item of setting with  $[\uparrow] \ [\downarrow]$  key on the touch panel.
- 2) Enter the set value with 10-key.
- Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.) (The set value is saved.)

|   | Item/Display                      | Content                           | Setting range                                   | Default<br>value |
|---|-----------------------------------|-----------------------------------|---|------------------|
| A | MAINTENANCE<br>COUNTER            | Maintenance<br>counter            | 0 : Default<br>1 - 300: 1K - 300K               | 60K              |
|   | (TOTAL)                           | (Total)                           | 999 : Free                                      |                  |
| В | MAINTENANCE<br>COUNTER<br>(COLOR) | Maintenance<br>counter<br>(Color) | 0 : Default<br>1 - 300: 1K - 300K<br>999 : Free | 30K              |

#### • 4.3 Inch LCD model

|                      |           |             |         | © 0     |
|----------------------|-----------|-------------|---------|---------|
| TEST SIMULATION      | NO. 21-01 |             |         | CLOSE   |
| MAINTENANCE CYCLE    | SETUP     |             |         |         |
|                      | A: 100 :  | MAINTENANCE | COUNTER | (TOTAL) |
| A: 100               | B: 60 :   | MAINTENANCE | COUNTER | (COLOR) |
| $[$ 0 $\sim$ 999 $]$ | )         |             |         |         |
|                      |           |             |         |         |
|                      |           |             |         |         |
|                      |           |             |         |         |

|                                     | r 0   |
|-------------------------------------|-------|
| TEST SIMULATION NO. 21-01           | CLOSE |
| MAINTENANCE CYCLE SETUP             |       |
| A 60 HAINTENANCE COUNTER(TOTAL)     |       |
| B : 30 : MAINTENANCE COUNTER(COLOR) |       |
| [ 0~ 999]                           |       |
|                                     |       |
|                                     |       |
|                                     | 1     |
|                                     |       |
|                                     | •     |
|                                     |       |
|                                     |       |
|                                     |       |
|                                     |       |
|                                     | OK    |



| 22-1               |  |
|--------------------|--|
| Purpose            | Adjustment/Setting/Operation data output/<br>Check                           |
| Function (Purpose) | Used to check the print count value in each section and each operation mode. |

(Used to check the maintenance timing.)

### Section

#### **Operation/Procedure**

Change the display page with  $[\uparrow] [\downarrow]$  key on the touch panel.

| Item                  | Display<br>(Counter) | Content  | NOTE  |
|-----------------------|----------------------|--|---|
| Total output quantity | TOTAL OUT<br>(BW)    | Total output<br>quantity of black<br>and white | All prints including<br>jams                                    |
|                       | TOTAL OUT<br>(COL)   | Total output<br>quantity of color              | All prints including<br>jams                                    |
| Total use<br>quantity | TOTAL (BW)           | Total use quantity of black and white          | Effective paper<br>(including self<br>print, excluding<br>jams) |
|                       | TOTAL (COL)          | Total use quantity of full color               | Effective paper<br>(including self<br>print, excluding<br>jams) |
|                       | TOTAL (2COL)         | Total use quantity of 2-color                  | Effective paper<br>(including self<br>print, excluding<br>jams) |
|                       | TOTAL (3COL)         | Total use quantity of 3-color                  | Effective paper<br>(including self<br>print, excluding<br>jams) |
|                       | TOTAL<br>(SGL_COL)   | Total use quantity of single color             | Effective paper<br>(including self<br>print, excluding<br>jams) |
| Сору                  | COPY (BW)            | Black and white<br>copy counter                | Billing target<br>(excluding self<br>print)                     |
|                       | COPY (COL)           | Full color copy counter                        | Billing target<br>(excluding self<br>print)                     |
|                       | COPY (2COL)          | 2-color copy<br>counter                        | Billing target<br>(excluding self<br>print)                     |
|                       | COPY<br>(SGL_COL)    | Single color copy counter                      | Billing target<br>(excluding self<br>print)                     |
| Print                 | PRINT (BW)           | Black and white<br>print counter               | Billing target<br>(excluding self<br>print)                     |
|                       | PRINT (COL)          | Full color print counter                       | Billing target<br>(excluding self<br>print)                     |
|                       | PRINT (2COL)         | 2-color print counter                          | Billing target<br>(excluding self<br>print)                     |
|                       | PRINT (3COL)         | 3-color print<br>counter                       | Billing target<br>(excluding self<br>print)                     |
|                       | PRINT<br>(SGL_COL)   | Single color print counter                     | Billing target<br>(excluding self<br>print)                     |

| ltem                                  | Display<br>(Counter) | Content   | NOTE  |
|---------------------------------------|----------------------|---|---|
| Print hold<br>(4.3 Inch<br>LCD model) | PRINT HOLD<br>(BW)   | Black and white<br>print hold counter                                   | Billing target<br>(excluding self<br>print) |
| *                                     | PRINT HOLD<br>(COL)  | Color print hold<br>counter   | Billing target<br>(excluding self<br>print) |
|                                       | PRINT HOLD<br>(2COL) | 2-color print hold counter  | Billing target<br>(excluding self<br>print) |
|                                       | PRINT HOLD<br>(SCOL) | Single color print hold counter   | Billing target<br>(excluding self<br>print) |
| Other                                 | OTHER (BW)           | Black and white<br>other counter  | Self print quantity                         |
|                                       | OTHER (COL)          | Color other<br>counter  | Self print quantity                         |
| Maintenance<br>counter                | MAINTENANCE<br>ALL   | Maintenance<br>counter (Total)  |   |
|                                       | MAINTENANCE<br>COL   | Maintenance<br>counter (Color)  |   |
| Transfer unit                         | TC1 UNIT             | Primary transfer<br>unit print counter                                  |   |
|                                       | TC1 UNIT<br>RANGE    | Primary transfer<br>unit accumulated<br>traveling distance<br>(cm)      |   |
|                                       | TC1 UNIT DAY         | Use day of<br>primary transfer<br>unit (Day)                            |   |
|                                       | TC2 UNIT             | Secondary<br>transfer unit print<br>counter                             |   |
|                                       | TC2 UNIT<br>RANGE    | Secondary<br>transfer unit<br>accumulated<br>traveling distance<br>(cm) |   |
|                                       | TC2 UNIT DAY         | Use day of<br>secondary<br>transfer unit (Day)                          |   |
| Fusing unit                           | FUSER<br>UNIT(U)     | Fusing unit print<br>counter (Heat<br>roller upper)                     |   |
|                                       | FUSER UNIT<br>(L&E)  | Fusing unit print<br>counter (Heat<br>roller lower and<br>external)     |   |
|                                       | FUSER AC DY<br>(U)   | Use day of fusing<br>unit (Heat roller<br>upper)                        |   |
|                                       | FUSER AC DY<br>(L&E) | Use day of fusing<br>unit (Heat roller<br>lower and<br>external)        |   |
| Drum life<br>meter                    | DRUM LIFE (K)        | Accumulated<br>number of drum<br>rotations (K)                          | 0 - 100 (%)<br>(Unit: ±1%)                  |
|                                       | DRUM LIFE (C)        | Accumulated<br>number of drum<br>rotations (C)                          | 0 - 100 (%)<br>(Unit: ±1%)                  |
|                                       | DRUM LIFE (M)        | Accumulated<br>number of drum<br>rotations (M)                          | 0 - 100 (%)<br>(Unit: ±1%)                  |
|                                       | DRUM LIFE (Y)        | Accumulated<br>number of drum<br>rotations (Y)                          | 0 - 100 (%)<br>(Unit: ±1%)                  |

\* Since the 4.3 inch LCD model is not provided with the document filing function, it is not counted up.

| ltem                                    | Display<br>(Counter)  | Content  | NOTE   |
|---|-----------------------|--|--|
| Developer<br>life meter                 | DEVE LIFE (K)         | Accumulated<br>number of<br>developer<br>rotations (K) | 0 - 100 (%)<br>(Unit: ±1%)                   |
|   | DEVE LIFE (C)         | Accumulated<br>number of<br>developer<br>rotations (C) | 0 - 100 (%)<br>(Unit: ±1%)                   |
|   | DEVE LIFE (M)         | Accumulated<br>number of<br>developer<br>rotations (M) | 0 - 100 (%)<br>(Unit: ±1%)                   |
|   | DEVE LIFE (Y)         | Accumulated<br>number of<br>developer<br>rotations (Y) | 0 - 100 (%)<br>(Unit: ±1%)                   |
| Document<br>filing (8.5/7.0<br>Inch LCD | DOC FIL(BW)           | Black and white<br>document filing<br>print counter    | Billing target<br>(excluding self<br>print)  |
| model)                                  | DOC FIL(COL)          | Color document<br>filing print counter                 | Billing target<br>(excluding self<br>print)  |
|   | DOC FIL<br>(2COL)     | 2-color document<br>filing print counter               | Billing target<br>(excluding self<br>print)  |
|   | DOC FIL (SGL<br>COL)  | Single color<br>document filing<br>print counter       | Billing target<br>(excluding self<br>print)  |
| Toner<br>number                         | TONER<br>NUMBER (K)   | Toner number<br>counter (K)                            | 0 - 255                                      |
| counter                                 | TONER<br>NUMBER (C)   | Toner number<br>counter (C)                            | 0 - 255                                      |
|   | TONER<br>NUMBER (M)   | Toner number<br>counter (M)                            | 0 - 255                                      |
|   | TONER<br>NUMBER (Y)   | Toner number<br>counter (Y)                            | 0 - 255                                      |
| Toner near<br>end number<br>counter     | TONER NN<br>END (K)   | Toner near end<br>number counter<br>(K)                | 0 - 255                                      |
|   | TONER NN<br>END (C)   | Toner near end<br>number counter<br>(C)                | 0 - 255                                      |
|   | TONER NN<br>END (M)   | Toner near end<br>number counter<br>(M)                | 0 - 255                                      |
|   | TONER NN<br>END (Y)   | Toner near end<br>number counter<br>(Y)                | 0 - 255                                      |
| Remaining<br>toner<br>quantity          | TONER<br>RESIDUAL (K) | Remaining toner<br>quantity (K)                        | 0 - 25%<br>25 - 50%<br>50 - 75%<br>75 - 100% |
|   | TONER<br>RESIDUAL (C) | Remaining toner<br>quantity (C)                        | 0 - 25%<br>25 - 50%<br>50 - 75%<br>75 - 100% |
|   | TONER<br>RESIDUAL (M) | Remaining toner<br>quantity (M)                        | 0 - 25%<br>25 - 50%<br>50 - 75%<br>75 - 100% |
|   | TONER<br>RESIDUAL (Y) | Remaining toner<br>quantity (Y)                        | 0 - 25%<br>25 - 50%<br>50 - 75%<br>75 - 100% |

|                 |            |                 | © 0        |
|-----------------|------------|-----------------|------------|
| TEST SIMULATION | NO. 22-01  |                 | CLOSE      |
| COUNTER DISPLAY |            |                 |            |
| TOTAL OUT(BW)   | : 00000000 | TOTAL (3COL)    | : 00000000 |
| TOTAL OUT(COL)  | : 00000000 | TOTAL (SGL_COL) | : 00000000 |
| TOTAL (BW)      | : 00000000 | COPY (BW)       | : 00000000 |
| TOTAL (COL)     | : 00000000 | COPY (COL)      | : 00000000 |
| TOTAL (2COL)    | : 00000000 | COPY (2COL)     | : 00000000 |
|                 |            |                 | 1/         |

#### • 8.5/7.0 Inch LCD model

| TEST SIMULATION NO. 2 | 22-01      |                  |            | CLOSE |
|-----------------------|------------|------------------|------------|-------|
| COUNTER DISPLAY       |            |                  |            |       |
| TOTAL OUT (BW)        | : 00000644 | PRINT(200L)      | : 00000000 |       |
| TOTAL OUT(COL)        | : 00001152 | PRINT(3COL)      | : 00000000 |       |
| TOTAL (EW)            | : 00000640 | PRINT(SGL_COL)   | : 00000000 |       |
| TOTAL (COL)           | : 00001136 | DOC FIL(BW)      | : 00000000 |       |
| TOTAL (200L)          | : 00000000 | DOC FIL(COL)     | : 00000000 |       |
| T0TAL(300L)           | : 00000000 | DOC FIL(200L)    | : 00000000 | 1.    |
| TOTAL (SGL_COL)       | : 00000000 | DOC FIL(SGL_COL) | : 00000000 | +     |
| COPY(EM)              | : 00000475 | OTHER (EM)       | : 00000049 | +     |
| COPY(COL)             | : 00000635 | OTHER(COL)       | : 00000156 |       |
| 00PY(200L)            | : 00000000 | MAINTENANCE ALL  | : 00001796 |       |
| COPY(SGL_COL)         | : 00000000 | MAINTENANCE COL  | : 00001153 |       |
| PRINT(BW)             | : 00000116 | TC1 UNIT         | : 00001796 |       |
| PRINT(COL)            | : 00000345 | TC1 UNIT RANCE   | : 00315612 | 1/ 3  |

| 22-2               |   |
|--------------------|---|
| Purpose            | Adjustment/Setting/Operation data check   |
| Function (Purpose) | Used to check the total numbers of misfeed<br>and troubles. (When the number of total<br>jam is considerably great, it is judged as<br>necessary for repair.) |
| Section            |   |

#### **Operation/Procedure**

The paper jam, trouble counter value is displayed.

| Display/Item  | Content             |
|---------------|---------------------|
| MACHINE JAM   | Machine JAM counter |
| RSPF/DSPF JAM | SPF JAM counter     |
| TROUBLE       | Trouble counter     |

• 4.3 Inch LCD model

|                  |             | © 0   |
|------------------|-------------|-------|
| TEST SIMULATION  | NO. 22-02   | CLOSE |
| JAM/TROUBLE COUN | TER DISPLAY |       |
| MACHINE JAM      | : 00000000  |       |
| RSPF/DSPF JAM    | : 00000000  |       |
| TROUBLE          | : 00000000  |       |
|                  |             |       |
|                  |             |       |
|                  |             |       |
|                  |             | 1/    |

|                           |            | ⊸ 0   |
|---------------------------|------------|-------|
| TEST SIMULATION NO. 22-02 |            | CLOSE |
| JAN/TROUBLE COUNTER DI    | SPLAY      |       |
| MACHINE JAM               | : 00000004 |       |
| RSPF/DSPF JAM             | : 00000003 |       |
| TROUBLE                   | : 00000009 |       |
|                           |            |       |
|                           |            |       |
|                           |            | +     |
|                           |            |       |
|                           |            | *     |
|                           |            | 1.00  |
|                           |            |       |
|                           |            |       |
|                           |            |       |
|                           |            | 1/1   |
|                           |            |       |

| 22-3 |
|------|
|------|

Purpose

Adjustment/Setting/Operation data check

Used to check misfeed positions and the misfeed count of each position.

\* Presumption of the faulty point by this data is possible.

#### Section

#### **Operation/Procedure**

Function (Purpose)

The paper jam and misfeed history is displayed from the latest one up to 50 items. (The old ones are deleted sequentially.)

| JAM code           | Content   |
|--------------------|---|
| TRAY1              | Machine cassette 1 paper feed JAM   |
|                    | (CPFD1 not-reached JAM)   |
| CPFD1_S1           | CPFD1 remaining JAM (Machine cassette)  |
| CPFD1_N2           | CPFD1 not-reached JAM (Paper feed tray upper stage)   |
| CPFD1_N3           | CPFD1 not-reached JAM (Paper feed tray middle stage)  |
| CPFD1_N4           | CPFD1 not-reached JAM (Paper feed tray lower stage)   |
| CPFD1_S2           | CPFD1 remaining JAM (Paper feed tray upper stage)   |
| CPFD1_S3           | CPFD1 remaining JAM (Paper feed tray middle stage)  |
| CPFD1_S4           | CPFD1 remaining JAM (Paper feed tray lower stage)   |
| TRAY2              | Cassette 2 (Paper feed tray upper stage) paper feed<br>JAM  |
| DPFD1_S2           | DPFD1 remaining JAM (Paper feed tray upper stage)   |
| DPFD1_N3           | DPFD1 not-reached JAM (Paper feed tray middle stage)  |
| PPD1_N1            | PPD1 not-reached JAM (Machine cassette)   |
| PPD1_N2            | PPD1 not-reached JAM (Paper feed tray upper stage)  |
| PPD1_N3            | PPD1 not-reached JAM (Paper feed tray middle stage)   |
| PPD1_N4            | PPD1 not-reached JAM (Paper feed tray lower stage)  |
| PPD1_NM            | PPD1 not-reached JAM (Manual feed tray)   |
| PPD1_NA            | PPD1 not-reached JAM (ADU again)  |
| PPD1_S1            | PPD1 remaining JAM (Machine cassette)   |
| PPD1_S2            | PPD1 remaining JAM (Paper feed tray upper stage)  |
| PPD1_S3            | PPD1 remaining JAM (Paper feed tray middle stage)   |
| PPD1_S4            | PPD1 remaining JAM (Paper feed tray lower stage)  |
| PPD1_SM            | PPD1 remaining JAM (Manual feed tray)   |
| PPD1_SA<br>PPD2 N1 | PPD1 remaining JAM (ADU again)  |
| PPD2_N1<br>PPD2_N2 | PPD2 not-reached JAM (Machine cassette)   |
| PPD2_N2            | PPD2 not-reached JAM (Paper feed tray upper stage)  |
| PPD2_N3            | PPD2 not-reached JAM (Paper feed tray middle stage)<br>PPD2 not-reached JAM (Paper feed tray lower stage) |
| PPD2_N4            | PPD2 not-reached JAM (Manual feed tray)   |
| PPD2 NA            | PPD2 not-reached JAM (ADU again)  |
| PPD2 S1            | PPD2 remaining JAM (Machine cassette)   |
| PPD2 S2            | PPD2 remaining JAM (Paper feed tray upper stage)  |
| PPD2_S3            | PPD2 remaining JAM (Paper feed tray middle stage)   |
| PPD2 S4            | PPD2 remaining JAM (Paper feed tray lower stage)  |
| PPD2 SM            | PPD2 remaining JAM (Manual feed tray)   |
| <br>PPD2_SA        | PPD2 remaining JAM (ADU again)  |
| PPD2 PRI           | PPD2 JAM (Image preparation wait timeout)   |
| PPD2_DRUM          | PPD2 JAM (Drum lock detection)  |
| POD1_N             | POD1 not-reached JAM  |
| POD1_S             | POD1 remaining JAM  |
| POD1_FUS           | POD1 JAM (Detection of twining to fusing)   |
| POD2_N             | POD2 not-reached JAM  |
| POD2_S             | POD2 remaining JAM  |
| APPD1_N            | APPD1 not-reached JAM   |
| APPD1_S            | APPD1 remaining JAM   |
| APPD2_N            | APPD2 not-reached JAM   |
| APPD2_S            | APPD2 remaining JAM   |
| TRAY3              | Cassette 3 (Paper feed tray middle stage) paper feed<br>JAM   |
| DPFD2_S3           | DPFD2 remaining JAM   |
|                    | (Paper feed tray middle stage)  |
| DPFD1_N4           | DPFD1 not-reached JAM   |
|                    | (Paper feed tray lower stage)   |
| DPFD1_S3           | DPFD1 remaining JAM<br>(Paper feed tray middle stage)   |
|                    | (Paper feed tray middle stage)<br>DPFD1 remaining JAM   |
| DPFD1_S4           | (Paper feed tray lower stage)   |
| ļ                  | (1 apor reeu liay lower slage)  |

| Cassette 4 (Paper feed tray lower stage) paper feed<br>IAM<br>DPFD2 not-reached JAM<br>Paper feed tray lower stage)<br>DPFD2 remaining JAM<br>Paper feed tray lower stage)<br>Manual feed tray paper feed JAM (PPD1 not-reached)<br>DPFD3 remaining JAM<br>Paper feed tray lower stage) |  |  |  |
|---|--|--|--|
| Paper feed tray lower stage)<br>DPFD2 remaining JAM<br>Paper feed tray lower stage)<br>Manual feed tray paper feed JAM (PPD1 not-reached)<br>DPFD3 remaining JAM  |  |  |  |
| DPFD2 remaining JAM<br>Paper feed tray lower stage)<br>Manual feed tray paper feed JAM (PPD1 not-reached)<br>DPFD3 remaining JAM  |  |  |  |
| Paper feed tray lower stage)<br>Manual feed tray paper feed JAM (PPD1 not-reached)<br>DPFD3 remaining JAM   |  |  |  |
| Manual feed tray paper feed JAM (PPD1 not-reached)<br>DPFD3 remaining JAM   |  |  |  |
| DPFD3 remaining JAM   |  |  |  |
| 0   |  |  |  |
| Paper feed tray lower stage)  |  |  |  |
|   |  |  |  |
| Side LCC paper feed JAM (LPFD1 not-reached)   |  |  |  |
| PFD remaining JAM (Side LCC)  |  |  |  |
| Size illegal JAM  |  |  |  |
| Motor driver trouble JAM  |  |  |  |
| Finisher inlet port not-reached JAM   |  |  |  |
| Finisher inlet port remaining JAM   |  |  |  |
| Staple JAM  |  |  |  |
| Finisher paper fast delivery JAM  |  |  |  |
| Finisher paper exit not-reached JAM   |  |  |  |
| Finisher paper exit remaining JAM   |  |  |  |
| Finisher compiler not-reached JAM   |  |  |  |
| Finisher compiler remaining JAM   |  |  |  |
| CPFD1 JAM   |  |  |  |
| Paper feed tray communication abnormality detection)  |  |  |  |
| PPD2 JAM  |  |  |  |
| Finisher communication abnormality detection)   |  |  |  |
| Control error JAM   |  |  |  |
| SPPD1 not-reached JAM (RSPF)  |  |  |  |
| SPPD1 remaining JAM (RSPF)  |  |  |  |
| SPPD2 not-reached JAM (RSPF)  |  |  |  |
| SPPD2 remaining JAM (RSPF)  |  |  |  |
| Control error JAM (RSPF)  |  |  |  |
| IAM caused by a short-size document (RSPF)  |  |  |  |
| Double feed detection JAM / Double feed JAM (RSPF)  |  |  |  |
| Control error JAM   |  |  |  |
|   |  |  |  |

#### • 4.3 Inch LCD model

|                  |           |            | © 0      |
|------------------|-----------|------------|----------|
| TEST SIMULATION  | NO. 22-03 |            | CLOSE    |
| JAM HISTORY DATA | DISPLAY   |            |          |
| PPD2_N1          | FSTPD_N   | CPFD1_DESK | TRAY3    |
| PPD2_N1          | CPFD1_S2  | APPD2_S    | DPFD1_S2 |
| LCC              | PPD2_PRI  | SIZE_ILG   | PPD2_N4  |
| CPFD1_N2         | PPD2_SM   | TRAY3      | APPD2_S  |
| TRAY2            | MFT       |            |          |
|                  |           |            | 1/1      |

| TEST SIMULATION NO. 22<br>JAM HISTORY DATA DISPLAY |     |     |        | CLOSE |
|--|-----|-----|--------|-------|
| FPRD_N   | MFT | MFT | P0D2_S |       |
|  |     |     |        |       |
|  |     |     |        | 1     |
|  | ×   |     |        |       |
|  |     |     |        |       |
|  |     |     |        |       |
|  |     |     |        | 1/    |

| 22-4               |  |
|--------------------|--|
| Purpose            | Adjustment/Setting/Operation data check    |
| Function (Purpose) | Used to check the trouble (self diag) his- |
|                    | tory.                                      |
| Section            |  |

#### Operation/Procedure

The trouble history is displayed from the latest one up to 30 items. (The old ones are deleted sequentially.)

\* For the list of the trouble codes: Refer to "[6] SELF DIAG AND TROUBLE CODE".

• 4.3 Inch LCD model

|              |               |       | © 0   |
|--------------|---------------|-------|-------|
| TEST SIMULAT | ION NO. 22-04 |       | CLOSE |
| TROUBLE CODE | DATA DISPLAY  |       |       |
| E7-23        | F9-20         | F2-39 | L4-31 |
| F1-50        | L4-02         | F2-39 | F1-50 |
| F1-50        | L4-02         | F1-61 | F1-50 |
| F1-50        | F2-39         | H5-01 | E7-23 |
| U5-12        | F2-39         | L1-00 | E7-23 |
|              |               |       | 1/ 2  |

#### • 8.5/7.0 Inch LCD model

| TEST SIMULATION NO. 2   | 2-04  |       |       | CLOSE |
|-------------------------|-------|-------|-------|-------|
| TROUBLE CODE DATA DISPL | Y     |       |       |       |
| F1-00                   | U2-05 | F1-00 | F2-78 |       |
| L4-12                   | F2-39 | F2-58 | F2-39 |       |
| F2-58                   |       |       |       |       |
|                         |       |       |       |       |
|                         |       |       |       |       |
|                         |       |       |       | 1     |
|                         |       |       |       | -     |
|                         |       |       |       |       |
|                         |       |       |       |       |
|                         |       |       |       |       |
|                         |       |       |       |       |
|                         | •     |       |       |       |
|                         |       |       |       | 1/    |

| 22-5               |   |
|--------------------|---|
| Purpose            | Others  |
| Function (Purpose) | Used to check the ROM version of each unit (section). |
| Section            | Firmware  |
| Operation/Breadure |   |

#### **Operation/Procedure**

The ROM version of the installed unit in each section is displayed. When there is any trouble in the software, use this simulation to check the ROM version, and upgrade the version if necessary.

| S/N           | Serial No.                     |
|---------------|--------------------------------|
| ICU (MAIN)    | ICU (Main section)             |
| ICU (BOOT)    | ICU (Boot section)             |
| LANGUAGE      | Language support data version  |
| GRAPHIC       | Graphic data for LCD           |
| IMG DATA ROM  | ImageASIC Flash ROM data       |
| COLOR PROFILE | Color profile                  |
| PCU           | PCU                            |
| SCU           | SCU                            |
| FAX1 (MAIN)   | FAX 1-Line (Main section)      |
| DESK          | Desk unit                      |
| FINISHER      | Finisher                       |
| NIC           | NIC                            |
| POWER-CON     | Power controller               |
| E-MANUAL      | Operation manual (HDD storage) |
| ESCP          | ESCP font ROM                  |
| PDL           | PDL font ROM                   |

#### • 4.3 Inch LCD model

| EST SIMULATION | Ν   | 0.22-05  |               |   | CLOSE   |
|----------------|-----|----------|---------------|---|---------|
| S√N : ******   | *** |          |               |   |         |
| ICU(MAIN)      | :   | 00.00.00 | COLOR PROFILE | : | 00.00.0 |
| ICU (BOOT)     | :   | 00.00.00 | PCU           | : | 00.00.0 |
| LANGUAGE       | :   | 00.00.00 | SCU           | : | 00.00.0 |
| GRAPHIC        | :   | 00.00.00 | FAX1(MAIN)    | : | 00.00.0 |
| IMG DATA ROM   | :   | 00.00.00 | DESK          | : | 00.00.0 |

#### • 8.5/7.0 Inch LCD model

| TEST SIMULATION  | N0.22-05   |          |            | CLOSE    |
|------------------|------------|----------|------------|----------|
| S/N : 8000024700 |            |          |            |          |
| ICU(MAIN)        | : 01.00.F1 | E-MANUAL | : NONE     |          |
| ICU(BOOT)        | : 01.00.F1 | ESCP     | : 04.00.00 |          |
| LANGUAGE         | : 01.00.FO | PDL      | : 01.00.00 |          |
| GRAPHIC          | : 01.00.F1 |          |            |          |
| ING DATA BOM     | : 01.00.F0 |          |            |          |
| COLOR PROFILE    | : 01.00.F0 |          |            | 1.       |
| PCU              | : 01.00.FO |          |            | +        |
| SCU              | : 01.00.F0 |          |            | 4        |
| FAX1 (MAIN)      | : NONE     |          |            | <u> </u> |
| DESK             | : 01.00.F0 |          |            |          |
| FINISHER         | ; 00.19.F0 |          |            |          |
| NIC              | : 01.05.00 |          |            |          |
| POWER-CON        | : 01.00.P2 |          |            | 1/       |
| 10000 000        | + 94,99,14 |          |            |          |

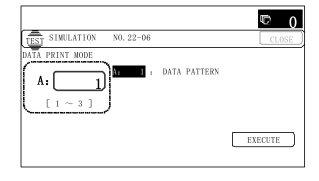
| 22-6               |   |  |
|--------------------|---|--|
| Purpose            | Adjustment/Setting/Operation data check   |  |
| Function (Purpose) | Used to output various adjustment/setting data (simulations, FAX soft switch counter), the firmware version, the counter list, the process control data, and SIM50-24 data. |  |
| Contian            |   |  |

#### Section Operation/Procedure

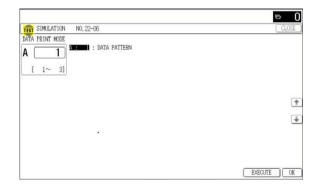
- \* When installing or servicing, this simulation is executed to print the adjustment data and set data for use in the next servicing. (Memory trouble, PWB replacement, etc.)
- 1) Select the print list mode.

| I | tem/Display  | Print list<br>mode | Print content               |
|---|--------------|--------------------|-----------------------------|
| А | DATA PATTERN | 1                  | Firmware version,           |
|   |              |                    | counter data, etc.          |
|   |              | 2                  | SIM50-24 data               |
|   |              | 3                  | Data related to the process |
|   |              |                    | control                     |

- 2) Press [EXECUTE] key to start printing the list selected in step 1).
- 4.3 Inch LCD model



#### • 8.5/7.0 Inch LCD model



NOTE: When the printing operation is interrupted during list data printing, cancel the simulation and check for any error.

| 22-8               |  |
|--------------------|--|
| Purpose            | Adjustment/Setting/Operation data check  |
| Function (Purpose) | Used to check the number of operations (counter value) of the finisher, the RSPF, and the scan (reading) unit. |

#### Section **Operation/Procedure**

The counter values of the finisher, the RSPF, and the scanner related counters are displayed.

| SPF          | Document feed quantity                  |  |
|--------------|---|--|
| SCAN         | Number of times of scan                 |  |
| STAPLER      | Staple counter                          |  |
| COVER        | Cover open/close counter                |  |
| HP_ON        | Number of scanner HP detection          |  |
| OC LAMP TIME | Total lighting time of the scanner lamp |  |
|              | (* hour * minutes)                      |  |

#### • 4.3 Inch LCD model

| _             |         |          |           |        | © 0      |
|---------------|---------|----------|-----------|--------|----------|
| TEST SIMULATI | ON N    | 0.22-08  |           |        | CLOSE    |
| ORG./STAPLE C | COUNTER | DISPLAY  |           |        |          |
| SPF           | :       | 00000000 | OC LAMP T | TIME : | 00000:00 |
| SCAN          | :       | 00000000 |           |        |          |
| STAPLER       | :       | 00000000 |           |        |          |
| COVER         | :       | 00000000 |           |        |          |
| HP_ON         | :       | 00000000 |           |        |          |
|               |         |          |           |        | 1/ 1     |

#### • 8.5/7.0 Inch LCD model

| TEST SIMULATION N      | . 22-08    |    |
|------------------------|------------|----|
| ORG. /STAPLE COUNTER 1 |            |    |
| SPF                    | : 00000663 |    |
| SCAN                   | : 00000090 |    |
| STAPLER                | : 00000053 |    |
| COVER                  | : 00000115 |    |
| HP_ON                  | : 00002026 |    |
| OC LAMP TIME           | : 00183:39 | -  |
|                        |            | 1  |
|                        |            | 4  |
|                        |            | -  |
|                        |            |    |
|                        |            |    |
|                        |            |    |
|                        |            | 1/ |
|                        |            |    |

| 22-9               |   |  |  |
|--------------------|---|--|--|
| Purpose            | Adjustment/Setting/Operation data check |  |  |
| Function (Purpose) | Used to check the number of use (print  |  |  |
|                    | quantity) of each paper feed section.   |  |  |

Paper feed, ADU

#### **Operation/Procedure**

Section

The counter values related to paper feed are displayed.

| TRAY1     | Tray 1 paper feed counter               |  |
|-----------|---|--|
| TRAY2     | Tray 2 paper feed counter               |  |
| TRAY3     | Tray 3 paper feed counter               |  |
| TRAY4     | Tray 4 paper feed counter               |  |
| MFT TOTAL | Manual paper feed counter (Total)       |  |
| MFT HEAVY | Manual paper feed counter (Heavy paper) |  |
| MFT OHP   | Manual paper feed counter (OHP)         |  |
| MFT ENV   | Manual paper feed counter (Envelope)    |  |
| ADU       | ADU paper feed counter                  |  |
|           | (Paper reverse section)                 |  |

#### • 4.3 Inch LCD model

Г

| TEST SIMULATIC | N N     | 0.22-09  |           |   | CLOSE    |
|----------------|---------|----------|-----------|---|----------|
| PAPER FEED COU | INTER D | DISPLAY  |           |   |          |
| TRAY1          | :       | 00000000 | MFT HEAVY | : | 00000000 |
| TRAY2          | :       | 00000000 | MFT OHP   | : | 0000000  |
| TRAY3          | :       | 00000000 | MFT ENV   | : | 0000000  |
| TRAY4          | :       | 00000000 | ADU       | : | 0000000  |
| MFT TOTAL      | :       | 00000000 |           |   |          |

#### • 8.5/7.0 Inch LCD model

| TEST SIMULATION N    | 0.22-09    |   |
|----------------------|------------|---|
| PAPER FEED COUNTER D | ISPLAY     | 100000000000000000000000000000000000000 |
| TEAY1                | : 00001183 |   |
| TRAY2                | : 00000000 |   |
| TRAY3                | : 00000000 |   |
| TRAY4                | : 00000000 |   |
| MFT TOTAL            | : 00000268 |   |
| MFT HEAVY            | : 00000013 |   |
| MFT OHP              | : 00000000 | +                                       |
| MFT ENV              | : 00000000 | +                                       |
| ADU                  | : 00000351 | <u> </u>                                |
|                      | ÷.         |   |
|                      |            | 1/ 1                                    |

| 22-10              |   |
|--------------------|---|
| Purpose            | Adjustment/Setting/Operation data check                             |
| Function (Purpose) | Used to check the system configuration (option, internal hardware). |
| Section            |   |

### **Operation/Procedure**

The system configuration is displayed.

(The model names of the installed devices and options are displayed.)

| MACHINE      | MX-C401  | Main unit                        |
|--------------|----------|----------------------------------|
|              | MX-C381  |                                  |
|              | DX-C401  |                                  |
|              | DX-C381  |                                  |
|              | MX-C400  |                                  |
|              | MX-C380  |                                  |
|              | DX-C400  |                                  |
|              | DX-C380  |                                  |
|              | MX-C311  |                                  |
|              | MX-C312  |                                  |
|              | DX-C311  |                                  |
|              | MX-C310  |                                  |
|              | DX-C310  |                                  |
| SPF          | STANDARD | Reversing single pass feeder     |
| DESK         | MX-CSX1  | 500 sheet paper feed unit        |
|              | MX-CSX2  |                                  |
| FINISHER     | MX-FN12  | Inner finisher                   |
| FAX 1        | MX-FXX3  | Facsimile expansion kit          |
| FAX MEMORY   | MX-MMX1  | FAX expansion memory (16MB)      |
| PS           | MX-PKX5/ | PS expansion kit                 |
|              | STANDARD |                                  |
| XPS          | MX-PUX1  | XPS expansion kit                |
| SECURITY     | MX-FR12U | Data security kit                |
|              |          | (commercial version)             |
|              | MX-FR12  | Data security kit                |
|              |          | (authentication version)         |
| AIM          | MX-AMX1  | Application integration module   |
| SDRAM (SYS)  | *****MB  | SDRAM capacity                   |
| SDRAM (ICU)  | *****MB  | SDRAM capacity                   |
| HDD          | *****MB  | Hard disk capacity               |
| NIC          | STANDARD | NIC                              |
| BARCODE      | AR-PF1   | Bar code font                    |
| INTERNET-FAX | MX-FWX1  | Internet fax expansion kit       |
| ACM (*)      | MX-AMX2  | Application communication module |
| EAM (*)      | MX-AMX3  | External account module          |

#### (\*): Displayed in the OSA model only.

#### • 4.3 Inch LCD model

|                 |    |           |            |   | © 0      |
|-----------------|----|-----------|------------|---|----------|
| TEST SIMULATION | DN | NO. 22-10 |            |   | CLOSE    |
| MACHINE SYSTEM  | A  |           |            |   |          |
| MACHINE         | :  | MX-C311   | FAX MEMORY | : | MX-MMX1  |
| SPF             | :  | STANDARD  | PS         | : | MX-PKX5  |
| DESK            | :  | MX-CSX1   | XPS        | : | MX-PUX1  |
| FINISHER        | :  | MX-FN12   | SECURITY   | : | MX-FR12U |
| FAX1            | :  | MX-FXX3   | AIM        | : | MX-AMX1  |
|                 |    |           |            |   | 1/ 2     |

#### • 8.5/7.0 Inch LCD model

| TEST SIMULATION | NO. 22-10  |              |            | CLOSE |
|-----------------|------------|--------------|------------|-------|
| MACHINE SYSTEM  |            |              |            |       |
| MACHINE         | : MX-C311  | NIC          | : STANDARD |       |
| SPF             | : STANDARD | BARCODE      | : NONE     |       |
| DESK            | : MX-CSX1  | FONT         | : NONE     |       |
| FINISHER        | : MX-FN12  | INTERNET-FAX | : NONE     |       |
| FAX1            | : NONE     | ACM          | : MX-AMX2  |       |
| FAX MEMORY      | : NONE     | EAM          | : MX-AMX3  | 1.0   |
| PS              | : STANDARD |              |            | 1     |
| XPS             | : NONE     |              |            |       |
| SECURITY        | : NONE     |              |            | 4     |
| AIM             | : NONE     |              |            |       |
| SDRAM(SYS)      | : 512MB    |              |            |       |
| SDRAM(ICU)      | : 512MB    |              |            |       |
| HDD             | : 80026MB  |              |            | 1/    |

| 22-11              |  |
|--------------------|--|
| Purpose            | Adjustment/Setting/Operation data check  |
| Function (Purpose) | Used to check the use frequency (send/<br>receive) of FAX.<br>(Only when FAX is installed) |
| Section            | FAX  |

#### **Operation/Procedure**

The values of the FAX send counter and the FAX receive counter are displayed.

| r             | -  |
|---------------|--|
| FAX OUTPUT    | FAX print quantity counter                     |
| FAX SEND      | FAX send counter                               |
| FAX RECEIVED  | FAX receive counter                            |
| SEND IMAGES   | FAX send quantity counter                      |
| SEND TIME     | FAX send time                                  |
| RECEIVED TIME | FAX receive time                               |
| ACR SEND      | Number of carrier prefix adding communications |

• 4.3 Inch LCD model

|                   |     |           |      |      |   |       | Û      | 0    |   |
|-------------------|-----|-----------|------|------|---|-------|--------|------|---|
| TEST SIMULATION   | Ν   | 0.22-11   |      |      |   |       | CLO    | SE   | Ĵ |
| FAX COUNTER DISPL | .AY |           |      |      |   |       |        |      | - |
| FAX OUTPUT        | :   | 00000000  | RCV  | TIME | : | 00000 | 000:00 | ):00 | ) |
| FAX SEND          | :   | 00000000  | ACR  | SEND |   | :     | 00000  | 0000 | ) |
| FAX RECEIVED      | :   | 00000000  |      |      |   |       |        |      |   |
| SEND IMAGES       | :   | 00000000  |      |      |   |       |        |      |   |
| SEND TIME         | :   | 00000000: | 00:0 | 0    |   |       |        |      |   |
|                   |     |           |      |      |   |       |        | 1/   | 1 |

#### • 8.5/7.0 Inch LCD model

|                     |                  | ⊸ 0   |
|---------------------|------------------|-------|
| TEST SIMULATION N   | 0.22-11          | CLOSE |
| FAX COUNTER DISPLAY |                  |       |
| FAX OUTPUT          | : 00000000       |       |
| FAX SEND            | : 00000000       |       |
| FAX RECEIVED        | : 00000000       |       |
| SEND IMAGES         | : 00000000       |       |
| SEND TIME           | : 00000000:00:00 |       |
| RECEIVED TIME       | : 00000000:00:00 |       |
| ACR SEND            | : 00000000       | 1     |
|                     |                  | 4     |
|                     |                  |       |
|                     |                  |       |
|                     |                  |       |
|                     |                  |       |
|                     |                  | 1/    |

| 22-12              |  |
|--------------------|--|
| Purpose            | Adjustment/Setting/Operation data check  |
| Function (Purpose) | Used to check the RSPF misfeed positions<br>and the number of misfeed at each posi-<br>tion. (When the number of misfeed is con-<br>siderably great, it can be judged as<br>necessary for repair.) |
| Section            | RSPF   |

#### **Operation/Procedure**

The paper jam and misfeed history is displayed from the latest one up to 50 items. (The old ones are deleted sequentially.)

|                 |                |        | © 0    |
|-----------------|----------------|--------|--------|
| TEST SIMULATION | NO. 22-12      |        | CLOSE  |
| SPF JAM HISTORY | 7 DATA DISPLAY |        |        |
| *****           | ******         | ****** | ****** |
| *****           | *****          | *****  | ****** |
| *****           | *****          | *****  | ****** |
| ****            | *****          | ****** | ****** |
| *****           | *****          | *****  | ****** |
|                 |                |        | 1/ 3   |

#### • 8.5/7.0 Inch LCD model

| TEST SIMULATION NO. 22-<br>SPF JAM HISTORY DATA DIST |         |         | CLOSE |
|--|---------|---------|-------|
| SPPD1_N  | SPPD1_N | SPPD1_N |       |
|  |         |         |       |
|  |         |         |       |
|  |         |         | 1     |
|  |         |         |       |
|  |         |         | 1     |
|  |         |         |       |
|  |         |         |       |
|  |         |         |       |
|  |         |         | 1/    |

| 22-13              |   |
|--------------------|---|
| Purpose            | Adjustment/Setting/Operation data check   |
| Function (Purpose) | Used to check the operating time of the process section (OPC drum, DV unit, toner cartridge). |
|                    |   |

Section Process

#### **Operation/Procedure**

The rotating time and the print quantity of the process section are displayed.

| DRUM CTRG KDrum cartridge print counter (K)DRUM CTRG CDrum cartridge print counter (C)DRUM CTRG MDrum cartridge print counter (M)DRUM CTRG YDrum cartridge print counter (Y)DRUM RANGE KDrum cartridge accumulated traveling distance (cm)<br>(K)DRUM RANGE CDrum cartridge accumulated traveling distance (cm)<br>(C)DRUM RANGE MDrum cartridge accumulated traveling distance (cm)<br>(M)DRUM RANGE YDrum cartridge accumulated traveling distance (cm)<br>(Y)DRUM TURN KDrum cartridge accumulated traveling distance (cm)<br>(Y)DRUM TURN KDrum cartridge accumulated rotation number (K)DRUM TURN KDrum cartridge accumulated rotation number (K)DRUM TURN KDrum cartridge accumulated rotation number (M)DRUM TURN KDrum cartridge accumulated rotation number (Y)DRUM TURN MDrum cartridge accumulated rotation number (Y)DRUM DAY KNumber of day that used drum (Day) (K)DRUM DAY KNumber of day that used drum (Day) (C)DRUM DAY MNumber of day that used drum (Day) (Y)DEVE CTRG KDeveloper cartridge print counter (K)DEVE CTRG GDeveloper cartridge print counter (M)DEVE CTRG KDeveloper cartridge print counter (Y)DEVE RANGE KDeveloper cartridge accumulated traveling distance<br>(cm) (C)DEVE RANGE MDeveloper cartridge accumulated traveling distance<br>(cm) (C)DEVE RANGE MDeveloper cartridge accumulated traveling distance<br>(cm) (C)DEVE RANGE MDeveloper cartridge accumulated traveling distance<br>(cm) (C)<              |              |  |
|---|--------------|--|
| DRUM CTRG M         Drum cartridge print counter (M)           DRUM CTRG Y         Drum cartridge print counter (Y)           DRUM RANGE K         Drum cartridge accumulated traveling distance (cm)<br>(K)           DRUM RANGE C         Drum cartridge accumulated traveling distance (cm)<br>(C)           DRUM RANGE M         Drum cartridge accumulated traveling distance (cm)<br>(M)           DRUM RANGE Y         Drum cartridge accumulated traveling distance (cm)<br>(M)           DRUM TURN K         Drum cartridge accumulated traveling distance (cm)<br>(Y)           DRUM TURN K         Drum cartridge accumulated rotation number (K)           DRUM TURN K         Drum cartridge accumulated rotation number (C)           DRUM TURN K         Drum cartridge accumulated rotation number (M)           DRUM TURN K         Drum cartridge accumulated rotation number (Y)           DRUM DAY K         Number of day that used drum (Day) (K)           DRUM DAY K         Number of day that used drum (Day) (C)           DRUM DAY Y         Number of day that used drum (Day) (Y)           DEVE CTRG K         Developer cartridge print counter (K)           DEVE CTRG M         Developer cartridge print counter (M)           DEVE CTRG Y         Developer cartridge print counter (Y)           DEVE RANGE K         Developer cartridge print counter (Y)           DEVE RANGE C         Developer cartridge acc | DRUM CTRG K  | Drum cartridge print counter (K)               |
| DRUM CTRG Y         Drum cartridge print counter (Y)           DRUM RANGE K         Drum cartridge accumulated traveling distance (cm) (K)           DRUM RANGE C         Drum cartridge accumulated traveling distance (cm) (C)           DRUM RANGE M         Drum cartridge accumulated traveling distance (cm) (M)           DRUM RANGE Y         Drum cartridge accumulated traveling distance (cm) (Y)           DRUM TURN K         Drum cartridge accumulated traveling distance (cm) (Y)           DRUM TURN K         Drum cartridge accumulated rotation number (K)           DRUM TURN K         Drum cartridge accumulated rotation number (C)           DRUM TURN K         Drum cartridge accumulated rotation number (M)           DRUM TURN K         Drum cartridge accumulated rotation number (Y)           DRUM TURN M         Drum cartridge accumulated rotation number (Y)           DRUM DAY K         Number of day that used drum (Day) (K)           DRUM DAY K         Number of day that used drum (Day) (M)           DRUM DAY Y         Number of day that used drum (Day) (Y)           DEVE CTRG K         Developer cartridge print counter (K)           DEVE CTRG Y         Developer cartridge print counter (Y)           DEVE CTRG Y         Developer cartridge print counter (Y)           DEVE RANGE K         Developer cartridge print counter (Y)           DEVE RANGE C         Developer                | DRUM CTRG C  | Drum cartridge print counter (C)               |
| DRUM RANGE K         Drum cartridge accumulated traveling distance (cm) (K)           DRUM RANGE C         Drum cartridge accumulated traveling distance (cm) (C)           DRUM RANGE M         Drum cartridge accumulated traveling distance (cm) (M)           DRUM RANGE Y         Drum cartridge accumulated traveling distance (cm) (Y)           DRUM TURN K         Drum cartridge accumulated traveling distance (cm) (Y)           DRUM TURN K         Drum cartridge accumulated rotation number (K)           DRUM TURN K         Drum cartridge accumulated rotation number (C)           DRUM TURN K         Drum cartridge accumulated rotation number (M)           DRUM TURN K         Drum cartridge accumulated rotation number (Y)           DRUM TURN Y         Drum cartridge accumulated rotation number (Y)           DRUM DAY K         Number of day that used drum (Day) (K)           DRUM DAY K         Number of day that used drum (Day) (M)           DRUM DAY M         Number of day that used drum (Day) (Y)           DEVE CTRG K         Developer cartridge print counter (K)           DEVE CTRG K         Developer cartridge print counter (M)           DEVE CTRG Y         Developer cartridge print counter (Y)           DEVE CTRG Y         Developer cartridge accumulated traveling distance (cm) (K)           DEVE RANGE C         Developer cartridge accumulated traveling distance (cm) (C)        | DRUM CTRG M  | Drum cartridge print counter (M)               |
| (K)           DRUM RANGE C         Drum cartridge accumulated traveling distance (cm)<br>(C)           DRUM RANGE M         Drum cartridge accumulated traveling distance (cm)<br>(M)           DRUM RANGE Y         Drum cartridge accumulated traveling distance (cm)<br>(Y)           DRUM TURN K         Drum cartridge accumulated rotation number (K)           DRUM TURN K         Drum cartridge accumulated rotation number (C)           DRUM TURN M         Drum cartridge accumulated rotation number (M)           DRUM TURN Y         Drum cartridge accumulated rotation number (M)           DRUM TURN Y         Drum cartridge accumulated rotation number (Y)           DRUM DAY K         Number of day that used drum (Day) (K)           DRUM DAY K         Number of day that used drum (Day) (M)           DRUM DAY C         Number of day that used drum (Day) (M)           DRUM DAY M         Number of day that used drum (Day) (Y)           DEVE CTRG K         Developer cartridge print counter (K)           DEVE CTRG G         Developer cartridge print counter (M)           DEVE CTRG Y         Developer cartridge print counter (Y)           DEVE RANGE K         Developer cartridge accumulated traveling distance<br>(cm) (K)           DEVE RANGE C         Developer cartridge accumulated traveling distance<br>(cm) (C)   | DRUM CTRG Y  | Drum cartridge print counter (Y)               |
| (C)DRUM RANGE MDrum cartridge accumulated traveling distance (cm)<br>(M)DRUM RANGE YDrum cartridge accumulated traveling distance (cm)<br>(Y)DRUM TURN KDrum cartridge accumulated rotation number (K)DRUM TURN CDrum cartridge accumulated rotation number (C)DRUM TURN MDrum cartridge accumulated rotation number (M)DRUM TURN YDrum cartridge accumulated rotation number (Y)DRUM DAY KNumber of day that used drum (Day) (K)DRUM DAY CNumber of day that used drum (Day) (C)DRUM DAY CNumber of day that used drum (Day) (Y)DEVE CTRG KDeveloper cartridge print counter (K)DEVE CTRG MDeveloper cartridge print counter (C)DEVE CTRG MDeveloper cartridge print counter (Y)DEVE CTRG KDeveloper cartridge print counter (Y)DEVE CTRG MDeveloper cartridge print counter (Y)DEVE RANGE KDeveloper cartridge accumulated traveling distance<br>(cm) (K)DEVE RANGE CDeveloper cartridge accumulated traveling distance<br>(cm) (C)DEVE RANGE MDeveloper cartridge accumulated traveling distance   | DRUM RANGE K | <b>o i i i i</b>                               |
| (M)DRUM RANGE YDrum cartridge accumulated traveling distance (cm)<br>(Y)DRUM TURN KDrum cartridge accumulated rotation number (K)DRUM TURN CDrum cartridge accumulated rotation number (C)DRUM TURN MDrum cartridge accumulated rotation number (M)DRUM TURN YDrum cartridge accumulated rotation number (Y)DRUM DAY KNumber of day that used drum (Day) (K)DRUM DAY KNumber of day that used drum (Day) (C)DRUM DAY KNumber of day that used drum (Day) (M)DRUM DAY MNumber of day that used drum (Day) (Y)DEVE CTRG KDeveloper cartridge print counter (K)DEVE CTRG CDeveloper cartridge print counter (C)DEVE CTRG MDeveloper cartridge print counter (Y)DEVE CTRG KDeveloper cartridge print counter (Y)DEVE CTRG KDeveloper cartridge print counter (Y)DEVE RANGE KDeveloper cartridge accumulated traveling distance<br>(cm) (K)DEVE RANGE CDeveloper cartridge accumulated traveling distance<br>(cm) (C)DEVE RANGE MDeveloper cartridge accumulated traveling distance  | DRUM RANGE C | <b>o i i i i</b>                               |
| (Y)DRUM TURN KDrum cartridge accumulated rotation number (K)DRUM TURN CDrum cartridge accumulated rotation number (C)DRUM TURN MDrum cartridge accumulated rotation number (M)DRUM TURN YDrum cartridge accumulated rotation number (Y)DRUM DAY KNumber of day that used drum (Day) (K)DRUM DAY CNumber of day that used drum (Day) (C)DRUM DAY MNumber of day that used drum (Day) (M)DRUM DAY MNumber of day that used drum (Day) (Y)DEVE CTRG KDeveloper cartridge print counter (K)DEVE CTRG MDeveloper cartridge print counter (M)DEVE CTRG YDeveloper cartridge print counter (Y)DEVE RANGE KDeveloper cartridge accumulated traveling distance (cm) (K)DEVE RANGE CDeveloper cartridge accumulated traveling distance (cm) (C)   | DRUM RANGE M | <b>o i i i i</b>                               |
| DRUM TURN C         Drum cartridge accumulated rotation number (C)           DRUM TURN M         Drum cartridge accumulated rotation number (M)           DRUM TURN Y         Drum cartridge accumulated rotation number (Y)           DRUM DAY K         Number of day that used drum (Day) (K)           DRUM DAY C         Number of day that used drum (Day) (C)           DRUM DAY M         Number of day that used drum (Day) (M)           DRUM DAY Y         Number of day that used drum (Day) (Y)           DEVE CTRG K         Developer cartridge print counter (K)           DEVE CTRG M         Developer cartridge print counter (M)           DEVE CTRG Y         Developer cartridge print counter (Y)           DEVE RANGE K         Developer cartridge accumulated traveling distance (cm) (K)           DEVE RANGE C         Developer cartridge accumulated traveling distance (cm) (C)  | DRUM RANGE Y | <b>o o v</b> <i>i</i>                          |
| DRUM TURN M         Drum cartridge accumulated rotation number (M)           DRUM TURN Y         Drum cartridge accumulated rotation number (Y)           DRUM DAY K         Number of day that used drum (Day) (K)           DRUM DAY C         Number of day that used drum (Day) (C)           DRUM DAY M         Number of day that used drum (Day) (M)           DRUM DAY Y         Number of day that used drum (Day) (Y)           DEVE CTRG K         Developer cartridge print counter (K)           DEVE CTRG M         Developer cartridge print counter (M)           DEVE CTRG Y         Developer cartridge print counter (Y)           DEVE RANGE K         Developer cartridge accumulated traveling distance (cm) (K)           DEVE RANGE C         Developer cartridge accumulated traveling distance (cm) (C)   | DRUM TURN K  | Drum cartridge accumulated rotation number (K) |
| DRUM TURN Y         Drum cartridge accumulated rotation number (Y)           DRUM DAY K         Number of day that used drum (Day) (K)           DRUM DAY C         Number of day that used drum (Day) (K)           DRUM DAY C         Number of day that used drum (Day) (C)           DRUM DAY M         Number of day that used drum (Day) (M)           DRUM DAY Y         Number of day that used drum (Day) (Y)           DEVE CTRG K         Developer cartridge print counter (K)           DEVE CTRG M         Developer cartridge print counter (M)           DEVE CTRG Y         Developer cartridge print counter (Y)           DEVE RANGE K         Developer cartridge accumulated traveling distance (cm) (K)           DEVE RANGE C         Developer cartridge accumulated traveling distance (cm) (C)  | DRUM TURN C  | Drum cartridge accumulated rotation number (C) |
| DRUM DAY K         Number of day that used drum (Day) (K)           DRUM DAY C         Number of day that used drum (Day) (C)           DRUM DAY M         Number of day that used drum (Day) (M)           DRUM DAY M         Number of day that used drum (Day) (M)           DRUM DAY Y         Number of day that used drum (Day) (Y)           DEVE CTRG K         Developer cartridge print counter (K)           DEVE CTRG C         Developer cartridge print counter (C)           DEVE CTRG M         Developer cartridge print counter (M)           DEVE CTRG Y         Developer cartridge accumulated traveling distance (cm) (K)           DEVE RANGE K         Developer cartridge accumulated traveling distance (cm) (C)           DEVE RANGE M         Developer cartridge accumulated traveling distance (cm) (C)   | DRUM TURN M  | Drum cartridge accumulated rotation number (M) |
| DRUM DAY C         Number of day that used drum (Day) (C)           DRUM DAY M         Number of day that used drum (Day) (M)           DRUM DAY Y         Number of day that used drum (Day) (M)           DRUM DAY Y         Number of day that used drum (Day) (Y)           DEVE CTRG K         Developer cartridge print counter (K)           DEVE CTRG C         Developer cartridge print counter (C)           DEVE CTRG M         Developer cartridge print counter (M)           DEVE CTRG Y         Developer cartridge accumulated traveling distance (cm) (K)           DEVE RANGE C         Developer cartridge accumulated traveling distance (cm) (C)           DEVE RANGE M         Developer cartridge accumulated traveling distance (cm) (C)   | DRUM TURN Y  | Drum cartridge accumulated rotation number (Y) |
| DRUM DAY M         Number of day that used drum (Day) (M)           DRUM DAY Y         Number of day that used drum (Day) (M)           DEVE CTRG K         Developer cartridge print counter (K)           DEVE CTRG C         Developer cartridge print counter (C)           DEVE CTRG M         Developer cartridge print counter (M)           DEVE CTRG Y         Developer cartridge print counter (Y)           DEVE RANGE K         Developer cartridge accumulated traveling distance (cm) (K)           DEVE RANGE C         Developer cartridge accumulated traveling distance (cm) (C)   | DRUM DAY K   | Number of day that used drum (Day) (K)         |
| DRUM DAY Y         Number of day that used drum (Day) (Y)           DEVE CTRG K         Developer cartridge print counter (K)           DEVE CTRG C         Developer cartridge print counter (C)           DEVE CTRG M         Developer cartridge print counter (M)           DEVE CTRG Y         Developer cartridge print counter (Y)           DEVE RANGE K         Developer cartridge accumulated traveling distance (cm) (K)           DEVE RANGE C         Developer cartridge accumulated traveling distance (cm) (C)           DEVE RANGE M         Developer cartridge accumulated traveling distance (cm) (C)  | DRUM DAY C   | Number of day that used drum (Day) (C)         |
| DEVE CTRG K         Developer cartridge print counter (K)           DEVE CTRG C         Developer cartridge print counter (C)           DEVE CTRG M         Developer cartridge print counter (M)           DEVE CTRG Y         Developer cartridge print counter (M)           DEVE RANGE K         Developer cartridge accumulated traveling distance (cm) (K)           DEVE RANGE C         Developer cartridge accumulated traveling distance (cm) (C)           DEVE RANGE M         Developer cartridge accumulated traveling distance (cm) (C)  | DRUM DAY M   | Number of day that used drum (Day) (M)         |
| DEVE CTRG C         Developer cartridge print counter (C)           DEVE CTRG M         Developer cartridge print counter (M)           DEVE CTRG Y         Developer cartridge print counter (Y)           DEVE RANGE K         Developer cartridge accumulated traveling distance (cm) (K)           DEVE RANGE C         Developer cartridge accumulated traveling distance (cm) (C)           DEVE RANGE M         Developer cartridge accumulated traveling distance (cm) (C)  | DRUM DAY Y   | Number of day that used drum (Day) (Y)         |
| DEVE CTRG M         Developer cartridge print counter (M)           DEVE CTRG Y         Developer cartridge print counter (Y)           DEVE RANGE K         Developer cartridge accumulated traveling distance (cm) (K)           DEVE RANGE C         Developer cartridge accumulated traveling distance (cm) (C)           DEVE RANGE M         Developer cartridge accumulated traveling distance (cm) (C)  | DEVE CTRG K  | Developer cartridge print counter (K)          |
| DEVE CTRG Y         Developer cartridge print counter (Y)           DEVE RANGE K         Developer cartridge accumulated traveling distance (cm) (K)           DEVE RANGE C         Developer cartridge accumulated traveling distance (cm) (C)           DEVE RANGE M         Developer cartridge accumulated traveling distance   | DEVE CTRG C  | Developer cartridge print counter (C)          |
| DEVE RANGE K         Developer cartridge accumulated traveling distance<br>(cm) (K)           DEVE RANGE C         Developer cartridge accumulated traveling distance<br>(cm) (C)           DEVE RANGE M         Developer cartridge accumulated traveling distance   | DEVE CTRG M  | Developer cartridge print counter (M)          |
| (cm) (K)       DEVE RANGE C       Developer cartridge accumulated traveling distance<br>(cm) (C)       DEVE RANGE M       Developer cartridge accumulated traveling distance  | DEVE CTRG Y  | Developer cartridge print counter (Y)          |
| (cm) (C)<br>DEVE RANGE M Developer cartridge accumulated traveling distance   | DEVE RANGE K |  |
|   | DEVE RANGE C |  |
|   | DEVE RANGE M |  |

| DEVE RANGE Y  | Developer cartridge accumulated traveling distance (cm) (Y) |
|---------------|---|
| DEVE TURN K   | Developer cartridge accumulated rotation number (K)         |
| DEVE TURN C   | Developer cartridge accumulated rotation number (C)         |
| DEVE TURN M   | Developer cartridge accumulated rotation number (M)         |
| DEVE TURN Y   | Developer cartridge accumulated rotation number (Y)         |
| DEVE DAY K    | Number of day that used Developer (Day) (K)                 |
| DEVE DAY C    | Number of day that used Developer (Day) (C)                 |
| DEVE DAY M    | Number of day that used Developer (Day) (M)                 |
| DEVE DAY Y    | Number of day that used Developer (Day) (Y)                 |
| TONER MOTOR K | Toner motor print counter (K)                               |
| TONER MOTOR C | Toner motor print counter (C)                               |
| TONER MOTOR M | Toner motor print counter (M)                               |
| TONER MOTOR Y | Toner motor print counter (Y)                               |
| TONER TURN K  | Toner motor accumulated rotation time (sec) (K)             |
| TONER TURN C  | Toner motor accumulated rotation time (sec) (C)             |
| TONER TURN M  | Toner motor accumulated rotation time (sec) (M)             |
| TONER TURN Y  | Toner motor accumulated rotation time (sec) (Y)             |

#### • 4.3 Inch LCD model

|                 |     |           |              |   | © 0      |
|-----------------|-----|-----------|--------------|---|----------|
| TEST SIMULATION | N   | NO. 22-13 |              |   | CLOSE    |
| PROCESS CARTRI  | DGE | DISPLAY   |              |   |          |
| DRUM CTRG K     | :   | 00000000  | DRUM RANGE K | : | 00000000 |
| DRUM CTRG C     | :   | 00000000  | DRUM RANGE C | : | 00000000 |
| DRUM CTRG M     | :   | 00000000  | DRUM RANGE M | : | 00000000 |
| DRUM CTRG Y     | :   | 00000000  | DRUM RANGE Y | : | 00000000 |
|                 |     |           |              |   |          |
|                 |     |           |              |   |          |
|                 |     |           |              |   | 1/       |

#### • 8.5/7.0 Inch LCD model

| TEST SIMULATION NO.    | 22-13      |              |            | CLOSE    |
|------------------------|------------|--------------|------------|----------|
| PROCESS CARTRIDGE DISE | PLAY.      |              |            |          |
| DRUM CTRG K            | : 00000432 | DRUM DAY K   | : 0018     |          |
| DRUM CTRG C            | : 00000213 | DRUM DAY C   | : 0018     |          |
| DRUM CTRG M            | : 00000184 | DRUM DAY M   | : 0017     |          |
| DRUM CTRG Y            | : 00000184 | DRUM DAY Y   | ; 0017     |          |
| DRUM RANCE K           | : 00087175 | DEVE CTRC K  | : 00000432 |          |
| DRUM RANGE C           | : 00071650 | DEVE CTRG C  | : 00000213 | 1.0      |
| DRUM RANCE M           | : 00051705 | DEVE CTRG M  | : 00000213 | +        |
| DRUM RANCE Y           | : 00051705 | DEVE CTEG Y  | : 00000213 | +        |
| DRUM TURN K            | : 00009249 | DEVE RANCE K | : 00083430 | <u> </u> |
| DRUM TURN C            | : 00007602 | DEVE RANGE C | : 00067905 |          |
| DRUM TURN M            | : 00005485 | DEVE RANCE M | : 00067905 |          |
| DEUM TURN Y            | : 00005485 | DEVE BANGE Y | : 00067905 |          |
|                        |            |              |            | 1/ 3     |

| 22-19              |  |
|--------------------|--|
| Purpose            | Adjustment/Setting/Operation data check                                    |
| Function (Purpose) | Used to check the values of the counters related to the scan - image send. |
| Section            |  |

#### **Operation/Procedure**

Used to display the counter value related to the network scanner Change the display with  $[\uparrow]~[\downarrow]$  key.

| NET SCN ORG_B/W | Network scanner document read quantity<br>counter (B/W scan job)          |
|-----------------|---|
| NET SCN ORG_CL  | Network scanner document read quantity<br>counter (Color scan job)        |
| NET SCN ORG_2CL | Network scanner document read quantity<br>counter (2-Color scan job)      |
| NET SCN ORG_SGL | Network scanner document read quantity<br>counter (Single-color scan job) |

| INTERNET FAX<br>OUTPUT      | Number of internet FAX output              |
|-----------------------------|--|
| INTERNET FAX SEND<br>OUTPUT | Number of internet FAX sending page        |
| INTERNET FAX<br>RECEIVE     | Number of internet FAX receive             |
| INTERNET FAX SEND           | Number of internet FAX send                |
| MAIL COUNTER                | Number of times of E-MAIL send             |
| FTP COUNTER                 | Number of FTP send                         |
| SMB SEND                    | Number of SMB send                         |
| USB CNT                     | Number of times of USB storage             |
| TRIAL MODE_B&C              | Trial mode counter (B/W & COLOR scan job)  |
| SCAN TO HDD_B/W             | SCAN TO HDD record quantity (B/W)          |
| SCAN TO HDD_CL              | SCAN TO HDD record quantity (COLOR)        |
| SCAN TO HDD_2CL             | SCAN TO HDD record quantity (2-COLOR)      |
| SCAN TO HDD_SGL             | SCAN TO HDD record quantity (SINGLE color) |

|                                 |   | ₽ 0      |
|---------------------------------|---|----------|
| TEST SIMULATION NO. 22-19       |   | CLOSE    |
| NETWORK SCANNER COUNTER DISPLAY |   |          |
| NET SCN ORG_B/W                 | : | 00000000 |
| NET SCN ORG_CL                  | : | 00000000 |
| NET SCN ORG_2CL                 | : | 00000000 |
| NET SCN ORG_SGL                 | : | 00000000 |
|                                 |   |          |
|                                 |   |          |
|                                 |   | 1/ 5     |

#### • 8.5/7.0 Inch LCD model

| TET SIMULATION NO. 22-19  |            |         |
|---|------------|---------|
| The second |            | L CLUSE |
| NETWORK SCANNER COUNTER DISPLAY   |            |         |
| NET SCN ORG_B/W   | : 00000013 |         |
| NET SCN ORC_CL  | : 00000110 |         |
| NET SCN ORG_2CL   | : 00000000 |         |
| NET SCN ORG_SGL   | : 00000000 |         |
| INTERNET FAX OUTPUT   | : 00000000 |         |
| INTERNET FAX SEND OUTPUT  | : 00000000 | 1       |
| INTERNET FAX RECEIVE  | : 00000000 | 1       |
| INTERNET FAX SEND   | : 00000000 |         |
| MAIL COUNTER  | : 00000000 | 4       |
| FTP COUNTER   | : 00000000 |         |
| SMB SEND  | : 00000000 |         |
| USB ONT   | : 00000006 |         |
| TRIAL MODE_B&C  | : 00000000 | 1/      |

| 22-90              |  |
|--------------------|--|
| Purpose            | Adjustment/Setting/Operation data check    |
| Function (Purpose) | Used to output the various set data lists. |
| Section            |  |

#### **Operation/Procedure**

- 1) Change the display with  $[\uparrow] [\downarrow]$  key.
- 2) Select the print target with the keys on the touch panel.
- 3) Press [EXECUTE] key to start print of the list.

#### 4.3 Inch LCD model

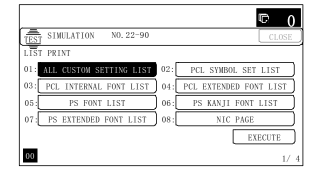
| All setting list              | ALL CUSTOM SETTING LIST (*) |
|-------------------------------|-----------------------------|
| Printer test page             | PCL SYMBOL SET LIST         |
|                               | PCL INTERNAL FONT LIST      |
|                               | PCL EXTENDED FONT LIST      |
|                               | PS FONT LIST                |
|                               | PS KANJI FONT LIST          |
|                               | PS EXTENDED FONT LIST       |
|                               | NIC PAGE                    |
| Address registration list (*) | INDIVIDUAL LIST             |
|                               | GROUP LIST                  |
|                               | PROGRAM LIST                |
|                               | MEMORY BOX LIST             |
|                               | ALL SENDING ADDRESS LIST    |

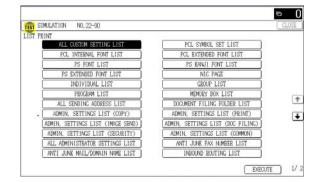
| Print hold                     | PRINT HOLD FOLDER LIST (*)        |
|--------------------------------|-----------------------------------|
| FTIIITTIOID                    |                                   |
|                                | (Document filling)                |
| System setting list            | ADMIN. SETTINGS LIST (COPY)       |
|                                | ADMIN. SETTINGS LIST (PRINT)      |
|                                | ADMIN. SETTINGS LIST (IMAGE SEND) |
|                                | ADMIN. SET LIST (PRTHLD)          |
|                                | ADMIN. SETTINGS LIST (SECURITY)   |
|                                | ADMIN. SETTINGS LIST (COMMON)     |
|                                | ALL ADMINISTRATOR SETTINGS LIST   |
| Receive rejection number       | ANTI JUNK FAX NUMBER LIST         |
| table                          |                                   |
| Receive rejection/allow        | ANTI JUNK MAIL/DOMAIN NAME LIST   |
| address domain table           |                                   |
| To Email Transfer table list   | INBOUND ROUTING LIST              |
| To administrator Transfer list | DOCUMENT ADMIN LIST               |
| Web setting list               | WEB SETTING LIST                  |
| Meta data set list             | METADATA SET LIST                 |

\* Since the 4.3 inch LCD model is not provided with the document filing function, there is no data.

| All setting list   | ALL CUSTOM SETTING LIST (*)   |
|--|---|
| Printer test page  | PCL SYMBOL SET LIST   |
|  | PCL INTERNAL FONT LIST  |
|  | PCL EXTENDED FONT LIST  |
|  | PS FONT LIST  |
|  | PS KANJI FONT LIST  |
|  | PS EXTENDED FONT LIST   |
|  | NIC PAGE  |
| Address registration list (*)  | INDIVIDUAL LIST   |
|  | GROUP LIST  |
|  | PROGRAM LIST  |
|  | MEMORY BOX LIST   |
|  | ALL SENDING ADDRESS LIST  |
| Document filing list   | DOCUMENT FILING FOLDER LIST   |
| System setting list  | ADMIN. SETTINGS LIST (COPY)   |
|  | ADMIN. SETTINGS LIST (PRINT)  |
|  | ADMIN. SETTINGS LIST (IMAGE SEND)   |
|  | ADMIN. SETTINGS LIST (DOC FILING)   |
|  | ADMIN. SETTINGS LIST (SECURITY)   |
|  | ADMIN. SETTINGS LIST (COMMON)   |
|  |   |
|  | ALL ADMINISTRATOR SETTINGS LIST   |
| Receive rejection number   | ANTI JUNK FAX NUMBER LIST   |
| table  | ANTI JUNK FAX NUMBER LIST   |
| table<br>Receive rejection/allow   |   |
| table<br>Receive rejection/allow<br>address domain table   | ANTI JUNK FAX NUMBER LIST   |
| table<br>Receive rejection/allow<br>address domain table<br>To Email Transfer table list                                   | ANTI JUNK FAX NUMBER LIST<br>ANTI JUNK MAIL/DOMAIN NAME LIST<br>INBOUND ROUTING LIST                        |
| table<br>Receive rejection/allow<br>address domain table<br>To Email Transfer table list<br>To administrator Transfer list | ANTI JUNK FAX NUMBER LIST<br>ANTI JUNK MAIL/DOMAIN NAME LIST<br>INBOUND ROUTING LIST<br>DOCUMENT ADMIN LIST |
| table<br>Receive rejection/allow<br>address domain table<br>To Email Transfer table list                                   | ANTI JUNK FAX NUMBER LIST<br>ANTI JUNK MAIL/DOMAIN NAME LIST<br>INBOUND ROUTING LIST                        |

- \* When the data list print of system setting is inhibition in DSK model, this setting is invalid.
- 4.3 Inch LCD model





23

| 23-2               |   |  |
|--------------------|---|--|
| Purpose            | Adjustment/Setting/Operation data check   |  |
| Function (Purpose) | Used to output the trouble history list of  |  |
|                    | paper jam and misfeed. (If the number of troubles of misfeed is considerably great, |  |
|                    | the judgment is made that repair is required.)                                      |  |

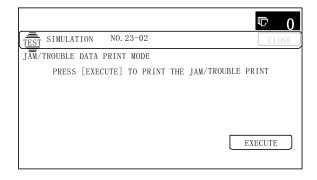
#### Section

#### **Operation/Procedure**

Press [EXECUTE] key to execute print.

The trouble history of paper jams and misfeed is printed.

• 4.3 Inch LCD model



#### • 8.5/7.0 Inch LCD model

|                  |           | <b>⊳</b> 0 |
|------------------|-----------|------------|
| TEST SIMULATION  | N0. 23-02 | CLOSE      |
| JAM/TROUBLE DATA |           |            |
|                  |           |            |
|                  |           |            |
|                  |           |            |
|                  |           | EXECUTE    |

| 23-80              |   |
|--------------------|---|
| Purpose            | Operation test/check  |
| Function (Purpose) | Used to check the operation of paper feed<br>and paper transport in the paper feed sec-<br>tion and the paper transport section. Used<br>to output the list of the operation status of<br>the sensor and the detectors in the paper<br>feed section and the paper transport sec-<br>tion. |
| Section            | Paper feed, Paper transport   |

#### **Operation/Procedure**

When [EXECUTE] key is pressed, the timing list of paper feed and paper transport is outputted.

Used to print the operations timing list of the sensors and detectors in the paper feed and transport section.

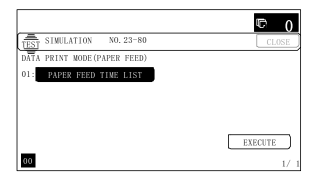
The timing list of paper feed and paper transport operations of the latest job (copy or print) on the final paper is printed.

Since the paper feed and paper transport routes differ depending on the used paper feed tray and the print operation mode, the sensor and the detectors and the operation timing also differ.

| SECTION       | Operation content (Trigger name - Detection operation or load operation name) |
|---------------|---|
| STANDARD      | Reference value (ms)  |
| CURRENT (*1)  | Operation timing (ms) of the latest job on the final paper                    |
| PREVIOUS (*1) | Operation timing (ms) of the second latest job on the final paper             |
| MAXIMUM (*1)  | Max. operation timing (ms) of all the jobs                                    |
| MINIMUM (*1)  | Min. operation timing (ms) of all the jobs                                    |

\*1: The value without unit on the left side of each item on the list has no relation to the operation timing. It is not used in the market.

4.3 Inch LCD model



| TEST SIMULATION NO. 23-80   | CLOSE      |
|-----------------------------|------------|
| DATA PRINT WODE(PAPER FEED) |            |
| PAPER FEED TIME LIST        |            |
|                             |            |
|                             |            |
|                             |            |
|                             |            |
|                             |            |
|                             |            |
|                             |            |
|                             | 6          |
|                             |            |
|                             |            |
|                             |            |
|                             |            |
|                             | EXECUTE 1/ |
|                             | EAEUUIE A  |



| 24-1               |  |
|--------------------|--|
| Purpose            | Data clear   |
| Function (Purpose) | Used to clear the jam counter, and the trouble counter. (After completion of maintenance, clear the counters.) |

# Section

- Operation/Procedure1) Select the item to be cleared.
- Press [EXECUTE] key.
- Press [YES] key.
  - The target counter is cleared.

| MACHINE | Machine JAM counter |
|---------|---------------------|
| SPF     | RSPF JAM counter    |
| TROUBLE | Trouble counter     |

• 4.3 Inch LCD model

| ¢       | 0     |
|---------|-------|
| CL      | DSE ] |
|         |       |
|         |       |
|         |       |
|         |       |
|         |       |
| EXECUTE |       |
|         | 1/1   |
|         |       |

#### • 8.5/7.0 Inch LCD model

| SIMULATION NO.: | A CLEAR           |           | CLOSE |
|-----------------|-------------------|-----------|-------|
| MACHINE         | SPF TRO           | UBLE      |       |
|                 | 8                 |           |       |
|                 |                   |           |       |
|                 |                   |           | 6     |
|                 |                   |           |       |
|                 |                   |           |       |
|                 | ARE YOU SURE? YES | NO + EXEC | TE 1  |

| 24-2               |  |
|--------------------|--|
| Purpose            | Data clear                                 |
| Function (Purpose) | Used to clear the number of use (the num-  |
|                    | ber of prints) of each paper feed section. |
|                    |  |

# Section

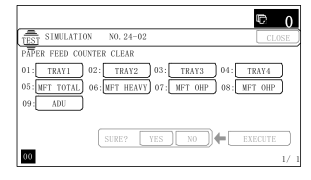
- **Operation/Procedure**
- 1) Select the item to be cleared.
- 2) Press [EXECUTE] key.
- 3) Press [YES] key.

The target counter is cleared.

| TRAY1     | Tray 1 paper feed counter               |
|-----------|---|
| TRAY2     | Tray 2 paper feed counter               |
| TRAY3     | Tray 3 paper feed counter               |
| TRAY4     | Tray 4 paper feed counter               |
| MFT TOTAL | Manual paper feed counter (Total)       |
| MFT HEAVY | Manual paper feed counter (Heavy paper) |
| MFT OHP   | Manual paper feed counter (OHP)         |

| MFT ENV | Manual paper feed counter (Envelope) |
|---------|--------------------------------------|
| ADU     | ADU paper path counter               |

• 4.3 Inch LCD model



#### • 8.5/7.0 Inch LCD model

| FER FEED COUNTER CLI<br>TRAY1 | TRAY2     | TRAY3   | TRAY4   |  |
|-------------------------------|-----------|---------|---------|--|
| MFT TOTAL                     | MFT HEAVY | MFT OHP | MFT ENV |  |
| ADU                           |           |         |         |  |
|                               |           |         |         |  |
|                               |           |         |         |  |
|                               |           |         |         |  |
|                               |           |         |         |  |

| 24-3                |  |
|---------------------|--|
| Purpose             | Data clear   |
| Function (Purpose)  | Used to clear the finisher, RSPF, and the scan (reading) unit counter. |
| Section             |  |
| Oneretien/Dreeedure |  |

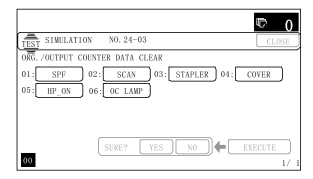
#### **Operation/Procedure**

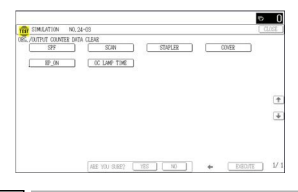
- 1) Select the item to be cleared.
- 2) Press [EXECUTE] key.
- 3) Press [YES] key.

The target counter is cleared.

| SPF            | RSPF document feed counter          |
|----------------|-------------------------------------|
| SCAN           | Scan counter                        |
| STAPLER        | Staple counter                      |
| PUNCHER        | Puncher counter                     |
| STAMP          | Stamp counter                       |
| SADDLE STAPLER | Saddle staple counter               |
| SADDLE V FOLD  | Saddle finisher V fold counter      |
| COVER          | Cover open/close counter            |
| HP_ON          | HP detection count                  |
| OC LAMP TIME   | OC section lamp total lighting time |

• 4.3 Inch LCD model





#### 24-4

| Purpose            | Data clear  |
|--------------------|---|
| Function (Purpose) | Used to clear the maintenance counter, the  |
|                    | printer counters of the transport unit and<br>the fusing unit. (After completion of mainte- |
|                    | nance, clear the counters.)   |

#### Section

#### **Operation/Procedure**

- 1) Select the item to be cleared.
- 2) Press [EXECUTE] key.
- 3) Press [YES] key.

The target counter is cleared.

| MAINT ALL   | Maintenance counter (Total)                                  |
|-------------|--|
| MAINT COL   | Maintenance counter (Color)                                  |
| TC1 UNIT    | Primary transport unit print counter                         |
| TC1 UNIT RN | Primary transport unit accumulated traveling distance (cm)   |
| TC1 UNIT DY | Use day of primary transport unit (Day)                      |
| TC2 UNIT    | Secondary transport unit print counter                       |
| TC2 UNIT RN | Secondary transport unit accumulated traveling distance (cm) |
| TC2 UNIT DY | Use day of secondary transport unit (Day)                    |
| FUS UN(U)   | Fusing unit (heat roller upper) print counter                |
| FUS UN(E)   | Fusing unit (heat roller lower & external) print counter     |
| FUS DY(U)   | Use day of fusing unit (heat roller upper) (Day)             |
| FUS DY(E)   | Use day of fusing unit (heat roller lower & external) (Day)  |

#### • 4.3 Inch LCD model

|   | © 0   |
|---|-------|
| TEST SIMULATION NO. 24-04                         | CLOSE |
| MAINTENANCE COUNTER CLEAR                         |       |
| 01: MAINT ALL 02: MAINT COL 03: TC1 BELT 04: TC1  | BT RN |
| 05: TC1 BT DY 06: TC2 BELT 07: TC2 BT RN 08: TC2  | BT DY |
| 09: FUS UN(U) 10: FUS UN(E) 11: FUS DY(U) 12: FUS | DY(E) |
|   |       |
| SURE? YES NO EX                                   | ECUTE |
| 00  | 1/ 1  |

#### • 8.5/7.0 Inch LCD model

| AINTENANCE COUNTER CLE |                 | TC1 UNIT       | TCI UNIT RANCE | 01053 |
|------------------------|-----------------|----------------|----------------|-------|
| TC1 UNIT DAY           | TC2 UNIT        | TC2 UNIT BANGE | TC2 UNIT DAY   |       |
| FUSER UNIT(U)          | FUSER UNIT(LSE) | FUSER DAY(U)   | FUSER DAY(L&E) |       |
|                        |                 |                |                | Ĩ     |
|                        |                 |                |                | (     |
|                        |                 |                |                |       |
|                        |                 |                |                |       |
|                        | ARE YOU SURE?   | YES NO         | + EXECUTE      | 1     |

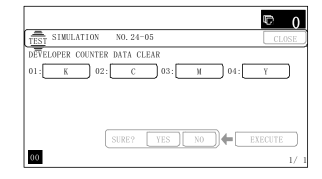
| 24-5                |   |
|---------------------|---|
| Purpose             | Data clear  |
| Function (Purpose)  | Used to clear the developer counter. (After replacement of developer, clear the counter.) |
| Section             |   |
| Operation/Procedure |   |

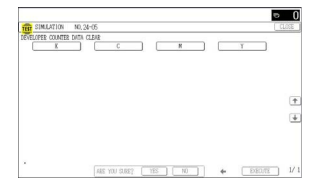
- 1) Select the item to be cleared.
- 2) Press [EXECUTE] key.
- 3) Press [YES] key.
  - The target counter is cleared.

NOTE: When SIM25-2 is executed, this counter is also cleared automatically.

|   | Developer cartridge print counter (K)                       |
|---|---|
| К | Developer cartridge accumulated traveling distance (cm) (K) |
|   | Number of day that used developer (Day) K                   |
|   | Developer cartridge print counter (C)                       |
| С | Developer cartridge accumulated traveling distance (cm) (C) |
|   | Number of day that used developer (Day) C                   |
|   | Developer cartridge print counter (M)                       |
| М | Developer cartridge accumulated traveling distance (cm) (M) |
|   | Number of day that used developer (Day) M                   |
|   | Developer cartridge print counter (Y)                       |
| Y | Developer cartridge accumulated traveling distance (cm) (Y) |
|   | Number of day that used developer (Day) Y                   |

#### • 4.3 Inch LCD model





#### 24-6

| = : •              |                                 |
|--------------------|---------------------------------|
| Purpose            | Data clear                      |
| Function (Purpose) | Used to clear the copy counter. |
| Section            |                                 |

# Operation/Procedure

- 1) Select the item to be cleared.
- 2) Press [EXECUTE] key.
- 3) Press [YES] key.

The target counter is cleared.

| COPY BW      | Copy counter (B/W)   |
|--------------|----------------------|
| COPY COL     | Copy counter (COLOR) |
| SINGLE COLOR | Single color         |
| 2COLOR       | 2-color              |

#### • 4.3 Inch LCD model

|  | ¢       | 0    |
|--|---------|------|
| TEST SIMULATION NO. 24-06                  | CLOS    | SE ) |
| COPY COUNTER DATA CLEAR                    |         |      |
| 01: COPY BW 02: COPY COL 03: SINGLE CL 04: | 2COLOR  |      |
|  |         |      |
|  |         |      |
|  |         |      |
| SURE? YES NO                               | EXECUTE |      |
| 00   | 1       | 1/1  |
|  |         | 1, 1 |

#### • 8.5/7.0 Inch LCD model

| SIMULATION NO. 2<br>PY COUNTER DATA CLEAR<br>COPY BW | COPY COL | SINGLE COLOR | 200LOR | ) |
|--|----------|--------------|--------|---|
|  |          |              |        |   |
|  |          |              |        | C |
|  |          |              |        | G |
|  |          |              |        |   |

| 24-7               |   |
|--------------------|---|
| Purpose            | Data clear  |
| Function (Purpose) | Used to clear the OPC drum counter. (After replacement of the OPC drum, clear the counter.) |

### Section

#### **Operation/Procedure**

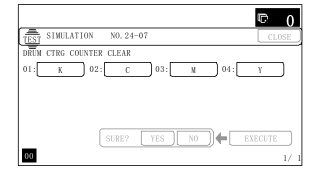
- 1) Select the item to be cleared.
- 2) Press [EXECUTE] key.
- 3) Press [YES] key.

The target counter is cleared.

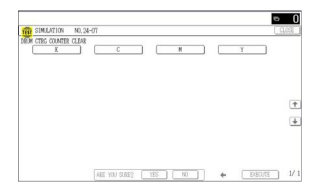
|   | Drum cartridge print counter (K)                       |  |
|---|--|--|
| К | Drum cartridge accumulated traveling distance (cm) (K) |  |
|   | Number of day that used drum (Day) K                   |  |
|   | Drum cartridge print counter (C)                       |  |
| С | Drum cartridge accumulated traveling distance (cm) (C) |  |
|   | Number of day that used drum (Day) C                   |  |
|   | Drum cartridge print counter (M)                       |  |
| М | Drum cartridge accumulated traveling distance (cm) (M) |  |
|   | Number of day that used drum (Day) M                   |  |

|   | Drum cartridge print counter (Y)                       |
|---|--|
| Y | Drum cartridge accumulated traveling distance (cm) (Y) |
|   | Number of day that used drum (Day) Y                   |

#### • 4.3 Inch LCD model



#### • 8.5/7.0 Inch LCD model



| 24-9               |  |
|--------------------|--|
| Purpose            | Data clear   |
| Function (Purpose) | Used clear the printer mode print counter and the self print mode print counter. |
| Section            | i  |

#### Section Operation/Procedure

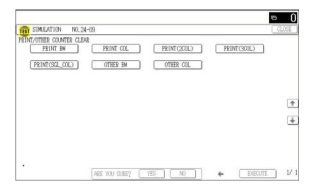
- Select the item to be cleared.
- 2) Press [EXECUTE] key.
- 3) Press [YES] key.

The target counter is cleared.

| PRINT BW        | Print counter (B/W)          |
|-----------------|------------------------------|
| PRINT COL       | Print counter (COLOR)        |
| PRINT (2COL)    | Print counter (2-colors)     |
| PRINT (3COL)    | Print counter (3-colors)     |
| PRINT (SGL_COL) | Print counter (Single color) |
| OTHER BW        | Other counter (B/W)          |
| OTHER COL       | Other counter (COLOR)        |

#### • 4.3 Inch LCD model

|  | © 0     |
|--|---------|
| TEST SIMULATION NO. 24-09                          | CLOSE   |
| PRINT/OTHER COUNTER CLEAR                          |         |
| 01: PRINT BW 02: PRINT COL 03: PRINT (2C) 04: PRIN | (T (3C) |
| 05: PRINT(1C) 06: OTHER BW 07: OTHER COL           |         |
|  |         |
|  |         |
| SURE? YES NO                                       | ECUTE   |
| 00   |         |



24-10

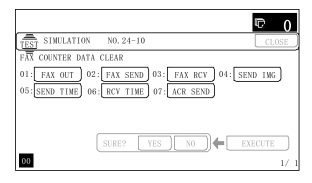
| <u> </u>           |  |
|--------------------|--|
| Purpose            | Data clear   |
| Function (Purpose) | Used to clear the FAX counter.<br>(Only when FAX is installed) |
| Section            |  |

### **Operation/Procedure**

- 1) Select the item to be cleared.
- 2) Press [EXECUTE] key.
- 3) Press [YES] key.
  - The target counter is cleared.

| FAX OUTPUT    | FAX Print quantity counter (for line 1) |
|---------------|---|
| FAX SEND      | FAX send counter                        |
| FAX RECEIVED  | FAX receive counter                     |
| SEND IMAGES   | FAX send quantity counter (for line 1)  |
| SEND TIME     | FAX send time                           |
| RECEIVED TIME | FAX receive time                        |
| ACR SEND      | Number of carrier prefix adding         |
|               | communications                          |

#### • 4.3 Inch LCD model



#### • 8.5/7.0 Inch LCD model

| SEND TIME EECEIVED TIME ACE SEND | AX COUNTER DATA CLEAR<br>FAX OUTPUT | FAX SEND      | FAX RECEIVED | SEND IMAGES | CLOS |
|----------------------------------|-------------------------------------|---------------|--------------|-------------|------|
|                                  | SEND TIME                           | RECEIVED TIME | ACE SEND     |             |      |
|                                  |                                     |               |              |             |      |
|                                  |                                     |               |              |             |      |
|                                  |                                     |               |              |             |      |

# 24-15 Data clear

Used to clear the counters related to the

scan mode and the image send.

Function (Purpose)

# Section

#### Operation/Procedure

- 1) Select the item to be cleared.
- 2) Press [EXECUTE] key.
- 3) Press [YES] key.

The target counter is cleared.

| NET SCN ORG_B/W             | Network scanner document read quantity<br>counter (B/W scan job)          |
|-----------------------------|---|
| NET SCN ORG_CL              | Network scanner document read quantity<br>counter (COLOR scan job)        |
| NET SCN ORG_2CL             | Network scanner document read quantity<br>counter (2-color scan job)      |
| NET SCN ORG_SGL             | Network scanner document read quantity<br>counter (single color scan job) |
| INTERNET FAX<br>OUTPUT      | Number of internet FAX output   |
| INTERNET FAX<br>SEND OUTPUT | Number of internet FAX sending page                                       |
| INTERNET FAX<br>RECEIVE     | Number of internet FAX receive  |
| INTERNET FAX<br>SEND        | Number of internet FAX send   |
| MAIL COUNTER                | Number of times of E-MAIL send  |
| FTP COUNTER                 | Number of FTP send  |
| SMB SEND                    | Number of SMB send  |
| USB CNT                     | Number of times of USB storage  |
| TRIAL MODE_B&C              | Trial mode counter (B/W & COLOR scan job)                                 |
| SCAN TO HDD_B/W             | SCAN TO HDD record quantity (B/W)   |
| SCAN TO HDD_CL              | SCAN TO HDD record quantity (COLOR)                                       |
| SCAN TO HDD_2CL             | SCAN TO HDD record quantity (2-COLOR)                                     |
| SCAN TO HDD_SGL             | SCAN TO HDD record quantity (SINGLE color)                                |

#### • 4.3 Inch LCD model

|                              |      | <b>D</b> 0        |
|------------------------------|------|-------------------|
| TEST SIMULATION NO. 24-15    |      | CLOSE             |
| NETWORK SCANNER COUNTER DATA | CLEA | R                 |
| 01: NET SCN ORG_B/W          | 02:  | NET SCN ORG_CL    |
| 03: NET SCN ORG_2CL          | 04:  | NET SCN ORG_SGL   |
| 05: INTERNET FAX OUTPUT      | 06:  | INTERNET FAX SEND |
| 07: INTERNET FAX RECEIVE     | 08:[ | INTERNET FAX SEND |
| SURE? Y                      | ES ] | NO EXECUTE        |
| 00                           |      | 1/                |

| ſ  | SCANNER COUNTER DATA CLEAR<br>NET SCN ORG. B/W | NET SON ORG_CL           |  |
|----|--|--------------------------|--|
| F  | NET SCN ORG_2CL                                | NET SCH ORG_CL           |  |
| ĩ  | INTERNET FAX OUTPUT                            | INTERNET FAX SEND OUTPUT |  |
| ĩ  | INTERNET FAX RECEIVE                           | INTERNET FAX SEND        |  |
| Ĩ  | MAIL COUNTER                                   | FTP COUNTER              |  |
| Ē  | SMB SEND                                       | USB ONT                  |  |
| 10 | TRIAL MODE_B&C                                 | SCAN TO HDD_B/W          |  |
| 1  | SCAN TO HDD_CL                                 | SCAN TO HDD_2CL          |  |
| C  | SCAN TO HDD_SCL                                |                          |  |

#### 24-30 Purpose Data clear Function (Purpose) Used to initialize the administrator password. Section

- **Operation/Procedure**
- 1) Press [EXECUTE] key.
- Press [YES] key. 2)

The administrator password is initialized.

If the administrator password of system setting and Web page is forgotten, execute this simulation to set the password to "admin" (default).

• 4.3 Inch LCD model

|                           | ¢     | 0     |
|---------------------------|-------|-------|
| TEST SIMULATION NO. 24-30 | CL    | DSE ) |
| ADMIN PASSWORD INITIALIZE |       |       |
|                           |       |       |
|                           |       |       |
|                           |       |       |
|                           |       |       |
| SURE? YES NO              | ECUTE |       |
| SURE? YES NO EX           | ECUTE |       |

#### • 8.5/7.0 Inch LCD model

| 27122                    |                 |     |       |                |         | ь ()  |
|--------------------------|-----------------|-----|-------|----------------|---------|-------|
| TEST SIMULATION NO. 24   | -30             |     |       |                |         | CLOSE |
| ADMIN PASSWORD INITIALIZ | Æ               |     |       |                |         |       |
|                          |                 |     |       |                |         |       |
|                          |                 |     |       |                |         |       |
|                          |                 |     |       |                |         |       |
|                          |                 |     |       |                |         |       |
|                          |                 |     |       |                |         |       |
|                          |                 |     |       |                |         |       |
|                          |                 |     |       |                |         |       |
|                          |                 |     |       |                |         |       |
|                          |                 |     |       |                |         |       |
|                          |                 |     |       |                |         |       |
|                          |                 |     |       |                |         |       |
|                          | ADD SOLL CLIDED | YES | NÛ    | +              | EXECUTE | -     |
|                          | ARE YOU SURE?   | 631 | . (90 | - <del>1</del> | EAEUDIE |       |

24-31

| Purpose            | Data clear                                |
|--------------------|---|
| Function (Purpose) | Used to initialize the service mode pass- |
|                    | word.                                     |
|                    |   |

### Section

**Operation/Procedure** 

- 1) Press [EXECUTE] key.
- 2) Press [YES] key.

The service mode password is initialized.

If the password of Web page is forgotten, execute this simulation to set the password to "service" (default).

• 4.3 Inch LCD model

|                             | © 0   |
|-----------------------------|-------|
| TEST SIMULATION NO. 24-31   | CLOSE |
| SERVICE PASSWORD INITIALIZE |       |
|                             |       |
|                             |       |
|                             |       |
|                             |       |
| SURE? YES NO                | ECUTE |

• 8.5/7.0 Inch LCD model

|                          |               |     |    |    |         | 0        |
|--------------------------|---------------|-----|----|----|---------|----------|
| TEST SIMULATION NO. 24   | -31           |     |    |    |         | CLOSE    |
| SERVICE PASSWORD INITIAL | 1ZE           |     |    |    |         |          |
|                          |               |     |    |    |         |          |
|                          |               |     |    |    |         |          |
|                          |               |     |    |    |         |          |
|                          |               |     |    |    |         |          |
|                          |               |     |    |    |         |          |
|                          |               |     |    |    |         |          |
|                          |               |     |    |    |         |          |
|                          |               |     |    |    |         |          |
|                          |               |     |    |    |         |          |
|                          |               |     |    |    |         |          |
|                          |               |     |    |    |         |          |
|                          |               |     |    |    |         |          |
|                          | ARE YOU SURE? | YES | NO | 4- | EXECUTE | <u> </u> |

# 25

| 25-1               |  |
|--------------------|--|
| Purpose            | Operation test/check   |
| Function (Purpose) | Used to check the operations of the devel-<br>oping section. |
| Section            | Process (Developing section)                                 |

#### **Operation/Procedure**

- 1) Select the process speed.
- 2) Press [EXECUTE] key.

The developing motor and the OPC drum motor rotate for 3 minutes and the output level of the toner density sensor is displayed.

| TCD_K | Toner density sensor K                       |
|-------|--|
| TCD_C | Toner density sensor C                       |
| TCD_M | Toner density sensor M                       |
| TCD_Y | Toner density sensor Y                       |
| TCV_K | Toner density sensor control voltage level K |
| TCV_C | Toner density sensor control voltage level C |
| TCV_M | Toner density sensor control voltage level M |
| TCV_Y | Toner density sensor control voltage level Y |

LOW Process speed: Low speed MIDDLE Process speed: Middle speed

• 4.3 Inch LCD model

|             |                |       | © 0     |
|-------------|----------------|-------|---------|
| TEST SIMULA | TION NO. 25-   | 01    | CLOSE   |
| TONER SENSO | R OUTPUT MONIT | OR    |         |
| TCD_K       | :              | TCV_K | :       |
| TCD_C       | :              | TCV_C | :       |
| TCD_M       | :              | TCV_M | :       |
| TCD_Y       | :              | TCV_Y | :       |
| LOW         | MIDDLE         |       | EXECUTE |
|             |                |       | 1/ 1    |

|                     |           | ⊳ 0          |
|---------------------|-----------|--------------|
| TEST SIMULATION     | N0, 25-01 | CLOSE        |
| TONER SENSOR OUTPUT | MONITOR   |              |
| TCD_K               | 1         |              |
| TCD_C               | ÷         |              |
| TCD_M               | 1         |              |
| TCD_Y               | 1         |              |
| TCV_K               |           |              |
| TCV_C               | :         | 1            |
| TCV_M               | :         | +            |
| TCV_Y *             | 1         |              |
|                     |           |              |
| LOW                 | MIDDLE    | EXECUTE 1/ 1 |

| 25-2               |  |
|--------------------|--|
| Purpose            | Setting  |
| Function (Purpose) | Used to make the initial setting of toner density when replacing developer. (Automatic adjustment) |
| Section            | Image process (Photoconductor/Develop-<br>ing/Transfer/Cleaning)                                   |

#### **Operation/Procedure**

- 1) Select a color to be adjusted.
- 2) Press [EXECUTE] key.

The developing motor rotates for 3 minutes, and the toner density sensor makes sampling of the toner density. The detected level is displayed.

After stopping the developing motor, the average value of the toner density sampling results is set as the reference toner density control level.

NOTE: When the above operation is interrupted on the way, the reference toner concentration level is not set. Also when error code of EE-EC, EE-EL or EE-EU is displayed, the reference toner density level is not set normally.

Do not execute this simulation except when new developer is supplied. If it is executed in other cases, undertoner or overtone may occur, causing a trouble.

#### **Display during operation**

| TCD_K | Toner density sensor control voltage level K |  |
|-------|--|--|
| TCD_C | Toner density sensor control voltage level C |  |
| TCD_M | Toner density sensor control voltage level M |  |
| TCD_Y | Toner density sensor control voltage level Y |  |
| TCV_K | Toner density sensor control level K         |  |
| TCV_C | Toner density sensor control level C         |  |
| TCV_M | Toner density sensor control level M         |  |
| TCV_Y | Toner density sensor control level Y         |  |

#### Display after completion of the adjustment

| Mode                           | Display         | Range   |
|--------------------------------|-----------------|---------|
| Toner density control          | AT DEVE ADJ_L_K | 1 - 255 |
| adjustment value in the low    | AT DEVE ADJ_L_C | 1 - 255 |
| speed process mode             | AT DEVE ADJ_L_M | 1 - 255 |
|                                | AT DEVE ADJ_L_Y | 1 - 255 |
| Toner density control          | AT DEVE ADJ_M_K | 1 - 255 |
| adjustment value in the medium | AT DEVE ADJ_M_C | 1 - 255 |
| speed process mode             | AT DEVE ADJ_M_M | 1 - 255 |
|                                | AT DEVE ADJ_M_Y | 1 - 255 |
| Toner density sensor control   | AT DEVE VO_L_K  | 1 - 255 |
| voltage level in the low speed | AT DEVE VO_L_C  | 1 - 255 |
| process mode                   | AT DEVE VO_L_M  | 1 - 255 |
|                                | AT DEVE VO_L_Y  | 1 - 255 |
| Toner density sensor control   | AT DEVE VO_M_K  | 1 - 255 |
| voltage level in the medium    | AT DEVE VO_M_C  | 1 - 255 |
| speed process mode             | AT DEVE VO_M_M  | 1 - 255 |
|                                | AT DEVE VO_M_Y  | 1 - 255 |

#### Display and condition in case of an error

| Error<br>display | Error name | Error details  |
|------------------|------------|--|
| EE-EL            | EL error   | The sensor output level is lower than 77, or the control voltage level is higher than 207. |
| EE-EU            | EU error   | The sensor output level is higher then 177, or the control voltage level is lower than 52. |
| EE-EC            | EC error   | The sensor output level is out of 128±10.  |

#### • 4.3 Inch LCD model

|                     |               | © 0             |
|---------------------|---------------|-----------------|
| TEST SIMULATION     | NO. 25-02     | CLOSE           |
| AUTOMATIC DEVELOPER | ADJUSTMENT    |                 |
| AT DEVE ADJ_L_K     | : 128 AT DEVE | E ADJ_M_K : 128 |
| AT DEVE ADJ_L_C     | : 128 AT DEVE | E ADJ_M_C : 128 |
| AT DEVE ADJ_L_M     | : 128 AT DEVE | E ADJ_M_M : 128 |
| AT DEVE ADJ_L_Y     | : 128 AT DEVE | E ADJ_M_Y : 128 |
| K C M               | Υ             | EXECUTE 1/ 2    |

#### • 8.5/7.0 Inch LCD model

| SIMULATION NO.2        |       |                |       | 1 | LOSE |
|------------------------|-------|----------------|-------|---|------|
| JTOMATIC DEVELOPER ADJ |       |                |       |   |      |
| AT DEVE ADJ_L_K        | : 129 | AT DEVE VO_M_K | : 134 |   |      |
| AT DEVE ADJ_L_C        | : 129 | AT DEVE VO_M_C | : 139 |   |      |
| AT DEVE ADJ_L_M        | : 129 | AT DEVE VO_M_M | : 127 |   |      |
| AT DEVE ADJ_L_Y        | : 128 | AT DEVE VO_M_Y | : 127 |   |      |
| AT DEVE ADJ_M_K        | : 129 |                |       |   |      |
| AT DEVE ADJ_M_C        | : 128 |                |       |   | 10   |
| AT DEVE ADJ_M_M        | : 128 |                |       |   | 1    |
| AT DEVE ADJ_M_Y        | : 128 |                |       |   | R    |
| AT DEVE VO_L_K         | : 116 |                |       |   | -    |
| AT DEVE VO_L_C         | : 124 |                |       |   |      |
| AT DEVE VO_L_M         | : 111 |                |       |   |      |
| AT DEVE VOLY           | : 111 |                |       |   |      |

# 26

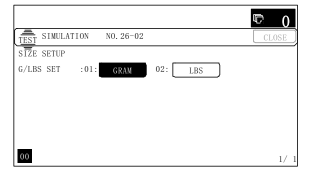
| 26-2                               |                                    |  |
|------------------------------------|------------------------------------|--|
| Purpose                            | Setting                            |  |
| Function (Purpose)                 | Used to set the paper weight type. |  |
| Section                            | Paper feed                         |  |
| Operation/Procedure                |                                    |  |
| Select a paper type to be changed. |                                    |  |

| G/LBS SET | 0 | GRAM |
|-----------|---|------|
|           | 1 | LBS  |

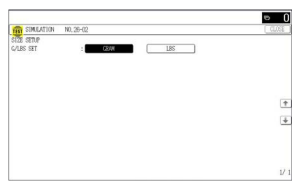
This setting is linked with SIM26-6. When the set value (destination) of SIM26-6 is changed, this setting is also changed accordingly.

To set a desirable type without linking with the destination, use this simulation.

| Destinations | Set value |
|--------------|-----------|
| Destinations | G/LBS SET |
| U.S.A.       | LBS       |
| CANADA       | LBS       |
| INCH         | LBS       |
| JAPAN        | GRAM      |
| AB_B         | GRAM      |
| EUROPE       | GRAM      |
| U.K.         | GRAM      |
| AUS.         | GRAM      |
| AB_A         | GRAM      |
| CHINA        | GRAM      |



#### • 8.5/7.0 Inch LCD model



| 26-3               |  |
|--------------------|--|
| Purpose            | Setting  |
| Function (Purpose) | Used to set the specifications of the auditor.<br>(Setting must be made according to the |
|                    | auditor use conditions.)   |

Section Auditor

#### **Operation/Procedure**

Select a setting target and a setting condition.

| ltem/D        | lisplay    | Content                                   | Default<br>value |
|---------------|------------|---|------------------|
| BUILT-IN      | P10        | Built-in auditor mode                     | P10              |
| AUDITOR       |            | (standard mode) operation.                |                  |
|               | EC1        | EC1 mode operation                        |                  |
| OUTSIDE       | NONE       | No external connection                    | NONE             |
| AUDITOR       |            | vendor is used.                           |                  |
|               | P VENDOR1  | Coin vendor mode                          |                  |
|               |            | (Only the copy mode can                   |                  |
|               |            | be controlled.)                           |                  |
|               | P VENDOR2  | Vendor mode                               |                  |
|               |            | communicating with the                    |                  |
|               |            | parallel I/F (for DocuLyzer)              |                  |
|               |            | (Japan only)                              |                  |
|               | P OTHER    | NOT USED                                  |                  |
|               | VENDOR-EX* | Vendor I/F specifications for             |                  |
|               |            | EQUITRAC (Multi job cuing                 |                  |
|               |            | Disable mode)                             |                  |
|               | VND_EX_MT* | Vendor I/F specifications for             |                  |
|               |            | EQUITRAC (Multi job cuing<br>Enable mode) |                  |
|               | S VENDOR   | Serial vendor mode                        |                  |
| DOC ADJ (8.5/ | S_VENDOR   | Support for auditor in                    | OFF              |
| 7.0 Inch LCD  | ON         | document filing print                     | UFF              |
| model only)   | OFF        | No support for auditor in                 |                  |
| moder only)   | UFF        | document filing print                     |                  |
| PRTHLD ADJ    | ON         | Print hold function Enable                | OFF              |
| (4.3 Inch LCD | OFF        | Print hold function Enable                | UFF              |
| model only)   | UFF        | Print hold function Disable               |                  |
| moder only)   |            |   |                  |

| Item/             | Display   | Content  | Default<br>value |
|-------------------|-----------|--|------------------|
| PF ADJ            | ON        | Continuous printing is<br>performed in the duplex<br>print mode.<br>If the remaining money<br>expires during continuous<br>printing, the sheets in the<br>machine are discharged<br>without being printed on the<br>back surfaces.   | OFF              |
|                   | OFF       | Continuous printing is not<br>performed in the duplex<br>print mode. (The remaining<br>amount is checked for<br>printing every surface in all<br>the printing process.)<br>If the remaining money<br>expires during printing, the<br>sheet is discharged without<br>printing on the back<br>surface. |                  |
| VENDOR            | MODE1     | Vendor mode 1  | MODE             |
| MODE ( ★ )        | MODE2     | Vendor mode 2  | 3                |
|                   | MODE3     | Vendor mode 3  |                  |
| COUNTUP<br>TIMING | FUSER_IN  | When the paper lead edge<br>passes the fusing rear<br>sensor.  | EXIT_<br>OUT     |
|                   | FUSER_OUT | When the paper rear edge passes the fusing rear sensor.  |                  |
|                   | EXIT_OUT  | When the paper rear edge<br>passes the paper exit<br>sensor in the main unit, the<br>right tray, and the after<br>process unit.  |                  |

(\*) Displayed only when EQUITRAC is used.

#### ( $\star$ ) Details of the vendor mode

|       | Completion Insufficient m<br>of the copy       |                                     | noney during<br>y job         | Completion<br>of the                              |
|-------|--|-------------------------------------|-------------------------------|---|
|       | specified<br>quantity.<br>(Money<br>remaining) | BW/Color<br>(no money<br>remaining) | Color<br>(Money<br>remaining) | specified<br>quantity.<br>(No money<br>remaining) |
|       | Condition 1                                    | Condition 2                         | Condition 3                   | Condition 4                                       |
| MODE1 | Operation 1                                    | Operation 2                         | Operation 2                   | Operation 1                                       |
| MODE2 | Operation 1                                    | Operation 1                         | Operation 2                   | Operation 1                                       |
| MODE3 | Operation 1                                    | Operation 3                         | Operation 2                   | Operation 3                                       |

Operation 1:

Standby during setting time of auto clear. Default is 60 seconds, which can be changed in the system setting.

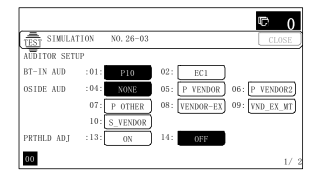
Operation 2:

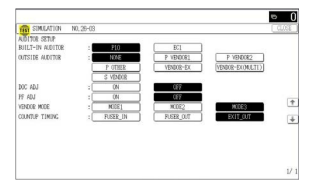
Auto clear is not made.

Operation 3:

The display is shifted to the initial screen.

• 4.3 Inch LCD model





# 26-6

| 200  |  |
|--|--|
| Purpose  | Setting  |
| Function (Purpose) Used to set the specifications (paper |  |
|  | magnification ratio, etc.) of the destination. |

#### Section

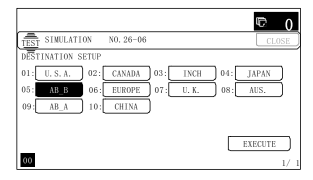
#### **Operation/Procedure**

- 1) Select an item to be set.
- 2) Press [EXECUTE] key.

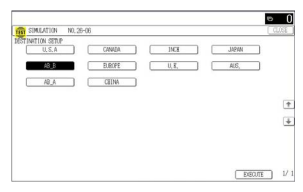
The selected set content is saved.

| U.S.A. | United States of America                     |
|--------|--|
| CANADA | Canada                                       |
| INCH   | Inch series, other destinations              |
| JAPAN  | Japan  |
| AB_B   | AB series (B5 detection), other destinations |
| EUROPE | Europe                                       |
| U.K.   | United Kingdom                               |
| AUS.   | Australia                                    |
| AB_A   | AB series (A5 detection), other destinations |
| CHINA  | China  |

#### 4.3 Inch LCD model



#### • 8.5/7.0 Inch LCD model



# 26-10 Purpose Setting

**Function (Purpose)** Used to set the trial mode of the network scanner.

### Section

#### **Operation/Procedure**

- 1) Enter the set value with 10-key.
- Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

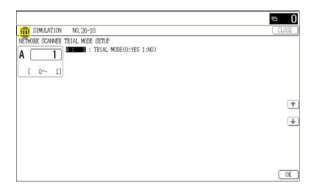
The set value in step 1) is saved.

| TRIAL MODE  | 0 | Trial mode setting          |
|-------------|---|-----------------------------|
| (0:YES1:NO) | 1 | Trial mode cancel (Default) |

#### • 4.3 Inch LCD model

|                                   | © 0   |
|-----------------------------------|-------|
| TEST SIMULATION NO. 26-10         | CLOSE |
| NETWORK SCANNER TRIAL MODE SETUP  |       |
| $A: \underbrace{1}_{[0 \sim 1]} $ | 1:N0) |

#### • 8.5/7.0 Inch LCD model



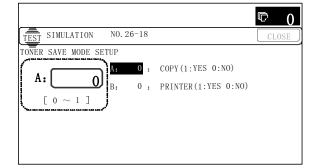
| 26-18              |   |  |  |
|--------------------|---|--|--|
| Purpose            | Setting                                 |  |  |
| Function (Purpose) | Used to set Disable/Enable of the toner |  |  |
|                    | save mode operation.                    |  |  |
|                    | (For the Japan and the UK versions.)    |  |  |
| Section            |   |  |  |

#### **Operation/Procedure**

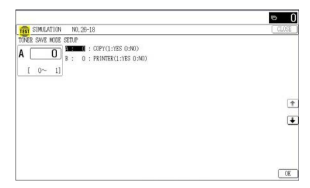
- 1) Select an item to be set with  $[\uparrow] [\downarrow]$  keys.
- 2) Enter the set value with 10-key.
- Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

The set value in step 2) is saved.

| Item | Display | Content                                 |                                     | Default<br>value |
|------|---------|---|-------------------------------------|------------------|
| Α    | COPY    | 0                                       | Copy toner save mode is inhibited.  | 0                |
|      |         | 1                                       | Copy toner save mode is allowed     | 0                |
| В    | PRINTER | 0 Printer toner save mode is inhibited. |                                     | 0                |
|      |         | 1                                       | Printer toner save mode is allowed. | 0                |



#### • 8.5/7.0 Inch LCD model



| 26-30              |  |
|--------------------|--|
| Purpose            | Setting  |
| Function (Purpose) | Used to set the operation mode corre-<br>sponding to the CE mark (Europe safety<br>standards). (For slow start to drive the fus-<br>ing heater lamp) |

# Section

#### **Operation/Procedure**

1) Enter the set value with 10-key.

| 0 | Control allowed   |
|---|-------------------|
| 1 | Control inhibited |

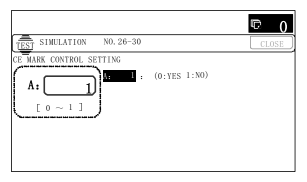
2) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

The set value in step 1) is saved.

\* Even in Enable state, the control may not be executed due to the power frequency, etc.

| U.S.A  | 1 (CE not supported) | EUROPE | 0 (CE supported) |
|--------|----------------------|--------|------------------|
| CANADA | 1 (CE not supported) | U.K.   | 0 (CE supported) |
| INCH   | 1 (CE not supported) | AUS.   | 0 (CE supported) |
| JAPAN  | 1 (CE not supported) | AB_A   | 0 (CE supported) |
| AB_B   | 1 (CE not supported) | CHINA  | 0 (CE supported) |

• 4.3 Inch LCD model



#### • 8.5/7.0 Inch LCD model

|                           | 9     |
|---------------------------|-------|
| TEST SIMULATION NO. 26-30 | CLOSE |
| CE MARK CONTROL SETTING   |       |
| A 1 (0:YES 1:NO)          |       |
|                           |       |
| [ 0~ 1]                   |       |
|                           |       |
|                           |       |
|                           | 0     |
|                           |       |
|                           | L.    |
|                           |       |
|                           |       |
|                           |       |
|                           |       |
|                           | 08    |

| 26-35              |  |
|--------------------|--|
| Purpose            | Setting  |
| Function (Purpose) | Used to set the display mode of SIM 22-4<br>trouble history when a same trouble<br>occurred repeatedly. There are two display<br>modes: display as one trouble and display<br>as several series of troubles. |
| Section            |  |

#### Operation/Procedure

1) Enter the set value with 10-key.

| 0 | Only once display. |
|---|--------------------|
| 1 | Any time display.  |

 Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

The set value in step 1) is saved.

4.3 Inch LCD model

|                           | ¢   | 0     |
|---------------------------|-----|-------|
| TEST SIMULATION NO. 26-35 | CL( | OSE ) |
| TROUBLE MEMORY MODE SETUP |     |       |
| A: 0 : (0:ONCE 1:ANY)     |     |       |
|                           |     |       |
|                           |     |       |
|                           |     |       |
|                           |     |       |

| 1910                      | • 0     |
|---------------------------|---------|
| TEST SIMULATION NO. 26-35 | CLOSE   |
| TROUBLE MEMORY MODE SETUP |         |
| A O E (0:0NCE 1:ANY)      |         |
|                           |         |
| [ 0~ 1]                   |         |
|                           |         |
|                           | +       |
|                           | <u></u> |
|                           | +       |
|                           |         |
|                           |         |
|                           |         |
|                           | (       |
|                           | OK      |

#### 26-38

Purpose

Function (Purpose)

Setting

Used to set Continue/Stop of print when the maintenance life is reached.

Section

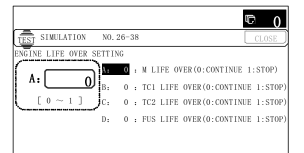
#### **Operation/Procedure**

- 1) Enter the set value with 10-key.
- Press [OK] key. (For the 4.3 Inch LCD model, press the OSA 2) shortcut key.)

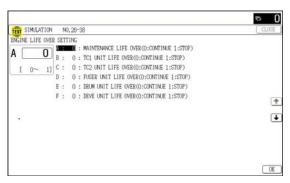
The set value in step 1) is saved.

| ltem | Display                                   | Content   |   | Default<br>value |
|------|---|---|---|------------------|
| A    | M LIFE OVER<br>(0: CONTINUE<br>1: STOP)   | 0   | Print Enable/Disable setting<br>when the maintenance timing is<br>over (Print Continue)<br>Print Enable/Disable setting | 0                |
|      |   | 1   | when the maintenance timing is<br>over (Print Stop)   |                  |
| В    | TC1 LIFE OVER<br>(0: CONTINUE<br>1: STOP) | 0   | 0 Print Enable when the primary<br>transfer unit life is over.<br>(Print Continue)                                      |                  |
|      |   | 1   | Print Disable when the primary<br>transfer unit life is over.<br>(Print Stop)   |                  |
| С    | TC2 LIFE OVER<br>(0: CONTINUE<br>1: STOP) | 0 Print Enable when the<br>secondary transfer unit life is<br>over. (Print Continue)                  |   | 0                |
|      |   | 1   | Print Disable when the<br>secondary transfer unit life is<br>over. (Print Stop)   |                  |
| D    | FUS LIFE OVER<br>(0: CONTINUE<br>1: STOP) | Print Enable when the fusing<br>unit life is over. (Print Continue)     Print Disable when the fusing |   | 0                |
|      | 1. STOP)                                  | 1   | Print Disable when the fusing<br>unit life is over. (Print Stop)  |                  |
| E    | DR LIFE OVER<br>(0: CONTINUE              | 0 Print Enable when the drum<br>unit life is over. (Print Continue)                                   |   | 0                |
|      | 1: STOP)                                  | 1   | Print Disable when the drum unit life is over. (Print Stop)   |                  |
| F    | DV LIFE OVER<br>(0: CONTINUE              | 0   | 0 Print Enable when the DV unit<br>life is over. (Print Continue)   |                  |
|      | 1: STOP)                                  | 1   | Print Disable when the DV unit life is over. (Print Stop)   |                  |

#### • 4.3 Inch LCD model



#### • 8.5/7.0 Inch LCD model



#### 26-41 Setting

Purpose

Function (Purpose)

Used to set Enable/Disable of the magnification ratio automatic select function (AMS) in the center binding mode.

# Section

## **Operation/Procedure**

1) Enter the set value with 10-key.

| 0 | AMS Disable |
|---|-------------|
| 1 | AMS Enable  |

2) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

The set value in step 1) is saved.

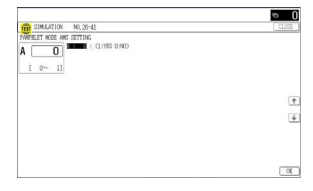
#### <Default value of each destination>

| U.S.A  | 0 (Disable) | EUROPE | 1 (Enable)  |
|--------|-------------|--------|-------------|
| CANADA | 0 (Disable) | U.K.   | 1 (Enable)  |
| INCH   | 0 (Disable) | AUS.   | 0 (Disable) |
| JAPAN  | 0 (Disable) | AB_A   | 0 (Disable) |
| AB_B   | 0 (Disable) | CHINA  | 0 (Disable) |

4.3 Inch LCD model

|   | © 0   |
|---|-------|
| TEST SIMULATION NO. 26-41                                       | CLOSE |
| PAMPHLET MODE AMS SETTING<br>A: 0: (1:YES 0:NO)<br>$[0 \sim 1]$ |       |

#### • 8.5/7.0 Inch LCD model

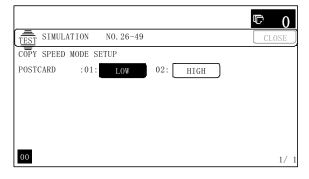


| 26-49              |  |
|--------------------|--|
| Purpose            | Setting  |
| Function (Purpose) | Used to set the print speed of postcards mode. |
| Section            |  |

# **Operation/Procedure**

Select the copy speed mode. (Default: LOW)

| Display/Item |      | Content                         | Default<br>value |
|--------------|------|---------------------------------|------------------|
| POSTCARD LOW |      | Low seed of postcard printing   | LOW              |
|              | HIGH | High speed of postcard printing |                  |



#### • 8.5/7.0 Inch LCD model

|   | ⊳ 0   |
|---|-------|
| TEST SIMULATION NO. 26-49                     | CLOSE |
| COPY SPEED MODE SETUP<br>POSTCARD : HIGH HIGH |       |
|   | 1     |
|   |       |
| •   | 1/ 1  |

| 26-50              |                        |
|--------------------|------------------------|
| Purpose            | Setting                |
| Function (Purpose) | Used to set functions. |
| Section            |                        |

#### Operation/Procedure

- 1) Select a target item of setting with  $[\uparrow] [\downarrow]$  key.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.) (The set value is saved.)

|   | Item/Display | Content                         |                             | Default<br>value |
|---|--------------|---------------------------------|-----------------------------|------------------|
| Α | BW REVERSE   | 0                               | BW reverse copy Disable     | Refer            |
|   |              | 1                               | BW reverse copy Enable      | to *1            |
| В | COLOR MODE   | 2-cc                            | lor/Single color copy mode  | Refer            |
|   |              | Ena                             | ble/Disable setting         | to *1/*2         |
| С | FINISHER     | 0                               | Finisher special paper      | 0                |
|   | FUNCTION     |                                 | The number of paper exit is | Refer            |
|   |              |                                 | limited.                    | to *3            |
|   |              | 1                               | Finisher special paper      |                  |
|   |              |                                 | The number of paper exit is |                  |
|   |              |                                 | not limited.                |                  |
| D | COLOR MODE   | 0 All colors and monochrome     |                             | Refer            |
|   | (PRINTER)    |                                 | counters are displayed.     |                  |
|   |              | 1                               |                             |                  |
|   |              |                                 | the 3-color print counter.  |                  |
|   |              | 2 Monochrome and full color     |                             |                  |
| _ |              | print counters are displayed.   |                             |                  |
| Е | FEED TRAY    | 0 Paper feed tray color display |                             | 0                |
|   | COLOR        | ON during paper feed            |                             |                  |
|   |              | 1 Paper feed tray color display |                             |                  |
|   |              |                                 | OFF during paper feed       |                  |

(\*1) Default values for each destination of item A/B/D

| Destination | Item A | Item B | Item D |
|-------------|--------|--------|--------|
| USA         | 1      | 0      | 2      |
| CANADA      | 1      | 0      | 2      |
| INCH        | 1      | 0      | 2      |
| JAPAN       | 1      | 7      | 2      |
| AB_B        | 1      | 0      | 2      |
| EUROPE      | 1      | 0      | 2      |
| UK          | 0      | 0      | 2      |
| AUS         | 1      | 0      | 2      |
| AB_A        | 1      | 0      | 2      |
| CHINA       | 1      | 0      | 2      |

(\*2) Item B: COLOR MODE set value (OFF: Displayed/ON: Not displayed)

| Set value | Mode   |         | 2-Color/Single |
|-----------|--------|---------|----------------|
| Set value | Single | 2-color | Counter        |
| 0         | OFF    | OFF     | OFF            |
| 1         | OFF    | ON      | OFF            |
| 2         | ON     | OFF     | OFF            |
| 3         | ON     | ON      | OFF            |
| 4         | OFF    | OFF     | ON             |
| 5         | OFF    | ON      | ON             |
| 6         | ON     | OFF     | ON             |
| 7         | ON     | ON      | ON             |

(\*3)

When set to 0:

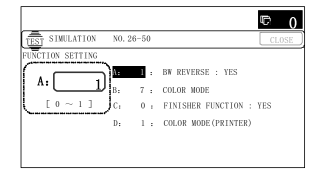
Postcard 100 sheets

Envelope 20 sheets

When set to 1:

Stops when the paper exit tray lower sensor detects the lower limit of the paper exit tray (paper full).

4.3 Inch LCD model



| TEST SIMULATION NO. 26-50               | CLOSE  |
|---|--|
| FUNCTION SETTING                        | Second contraction of the second contraction |
| - RW REVERSE + YES                      |  |
|   |  |
| [ 0~ 1] C : 0 : FINISHER FUNCTION : YES |  |
| D : 2 : COLOR MODE (PRINTER)            |  |
| E : 0 : FEED TRAY COLOR : YES           |  |
|   | -  |
|   | 1  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   | OK   |

#### 26-52

#### Purpose Setting

Function (Purpose)

Used to set whether non-printed paper (insertion paper, cover paper) is counted up or not.

# Section

**Operation/Procedure** 

1) Enter the set value with 10-key.

| 0 | Count up    |
|---|-------------|
| 1 | No count up |

Press [OK] key. (For the 4.3 Inch LCD model, press the OSA 2) shortcut key.)

The set value in step 1) is saved.

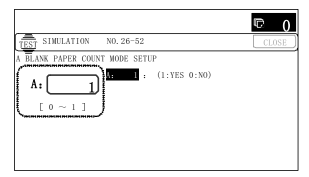
|   | Item/Display   | Set value | Content                                     |
|---|----------------|-----------|---|
| А | (0: YES 1: NO) | 0         | White sheet count-up setting<br>(Count)     |
|   |                | 1         | White sheet count-up setting<br>(Not Count) |

This setting is linked with SIM26-6. When the set value (destination) of SIM26-6 is changed, this setting is also changed accordingly.

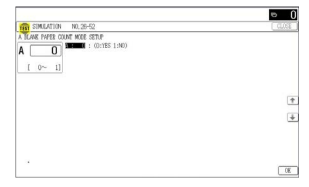
To set a desirable operation without linking with the destination, use this simulation.

| Destination | Default         |
|-------------|-----------------|
| U.S.A       | 0 (Counted)     |
| CANADA      | 0 (Counted)     |
| INCH        | 0 (Counted)     |
| JAPAN       | 1 (Not counted) |
| AB_B        | 0 (Counted)     |
| EUROPE      | 0 (Counted)     |
| U.K.        | 0 (Counted)     |
| AUS.        | 1 (Not counted) |
| AB_A        | 0 (Counted)     |
| CHINA       | 0 (Counted)     |

#### • 4.3 Inch LCD model



• 8.5/7.0 Inch LCD model



| 26-53              |  |
|--------------------|--|
| Purpose            | Setting                                    |
| Function (Purpose) | User auto color calibration (color balance |
|                    | adjustment) Inhibit/Allow setting          |

# (copy mode)

#### Section **Operation/Procedure**

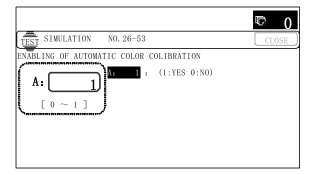
1) Enter the set value with 10-key.

| 0 | Inhibit         |
|---|-----------------|
| 1 | Allow (Default) |

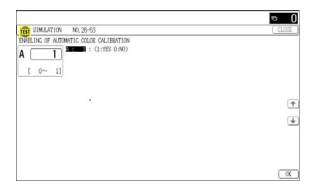
Press [OK] key. (For the 4.3 Inch LCD model, press the OSA 2) shortcut key.)

The set value in step 1) is saved.

• 4.3 Inch LCD model



#### • 8.5/7.0 Inch LCD model



| 26-54              |   |
|--------------------|---|
| Purpose            | Setting   |
| Function (Purpose) | User auto color calibration (color balance<br>adjustment) Inhibit/Allow setting<br>(printer mode) |
|                    |   |

# Section

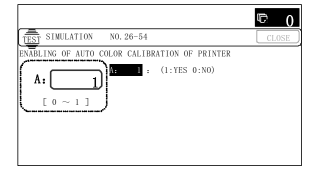
# **Operation/Procedure**

1) Enter the set value with 10-key.

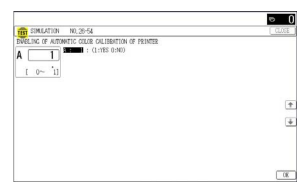
| 0 | Inhibit         |
|---|-----------------|
| 1 | Allow (Default) |

2) Press [OK] key.

(For the 4.3 Inch LCD model, press the OSA shortcut key.) The set value in step 1) is saved.



#### • 8.5/7.0 Inch LCD model



| 26-55              |   |
|--------------------|---|
| Purpose            | Setting   |
| Function (Purpose) | Used to set Enable/Disable of the auto-<br>matic color calibration (automatic color bal-<br>ance adjustment) when replacing a<br>consumable part. |

#### Section

#### **Operation/Procedure**

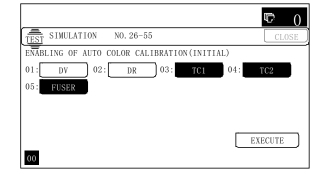
- Select the replacement condition of a target consumable part to which the auto color calibration (color balance adjustment) is applied.
- 2) Press [EXECUTE] key.

| Display | Content  | Set value              | Default<br>value |
|---------|--|------------------------|------------------|
| DV      | Enable/Disable setting when<br>replacing developer                   | Normal<br>(Disable: 1: | Disable          |
| DR      | Enable/Disable setting when<br>replacing the OPC drum                | NO)                    | Disable          |
| TC1     | Enable/Disable setting when<br>replacing the primary transfer unit   | Reverse<br>(Enable: 0: | Disable          |
| TC2     | Enable/Disable setting when<br>replacing the secondary transfer unit | YES)                   | Disable          |
| FUSER   | Enable/Disable setting when<br>replacing the fusing unit             |                        | Disable          |

When it is set to Enable, the guidance for execution of the auto color calibration (auto color balance adjustment) is displayed after replacing the target consumable part.

Follow the guidance and perform the auto color calibration (auto color balance adjustment).

• 4.3 Inch LCD model



• 8.5/7.0 Inch LCD model

| NABLING OF AUTO COLOR | CALIBRATION(INITIA) | TC1 | TC2 |  |
|-----------------------|---------------------|-----|-----|--|
| FUSER                 |                     | 101 | 106 |  |
|                       |                     |     |     |  |
|                       |                     |     |     |  |
|                       |                     |     |     |  |
|                       |                     |     |     |  |
|                       |                     |     |     |  |
|                       |                     |     |     |  |

| 26-65               |   |
|---------------------|---|
| Purpose             | Setting                                     |
| Function (Purpose)  | Used to set the staple process restriction. |
| Section             |   |
| Operation/Procedure | •   |

Select a setting item and a setting condition.

| Item          | Set<br>value | Content                                    | Default<br>value |
|---------------|--------------|--|------------------|
| LIMIT COPIES  | ON           | Number of sets of stapling: Limited        | ON               |
|               | OFF          | Number of sets of stapling:<br>Not Limited |                  |
| LIMIT SHT (L) | 15 or 30     | Number of sheets of stapling:<br>Max. 15   | 30               |

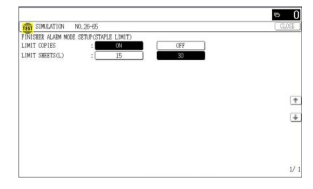
[Target paper size]

8.5 x 14, 8.5 x 13.5, 8.5 x 13.4, 8.5 x 13

The staplable capacity other than the above is fixed to 30 sheets.

• 4.3 Inch LCD model

|   | © 0   |
|---|-------|
| TEST SIMULATION NO. 26-65               | CLOSE |
| FINISHER ALARM MODE SETUP(STAPLE LIMIT) |       |
| LIMIT COPIES :01: ON 02: OFF            |       |
| LIMIT SHT(L) :04: 15 05: 30             |       |
|   |       |
|   |       |
|   |       |
| 00                                      | 1/ 1  |



# 26-69

| 20 00              |  |
|--------------------|--|
| Purpose            | Setting                                  |
| Function (Purpose) | Used to set the operating conditions for |
|                    | toner near end.                          |

# Section

- Operation/Procedure
- 1) Select an item to be set with  $[\uparrow] [\downarrow]$  keys.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key.
- (For the 4.3 Inch LCD model, press the OSA shortcut key.) The set value in step 2 is saved.

|   | Item/Display           |     | Content  | Default<br>value  |
|---|------------------------|-----|--|-------------------|
| A | A TONER<br>PREPARATION |     | The toner preparation message is displayed.  |                   |
|   | (0:YES 1:NO)           | 1   | The toner preparation message is not displayed.  |                   |
| В | TONER NEAR<br>END      | 0   | The toner near end message is displayed.   |                   |
|   | (0: YES 1: NO)         | 1   | The toner near end message is not displayed.   |                   |
| С | TONER END              | 1   | Operation Enable in TONER<br>END   | 2<br>(Japan)      |
|   |                        | 2   | Operation STOP in TONER END  | 3                 |
|   |                        | 3   | Operation STOP in TONER END  | (Except<br>Japan) |
| D | TONER END<br>COUNT     | FAX | ing of the number of copy/print/<br>Coutputs Enable after TONER<br>AR END.   | 1                 |
| E | TONER E-MAIL<br>ALART  | 0   | Condition for Low status send of<br>E-mail alert<br>When the toner preparation<br>message is displayed (in near<br>near toner end)<br>Condition for Low status send of | 0                 |
|   |                        |     | E-mail alert<br>When near toner end  |                   |
| F | DV NEAR END<br>DISP    | 0   | The developer near end message is displayed.   | 1                 |
|   | (0: YES 1: NO)         | 1   | The developer near end message is not displayed.   |                   |
| G | DR NEAR END<br>DISP    | 0   | The drum near end message is<br>displayed.   | 1                 |
|   | (0: YES 1: NO)         | 1   | The drum near end message is not displayed.  |                   |
| н | TC1 NEAR END<br>DISP   | 0   | The primary transfer near end message is displayed.  | 1                 |
|   | (0: YES 1: NO)         | 1   | The primary transfer near end message is not displayed.  |                   |
| I | TC2 NEAR END<br>DISP   | 0   | The secondary transfer near end message is displayed.  | 1                 |
|   | (0: YES 1: NO)         | 1   | The secondary transfer near end message is not displayed.  |                   |

|   | Item/Display         |   | Content                                       | Default<br>value |
|---|----------------------|---|---|------------------|
| J | FUS NEAR END<br>DISP | 0 | The fusing near end message is displayed.     | 1                |
|   | (0: YES 1: NO)       | 1 | The fusing near end message is not displayed. |                  |

#### <List of Default values and set values for each destination>

|             | Set value                    |                        |  |  |
|-------------|------------------------------|------------------------|--|--|
| Destination | Toner preparation<br>message | Toner near end message |  |  |
| U.S.A       | 0 (Displayed)                | 0 (Displayed)          |  |  |
| CANADA      | 0 (Displayed)                | 0 (Displayed)          |  |  |
| INCH        | 0 (Displayed)                | 0 (Displayed)          |  |  |
| JAPAN       | 0 (Displayed)                | 1 (Not Displayed)      |  |  |
| AB_B        | 0 (Displayed)                | 0 (Displayed)          |  |  |
| EUROPE      | 0 (Displayed)                | 0 (Displayed)          |  |  |
| U.K.        | 0 (Displayed)                | 0 (Displayed)          |  |  |
| AUS.        | 0 (Displayed)                | 0 (Displayed)          |  |  |
| AB_A        | 0 (Displayed)                | 0 (Displayed)          |  |  |
| CHINA       | 0 (Displayed)                | 0 (Displayed)          |  |  |

#### (Contents of set items)

A: Enable/Disable setting of the toner preparation message display when the toner remaining quantity reaches 25%.

B: Enable/Disable setting of the toner preparation message display when the toner near end status is reached.

C: Enable/Disable setting of the machine operation when the toner end status is reached.

For except Japan, performs operation of set value "3" regardless of the setting value.

D: Setting of the allowable quantity of copy/print/FAX after displaying the message when item B is set to "0" (the message is displayed at toner near end). (Range: 0 - 200 sheets)

The number of output print allowed in item D is based on the assumption that the sheets are of A4 size with print ratio of 5%. (The number of outputs allowed differs depending on the paper size and the print ratio.)

Set values of Item D and the number of output print allowed

- 1: Print Disable after toner near end
- 2: 20 sheets print Enable after toner near end
- 3: 40 sheets print Enable after toner near end
- 4: 80 sheets print Enable after toner near end
- 5: 160 sheets print Enable after toner near end

F. Enable/Disable setting of the near end message display when the developing unit reaches near end.

G. Enable/Disable setting of the near end message display when the OPC drum unit reaches near end.

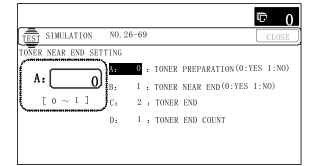
H. Enable/Disable setting of the near end message display when the primary transfer unit reaches near end.

I. Enable/Disable setting of the near end message display when the secondary transfer unit reaches near end.

J. Enable/Disable setting of the near end message display when the fusing unit reaches near end.

(Items F, G, H, I, J: When the life center reaches 90% of the specified life, it is judged as near end.)

NOTE: When item B is set to "0" and item D to a desired number, printing can be made after toner near end. However, insufficient density, thin spots, or improper color balance may be resulted depending on the using conditions. When item D is set to "1" printing is disabled after toner near end. this case, toner end display is made in the toner near end status, and copy/print/FAX outputs are disabled.



| UNER NEAR EN | ) SETTING                             |   |
|--------------|---------------------------------------|---|
| A C          | TONER PREPARATION(0:YES 1:NO)         |   |
| ۱ <u> </u>   | B : 0 : TONER NEAR END(0:YES 1:NO)    |   |
| -0 ]         | C : 2 : TONER END                     |   |
|              | D : 1 : TONER END COUNT               |   |
|              | E : 1 : TONER E-MAIL ALERT            |   |
|              | F : 1 : DV NEAR END DISP(0:YES 1:NO)  | 1 |
|              | G : 1 : DR NEAR END DISP(0:YES 1:NO)  | L |
|              | H : 1 : TC1 NEAR END DISP(0:YES 1:NO) |   |
|              | I : 1 : TC2 NEAR END DISP(0:YES 1:NO) | _ |
|              | J : 1 : FUS NEAR END DISP(0:YES 1:NO) |   |

#### 26-73

 Purpose
 Setting

 Function (Purpose)
 Used to adjust the image loss (shade delete amount) in the name card copy mode.

#### Section

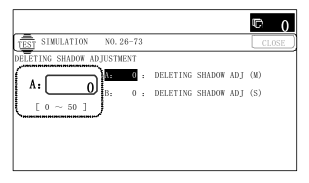
**Operation/Procedure** 

- 1) Select an item to be set with  $[\uparrow] [\downarrow]$  keys.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

When the adjustment value is increased, the image loss (shade delete quantity) is increased.

| Item/Display |            | Content              | Setting<br>range | Default value |
|--------------|------------|----------------------|------------------|---------------|
| Α            | DELETING   | Rear frame side      | 0 - 50           | 0             |
|              | SHADOW ADJ | image loss quantity  |                  | (Adjustment   |
|              | (M)        | (shade delete        |                  | amount:       |
|              |            | quantity) adjustment |                  | 0.1mm/step)   |
| В            | DELETING   | Lead edge image      | 0 - 50           | 0             |
|              | SHADOW ADJ | loss quantity (shade |                  | (Adjustment   |
|              | (S)        | delete quantity)     |                  | amount:       |
|              |            | adjustment           |                  | 0.1mm/step)   |

• 4.3 Inch LCD model



#### • 8.5/7.0 Inch LCD model

|                                    | 0    |
|------------------------------------|------|
| TEST SIMULATION NO. 26-73          | CLOS |
| DELETING SHADOW ADJUSTMENT         |      |
| A O BEEN : DELETING SHADOW ADJ (M) |      |
| A 0 B: 0 : DELETING SHADOW ADJ (S) |      |
| [ 0~ 50]                           |      |
| L N SNJ                            |      |
|                                    |      |
|                                    |      |
|                                    |      |
|                                    |      |
|                                    |      |
|                                    |      |
|                                    |      |
|                                    |      |
|                                    |      |
|                                    |      |
|                                    | 0    |

| 26-74              |                                 |
|--------------------|---------------------------------|
| Purpose            | Setting                         |
| Function (Purpose) | Used to set the OSA trial mode. |
| Section            |                                 |
|                    |                                 |

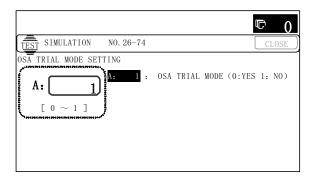
- Operation/Procedure
- 1) Enter the set value with 10-key.
- Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

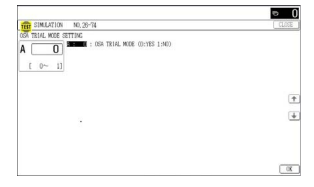
| Item/Display |                   |   | Content                            | Setting<br>range | Default<br>value |
|--------------|-------------------|---|------------------------------------|------------------|------------------|
| A            | OSA TRIAL<br>MODE | 0 | Used to set the<br>OSA trial mode. | 0 - 1            | 1                |
|              | (0:YES 1:NO)      | 1 | OSA trial mode is canceled.        |                  |                  |

The functions other than OPEN USB can be used.

Use limit: 18,000 sheets JOB

• 4.3 Inch LCD model



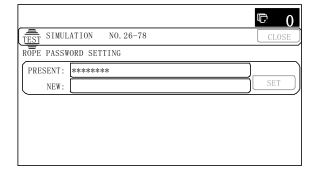


| 26-78              |  |
|--------------------|--|
| Purpose            | Setting                                |
| Function (Purpose) | Used to set the password of the remote |
|                    | operation panel.                       |

#### Section

#### **Operation/Procedure**

- Enter a password with 10 key. (5 8 digits) The entered password is displayed on the column of "NEW". In order to correct the entered password, press the [clear] key to delete the entered value one digit by one digit.
- 2) Press [SET] key.
- 4.3 Inch LCD model



#### • 8.5/7.0 Inch LCD model

|            |                 | 6     |
|------------|-----------------|-------|
| TEST SIMUL | AT10N NO. 26-78 | CLOSE |
| ROPE PASS  | ORD SETTING     |       |
| PRESENT:   | *****           |       |
| NEW:       | §               | SET   |
|            |                 |       |
|            |                 |       |
|            |                 |       |
|            |                 |       |
|            |                 |       |
|            |                 |       |
|            |                 |       |
|            |                 |       |
|            |                 |       |
|            |                 |       |
|            |                 |       |
|            |                 |       |
|            |                 |       |
|            |                 |       |

# 27

| 27-1               |   |
|--------------------|---|
| Purpose            | Setting                                     |
| Function (Purpose) | Used to set non-detection of communica-     |
|                    | tion error (U7-00) with RIC. (FSS function) |

#### Section

**Operation/Procedure** 

1) Enter the set value with 10-key.

| 0 | Not detection |
|---|---------------|
| 1 | Detection     |

2) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

The set value in step 1) is saved.

4.3 Inch LCD model

|   | © 0   |
|---|-------|
| TEST SIMULATION NO. 27-01   | CLOSE |
| DISABLING OF U7-00 TROUBLE<br>$A: \bigcirc$<br>$[0 \sim 1]$ $A: \bigcirc$ IISABLE : YES |       |
|   |       |
|   |       |
|   |       |

#### • 8.5/7.0 Inch LCD model

|                            | 6     |
|----------------------------|-------|
| TEST SIMULATION NO. 27-01  | CLOSE |
| DISABLING OF U7-00 TROUBLE |       |
| A O                        |       |
| · · ·                      |       |
| [ 0~ 1]                    |       |
|                            |       |
|                            |       |
|                            | 1     |
|                            |       |
|                            |       |
|                            |       |
|                            |       |
|                            |       |
|                            |       |
|                            | OK    |
|                            | 06    |

| 27-2               |   |
|--------------------|---|
| Purpose            | Setting   |
| Function (Purpose) | Used to set the sender's registration num-<br>ber and the HOST server telephone num-<br>ber. (FSS function) |
| Section            |   |

#### **Operation/Procedure**

- 1) Select an item to be set. [USER FAX NO] [SERVA TEL NO]
- 2) Enter the set value with 10-key.
- 3) Press [SET] key.

The set value in step 2) is saved.

| USER<br>FAX_NO. | Sender registration number (Max. 16 digits)   |
|-----------------|---|
| SERVA           | <ul> <li>Host server telephone number (Max. 16 digits)</li> <li>If the connection process is not completed normally when registering the FSS, calling to the HOST may be continuously made every time when the power is turned ON (from OFF) or rebooted.</li></ul> |
| TEL_NO.         | In this case, enter "******** to inhibit calling to the HOST.   |

• 4.3 Inch LCD model

|   | © 0   |
|---|-------|
| TEST SIMULATION NO. 27-02                     | CLOSE |
| FSS FUNCTION SETUP(INPUT)                     |       |
| PRESENT: 000000000000000000000000000000000000 | 〕)    |
| NEW:  | SET ] |
| USER FAX_NO. SRV TEL_NO.                      |       |
|   |       |
| PAUSE   |       |
|   | 1/ 1  |

|                  |                   |     | ⊸ 0      |
|------------------|-------------------|-----|----------|
| TEST SIMUL       | LATION NO. 27-02  |     | CLOSE    |
| FSS FUNCTI       | ION SETUP (INPUT) |     |          |
| PRESENT:<br>NEW: | 5                 | SET |          |
| USER FA          | SERVA TEL_NO.     |     |          |
|                  |                   |     |          |
|                  |                   |     |          |
|                  |                   |     | +        |
|                  |                   |     |          |
|                  |                   |     | (†<br>(* |
|                  |                   |     |          |
| PAUSE            |                   |     |          |

| 27-4               |  |
|--------------------|--|
| Purpose            | Setting                                      |
| Function (Purpose) | Used to set the initial call and toner order |
|                    | auto send. (FSS function)                    |

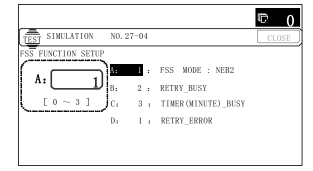
# Section

**Operation/Procedure** 

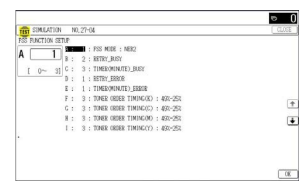
- 1) Select an item to be set with  $[\uparrow] [\downarrow]$  keys.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

The set value in step 2) is saved.

|   | ltem/Display      |            | Content                 |                      | Setting<br>range |   | Default value | Remarks       |
|---|-------------------|------------|-------------------------|----------------------|------------------|---|---------------|---------------|
| Α | FSS MODE          | NEB1       | Set the FSS MODE        | Exclusive for        | 0-3              | 0 | 1             |               |
|   |                   |            |                         | send in NE-B         |                  |   |               |               |
|   |                   |            |                         | mode                 |                  |   |               |               |
|   |                   | NEB2       |                         | Send/Receive in      |                  | 1 |               |               |
|   |                   |            | _                       | NE-B mode            |                  |   |               |               |
|   |                   | NFB1       |                         | Exclusive for        |                  | 2 |               |               |
|   |                   |            |                         | send in NE-F<br>mode |                  |   |               |               |
|   |                   | NFB2       | -                       | Send/Receive in      |                  | 3 |               |               |
|   |                   | INF DZ     |                         | NE-F mode            |                  | 3 |               |               |
| В | RETRY_BUSY        |            | Resend number setting   |                      | 0 - 1            | 5 | 2             | * 0: No retry |
| С | TIMER (MINUTE) _B | USY        | Resend timer setting (n | ninute) when busy    | 1 - 1            | 5 | 3             |               |
| D | RETRY_ERROR       |            | Resend number setting   | when error           | 0 - 1            | 5 | 1             | * 0: No retry |
| Е | TIMER (MINUTE) _E | RROR       | Resend timer setting (n | ninute) when error   | 1 - 1            | 5 | 1             |               |
| F | TONER ORDER       | 100% - 75% | Toner order auto send   | 100% - 75%           | 0 - 5            | 5 | 3 (49%-25%)   |               |
|   | TIMING (K)        | 74% - 50%  | timing setting (K)      | 74% - 50%            |                  | 4 |               |               |
|   |                   | 49% - 25%  |                         | 49% - 25%            |                  | 3 |               |               |
|   |                   | LOWER 25   |                         | 25% or less          |                  | 2 |               |               |
|   |                   | NEAREND    |                         | NEAREND              |                  | 1 |               |               |
|   |                   | EMPTY      |                         | EMPTY                |                  | 0 |               |               |
| G | TONER ORDER       | 100% - 75% | Toner order auto send   | 100% - 75%           | 0 - 5            | 5 | 3 (49%-25%)   |               |
|   | TIMING (C)        | 74% - 50%  | timing setting (C)      | 74% - 50%            |                  | 4 |               |               |
|   |                   | 49% - 25%  |                         | 49% - 25%            |                  | 3 |               |               |
|   |                   | LOWER 25   |                         | 25% or less          |                  | 2 |               |               |
|   |                   | NEAREND    |                         | NEAREND              |                  | 1 |               |               |
|   |                   | EMPTY      |                         | EMPTY                |                  | 0 |               |               |
| н | TONER ORDER       | 100% - 75% | Toner order auto send   | 100% - 75%           | 0 - 5            | 5 | 3 (49%-25%)   |               |
|   | TIMING (M)        | 74% - 50%  | timing setting (M)      | 74% - 50%            |                  | 4 |               |               |
|   |                   | 49% - 25%  | 4                       | 49% - 25%            |                  | 3 |               |               |
|   |                   | LOWER 25   | _                       | 25% or less          |                  | 2 |               |               |
|   |                   | NEAREND    | 4                       | NEAREND              |                  | 1 |               |               |
|   |                   | EMPTY      |                         | EMPTY                |                  | 0 |               |               |
| Т | TONER ORDER       | 100% - 75% | Toner order auto send   | 100% - 75%           | 0 - 5            | 5 | 3 (49%-25%)   |               |
|   | TIMING (Y)        | 74% - 50%  | timing setting (Y)      | 74% - 50%            |                  | 4 |               |               |
|   |                   | 49% - 25%  | 4                       | 49% - 25%            |                  | 3 |               |               |
|   |                   | LOWER 25   | 4                       | 25% or less          |                  | 2 |               |               |
|   |                   | NEAREND    | _                       | NEAREND              |                  | 1 |               |               |
|   |                   | EMPTY      |                         | EMPTY                |                  | 0 |               |               |



#### • 8.5/7.0 Inch LCD model



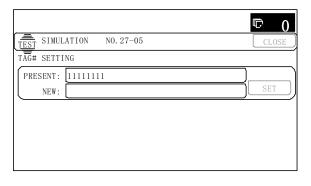
| 27-5               |  |  |  |  |
|--------------------|--|--|--|--|
| Purpose            | Setting  |  |  |  |
| Function (Purpose) | Used to set the machine tag No. (This func-<br>tion allows the host computer to check the<br>machine tag No.) (FSS function) |  |  |  |
| Section            | Communication (RIC/MODEM)  |  |  |  |

Operation/Procedure

1) Enter the password (max. 8 digits) with 10-key.

The entered password is displayed on the column of "NEW". In order to correct the entered password, press the [clear] key to delete the entered value one digit by one digit.

- 2) Press [SET] key.
- 4.3 Inch LCD model



#### • 8.5/7.0 Inch LCD model

|            | ATION N  | 0.21-00 | <br> | <br> |   | <br>CLOS |
|------------|--|---------|------|------|---|----------|
| TAC# SETTI | Statement of the local division of the local |         |      |      | - |          |
| PRESENT:   |  |         | <br> | <br> |   |          |
| NEW:       |  |         |      | SET  | 1 |          |
|            |  |         |      |      |   |          |
|            |  |         |      |      |   |          |
|            |  |         |      |      |   |          |
|            |  |         |      |      |   |          |
|            |  |         |      |      |   |          |
|            |  |         |      |      |   |          |
|            |  |         |      |      |   |          |
|            |  |         |      |      |   |          |
|            |  |         |      |      |   |          |
|            |  |         |      |      |   |          |
|            |  |         |      |      |   |          |
|            |  |         |      |      |   |          |
|            |  |         |      |      |   |          |
|            |  |         |      |      |   |          |
|            |  |         |      |      |   |          |
|            |  |         |      |      |   |          |
|            |  |         |      |      |   |          |

| 27-6                       |  |
|----------------------------|--|
| Purpose                    | Setting  |
| Function (Purpose)         | Used to set of the manual service call. (FSS function) |
| Section                    |  |
| <b>Operation/Procedure</b> | •  |

1) Enter the set value with 10-key.

| 0 | Allow (Default) |
|---|-----------------|
| 1 | Inhibit         |

2) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

The set value in step 1) is saved.

4.3 Inch LCD model

|   | © 0   |
|---|-------|
| TEST SIMULATION NO. 27-06   | CLOSE |
| MANUAL SERVICE CALL SETUP   |       |
| $ \begin{array}{c c} \mathbf{A: } & \mathbf{O} \\ \hline 0 & 0 \\ \hline 0 & 0 \end{array} \mathbf{A: } 0 : (0: \text{YES } 1: \text{NO}) \end{array} $ |       |



| 27-7 |
|------|
|------|

Purpose

Setting Function (Purpose)

Used to set of the enable, alert callout. (FSS function)

Section

#### **Operation/Procedure**

- 1) Select an item to be set with  $[\uparrow] [\downarrow]$  keys.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

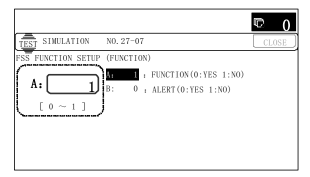
The set value in step 2) is saved.

| Α | FSS      | 0 | FSS function enable                 |
|---|----------|---|-------------------------------------|
|   | FUNCTION | 1 | FSS function disable (*1) (Default) |
| В | ALERT    | 0 | Alert call enable (*2) (Default)    |
|   |          | 1 | Alert call disable                  |

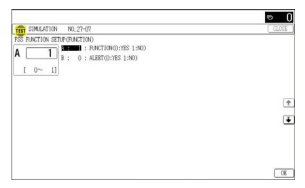
\*1 The FSS function setting can be changed only from Disable to Enable. (Cannot be changed from Enable to Disable.) \*2 Alert send timing

| No alert cause           | Initial state / Trouble / Continuous JAM alert    |
|--------------------------|---|
| Maintenance              | When the maintenance timing is reached.           |
| Service call             | When pressing Service call.                       |
| Toner send request       | When the toner order automatic send setting is    |
|                          | reached.  |
| Toner collection request | Revision of the toner installation date (only for |
|                          | a new product)                                    |
| Alert resend             |   |

#### 4.3 Inch LCD model



#### • 8.5/7.0 Inch LCD model



| Purpose            | Setting   |
|--------------------|---|
| Function (Purpose) | Used to set the paper transport time record-<br>ing YES/NO threshold value and shading<br>gain adjustment retry number.<br>(FSS function) |

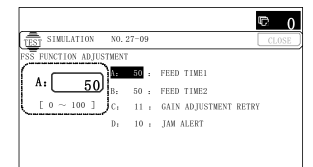
#### **Operation/Procedure**

- 1) Select an item to be set with  $[\uparrow] [\downarrow]$  keys.
- Enter the set value with 10-key. 2)
- Press [OK] key. (For the 4.3 Inch LCD model, press the OSA 3) shortcut key.)

The set value in step 2) is saved.

| A | FEED TIME 1                 | 0 - 100 | Threshold value of the paper<br>transport time between sensors<br>(Main unit) (50: Default)  |
|---|-----------------------------|---------|--|
| В | FEED TIME 2                 | 0 - 100 | Threshold value of the paper<br>transport time between sensors<br>(RSPF) (50: Default)   |
| С | GAIN<br>ADJUSTMENT<br>RETRY | 1 - 20  | Threshold value of the gain<br>adjustment retry number<br>(11: Default)  |
| D | JAM ALERT                   | 1 - 100 | Alert judgment threshold value<br>for occurrence of continuous<br>jams<br>Alert judgment threshold value<br>for occurrence of continuous<br>jams (Setting of the number of<br>times of continuous jams as the<br>alert for continuous jams)<br>(Default: 10 times) |

- \* Item A, B: 0%, standard passing time between sheets of paper; 100%, time for judgment as a jam between sheets of paper.
- \* Item C: Setting of 20 is invalid.
- 4.3 Inch LCD model



|  | ⊳ 0   |
|--|-------|
| TEST SIMULATION NO. 27-09                | CLOSE |
| PSS FUNCTION ADJUSTMENT                  |       |
| A 50 REFERENTING                         |       |
| B : 50 : FEED TIME2                      |       |
| [ 0~ 100] C : 11 : GAIN ADJUSTMENT RETRY |       |
| D : 10 : JAM ALERT                       |       |
|  |       |
|  | 1     |
|  |       |
|  |       |
|  |       |
|  |       |
|  |       |
|  |       |
|  | OK    |
|  |       |

| 27-10              |  |  |  |  |
|--------------------|--|--|--|--|
| Purpose            | Data clear   |  |  |  |
| Function (Purpose) | Used to clear the trouble prediction history information. (FSS function) |  |  |  |
| Section            |  |  |  |  |

**Operation/Procedure** 

- 1) Press [EXECUTE] key.
- 2) Press [YES] key.

The history information of trouble prediction is cleared.

| Target history | Serial communication retry number history       |
|----------------|---|
|                | High density process control error history      |
|                | Half tone process control error history         |
|                | Automatic registration adjustment error history |
|                | Gain adjustment retry history                   |
|                | Paper transport time between sensors            |

#### • 4.3 Inch LCD model

|                                    | © 0   |
|------------------------------------|-------|
| TEST SIMULATION NO. 27-10          | CLOSE |
| TROUBLE PRECOGNITION HISTORY CLEAR |       |
|                                    |       |
|                                    |       |
|                                    |       |
|                                    |       |
| SURE? YES NO EX                    | ECUTE |
|                                    |       |

#### • 8.5/7.0 Inch LCD model

|                      |               |     |    |   | 6       | 0    |
|----------------------|---------------|-----|----|---|---------|------|
| TEST SIMULATION N    | 0.27-10       |     |    |   | 0       | LOSE |
| TROUBLE PRECOGNITION | HISTORY CLEAR |     |    |   |         |      |
|                      |               |     |    |   |         |      |
|                      |               |     |    |   |         |      |
|                      |               |     |    |   |         |      |
|                      |               |     |    |   |         |      |
|                      |               |     |    |   |         |      |
|                      |               |     |    |   |         |      |
|                      |               |     |    |   |         |      |
|                      |               |     |    |   |         |      |
|                      |               |     |    |   |         |      |
|                      |               |     |    |   |         |      |
|                      |               |     |    |   |         |      |
|                      |               |     |    |   |         |      |
|                      | ARE YOU SURE? | YES | NO | + | EXECUTE |      |

| 27-11              |  |
|--------------------|--|
| Purpose            | Others   |
| Function (Purpose) | Used to check the serial communication<br>retry number and the scanner gain adjust-<br>ment retry number history. (FSS function) |
| Section            |  |

### **Operation/Procedure**

The serial communication retry number history and the scanner gain adjustment retry number history are displayed.

|                   | Display Item                 |                 |   |
|-------------------|------------------------------|-----------------|---|
| Item name         | Occurrence<br>date (Display) | Retry<br>number | Content                                   |
| LSU1              | 99/99/99<br>99:99:99         | 8 digits        | Serial communication retry number history |
| LSU2              | 99/99/99<br>99:99:99         | 8 digits        | display                                   |
| DESK1             | 99/99/99<br>99:99:99         | 8 digits        |   |
| DESK2             | 99/99/99<br>99:99:99         | 8 digits        |   |
| FINISHER1         | 99/99/99<br>99:99:99         | 8 digits        |   |
| FINISHER2         | 99/99/99<br>99:99:99         | 8 digits        |   |
| SCAN GAIN<br>ADJ1 | 99/99/99<br>99:99:99         | 8 digits        | Scanner gain<br>adjustment retry history  |
| SCAN GAIN<br>ADJ2 | 99/99/99<br>99:99:99         | 8 digits        | ]   |
| SCAN GAIN<br>ADJ3 | 99/99/99<br>99:99:99         | 8 digits        | ]   |
| SCAN GAIN<br>ADJ4 | 99/99/99<br>99:99:99         | 8 digits        | ]   |
| SCAN GAIN<br>ADJ5 | 99/99/99<br>99:99:99         | 8 digits        | ]   |

• 4.3 Inch LCD model

|                 |       |           |          |           | © 0   |
|-----------------|-------|-----------|----------|-----------|-------|
| TEST SIMULATION | DN    | NO. 27-11 |          |           | CLOSE |
| TROUBLE PRECO   | GNITI | ON RESULT |          |           |       |
|                 |       | 1         | DATE     | RETRY     |       |
| LSU1            | :     | 99/99/99  | 99:99:99 | 999999999 |       |
| LSU2            | :     | 99/99/99  | 99:99:99 | 999999999 |       |
| DESK1           | :     | 99/99/99  | 99:99:99 | 999999999 |       |
| DESK2           | :     | 99/99/99  | 99:99:99 | 999999999 |       |
| FINISHER1       | :     | 99/99/99  | 99:99:99 | 999999999 |       |
| FINISHER2       | :     | 99/99/99  | 99:99:99 | 999999999 |       |
|                 |       |           |          |           | 1/ 2  |

|                        |                       |          | •     |
|------------------------|-----------------------|----------|-------|
| SIMULATION NO.2        | /7-11                 |          | CLOSE |
| SOUBLE PRECOGNITION RE | SULT                  |          |       |
|                        | DATE                  | RETRY    |       |
| LSUI                   | : 00/01/01 00:00:00   | 00000000 |       |
| LSU2                   | : 00/01/01 00:00:00   | 00000000 |       |
| DESK1                  | : 00/01/01 00:00:00   | 00000000 |       |
| DESK2                  | : 00/01/01 00:00:00   | 00000000 |       |
| FINISHER1              | : 08/09/27 08:58:00   | 00000001 |       |
| FINISHER2              | : 08/09/16 13:26:36   | 00000001 |       |
| SCAN GAIN ADJ          | 1 : 00/01/01 00:00:00 | 00000000 |       |
| SCAN GAIN ADJ          | 2 : 00/01/01 00:00:00 | 00000000 | 1     |
| SCAN GAIN ADJ          | 3 : 00/01/01 00:00:00 | 00000000 |       |
| SCAN GAIN ADJ          | 4 : 00/01/01 00:00:00 | 00000000 |       |
| SCAN GAIN ADJ          | 5 : 00/01/01 00:00:00 | 00000000 | 2     |
|                        |                       |          |       |
|                        |                       |          |       |
|                        |                       |          |       |
|                        |                       |          |       |
|                        |                       |          |       |
|                        |                       |          | 1/    |
|                        |                       |          | 1/    |

| 27-12              |   |
|--------------------|---|
| Purpose            | Others  |
| Function (Purpose) | Used to check the high-density, half-tone                               |
|                    | process control and the automatic registra-                             |
|                    | process control and the automatic regist tion adjustment error history. |

(FSS Function)

#### Section

## **Operation/Procedure**

The high density, the half tone, and the automatic registration adjustment error history are displayed.

| story 1 |
|---------|
| story 2 |
| story 3 |
| story 4 |
| story 5 |
|         |

#### • 4.3 Inch LCD model

Г

| TEST SIMULAT | FION   | NO. 27-12  |            |            | CLOSE |
|--------------|--------|------------|------------|------------|-------|
| TROUBLE PREC | COGNIT | ION RESULT | (ADJUSTMEN | T_ERROR)   |       |
|              |        | DAT        | Έ          | ERROR CODE |       |
| HV_ERR1      | :      | 99/99/99   | 99:99:99   | 9999       |       |
| HV_ERR2      | :      | 99/99/99   | 99:99:99   | 9999       |       |
| HV_ERR3      | :      | 99/99/99   | 99:99:99   | 9999       |       |
| HV_ERR4      | :      | 99/99/99   | 99:99:99   | 9999       |       |

#### • 8.5/7.0 Inch LCD model

| 2      |           |       |          | CLOSE |
|--------|-----------|-------|----------|-------|
| T(ADJU | STNENT_ER | (ROR) |          |       |
|        | DATE      | El    | ROR CODE |       |
| : 08/0 | 9/08 10:4 | 18:11 | 0002     |       |
| : 00/0 | 1/01 00:0 | 00:00 | 0000     |       |
| : 00/0 | 1/01 00:0 | 00:00 | 0000     |       |
| : 00/0 | 1/01 00:0 | 00:00 | 0000     |       |
| : 00/0 | 1/01 00:0 | 00:00 | 0000     |       |
| : 08/0 | 7/31 20:4 | 14:01 | 0001     |       |
| : 00/0 | 1/01 00:0 | 00:00 | 0000     |       |
| : 00/0 | 1/01 00:0 | 00:00 | 0000     | 1     |
| : 00/0 | 1/01 00:0 | 00:00 | 0000     | _     |
| : 00/0 | 1/01 00:0 | 00:00 | 0000     | 4     |
| : 08/0 | 9/05 06:3 | 3:07  | 0061     | -     |
| : 08/0 | 9/04 12:1 | 18:16 | 0023     |       |
|        | 9/03 12:1 |       | 0088     |       |
|        | 9/03 10:2 |       | 0023     |       |
|        | 9/03 06:2 |       | 0072     |       |
|        |           |       |          |       |
|        |           |       |          | 1/    |

| 27-13              |   |
|--------------------|---|
| Purpose            | Others  |
| Function (Purpose) | Used to check the history of paper transport time between sensors. (FSS function) |
| Section            |   |

# Operation/Procedure

Change the display with [^] [ $\downarrow$ ] key.

|      | Item/Display | Content  | Occurrence date   | Code<br>between<br>sensors | Passing time  | Reference<br>passing time |
|------|--------------|--|-------------------|----------------------------|---------------|---------------------------|
| Main | FEED TIME1   | History of paper transport time between sensors 1  | 99/99/99 99:99:99 | 5 digits                   | 5 digits (ms) | 5 digits (ms)             |
| unit | FEED TIME2   | History of paper transport time between sensors 2  | 99/99/99 99:99:99 | 5 digits                   | 5 digits (ms) | 5 digits (ms)             |
|      | FEED TIME3   | History of paper transport time between sensors 3  | 99/99/99 99:99:99 | 5 digits                   | 5 digits (ms) | 5 digits (ms)             |
|      | FEED TIME4   | History of paper transport time between sensors 4  | 99/99/99 99:99:99 | 5 digits                   | 5 digits (ms) | 5 digits (ms)             |
|      | FEED TIME5   | History of paper transport time between sensors 5  | 99/99/99 99:99:99 | 5 digits                   | 5 digits (ms) | 5 digits (ms)             |
|      | FEED TIME6   | History of paper transport time between sensors 6  | 99/99/99 99:99:99 | 5 digits                   | 5 digits (ms) | 5 digits (ms)             |
|      | FEED TIME7   | History of paper transport time between sensors 7  | 99/99/99 99:99:99 | 5 digits                   | 5 digits (ms) | 5 digits (ms)             |
|      | FEED TIME8   | History of paper transport time between sensors 8  | 99/99/99 99:99:99 | 5 digits                   | 5 digits (ms) | 5 digits (ms)             |
|      | FEED TIME9   | History of paper transport time between sensors 9  | 99/99/99 99:99:99 | 5 digits                   | 5 digits (ms) | 5 digits (ms)             |
|      | FEED TIME10  | History of paper transport time between sensors 10 | 99/99/99 99:99:99 | 5 digits                   | 5 digits (ms) | 5 digits (ms)             |

|      | Item/Display     | Content  | Occurrence date   | Code<br>between<br>sensors | Passing time  | Reference passing time |
|------|------------------|--|-------------------|----------------------------|---------------|------------------------|
| RSPF | FEED TIME1(SPF)  | History of paper transport time between SPF sensors 1  | 99/99/99 99:99:99 | 5 digits                   | 5 digits (ms) | 5 digits (ms)          |
|      | FEED TIME2(SPF)  | History of paper transport time between SPF sensors 2  | 99/99/99 99:99:99 | 5 digits                   | 5 digits (ms) | 5 digits (ms)          |
|      | FEED TIME3(SPF)  | History of paper transport time between SPF sensors 3  | 99/99/99 99:99:99 | 5 digits                   | 5 digits (ms) | 5 digits (ms)          |
|      | FEED TIME4(SPF)  | History of paper transport time between SPF sensors 4  | 99/99/99 99:99:99 | 5 digits                   | 5 digits (ms) | 5 digits (ms)          |
|      | FEED TIME5(SPF)  | History of paper transport time between SPF sensors 5  | 99/99/99 99:99:99 | 5 digits                   | 5 digits (ms) | 5 digits (ms)          |
|      | FEED TIME6(SPF)  | History of paper transport time between SPF sensors 6  | 99/99/99 99:99:99 | 5 digits                   | 5 digits (ms) | 5 digits (ms)          |
|      | FEED TIME7(SPF)  | History of paper transport time between SPF sensors 7  | 99/99/99 99:99:99 | 5 digits                   | 5 digits (ms) | 5 digits (ms)          |
|      | FEED TIME8(SPF)  | History of paper transport time between SPF sensors 8  | 99/99/99 99:99:99 | 5 digits                   | 5 digits (ms) | 5 digits (ms)          |
|      | FEED TIME9(SPF)  | History of paper transport time between SPF sensors 9  | 99/99/99 99:99:99 | 5 digits                   | 5 digits (ms) | 5 digits (ms)          |
|      | FEED TIME10(SPF) | History of paper transport time between SPF sensors 10 | 99/99/99 99:99:99 | 5 digits                   | 5 digits (ms) | 5 digits (ms)          |

|                  |             |           |       |       | ¢     | 0     |
|------------------|-------------|-----------|-------|-------|-------|-------|
| TEST SIMULATION  | NO. 27-13   |           |       |       | CL    | DSE 🔰 |
| TROUBLE PRECOGNI | TION RESULT | (FEED TIM | E)    |       |       |       |
|                  | 1           | DATE      | CODE  | PASS  | STD   |       |
| FEED TIME1       | :99/99/99   | 99:99:99  | 99999 | 99999 | 99999 |       |
| FEED TIME2       | :99/99/99   | 99:99:99  | 99999 | 99999 | 99999 |       |
| FEED TIME3       | :99/99/99   | 99:99:99  | 99999 | 99999 | 99999 |       |
| FEED TIME4       | :99/99/99   | 99:99:99  | 99999 | 99999 | 99999 |       |
| FEED TIME5       | :99/99/99   | 99:99:99  | 99999 | 99999 | 99999 |       |
| FEED TIME6       | :99/99/99   | 99:99:99  | 99999 | 99999 | 99999 |       |
|                  |             |           |       |       |       | 1/4   |

#### • 8.5/7.0 Inch LCD model

| TEST SIMULATION NO. 2    | 7-13                   |            |           |               | CLOSE |
|--------------------------|------------------------|------------|-----------|---------------|-------|
| TROUBLE PRECOGNITION RES | AULT(FEED TIME)        |            |           |               |       |
|                          | DATE SI                | ENSOR CODE | PASS TIME | STANDARD TIME |       |
| FEED TIME1               | : 00/01/01 00:00:00    | 00000      | 00000     | 00000         |       |
| FEED TIME2               | : 00/01/01 00:00:00    | 00000      | 00000     | 00000         |       |
| FEED TIMES               | : 00/01/01 00:00:00    | 00000      | 00000     | 00000         |       |
| FEED TIME4               | : 00/01/01 00:00:00    | 00000      | 00000     | 00000         |       |
| FEED TIMES               | : 00/01/01 00:00:00    | 00000      | 00000     | 00000         |       |
| FEED TIME6               | : 00/01/01 00:00:00    | 00000      | 00000     | 00000         |       |
| FEED TIME?               | : 00/01/01 00:00:00    | 00000      | 00000     | 00000         |       |
| FEED TIME8               | : 00/01/01 00:00:00    | 00000      | 00000     | 00000         | -     |
| FEED TIME9               | : 00/01/01 00:00:00    | 00000      | 00000     | 00000         |       |
| FEED TIME10              | : 00/01/01 00:00:00    | 00000      | 00000     | 00000         | 5     |
| FEED TIME1(SPE           | ): 08/08/26 20:36:54   | 00231      | 01612     | 01220         | -     |
| FEED TIME2(SPE           | F): 08/08/28 14:11:29  | 00231      | 01553     | 01220         |       |
|                          | F) : 08/08/28 14:11:54 | 00231      | 01577     | 01220         |       |
|                          | ?) : 08/09/11 11:54:48 | 00231      | 03043     | 02212         |       |
|                          | ?) : 08/08/03 20:19:30 | 00231      | 01529     | 01220         |       |
|                          | 2) : 08/08/05 14:00:25 | 00231      | 01634     | 01220         |       |
| FEED TIME7(SPE           | 7) : 08/08/05 14:00:59 | 00231      | 01648     | 01220         | 1/    |

#### • 4.3 Inch LCD model

|   | C 0        |
|---|------------|
| TEST SIMULATION NO. 27-14   | CLOSE      |
| FSS TEST MODE SETUP<br>A: 0: CONNECT TEST MODE (1<br>$[0 \sim 1]$ | :0N 0:0FF) |

• 8.5/7.0 Inch LCD model

|   | • O   |
|---|-------|
| TEST SIMULATION NO. 27-14   | CLOSE |
| $\begin{array}{c} \begin{array}{c} \begin{array}{c} \begin{array}{c} \\ \\ \end{array} \end{array} \end{array} \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \\ \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \end{array} \end{array} \begin{array}{c} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \end{array} \end{array} \begin{array}{c} \\ \end{array} \end{array} \end{array} \end{array} \end{array} \begin{array}{c} \end{array} \end{array}$ |       |
|   | 1     |
|   | 4     |
|   |       |
|   | 0     |

| 27-14              |  |
|--------------------|--|
| Purpose            | Setting  |
| Function (Purpose) | Used to set the FSS function connection test mode. |
| Section            |  |

#### **Operation/Procedure**

1) Enter the set value with 10-key.

| 0 | Disable (Default) |
|---|-------------------|
| 1 | Enable            |

2) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

The set value in step 1) is saved.



| 30-1               |  |
|--------------------|--|
| Purpose            | Operation test/check                         |
| Function (Purpose) | Used to check the operations of the sen-     |
|                    | sors and the detectors in other than the     |
|                    | paper feed section and the control circuits. |

Section

#### **Operation/Procedure**

The operating conditions of the sensors and detectors are displayed.

The sensors and the detectors which are turned ON are high-lighted.

| PPD1    | Resist pre-detection                               |
|---------|--|
| PPD2    | Resist detection                                   |
| POD1    | Detects the paper exit from fusing.                |
| POD2    | Main unit paper exit detection                     |
| TFD2    | Paper exit tray full detection                     |
| DSW_R   | Right door open/close detection                    |
| DSW_F   | Front cover open/close detection                   |
| DHPD_K  | OPC drum phase detection (K)                       |
| DHPD_CL | OPC drum phase detection (Color)                   |
| 1TNFD   | Waste toner full detection                         |
| HLPCD   | Fusing roller pressure release detection           |
| 1TUD_CL | Primary transfer belt separation detection (Color) |
| 1TUD_K  | Primary transfer belt separation detection (K)     |
| DRSET   | Drum detection                                     |
| DRCRU_K | Drum K initial detection                           |
| DRCRU_C | Drum C initial detection                           |
| DRCRU_M | Drum M initial detection                           |
| DRCRU_Y | Drum Y initial detection                           |
| DVCRU_K | Developer K initial detection                      |
| DVCRU_C | Developer C initial detection                      |
| DVCRU_M | Developer M initial detection                      |
| DVCRU_Y | Developer Y initial detection                      |
| FUCRU   | Fusing initial detection                           |
| 2TCCRU  | Secondary transfer initial detection               |

#### • 4.3 Inch LCD model

|              |               |         | © 0     |
|--------------|---------------|---------|---------|
| TEST SIMULAT | ION NO. 30-01 |         | CLOSE   |
| MAIN UNIT SE | NSOR CHECK    |         |         |
| PPD1         | PPD2          | POD1    | P0D2    |
| TFD2         | DSW_R         | DSW_F   | DHPD_K  |
| DHPD_CL      | 1 TNFD        | HLPCD   | 1TUD_CL |
| 1TUD_K       | DRSET         | DRCRU_K | DRCRU_C |
| DRCRU_M      | DRCRU_Y       | DVCRU_K | DVCRU_C |
|              |               |         | 1/2     |

#### • 8.5/7.0 Inch LCD model

| TEST SIMULATION N    | 0.30-01 |         |         | CLOSE |
|----------------------|---------|---------|---------|-------|
| WAIN UNIT SENSOR CHE | CE      |         |         |       |
| PPD1                 | PPD2    | POD1    | POD2    |       |
| TFD2                 | DSM_R   | DSW_F   | DHPD_K  |       |
| DHPD_CL              | 1TNFD   | HIECO   | TUD_CL  |       |
| 1TUD_K               | DESET   | DRCEU_K | DRCRU_C |       |
| DECEU_M              | DRCRU_Y | DVCRU_K | DWCRU_C |       |
| DACEN"W              | DVCRU_Y | FUCRU   | 2TCCBU  | 1     |
|                      |         |         |         | E     |
|                      |         |         |         |       |
|                      |         |         |         |       |
|                      |         |         |         | 1/    |

#### 30-2

Purpose Operation test/check

Function (Purpose)

**See)** Used to check the operations of the sensors and the detectors in the paper feed section and the control circuits.

# Section

#### **Operation/Procedure**

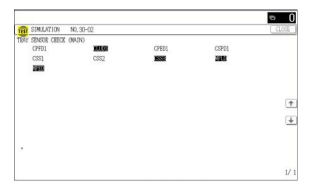
The operating conditions of the sensors and detectors are displayed.

The sensors and the detectors which are turned ON are highlighted.

| CPFD1 | Paper feed tray 1 paper transport detection          |
|-------|--|
| CLUD1 | Paper feed tray 1 upper limit detection              |
| CPED1 | Paper feed tray 1 paper empty detection              |
| CSPD1 | Paper feed tray 1 paper remaining quantity detection |
| CSS1  | Paper feed tray 1 paper size detection 1             |
| CSS2  | Paper feed tray 1 paper size detection 2             |
| CSS3  | Paper feed tray 1 paper size detection 3             |
| MPLD  | Manual paper feed tray paper length detection        |
| MPED  | Manual paper feed tray paper empty detection         |

#### • 4.3 Inch LCD model

|             |                 |       | ₪ 🖓   |
|-------------|-----------------|-------|-------|
| TEST SIMULA | ATION NO. 30-02 |       | CLOSE |
| TRAY SENSOR | CHECK (MAIN)    |       |       |
| CPFD1       | CLUD1           | CPED1 | CSPD1 |
| CSS1        | CSS2            | CSS3  | MPLD  |
| MPED        |                 |       |       |
|             |                 |       |       |
|             |                 |       |       |
|             |                 |       |       |
|             |                 |       | 1/ 1  |





| 33-1               |  |
|--------------------|--|
| Purpose            | Operation test/check                     |
| Function (Purpose) | Used to check the operations of the card |
|                    | reader sensor and the control circuit.   |

#### Section

#### **Operation/Procedure**

The operating conditions of the sensors and detectors are displayed.

The sensors and the detectors which are turned ON are high-lighted.

| CARD  | Card Yes/No detection            |
|-------|----------------------------------|
| DATA  | Card number signal detection     |
| CLOCK | Reference clock signal detection |

• 4.3 Inch LCD model

|            |                 |       | ☑ 0   |
|------------|-----------------|-------|-------|
| TEST SIMUL | ATION NO. 33-01 | 1     | CLOSE |
| CARD READE | R SENSOR CHECK  |       |       |
| CARD       | DATA            | CLOCK |       |
|            |                 |       |       |
|            |                 |       |       |
|            |                 |       |       |
|            |                 |       |       |
|            |                 |       |       |
|            |                 |       | 1/ 1  |

#### • 8.5/7.0 Inch LCD model

| 1591 | SIMULAT                | 110N   | NO. 33- | 01   |       | CLOSE |
|------|------------------------|--------|---------|------|-------|-------|
|      | READER<br><b>Mario</b> | SENSOR | CHECK   | DATA | CLOCK |       |
|      |                        |        |         |      |       | G     |
|      |                        |        |         |      |       | 6     |
|      |                        |        |         |      |       |       |

| 33-2               |   |
|--------------------|---|
| Purpose            | Data clear  |
| Function (Purpose) | Used to delete the ID (IDM) information of Felica card. |

# Section

Operation/Procedure

- 1) Press [EXECUTE] key.
- 2) Press [YES] key.

The ID (IDM) information of Felica card in the HDD is deleted.

|                           | © 0     |
|---------------------------|---------|
| TEST SIMULATION NO. 33-02 | CLOSE   |
| CARD ID DATA CLEAR        |         |
| SURE? YES NO              | EXECUTE |

# 40

| 40-2                       |   |
|----------------------------|---|
| Purpose                    | Adjustment/Setup                                      |
| Function (Purpose)         | Manual paper feed tray paper width sensor adjustment. |
| Section                    | Paper feed  |
| <b>Operation/Procedure</b> | •   |
|                            | r = r = r + r = r + r = r = r = r = r =               |

- 1) Open the manual paper feed guide to the max. width (MAX).
- Press [EXECUTE] key. The max. width (MAX) detection level is recognized.
- 3) Open the manual paper feed guide to P1 width (A4R).
- 4) Press [EXECUTE] key. The P1 width (A4R) detection level is recognized.
- 5) Open the manual paper feed guide to P2 width (A5R).
- Press [EXECUTE] key. The P2 width (A5R) detection level is recognized.
- 7) Open the manual paper feed guide to the min. width (MIN).
- Press [EXECUTE] key. The min. width (MIN) detection level is recognized.

When the above operation is not performed normally, "ERROR" is displayed. When completed normally, "COMPLETE" is displayed.

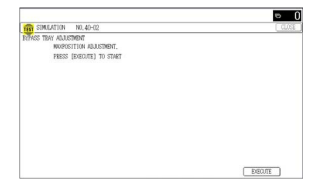
| MAX POSITION      | Manual paper feed guide maximum width position  |
|-------------------|---|
| P1 (A4R) POSITION | Manual paper feed guide P1 width position (A4R) |
| P2 (A5R) POSITION | Manual paper feed guide P2 width position (A5R) |
| MIN POSITION      | Manual paper feed guide minimum width position  |

| Display  | Content              |
|----------|----------------------|
| COMPLETE | Adjustment completed |
| ERROR    | Adjustment error     |

4.3 Inch LCD model

Г

|                           | <b>D</b> 0 |
|---------------------------|------------|
| TEST SIMULATION NO. 40-02 | CLOSE      |
| BYPASS TRAY ADJUSTMENT    |            |
| MAXPOSITION ADJUSTMENT.   |            |
| PRESS [EXECUTE] TO START  |            |
|                           |            |
|                           |            |
|                           | EXECUTE    |
|                           |            |



| 40-7               |  |  |
|--------------------|--|--|
| Purpose            | Adjustment/Setup   |  |
| Function (Purpose) | Used to set the adjustment value of the manual paper feed tray paper width sensor. |  |
| Section            | Paper feed   |  |

#### **Operation/Procedure**

- 1) Select a target item to be adjusted with  $[\uparrow] [\downarrow]$  buttons.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

The set value in step 2) is saved.

|   |              | Item   | Default<br>value |
|---|--------------|--|------------------|
| A | MAX POSITION | Manual paper feed guide maximum<br>width position  | 193              |
| В | P1 POSITION  | Manual paper feed guide P1 width<br>position (A4R) | 187              |
| С | P2 POSITION  | Manual paper feed guide P2 width<br>position (A5R) | 133              |
| D | MIN POSITION | Manual paper feed guide minimum<br>width position  | 84               |

• 4.3 Inch LCD model

| TEST SIMULATION NO.    | 40-07 |                 | CLOSI |
|------------------------|-------|-----------------|-------|
| SYPASS TRAY VALUE SETT | ING   |                 |       |
| A: 193                 | 193 : | MAX POSITIONB_K |       |
| A: <u>193</u>          | 187:  | P1 POSITION     |       |
| $[0 \sim 255]$ C:      | 133 : | P2 POSITION     |       |
| D:                     | 54 :  | MIN POSITION    |       |
|                        |       |                 |       |

#### • 8.5/7.0 Inch LCD model

|                                 | ⊳ 0      |
|---------------------------------|----------|
| TEST SIMULATION NO. 40-07       | CLOSE    |
| BYPASS TRAY VALUE SETTING       |          |
| A 195 B : 191 : P1 POSITION     |          |
|                                 |          |
| [ 0~ 255] C : 139 : P2 POSITION |          |
| D : 81 : MIN POSITION           |          |
|                                 |          |
|                                 |          |
|                                 | +        |
|                                 | ( I      |
|                                 | <u> </u> |
|                                 |          |
|                                 |          |
|                                 |          |
|                                 |          |
|                                 | OK       |

# 43

| 43-1               |   |
|--------------------|---|
| Purpose            | Setting   |
| Function (Purpose) | Used to set the fusing reference tempera-<br>ture of each operation mode. |

# Section

#### **Operation/Procedure**

- 1) Select an item to be set with  $[\uparrow] [\downarrow]$  keys.
- 2) Enter the set value with 10-key.
- Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

The set value in step 2) is saved.

NOTE: The set value is the reference value, and it may differ from the actual fusing temperature depending on the operating conditions.

|     | ltem/Dianley         | Content   | Setting  | Gro         | up A            | Gro  | ир В | Group C |      |
|-----|----------------------|---|----------|-------------|-----------------|------|------|---------|------|
|     | Item/Display         | Content   |          | SW-A        | SW-B            | SW-A | SW-B | SW-A    | SW-B |
| А   | HL_UM READY          | Ready standby TH_UM set value                   | 70 - 230 | 175         | 175 190 185 190 |      | 190  | 185     | 190  |
| В   | HL_LM READY          | Ready standby TH_LM set value                   | 30 - 200 | 120         | 135             | 130  | 135  | 130     | 135  |
| С   | HL_E READY           | Ready standby TH_E set value                    | 70 - 230 | 175         | 190             | 185  | 190  | 185     | 190  |
| D   | HL_UM PLAIN PAPER BW | Black-White plain paper TH_UM set value         | 70 - 230 | 180         | 195             | 190  | 195  | 190     | 195  |
| Е   | HL_LM PLAIN PAPER BW | Black-White plain paper TH_LM set value         | 30 - 200 | 125         | 140             | 135  | 140  | 135     | 140  |
| F   | HL_E PLAIN PAPER BW  | Black-White plain paper TH_E set value          | 70 - 230 | 220 220 220 |                 | 220  | 220  | 220     | 220  |
| G   | HL_UM PLAIN PAPER CL | Color plain paper TH_UM set value               | 70 - 230 | 180         | 195             | 190  | 195  | 190     | 195  |
| Н   | HL_LM PLAIN PAPER CL | Color plain paper TH_LM set value               | 30 - 200 | 130         | 145             | 140  | 145  | 140     | 145  |
| - 1 | HL_E PLAIN PAPER CL  | Color plain paper TH_E set value                | 70 - 230 | 220         | 220             | 220  | 220  | 220     | 220  |
| J   | WARMUP FUMON HL_E T  | Fusing motor pre-rotation start TH_UM set value | 30 - 200 |             |                 | 15   | 50   |         |      |
| K   | WARMUP FUMOFF        | Fusing motor pre-rotation end TH_LM set value   | 0 - 255  |             |                 | 3    | 0    |         |      |
| L   | WARM UP END TIME     | Warm-up complete time (warm-up time (sec))      | 30 - 255 | 83          | 83 110 83 110   |      | 83   | 110     |      |
| М   | HL_UM HEAVY PAPER    | Heavy paper TH_UM set value                     | 70 - 230 | 185         |                 |      |      |         |      |
| Ν   | HL_LM HEAVY PAPER    | Heavy paper TH_LM set value                     | 30 - 200 | 140         |                 |      |      |         |      |
| 0   | HL_E HEAVY PAPER     | Heavy paper TH_E set value                      | 70 - 230 |             |                 | 22   | 20   |         |      |

|    | Item/Display      | Content   | Setting  | Gro  | up A    | Gro  | up B |      | up C |
|----|-------------------|---|----------|------|---------|------|------|------|------|
|    | item/Display      | Coment  | range    | SW-A | SW-B    | SW-A | SW-B | SW-A | SW-B |
| Р  | HL_UM OHP PAPER   | OHP-TH_UM set value   | 70 - 230 |      |         | 18   | 80   |      |      |
| Q  | HL_LM OHP PAPER   | OHP-TH_LM set value   | 30 - 200 |      |         |      | 40   |      |      |
| R  | HL_E OHP PAPER    | OHP-TH_E set value  | 70 - 230 | 220  |         |      |      |      |      |
| S  | HL_UM ENV PAPER   | Envelope TH_UM set value  | 70 - 230 |      |         | 20   | 00   |      |      |
| Т  | HL_LM ENV PAPER   | Envelope TH_LM set value  | 30 - 200 |      |         | 14   | 40   |      |      |
| U  | HL_E ENV PAPER    | Envelope TH_E set value   | 70 - 230 |      |         | 2    | 20   |      |      |
| V  | HL_UM GLOSS PAPER | Glossy paper TH_UM set value  | 70 - 230 |      |         | 18   | 85   |      |      |
| W  | HL_LM GLOSS PAPER | Glossy paper TH_LM set value  | 30 - 200 |      |         | 14   | 40   |      |      |
| Х  | HL_E GLOSS PAPER  | Glossy paper TH_E set value   | 70 - 230 |      |         | 2    | 20   |      |      |
| Υ  | HL_UM E-STAR      | Preheating TH_UM set value  | 30 - 200 | 10   | 65      | 10   | 65   | 1    | 65   |
| Ζ  | HL_E E-STAR       | Preheating TH_E set value   | 30 - 200 | 16   | 65      | 10   | 65   | 1    | 65   |
| AA | HL_UM PRE-JOB     | Resetting from preheating TH_UM set value (Job Ready temperature)   | 30 - 200 | 17   | 70      | 1    | 70   | 1    | 70   |
| AB | HL_LM E-STAR      | Preheating TH_LM set value  | 30 - 200 | 1'   | 115 115 |      | 1    | 15   |      |
| AC | HL_UM WARMUP_120L | Warm-up TH_UM set value (when the fusing temperature is 120°C or less)  | 70 - 230 | 175  | 190     | 185  | 190  | 185  | 190  |
| AD | HL_LM WARMUP_120L | Warm-up TH_LM set value (when the fusing temperature is 120°C or less)  | 30 - 200 | 120  | 135     | 130  | 135  | 130  | 135  |
| AE | HL_E WARMUP_120L  | Warm-up TH_E set value (when the fusing temperature is 120°C or less)   | 70 - 230 | 225  | 225     | 225  | 225  | 225  | 225  |
| AF | LO_WARMUP_TIME    | AC - AE applying time (Time (sec) for shifting from the<br>control temperature in warm-up to the normal control<br>temperature) | 0 - 255  |      | 5       |      |      |      |      |
| AG | HL_UM WARMUP_120H | Warm-up TH_UM set value (when the fusing temperature is 120°C or above)   | 70 - 230 | 175  | 190     | 185  | 190  | 185  | 190  |
| AH | HL_LM WARMUP_120H | Warm-up TH_LM set value (when the fusing temperature is 120°C or above)   | 30 - 200 | 120  | 135     | 130  | 135  | 130  | 135  |
| AI | HL_E WARMUP_120H  | Warm-up TH_E set value (when the fusing temperature is 120°C or above)  | 70 - 230 | 220  | 225     | 225  | 225  | 225  | 225  |
| AJ | HI_WARMUP_TIME    | AG - AI applying time (Timer from completion of Ready)  | 0 - 255  |      |         | :    | 5    |      |      |
| AK | HI_WU_FM_ON_TMP   | Fusing roller rotation start TH_E (when the fusing temperature in warm-up is alpha °C or above)                                 | 30 - 200 | 130  | 130     | 130  | 130  | 130  | 130  |
| AL | HI_WU_END_TIME    | Warm-up complete time (sec) (when the fusing temperature in warm-up is alpha °C or above)                                       | 0 - 255  | 40   | 40      | 40   | 40   | 40   | 40   |
| AM | HI_WU_JOB_SET_TMP | Job Ready TH_UM temperature (when the fusing temperature in warm-up is alpha °C or above)                                       | 70 - 230 | 170  | 185     | 180  | 185  | 170  | 185  |
| AN | HI_WARMUP_BORDER  | Threshold value applied to Sim43-1-AM - AK  | 1 - 119  |      | •       | . 7  | 0    |      | •    |
| AO | LO_WU_JOB_SET_TMP | Warm-up complete time (sec) (When the fusing temperature in warming up is alpha °C or below.)                                   | 70 - 230 | 175  |         |      | 180  | 195  |      |
| AP | JOBEND_FUMON_TIME | Fusing roller rotation time (sec) after completion of a job   | 0 - 255  |      |         | 1    | 5    |      |      |

#### <Code descriptions>

| TH_UM | Fusing upper thermister (center)         | HL_UM | Heater lamp upper                  |
|-------|--|-------|------------------------------------|
| TH_LM | Fusing lower thermister                  | HL_LM | Heater lamp lower                  |
| TH_E  | Fusing thermister (external heat roller) | HL_E  | Heater lamp (external heat roller) |

| Group   | Destination |            |      |      |  |  |  |
|---------|-------------|------------|------|------|--|--|--|
| Group A | Japan       | China AB_B |      | -    |  |  |  |
| Group B | U.S.A.      | Canada     | Inch | -    |  |  |  |
| Group C | Europe      | U.K.       | AUS  | AB_A |  |  |  |

Destination link item (When the destination setting is changed with SIM26-6, the set value is changed linking with the destination.)

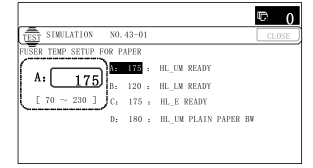
SW-A Setting value when plain paper is selected in the system setting/device setting/fusing control setting.

SW-B Set value when heavy paper is selected in the system setting/device setting/fusing control setting.

The set value displayed in this simulation differs depending on plain paper or heavy paper which is selected in the system setting/ device setting/fusing control setting.

(Example) When plain paper is selected in the system setting/device setting/fusing control setting, the value of SW-A is displayed.

NOTE: When the destination is changed with SIM26-6 after changing this set value, the set values of the destination link items are reset to the default.



| ٠ | 8.5/7.0 Inch LCD model |
|---|------------------------|
|---|------------------------|

|                                 | • O      |
|---------------------------------|----------|
| TEST SIMULATION NO. 43-01       | CLOSE    |
| FUSER TEMP SETUP FOR PAPER      |          |
| A 175 BELINK : HL_UM READY      |          |
| B : 120 : HL_IM READY           |          |
| [ 70~ 230] C : 175 : HL_E READY |          |
| D : 180 : HL_UM PLAIN PAPER BW  |          |
| E : 125 : HL_LM PLAIN PAPER BW  |          |
| F : 220 : HL_E PLAIN PAPER BW   |          |
| G : 180 : HL_UM PLAIN PAPER CL  | 1        |
| H : 130 : HL_LM PLAIN PAPER CL  | -        |
| I : 220 : HL_E PLAIN PAPER CL   | <u> </u> |
| J : 150 : WARMUP FUMON HL_E T   |          |
| K : 30 : WARMUP FUMOFF          |          |
| L : 85 : HAEM UP END TIME       |          |
|                                 |          |
|                                 | OK       |

| 43-4               |   |
|--------------------|---|
| Purpose            | Setting   |
| Function (Purpose) | Used to set the fusing temperature 2 in each mode. (Continued from SIM 43-1.) |

# Section

- **Operation/Procedure**
- 1) Select an item to be set with  $[\uparrow] [\downarrow]$  keys.
- 2) Enter the set value with 10-key.
- Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

The set value in step 2) is saved.

NOTE: The set value is the reference value, and it may differ from the actual fusing temperature depending on the operating conditions.

|   |                            |   | Setting  |         |         | Defaul  | t value |         |      |
|---|----------------------------|---|----------|---------|---------|---------|---------|---------|------|
|   | Item/Display               | Content   |          | Group A |         | Group B |         | Group C |      |
|   |                            |   | range    | SW-A    | SW-B    | SW-A    | SW-B    | SW-A    | SW-B |
| А | HL_UM PLAIN PAPER BW DUP   | Black-White plain paper duplex TH_UM set value  | 70 - 230 | 175     | 190     | 185     | 190     | 185     | 190  |
| В | HL_LM PLAIN PAPER BW DUP   | Black-White plain paper duplex TH_LM set value  | 30 - 200 | 110     | 125     | 120     | 125     | 120     | 125  |
| С | HL_E PLAIN PAPER BW DUP    | Black-White plain paper duplex TH_E set value   | 70 - 230 | 220     | 220     | 220     | 220     | 220     | 220  |
| D | PLAIN PAPER BW DUP APP CNT | Black-White plain paper duplex fusing temperature application start image screen number       | 0 - 60   | 0       | 0 0 0 0 |         | 0       | 0       |      |
| Е | HL_UM PLAIN PAPER CL DUP   | Color plain paper duplex TH_UM set value  | 70 - 230 | 175     | 190     | 185     | 190     | 185     | 190  |
| F | HL_LM PLAIN PAPER CL DUP   | Color plain paper duplex TH_LM set value  | 30 - 200 | 110     | 125     | 120     | 125     | 120     | 125  |
| G | HL_E PLAIN PAPER CL DUP    | Color plain paper duplex TH_E set value   | 70 - 230 | 220     | 220     | 220     | 220     | 220     | 220  |
| Н | PLAIN PAPER CL DUP APP CNT | Color plain paper duplex fusing temperature   | 0 - 60   | 0       | 0       | 0       | 0       | 0       | 0    |
|   |                            | application start image screen number   |          |         |         |         |         |         |      |
| 1 | HL_UM HEAVY PAPER BW DUP   | Black-White heavy paper duplex TH_UM set value  | 70 - 230 |         |         | 18      | 35      |         |      |
| J | HL_LM HEAVY PAPER BW DUP   | Black-White heavy paper duplex TH_LM set value  | 30 - 200 |         |         | 12      | 20      |         |      |
| К | HL_E HEAVY PAPER BW DUP    | Black-White heavy paper duplex TH_E set value   | 70 - 230 |         |         | 22      | 20      |         |      |
| L | HEAVY PAPER BW DUP APP CNT | Black-White heavy paper duplex fusing<br>temperature application start image screen<br>number | 0 - 60   | 1       |         |         |         |         |      |
| Μ | HL_UM HEAVY PAPER CL DUP   | Color heavy paper duplex TH_UM set value  | 70 - 230 |         | 185     |         |         |         |      |
| Ν | HL_LM HEAVY PAPER CL DUP   | Color heavy paper duplex TH_LM set value  | 30 - 200 | 120     |         |         |         |         |      |
| 0 | HL_E HEAVY PAPER CL DUP    | Color heavy paper duplex TH_E set value   | 70 - 230 | 220     |         |         |         |         |      |
| Ρ | HEAVY PAPER CL DUP APP CNT | Color heavy paper duplex fusing temperature<br>application start image screen number          | 0 - 60   |         |         |         | 1       |         |      |

#### <Code descriptions>

| TH_UM | Fusing upper thermister (center)         | HL_UM | Heater lamp upper                  |
|-------|--|-------|------------------------------------|
| TH_LM | Fusing lower thermister                  | HL_LM | Heater lamp lower                  |
| TH_E  | Fusing thermister (external heat roller) | HL_E  | Heater lamp (external heat roller) |

| Group   | Destination |        |      |      |  |  |  |  |
|---------|-------------|--------|------|------|--|--|--|--|
| Group A | Japan       | China  | AB_B | -    |  |  |  |  |
| Group B | U.S.A.      | Canada | Inch | -    |  |  |  |  |
| Group C | Europe      | U.K.   | AUS  | AB_A |  |  |  |  |

|                       |         | <b>D</b>                   |
|-----------------------|---------|----------------------------|
| TEST SIMULATION NO    | . 43-04 | CLOSE                      |
| FUSER TEMP SETUP2 FOR | PAPER   |                            |
| A: 180                | 180 :   | HL_UM PLAIN PAPER BW DUP   |
|                       | 110 :   | HL_LM PLAIN PAPER BW DUP   |
| $[70 \sim 230]$ C:    | 220 :   | HL_E PLAIN PAPER BW DUP    |
| D:                    | 0 :     | PLAIN PAPER BW DUP APP CNT |
|                       |         |                            |
|                       |         |                            |

| 43-20              |   |
|--------------------|---|
| Purpose            | Adjustment/Setup  |
| Function (Purpose) | Used to set the environmental correction<br>under low temperature and low humidity (L/<br>L) for the fusing temperature setting (SIM<br>43-1) in each paper mode. |
| Section            |   |

#### Section

#### **Operation/Procedure**

- 1) Select an item to be set with  $[\uparrow] [\downarrow]$  keys.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

The set value in step 2) is saved.

| ٠ | 8.5/7.0 | Inch | LCD | model |
|---|---------|------|-----|-------|
|---|---------|------|-----|-------|

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| CLOSE |
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|       |
|       |
| OK    |
|       |

| Correction value: -49 - +49 | , 1 Count = $1^{\circ}$ C Change |
|-----------------------------|----------------------------------|
|-----------------------------|----------------------------------|

| Correction value | -49 | -25 | -5 | 0  | 5  | 25 | 49 |
|------------------|-----|-----|----|----|----|----|----|
| Input value      | 1   | 25  | 45 | 50 | 55 | 75 | 99 |

|      | Item/Display            | Content  | Setting<br>range | Group<br>A | Group<br>B | Group<br>C |
|------|-------------------------|--|------------------|------------|------------|------------|
| Α    | HL_UM READY LL          | Ready standby TH_UM set value  | 1 - 99           | 55         | 55         | 55         |
| В    | HL_LM READY LL          | Ready standby TH_LM set value  | 1 - 99           | 55         | 55         | 55         |
| С    | HL_E READY LL           | Ready standby TH_E set value   | 1 - 99           | 55         | 55         | 55         |
| D    | HL_UM PLAIN PAPER BW LL | Black-White plain paper TH_UM set value  | 1 - 99           | 55         | 55         | 55         |
| E    | HL_LM PLAIN PAPER BW LL | Black-White plain paper TH_LM set value  | 1 - 99           | 55         | 55         | 55         |
| F    | HL_E PLAIN PAPER BW LL  | Black-White plain paper TH_E set value   | 1 - 99           | 55         | 55         | 55         |
| G    | HL_UM PLAIN PAPER CL LL | Color plain paper TH_UM set value  | 1 - 99           | 55         | 55         | 55         |
| Н    | HL_LM PLAIN PAPER CL LL | Color plain paper TH_LM set value  | 1 - 99           | 55         | 55         | 55         |
| I    | HL_E PLAIN PAPER CL LL  | Color plain paper TH_E set value   | 1 - 99           | 55         | 55         | 55         |
| J    | WARMUP FUMON HL_E T LL  | Fusing motor pre-rotation start TH_UM set value  | 1 - 99           |            | 45         |            |
| К    | WARMUP FUMOFF LL        | Fusing motor pre-rotation end TH_LM set value  | 1 - 99           |            | 50         |            |
| L    | WARMUP END TIME LL      | Warm-up complete time (warm-up time (sec))   | 1 - 99           |            | 80         |            |
| (*1) |                         |  |                  |            |            |            |
| М    | HL_UM HEAVY PAPER LL    | Heavy paper TH_UM set value  | 1 - 99           |            | 55         |            |
| N    | HL_LM HEAVY PAPER LL    | Heavy paper TH_LM set value  | 1 - 99           |            | 55         |            |
| 0    | HL_E HEAVY PAPER LL     | Heavy paper TH_E set value   | 1 - 99           |            | 50         |            |
| Р    | HL_UM OHP PAPER LL      | OHP-TH_UM set value  | 1 - 99           |            | 55         |            |
| Q    | HL_LM OHP PAPER LL      | OHP-TH_LM set value  | 1 - 99           |            | 55         |            |
| R    | HL_E OHP PAPER LL       | OHP-TH_E set value   | 1 - 99           |            | 50         |            |
| S    | HL_UM ENV PAPER LL      | Envelope TH_UM set value   | 1 - 99           |            | 55         |            |
| Т    | HL_LM ENV PAPER LL      | Envelope TH_LM set value   | 1 - 99           |            | 55         |            |
| U    | HL_E ENV PAPER LL       | Envelope TH_E set value  | 1 - 99           |            | 50         |            |
| V    | HL_UM GLOSS PAPER LL    | Glossy paper TH_UM set value   | 1 - 99           |            | 55         |            |
| W    | HL_LM GLOSS PAPER LL    | Glossy paper TH_LM set value   | 1 - 99           |            | 55         |            |
| Х    | HL_E GLOSS PAPER LL     | Glossy paper TH_E set value  | 1 - 99           |            | 50         |            |
| Y    | HL_UM E-STAR LL         | Preheating TH_UM set value   | 1 - 99           |            | 55         |            |
| Z    | HL_E E-STAR LL          | Preheating TH_E set value  | 1 - 99           |            | 55         |            |
| AA   | HL_UM PRE-JOB LL        | Resetting from preheating TH_UM set value (Job Ready temperature)  | 1 - 99           |            | 55         |            |
| AB   | HL_LM E-STAR LL         | Preheating TH_LM set value   | 1 - 99           |            | 55         |            |
| AC   | HL_UM WARMUP_120L LL    | Warm-up TH_UM set value (when the fusing temperature is 120°C or less)   | 1 - 99           |            | 55         |            |
| AD   | HL_LM WARMUP_120L LL    | Warm-up TH_LM set value (when the fusing temperature is 120°C or less)   | 1 - 99           |            | 55         |            |
| AE   | HL_E WARMUP_120L LL     | Warm-up TH_E set value (when the fusing temperature is 120°C or less)  | 1 - 99           |            | 50         |            |
| AF   | LO_WARMUP_TIME LL       | AC - AE applying time (Time (sec) for shifting from the control temperature in<br>warm-up to the normal control temperature) | 1 - 99           |            | 50         |            |
| AG   | HL_UM WARMUP_120H LL    | Warm-up TH_UM set value (when the fusing temperature is 120°C or above)  | 1 - 99           |            | 55         |            |

|            | Item/Display Content |  | Setting<br>range | Group<br>A | Group<br>B | Group<br>C |
|------------|----------------------|--|------------------|------------|------------|------------|
| AH         | HL_LM WARMUP_120H LL | Warm-up TH_LM set value (when the fusing temperature is 120°C or above)                            | 1 - 99           |            | 55         |            |
| AI         | HL_E WARMUP_120H LL  | Warm-up TH_E set value (when the fusing temperature is 120°C or above)                             | 1 - 99           |            | 50         |            |
| AJ         | HI_WARMUP_TIME LL    | AG - AI applying time (Timer from completion of Ready)   | 1 - 99           |            | 50         |            |
| AK         | HI_WU_FM_ON_TMP LL   | Fusing roller rotation start TH_E (when the fusing temperature in warm-up is<br>alpha °C or above) | 1 - 99           | - 99 45    |            |            |
| AL<br>(*1) | HI_WU_END_TIME LL    | Warm-up complete time (sec) (when the fusing temperature in warm-up is alpha °C or above)          | 1 - 99           | 9 50       |            |            |
| AM         | HI_WU_JOB_SET_TMP LL | Job Ready TH_UM temperature (when the fusing temperature in warm-up is<br>alpha °C or above)       | 1 - 99           | 99 55      |            |            |
| AN         | HI_WARMUP_BORDER LL  | Threshold value applied to Sim43-1-AM - AK   | 1 - 99           |            | 50         |            |
| AO<br>(*1) | LO_WU_JOB_SET_TMP LL | Warm-up complete time (sec) (when the fusing temperature in warming up is alpha °C or below.)      | 1 - 99           | 99 55      |            |            |
| AP<br>(*1) | JOBEND_FUMON_TIME LL | Fusing roller rotation time (sec) after completion of a job  | 1 - 99           |            | 50         |            |

\*1: 1 Count = 1sec Change

#### <Code descriptions>

| TH_UM | Fusing upper thermister (center)         | HL_UM | Heater lamp upper                  |
|-------|--|-------|------------------------------------|
| TH_LM | Fusing lower thermister                  | HL_LM | Heater lamp lower                  |
| TH_E  | Fusing thermister (external heat roller) | HL_E  | Heater lamp (external heat roller) |

| Group   | Destination |        |      |      |  |  |  |  |
|---------|-------------|--------|------|------|--|--|--|--|
| Group A | Japan       | China  | AB_B | -    |  |  |  |  |
| Group B | U.S.A.      | Canada | Inch | -    |  |  |  |  |
| Group C | Europe      | U.K.   | AUS  | AB_A |  |  |  |  |

#### • 4.3 Inch LCD model

|                     |         |      |                     | رًا<br>0 |
|---------------------|---------|------|---------------------|----------|
| TEST SIMULATION     | NO.4    | 3-20 |                     | CLOSE    |
| FUSER TEMP ADJUSTME | ENT (LI | _)   |                     |          |
|                     | Α:      | 55 : | HL_UM READY LL      |          |
| A: 55               | B:      | 55 : | HL_LM READY LL      |          |
| [ 1 ~ 99 ]          | C:      | 55 : | HL_E READY LL       |          |
|                     | D:      | 55 : | HL_UM PLAIN PAPER B | W LL     |
|                     |         |      |                     |          |
|                     |         |      |                     |          |

#### • 8.5/7.0 Inch LCD model

| TEST SIMULATION  | N0.43-20                         | CLOSE |
|------------------|----------------------------------|-------|
| FUSER TEMP ADJUS | TMENT (LL)                       |       |
| A 55             | HL_UM READY LL                   |       |
| A 00             | B : 55 : HL_LM READY LL          |       |
| [ 1~ 99]         | C : 55 : HL_E READY LL           |       |
|                  | D : 55 : HL_UM PLAIN PAPER BW LL |       |
|                  | E : 55 : HL_LM PLAIN PAPER BW LL |       |
|                  | F : 55 : HL_E PLAIN PAPER BW LL  |       |
|                  | G : 55 : HL_UM PLAIN PAPER CL LL | 1     |
|                  | H : 55 : HL_LM PLAIN PAPER CL LL |       |
|                  | I : 55 : HL_E PLAIN PAPER CL LL  |       |
|                  | J : 45 : HABMUP FUMON HL_E T LL  |       |
|                  | K : 50 : WARMUP FUMOFF LL        |       |
|                  | L : 80 : WAEMUP END TIME LL      |       |

| 43-21              |  |
|--------------------|--|
| Purpose            | Adjustment/Setup   |
| Function (Purpose) | Used to set the environment correction<br>under high temperature and high humidity<br>(H/H) for the fusing temperature setting<br>(SIM 43-1) in each paper mode. |
| Section            |  |

# Operation/Procedure

- 1) Select an item to be set with  $[\uparrow] [\downarrow]$  keys.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

The set value in step 2 is saved.

# Correction value: -49 - +49, 1 Count = 1°C Change

| Correction value | -49 | -25 | -5 | 0  | 5  | 25 | 49 |
|------------------|-----|-----|----|----|----|----|----|
| Input value      | 1   | 25  | 45 | 50 | 55 | 75 | 99 |

|   | Item/Display            | Content                                 | Setting<br>range | Group<br>A | Group<br>B | Group<br>C |
|---|-------------------------|---|------------------|------------|------------|------------|
| Α | HL_UM READY HH          | Ready standby TH_UM set value           | 1 - 99           | 50         | 50         | 50         |
| В | HL_LM READY HH          | Ready standby TH_LM set value           | 1 - 99           | 50         | 50         | 50         |
| С | HL_E READY HH           | Ready standby TH_E set value            | 1 - 99           | 50         | 50         | 50         |
| D | HL_UM PLAIN PAPER BW HH | Black-White plain paper TH_UM set value | 1 - 99           | 50         | 50         | 50         |
| Е | HL_LM PLAIN PAPER BW HH | Black-White plain paper TH_LM set value | 1 - 99           | 50         | 50         | 50         |
| F | HL_E PLAIN PAPER BW HH  | Black-White plain paper TH_E set value  | 1 - 99           | 50         | 50         | 50         |
| G | HL_UM PLAIN PAPER CL HH | Color plain paper TH_UM set value       | 1 - 99           | 50         | 50         | 50         |

|            | Item/Display            | Content   | Setting<br>range | Group<br>A | Group<br>B | Group<br>C |  |
|------------|-------------------------|---|------------------|------------|------------|------------|--|
| Н          | HL_LM PLAIN PAPER CL HH | Color plain paper TH_LM set value   | 1 - 99           | 50         | 50         | 50         |  |
| Ι          | HL_E PLAIN PAPER CL HH  | Color plain paper TH_E set value  | 1 - 99           | 50         | 50         | 50         |  |
| J          | WARMUP FUMON HL_E T HH  | Fusing motor pre-rotation start TH_UM set value   | 1 - 99           |            | 50         |            |  |
| Κ          | WARMUP FUMOFF HH        | Fusing motor pre-rotation end TH_LM set value   | 1 - 99           | 1 - 99 50  |            |            |  |
| L<br>(*1)  | WARMUP END TIME HH      |   |                  |            |            |            |  |
| Μ          | HL_UM HEAVY PAPER HH    | 1 - 99  |                  | 50         |            |            |  |
| Ν          | HL_LM HEAVY PAPER HH    | Heavy paper TH_LM set value   | 1 - 99           |            | 50         |            |  |
| 0          | HL_E HEAVY PAPER HH     | Heavy paper TH_E set value  | 1 - 99           |            | 50         |            |  |
| Р          | HL_UM OHP PAPER HH      | OHP-TH_UM set value   | 1 - 99           |            | 50         |            |  |
| Q          | HL_LM OHP PAPER HH      | OHP-TH_LM set value   | 1 - 99           |            | 50         |            |  |
| R          | HL_E OHP PAPER HH       | OHP-TH_E set value  | 1 - 99           |            | 50         |            |  |
| S          | HL_UM ENV PAPER HH      | Envelope TH_UM set value  | 1 - 99           |            | 50         |            |  |
| Т          | HL_LM ENV PAPER HH      | Envelope TH_LM set value  | 1 - 99           |            | 50         |            |  |
| U          | HL_E ENV PAPER HH       | Envelope TH_E set value   | 1 - 99           |            | 50         |            |  |
| V          | HL_UM GLOSS PAPER HH    | Glossy paper TH_UM set value  | 1 - 99           |            | 50         |            |  |
| W          | HL_LM GLOSS PAPER HH    | Glossy paper TH_LM set value  | 1 - 99           |            | 50         |            |  |
| Х          | HL_E GLOSS PAPER HH     | Glossy paper TH_E set value   | 1 - 99           | 50         |            |            |  |
| Y          | HL_UM E-STAR HH         | Preheating TH_UM set value  | 1 - 99           | 50         |            |            |  |
| Ζ          | HL_E E-STAR HH          | Preheating TH_E set value   | 1 - 99           | 50         |            |            |  |
| AA         | HL_UM PRE-JOB HH        | Resetting from preheating TH_UM set value (Job Ready temperature)                             | 1 - 99           |            | 50         |            |  |
| AB         | HL_LM E-STAR HH         | , , , , , , , , , , , , , , , , , , ,   |                  |            |            |            |  |
| AC         | HL_UM WARMUP_120L HH    | Warm-up TH_UM set value (when the fusing temperature is 120°C or less)                        | 1 - 99           |            | 50         |            |  |
| AD         | HL_LM WARMUP_120L HH    | Warm-up TH_LM set value (when the fusing temperature is 120°C or less)                        | 1 - 99           |            | 50         |            |  |
| AE         | HL_E WARMUP_120L HH     | Warm-up TH_E set value (when the fusing temperature is 120°C or less)                         | 1 - 99           |            | 50         |            |  |
| AF<br>(*1) | LO_WARMUP_TIME HH       | 1 - 99  |                  | 50         |            |            |  |
| AG         | HL_UM WARMUP_120H HH    | 1 - 99  |                  | 50         |            |            |  |
| AH         | HL_LM WARMUP_120H HH    | 1 - 99  |                  | 50         |            |            |  |
| AI         | HL_E WARMUP_120H HH     | Warm-up TH_E set value (when the fusing temperature is 120°C or above)                        | 1 - 99           |            | 50         |            |  |
| AJ         | HI_WARMUP_TIME HH       |   |                  |            |            |            |  |
| AK         | HI_WU_FM_ON_TMP HH      |   |                  |            |            |            |  |
| AL<br>(*1) | HI_WU_END_TIME HH       | Warm-up complete time (sec) (when the fusing temperature in warm-up is alpha °C or above)     | 1 - 99           |            | 50         |            |  |
| AM         | HI_WU_JOB_SET_TMP HH    | Job Ready TH_UM temperature (when the fusing temperature in warm-up is alpha °C or above)     | 1 - 99           |            | 50         |            |  |
| AN         | HI_WARMUP_BORDER HH     | Threshold value applied to Sim43-1-AM - AK  | 1 - 99           |            | 50         |            |  |
| AO<br>(*1) | LO_WU_JOB_SET_TMP HH    | Warm-up complete time (sec) (When the fusing temperature in warming up is alpha °C or below.) | 1 - 99           |            | 50         |            |  |
| AP<br>(*1) | JOBEND_FUMON_TIME HH    | Fusing roller rotation time (sec) after completion of a job                                   | 1 - 99           |            | 50         |            |  |

\*1: 1 Count = 1sec Change

# <Code descriptions>

| TH_UM | Fusing upper thermister (center)         | HL_UM | Heater lamp upper                  |
|-------|--|-------|------------------------------------|
| TH_LM | Fusing lower thermister                  | HL_LM | Heater lamp lower                  |
| TH_E  | Fusing thermister (external heat roller) | HL_E  | Heater lamp (external heat roller) |

| Group   |        | Desti  | nation |      |
|---------|--------|--------|--------|------|
| Group A | Japan  | China  | AB_B   | -    |
| Group B | U.S.A. | Canada | Inch   | -    |
| Group C | Europe | U.K.   | AUS    | AB_A |

• 4.3 Inch LCD model

| TEST SIMULATION NO. 43-21<br>CLOSE<br>FUSER TEMP ADJUSTMENT (HH)<br>A: 50 : HL_UM READY HH<br>B: 50 : HL_LM READY HH<br>C: 50 : HL_E READY HH   |                        |       | <b>D</b>                |
|---|------------------------|-------|-------------------------|
| A: 50 : HL_UM READY HH<br>B: 50 : HL_LM READY HH  | TEST SIMULATION NO.    | 43-21 | CLOSE                   |
| A: 50 B: 50 : HL_LM READY HH  | FUSER TEMP ADJUSTMENT( | HH)   |                         |
| B: 50 : HL_LM READY HH  |                        | 50 :  | HL_UM READY HH          |
| $[1 \sim 99]$ C: 50 : HL_E READY HH   | $A: 50_{B:}$           | 50 :  | HL_LM READY HH          |
| a second s | $[1 \sim 99]$ C:       | 50 :  | HL_E READY HH           |
| D: 50 : HL_UM PLAIN PAPER BW HH   | D:                     | 50 :  | HL_UM PLAIN PAPER BW HH |
|   |                        |       |                         |
|   |                        |       |                         |

|                         |                              | •     |
|-------------------------|------------------------------|-------|
| TEST SIMULATION NO. 4   | 3-21                         | CLOSE |
| FUSER TEMP ADJUSTMENT ( | 田)                           |       |
| A 50                    | : HL_UM READY HH             |       |
| B: 5                    | ) : HL_LM READY HH           |       |
| [ 1~ 99] C: 5           | ) : HL_E READY HH            |       |
|                         | ) : HL_UM PLAIN PAPER BW HH  |       |
| E: 5                    | ) : HL_LM PLAIN PAPER BW HH  |       |
| F: 5                    | ) : HL_E PLAIN PAPER BW HH   | i i i |
| G : 5                   | ) : HL_UM PLAIN PAPER CL. HH | 1     |
| H : 5                   | ) : HL_LM PLAIN PAPER CL HH  | 1     |
| 1:5                     | ) : HL_E PLAIN PAPER CL HH   |       |
| J: 5                    | 3 : HARMUP FUMON HL_E T HH   |       |
| K : 5                   | ) : WAEMUP FUMOFF HE         |       |
| · L: 5                  | ) : WARMUP END TIME HH       |       |
|                         |                              |       |
|                         |                              | OK    |

| 43-22 |  |
|-------|--|
|       |  |

Purpose

Function (Purpose)

Used to set the environment correction under low temperature and low humidity (L/ L) for the fusing temperature setting (SIM 43-4) in each paper mode.

#### Section

#### **Operation/Procedure**

- 1) Select an item to be set with  $[\uparrow] [\downarrow]$  keys.
- 2) Enter the set value with 10-key.
- Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

Adjustment/Setup

The set value in step 2 is saved.

Correction value: -49 - +49, 1 Count = 1°C Change

| Correction value | -49 | -25 | -5 | 0  | 5  | 25 | 49 |
|------------------|-----|-----|----|----|----|----|----|
| Input value      | 1   | 25  | 45 | 50 | 55 | 75 | 99 |

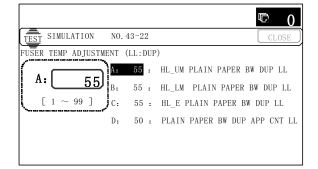
|   | Item/Display                  | Content  |        | Group<br>A | Group<br>B | Group<br>C |
|---|-------------------------------|--|--------|------------|------------|------------|
| А | HL_UM PLAIN PAPER BW DUP LL   | Black-White plain paper duplex TH_UM set value   | 1 - 99 | 55         | 55         | 55         |
| В | HL_LM PLAIN PAPER BW DUP LL   | Black-White plain paper duplex TH_LM set value 1 - 99 55                                   |        |            |            | 55         |
| С | HL_E PLAIN PAPER BW DUP LL    | Black-White plain paper duplex TH_E set value  | 1 - 99 | 55         | 55         | 55         |
| D | PLAIN PAPER BW DUP APP CNT LL | Black-White plain paper duplex fusing temperature application start<br>image screen number | 1 - 99 | 50         | 50         | 50         |
| Е | HL_UM PLAIN PAPER CL DUP LL   | Color plain paper duplex TH_UM set value   |        | 55         | 55         | 55         |
| F | HL_LM PLAIN PAPER CL DUP LL   | Color plain paper duplex TH_LM set value   |        | 55         | 55         | 55         |
| G | HL_E PLAIN PAPER CL DUP LL    | Color plain paper duplex TH_E set value  |        | 55         | 55         | 55         |
| Н | PLAIN PAPER CL DUP APP CNT LL | Color plain paper duplex fusing temperature application start image<br>screen number       | 1 - 99 | 50         | 50         | 50         |
| I | HL_UM HEAVY PAPER BW DUP LL   | Black-White heavy paper duplex TH_UM set value   | 1 - 99 |            | 55         |            |
| J | HL_LM HEAVY PAPER BW DUP LL   | Black-White heavy paper duplex TH_LM set value   | 1 - 99 |            | 55         |            |
| К | HL_E HEAVY PAPER BW DUP LL    | Black-White heavy paper duplex TH_E set value  | 1 - 99 |            | 55         |            |
| L | HEAVY PAPER BW DUP APP CNT LL | Black-White heavy paper duplex fusing temperature application start<br>image screen number | 1 - 99 |            | 50         |            |
| М | HL_UM HEAVY PAPER CL DUP LL   | Color heavy paper duplex TH_UM set value   | 1 - 99 |            | 55         |            |
| Ν | HL_LM HEAVY PAPER CL DUP LL   | Color heavy paper duplex TH_LM set value   | 1 - 99 |            | 55         |            |
| 0 | HL_E HEAVY PAPER CL DUP LL    | Color heavy paper duplex TH_E set value  | 1 - 99 |            | 55         |            |
| Р | HEAVY PAPER CL DUP APP CNT LL | Color heavy paper duplex fusing temperature application start image screen number          | 1 - 99 |            |            |            |

#### <Code descriptions>

| TH_UM | Fusing upper thermister (center)         | HL_UM | Heater lamp upper                  |
|-------|--|-------|------------------------------------|
| TH_LM | Fusing lower thermister                  | HL_LM | Heater lamp lower                  |
| TH_E  | Fusing thermister (external heat roller) | HL_E  | Heater lamp (external heat roller) |

| Group   | Destination |        |      |      |  |  |
|---------|-------------|--------|------|------|--|--|
| Group A | Japan       | China  | AB_B | -    |  |  |
| Group B | U.S.A.      | Canada | Inch | -    |  |  |
| Group C | Europe      | U.K.   | AUS  | AB_A |  |  |

#### • 4.3 Inch LCD model



| TEST SIMULA | ADJUSTMENT (LL:DUP)                     |   |
|-------------|---|---|
|             | 55 : HL_UM PLAIN PAPER BW DUP LL        |   |
| A 5         | B : 55 : HL_LM PLAIN PAPER BW DUP LL    |   |
| [ 1~        | 99] C : 55 : HL_E PLAIN PAPER BW DUP LL |   |
|             | D : 50 : PLAIN PAPER BW DUP APP CNT LL  |   |
|             | E : 55 : HL_UM PLAIN PAPER CL DUP LL    |   |
|             | F : 55 : HL_LM PLAIN PAPER CL DUP LL    | F |
|             | G : 55 : HL_E PLAIN PAPER CL DUP LL     | 6 |
|             | H : 50 : PLAIN PAPER CL DUP APP ONT LL  | 5 |
|             | 1 : 55 : HL_UM HEAVY PAPER BW DUP LL    | - |
|             | J : 55 : HL_LM HEAVY PAPER BW DUP LL    |   |
|             | K : 55 : HL_E HEAVY PAPER BW DUP LL     |   |
|             | L : 50 : HEAVY PAPER BW DUP APP ONT LL  |   |

| 43-23 |  |
|-------|--|
|       |  |

Purpose

Function (Purpose)

Used to set the environment correction under high temperature and high humidity (H/H) for the fusing temperature setting (SIM 43-4) in each paper mode.

#### Section

#### **Operation/Procedure**

- 1) Select an item to be set with  $[\uparrow] [\downarrow]$  keys.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

Adjustment/Setup

The set value in step 2) is saved.

# Correction value: -49 - +49, 1 Count = 1°C Change

| Correction value | -49 | -25 | -5 | 0  | 5  | 25 | 49 |
|------------------|-----|-----|----|----|----|----|----|
| Input value      | 1   | 25  | 45 | 50 | 55 | 75 | 99 |

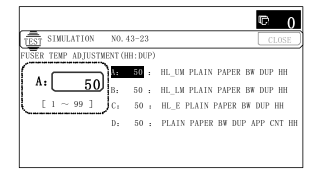
|   | Item/Display                  | Item/Display Content   |        | Group<br>A | Group<br>B | Group<br>C |
|---|-------------------------------|--|--------|------------|------------|------------|
| Α | HL_UM PLAIN PAPER BW DUP HH   | Black-White plain paper duplex TH_UM set value   | 1 - 99 | 50         | 50         | 50         |
| В | HL_LM PLAIN PAPER BW DUP HH   | Black-White plain paper duplex TH_LM set value   | 1 - 99 | 50         | 50         | 50         |
| С | HL_E PLAIN PAPER BW DUP HH    | Black-White plain paper duplex TH_E set value  | 1 - 99 | 50         | 50         | 50         |
| D | PLAIN PAPER BW DUP APP CNT HH | Black-White plain paper duplex fusing temperature application start image<br>screen number |        | 50         | 50         | 50         |
| Е | HL_UM PLAIN PAPER CL DUP HH   | Color plain paper duplex TH_UM set value   |        | 50         | 50         | 50         |
| F | HL_LM PLAIN PAPER CL DUP HH   | Color plain paper duplex TH_LM set value   | 1 - 99 | 50         | 50         | 50         |
| G | HL_E PLAIN PAPER CL DUP HH    | Color plain paper duplex TH_E set value  |        | 50         | 50         | 50         |
| Н | PLAIN PAPER CL DUP APP CNT HH | Color plain paper duplex fusing temperature application start image<br>screen number       | 1 - 99 | 50         | 50         | 50         |
| Ι | HL_UM HEAVY PAPER BW DUP HH   | Black-White heavy paper duplex TH_UM set value   | 1 - 99 |            | 50         |            |
| J | HL_LM HEAVY PAPER BW DUP HH   | Black-White heavy paper duplex TH_LM set value   | 1 - 99 |            | 50         |            |
| к | HL_E HEAVY PAPER BW DUP HH    | Black-White heavy paper duplex TH_E set value  | 1 - 99 |            | 50         |            |
| L | HEAVY PAPER BW DUP APP CNT HH | Black-White heavy paper duplex fusing temperature application start<br>image screen number | 1 - 99 | 9 50       |            |            |
| М | HL_UM HEAVY PAPER CL DUP HH   | Color heavy paper duplex TH_UM set value   | 1 - 99 |            | 50         |            |
| Ν | HL_LM HEAVY PAPER CL DUP HH   | Color heavy paper duplex TH_LM set value   | 1 - 99 |            | 50         |            |
| 0 | HL_E HEAVY PAPER CL DUP HH    | Color heavy paper duplex TH_E set value  | 1 - 99 |            | 50         |            |
| Ρ | HEAVY PAPER CL DUP APP CNT HH | Color heavy paper duplex fusing temperature application start image screen number          | 1 - 99 | 99 50      |            |            |

#### <Code descriptions>

| TH_UM | Fusing upper thermister (center)         | HL_UM | Heater lamp upper                  |
|-------|--|-------|------------------------------------|
| TH_LM | Fusing lower thermister                  | HL_LM | Heater lamp lower                  |
| TH_E  | Fusing thermister (external heat roller) | HL_E  | Heater lamp (external heat roller) |

| Group   | Destination        |        |      |      |  |  |  |
|---------|--------------------|--------|------|------|--|--|--|
| Group A | Japan China        |        | AB_B | -    |  |  |  |
| Group B | U.S.A.             | Canada | Inch | -    |  |  |  |
| Group C | roup C Europe U.K. |        | AUS  | AB_A |  |  |  |

#### • 4.3 Inch LCD model



| TEST SIMULAT | 10N N0, 43-23                           | CLOS |
|--------------|---|------|
| FUSER TEMP A | DJUSTMENT (HH:DUP)                      |      |
| A 5          | SERVICE : HL_UM PLAIN PAPER BW DUP HH   |      |
| n _ J        | B : 50 : HL_LM PLAIN PAPER BW DUP HH    |      |
| [ 1~         | 991 C : 50 : HL_E PLAIN PAPER BW DUP HH |      |
|              | D : 50 : PLAIN PAPER BW DUP APP ONT HH  |      |
|              | E : 50 : HL_UM PLAIN PAPER CL DUP HH    |      |
|              | F : 50 : HL_LM PLAIN PAPER CL DUP HH    |      |
|              | G : 50 : HL_E PLAIN PAPER CL DUP HH     |      |
|              | H : 50 : PLAIN PAPER CL DUP APP ONT HH  |      |
|              | I : 50 : HL_UM HEAVY PAPER BW DUP HH    |      |
|              | J : 50 : HL_LM HEAVY PAPER BW DUP HH    |      |
|              | K : 50 : HL_E HEAVY PAPER BW DUP HH     |      |
|              | L : 50 : HEAVY PAPER BW DUP APP ONT HH  |      |

### 43-24 Purpose

Adjustment/Setup

Function (Purpose) Use ture

Used to set the correction of the temperature adjustment value of SIM 43-1 and 43-4.

#### Section Operation/Procedure

1) Select an item to be set with  $[\uparrow] [\downarrow]$  keys.

- 2) Enter the set value with 10-key.
- 3) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

The set value in step 2 is saved.

#### Correction value: -49 - +49, 1 Count = 1°C Change

| Correction value | -49 | -25 | -5 | 0  | 5  | 25 | 49 |
|------------------|-----|-----|----|----|----|----|----|
| Input value      | 1   | 25  | 45 | 50 | 55 | 75 | 99 |

|           |                        |   | Setting  | Gro  | up A                                  | Gro | up B | Gro  | up C |
|-----------|------------------------|---|----------|------|---------------------------------------|-----|------|------|------|
|           | Item/Display           | Content   | range    | SW-A | · · · · · · · · · · · · · · · · · · · |     | SW-B | SW-A | -    |
| A         | NN_120_FUS_DUP_HL_UM   | Correction amount for SIM43-4-A, E at 120°C or less in N/N-Warm Up  | 1 - 99   |      |                                       |     | 50   |      |      |
| В         | NN_120_FUS_DUP_HL_LM   | Correction amount for SIM43-4-B, F at 120°C or less in N/N-Warm Up  | 1 - 99   | 50   |                                       |     |      |      |      |
| С         | LL_120_FUS_DUP_HL_UM   | Correction amount for SIM43-22-A, E at 120°C or less in L/L-Warm Up   | 1 - 99   |      |                                       | ļ   | 50   |      |      |
| D         | LL_120_FUS_DUP_HL_LM   | Correction amount for SIM43-22-B, F at 120°C or less in L/L-Warm Up   | 1 - 99   |      |                                       |     | 50   |      |      |
| E         | HH_120_FUS_DUP_HL_UM   | Correction amount for SIM43-23-A, E at 120°C or less in H/H-Warm Up   | 1 - 99   |      |                                       |     | 50   |      |      |
| F         | HH_120_FUS_DUP_HL_LM   | Correction amount for SIM43-23-B, F at 120°C or less in H/H-Warm Up   | 1 - 99   |      |                                       |     | 50   |      |      |
| G         | NN_120_FUS_DUP_CNT     | Number of sheets of application of SIM43-24-A, B, M<br>(Setting of the number of sheets at which application is<br>started) | 1 - 60   |      |                                       |     | 5    |      |      |
| Н         | LL_120_FUS_DUP_CNT     | Number of sheets of application of SIM43-24-C, D, N<br>(Setting of the number of sheets at which application is<br>started) | 1 - 60   |      |                                       |     | 10   |      |      |
| I         | HH_120_FUS_DUP_CNT     | Number of sheets of application of SIM43-24-E, F, O<br>(Setting of the number of sheets at which application is<br>started) | 1 - 60   |      |                                       |     | 5    |      |      |
| J<br>(*1) | COOL_DOWN_HEAVY        | Cool-down time heavy paper (Time (sec) required to return to the plain paper fusing temperature)                            | 1 - 60   |      |                                       |     | 15   |      |      |
| K<br>(*1) | COOL_DOWN_OHP          | Cool-down time OHP (Time (sec) required to return to the plain paper fusing temperature)                                    | 1 - 60   |      |                                       | ;   | 30   |      |      |
| L<br>(*1) | COOL_DOWN_ENVELOPE     | Cool-down time envelope (Time (sec) required to return to the plain paper fusing temperature)                               | 1 - 60   |      |                                       |     | 40   |      |      |
| М         | NN_120_FUS_DUP_HL_E    | Correction amount for SIM43-4-C, G at 120°C or less<br>in N/N-Warm Up   | 1 - 99   |      |                                       |     | 50   |      |      |
| N         | LL_120_FUS_DUP_HL_E    | Correction amount for SIM43-22-C, G at 120°C or less in L/L-Warm Up   | 1 - 99   |      |                                       |     | 50   |      |      |
| 0         | HH_120_FUS_DUP_HL_E    | Correction amount for SIM43-23-C, G at 120°C or less<br>in H/H-Warm Up  | 1 - 99   |      |                                       |     | 50   |      |      |
| Р         | HL_UM THIN PAPER BW    | Thin paper BW-TH_UM   | 70 - 230 |      |                                       | 1   | 65   |      |      |
| Q         | HL_LM THIN PAPER BW    | Thin paper BW-TH_LM   | 30 - 200 |      |                                       | 1   | 20   |      |      |
| R         | HL_E THIN PAPER BW     | Thin paper BW-TH_E  | 70 - 230 |      |                                       | 1   | 95   |      |      |
| S         | HL_UM THIN PAPER CL    | Thin paper COL-TH_UM  | 70 - 230 |      |                                       | 1   | 65   |      |      |
| Т         | HL_LM THIN PAPER CL    | Thin paper COL-TH_LM  | 30 - 200 |      |                                       |     | 20   |      |      |
| U         | HL_E THIN PAPER CL     | Thin paper COL-TH_E   | 70 - 230 |      |                                       |     | 95   |      |      |
| V         | HL_UM THIN PAPER READY | Thin paper Ready-TH_UM  | 70 - 230 |      |                                       | 1   | 70   |      |      |
| W         | HL_UM REC PAPER BW     | Recycled paper BW-TH_UM   | 70 - 230 |      |                                       |     | 85   |      |      |
| Х         | HL_LM REC PAPER BW     | Recycled paper BW-TH_LM   | 30 - 200 |      |                                       | 1   | 25   |      |      |
| Y         | HL_E REC PAPER BW      | Recycled paper BW-TH_E  | 70 - 230 |      |                                       | 2   | 20   |      |      |
| Ζ         | HL_UM REC PAPER CL     | Recycled paper COL-TH_UM  | 70 - 230 |      |                                       | 1   | 85   |      |      |
| AA        | HL_LM REC PAPER CL     | Recycled paper COL-TH_LM  | 30 - 200 |      |                                       | 1   | 30   |      |      |
| AB        | HL_E REC PAPER CL      | Recycled paper COL-TH_E   | 70 - 230 |      |                                       | 2   | 20   |      | _    |
| AC        | HL_UM REC PAPER READY  | Recycled paper Ready-TH_UM  | 70 - 230 |      |                                       | 1   | 80   |      |      |

\*1: 1 Count = 1sec Change

#### <Code descriptions>

| TH_UM | Fusing upper thermister (center)         | HL_UM | Heater lamp upper                  |
|-------|--|-------|------------------------------------|
| TH_LM | Fusing lower thermister                  | HL_LM | Heater lamp lower                  |
| TH_E  | Fusing thermister (external heat roller) | HL_E  | Heater lamp (external heat roller) |

| Group   | Destination |        |      |      |  |  |
|---------|-------------|--------|------|------|--|--|
| Group A | Japan       | China  | AB_B | -    |  |  |
| Group B | U.S.A.      | Canada | Inch | -    |  |  |
| Group C | Europe      | U.K.   | AUS  | AB_A |  |  |

|                   |                    | © 0         |
|-------------------|--------------------|-------------|
| TEST SIMULATION N | 10.43-24           | CLOSE       |
| FUSER TEMP RESET  |                    |             |
|                   | : 50 : NN_120_FUS  | _DUP_HL_UM  |
|                   | : 50 : NN_120_FUS  | _DUP_HL_LM  |
| [ 1 ~ 99 ] (      | C: 50 : LL_120_FUS | G_DUP_HL_UM |
| I                 | . 50 : LL_120_FUS  | S_DUP_HL_LM |
|                   |                    |             |
|                   |                    |             |

#### • 8.5/7.0 Inch LCD model

| TEST SIMULATION NO. 43-24              | CLOSE    |
|--|----------|
| FUSER TEMP RESET                       |          |
| A 50 R. FO . MI 100 FIL 1M             |          |
| B : 50 : NN_120_FUS_DUP_HL_LM          |          |
| [ 1~ 99] C : 50 : LL_120_FUS_DUP_HL_UM |          |
| D : 50 : LL_120_FUS_DUP_HL_LM          |          |
| E : 50 : HH_120_FUS_DUP_HL_UM          |          |
| F : 50 : HH_120_FUS_DUP_HL_LM          |          |
| C : 5 : NN_120_FUS_DUP_ONT             | 1        |
| H : 10 : LL_120_FUS_DUP_CNT            | -        |
| I : 5 : HH_120_FUS_DUP_ONT             | <u> </u> |
| J : 15 : COOL_DOWN_HEAVY               |          |
| K : 30 : COOL_DOWN_OHP                 |          |
| L : 40 : COOL DOWN ENVELOPE            |          |

# 44

| 44-1               |   |
|--------------------|---|
| Purpose            | Setting   |
| Function (Purpose) | Used to set each correction operation func-<br>tion in the image forming (process) section. |
| Section            | Image process (Photoconductor/Develop-<br>ing/Transfer/Cleaning)                            |

#### **Operation/Procedure**

- 1) Select an item to be set (The selected item is highlighted.)
- 2) Press [EXECUTE] key. (The set value is saved.)
- NOTE: Set the items to the default values unless a change is specially required.

| Item/Display | Content  | Setting<br>range                 | Default<br>value | NOTE |
|--------------|--|----------------------------------|------------------|------|
| HV           | Normal operation high<br>density process control<br>Enable/Disable setting                           | Normal<br>(Disable<br>: 1 : NO)  | Enable           |      |
| ΗT           | Normal operation half<br>tone process control<br>Enable/Disable setting                              | Reverse<br>(Enable :<br>0 : YES) | Enable           |      |
| тс           | Transfer output<br>correction<br>Enable/Disable setting  |                                  | Enable           |      |
| MD VG        | Membrane decrease<br>grid voltage correction<br>Enable/Disable setting                               |                                  | Enable           |      |
| MD LD        | Membrane laser power<br>voltage correction<br>Enable/Disable setting                                 |                                  | Enable           |      |
| MD EV        | Membrane decrease<br>environment grid<br>voltage correction<br>Enable/Disable setting                |                                  | Enable           |      |
| MD DL        | Membrane decrease<br>discharge light quantity<br>correction<br>Enable/Disable setting                |                                  | Enable           |      |
| MD DL EV     | Membrane decrease<br>environment discharge<br>light quantity<br>correction<br>Enable/Disable setting |                                  | Disable          |      |
| TN_HUM       | Toner density humidity<br>correction<br>Enable/Disable setting                                       |                                  | Enable           |      |

| Item/Display     | Content                                    | Setting<br>range      | Default<br>value | NOTE    |
|------------------|--|-----------------------|------------------|---------|
| TN_AREA          | Toner density area correction              | Normal<br>(Disable    | Enable           |         |
|                  | Enable/Disable setting                     | : 1 : NO)             |                  |         |
| TN_LIFE          | Toner density life                         | Reverse               | Enable           |         |
|                  | correction                                 | (Enable :<br>0 : YES) |                  |         |
| <b>T</b> L 0.01/ | Enable/Disable setting                     | 0.123)                |                  |         |
| TN_COV           | Toner density print                        |                       | Enable           |         |
|                  | ratio correction<br>Enable/Disable setting |                       |                  |         |
| TN PROCON        | Toner density process                      |                       | Enable           |         |
| IN_FROCON        | control correction                         |                       | LIIADIE          |         |
|                  | Enable/Disable setting                     |                       |                  |         |
| TN ENV           | Toner density                              |                       | Enable           |         |
|                  | environment correction                     |                       | Lilable          |         |
|                  | Enable/Disable setting                     |                       |                  |         |
| TN DRIP          | Toner density                              |                       | Enable           |         |
| III_BIU          | correction                                 |                       | Enable           |         |
|                  | unconditional supply                       |                       |                  |         |
|                  | Enable/Disable setting                     |                       |                  |         |
| TN_SPEND         | Toner forcible                             |                       | Disable          |         |
|                  | consumption mode                           |                       |                  |         |
|                  | Enable/Disable setting                     |                       |                  |         |
| PHT              | 1pixel half tone                           |                       | Disable          |         |
|                  | process control                            |                       |                  |         |
|                  | correction                                 |                       |                  |         |
|                  | Enable/Disable setting                     |                       |                  |         |
| AR_AUTO          | Auto registration                          |                       | Enable           |         |
|                  | adjustment                                 |                       |                  |         |
|                  | Enable/Disable setting                     | -                     |                  |         |
| AR_ERROR         | Auto registration                          |                       | Enable           |         |
|                  | adjustment execution                       |                       |                  |         |
|                  | error check<br>Enable/Disable setting      |                       |                  |         |
| DM PHASE         | Drum phase fitting                         |                       | Enable           |         |
| DM_FRASE         | Enable/Disable setting                     |                       | Enable           |         |
| SENSITIVITY      | Toner density                              |                       | Disable          |         |
| SENSITIVITI      | correction                                 |                       | Disable          |         |
|                  | Enable/Disable setting                     |                       |                  |         |
| PRT HT           | Half tone process                          |                       | Enable           |         |
|                  | control printer                            |                       | 2.10.010         |         |
|                  | correction feedback                        |                       |                  |         |
|                  | Enable/Disable setting                     |                       |                  |         |
| PTC_ENV          | PTC environment                            |                       | Enable           | Enable: |
|                  | correction                                 |                       |                  | Correc- |
|                  | Enable/Disable setting                     |                       |                  | tion ON |
| PTC_LIFE         | PTC life correction                        |                       | Enable           | Enable: |
|                  | Enable/Disable setting                     |                       |                  | Correc- |
|                  |  |                       |                  | tion ON |

|    |                    |      |           |     |         |     | ¢         | 0                |
|----|--------------------|------|-----------|-----|---------|-----|-----------|------------------|
| TE | <u>ST</u> SIMULATI | ON I | NO. 44-01 |     |         |     | CLOS      | SE               |
| MŌ | DE SETTING         |      |           |     |         |     |           | _                |
| 01 | : HV               | 02:  | HT        | 03: | TC      | 04: | MD VG     |                  |
| 05 | : MD LD            | 06:  | MD EV     | 07: | MD DL   | 08: | MD DL EVN |                  |
| 09 | : TN_HUM           | 10:  | TN_AREA   | 11: | TN_LIFE | 12: | TN_COV    |                  |
| 13 | TN_PROCON          | 14:  | TN_ENV    | 15: | TN_DRIP | 16: | TN_SPEND  |                  |
|    |                    |      |           |     |         |     | EXECUTE   | $\left[ \right]$ |
| 00 | )                  |      |           |     |         |     | -         | 1/2              |

• 8.5/7.0 Inch LCD model

|   | SETTING<br>HV | HT      | TC       | MD VG    |  |
|---|---------------|---------|----------|----------|--|
| C | MD LD         | MD EV   | MD DL    | MD DL EV |  |
|   | TN_HUM        | TN_AREA | TN_LIFE  | TN_COV   |  |
|   | TN_PROCON     | TN_ENV  | TN_DRIP  | TN_SPEND |  |
| C | PHT           | AR_AUTO | AR_ERROR | DM_PHASE |  |
| C | SENSITIVITY   | PRT_HT  | PTC_ENV  | PTC_LIFE |  |

| 44-2               |   |
|--------------------|---|
| Purpose            | Adjustment/Setup  |
| Function (Purpose) | Used to adjust the sensitivity of the image density sensor (registration sensor). |
| Section            | Process   |

# Operation/Procedure

When [EXECUTE] key is pressed, the adjustment is executed automatically.

After completion of the adjustment, the adjustment result is displayed.

If the adjustment is not executed normally, "ERROR" is displayed.

|   | Item/Display   | Content   | Setting range | Default<br>value |
|---|----------------|---|---------------|------------------|
| A | PCS_CL LED ADJ | Color sensor light<br>emitting quantity<br>adjustment value             | 1 - 255       | 21               |
| В | PCS_K LED ADJ  | Black sensor light<br>emitting quantity<br>adjustment value             | 1 - 255       | 21               |
| С | PCS_CL DARK    | Dark voltage of color   | 0 - 255       | 0                |
| D | PCS_K DARK     | Dark voltage of black   | 0 - 255       | 0                |
| E | PCS_K GRND     | Belt substrate when<br>the item B<br>adjustment is<br>completed.        | 0 - 255       | 0                |
| F | PCS_K BELT MAX | Belt substrate input<br>max. value                                      | 0 - 255       | 0                |
| G | PCS_K BELT MIN | Belt substrate input<br>min. value                                      | 0 - 255       | 0                |
| Н | PCS_K BELT DIF | Belt substrate input<br>difference<br>(Item E - Item F)                 | 0 - 255       | 0                |
| I | REG_F LED ADJ  | Registration sensor<br>light emitting<br>quantity adjustment<br>value F | 1 - 255       | 56               |
| J | REG_F DARK     | Registration sensor<br>dark voltage F                                   | 0 - 255       | 0                |

|    | Item/Display    | Content   | Setting range | Default<br>value |
|----|-----------------|---|---------------|------------------|
| К  | REG_F GRND      | Belt substrate when<br>the item I adjustment<br>is completed.           | 0 - 255       | 0                |
| L  | REG_R LED ADJ   | Registration sensor<br>light emitting<br>quantity adjustment<br>value R | 1 - 255       | 56               |
| М  | REG_R DARK      | Registration sensor<br>dark voltage R                                   | 0 - 255       | 0                |
| N  | REG_R GRND      | Belt substrate when<br>the item J adjust-<br>ment is completed.         | 0 - 256       | 0                |
| 0  | REG_F BELT MAX  | Belt substrate input max. value (F side)                                | 0 - 255       | 0                |
| Ρ  | REG_F BELT MIN  | Belt substrate input<br>min. value (F side)                             | 0 - 255       | 0                |
| Q  | REG_F BELT DIF  | Belt substrate input<br>difference<br>(Item O - Item P)                 | 0 - 255       | 0                |
| R  | REG_R BELT MAX  | Belt substrate input max. value (R side)                                | 0 - 255       | 0                |
| S  | REG_R BELT MIN  | Belt substrate input min. value (R side)                                | 0 - 255       | 0                |
| Т  | REG_R BELT DIF  | Belt substrate input<br>difference<br>(Item R - Item S)                 | 0 - 255       | 0                |
| U  | REG_F PATCH (K) | Patch light receiving<br>potential F(K)                                 | 0 - 255       | 0                |
| V  | REG_F PATCH (C) | Patch light receiving<br>potential F(C)                                 | 0 - 255       | 0                |
| W  | REG_F PATCH (M) | Patch light receiving<br>potential F(M)                                 | 0 - 255       | 0                |
| Х  | REG_F PATCH (Y) | Patch light receiving<br>potential F(Y)                                 | 0 - 255       | 0                |
| Y  | REG_R PATCH (K) | Patch light receiving potential R(K)                                    | 0 - 255       | 0                |
| Z  | REG_R PATCH (C) | Patch light receiving potential R(C)                                    | 0 - 255       | 0                |
| AA | REG_R PATCH (M) | Patch light receiving potential R(M)                                    | 0 - 255       | 0                |
| AB | REG_R PATCH (Y) | Patch light receiving<br>potential R(Y)                                 | 0 - 255       | 0                |

| Error name                 | Error content                           |
|----------------------------|---|
| Black sensor adjustment    | PCS_K LED ADJ error                     |
| abnormality                | The target is not reached by 3 times of |
|                            | retry.                                  |
| Color sensor adjustment    | PCS_CL LED ADJ error                    |
| abnormality                | The target is not reached by 3 times of |
|                            | retry.                                  |
| Substrate scan abnormality | PCS_K GRND error                        |
|                            | Effective difference between the upper  |
|                            | and lower values of the belt substrate  |
|                            | circuit, outside the range              |
| Registration sensor F      | REG_F LED ADJ error                     |
| adjustment abnormality     | The target is not reached by 3 times of |
|                            | retry.                                  |
| Registration sensor R      | REG_R LED ADJ error                     |
| adjustment abnormality     | The target is not reached by 3 times of |
|                            | retry.                                  |
| Registration substrate F   | REG_F GRND error                        |
| scan abnormality           | Effective difference between the upper  |
|                            | and lower values of the belt substrate  |
|                            | circuit, outside the range              |
| Registration substrate R   | REG_R GRND error                        |
| scan abnormality           | Effective difference between the upper  |
|                            | and lower values of the belt substrate  |
|                            | circuit, outside the range              |

|                   |           |                | © 0     |
|-------------------|-----------|----------------|---------|
| TEST SIMULATION   | NO. 44-02 |                | CLOSE   |
| PROCON GAIN ADJUS | TMENT     |                |         |
| PCS_CL LED ADJ    | : 21      | PCS_K GRND     | : 0     |
| PCS_K LED ADJ     | : 21      | PCS_K BELT MAX | : 0     |
| PCS_CL DARK       | : 0       | PCS_K BELT MIN | : 0     |
| PCS_K DARK        | : 0       | PCS_K BELT DIF | : 0     |
|                   |           |                | EXECUTE |
|                   |           |                | 1/3     |

## • 8.5/7.0 Inch LCD model

| SIMULATION NO.4      | 4702 |    |                |     |    | CLOSE |
|----------------------|------|----|----------------|-----|----|-------|
| OCON GAIN ADJUSTMENT |      |    |                |     |    |       |
| PCS_CL LED ADJ       | 4    | 58 | REG_R LED ADJ  | :   | 34 |       |
| PCS_K LED ADJ        | ;    | 35 | REC_R DARK     | ÷.  | 0  |       |
| PCS_CL DARK          | :    | 0  | REG_R GEND     | 2   | 0  |       |
| PCS_K DARK           | 1    | 0  |                |     |    |       |
| PCS_K GRND           |      | 0  | REG_F BELT MAX | 1   | 0  |       |
| PCS_K BELT MAX       | 1    | 0  | REG_F BELT MIN | :   | 0  | 1     |
| PCS_K BELT MIN       | 3    | 0  | REG_F BELT DIF | 1.5 | 0  | 1     |
| PCS_K BELT DIF       | 3    | 0  |                |     |    | - R   |
| REG_F LED ADJ        | 4    | 34 | REG_R BELT MAX | 40  | 0  | 9     |
| REG_F DARK           | :    | 0  | REG_R BELT MIN | :   | 0  |       |
| REG_F GRND           | :    | 0  | REG_R BELT DIF | :   | 0  |       |
|                      |      |    |                |     |    |       |

| 44-4                       |  |
|----------------------------|--|
| Purpose                    | Setting  |
| Function (Purpose)         | Used to set the conditions of the high den-<br>sity process control operation. |
| Section                    | Process  |
| <b>Operation/Procedure</b> |  |

1) Select an item to be set with  $[\uparrow] [\downarrow]$  keys.

- 2) Enter the set value with 10-key.
- 3) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)
- NOTE: Set the items to the default values unless a change is specially required.

|   | Item/Display            | Content   | Setting<br>range | Default<br>value |
|---|-------------------------|---|------------------|------------------|
| A | PCS_CL TARGET           | Color sensor target set value   | 1 - 255          | 98               |
| В | PCS_K TARGET            | Black sensor target set<br>value  | 1 - 255          | 208              |
| С | LED_CL OUTPUT           | Color sensor light<br>emitting quantity set<br>value  | 1 - 255          | 21               |
| D | LED_K OUTPUT            | Black sensor light<br>emitting quantity set<br>value  | 1 - 255          | 21               |
| E | PCS ADJSTMENT<br>LIMIT  | Sensor adjustment<br>target limit value   | 1 - 255          | 4                |
| F | BELT GROUND DIF         | Effective difference<br>between the belt 1<br>circuit substrate upper<br>and lower limit values | 1 - 255          | 1                |
| G | BIAS_CL<br>STANDARD DIF | Bias (for color)<br>reference calculation<br>difference   | 0 - 255          | 60               |
| Н | BIAS_BK<br>STANDARD DIF | Bias (for black)<br>reference calculation<br>difference   | 0 - 255          | 0                |
| I | BIAS PATCH<br>INTERVAL  | Patch bias output<br>interval   | 1 - 255          | 60               |

|   | Item/Display          | Content  | Setting range | Default<br>value |
|---|-----------------------|--|---------------|------------------|
| J | Y_PAT TARGET ID       | Patch density standard value (yellow)                                | 1 - 255       | 129              |
| к | M_PAT TARGET ID       | Patch density standard value (magenta)                               | 1 - 255       | 140              |
| L | C_PAT TARGET ID       | Patch density standard value (cyan)                                  | 1 - 255       | 115              |
| М | K_PAT TARGET ID       | Patch density standard value (black)                                 | 1 - 255       | 4                |
| N | HV BK_GROUND<br>LIMIT | Patch position substrate<br>light receiving effective<br>range value | 1 - 255       | 29               |

## • 4.3 Inch LCD model

|   |       |               | 0     |
|---|-------|---------------|-------|
| TEST SIMULATION NO.                           | 44-04 |               | CLOSE |
| PROCON INITIAL DENSITY                        | SETUP |               |       |
|   | 155 : | PCS_CL TARGET |       |
| A: 155 $\overline{155}$                       | 208 : | PCS_K TARGET  |       |
| $\begin{bmatrix} 1 \sim 255 \end{bmatrix}$ C: | 21 :  | LED_CL OUTPUT |       |
| D:  | 21 :  | LED_K OUTPUT  |       |
|   |       |               |       |
|   |       |               |       |

## • 8.5/7.0 Inch LCD model

|                                  | • 0      |
|----------------------------------|----------|
| TEST SIMULATION NO. 44-04        | CLOSE    |
| PROCON INITIAL DENSITY SETUP     |          |
| A 98 PCS_CL TARGET               |          |
| B : 208 : PCS_K TARGET           |          |
| [ 1~ 255] C : 21 : LED_CL OUTPUT |          |
| D : 21 : LED_K OUTPUT            |          |
| E : 4 : PCS ADJSTMENT LIMIT      |          |
| F : 1 : BELT GROUND DIF          |          |
| G : 60 : BIAS_CL STANDARD DIF    | 1        |
| H : 0 : BIAS_BK STANDARD DIF     |          |
| I : 60 : BIAS PATCH INTERVAL     | <u> </u> |
| J : 122 : Y_PAT TARGET 1D        |          |
| E : 129 : M_PAT TARGET ID        |          |
| L : 115 : C_PAT TARGET ID        |          |
| •                                |          |
|                                  | OK       |

| 44-6                       |  |
|----------------------------|--|
| Purpose                    | Adjustment   |
| Function (Purpose)         | Used to execute the high density process control forcibly. |
| Section                    | Process  |
| <b>Operation/Procedure</b> |  |
| Press [EXECUTE] key        |  |
| In case of a normal co     | mpletion, the result is saved.                             |
| In case of an abnorma      | completion "EPPOP" is displayed                            |

In case of an abnormal completion, "ERROR" is displayed. (Refer to the table below.)

In case of an ERROR, the previous correction data are saved.

| Result display | Content description   |  |
|----------------|-----------------------|--|
| COMPLETE       | Normal complete       |  |
| ERROR          | Abnormal end          |  |
| INTERRUPTION   | Forcible interruption |  |

| Details of error display | Content description                        |
|--------------------------|--|
| CL_SEN_ADJ_ERR           | Color sensor adjustment abnormality        |
| BK_SEN_ADJ_ERR           | Black sensor adjustment abnormality        |
| K_HV_ERR                 | K high density process control abnormality |
| C_HV_ERR                 | C high density process control abnormality |
| M_HV_ERR                 | M high density process control abnormality |
| Y_HV _ERR                | Y high density process control abnormality |
| TIMEOUT_ERR              | Time out                                   |

|                             | © 0     |
|-----------------------------|---------|
| TEST SIMULATION NO. 44-06   | CLOSE   |
| PROCON COMPULSORY EXECUTION |         |
| PRESS[EXECUTE] TO START     |         |
|                             |         |
|                             |         |
|                             |         |
|                             | EXECUTE |
|                             |         |

## • 8.5/7.0 Inch LCD model

| TEST SIMULATION NO. 44-06                              | [ a     |
|--|---------|
| PROCON COMPULSORY EXECUTION<br>PRESS[EXECUTE] TO START |         |
|  |         |
|  |         |
|  |         |
|  |         |
|  |         |
|  | EXECUTE |

| 44-9               |  |
|--------------------|--|
| Purpose            | Operation data display   |
| Function (Purpose) | Used to display the result data of the high density process control operation. |
| Section            | Image process (Photoconductor/Develop-<br>ing/Transfer/Cleaning)               |

## **Operation/Procedure**

- 1) Select a target display mode.
- 2) Press [OK] key.

(For the 4.3 Inch LCD model, press the OSA shortcut key.)

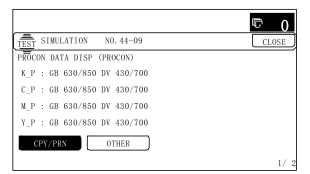
| Mode            | ltem/Di                   | splay (*: Correction value)  | Content  | Display range                | Default<br>value   |
|-----------------|---------------------------|--|--|------------------------------|--------------------|
| CPY/PRN<br>(*2) | P (PROCON)                | BLACK : GB ***/*** DV ***/***<br>CYAN : GB ***/*** DV ***/***<br>MAGENTA : GB ***/*** DV ***/***<br>YELLOW : GB ***/*** DV ***/*** | High density process control GB/DV data<br>(KCMY)<br>(Actual output voltage level/base voltage<br>level)               | GB: 230 - 850<br>DV: 0 - 700 | GB: 630<br>DV: 430 |
|                 | N(M)<br>(NORMAL (MIDDLE)) | BLACK : GB ***/*** DV ***/***<br>CYAN : GB ***/*** DV ***/***<br>MAGENTA : GB ***/*** DV ***/***<br>YELLOW : GB ***/*** DV ***/*** | High density normal (Medium speed<br>display) GB/DV data (KCMY)<br>(Actual output voltage level/base voltage<br>level) | GB: 230 - 850<br>DV: 0 - 700 | GB: 630<br>DV: 430 |
|                 | N(L)<br>(NORMAL (LOW))    | BLACK : GB ***/*** DV ***/***<br>CYAN : GB ***/*** DV ***/***<br>MAGENTA : GB ***/*** DV ***/***<br>YELLOW : GB ***/*** DV ***/*** | High density normal (Low speed display)<br>GB/DV data (KCMY)<br>(Actual output voltage level/base voltage<br>level)    | GB: 230 - 850<br>DV: 0 - 700 | GB: 600<br>DV: 400 |
| OTHER           | TN/TC                     | TN HUD AREA  | Toner control display humidity area  | 1 - 14                       | 9                  |
|                 |                           | TN HUD DATA  | Toner control display humidity AD value  | 0 - 1023                     | 0                  |
|                 |                           | TC TMP AREA  | Transfer display temperature area  | 1 - 9                        | 4                  |
|                 |                           | TC TMP DATA  | Transfer display temperature AD value  | 0 - 1023                     | 0                  |
|                 |                           | TC HUD AREA  | Transfer display humidity area   | 1 - 9                        | 4                  |
|                 |                           | TC HUD DATA  | Transfer display humidity AD value   | 0 - 1023                     | 0                  |
|                 |                           | MD HUD AREA  | Membrane decrease display humidity area  | 1 - 14                       | 9                  |
|                 |                           | MD HUD DATA  | Membrane decrease display humidity AD value  | 0 - 1023                     | 0                  |
|                 | DRUM                      | MD K STEP  | Drum membrane decrease correction STEP   | 0 - 4                        | 0                  |
|                 |                           | MD C STEP  | display (KCMY)   |                              |                    |
|                 |                           | MD M STEP  |  |                              |                    |
|                 |                           | MD Y STEP  |  |                              |                    |
|                 |                           | MD K DRUM COUNTER  | Membrane decrease drum traveling   | 0 - 20                       | 0                  |
|                 |                           | MD C DRUM COUNTER  | distance area (KCMY)   |                              |                    |
|                 |                           | MD M DRUM COUNTER  |  |                              |                    |
|                 |                           | MD Y DRUM COUNTER  |  |                              |                    |
|                 | VG                        | MD K REVISE(VG) : L *** M ***  | Drum membrane decrease grid voltage  | 0 - 255                      | 0                  |
|                 |                           | MD C REVISE(VG) : L *** M ***  | correction display (KCMY)  |                              |                    |
|                 |                           | MD M REVISE(VG) : L *** M ***  |  |                              |                    |
|                 |                           | MD Y REVISE(VG) : L *** M ***  |  |                              |                    |
|                 | LD                        | MD K REVISE(LD) : L *** M ***  | Drum membrane decrease laser power   | 0 - 255                      | 0                  |
|                 |                           | MD C REVISE(LD) : L *** M ***  | voltage correction (KCMY)  |                              |                    |
|                 |                           | MD M REVISE(LD) : L *** M ***  |  |                              |                    |
|                 |                           | MD Y REVISE(LD) : L *** M ***  |  |                              |                    |

| Mode Item/I |       | n/Display (*: Correction value)      | Content  | Display range | Default<br>value    |
|-------------|-------|--------------------------------------|--|---------------|---------------------|
| OTHER       | HV    | MD K REVISE(HV) : L *** M ***        | High density membrane decrease                       | 0 - 255       | 0                   |
|             |       | MD C REVISE(HV) : L *** M ***        | environment GB correction display (KCMY)             |               |                     |
|             |       | MD M REVISE(HV) : L *** M ***        |  |               |                     |
|             |       | MD Y REVISE(HV) : L *** M ***        |  |               |                     |
|             | CP    | MD K REVISE(CP) : L *** M ***        | Drum membrane decrease environment                   | 0 - 255       | 0                   |
|             |       | MD C REVISE(CP) : L *** M ***        | grid voltage correction display (KCMY)               |               |                     |
|             |       | MD M REVISE(CP) : L *** M ***        |  |               |                     |
|             |       | MD Y REVISE(CP) : L *** M ***        |  |               |                     |
|             | DL    | MD K REVISE COL (DL): L *** M ***    | Drum membrane decrease discharge light               | 0 - 100       | 50                  |
|             |       | MD C REVISE COL (DL): L *** M ***    | quantity correction (%)                              |               |                     |
|             |       | MD M REVISE COL (DL): L *** M ***    |  |               |                     |
|             |       | MD Y REVISE COL (DL): L *** M ***    |  |               |                     |
|             | DL EV | MD K REVISE COL (DL EV): L *** M *** | Drum membrane decrease environment                   | -100 - 100    | 0                   |
|             |       | MD C REVISE COL (DL EV): L *** M *** | discharge light quantity correction (%)              |               |                     |
|             |       | MD M REVISE COL (DL EV): L *** M *** |  |               |                     |
|             |       | MD Y REVISE COL (DL EV): L *** M *** |  |               |                     |
|             | CRUM  | DESTINATION                          | Machine side management CRUM                         | -             | CRUM                |
|             |       |                                      | destination (Main unit data)                         |               | information<br>(*1) |
|             |       | MODEL TYPE                           | Machine model type                                   | 0 - 1         | 0                   |
|             |       | CRUM DEST_K                          | CRUM destination (CRUM data)                         | -             | CRUM                |
|             |       | CRUM DEST_C                          |  |               | information         |
|             |       | CRUM DEST_M                          |  |               | (*1)                |
|             |       | CRUM DEST_Y                          |  |               |                     |
|             | CNT   | PROCON COUNT HV                      | High density process control number of<br>executions | 0 - 99999999  | 0                   |
|             |       | PROCON COUNT HT                      | Half tone process control number of<br>executions    | 0 - 99999999  | 0                   |

(\*1) Differs depending on the destination.

(\*2) Value on the left: Voltage level after correction Value on the right: Base voltage level

• 4.3 Inch LCD model



## • 8.5/7.0 Inch LCD model

| BOCON DATA DISP (PROCON/NORMAL(M)/NORMAL(L))                     |    |
|--|----|
| BLACK_P : GB 412/627 DV 238/453                                  |    |
| CYAN_P : CB 516/630 DV 336/450                                   |    |
| MAGENTA_P: GB 500/629 DV 323/452                                 |    |
| YELLOM_P : GB 496/630 DV 318/452                                 |    |
| BLACK_M : GB 412/627 DV 238/453 BLACK_L : GB 395/610 DV 238/45   | 3  |
| CYAN_M : CB 516/630 DV 336/450 CYAN_L : CB 499/613 DV 336/45     | )  |
| MAGENTA_M: CB 500/629 DV 323/452 MAGENTA_L: CB 483/612 DV 323/45 | 2  |
| YELLOM_M : GB 496/630 DV 318/452 YELLOM_L : GB 479/613 DV 318/45 | 2  |
|  |    |
|  |    |
|  |    |
|  |    |
| CPY/PEN OTHER  | 1/ |

| 44-12              |  |
|--------------------|--|
| Purpose            | Operation data display   |
| Function (Purpose) | Used to display the operation data of the high density process control and the image density sensor (registration sensor). |
| Section            | Image process (Photoconductor/Develop-<br>ing)   |
| Operation/Breadure |  |

## **Operation/Procedure**

- 1) Select a display mode.
- 2) Press [OK] key. (In the case of 4.3 Inch LCD model)

| Mode               | Item/Display      | Content   | Display<br>range  | Default<br>value |
|--------------------|-------------------|---|-------------------|------------------|
| TARGET<br>(1 page) | CARB DATA         | Calibration plate detection level   | 0 - 255           | 108              |
|                    | SEAL ADJ<br>DATA  | Jig patch seal<br>detection level when<br>executing SIM 44-13   | 1 - 255           | 108              |
|                    | ADK_SL (K)        | Development<br>characteristics<br>gradient coefficient<br>(High density process<br>control operation) | -9.99 -<br>9.99   | 0                |
|                    | ADK_INT(K)        | Development<br>characteristics<br>intercept level (High<br>density process<br>control operation 0V)   | -999.9 -<br>999.9 | 0                |
|                    | TARGET (K)        | High density process<br>control target density<br>level (K)   | 0.00 -<br>255.00  | 0                |
|                    | TARGET<br>(C/M/Y) | High density process<br>control target density<br>level (C/M/Y)                                       | 0.00 -<br>255.00  | 0                |

| Mode                       | Item/Display | Content   | Display<br>range | Default<br>value |
|----------------------------|--------------|---|------------------|------------------|
| PATCH<br>1-5<br>(Page 1-2) | n-1          | High density process<br>control nth time patch<br>density level 1 (n=1-<br>5) | 0 - 255          | 0                |
|                            | n-2          | Patch data nth time patch 2 (n=1-5)   | 0 - 255          | 0                |
|                            | n-3          | Patch data nth time patch 3 (n=1-5)   | 0 - 255          | 0                |
|                            | n-4          | Patch data nth time<br>patch 4 (n=1-5)<br>• BK only                           | 0 - 255          | 0                |
|                            | n-5          | Patch data nth time<br>patch 5 (n=1-5)<br>• BK only                           | 0 - 255          | 0                |
| PATCH<br>6-10              | n-1          | Patch data nth time patch 1 (n=6-10)  | 0 - 255          | 0                |
| (Page 1-2)                 | n-2          | Patch data nth time patch 2 (n=6-10)  | 0 - 255          | 0                |
|                            | n-3          | Patch data nth time patch 3 (n=6-10)  | 0 - 255          | 0                |
|                            | n-4          | Patch data nth time<br>patch 4 (n=6-10)<br>• BK only                          | 0 - 255          | 0                |
|                            | n-5          | Patch data nth time<br>patch 5 (n=6-10)<br>• BK only                          | 0 - 255          | 0                |

|                 |        |          |        |     | Q     | ₽ 0   |
|-----------------|--------|----------|--------|-----|-------|-------|
| TEST SIMULATION | N NO   | ). 44-12 |        |     | [     | CLOSE |
| PATCH/TARGET DA | ATA DI | SPLAY    |        |     |       |       |
| CARB DATA       | :      | 108      | TARGET | (K) | :     | 108   |
| SEAL ADJ DATA   | :      | 108      | TARGET | (C) | :     | 108   |
| ADK_SL(K)       | :      | 0.00     | TARGET | (M) | :     | 108   |
| ADK_INT (K)     | :      | 0.0      | TARGET | (Y) | :     | 108   |
|                 | TA     | RGET     | PATCH  | 1-5 | PATCH | 16-10 |
|                 |        |          |        |     |       | 1/ 1  |

## • 8.5/7.0 Inch LCD model

|                        |      |        |          | • (          |
|------------------------|------|--------|----------|--------------|
| TEST SIMULATION NO. 4  | 4-12 |        |          | CLOSE        |
| ATCH/TARGET DATA DISPI | AY   |        |          |              |
| CARB DATA              | 1    | 0      |          |              |
| SEAL ADJ DATA          | :    | 100    |          |              |
| ADK_SL(K)              | 1    | 0.00   |          |              |
| ADK_INT(K)             | 1    | 0.0    |          |              |
| TARGET(K)              | -    | 0.00   |          |              |
| TARGET(C)              | 1    | 0.00   |          |              |
| TARGET (M)             | 3    | 0.00   |          | 1            |
| TARGET (Y)             | 3    | 0.00   |          | 4            |
|                        |      |        |          | -            |
|                        |      |        |          |              |
|                        |      |        |          |              |
|                        |      |        |          |              |
|                        |      | TARGET | PATCE1-5 | PATCH6-10 1/ |

| 44-13              |  |
|--------------------|--|
| Purpose            | Adjustment/Setup                           |
| Function (Purpose) | Used to perform the color image sensor     |
|                    | (image registration sensor F) calibration. |

## Section

## **Operation/Procedure**

1) Press [EXECUTE] key.

The shutter plate of the color image density sensor (image registration sensor F) is opened, and the message indicating that the primary transfer unit is removed is displayed.

- 2) Open the front cabinet of the machine and remove the waste toner box and the primary transfer unit.
- Install the calibration jig (UKOG-0318FCZZ) of the color image density sensor (image registration sensor F) to the sensor housing section.
- Set the waste toner box, and close the right cover unit (secondary transfer unit section) and the front cabinet of the machine.

#### 5) Press [EXECUTE] key.

Calibration of the color image density sensor (image registration sensor F) is automatically performed. After completion of the operation, the adjustment result is displayed and [EXECUTE] key is returned to the normal display.

|   | Item/Display Content |   | Setting<br>range | Default<br>value |
|---|----------------------|---|------------------|------------------|
| A | PCS_CL CARB OUT      | Calibration plate<br>sensor value                           | 1 - 255          | 108              |
| В | PCS_CL LED ADJ       | Color sensor light<br>emitting quantity<br>adjustment value | 1 - 255          | 21               |

| Error display    | Content                       |
|------------------|-------------------------------|
| SEN ADJ ERR      | Color sensor adjustment error |
| SHUTTER OPEN ERR | Separation operation error    |
| ERROR            | Forcible stop                 |

#### • 4.3 Inch LCD model

|                   |           | ₽ 0     |
|-------------------|-----------|---------|
| TEST SIMULATION   | NO. 44-13 | CLOSE   |
| PATCH SEAL ADJUST | MENT .    |         |
| PCS_CL CARB OUT   | : 108     |         |
| PCS_CL LED ADJ    | : 21      |         |
|                   |           |         |
|                   |           |         |
|                   |           | EXECUTE |
|                   |           | 1/1     |

|                        |     |     | ▶ 0        |
|------------------------|-----|-----|------------|
| TEST SIMULATION NO. 44 | -13 |     | CLOSE      |
| PATCH SEAL ADJUSTMENT  |     |     |            |
| PCS_CL CARB OUT        | 1   | 149 |            |
| PCS_CL LED ADJ         | :   | 58  |            |
|                        |     |     |            |
|                        |     |     |            |
|                        |     |     | 1          |
|                        |     |     | 4          |
|                        |     |     |            |
|                        |     |     |            |
|                        |     |     |            |
|                        |     |     | ;;         |
|                        |     |     | EXECUTE 1/ |

| 44-14              |  |
|--------------------|--|
| Purpose            | Operation data display   |
| Function (Purpose) | Used to display the output level of the temperature and humidity sensor. |
| Section            | Process (OPC drum, development)/Fusing/<br>LSU                           |

## **Operation/Procedure**

The output levels of the fusing temperature sensor, the machine temperature sensor, and the humidity sensor are displayed.

| Item/Display | Content   | Display range  |
|--------------|---|--|
| TH_UM        | Fusing upper heat roller<br>thermister (center section)<br>detection temperature (°C),<br>differential input AD value     | Temperature:<br>0 - 255°C (±1°C)<br>AD value: 0 - 1023       |
| TH_UM_AD1    | Fusing upper heat roller<br>thermister compensation<br>sensor (center section)<br>detection temperature (°C),<br>AD value | Temperature:<br>0.0 - 255.0°C (±0.2°C)<br>AD value: 0 - 1023 |
| TH_UM_AD2    | Fusing upper heat roller<br>thermister detection sensor<br>(center section) AD value                                      | AD value: 0 - 1023   |
| TH_LM        | Fusing lower heat roller<br>thermister (side section) A/D<br>value, temperature (°C)                                      | Temperature:<br>0 - 255°C (±1°C)<br>AD value: 0 - 1023       |
| TH_EX1       | Fusing external heat roller<br>thermister (center section) A/D<br>value, temperature (°C)                                 | Temperature:<br>0 - 255°C (±1°C)<br>AD value: 0 - 1023       |
| TH_EX2       | Fusing external heat roller<br>thermister (side section) A/D<br>value, temperature (°C)                                   | Temperature:<br>0 - 255°C (±1°C)<br>AD value: 0 - 1023       |
| TH_M         | Temperature sensor A/D value, temperature (°C)  | Temperature:<br>-40.0°C - 60.0 (±1°C)<br>AD value: 0 - 1023  |
| HUD_M        | Temperature sensor A/D value, humidity (%)  | Humidity:<br>5.0 - 90.0% (±0.1%)<br>AD value: 0 - 255        |
| TH1_LSU      | LSU thermister 1 A/D value, temperature (°C)  | Temperature:<br>5.0 - 60.0°C (±0.1°C)<br>AD value: 0 - 255   |

## • 4.3 Inch LCD model

|                        |        |              | <b>D</b> 0 |
|------------------------|--------|--------------|------------|
| TEST SIMULATION NO.    | 44-14  |              | CLOSE      |
| SENSOR DATA DISPLAY MO | ONITOR |              |            |
| TH_UM                  | :      | 255deg/XXX   |            |
| TH_UM_AD1              | :      | 255.0deg/XXX |            |
| TH_UM_AD2              | :      | XXX          |            |
| TH_LM                  | :      | 255deg/XXX   |            |
| TH_EX1                 | :      | 255deg/XXX   |            |
|                        |        |              | 1 / 0      |

## • 8.5/7.0 Inch LCD model

| TEST SIMULATION NO. 44-14  |            |              | CLOSE    |
|----------------------------|------------|--------------|----------|
| ENSOR DATA DISPLAY MONITOR |            |              |          |
| TH_UM                      | 1          | 152deg/05C   |          |
| TH_UM_AD1                  | :          | 117.2deg/1B5 |          |
| TH_UM_AD2                  | 1          | 143          |          |
| TH_LM                      | :          | 118deg/100   |          |
| TH_EX1                     | 1          | 164dog/111   |          |
| TH_EX2                     | 12         | 164deg/112   |          |
| TH_M                       | £2         | 25.7dog/1F9  | Ť        |
| HUD_M                      | 13 E       | 57.3 % /24A  | 4        |
| TH1_LSU                    | <b>6</b> 2 | 26.4deg/7C   | <u> </u> |
|                            |            |              |          |
|                            |            |              |          |
|                            |            |              | 1/       |
|                            |            |              |          |

| 44-16              |   |
|--------------------|---|
| Purpose            | Operation data display                    |
| Function (Purpose) | Used to display the toner density control |
|                    | data.                                     |

Developing system

## **Operation/Procedure**

Section

1) Select a target color.

The toner density control data are displayed. Select the display category with [NEXT] key.

| Item/<br>Display    | Content  | Setting<br>range | Default<br>value |
|---------------------|--|------------------|------------------|
| TONER<br>DEN_LT (M) | The current toner density sensor<br>output value (final value) at the<br>medium speed                                | 1 - 255          | 129              |
| TONER<br>DEN_ST (M) | The current toner density reference<br>value display (including all the<br>correction values) at the medium<br>speed |                  | 128              |
| TONER<br>DEN_LT (L) | The current toner density sensor<br>output value (final value) at the low<br>speed                                   |                  | 129              |
| TONER<br>DEN_ST (L) | The current toner density reference<br>value display (including all the<br>correction values) at the low speed       |                  | 128              |

| Item/Display     | Item/Display Content  |   | Setting<br>range | Default<br>value |
|------------------|---|---|------------------|------------------|
| AUTO DEVE<br>(M) | Auto<br>development<br>adjustment<br>value<br>(At the<br>medium<br>speed)   | Sensor output value<br>after completion of<br>SIM25-02<br>(at the medium<br>speed)  | 1 - 255          | 128              |
| ALL (M)          | All the<br>correction<br>reference<br>values<br>(At the<br>medium<br>speed) | Correction reference<br>value which<br>calculated all the<br>correction values for<br>the auto<br>development<br>adjustment value<br>(at the medium<br>speed) |                  |                  |
| AUTO DEVE<br>(L) | Auto<br>development<br>adjustment<br>value<br>(At the low<br>speed)         | Sensor output value<br>after completion of<br>SIM25-02<br>(at the low speed)  |                  |                  |
| ALL (L)          | All the<br>correction<br>reference<br>values<br>(At the low<br>speed)       | Correction reference<br>value which<br>calculated all the<br>correction values for<br>the auto<br>development<br>adjustment value<br>(at the low speed)       |                  |                  |
| AREA             | Area<br>correction<br>value   | Correction value for<br>the environment<br>area   | -127 -<br>127    | 0                |
| HUD              | Humidity<br>correction<br>value   | Correction value for<br>change in humidity  |                  |                  |
| PRINT RATE       | Print ratio<br>correction<br>value  | Correction value for document print ratio   |                  |                  |
| PROCON           | Process<br>control<br>correction<br>value                                   | Correction value for<br>high density process<br>control result  |                  |                  |
| LIFE             | Life<br>correction<br>value   | Correction value for the developer life   |                  |                  |

| Item/Display        |  | Content  | Setting range | Default<br>value |
|---------------------|--|--|---------------|------------------|
| SENSITIVITY         | Sensitivity<br>correction<br>value   | Correction for the<br>toner density<br>sensitivity   | 1 - 999       | 500              |
| AUTO DEVE<br>VO (M) | Auto<br>development<br>adjustment<br>control<br>voltage<br>(at the<br>medium<br>speed)   | Sensor control<br>voltage value after<br>completion of<br>SIM25-02<br>(at the medium<br>speed)   | 1 - 255       | 128              |
| ALL VO (M)          | All the<br>correction<br>reference<br>control<br>voltages<br>(at the<br>medium<br>speed) | Control voltage<br>reference value<br>which calculated all<br>the correction values<br>for the auto<br>development<br>adjustment value<br>(at the medium<br>speed) |               |                  |
| AUTO DEVE<br>VO (L) | Auto<br>development<br>adjustment<br>control<br>voltage<br>(at the low<br>speed)         | Sensor control<br>voltage value after<br>completion of<br>SIM25-02<br>(at the low speed)   |               |                  |
| ALL VO (L)          | All the<br>correction<br>reference<br>control<br>voltages<br>(at the low<br>speed)       | Control voltage<br>reference value<br>which calculated all<br>the correction values<br>for the auto<br>development<br>adjustment value<br>(at the low speed)       | 1 - 255       | 128              |
| AREA VO             | Area<br>correction<br>control<br>voltage   | Control voltage<br>correction value for<br>the environment<br>area   | -127 -<br>127 | 0                |
| HUD VO              | Humidity<br>correction<br>control<br>voltage   | Control voltage<br>correction value for<br>change in humidity  |               |                  |
| PRINT RATE<br>VO    | Print ratio<br>correction<br>control<br>voltage  | Control voltage<br>correction value for<br>the document print<br>ratio   |               |                  |
| PROCON VO           | Process<br>control<br>correction<br>control<br>voltage                                   | Control voltage<br>correction value for<br>the high density<br>process control<br>result   |               |                  |
| LIFE VO             | Life<br>correction<br>value control<br>voltage   | Control voltage<br>correction value for<br>the developer life  |               |                  |
| SENSITIVITY<br>VO   | Sensitivity<br>correction<br>control<br>voltage  | Control voltage<br>correction value for<br>the toner density<br>sensor   | 1 - 999       | 500              |
| ENV VO              | Environment<br>correction<br>control<br>voltage  | Control voltage<br>correction value for<br>the high humidity<br>environment  | -127 -<br>127 | 0                |

| Item/Display      | Content  |  | Setting range | Default<br>value |
|-------------------|--|--|---------------|------------------|
| AUTO DEVE<br>AREA | Area in the<br>auto<br>development<br>adjustment | Humidity area<br>display in the<br>automatic developer<br>adjustment | 1 - 14        | 8                |
| AREA              | Current area                                     | Current humidity<br>area display                                     |               |                  |

|                    |           |      | © 0   |
|--------------------|-----------|------|-------|
| TEST SIMULATION    | NO. 44-16 |      | CLOSE |
| TONER CONTROL DATA | DISPLAY   |      |       |
| TONER DEN_LT(M)    | : 129     |      |       |
| TONER DEN_ST(M)    | : 128     |      |       |
| TONER DEN_LT(L)    | : 129     |      |       |
| TONER DEN_ST(L)    | : 128     |      |       |
| K C M              | Y         |      |       |
|                    |           | NEXT |       |

## • 8.5/7.0 Inch LCD model

|                            | • (     |
|----------------------------|---------|
| TEST SIMULATION NO. 44-16  | CLOSE   |
| TONER CONTROL DATA DISPLAY |         |
| TONER DEN_LT(M) : 119      |         |
| TONER DEN_STOND : 129      |         |
| TONER DEN_LT(L) : 119      |         |
| TONER DEN_ST(L) : 129      |         |
|                            |         |
|                            | 1       |
|                            | 1       |
|                            |         |
|                            | -       |
|                            |         |
|                            |         |
|                            |         |
|                            | NEXT 1/ |
| X C M Y                    | NEXT 1/ |

| 44-21                      |   |
|----------------------------|---|
| Purpose                    | Adjustment/Setup                                  |
| Function (Purpose)         | Used to set the half tone process control target. |
| Section                    | Process   |
| <b>Operation/Procedure</b> | •   |

Press [EXECUTE] key.

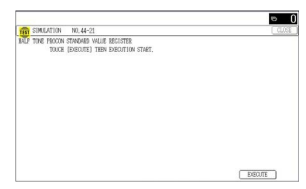
The half tone process control target is set and the operation data are displayed.

| Display                          | Content  |
|----------------------------------|--|
| COMPLETE                         | Normal complete  |
| ERROR COLOR SENSOR<br>ADJUSTMENT | Color image density sensor<br>sensitivity adjustment error |
| ERROR BLACK SENSOR<br>ADJUSTMENT | Black image density sensor<br>sensitivity adjustment error |
| [YMCK]                           | High density process control error [YMCK]                  |
| OTHER                            | Other errors   |

• 4.3 Inch LCD model

| -  | ₪ 0     |
|--|---------|
| TEST SIMULATION NO. 44-21                | CLOSE   |
| HALF TONE PROCON STANDARD VALUE REGISTER |         |
| TOUCH [EXECUTE] THEN EXECUTION START.    |         |
|  |         |
|  |         |
|  |         |
|  | EXECUTE |
|  |         |

#### • 8.5/7.0 Inch LCD model



| 44-22              |   |
|--------------------|---|
| Purpose            | Operation data display  |
| Function (Purpose) | Used to display the toner patch density level in the half tone process control operation. |
| Section            | Process   |

## **Operation/Procedure**

The toner patch density level made in the half tone process control operation is displayed.

| Item/Display | Content                     |
|--------------|-----------------------------|
| ID_n         | Patch data display (n=1-16) |
| BASE1        | Belt substrate data (START) |
| BASE5        | Belt substrate data (LAST)  |

• 4.3 Inch LCD model

| TEST SIMULATION NO. 44-22 CLOSE           | $\Box$ |
|---|--------|
| HALF TONE CORRECT RESULT                  |        |
|   | _      |
| PTK PTC PTM PTY PTK PTC PTM PTY           |        |
| BASE1: ID 3 : 255 255 255                 |        |
| ID 1 : 255 255 255 255 ID 4 : 255 255 255 |        |
| ID 2 : 255 255 255 255 ID 5 : 255 255 255 |        |
|   |        |
| 1   | 2      |

## • 8.5/7.0 Inch LCD model

|                    |       |     |     | CLOSE |
|--------------------|-------|-----|-----|-------|
| ORRECT RESULT      |       |     |     |       |
| PTK PTC PTM PTY PT | K PTC | PTM | PTY |       |
| 0 ID11 :           | 0 0   | 0   | 0   |       |
| 0 0 0 0 ID12 :     | 0 0   | 0   | 0   |       |
| 0 0 0 0 ID13 :     | 0 0   | 0   | 0   |       |
| 0 0 0 0 ID14 :     | 0 0   | 0   | 0   |       |
| 0 0 0 0 ID15 :     | 0 0   | 0   | 0   | 1.0   |
| 0 0 0 0 ID16 :     | 0 0   | 0   | 0   | 1     |
| 0 0 0 0 BASE5:     | - 0   | -   |     | 4     |
| 0 0 0 0            |       |     |     | -     |
| 0 0 0 0            |       |     |     |       |
| 0 0 0 0            |       |     |     |       |
| 0 0 0 0            |       |     |     |       |

#### 44-24 Operation data display Purpose Function (Purpose) Used to display the correction target and the correction level in the half tone process

control operation. Process

# Section

## **Operation/Procedure**

- 1) Select the display category with [NEXT] key.
- 2) Select a target adjustment color.

| Category    | Item/Display         | Content                     |
|-------------|----------------------|-----------------------------|
| Coefficient | [EX-LOW]             | Coefficient of the          |
|             |                      | approximation formula of    |
|             |                      | the minimum density         |
|             | [LOW]                | Coefficient of the          |
|             |                      | approximation formula of    |
|             |                      | the low density             |
|             | [CONNECT]            | Coefficient of the          |
|             |                      | approximation formula of    |
|             |                      | when connecting the low     |
|             |                      | density and the medium      |
|             |                      | density                     |
|             | [MID]                | Coefficient of the          |
|             |                      | approximation formula of    |
|             |                      | the medium density          |
|             | [HIGH]               | Coefficient of the          |
|             |                      | approximation formula of    |
|             |                      | the high density            |
|             | [CONNECT POINT]      | Each density section        |
|             |                      | connection output ratio     |
| Reference   | [SENSOR_TARGET]      | Half tone process control   |
| value       |                      | reference value             |
| Correction  | [S_VALUE]            | Half tone process control   |
| value       |                      | correction value            |
| For printer | [PRINTER_S_VALUE]    | Printer half tone process   |
|             |                      | control correction value    |
|             | [PRINTER_BASE_DITHER | Printer half tone process   |
|             | _VALUE]              | control reference dither    |
|             |                      | value                       |
|             | [PRINTER_AUTO_HT     | Printer auto density        |
|             | _VALUE]              | adjustment correction value |
| Previous    | [BEFORE S_VALUE]     | Previous half tone process  |
| correction  | -                    | control value               |
| value       |                      |                             |

#### • 4.3 Inch LCD model

|             |       |             |      |       |      | © 0     |
|-------------|-------|-------------|------|-------|------|---------|
| TEST SIMULA | TION  | NO.44-24    |      |       |      | CLOSE   |
| HALF TONE P | ROCON | RESULT DISH | PLAY |       |      |         |
| [EX-LOW]    | A:    | 0.0         | B:   | 100.0 |      |         |
| [LOW]       | A : - | 0.013       | B:-  | 0.569 | C :  | 107.444 |
| [CONNECT]   | A:    | 0.0         | B:   | 0.0   |      |         |
| [MID]       | A :   | 0.014       | B:-  | 2.598 | C :  | 139.245 |
| KC          |       | M Y         | ן    |       |      |         |
|             |       |             |      |       | NEXT | 1/2     |

| and manufactures | LATION N<br>PROCON RESI | 0.44-24<br>ULT DIS |      |      |        |    |       | CLA |
|------------------|-------------------------|--------------------|------|------|--------|----|-------|-----|
|                  | [EX-LOW]                | A:                 |      | B:   |        |    |       |     |
|                  | [LOW]                   | A:                 |      | B:   |        | C: |       |     |
|                  | [CONNECT]               | A:                 | 100  | B:   |        |    |       |     |
|                  | [MID]                   | A:                 |      | B:   |        | C: |       |     |
|                  | [HIGH]                  | A:                 |      | B:   |        |    |       |     |
|                  | [CONNECT ]              | POINT]             | fi:, | \$2: | , \$3: |    | f4: — |     |
|                  |                         |                    |      |      |        |    |       |     |
|                  |                         |                    |      |      |        |    |       |     |
|                  |                         |                    |      |      |        |    |       |     |

| 44-25              |   |
|--------------------|---|
| Purpose            | Setting                                       |
| Function (Purpose) | Used to set the calculating conditions of the |
|                    | correction value for the half tone process    |

control.

Section Process

## **Operation/Procedure**

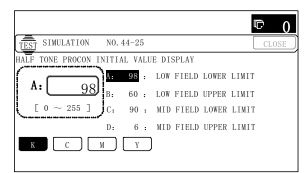
1) Select a target adjustment color.

- 2) Select a target adjustment density level with  $[\uparrow] [\downarrow]$  key.
- 3) Enter the set value with 10-key.
- 4) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

| NOTE: | Set the items to the default values unless a change is spe- |
|-------|---|
|       | cially required.  |

| Item/Display |                          | Content   | Setting | Defaul | t value |
|--------------|--------------------------|---|---------|--------|---------|
|              | item/Display             | Content   | range   | к      | CMY     |
| A            | LOW FIELD<br>LOWER LIMIT | Low density<br>approximate<br>expression data<br>lower limit value    | 0 - 255 | 98     | 2       |
| В            | LOW FIELD<br>UPPER LIMIT | Low density<br>approximate<br>expression data<br>upper limit value    | 0 - 255 | 60     | 40      |
| С            | MID FIELD<br>LOWER LIMIT | Medium density<br>approximate<br>expression data<br>lower limit value | 0 - 255 | 90     | 15      |
| D            | MID FIELD<br>UPPER LIMIT | Medium density<br>approximate<br>expression data<br>upper limit value | 0 - 255 | 6      | 144     |
| E            | HIGHLIGHT<br>POINT       | Reference point of<br>the highlight<br>correction amount              | 1 - 8   | 7      | 7       |

## • 4.3 Inch LCD model



## • 8.5/7.0 Inch LCD model

|  | 0     |
|--|-------|
| TEST SIMULATION NO. 44-25                | CLOSE |
| HALF TONE PROCON INITIAL VALUE DISPLAY   |       |
| A 98 : W : LOW FIELD LOWER LIMIT         |       |
| B : 60 : LOW FIELD UPPER LIMIT           |       |
| [ 0~ 255] C : 90 : MID FIELD LOWER LIMIT |       |
| D : 6 : MID FIELD UPPER LIMIT            |       |
| E : 7 : HIGHLIGHT POINT                  |       |
|  | 1     |
|  | ŧ     |
| *  |       |
|  |       |
| X C M Y                                  | OK    |

| 44-26              |  |
|--------------------|--|
| Purpose            | Adjustment/Setup   |
| Function (Purpose) | Used to execute the half tone process con-<br>trol compulsorily. |
| Section            | Process  |

Process

## **Operation/Procedure**

Press [EXECUTE] key.

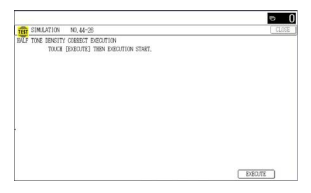
The half tone process control is performed and the operation data are displayed.

|                    | 1   |
|--------------------|---|
| INTERRUPTION       | Forcible interruption                     |
| COMPLETE           | Normal complete                           |
| ERROR COLOR SENSOR | Color sensor adjustment error             |
| ADJUSTMENT         |   |
| ERROR BLACK SENSOR | Black sensor adjustment error             |
| ADJUSTMENT         |   |
| [YMCK]             | High density process control [YMCK] error |
| OTHER              | Other error                               |

#### • 4.3 Inch LCD model

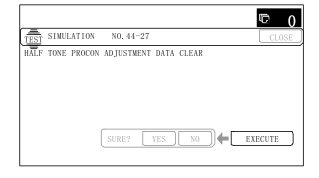
|                                       | © 0     |
|---------------------------------------|---------|
| TEST SIMULATION NO. 44-26             | CLOSE   |
| HALF TONE DENSITY CORRECT EXECUTION   |         |
| TOUCH [EXECUTE] THEN EXECUTION START. |         |
|                                       |         |
|                                       |         |
|                                       |         |
|                                       | EXECUTE |
|                                       |         |

## • 8.5/7.0 Inch LCD model



| 44-27               |   |
|---------------------|---|
| Purpose             | Data clear  |
| Function (Purpose)  | Used to clear the correction data of the half tone process control. |
| Section             | Process   |
| Operation/Procedure | •   |
| 1) Press [EXECUTE   | ] key.  |
|                     |   |

2) Press [YES] key. The correction data of the half tone process control are cleared.

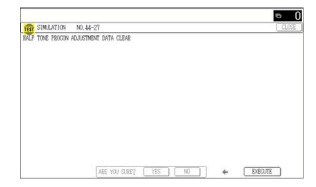


| 44-28              |   |
|--------------------|---|
| Purpose            | Adjustment/Setup                                      |
| Function (Purpose) | Used to set the process control execution conditions. |
| Section            | Process   |

## **Operation/Procedure**

- 1) Select a target item of setting with  $[\uparrow] \ [\downarrow]$  key on the touch panel.
- 2) Enter the set value with 10-key.
- Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.) (The set value is saved.)
- NOTE: Set the items to the default values unless a change is specially required.

| Mode   | Item/Display |           |           | Content  |  | Setting range | • | Default<br>value |
|--|--------------|-----------|-----------|--|--|---------------|---|------------------|
| Process control<br>Enable/Disable<br>setting | A            | INITIAL   | YES<br>NO | When warm-up after clearing the<br>counter of the OPC drum and the<br>developer unit | Enable<br>Disable  | 0 - 1         | 0 | 0                |
|  | В            | SW ON     | 1         | When supplying the power (when<br>clearing shut-off.)                                | Color process<br>control Enable  | 0 - 3         | 0 | 3                |
|  |              |           |           |  | Process control<br>Disable   |               | 1 |                  |
|  |              |           |           |  | BK process control<br>Enable   |               | 2 |                  |
|  |              |           |           |  | Pixel count<br>judgment<br>(Judgement is<br>based on the setting<br>value of item K, L.) |               | 3 |                  |
|  | С            | TIME      |           | After passing the specified time from<br>leaving READY continuously (Time            | Color process<br>control Enable  | 0 - 3         | 0 | 3                |
|  |              |           |           | can be changed by INTERVAL TIME)   | Process control<br>Disable   |               | 1 |                  |
|  |              |           |           |  | BK process control<br>Enable   |               | 2 |                  |
|  |              |           |           |  | Pixel count<br>judgment<br>(Judgement is<br>based on the setting<br>value of item K, L.) |               | 3 |                  |
|  | D            | HUM_LIMIT |           | HUM judgment is made when turning ON the power and after passing                     | Color process<br>control Enable  | 0 - 2         | 0 | 0                |
|  |              |           |           | TIME.  | Process control<br>Disable   |               | 1 |                  |
|  |              |           |           |  | BK process control<br>Enable   |               | 2 |                  |

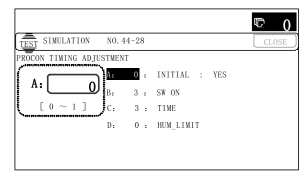


| Mode   | Item/Display |                                |                    | Content  |  | Setting range                                |                 | Default<br>value |
|--|--------------|--------------------------------|--------------------|--|--|--|-----------------|------------------|
| Process control<br>Enable/Disable<br>setting | E            | HUM                            |                    | The temperature and humidity in side<br>the machine are monitored only<br>during a job for every 2hours (set by<br>item N). When the changes in the<br>temperature and the humidity are<br>greater than the specified level (the<br>set value of item O) in comparison<br>with the previous process control. | Color process<br>control Enable<br>Process control<br>Disable<br>BK process control<br>Enable  | 0-2  | 0               | 0                |
|  | F            | REV1                           | YES<br>NO          | The accumulated traveling distance<br>of BK or M position OPC unit<br>reaches the specified level after  | Enable<br>Inhibit  | 0 - 1  | 0               | 0                |
|  | G            | REV2_BK                        | YES<br>NO          | turning the power.<br>The accumulated traveling distance<br>of BK position OPC drum unit<br>reaches the specified level from<br>execution of the previous density  | Enable<br>Inhibit  | 0 - 1  | 0               | 0                |
|  | Н            | REV2_CL                        | YES<br>NO          | correction.<br>The accumulated traveling distance<br>of M position OPC drum unit reaches<br>the specified level from execution of<br>the previous density correction.  | Enable<br>Inhibit  | 0 - 1  | 0               | 0                |
|  | I            | REFRESH<br>MODE(*1)            | YES<br>NO          | Select of YES/NO of the manual<br>process control key with key<br>operation  | Key operation<br>display<br>Key operation NO   | 0 - 1  | 0               | 1                |
| Process control<br>conditions<br>setting     | J            | DAY                            |                    | When the next warm-up if there is no<br>color job after a color job after<br>passing the specified days from<br>execution of the previous color<br>process control   | display<br>Disable of the<br>specified days<br>judgment<br>1 - 999 days passing  | 0 - 999                                      | 0<br>1 -<br>999 | 1                |
|  | К            | PIX_RATIO_BK                   |                    | Magnification ratio setting (%) of the BK toner count specified value entry of 100 corresponds to 1k of A4 5% print.   |  |  |                 | 10               |
|  | L            | PIX_RATIO_CL                   |                    | Magnification ratio setting (%) of the color (CMY) toner count specified value entry of 100 corresponds to 1k of A4 5% print.  |  | 1 - 999                                      |                 | 10               |
|  | М            |                                |                    | Passing time setting of "TIME"(h: hour)  |  | 1-255<br>(1-255: 1-255h pa                   | assed)          | 12               |
|  | N            | HUM HOUR                       |                    | Interval setting of the temperature and time of "HUM" (h: hour)  |  | 1 - 24                                       |                 | 2                |
|  | 0            | HUM_DIF                        |                    | Area difference specified value when c<br>execution of the previous process cont   | trol of "HUM"  | 1 - 9  |                 | 2                |
|  | Ρ            |                                |                    | Magnification ratio setting (%) of the sp<br>BK position OPC drum traveling distan   | ce of "REV2_BK"  | 1-999<br>(Entry of 20 corres<br>to 100,000mm | •               | 15               |
|  | Q            | M_RATIO                        |                    | Magnification ratio setting (%) of the M traveling distance of "REV2_CL"   | position OPC drum  | 1-999<br>(Entry of 20 corres<br>to 100,000mm |                 | 15               |
|  | R            | COLOR BORDER                   |                    | Magnification ratio setting (%) of the<br>M position OPC drum traveling<br>distance when executing the BK<br>process control   | BK process control<br>is executed without<br>judgment of ratio of<br>the M OPC drum<br>traveling distance.<br>(Addition)<br>1 - 999(%) | 0 - 999                                      | 0<br>1 -<br>999 | 20               |
|  | S            | BK ONLY                        |                    | Disable/Enable setting and setting of<br>the number of repetition of the BK<br>process control when monochrome<br>print is continued.  | Enable 5 time<br>Disable 1-5 times<br>Inhibit  | 0 - 6  | 0<br>1 - 5<br>6 | 5                |
|  | Т            | HT_DIF                         |                    | Bias change difference value used for process control  | judgment of HT   | 1 - 255                                      |                 | 40               |
| Registration<br>adjustment<br>setting        | U            | RG_ON_SYNC                     | CL<br>ALL<br>CL/BK | Select of synchronous/asynchronous of<br>process control   | of the power ON  | 0 - 2  | 0<br>1<br>2     | 2                |
|  | V            | RG_TEMP_TIMER                  |                    | Execution timing setting after turning C   |  | 0 - 240 (MINU                                |                 | 0                |
|  | W<br>X       | RG_PERM_TIMER<br>RG_HOUR_TIMER |                    | Span setting from execution Disable to Enable<br>Span setting of timer execution   |  | 0 - 15 (HOUR)<br>0-15 (Above)+(HOUR)         |                 | 1<br>5           |
| Secondary<br>transfer                        | Y            | 2TRAN_CLEAN_TIN                | /IE1               | Secondary transfer cleaning process ti<br>threshold value 1  | me judgment  | 1 - 999                                      | ,               | 200              |
| cleaning setting                             | Z            | 2TRAN_CLEAN_TIN                | /IE2               | Secondary transfer cleaning process ti<br>threshold value 2  | me judgment  | 1 - 999                                      |                 | 300              |
|  | AA           | 2TRAN_CLEAN_TIM                | /E3                | Secondary transfer cleaning process time judgment threshold value 3  |  | 1 - 999                                      |                 | 500              |

\*1: When REFRESH MODE setting is enabled (0), the menu of the user process control execution button is displayed on the user system setting menu.

When the color balance or the density change is not within the allowable range, the user can perform the process control manually and forcibly. However, toner is consumed grater than as usual. This point must be explained to the user clearly.

• 4.3 Inch LCD model



## • 8.5/7.0 Inch LCD model

|                                  | ⊸ 0      |
|----------------------------------|----------|
| TEST SIMULATION NO. 44-28        | CLOSE    |
| PROCON TIMING ADJUSTMENT         |          |
| A O BEEN : INITIAL : YES         |          |
| B: 3:SW ON                       |          |
| [ 0~ 1] C : 3 : TIME             |          |
| D: O: BUM_LIMIT                  |          |
| E : 0 : HUM                      |          |
| F : O : REV1 : YES               |          |
| C : O : REV2_BK : YES            | +        |
| H : 0 : REV2_CL : YES            | •        |
| I : O : REFRESH MODE : YES       | <u> </u> |
| *J : 1 : DAY                     |          |
| <pre>K : 10 : PIX_RATIO_BK</pre> |          |
| L : 10 : PIX_RATIO_CL            |          |
|                                  |          |
|                                  | OK       |

| 44-29              |   |
|--------------------|---|
| Purpose            | Setting   |
| Function (Purpose) | Used to set the operating conditions of the process control during a job. |
| Section            | Process   |

## Operation/Procedure

- 1) Select a target item of setting with  $[\uparrow] \ [\downarrow]$  key on the touch panel.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key.
  - (For the 4.3 Inch LCD model, press the OSA shortcut key.)

| lte | m/Display | Content                 | :     | Setting range |                                       | Default<br>value |
|-----|-----------|-------------------------|-------|---------------|---------------------------------------|------------------|
| Α   | COPY      | During copy             | 0 - 4 | 0             | No                                    | 4                |
|     |           | job                     |       |               | execution                             |                  |
| В   | PRINTER   | During print job        | 1     |               | HV only                               | 4                |
| С   | FAX       | During FAX<br>print job |       | 2             | $HV \rightarrow PHT$                  | 4                |
| D   | SELF      | During self             |       | 3             | $\mathrm{HV} \rightarrow \mathrm{HT}$ | 4                |
|     | PRINT     | print                   | 4     |               | $HV \rightarrow PHT$                  |                  |
|     |           |                         |       |               | $\rightarrow$ HT                      |                  |

HV: High density process control

HT: Half tone process control

PHT: Not operate

4.3 Inch LCD model

| TEST SIMULATION  | NO. 44-29 | CLOSE                  |
|------------------|-----------|------------------------|
| ALF TONE SETTING | A: 4:     | COPY : HV→PHT→HT       |
| A: 4             | B: 4 :    | PRINTER : HV→PHT→HT    |
| [0~4]            | C: 4 :    | FAX : HV→PHT→HT        |
|                  | D: 4 :    | SELF PRINT : HV→PHT→HT |

#### • 8.5/7.0 Inch LCD model

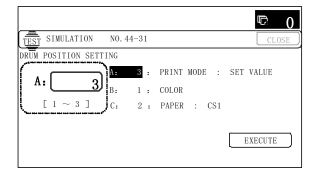
|                   |                              | ⊳ (   |
|-------------------|------------------------------|-------|
| TEST SIMULATION   | N0.44-29                     | CLOSE |
| HALF TONE SETTING |                              |       |
| A 4               | COPY : EV→PHT→HT             |       |
| A 4 B             | : 4 : PRINTER : HV->PHT->HT  |       |
| [ 0~ 4] C         | : 4 : FAX : HV->PHT->HT      |       |
|                   | : 4 : SELF PRINT : HV→PHT→HT |       |
|                   |                              |       |
|                   |                              | -     |
|                   |                              | 1     |
|                   |                              | 1     |
|                   |                              |       |
|                   |                              |       |
|                   |                              |       |
|                   |                              |       |
|                   |                              |       |
|                   |                              |       |

| 44-31              |   |
|--------------------|---|
| Purpose            | Adjustment/Setup  |
| Function (Purpose) | Used to adjust the OPC drum phase. (Man-<br>ual adjustment) |
| Section            | Process   |
|                    |   |

## **Operation/Procedure**

- NOTE: For the OPC drum phase adjustment, do not use this simulation, but use SIM50-22 (auto adjustment).
- 1) Select item A with  $[\uparrow] [\downarrow]$  key.
- 2) Enter the value corresponding to the adjustment pattern with 10 key.
- 3) Press [EXCUTE] key. (The adjustment pattern is printed out.)
- 4) Select an adjustment pattern whose deflection is within two scale lines on the adjustment pattern of C,M, Y colors.
- 5) Select item B with  $[\uparrow] [\downarrow]$  key.
- 6) Enter the adjustment pattern sheet number selected in procedure 4).
- 7) Press [EXECUTE] key.
- 8) The adjusted adjustment pattern is printed.

| Item/Display |            |              | Content                |               | g range  | Default<br>value |       |                     |
|--------------|------------|--------------|------------------------|---------------|--|------------------|-------|---------------------|
| A            | PRINT MODE | 45deg        | Print mode             | 45<br>degrees | Deflection check pattern print for every 45 degrees (8-sheet<br>print)<br>(1)0° (2)45° (3)90°(4)135° (5)180° (6)225° (7)270° (8)315°<br>* The number in () is printed on the output pattern. |                  | 1 - 3 | 3<br>(SET<br>VALUE) |
|              |            | 90deg        |                        | 90<br>degrees |  |                  |       |                     |
|              |            | SET<br>VALUE |                        | SET<br>VALUE  | Deflection check pattern print at the set value (1-sheet print)  | 3                |       |                     |
| B COLOR      |            |              | Phase adjustm<br>BK→CL | ent value     | Angle step 0° (1) $\rightarrow$ 45° (2) $\rightarrow$ 90° (3) $\rightarrow$ 135° (4) $\rightarrow$ 180° (5)<br>$\rightarrow$ 225° (6) $\rightarrow$ 270° (7) $\rightarrow$ 315° (8)          | 1                | - 8   | 1                   |
| С            | PAPER      | MFT          | Tray selection         |               | Manual paper feed  | 1                | 1 - 5 | 2                   |
|              |            | CS1          |                        |               | Tray 1   | 2                |       | (CS1)               |
|              |            | CS2          |                        |               | Tray 2   |                  |       |                     |
|              |            | CS3          |                        |               | Tray 3   |                  |       |                     |
|              |            | CS4          |                        |               | Tray 4   | 5                |       |                     |



## • 8.5/7.0 Inch LCD model

| SIMULATION NO. 44-31        | CLOSE        |
|-----------------------------|--------------|
| BUM POSITION SETTING        |              |
| A 3 R . 1 . COLOR           |              |
| B: 1: COLOR                 |              |
| [ 1~ 3] C : 2 : PAPER : CS1 |              |
|                             |              |
|                             |              |
|                             | 1            |
|                             |              |
|                             |              |
|                             |              |
|                             |              |
|                             |              |
|                             |              |
|                             | EXECUTE   OK |

| 44-37              |   |
|--------------------|---|
| Purpose            | Adjustment/Setup  |
| Function (Purpose) | Used to set the development bias correc-<br>tion level in the continuous printing opera-<br>tion. |

## Section

## **Operation/Procedure**

- 1) Select a set target color.
- 2) Select a target item with  $[\uparrow] [\downarrow]$  buttons.
- 3) Enter the set value with 10-key.
- 4) Press [OK] key.

(For the 4.3 Inch LCD model, press the OSA shortcut key.)

NOTE: When the print density is varied in the continuous printing operation, this simulation is used.

|                 |                   |                                  | Item/E | Item/Display |       | t value |                |
|-----------------|-------------------|----------------------------------|--------|--------------|-------|---------|----------------|
|                 |                   |                                  | Black  | CMY          | Black | CMY     | Variable range |
| Current DV Bias | Low speed mode    | less than 300[v]                 | А      | А            | 0     | 0       | 0-5            |
| voltage         | Heavy paper mode  | 300[v] or more, less than 450[v] | В      | В            | 0     | 0       | (*1)           |
|                 |                   | 450[v] or more                   | С      | С            | 0     | 0       |                |
|                 | Middle speed mode | less than 300[v]                 | D      | D            | 0     | 0       |                |
|                 |                   | 300[v] or more, less than 450[v] | E      | E            | 0     | 0       |                |
|                 |                   | 450[v] or more                   | F      | F            | 0     | 0       |                |
|                 | High speed mode   | less than 300[v]                 | G      | -            | 0     | -       |                |
|                 | Monochrome mode   | 300[v] or more, less than 450[v] | Н      | -            | 0     | -       |                |
|                 |                   | 450[v] or more                   | I      | -            | 0     | -       |                |

|                      |                   |  | Item/D | Item/Display |       | t value |                |
|----------------------|-------------------|--|--------|--------------|-------|---------|----------------|
|                      |                   |  | Black  | CMY          | Black | CMY     | Variable range |
| Time (T) from        | Low speed mode    | Less than 10 [sec] & after process control JOB | J      | G            | 4     | 4       | 1-12           |
| termination of       | Heavy paper mode  | 10 [sec] or more, less than 60 [sec]           | К      | Н            | 3     | 3       |                |
| continuous outputs   |                   | 60 [sec] or more, less than 240 [sec]          | L      | Ι            | 1     | 1       |                |
| to start of the next |                   | 240 [sec] or more                              | М      | J            | 1     | 1       |                |
| output operation     | Middle speed mode | Less than 10 [sec] & after process control JOB | Ν      | К            | 4     | 4       |                |
|                      |                   | 10 [sec] or more, less than 60 [sec]           | 0      | L            | 3     | 3       |                |
|                      |                   | 60 [sec] or more, less than 240 [sec]          | Р      | М            | 1     | 1       |                |
|                      |                   | 240 [sec] or more                              | Q      | Ν            | 1     | 1       |                |
|                      | High speed mode   | Less than 10 [sec] & after process control JOB | R      | -            | 4     | -       |                |
|                      | (Not used)        | 10 [sec] or more, less than 60 [sec]           | S      | -            | 3     | -       |                |
|                      |                   | 60 [sec] or more, less than 240 [sec]          | Т      | -            | 1     | -       |                |
|                      |                   | 240 [sec] or more                              | U      | -            | 1     | -       |                |

## <Use example>

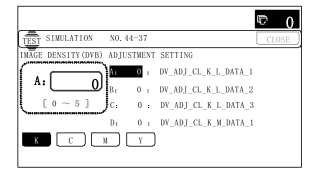
(\*1)

Make multi copy of 10 sheets. If the density of 10th sheet is greater than that of the first sheet, decrease the set value.

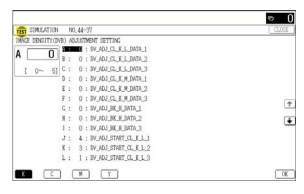
Make multi copy of 10 sheets. If the density of 10th sheet is smaller than that of the first sheet, increase the set value.

When the set value is 0 (Default), the correction level does not work.

#### • 4.3 Inch LCD model



## • 8.5/7.0 Inch LCD model



| 44-43              |   |
|--------------------|---|
| Purpose            | Data display  |
| Function (Purpose) | Used to display the identification informa-<br>tion of the developing unit. |
| Section            | Developing system   |

Section

## **Operation/Procedure**

The identification number and the identification signal level of the developing unit are displayed.

| ł | tem/Display | Content   | Display<br>range |
|---|-------------|---|------------------|
| A | DVCH KIND K | K color development unit<br>identification number         | 1 - 9            |
| В | DVCH KIND C | C color development unit<br>identification number         | 1 - 9            |
| С | DVCH KIND M | M color development unit<br>identification number         | 1 - 9            |
| D | DVCH KIND Y | Y color development unit<br>identification number         | 1 - 9            |
| E | DVCH_AD_K   | K color developing unit identification number AD value    | 0 - 255          |
| F | DVCH_AD_C   | C color developing unit identification<br>number AD value | 0 - 255          |
| G | DVCH_AD_M   | M color developing unit<br>identification number AD value | 0 - 255          |
| Н | DVCH_AD_Y   | Y color developing unit identification number AD value    | 0 - 255          |

## • 4.3 Inch LCD model

|                     |          |   |           | © 0   |
|---------------------|----------|---|-----------|-------|
| TEST SIMULATION     | NO. 44-4 | 3 |           | CLOSE |
| DEVELOPER UNIT AD ! | MONITOR  |   |           |       |
| DVCH KIND K         | :        | * | DVCH_AD_K | : *** |
| DVCH KIND C         | :        | * | DVCH_AD_C | : *** |
| DVCH KIND M         | :        | * | DVCH_AD_M | : *** |
| DVCH KIND Y         | :        | * | DVCH_AD_Y | : *** |
|                     |          |   |           |       |
|                     |          |   |           |       |
|                     |          |   |           | 1/ 1  |

| TEST SIMULATION     | NO. 44-43 |    | CLOSE |
|---------------------|-----------|----|-------|
| DEVELOPER UNIT AD M | ONITOR    | ~  |       |
| DVCE KIND K         | 1         | 3  |       |
| DWCH KIND C         | 35        | 3  |       |
| DVCH KIND M         | :         | 3  |       |
| DVCH KIND Y         | :         | 3  |       |
| DVCH_AD_K           | ;         | 62 |       |
| DVCH_AD_C           | :         | 63 |       |
| DVCH_AD_M           |           | 62 | 1     |
| DVCE_AD_Y           | 86        | 62 |       |
|                     |           | 24 |       |
|                     |           |    |       |
|                     |           |    | 1/    |

## 44-61 Purpose

## Adjustment/Setup

Function (Purpose)

Used to set the calibration data of the color image sensor (image registration sensor F).

## Section

#### **Operation/Procedure**

- 1) Select an item to be set.
- 2) Enter the set value with 10-key.

The set value is indicated on the label attached to the registration sensor unit.

3) Press [OK] key.

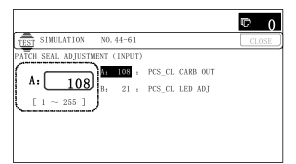
(For the 4.3 Inch LCD model, press the OSA shortcut key.)

|   | Item/Display    | Content                  | Setting range | Default<br>value |
|---|-----------------|--------------------------|---------------|------------------|
| А | PCS_CL CARB OUT | Calibration plate sensor | 1 - 255       | 108              |
|   |                 | value                    |               |                  |
| В | PCS_CL LED ADJ  | Color sensor light       | 1 - 255       | 21               |
|   |                 | emitting quantity        |               |                  |
|   |                 | adjustment value         |               |                  |

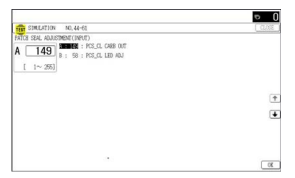
NOTE: This simulation is executed when the registration sensor unit is replaced. When only the color image density sensor is replaced, use SIM44-13 to perform calibration.

When the set value is changed with this simulation, the newly changed set value of this simulation is written over the calibration value set with SIM44-13.

• 4.3 Inch LCD model



## • 8.5/7.0 Inch LCD model



# 46

| 46-1               |   |
|--------------------|---|
| Purpose            | Adjustment (Color copy mode)                      |
| Function (Purpose) | Used to adjust the copy density in the copy mode. |
| Section            |   |

## Operation/Procedure

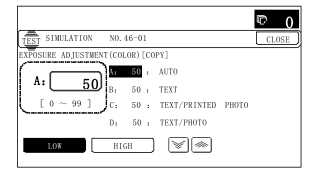
- 1) Select an adjustment target item with  $[\uparrow] [\downarrow]$  key.
- 2) Enter the set value with 10-key.

- \* When the  $\triangle \bigtriangledown$  key is pressed, the setting value of each item can be changed with 1up (1down) collectively.
- Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.) (The set value is saved.)

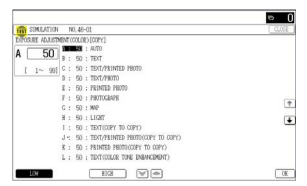
To adjust the copy density in the low density area, select the "LOW" mode and change the adjustment value. To adjust the copy density in the high density area, select the "HIGH" mode and change the adjustment value.

When the adjustment value is increased, the copy density is increased. When the adjustment value is decreased, the copy density is decreased.

| A         AUTO         Auto         LOW         1 - 99         5           B         TEXT         Text         LOW         1 - 99         5           C         TEXT         Text         LOW         1 - 99         5           C         TEXT/PRINTED         Text/Printed         LOW         1 - 99         55           D         TEXT/PHOTO         Text/Photograph         LOW         1 - 99         55           E         PRINTED PHOTO         Printed Photo         LOW         1 - 99         55           F         PHOTOGRAPH         Photograph         LOW         1 - 99         55           G         MAP         Map         LOW         1 - 99         55           H         LIGHT         Light document         LOW         1 - 99         55           I         TEXT/PRINTED         Text/COPY TO         Text (Copy         LOW         1 - 99         55           I         TEXT/PRINTED         Text/Printed         LOW         1 - 99         55           J         TEXT/PRINTED         Text/Printed         LOW         1 - 99         55           J         TEXT/PRINTED         Preto/Printed Photo         LOW         1 - 99<   |          | Item/Display   | Content         |        | Setting<br>range | Default<br>value |
|--|----------|----------------|-----------------|--------|------------------|------------------|
| HIGH         1 - 99         5           B         TEXT         Text         LOW         1 - 99         55           C         TEXT/PRINTED         Text/Printed         LOW         1 - 99         55           D         TEXT/PRINTED         Text/Photo         HIGH         1 - 99         55           D         TEXT/PHOTO         Text/Photograph         LOW         1 - 99         55           E         PRINTED PHOTO         Printed Photo         LOW         1 - 99         55           F         PHOTOGRAPH         Photograph         LOW         1 - 99         55           G         MAP         Map         LOW         1 - 99         55           H         LIGHT         Light document         LOW         1 - 99         55           I         TEXT/PRINTED         Text/Copy         LOW         1 - 99         55           I         TEXT/PRINTED         Text/Printed         LOW         1 - 99         55           J         TEXT/PRINTED         Text/Printed         LOW         1 - 99         55           J         TEXT/PRINTED         Proto (COPY         Ocoument)         LOW         1 - 99         55           L   | А        | AUTO           | Auto            | LOW    |                  | 50               |
| HIGH         1 - 99         55           C         TEXT/PRINTED<br>PHOTO         Text/Printed<br>Photo         LOW         1 - 99         55           D         TEXT/PHOTO         Text/Photograph<br>Text/Photograph         LOW         1 - 99         55           E         PRINTED PHOTO         Printed Photo         LOW         1 - 99         55           F         PHOTOGRAPH         Photograph         LOW         1 - 99         55           G         MAP         Map         LOW         1 - 99         55           HIGH         1 - 99         55         HIGH         1 - 99         55           H         LIGHT         Light document         LOW         1 - 99         55           H         LIGHT         Light document)         LOW         1 - 99         55           J         TEXT/COPY TO<br>COPY)         Text (Copy         LOW         1 - 99         55           J         TEXT/PRINTED         Text/Printed         LOW         1 - 99         55           G (COPY TO COPY)         Cocument)         LOW         1 - 99         55           L         TEXT/PRINTED         Text/Printed         LOW         1 - 99         55           M  |          |                |                 | HIGH   |                  | 50               |
| C         TEXT/PRINTED<br>PHOTO         Text/Printed<br>Photo         LOW         1 - 99         55           D         TEXT/PHOTO         Text/Photograph         LOW         1 - 99         55           E         PRINTED PHOTO         Text/Photograph         LOW         1 - 99         55           F         PHOTOGRAPH         Photograph         LOW         1 - 99         55           G         MAP         Map         LOW         1 - 99         55           H         LIGHT         Light document         LOW         1 - 99         55           H         LIGHT         Light document         LOW         1 - 99         55           H         LIGHT         Light document         LOW         1 - 99         55           I         TEXT/PRINTED         Text/Printed         LOW         1 - 99         55           J         TEXT/PRINTED         Printed Photo         LOW         1 - 99         55           J         TEXT/PRINTED         Printed Photo         LOW         1 - 99         55           G         MAP         Printed Photo         LOW         1 - 99         55           K         PRINTED PHOTO         Printed Photo         LOW  | В        | TEXT           | Text            | LOW    | 1 - 99           | 50               |
| PHOTO         Photo         HIGH         1 - 99         55           D         TEXT/PHOTO         Text/Photograph         LOW         1 - 99         55           E         PRINTED PHOTO         Printed Photo         LOW         1 - 99         55           F         PHOTOGRAPH         Photograph         LOW         1 - 99         55           G         MAP         Map         LOW         1 - 99         55           HIGH         1 - 99         55         HIGH         1 - 99         55           G         MAP         Map         LOW         1 - 99         55           H         LIGHT         Light document         LOW         1 - 99         55           I         TEXT/COPY TO         Text (Copy         LOW         1 - 99         55           J         TEXT/PRINTED         Text/Printed         LOW         1 - 99         55           J         TEXT/PRINTED         Text/Printed         LOW         1 - 99         55           K         PRINTED PHOTO         Printed Photo         LOW         1 - 99         55           COPY         COCORY         Cocument)         LOW         1 - 99         55   |          |                |                 | HIGH   | 1 - 99           | 50               |
| D         TEXT/PHOTO         Text/Photograph         LOW         1 - 99         5           E         PRINTED PHOTO         Printed Photo         LOW         1 - 99         5           F         PHOTOGRAPH         Photograph         LOW         1 - 99         5           G         MAP         Map         LOW         1 - 99         5           G         MAP         Map         LOW         1 - 99         5           HIGH         1 - 99         55         HIGH         1 - 99         55           G         MAP         Map         LOW         1 - 99         55           H         LIGHT         Light document         LOW         1 - 99         55           I         TEXT/COPY TO         Text (Copy         LOW         1 - 99         55           J         TEXT/PRINTED         Text/Printed         DW         1 - 99         55           J         TEXT/PRINTED         Text (Color tone         LOW         1 - 99         55           K         PRINTED PHOTO         Printed Photo         LOW         1 - 99         55           L         TEXT/PRINTED         Text/Printed         LOW         1 - 99         55  | С        | TEXT/PRINTED   | Text/Printed    | LOW    | 1 - 99           | 50               |
| HIGH         1 - 99         55           E         PRINTED PHOTO         Printed Photo         LOW         1 - 99         55           F         PHOTOGRAPH         Photograph         LOW         1 - 99         55           G         MAP         Map         LOW         1 - 99         55           H         LIGHT         Light document         LOW         1 - 99         55           H         LIGHT         Light document         LOW         1 - 99         55           I         TEXT/COPY TO         Text (Copy         LOW         1 - 99         55           J         TEXT/PRINTED         Text/Printed         LOW         1 - 99         55           J         TEXT/PRINTED         Photo (Copy         HIGH         1 - 99         55           J         TEXT/PRINTED         Printed Photo         LOW         1 - 99         55           K         PRINTED PHOTO         Printed Photo         LOW         1 - 99         55           L         TEXT (COLOR         Text (Color tone         LOW         1 - 99         55           M         TEXT/PRINTED         Text/Printed         LOW         1 - 99         55           M   |          | PHOTO          | Photo           | HIGH   | 1 - 99           | 50               |
| E         PRINTED PHOTO         Printed Photo         LOW         1 - 99         5           F         PHOTOGRAPH         Photograph         LOW         1 - 99         55           G         MAP         Map         LOW         1 - 99         55           H         LIGHT         Light document         LOW         1 - 99         55           H         LIGHT         Light document         LOW         1 - 99         55           H         LIGHT         Light document         LOW         1 - 99         55           H         TEXT/COPY TO<br>COPY)         Text/Printed         LOW         1 - 99         55           J         TEXT/PRINTED         Text/Printed         LOW         1 - 99         55           HIGH         1 - 99         55         HIGH         1 - 99         55           J         TEXT/PRINTED         Printed Photo<br>(COPY TO COPY)         LOW         1 - 99         55           K         PRINTED PHOTO         Text (Color tone<br>enhancement)         LOW         1 - 99         55           M         TEXT/PRINTED<br>PHOTO (COLOR         Text/Printed<br>Photo         LOW         1 - 99         55           M         TEXT/PRINTED<br>PHOTO (COLOR   | D        | TEXT/PHOTO     | Text/Photograph | LOW    | 1 - 99           | 50               |
| HIGH         1 - 99         55           F         PHOTOGRAPH         Photograph         LOW         1 - 99         55           G         MAP         Map         LOW         1 - 99         55           H         LIGHT         Light document         LOW         1 - 99         55           I         TEXT(COPY TO<br>COPY)         Text (Copy         LOW         1 - 99         55           J         TEXT/PRINTED<br>PHOTO (COPY TO<br>COPY)         Text/Printed         LOW         1 - 99         55           J         TEXT/PRINTED<br>PHOTO (COPY TO<br>COPY)         Text/Printed         LOW         1 - 99         55           K         PRINTED PHOTO<br>(COPY TO COPY)         Text/Printed         LOW         1 - 99         55           K         PRINTED PHOTO<br>(COPY TO COPY)         Printed Photo<br>(COPY         LOW         1 - 99         55           M         TEXT/PRINTED<br>PHOTO (COLOR         Text (Color tone<br>enhancement)         LOW         1 - 99         55           M         TEXT/PRINTED<br>PHOTO (COLOR         Text/Printed<br>Photo         LOW         1 - 99         55           M         TEXT/PRINTED<br>PHOTO (COLOR         Text/Printed<br>Photo         LOW         1 - 99         55           COLOC TONE<br>ENHANCEM  |          |                |                 | HIGH   | 1 - 99           | 50               |
| F         PHOTOGRAPH         Photograph         LOW         1 - 99         55           G         MAP         Map         LOW         1 - 99         55           H         LIGHT         Light document         LOW         1 - 99         55           I         TEXT(COPY TO         Text (Copy         LOW         1 - 99         55           J         TEXT/PRINTED         Text/Printed         LOW         1 - 99         55           J         TEXT/PRINTED         Text/Printed         LOW         1 - 99         55           J         TEXT/PRINTED         Text/Printed         LOW         1 - 99         55           J         TEXT/ORDY TO COPY)         document)         LOW         1 - 99         55           K         PRINTED PHOTO         Printed Photo         LOW         1 - 99         55           L         TEXT (COLOR         Text (Color tone enhancement)         LOW         1 - 99         55           M         TEXT/PRINTED         Text/Printed         LOW         1 - 99         55           M         TEXT/PRINTED         Photo         LOW         1 - 99         55           M         TEXT/PRINTED         Photo         LOW  | Е        | PRINTED PHOTO  | Printed Photo   | LOW    | 1 - 99           | 50               |
| Image: Construct of the system of t        |          |                |                 | HIGH   | 1 - 99           | 50               |
| G         MAP         Map         LOW         1 - 99         55           H         LIGHT         Light document         LOW         1 - 99         55           I         TEXT(COPY TO<br>COPY)         Text (Copy<br>document)         LOW         1 - 99         55           J         TEXT/PRINTED<br>PHOTO (COPY TO<br>COPY)         Text/Printed         LOW         1 - 99         55           J         TEXT/PRINTED<br>PHOTO (COPY TO<br>COPY)         Text/Printed         LOW         1 - 99         55           K         PRINTED PHOTO<br>(COPY TO COPY)         Printed Photo<br>(Copy<br>document)         LOW         1 - 99         55           L         TEXT (COLOR<br>TONE         Text (Color tone<br>enhancement)         LOW         1 - 99         55           M         TEXT/PRINTED<br>PHOTO (COLOR<br>TONE         Text/Printed<br>Photo<br>(Color tone<br>ENHANCEMENT)         LOW         1 - 99         55           M         TEXT/PRINTED<br>PHOTO (COLOR<br>TONE         Text/Printed<br>Photo<br>(Color tone<br>ENHANCEMENT)         LOW         1 - 99         55           O         PRINTED PHOTO<br>(COLOR TONE         Text/Printed Photo<br>(Color tone<br>ENHANCEMENT)         LOW         1 - 99         55           O         PRINTED PHOTO<br>(COLOR TONE         Printed Photo<br>(Color tone<br>ENHANCEMENT)         LOW         1 - 99         5  | F        | PHOTOGRAPH     | Photograph      | LOW    | 1 - 99           | 50               |
| HIGH         1 - 99         5           H         LIGHT         Light document         LOW         1 - 99         55           I         TEXT(COPY TO<br>COPY)         Text (Copy<br>document)         LOW         1 - 99         55           J         TEXT/PRINTED<br>PHOTO (COPY TO<br>COPY)         Text/Printed<br>Photo (Copy<br>document)         LOW         1 - 99         55           K         PRINTED PHOTO<br>(COPY TO COPY)         Text/Printed<br>Photo (Copy<br>document)         LOW         1 - 99         55           L         TEXT/COLOR<br>TONE         Text (Color tone<br>enhancement)         LOW         1 - 99         55           M         TEXT/PRINTED<br>PHOTO (COLOR<br>TONE         Text (Color tone<br>enhancement)         LOW         1 - 99         55           M         TEXT/PRINTED<br>PHOTO (COLOR<br>TONE         Text/Printed<br>Photo<br>(Color tone<br>ENHANCEMENT)         Text/Printed<br>Photo<br>(Color tone<br>ENHANCEMENT)         LOW         1 - 99         55           N         TEXT/PHOTO<br>(COLOR TONE<br>ENHANCEMENT)         Text/Photograph<br>(Color tone<br>ENHANCEMENT)         LOW         1 - 99         55           P         PHOTOGRAPH<br>Photograph<br>(COLOR TONE<br>ENHANCEMENT)         Photograph<br>(Color tone<br>ENHANCEMENT)         LOW         1 - 99         55           Q         MAP (COLOR<br>TONE<br>ENHANCEMENT)         Photograph<br>(Color tone<br>ENHANCEMENT)  |          |                |                 | HIGH   | 1 - 99           | 50               |
| H         LIGHT         Light document         LOW         1 - 99         55           I         TEXT(COPY TO<br>COPY)         Text (Copy<br>document)         LOW         1 - 99         55           J         TEXT/PRINTED<br>PHOTO (COPY TO<br>COPY)         Text/Printed<br>Photo (Copy<br>document)         LOW         1 - 99         55           K         PRINTED PHOTO<br>(COPY TO COPY)         Text/Printed<br>Photo (Copy<br>document)         LOW         1 - 99         55           L         TEXT (COLOR<br>TONE<br>ENHANCEMENT)         Printed Photo<br>(Copy<br>document)         LOW         1 - 99         55           M         TEXT/PRINTED<br>TONE<br>ENHANCEMENT)         Text (Color tone<br>enhancement)         LOW         1 - 99         55           M         TEXT/PRINTED<br>PHOTO (COLOR<br>TONE<br>ENHANCEMENT)         Text/Printed<br>Photo<br>(Color tone<br>enhancement)         LOW         1 - 99         55           N         TEXT/PRINTED<br>PHOTO (COLOR<br>TONE<br>ENHANCEMENT)         Text/Printed<br>Photo<br>(Color tone<br>enhancement)         LOW         1 - 99         55           O         PRINTED PHOTO<br>(COLOR TONE<br>ENHANCEMENT)         Text/Photograph<br>(Color tone<br>enhancement)         LOW         1 - 99         55           P         PHOTOGRAPH<br>(COLOR TONE<br>ENHANCEMENT)         Photograph<br>(Color tone<br>ENHANCEMENT)         LOW         1 - 99         55           Q   | G        | MAP            | Мар             | LOW    | 1 - 99           | 50               |
| I         TEXT(COPY TO<br>COPY)         Text (Copy<br>document)         LOW         1 - 99         55           J         TEXT/PRINTED<br>PHOTO (COPY TO<br>COPY)         Text/Printed<br>Photo (Copy<br>document)         LOW         1 - 99         55           K         PRINTED PHOTO<br>(COPY TO COPY)         Printed Photo<br>(Copy<br>document)         LOW         1 - 99         55           L         TEXT (COLOR<br>TONE<br>ENHANCEMENT)         Printed Photo<br>(Copy<br>document)         LOW         1 - 99         55           M         TEXT/PRINTED<br>TONE<br>ENHANCEMENT)         Text/Color tone<br>enhancement)         LOW         1 - 99         55           M         TEXT/PRINTED<br>PHOTO (COLOR<br>TONE<br>ENHANCEMENT)         Text/Printed<br>Photo<br>(Color tone<br>enhancement)         LOW         1 - 99         55           N         TEXT/PRINTED<br>PHOTO (COLOR<br>TONE<br>ENHANCEMENT)         Text/Printed<br>Photo<br>(Color tone<br>enhancement)         LOW         1 - 99         55           O         PRINTED PHOTO<br>(COLOR TONE<br>ENHANCEMENT)         Printed Photo<br>(Color tone<br>enhancement)         LOW         1 - 99         55           P         PHOTOGRAPH<br>(COLOR TONE<br>ENHANCEMENT)         Photograph<br>(Color tone<br>enhancement)         LOW         1 - 99         55           P         PHOTOGRAPH<br>(COLOR TONE<br>ENHANCEMENT)         Photograph<br>(Color tone<br>enhancement)         LOW         1 - 99         55 <td></td> <td></td> <td></td> <td>HIGH</td> <td>1 - 99</td> <td>50</td>  |          |                |                 | HIGH   | 1 - 99           | 50               |
| ITEXT(COPY TO<br>COPY)Text (Copy<br>document)LOW1 - 9955JTEXT/PRINTED<br>PHOTO (COPY TO<br>COPY)Text/Printed<br>Photo (Copy<br>document)LOW1 - 9955KPRINTED PHOTO<br>(COPY TO COPY)Printed Photo<br>(Copy<br>document)LOW1 - 9955LTEXT (COLOR<br>TONE<br>ENHANCEMENT)Printed Photo<br>(Color tone<br>enhancement)LOW1 - 9955MTEXT (COLOR<br>TONE<br>ENHANCEMENT)Text (Color tone<br>enhancement)LOW1 - 9955MTEXT/PRINTED<br>PHOTO (COLOR<br>TONE<br>ENHANCEMENT)Text/Printed<br>Photo<br>(Color tone<br>enhancement)LOW1 - 9955NTEXT/PRINTED<br>PHOTO (COLOR<br>TONE<br>ENHANCEMENT)Text/Printed<br>Photo<br>(Color tone<br>enhancement)LOW1 - 9955OPRINTED PHOTO<br>(COLOR TONE<br>ENHANCEMENT)Printed Photo<br>(Color tone<br>enhancement)LOW1 - 9955OPRINTED PHOTO<br>(COLOR TONE<br>(COLOR TONE<br>ENHANCEMENT)Photograph<br>(Color tone<br>enhancement)LOW1 - 9955PPHOTOGRAPH<br>(COLOR TONE<br>(COLOR TONE<br>ENHANCEMENT)Photograph<br>(Color tone<br>enhancement)LOW1 - 9955QMAP (COLOR<br>(COLOR TONE<br>ENHANCEMENT)Map<br>(Color tone<br>enhancement)LOW1 - 9955QMAP (COLOR<br>(COPY TO COPY)Single color<br>(Copy<br>document)LOW1 - 9955SSINGLE COLOR<br>(COPY TO COPY)Single color<br>(Copy<br>document)LOW1 - 99 <td>Н</td> <td>LIGHT</td> <td>Light document</td> <td>LOW</td> <td>1 - 99</td> <td>50</td>   | Н        | LIGHT          | Light document  | LOW    | 1 - 99           | 50               |
| COPY)document)HIGH1 - 9955JTEXT/PRINTED<br>PHOTO (COPY TO<br>COPY)Text/Printed<br>Photo (Copy<br>document)LOW1 - 9955KPRINTED PHOTO<br>(COPY TO COPY)Printed Photo<br>(Copy<br>document)LOW1 - 9955KPRINTED PHOTO<br>(COPY TO COPY)Printed Photo<br>(Copy<br>document)LOW1 - 9955LTEXT (COLOR<br>TONE<br>ENHANCEMENT)Text (Color tone<br>enhancement)LOW1 - 9955MTEXT/PRINTED<br>PHOTO (COLOR<br>TONE<br>ENHANCEMENT)Text/Printed<br>Photo<br>(Color tone<br>enhancement)LOW1 - 9955NTEXT/PRINTED<br>PHOTO (COLOR<br>(COLOR TONE<br>ENHANCEMENT)Text/Printed<br>enhancement)LOW1 - 9955OPRINTED PHOTO<br>(COLOR TONE<br>ENHANCEMENT)Printed Photo<br>(Color tone<br>enhancement)LOW1 - 9955OPRINTED PHOTO<br>(COLOR TONE<br>(COLOR TONE<br>ENHANCEMENT)Photograph<br>(Color tone<br>enhancement)LOW1 - 9955PPHOTOGRAPH<br>(COLOR TONE<br>(COLOR TONE<br>ENHANCEMENT)Photograph<br>(Color tone<br>enhancement)LOW1 - 9955QMAP (COLOR<br>(COLOR TONE<br>ENHANCEMENT)Map<br>enhancement)LOW1 - 9955QMAP (COLOR<br>(COPY TO COPY)Single color<br>(Copy<br>document)LOW1 - 9955SSINGLE COLOR<br>(COPY TO COPY)Single color<br>(Copy<br>document)LOW1 - 9955TTWO COLOR<br>(COPY TO COPY)Single color<br>   |          |                |                 | HIGH   | 1 - 99           | 50               |
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| P     PHOTOGRAPH<br>(COLOR TONE<br>ENHANCEMENT)     Photograph<br>(Color tone<br>enhancement)     LOW     1 - 99     55       Q     MAP (COLOR<br>TONE<br>ENHANCEMENT)     Map<br>(Color tone<br>enhancement)     LOW     1 - 99     55       R     SINGLE COLOR<br>(COPY TO COPY)     Map<br>(Color tone<br>enhancement)     LOW     1 - 99     55       S     SINGLE COLOR<br>(COPY TO COPY)     Single color<br>(Copy<br>document)     LOW     1 - 99     55       T     TWO COLOR     Single color<br>(Copy<br>document)     LOW     1 - 99     55       T     TWO COLOR     Single color<br>(Copy<br>document)     LOW     1 - 99     55  |          |                |                 | HIGH   | 1 - 99           | 50               |
| (COLOR TONE<br>ENHANCEMENT)     (Color tone<br>enhancement)     HIGH     1 - 99     5       Q     MAP (COLOR<br>TONE<br>ENHANCEMENT)     Map<br>(Color tone<br>enhancement)     LOW     1 - 99     5       R     SINGLE COLOR<br>(COPY TO COPY)     Single color<br>(Copy<br>document)     LOW     1 - 99     5       S     SINGLE COLOR<br>(COPY TO COPY)     Single color<br>(Copy<br>document)     LOW     1 - 99     5       T     TWO COLOR     Single color<br>(Copy<br>document)     LOW     1 - 99     5   | Р        |                |                 | LOW    | 1 - 99           | 50               |
| ENHANCEMENT)enhancement)InterventionQMAP (COLOR<br>TONE<br>ENHANCEMENT)Map<br>(Color tone<br>enhancement)LOW1 - 9955RSINGLE COLOR<br>(COPY TO COPY)Single color<br>(Copy<br>document)LOW1 - 9955SSINGLE COLOR<br>(COPY TO COPY)Single color<br>(Copy<br>document)LOW1 - 9955TTWO COLOR<br>black) copySingle color<br>(LOWLOW1 - 9955HIGH1 - 99555555HIGH1 - 995555TTWO COLOR2-color (red/<br>black) copyLOW1 - 9955  |          |                | •               |        |                  | 50               |
| TONE<br>ENHANCEMENT)(Color tone<br>enhancement)HIGH1 - 9950RSINGLE COLORSingle colorLOW1 - 9950SSINGLE COLOR<br>(COPY TO COPY)Single color<br>(Copy<br>document)LOW1 - 9950TTWO COLOR2-color (red/<br>black) copyLOW1 - 9950   |          |                |                 | 111011 | 1 00             | 00               |
| TONE<br>ENHANCEMENT)(Color tone<br>enhancement)HIGH1 - 9950RSINGLE COLOR<br>(COPY TO COPY)Single color<br>(Copy<br>document)LOW1 - 9950TTWO COLOR<br>black) copy2-color (red/<br>black) copyLOW1 - 9950  | Q        |                | ,               | LOW    | 1 - 99           | 50               |
| R         SINGLE COLOR         Single color         LOW         1 - 99         55           S         SINGLE COLOR<br>(COPY TO COPY)         Single color<br>(Copy<br>document)         LOW         1 - 99         55           T         TWO COLOR         2-color (red/<br>black) copy         LOW         1 - 99         55   |          | TONE           |                 | HIGH   |                  | 50               |
| HIGH         1 - 99         55           S         SINGLE COLOR<br>(COPY TO COPY)         Single color<br>(Copy<br>document)         LOW         1 - 99         55           T         TWO COLOR         2-color (red/<br>black) copy         LOW         1 - 99         55  |          | ,              |                 |        |                  |                  |
| S         SINGLE COLOR<br>(COPY TO COPY)         Single color<br>(Copy<br>document)         LOW         1 - 99         55           T         TWO COLOR         2-color (red/<br>black) copy         LOW         1 - 99         50   | R        | SINGLE COLOR   | Single color    | LOW    |                  | 50               |
| (COPY TO COPY)         (Copy<br>document)         HIGH         1 - 99         50           T         TWO COLOR         2-color (red/<br>black) copy         LOW         1 - 99         50  |          |                |                 |        | 1 - 99           | 50               |
| document)         LOW         1 - 99         50           T         TWO COLOR         2-color (red/<br>black) copy         LOW         1 - 99         50   | S        |                |                 |        |                  | 50               |
| T         TWO COLOR         2-color (red/<br>black) copy         LOW         1 - 99         50           HIGH         1 - 99         50 </td <td></td> <td>(COPY TO COPY)</td> <td></td> <td>HIGH</td> <td>1 - 99</td> <td>50</td>   |          | (COPY TO COPY) |                 | HIGH   | 1 - 99           | 50               |
| black) copy HIGH 1 - 99 5  | -        | THIS COLOR     |                 | 1.011  | 4                |                  |
|  | Т        | TWO COLOR      |                 |        |                  | 50               |
| U I WO COLOR 2-color (red/ LOW 1 - 99 5  | <u> </u> | THIS COLOR     | , ,,            |        |                  | 50               |
|  | U        |                |                 |        |                  | 50               |
| (COPY TO COPY) black) copy HIGH 1 - 99 50<br>(copy document)   |          | (CUPT IU CUPY) |                 | HIGH   | 1 - 99           | 50               |



## 8.5/7.0 Inch LCD model



| 46-2               |   |
|--------------------|---|
| Purpose            | Adjustment (Monochrome copy mode)                 |
| Function (Purpose) | Used to adjust the copy density in the copy mode. |
| Section            |   |

## Operation/Procedure

- 1) Select an adjustment target item with  $[\uparrow] [\downarrow]$  key.
- 2) Enter the set value with 10-key.
  - \* When the  $\bigtriangleup ~ \bigtriangledown$  key is pressed, the setting value of each item can be changed with 1up (1down) collectively.
- 3) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.) (The set value is saved.)

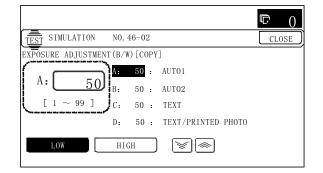
To adjust the copy density in the low density area, select the "LOW" mode and change the adjustment value. To adjust the copy density in the high density area, select the "HIGH" mode and change the adjustment value.

When the adjustment value is increased, the copy density is increased. When the adjustment value is decreased, the copy density is decreased.

|   | Item/Display  | Conten        | Content |        | Default<br>value |
|---|---------------|---------------|---------|--------|------------------|
| Α | AUTO1         | Auto 1        | LOW     | 1 - 99 | 50               |
|   |               |               | HIGH    | 1 - 99 | 50               |
| В | AUTO2         | Auto 2        | LOW     | 1 - 99 | 50               |
|   |               |               | HIGH    | 1 - 99 | 50               |
| С | TEXT          | Text          | LOW     | 1 - 99 | 50               |
|   |               |               | HIGH    | 1 - 99 | 50               |
| D | TEXT/PRINTED  | Text/Printed  | LOW     | 1 - 99 | 50               |
|   | PHOTO         | Photo         | HIGH    | 1 - 99 | 50               |
| Е | TEXT/PHOTO    | Text/         | LOW     | 1 - 99 | 50               |
|   |               | Photograph    | HIGH    | 1 - 99 | 50               |
| F | PRINTED PHOTO | Printed Photo | LOW     | 1 - 99 | 50               |
|   |               |               | HIGH    | 1 - 99 | 50               |
| G | PHOTOGRAPH    | Photograph    | LOW     | 1 - 99 | 50               |
|   |               |               | HIGH    | 1 - 99 | 50               |
| Н | MAP           | Мар           | LOW     | 1 - 99 | 50               |
|   |               |               | HIGH    | 1 - 99 | 50               |

|   | Item/Display            | Content                  |      | Setting<br>range | Default<br>value |
|---|-------------------------|--------------------------|------|------------------|------------------|
| I | TEXT (COPY TO           | Text (Copy               | LOW  | 1 - 99           | 50               |
|   | COPY)                   | document)                | HIGH | 1 - 99           | 50               |
| J | TEXT/PRINTED            | Text/Printed             | LOW  | 1 - 99           | 50               |
|   | PHOTO (COPY TO<br>COPY) | Photo (Copy<br>document) | HIGH | 1 - 99           | 50               |
| К | PRINTED PHOTO           | Printed Photo            | LOW  | 1 - 99           | 50               |
|   | (COPY TO COPY)          | (Copy<br>document)       | HIGH | 1 - 99           | 50               |
| L | LIGHT                   | Light                    | LOW  | 1 - 99           | 50               |
|   |                         | document                 | HIGH | 1 - 99           | 50               |

• 4.3 Inch LCD model



## • 8.5/7.0 Inch LCD model

| TEST SIMULAT   | 10N N0, 46-02                             | CLOSE |
|--|---|-------|
| The second secon | JSTMENT (B/H) [COPY]                      |       |
| A 50   | BIE RO : AUTOL                            |       |
| A 50   | B : 50 : AUT02                            |       |
| [ 1~ 9   | 991 C : 50 : TEXT                         |       |
|  | D : 50 : TEXT/PRINTED PHOTO               |       |
|  | E : 50 : TEXT/PHOTO                       |       |
|  | F : 50 : PRINTED PHOTO                    | i i i |
|  | G : 50 : PHOTOGRAPH                       | 1     |
|  | H : 50 : MAP                              | i.    |
|  | I : 50 : TEXT(COPY TO COPY)               | _     |
|  | J : 50 : TEXT/PRINTED PBOTO(COPY TO COPY) |       |
|  | K : 50 : PRINTED PHOTO(COPY TO COPY)      |       |
|  | L : 50 : LIGHT                            |       |
| LOW  | HICE V (                                  | OK    |

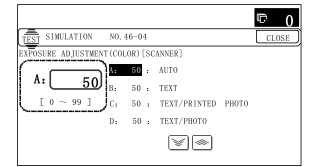
| 46-4   |                                 |  |  |  |  |
|--|---------------------------------|--|--|--|--|
| Purpose  | Adjustment (Color scanner mode) |  |  |  |  |
| Function (Purpose) Used to adjust the density in the im send mode. |                                 |  |  |  |  |
| Section  |                                 |  |  |  |  |

#### **Operation/Procedure**

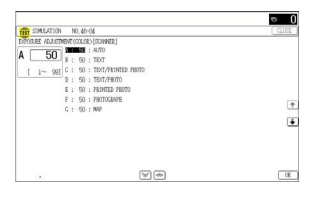
- 1) Select an adjustment target item with  $[\uparrow] [\downarrow]$  key.
- 2) Enter the set value with 10-key.
  - \* When the  $\triangle \bigtriangledown$  key is pressed, the setting value of each item can be changed with 1up (1down) collectively.
- Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.) (The set value is saved.)

When the adjustment value is increased, the image density is increased, and vice versa.

| Item/Display |                       | Content            | Setting range | Default<br>value |
|--------------|-----------------------|--------------------|---------------|------------------|
| Α            | AUTO                  | Auto               | 1 - 99        | 50               |
| В            | TEXT                  | Text               | 1 - 99        | 50               |
| С            | TEXT/PRINTED<br>PHOTO | Text/Printed Photo | 1 - 99        | 50               |
| D            | TEXT/PHOTO            | Text/Photograph    | 1 - 99        | 50               |
| Е            | PRINTED PHOTO         | Printed Photo      | 1 - 99        | 50               |
| F            | PHOTOGRAPH            | Photograph         | 1 - 99        | 50               |
| G            | MAP                   | Мар                | 1 - 99        | 50               |



#### • 8.5/7.0 Inch LCD model



## 46-5

| 40-5               |   |  |  |  |
|--------------------|---|--|--|--|
| Purpose            | Adjustment (Monochrome scanner mode)    |  |  |  |
| Function (Purpose) | Used to adjust the density in the image |  |  |  |
|                    | send mode.                              |  |  |  |

#### Section

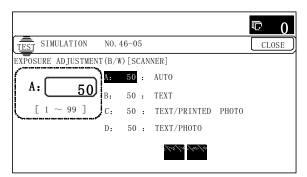
#### **Operation/Procedure**

- 1) Select an adjustment target item with  $[\uparrow] [\downarrow]$  key.
- 2) Enter the set value with 10-key.
  - \* When the  $\triangle \ \nabla$  key is pressed, the setting value of each item can be changed with 1up (1down) collectively.
- 3) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.) (The set value is saved.)

When the adjustment value is increased, the image density is increased, and vice versa.

| Item/Display |                       | Content            | Setting<br>range | Default<br>value |
|--------------|-----------------------|--------------------|------------------|------------------|
| Α            | AUTO TEXT             | Automatic/Text     | 1 - 99           | 50               |
| В            | TEXT                  | Text               | 1 - 99           | 50               |
| С            | TEXT/PRINTED<br>PHOTO | Text/Printed Photo | 1 - 99           | 50               |
| D            | TEXT/PHOTO            | Text/Photograph    | 1 - 99           | 50               |
| Е            | PRINTED PHOTO         | Printed Photo      | 1 - 99           | 50               |
| F            | PHOTOGRAPH            | Photograph         | 1 - 99           | 50               |
| G            | MAP                   | Мар                | 1 - 99           | 50               |

#### • 4.3 Inch LCD model



#### • 8.5/7.0 Inch LCD model

| EXPOSURE ADJUSTMENT (B/W) [SCANNER]  |       | CLOS |
|--|-------|------|
| A         50           [         1~           [         1~           [         1~           991         C           0         :           50         :           1         200           1         :           0         :           0         :           0         :           0         :           0         :           0         :           0         :           1         :           1         :           1         :           1         :           1         :           1         :           1         :           1         :           1         :           1         :           1         :           1         :           1         :           1         :           1         :           1         :           1         :           1         :           1         :           : | PBOTO |      |
| E : 50 : PRINTED PHOTO<br>F : 50 : PHOTOGRAPH<br>G : 50 : MAP  | 1     | (    |
|  |       |      |
|  |       |      |

# 46-8

| Purpose            | Adjustment (Color scanner mode)          |  |  |
|--------------------|--|--|--|
| Function (Purpose) | Used to adjust the image send mode color |  |  |
|                    | balance RGB.                             |  |  |
| Section            |  |  |  |

## **Operation/Procedure**

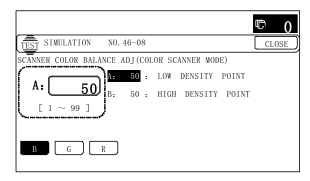
- 1) Select an adjustment target.
- 2) Select an adjustment target item with  $[\uparrow] [\downarrow]$  key.
- 3) Enter the set value with 10-key.
- Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.) (The set value is saved.)

The color balance can be adjusted separately for the low density area and the high density area.

When the adjustment value is increased, the image density of the target color is increased, and vice versa.

| Item/Display |                    | Content                           | Default<br>value |
|--------------|--------------------|-----------------------------------|------------------|
| A            | LOW DENSITY POINT  | Low density correction<br>amount  | 50               |
| В            | HIGH DENSITY POINT | High density correction<br>amount | 50               |

· 4.3 Inch LCD model



| 1942  | • (   |
|---|-------|
| TET SIMULATION NO. 46-08                              | CLOSE |
| SCANNER COLOR BALANCE ADJUSTMENT (COLOR SCANNER MODE) |       |
| A FO STAND : LOW DENSITY POINT                        |       |
| A 50 B : 50 : HICH DENSITY POINT                      |       |
| [ 1~ 99]  |       |
|   |       |
|   | 1     |
|   | T.    |
|   | -     |
|   |       |
| B G B   | OK    |

| 46-9               |  |
|--------------------|--|
| Purpose            | Adjustment (RSPF mode)                 |
| Function (Purpose) | Used to adjust the scan image density. |
| Section            |  |

## **Operation/Procedure**

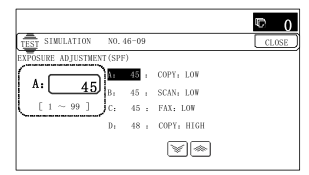
- 1) Select an adjustment target mode with [OC] and [RSPF] keys.
- 2) Select an adjustment target item with  $[\uparrow] [\downarrow]$  key.
- 3) Enter the set value with 10-key.
  - \* When the  $\bigtriangleup ~ \triangledown$  key is pressed, the setting value of each item can be changed with 1up (1down) collectively.
- 4) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.) (The set value is saved.)

This adjustment result affects the image send mode, the copy mode, and the fax mode.

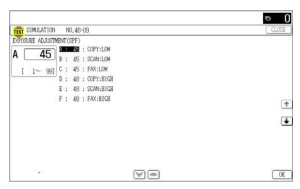
When the adjustment value is increased, the image density is increased, and vice versa.

| I | Item/Display | Content   | Setting<br>range | Default<br>value |
|---|--------------|---|------------------|------------------|
| A | COPY : LOW   | RSPF copy mode exposure<br>adjustment<br>(Low density side)       | 1 - 99           | 45               |
| В | SCAN : LOW   | RSPF scanner mode<br>exposure adjustment<br>(Low density side)    | 1 - 99           | 45               |
| С | FAX : LOW    | RSPF FAX mode exposure<br>adjustment<br>(Low density side)        | 1 - 99           | 45               |
| D | COPY : HIGH  | RSPF copy copy mode<br>exposure adjustment<br>(High density side) | 1 - 99           | 48               |
| E | SCAN : HIGH  | RSPF scanner mode<br>exposre adjustment<br>(Low density side)     | 1 - 99           | 48               |
| F | FAX : HIGH   | RSPF FAX mode exposure<br>adjustment (high density)               | 1 - 99           | 48               |

#### • 4.3 Inch LCD model



#### • 8.5/7.0 Inch LCD model



| 46-10              |   |
|--------------------|---|
| Purpose            | Adjustment                                |
| Function (Purpose) | Used to adjust the copy color balance and |

the gamma (for each color copy mode).

unction (r urpose)

## Section

## **Operation/Procedure**

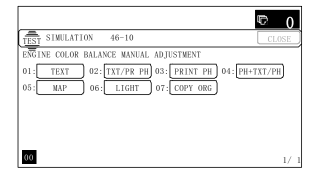
- 1) Select an adjustment target mode.
- 2) Select an adjustment target color.
- 3) Select an adjustment target item with  $[\uparrow] [\downarrow]$  key.
- 4) Enter the set value with 10-key.
  - \* When the  $\triangle \nabla$  key is pressed, the setting value of each item can be changed with 1up (1down) collectively.
- 5) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.) (The set value is saved.)

When the adjustment value is increased, the image density is increased, and vice versa.

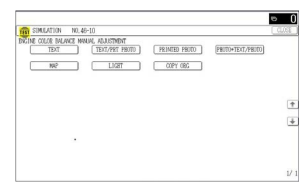
| TEXT               | Text                            |
|--------------------|---------------------------------|
| TEXT/PRT PHOTO     | Text/Printed Photo              |
| PRINTED PHOTO      | Printed Photo                   |
| PHOTO + TEXT/PHOTO | Photograph + Text/Printed Photo |
| MAP                | Мар                             |
| LIGHT              | Light document                  |
| COPY ORG           | Copy document                   |

|   | Item/Display | Density level<br>(Point) | Setting range | Default<br>value |
|---|--------------|--------------------------|---------------|------------------|
| Α | POINT1       | Point 1                  | 245 - 755     | 500              |
| В | POINT2       | Point 2                  | 245 - 755     | 500              |
| С | POINT3       | Point 3                  | 245 - 755     | 500              |
| D | POINT4       | Point 4                  | 245 - 755     | 500              |
| Е | POINT5       | Point 5                  | 245 - 755     | 500              |
| F | POINT6       | Point 6                  | 245 - 755     | 500              |
| G | POINT7       | Point 7                  | 245 - 755     | 500              |
| Н | POINT8       | Point 8                  | 245 - 755     | 500              |
| I | POINT9       | Point 9                  | 245 - 755     | 500              |
| J | POINT10      | Point 10                 | 245 - 755     | 500              |
| Κ | POINT11      | Point 11                 | 245 - 755     | 500              |
| L | POINT12      | Point 12                 | 245 - 755     | 500              |
| М | POINT13      | Point 13                 | 245 - 755     | 500              |
| Ν | POINT14      | Point 14                 | 245 - 755     | 500              |
| 0 | POINT15      | Point 15                 | 245 - 755     | 500              |
| Р | POINT16      | Point 16                 | 245 - 755     | 500              |
| Q | POINT17      | Point 17                 | 245 - 755     | 500              |

#### • 4.3 Inch LCD model



#### • 8.5/7.0 Inch LCD model



# 46-16 Adjustment Function (Purpose) Adjustment Used to adjust the monochrome copy density and the gamma (for each monochrome copy mode). Section

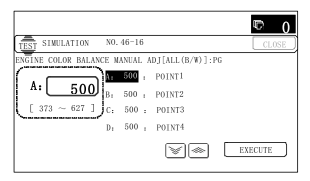
## Operation/Procedure

- 1) Select an adjustment target item with  $[\uparrow] [\downarrow]$  key.
- 2) Enter the set value with 10-key.
  - \* When the  $\triangle \bigtriangledown$  key is pressed, the setting value of each item can be changed with 1up (1down) collectively.
- 3) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.) (The set value is saved.)

When the adjustment value is increased, the image density is increased, and vice versa.

|   | Item/Display | Density level<br>(Point) | Setting range | Default<br>value |
|---|--------------|--------------------------|---------------|------------------|
| Α | POINT1       | Point 1                  | 373 - 627     | 500              |
| В | POINT2       | Point 2                  | 373 - 627     | 500              |
| С | POINT3       | Point 3                  | 373 - 627     | 500              |
| D | POINT4       | Point 4                  | 373 - 627     | 500              |
| Е | POINT5       | Point 5                  | 373 - 627     | 500              |
| F | POINT6       | Point 6                  | 373 - 627     | 500              |
| G | POINT7       | Point 7                  | 373 - 627     | 500              |
| Н | POINT8       | Point 8                  | 373 - 627     | 500              |
| 1 | POINT9       | Point 9                  | 373 - 627     | 500              |
| J | POINT10      | Point 10                 | 373 - 627     | 500              |
| Κ | POINT11      | Point 11                 | 373 - 627     | 500              |
| L | POINT12      | Point 12                 | 373 - 627     | 500              |
| М | POINT13      | Point 13                 | 373 - 627     | 500              |
| Ν | POINT14      | Point 14                 | 373 - 627     | 500              |
| 0 | POINT15      | Point 15                 | 373 - 627     | 500              |
| Р | POINT16      | Point 16                 | 373 - 627     | 500              |
| Q | POINT17      | Point 17                 | 373 - 627     | 500              |

#### • 4.3 Inch LCD model



#### • 8.5/7.0 Inch LCD model

|  | •          |
|--|------------|
| TEST SIMULATION NO. 46-16                            | CLOSE      |
| ENCINE COLOR BALANCE MANUAL ADJUSTMENT [ALL(B/H)]:PG |            |
| A 500 POINT  |            |
| B : 500 : POINT2                                     |            |
| [ 373~ 627] C : 500 : POINT3                         |            |
| D : 500 : POINT4                                     |            |
| E : 500 : POINT5                                     |            |
| F : 500 : POINT6                                     | -          |
| G : 500 : POINT7                                     | 1          |
| H : 500 : POINTS                                     | 1          |
| 1 : 500 : POINT9                                     |            |
| J : 500 : POINTIO                                    |            |
| K : 500 : POINT11                                    |            |
| L : 500 : POINT12                                    |            |
| 8  | EXECUTE OK |

# 46-19 Setting Function (Purpose) Used to set the operating conditions for the density scanning (exposure) of mono-chrome auto copy mode documents. Section Section

# Operation/Procedure

Select an item to be set.

When an item is selected, it is highlighted and the setting change is saved.

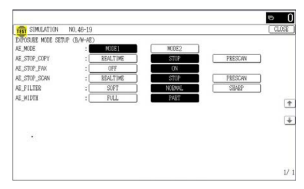
| Item/Display | Content                                 | Set value                     | Default<br>value |
|--------------|---|-------------------------------|------------------|
| AE_MODE      | Auto exposure mode                      | MODE1,<br>MODE2               | MODE1            |
| AE_STOP_COPY | Auto B/W exposure<br>Stop (for copy)    | REALTIME/<br>STOP/<br>PRESCAN | STOP             |
| AE_STOP_FAX  | Auto B/W exposure<br>Stop (for FAX)     | ON/OFF                        | ON               |
| AE_STOP_SCAN | Auto B/W exposure<br>Stop (for scanner) | REALTIME/<br>STOP/<br>PRESCAN | STOP             |
| AE_FILTER    | Auto exposure filter                    | SOFT                          | NORMAL           |
|              | setting                                 | NORMAL                        |                  |
|              |   | SHARP                         |                  |
| AE_WIDTH     | AE exposure width                       | FULL/PART                     | PART             |

## NOTE:

| MODE 1        | High gamma (high contrast images)  |
|---------------|--|
| MODE 2        | Normal gamma   |
| STOP          | The image density in 3 - 7mm area at the lead edge is scanned, and the output image density is determined according to the scanned density. (The output image density is even for all the surface.)                          |
| REALTIME      | The densities of the document width are scanned sequentially, and the output image density is determined according to the density in each area of document. (The output image density may not be even for all the surface.)  |
| PRESCAN       | The densities of the all surface of document are scanned sequentially, and the output image density is determined according to the average of the scanned densities. (The output image density is even for all the surface.) |
| AE WIDTH FULL | The document density scan area in the monochrome auto mode is 3 - 7mm at the document lead edge x the document width. This is not related to the prescan mode.   |
| AE WIDTH PART | The document density scan area in the monochrome auto mode is 3 - 7mm at the document lead edge x 100mm width. This is not related to the PRESCAN mode.  |

|              |                  |            | ₽ 0         |
|--------------|------------------|------------|-------------|
| TEST SIMULAT | NO. 46-19        |            | CLOSE       |
| EXPOSURE MOL | DE SETUP(B/W-AE) |            |             |
| AE_MODE      | :01: MODE1       | 02: MODE2  |             |
| AE_SP_CP     | :04: REALTIME    | 05: STOP   | 06: PRESCAN |
| AE_SP_FAX    | :07:0FF          | 08: ON     |             |
| AE_SP_SCAN   | :10: REALTIME    | 11: STOP   | 12: PRESCAN |
| AE_FILTER    | :13: SOFT        | 14: NORMAL | 15: SHARP   |
| 00           |                  |            | 1/ 2        |

## • 8.5/7.0 Inch LCD model



| 46-21              |   |
|--------------------|---|
| Purpose            | Adjustment  |
| Function (Purpose) | Copy color balance adjustment (Manual adjustment) |
| Section            |   |

## **Operation/Procedure**

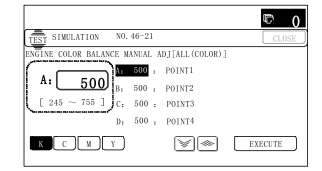
- 1) Select an adjustment target color.
- 2) Use  $[\uparrow] [\downarrow]$  keys to select a density level to be adjusted.
- 3) Enter the set value with 10-key.
  - \* When the  $\triangle \bigtriangledown$  key is pressed, the setting value of each item can be changed with 1up (1down) collectively.
- 4) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.) (The set value is saved.)

When the adjustment value is increased, the image density is increased, and vice versa.

When [EXECUTE] key is pressed, the check pattern in printed in the color balance and density corresponding to the adjustment value.

|   | Item/Display | Density level<br>(Point) | Setting range | Default<br>value |
|---|--------------|--------------------------|---------------|------------------|
| Α | POINT1       | Point 1                  | 245 - 755     | 500              |
| В | POINT2       | Point 2                  | 245 - 755     | 500              |
| С | POINT3       | Point 3                  | 245 - 755     | 500              |
| D | POINT4       | Point 4                  | 245 - 755     | 500              |
| Е | POINT5       | Point 5                  | 245 - 755     | 500              |
| F | POINT6       | Point 6                  | 245 - 755     | 500              |
| G | POINT7       | Point 7                  | 245 - 755     | 500              |
| Н | POINT8       | Point 8                  | 245 - 755     | 500              |
| I | POINT9       | Point 9                  | 245 - 755     | 500              |
| J | POINT10      | Point 10                 | 245 - 755     | 500              |
| К | POINT11      | Point 11                 | 245 - 755     | 500              |
| L | POINT12      | Point 12                 | 245 - 755     | 500              |
| М | POINT13      | Point 13                 | 245 - 755     | 500              |
| Ν | POINT14      | Point 14                 | 245 - 755     | 500              |
| 0 | POINT15      | Point 15                 | 245 - 755     | 500              |
| Р | POINT16      | Point 16                 | 245 - 755     | 500              |
| Q | POINT17      | Point 17                 | 245 - 755     | 500              |

• 4.3 Inch LCD model



## • 8.5/7.0 Inch LCD model

| TEST SIMULATION NO. 46-21                           | CLOSE    |
|---|----------|
| ENGINE COLOR BALANCE MANUAL ADJUSTMENT [ALL(COLOR)] |          |
| A 500 POINT1  |          |
| B : 500 : POINT2                                    |          |
| [ 245~ 755] C : 500 : POINT3                        |          |
| D : 500 : POINT4                                    |          |
| E : 500 : POINT5                                    |          |
| F : 500 : POINT6                                    | 1        |
| G : 500 : POINT7                                    | 1        |
| H : 500 : POINT8                                    | -        |
| I : 500 : POINT9                                    | <u>.</u> |
| J : 500 : FOINTIO                                   |          |
| K : 500 : POINT11                                   |          |
| L : 500 : POINT12                                   |          |

| 46-23              |  |
|--------------------|--|
| Purpose            | Adjustment/Setup   |
| Function (Purpose) | Used to set the density correction of copy<br>high density section (High density tone gap<br>supported). |
| Section            |  |

## Operation/Procedure

Γ

1) Enter the set value with 10-key.

| 0 | Enable  |
|---|---------|
| 1 | Inhibit |
|   |         |

 Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.) (The set value is saved.)

|   | Item/Display                       |   | Content   | Setting<br>range | Default<br>value |
|---|------------------------------------|---|---|------------------|------------------|
| A | CMY<br>(0 : ENABLE<br>1 : DISABLE) | 0   | CMY engine<br>highest density<br>correction mode :<br>Enable  | 0 - 1            | 0                |
|   |                                    | 1   | CMY engine<br>highest density<br>correction mode :<br>Disable |                  |                  |
| В | K<br>(0 : ENABLE<br>1 : DISABLE)   | 0   | K engine highest<br>density correction<br>mode : Enable       | 0 - 1            | 1                |
|   |                                    | 1   | K engine highest<br>density correction<br>mode : Disable      |                  |                  |
| С | CYAN MAX<br>TARGET                 | Scanner target value for<br>CYAN maximum<br>density correction    |   | 0 - 999          | 629              |
| D | MAGENTA MAX<br>TARGET              | Scanner target value for<br>MAGENTA maximum<br>density correction |   | 0 - 999          | 532              |
| E | YELLOW MAX<br>TARGET               | Scanner target value for<br>YELLOW maximum<br>density correction  |   | 0 - 999          | 500              |

|   | Item/Display        | Content   | Setting<br>range | Default<br>value |
|---|---------------------|---|------------------|------------------|
| F | BLACK MAX<br>TARGET | Scanner target value for<br>BLACK maximum<br>density correction | 0 - 999          | 500              |

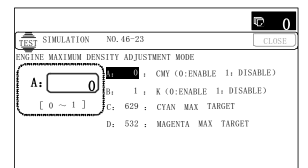
\* When tone gap is generated in the high density area, set items A and B to "0.

The density of high density part decreases. However, the tone gap is better.

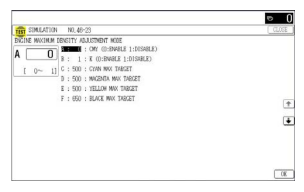
<sup>t</sup> To increase the density in the high density area further, set items A and B to "1.

The tone gap may occur in high density part.

- NOTE: Do not change the values of items C, D, E, and F. If these values are changed, the density in the high density area is changed.
- 4.3 Inch LCD model



## • 8.5/7.0 Inch LCD model



| 46-24              |  |
|--------------------|--|
| Purpose            | Adjustment   |
| Function (Purpose) | Copy color balance adjustment<br>(Auto adjustment) |
|                    |  |

## Section

- **Operation/Procedure**
- 1) Press [EXECUTE] key.

The color patch image (adjustment pattern) is printed out.

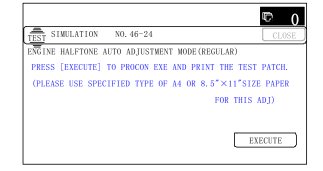
- 2) Plate the printed adjustment pattern on the document table, select [FACTORY] or [SERVICE] mode.
- Press [EXECUTE] key.

The copy color balance automatic adjustment is performed, then the adjustment result pattern is printed.

4) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

The half tone correction target registration is processed.

• 4.3 Inch LCD model



• 8.5/7.0 Inch LCD model

| TEST SIMULATION NO. 46-24                              | CLO      |
|--|----------|
| ENCINE BALFTONE AUTO ADJUSTMENT MODE (REGULAR)         |          |
| PRESS [EXECUTE] TO PROCON EXECUTION AND PRINT THE TEST | F PATCH. |
| (PLEASE USE SPECIFIED TYPE OF A4 OR 8.5"X11"SIZE PAPER | 1        |
| FOR THIS ADJUST  | MENT)    |
|  |          |
|  |          |
|  |          |
|  |          |
|  |          |
|  |          |
|  |          |
|  |          |
|  |          |
|  |          |

| 46-25              |   |
|--------------------|---|
| Purpose            | Adjustment  |
| Function (Purpose) | Used to adjust the copy color balance. (Single color copy mode) |
| Section            |   |

## **Operation/Procedure**

- 1) Select an adjustment target color.
- 2) Select an adjustment target item with  $[\uparrow] [\downarrow]$  key on the touch panel.
- 3) Enter the set value with 10-key.
- Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.) (The set value is saved.)

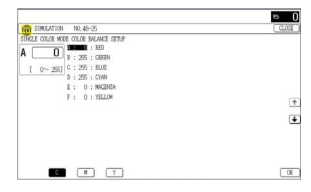
When the adjustment value is increased, the image density of the target color is increased, and vice versa.

| ltem/Dienley/ |              | Setting | Default value |     |     |
|---------------|--------------|---------|---------------|-----|-----|
|               | Item/Display | range   | С             | C M |     |
| Α             | RED          | 0 - 255 | 0             | 255 | 200 |
| В             | GREEN        | 0 - 255 | 255           | 0   | 255 |
| С             | BLUE         | 0 - 255 | 255           | 200 | 0   |
| D             | CYAN         | 0 - 255 | 255           | 0   | 0   |
| Е             | MAGENTA      | 0 - 255 | 0             | 255 | 0   |
| F             | YELLOW       | 0 - 255 | 0             | 0   | 255 |

• 4.3 Inch LCD model

|  | © 0   |
|--|-------|
| TEST SIMULATION NO. 46-25                                | CLOSE |
| SINGLE COLOR MODE COLOR BALANCE SETUP                    |       |
|  |       |
| B: 255 : GREEN   |       |
| $\begin{bmatrix} 0 \sim 255 \end{bmatrix}$ C: 255 : BLUE |       |
| D: 255 : CYAN  |       |
| СМҮ  |       |

#### • 8.5/7.0 Inch LCD model



## 46-26

| Purpose            | Adjustment                                |
|--------------------|---|
| Function (Purpose) | Used to reset the single color mode color |
|                    | balance set value to the default.         |

## Section

## **Operation/Procedure**

- 1) Press [EXECUTE] key.
- 2) Press [YES] key.

The color balance value of the single color mode is reset to the default value.

• 4.3 Inch LCD model

|                                       | © 0   |
|---------------------------------------|-------|
| TEST SIMULATION NO. 46-26             | CLOSE |
| SINGLE COLOR MODE STANDARD RATE SETUP |       |
|                                       |       |
|                                       |       |
|                                       |       |
|                                       |       |
| SURE? YES NO                          | ECUTE |

## • 8.5/7.0 Inch LCD model

|                          |               |     |    |   | 0       |
|--------------------------|---------------|-----|----|---|---------|
| TEST SIMULATION NO. 46   | -26           |     |    |   | CLOSE   |
| SINCLE COLOR MODE STANDA | RD RATE SETUP |     |    |   |         |
|                          |               |     |    |   |         |
|                          |               |     |    |   |         |
|                          |               |     |    |   |         |
|                          |               |     |    |   |         |
|                          |               |     |    |   |         |
|                          |               |     |    |   |         |
|                          |               |     |    |   |         |
| 104                      |               |     |    |   |         |
|                          |               |     |    |   |         |
|                          | ARE YOU SURE? | YES | NÜ | + | EXECUTE |

## 46-27

Purpose Adjustment/Setup

Function (Purpose)

## Section

## **Operation/Procedure**

- 1) Select a target item of setting with  $[\uparrow] [\downarrow]$  key.
- 2) Enter the set value with 10-key.
- Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.) (The set value is saved.)

Used to adjust the gamma/density of copy

images, texts, and line image edges.

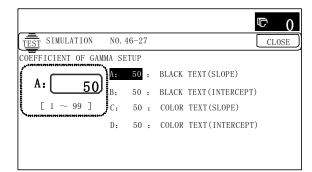
|   | ltem/Display<br>(Copy mode) | Content  | Setting range | Default<br>value |
|---|-----------------------------|--|---------------|------------------|
| A | BLACK TEXT<br>(SLOPE)       | Black character edge<br>gamma skew<br>adjustment       | 1 - 99        | 50               |
| В | BLACK TEXT<br>(INTERCEPT)   | Black character edge<br>density adjustment             | 1 - 99        | 50               |
| С | COLOR TEXT<br>(SLOPE)       | Color character edge<br>gamma skew<br>adjustment       | 1 - 99        | 50               |
| D | COLOR TEXT<br>(INTERCEPT)   | Color character edge<br>density adjustment             | 1 - 99        | 50               |
| E | ED TEXT<br>(SLOPE)          | Text/Map mode gamma<br>adjustment (Text/Map<br>mode)   | 1 - 99        | 50               |
| F | ED TEXT<br>(INTERCEPT)      | Text/Map mode density<br>adjustment (Text/Map<br>mode) | 1 - 99        | 50               |

When the adjustment values of items A, C, and E are changed, the gamma of text and line edge image density section is changed.

When the adjustment value is increased, the image contrast of character edge and line edge is increased. When the adjustment value is decreased, the image contrast of character and line edge is decreased.

When the adjustment values of items B, D, and F are increased, the image density of text and line edge section is decreased, and vice versa.

• 4.3 Inch LCD model



|                    | N0.46-27                      | CLOSE |
|--------------------|-------------------------------|-------|
| COEFFICIENT OF GAM |                               |       |
|                    | BLACK TEXT (SLOPE)            |       |
| p p                | : 50 : BLACK TEXT (INTERCEPT) |       |
| L T 201            | : 50 : COLOR TEXT (SLOPE)     |       |
| D                  | : 50 : COLOR TEXT (INTERCEPT) |       |
| E                  | : 50 : ED TEXT (SLOPE)        |       |
| . F                | : 50 : ED TEXT (INTERCEPT)    | i i i |
|                    |                               | 1     |
|                    |                               | i i i |
|                    |                               | -     |
|                    |                               |       |
|                    |                               |       |
|                    |                               |       |
|                    |                               |       |
|                    |                               | OK    |

| 46-30              |   |  |  |  |  |
|--------------------|---|--|--|--|--|
| Purpose            | Adjustment/Setup  |  |  |  |  |
| Function (Purpose) | Used to adjust the resolution in the sub scanning direction in the copy mode. |  |  |  |  |

## Section

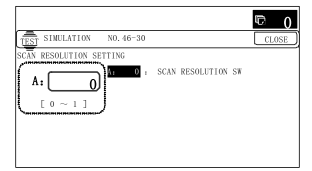
#### **Operation/Procedure**

- 1) Refer to the following table, and enter the set value corresponding to the resolution mode with 10 key.
- 2) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.) (The set value is saved.)

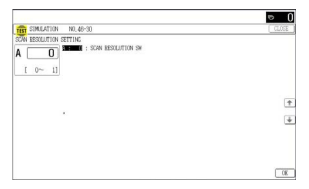
| I | tem/Display      | Content                    |       | Setting<br>range |   | Default<br>value |
|---|------------------|----------------------------|-------|------------------|---|------------------|
| Α | SCAN             | Scan resolution            | Mode1 | 0 - 1            | 0 | 0                |
|   | RESOLUTION<br>SW | selection<br>(COPY: COLOR) | Mode2 |                  | 1 |                  |

|       |           | Resolution in the sub scanning direction<br>(DPI) |  |  |  |  |
|-------|-----------|---|--|--|--|--|
| Mode  | Scan mode | 25-99%<br>[Magnifica-<br>tion ratio]              | 100-200%<br>[Magnifica-<br>tion ratio] | 201-400%<br>[Magnifica-<br>tion ratio] |  |  |
| Mode1 | OC        | 600   | 600                                    | 1200                                   |  |  |
|       | RSPF      | 600   | 600                                    | 1200                                   |  |  |
| Mode2 | OC        | 300   | 600                                    | 1200                                   |  |  |
|       | RSPF      | 300   | 600                                    | 1200                                   |  |  |

## • 4.3 Inch LCD model



## • 8.5/7.0 Inch LCD model



| 46-32   |                                       |
|---------|---------------------------------------|
| Purpose | Adjustment/Setup                      |
|         | · · · · · · · · · · · · · · · · · · · |

Function (Purpose) Used to adjust the document background density reproducibility in the monochrome auto copy mode.

## Section

## **Operation/Procedure**

- 1) Select a target item of setting with  $[\uparrow] [\downarrow]$  key.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.) (The set value is saved.)

When the adjustment value is increased, reproducibility of the background and the low density image is increased. When the adjustment value is decreased, reproducibility of the background and the low density image is decreased.

|   | Item/Display | Content                    | Setting range | Default<br>value |
|---|--------------|----------------------------|---------------|------------------|
| Α | COPY : OC    | Copy mode (for OC)         | 1 - 250       | 196              |
| В | COPY : RSPF  | Copy mode (for RSPF)       | 1 - 250       | 196              |
| С | SCAN : OC    | Scanner mode (for OC)      | 1 - 250       | 196              |
| D | SCAN : RSPF  | Scanner mode<br>(for RSPF) | 1 - 250       | 196              |
| Е | FAX : OC     | FAX mode (for OC)          | 1 - 250       | 196              |
| F | FAX : RSPF   | FAX mode (for RSPF)        | 1 - 250       | 196              |

## • 4.3 Inch LCD model

| TEST SIMULATION NO     | . 46-32 |       |      | CLOSE |
|------------------------|---------|-------|------|-------|
| LIMIT OF AE REACTION S | SETTING |       |      |       |
|                        | 196 :   | COPY: | 0C   |       |
| A: 196                 | 196 :   | COPY: | RSPF |       |
| $[1 \sim 250]$ C:      | 196 :   | SCAN: | OC   |       |
| D:                     | 196 :   | SCAN: | RSPF |       |
|                        |         |       |      |       |
|                        |         |       |      |       |

| 2.5425  | • O      |
|---|----------|
| TEST SIMULATION NO. 46-32   | CLOSE    |
| LMIT OF AE REACTION SETTING           A         196           [ 1~250]         B: 196: COYY:SEFF           [ 1~250]         C: 196: SCMN:SEFF           E: 196: CONN:SEFF         E: 196: SCMN:SEFF           E: 196: FAX:SEFF         F: 196: FAX:SEFF | (†<br>(• |
|   | OK       |

| 46-36              |  |
|--------------------|--|
| Purpose            | Adjustment/Setup                         |
| Function (Purpose) | Used to adjust the colors in the 2-color |
|                    | copy mode.                               |
| Section            |  |

## Section

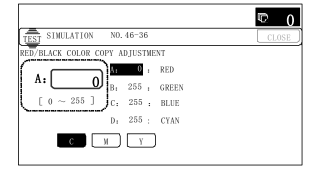
## **Operation/Procedure**

- 1) Select a target adjustment item with  $[\uparrow] [\downarrow]$  key.
- 2) Enter the set value with 10-key.
- Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.) (The set value is saved.)

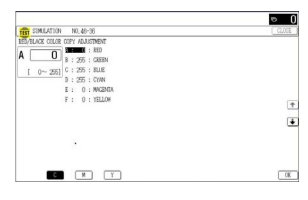
By changing the density level of each color, the color adjustment in the 2-color copy mode can be performed.

| 14 | em/Display | Content        | Setting | Default value |     |     |
|----|------------|----------------|---------|---------------|-----|-----|
|    | em/Display | Content        | range   | с             | М   | Y   |
| А  | RED        | R output color | 0 - 255 | 0             | 255 | 200 |
| В  | GREEN      | G output color | 0 - 255 | 255           | 0   | 255 |
| С  | BLUE       | B output color | 0 - 255 | 255           | 200 | 0   |
| D  | CYAN       | C output color | 0 - 255 | 255           | 0   | 0   |
| Е  | MAGENTA    | M output color | 0 - 255 | 0             | 255 | 0   |
| F  | YELLOW     | Y output color | 0 - 255 | 0             | 0   | 255 |

• 4.3 Inch LCD model



## • 8.5/7.0 Inch LCD model



| 46-37              |   |
|--------------------|---|
| Purpose            | Adjustment/Setup  |
| Function (Purpose) | Used to adjust the color document repro-<br>ducibility in the monochrome copy mode. |
| Section            |   |

## Operation/Procedure

- 1) Select a target item with  $[\uparrow] [\downarrow]$  keys.
- 2) Enter the set value with 10-key.
- 3) Press [EXECUTE] key.
- 4) Press [YES] key.

This simulation is used to adjust the reproducibility of red and yellow images when copy a color document of red and yellow images in the monochrome mode.

| lte | em/Display | Content                 | Setting<br>range | Default<br>value |
|-----|------------|-------------------------|------------------|------------------|
| Α   | R-Ratio    | Gray making setting (R) | 0 - 1000         | 21               |
| В   | G-Ratio    | Gray making setting (G) | 0 - 1000         | 828              |

When [DEFAULT] key is pressed, it is set to the default value.

When the adjustment values of items A and B are decreased, the copy density of yellow images is increased. When the adjustment values are increased, the density is decreased.

When the adjustment value of item A is decreased and the adjustment value of item B is increased, the copy density of red images is increased. When the adjustment value of item A is increased and the adjustment value of item B is decreased, the copy density is decreased.

• 4.3 Inch LCD model

|  | © 0    |
|--|--------|
| TEST SIMULATION NO. 46-37  | CLOSE  |
| B&W IMAGE CREATE ADJUSTMENT B-Ratio: -127  |        |
| $ \begin{array}{c c} \mathbf{A:} & 172 \\ \hline \mathbf{A:} & 172 \\ \hline 0 & \sim 1000 \end{array} \end{array} $ |        |
| DEFAULT SURE? YES NO   | XECUTE |

## • 8.5/7.0 Inch LCD model

|                     |   |   |  | 6     |
|---------------------|---|---|--|-------|
| TEST SIMULATION NO. | 46-37   |   |  | CLOSE |
|                     | STMENT B-Ratio:<br>ME : R-Ratio<br>28 : G-Ratio | 0 |  |       |
|                     |   |   |  | 1     |
|                     |   |   |  |       |
|                     |   |   |  |       |
|                     |   |   |  |       |

| 46-38              |        |       |          |       |        |           |
|--------------------|--------|-------|----------|-------|--------|-----------|
| Purpose            | Adjust | mer   | nt/Setup |       |        |           |
| Function (Purpose) | Used   | to    | adjust   | the   | black  | component |
|                    | amour  | nt in | the colo | r cop | y mode |           |
| Section            |        |       |          |       |        |           |

## **Operation/Procedure**

- 1) Select the AUTO MODE or the MANUAL MODE with the mode key.
- 2) Select the mode to be adjusted with  $[\uparrow] [\downarrow]$  key.
- 3) Select the black component amount.

This adjusts black ingredient amount in the color copy mode. (except character and line image)

As a result of this adjustment, the gradation of the shade part changes.

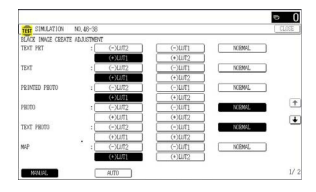
| Item/Display | Item/Display (Copy mode) |          | Content    | Default<br>value |
|--------------|--------------------------|----------|------------|------------------|
| MANUAL       | TEXT PRT                 | (-) LUT2 | Text print | NORMAL           |
|              |                          | (-) LUT1 | (Manual)   |                  |
|              |                          | NOMAL    |            |                  |
|              |                          | (+) LUT1 |            |                  |
|              |                          | (+) LUT2 |            |                  |

| Item/Display | (Copy mode)      | Select<br>button | Content           | Default<br>value |
|--------------|------------------|------------------|-------------------|------------------|
| MANUAL       | TEXT             | (-) LUT2         | Text (Manual)     | NORMAL           |
|              |                  | (-) LUT1         |                   |                  |
|              |                  | NOMAL            |                   |                  |
|              |                  | (+) LUT1         |                   |                  |
|              |                  | (+) LUT2         |                   |                  |
|              | PRINTED          | (-) LUT2         | Printed photo     | NORMAL           |
|              | PHT              | (-) LUT1         | (Manual)          |                  |
|              |                  | NOMAL            |                   |                  |
|              |                  | (+) LUT1         |                   |                  |
|              |                  | (+) LUT2         |                   |                  |
|              | PHOTO            | (-) LUT2         | Photographic      | NORMAL           |
|              |                  | (-) LUT1         | paper             |                  |
|              |                  | NOMAL            | (Manual)          |                  |
|              |                  | (+) LUT1         |                   |                  |
|              |                  | (+) LUT2         |                   |                  |
|              | TEXT             | (-) LUT2         | Text/             | NORMAL           |
|              | PHOTO            | (-) LUT1         | Photograph        |                  |
|              |                  | NOMAL            | (Manual)          |                  |
|              |                  | (+) LUT1         |                   |                  |
|              |                  | (+) LUT2         |                   |                  |
|              | MAP              | (-) LUT2         | Map (Manual)      | (+) LUT1         |
|              |                  | (-) LUT1         |                   | () -             |
|              |                  | NOMAL            | 1                 |                  |
|              |                  | (+) LUT1         |                   |                  |
|              |                  | (+) LUT2         |                   |                  |
|              | CP ORG/          | (-) LUT2         | Сору              | NORMAL           |
|              | TEXT PR          | (-) LUT1         | document/         |                  |
|              |                  | NOMAL            | Text printed      |                  |
|              |                  | (+) LUT1         | (Manual)          |                  |
|              |                  | (+) LUT2         | _                 |                  |
|              | COPY ORG/        | (-) LUT2         | Сору              | NORMAL           |
|              | TXT              | (-) LUT2         | document/         | NORMAL           |
|              |                  | NOMAL            | Text (Manual)     |                  |
|              |                  |                  |                   |                  |
|              |                  | (+) LUT1         | _                 |                  |
|              |                  | (+) LUT2         | 0                 |                  |
|              | COPY ORG/<br>PHT | (-) LUT2         | Copy<br>document/ | NORMAL           |
|              | FUI              | (-) LUT1         | Printed photo     |                  |
|              |                  | NOMAL            | (Manual)          |                  |
|              |                  | (+) LUT1         | - (               |                  |
|              |                  | (+) LUT2         | 1.1.1.            |                  |
|              | LIGHT ORG        | (-) LUT2         | Light<br>document | (+) LUT1         |
|              |                  | (-) LUT1         | (Manual)          |                  |
|              |                  | NOMAL            | (ivialiual)       |                  |
|              |                  | (+) LUT1         | _                 |                  |
|              |                  | (+) LUT2         |                   |                  |
| AUTO         | AUTO0            | (-) LUT2         | Auto mode         | NORMAL           |
|              |                  | (-) LUT1         | judgment 0        |                  |
|              |                  | NOMAL            | 4                 |                  |
|              |                  | (+) LUT1         | 4                 |                  |
|              |                  | (+) LUT2         |                   |                  |
|              | AUTO1            | (-) LUT2         | Auto mode         | NORMAL           |
|              |                  | (-) LUT1         | judgment 1        |                  |
|              |                  | NOMAL            | 4                 |                  |
|              |                  | (+) LUT1         | 4                 |                  |
|              |                  | (+) LUT2         |                   |                  |
|              | AUTO2            | (-) LUT2         | Auto mode         | NORMAL           |
|              |                  | (-) LUT1         | judgment 2        |                  |
|              |                  | NOMAL            | _                 |                  |
|              |                  | (+) LUT1         |                   |                  |
|              |                  | (+) LUT2         |                   |                  |
|              | AUTO3            | (-) LUT2         | Auto mode         | NORMAL           |
|              |                  | (-) LUT1         | judgment 3        |                  |
|              |                  | NOMAL            |                   |                  |
|              |                  | (+) LUT1         |                   |                  |
|              |                  | (+) LUT2         | ]                 |                  |
|              | AUTO4            | (-) LUT2         | Auto mode         | NORMAL           |
|              |                  | (-) LUT1         | judgment 4        |                  |
|              |                  | NOMAL            | 7                 |                  |
|              |                  | - · · · · -      | _                 |                  |
|              |                  | (+) LUT1         |                   |                  |

| Item/Display (Copy mode) |       | Select<br>button | Content    | Default<br>value |
|--------------------------|-------|------------------|------------|------------------|
| AUTO                     | AUTO5 | (-) LUT2         | Auto mode  | NORMAL           |
|                          |       | (-) LUT1         | judgment 5 |                  |
|                          |       | NOMAL            |            |                  |
|                          |       | (+) LUT1         |            |                  |
|                          |       | (+) LUT2         |            |                  |
|                          | AUTO6 | (-) LUT2         | Auto mode  | NORMAL           |
|                          |       | (-) LUT1         | judgment 6 |                  |
|                          |       | NOMAL            |            |                  |
|                          |       | (+) LUT1         | ]          |                  |
|                          |       | (+) LUT2         |            |                  |

|               |                               |                              | Q   | C 0   |
|---------------|-------------------------------|------------------------------|-----|-------|
| TEST SIMULATI | ION NO. 46-38                 |                              | [   | CLOSE |
| BLACK IMAGE ( | CREATE ADJUSTMEN              | Т                            |     |       |
| TEXT PRT      | :01: (-) LUT2<br>04: (+) LUT1 | 02: (-) LUT1<br>05: (+) LUT2 | 03: | NOMAL |
| TEXT          | :07: (-) LUT2<br>10: (+) LUT1 | 08: (-) LUT1<br>11: (+) LUT2 | 09: | NOMAL |
| MANUAL        | AUTO                          |                              |     |       |
| 00            |                               |                              |     | 1/ 5  |

• 8.5/7.0 Inch LCD model



| 46-39              |  |
|--------------------|--|
| Purpose            | Adjustment/Setup                                 |
| Function (Purpose) | Used to adjust the sharpness of FAX send images. |
| Section            |  |

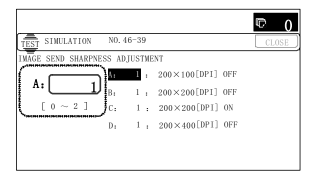
Operation/Procedure

- 1) Select a target item with  $[\uparrow] [\downarrow]$  keys.
- 2) Enter the set value with 10-key.
- Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.) (The set value is saved.)

Input small numeric value to obtain crispy image. Input large numeric value to decrease moire.

| I | Item/Display           | Content                          | Setting range | Default<br>value |
|---|------------------------|----------------------------------|---------------|------------------|
| A | 200 x 100 [DPI]<br>OFF | 200 x 100 [DPI]<br>half tone OFF | 0 - 2         | 1                |
| В | 200 x 200 [DPI]<br>OFF | 200 x 200 [DPI]<br>half tone OFF | 0 - 2         | 1                |
| С | 200 x 200 [DPI]<br>ON  | 200 x 200 [DPI]<br>half tone ON  | 0 - 2         | 1                |
| D | 200 x 400 [DPI]<br>OFF | 200 x 400 [DPI]<br>half tone OFF | 0 - 2         | 1                |
| E | 200 x 400 [DPI]<br>ON  | 200 x 400 [DPI]<br>half tone ON  | 0 - 2         | 1                |
| F | 400 x 400 [DPI]<br>OFF | 400 x 400[DPI]<br>half tone OFF  | 0 - 2         | 1                |

| I | tem/Display     | Content        | Setting range | Default<br>value |
|---|-----------------|----------------|---------------|------------------|
| G | 400 x 400 [DPI] | 400 x 400[DPI] | 0 - 2         | 1                |
|   | ON              | half tone ON   |               |                  |
| Н | 600 x 600 [DPI] | 600 x 600[DPI] | 0 - 2         | 1                |
|   | OFF             | half tone OFF  |               |                  |
| I | 600 x 600 [DPI] | 600 x 600[DPI] | 0 - 2         | 1                |
|   | ON              | half tone ON   |               |                  |



## • 8.5/7.0 Inch LCD model

| 100 | T SIMULATION |     | ADJUSTMENT           |   |
|-----|--------------|-----|----------------------|---|
| -   |              |     | 200X100[DP1] OFF     |   |
| A   |              | B : | 1 : 200X200[DPI] OFF |   |
|     | [ 0~ 2       | C : | 1 : 200X200[DP1] ON  |   |
|     |              | D : | 1 : 200X400[DP1] OFF |   |
|     |              | E : | 1 : 200X400[DP1] ON  |   |
|     |              | F : | 1 : 400X400[DP1] OFF | 1 |
|     |              | G : | 1 : 400X400[DP1] ON  |   |
|     |              | Н:  | 1 : 600X800[DP1] OFF |   |
|     |              | 1:  | 1 : 600X600[DP1] ON  |   |
|     |              |     |                      |   |
|     |              |     |                      |   |
|     |              |     |                      |   |

| 46-40              |  |
|--------------------|--|
| Purpose            | Adjustment/Setup                           |
| Function (Purpose) | Used to adjust the FAX send image density. |
|                    | (Collective adjustment of all the modes)   |

## Section

## **Operation/Procedure**

- 1) Set the original on the original table.
- 2) Enter the set value with 10-key.
- Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

When [EXECUTE] key is pressed, the adjustment value is set and the scanned document image is outputted.

|   | Item/Display           | Content  | Setting<br>range | Default<br>value |
|---|------------------------|--|------------------|------------------|
| A | EXPOSURE<br>LEVEL(ALL) | Used to adjust the FAX<br>send image density.<br>(Collective adjustment of all<br>the modes) | 1 - 99           | 50               |

#### • 4.3 Inch LCD model

|  | © 0                 |
|--|---------------------|
| TEST SIMULATION NO. 46-40  | CLOSE               |
| $ \begin{array}{c} \hline \text{ExPosure adjustment(Fax:all)} \\ \textbf{A: 50} \\ \hline \text{[} 1 \sim 99 \end{array} \end{array} $ | EXPOSURE LEVEL(ALL) |
|  | EXECUTE             |

#### • 8.5/7.0 Inch LCD model

|                               | • O   |
|-------------------------------|-------|
| TEST SIMULATION NO. 46-40     | CLOSE |
| EXPOSURE ADJUSTMENT (FAX:ALL) |       |
| A 50                          |       |
|                               |       |
| [ 1~ 99]                      |       |
|                               |       |
|                               |       |
|                               | Ť     |
|                               | 4     |
|                               |       |
|                               |       |
|                               | _     |
|                               | _     |
|                               | _     |

| 46-41                    |   |
|--------------------------|---|
| Purpose                  | Adjustment/Setup                                    |
| Function (Purpose)       | Used to adjust the FAX send image density. (Normal) |
| Section                  |   |
| <b>a</b> (; ( <b>b</b> ) |   |

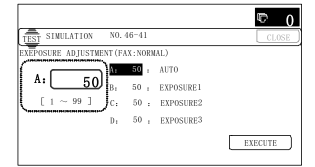
#### **Operation/Procedure**

- 1) Set the original on the original table.
- 2) Enter the set value with 10-key.
- Press [OK] key (For the 4.3 Inch LCD model, press the OSA shortcut key.)

When [EXECUTE] key is pressed, the adjustment value is set and the scanned document image is outputted.

| Item/Display |           | 0    | Content | Settii<br>rang | •     | Default<br>value |        |
|--------------|-----------|------|---------|----------------|-------|------------------|--------|
| Α            | AUTO      |      | Auto    |                | 1 - 9 | 9                | 50     |
| В            | EXPOSURE1 |      | Exposi  | ure 1          | 1 - 9 | 9                | 50     |
| С            | EXPOSURE2 |      | Exposi  | ure 2          | 1 - 9 | 9                | 50     |
| D            | EXPOSURE3 |      | Exposi  | ure 3          | 1 - 9 | 9                | 50     |
| Е            | EXPOSURE4 |      | Exposi  | ure 4          | 1 - 9 | 9                | 50     |
| F            | EXPOSURE  | 5    | Exposi  | ure 5          | 1 - 9 | 9                | 50     |
| G            | EXECUTE   | AUTO | Print   | Auto           | 1 - 6 | 1                | 1      |
|              | MODE      | EXP1 | mode    | Exposure 1     |       | 2                | (AUTO) |
|              |           | EXP2 |         | Exposure 2     |       | 3                |        |
|              |           | EXP3 |         | Exposure 3     |       | 4                |        |
|              |           | EXP4 |         | Exposure 4     |       | 5                |        |
|              |           | EXP5 |         | Exposure 5     |       | 6                |        |

To check the adjustment density level of items A - F, set the document and set the setting value of item G according to items A - F, and press [EXECUTE] key.



## • 8.5/7.0 Inch LCD model

| TEST SIMULATION NO. 46-41        | CLOSE      |
|----------------------------------|------------|
| EXPOSURE ADJUSTMENT (FAX:NORMAL) |            |
|                                  |            |
| B : 50 : EXPOSURE1               |            |
| [ 1~ 99] C : 50 : EXPOSURE2      |            |
| D : 50 : EXPOSURE3               |            |
| E : 50 : EXPOSURE4               |            |
| F : 50 : EXPOSURES               |            |
| G : 1 : EXECUTE MODE : AUTO      | 1          |
|                                  |            |
|                                  | 6          |
|                                  |            |
|                                  |            |
|                                  |            |
|                                  |            |
|                                  | EXECUTE OK |

| 46-42              |   |
|--------------------|---|
| Purpose            | Adjustment/Setup                                  |
| Function (Purpose) | Used to adjust the FAX send image density. (Fine) |
| Section            |   |

## **Operation/Procedure**

- 1) Set the original on the original table.
- 2) Enter the set value with 10-key.
- Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

When [EXECUTE] key is pressed, the adjustment value is set and the scanned document image is outputted.

|   | Item/Display Content |                               | Setting<br>range | Default<br>value |
|---|----------------------|-------------------------------|------------------|------------------|
| А | AUTO                 | Fine/Automatic                | 1 - 99           | 50               |
| В | EXPOSURE1            | Fine/Exposure 1               | 1 - 99           | 50               |
| С | EXPOSURE2            | Fine/Exposure 2               | 1 - 99           | 50               |
| D | EXPOSURE3            | Fine/Exposure 3               | 1 - 99           | 50               |
| Е | EXPOSURE4            | Fine/Exposure 4               | 1 - 99           | 50               |
| F | EXPOSURE5            | Fine/Exposure 5               | 1 - 99           | 50               |
| G | AUTO H_TONE          | Fine/Automatic/<br>Half tone  | 1 - 99           | 50               |
| Н | EXPOSURE1 H_TONE     | Fine/Exposure 1/<br>Half tone | 1 - 99           | 50               |
| Ι | EXPOSURE2 H_TONE     | Fine/Exposure 2/<br>Half tone | 1 - 99           | 50               |
| J | EXPOSURE3 H_TONE     | Fine/Exposure 3/<br>Half tone | 1 - 99           | 50               |
| К | EXPOSURE4 H_TONE     | Fine/Exposure 4/<br>Half tone | 1 - 99           | 50               |
| L | EXPOSURE5 H_TONE     | Fine/Exposure 5/<br>Half tone | 1 - 99           | 50               |

|   | Item/Disp | lay    |       | Content    | Sett<br>ran | -  | Default<br>value |
|---|-----------|--------|-------|------------|-------------|----|------------------|
| М | EXECUTE   | AUTO   | Print | Fine/Auto  | 1 -         | 1  | 1                |
|   | MODE      | EXP1   | mode  | Fine/      | 12          | 2  | (AUTO)           |
|   |           |        |       | Exposure 1 |             |    |                  |
|   |           | EXP2   | 1     | Fine/      |             | 3  |                  |
|   |           |        |       | Exposure 2 |             |    |                  |
|   |           | EXP3   | 1     | Fine/      |             | 4  |                  |
|   |           |        |       | Exposure 3 |             |    |                  |
|   |           | EXP4   |       | Fine/      |             | 5  |                  |
|   |           |        |       | Exposure 4 |             |    |                  |
|   |           | EXP5   |       | Fine/      |             | 6  |                  |
|   |           |        |       | Exposure 5 |             |    |                  |
|   |           | AUTO   |       | Fine/      |             | 7  |                  |
|   |           | H_TONE |       | Automatic/ |             |    |                  |
|   |           |        |       | halftone   |             |    |                  |
|   |           | EXP1   |       | Fine/      |             | 8  |                  |
|   |           | H_TONE |       | Exposure 1 |             |    |                  |
|   |           |        |       | /Half tone |             |    |                  |
|   |           | EXP2   |       | Fine/      |             | 9  |                  |
|   |           | H_TONE |       | Exposure 2 |             |    |                  |
|   |           |        |       | /Half tone |             |    |                  |
|   |           | EXP3   |       | Fine/      |             | 10 |                  |
|   |           | H_TONE |       | Exposure 3 |             |    |                  |
|   |           |        |       | /Half tone |             |    |                  |
|   |           | EXP4   |       | Fine/      |             | 11 |                  |
|   |           | H_ONE  |       | Exposure 4 |             |    |                  |
|   |           | EVDE   | 4     | /Half tone |             | 40 |                  |
|   |           | EXP5   |       | Fine/      |             | 12 |                  |
|   |           | H_TONE |       | Exposure 5 |             |    |                  |
|   |           |        |       | /Half tone |             |    |                  |

To check the adjustment density level of items A - L, set the document and set the setting value of item M according to items A - L, and press [EXECUTE] key.

• 4.3 Inch LCD model

|                          |         |           | Į    | D 0   |
|--------------------------|---------|-----------|------|-------|
| TEST SIMULATION NO.      | 46-42   |           |      | CLOSE |
| EXEPOSURE ADJUSTMENT (FA | AX:FINE | 2)        |      |       |
|                          | 50 :    | AUTO      |      |       |
| A: 50                    | 50 :    | EXPOSURE1 |      |       |
| $[1 \sim 99]$ C:         | 50 :    | EXPOSURE2 |      |       |
| D:                       | 50 :    | EXPOSURE3 |      |       |
|                          |         |           | EXEC | CUTE  |

|                                | • C        |
|--------------------------------|------------|
| TEST SIMULATION NO. 46-42      | CLOSE      |
| EXPOSURE ADJUSTMENT (FAX:FINE) |            |
|                                |            |
| A 50 B : 50 : EXPOSURE1        |            |
| [ 1~ 99] C : 50 : EXPOSURE2    |            |
| D : 50 : EXPOSURE3             |            |
| E : 50 : EXPOSURE4             |            |
| F : 50 : EXPOSURES             |            |
| G : 50 : AUTO H_TONE           | 1          |
| H : 50 : EXPOSURE1 H_TONE      | -          |
| I : 50 : EXPOSURE2 H_TONE      |            |
| J : 50 : EXPOSURES H_TONE      |            |
| K : 50 : EXPOSURE4 H_TONE      |            |
| L : 50 : EXPOSURES H_TONE      |            |
|                                | EXECUTE OK |
|                                | EXECUTE ON |

## 46-43 Purpose

Adjustment/Setup

Used to adjust the FAX send image density. (Super Fine)

## Section

#### **Operation/Procedure**

Function (Purpose)

- 1) Set the original on the original table.
- 2) Enter the set value with 10-key.
- Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

When [EXECUTE] key is pressed, the adjustment value is set and the scanned document image is outputted.

| Item/Display |                      |            | Content   | Set                       | ting | Default |         |
|--------------|----------------------|------------|-----------|---------------------------|------|---------|---------|
|              |                      |            | Content   |                           | rar  | nge     | value   |
| А            | AUTO Super Fine/Auto |            | Fine/Auto | 1 -                       | 99   | 50      |         |
| В            | EXPOSURE             | 1          | Super F   | Fine/Exposure 1           | 1 -  | 99      | 50      |
| С            | EXPOSURE             | 2          | Super F   | Fine/Exposure 2           | 1 -  | 99      | 50      |
| D            | EXPOSURE             | 3          | Super F   | ine/Exposure 3            | 1 -  | 99      | 50      |
| Е            | EXPOSURE             | <b>E</b> 4 | Super F   | ine/Exposure 4            | 1 -  | 99      | 50      |
| F            | EXPOSURE             | 5          | Super F   | ine/Exposure 5            | 1 -  | 99      | 50      |
| G            | AUTO H_TO            | ONE        | Super F   |                           | 1 -  | 99      | 50      |
|              |                      |            | /Auto/H   | alf tone                  |      |         |         |
| н            | EXPOSURE             | 1          |           | Fine/Exposure 1           | 1 -  | 99      | 50      |
|              | H_TONE               |            | /Half to  |                           |      |         |         |
| Т            | EXPOSURE             | 2          |           | ine/Exposure 2            | 1 -  | 99      | 50      |
|              | H_TONE               | _          | /Half to  |                           |      |         |         |
| J            | EXPOSURE             | 3          |           | Fine/Exposure 3           | 1 -  | 99      | 50      |
|              | H_TONE               | - 4        | /Half to  |                           |      | 00      | 50      |
| к            | EXPOSURE<br>H_TONE   | _4         | /Half to  | Fine/Exposure 4           | 1 -  | 99      | 50      |
| L            | EXPOSURE             | -          |           | Fine/Exposure 5           | 4    | 99      | 50      |
| L            | H_TONE               | -5         | /Half to  |                           | 1-   | 99      | 50      |
| М            | EXECUTE              | AUTO       | Print     | Super Fine                | 1-   | 1       | 1       |
| IVI          | MODE                 | AUTO       | mode      | /Auto                     | 12   |         | (AUTO)  |
|              | MODE                 | EXP1       | mode      | Super Fine                | 12   | 2       | (//010) |
|              |                      |            |           | /Exposure 1               |      | -       |         |
|              |                      | EXP2       |           | Super Fine                |      | 3       |         |
|              |                      |            |           | /Exposure 2               |      |         |         |
|              |                      | EXP3       |           | Super Fine                |      | 4       |         |
|              |                      |            |           | /Exposure 3               |      |         |         |
|              |                      | EXP4       |           | Super Fine                |      | 5       |         |
|              |                      |            |           | /Exposure 4               |      |         |         |
|              |                      | EXP5       |           | Super Fine                |      | 6       |         |
|              |                      |            |           | /Exposure 5               |      |         |         |
|              |                      | AUTO       |           | Super Fine                |      | 7       |         |
|              |                      | H_TONE     |           | /Auto                     |      |         |         |
|              |                      | EXP1       |           | /Half tone<br>Super Fine  |      | 8       |         |
| 1            |                      | H_TONE     |           | /Exposure 1               |      | 0       |         |
|              |                      |            |           | /Half tone                |      |         |         |
|              |                      | EXP2       |           | Super Fine                |      | 9       |         |
| 1            |                      | H_TONE     |           | /Exposure 2               |      |         |         |
|              |                      | _          |           | /Half tone                |      |         |         |
|              |                      | EXP3       |           | Super Fine                |      | 10      |         |
| 1            |                      | H_TONE     |           | /Exposure 3               |      |         |         |
|              |                      |            |           | /Half tone                |      |         |         |
|              |                      | EXP4       |           | Super Fine                |      | 11      |         |
| 1            |                      | H_TONE     |           | /Exposure 4               |      |         |         |
|              |                      | EVDE       |           | /Half tone                |      | 40      |         |
|              |                      | EXP5       |           | Super Fine<br>/Exposure 5 |      | 12      |         |
|              |                      | H_TONE     |           | /Exposure 5<br>/Half tone |      |         |         |
|              | 1                    | 1          |           |                           |      |         |         |

To check the adjustment density level of items A - L, set the document and set the setting value of item M according to items A - L, and press [EXECUTE] key.

• 4.3 Inch LCD model

| TEST SIMULATION NO.      | 46-43   |           | CLOSE   |
|--------------------------|---------|-----------|---------|
| EXEPOSURE ADJUSTMENT (FA | AX:SUPI | ER FINE)  |         |
|                          | 50 :    | AUTO      |         |
| A: 50                    | 50 :    | EXPOSURE1 |         |
| [ 1 ~ 99 ] C:            | 50 :    | EXPOSURE2 |         |
| D:                       | 50 :    | EXPOSURE3 |         |
|                          |         |           | EXECUTE |
|                          |         |           | <u></u> |

#### • 8.5/7.0 Inch LCD model

|                                     | ⊳ ()     |
|-------------------------------------|----------|
| TEST SIMULATION NO. 46-43           | CLOSE    |
| EXPOSURE ADJUSTMENT(FAX:SUPER FINE) |          |
|                                     |          |
| B : 50 : EXPOSURE1                  |          |
| [ 1~ 99] C : 50 : EXPOSURE2         |          |
| D : 50 : EXPOSURE3                  |          |
| E : 50 : EXPOSURE4*                 |          |
| F : 50 : EXPOSURES                  |          |
| C : 50 : AUTO H_TONE                | 1        |
| H : 50 : EXPOSURE1 H_TONE           | (¥       |
| I : 50 : EXPOSURE2 H_TONE           | <u> </u> |
| J : 50 : EXPOSURES H_TONE           |          |
| K : 50 : EXPOSURE4 H_TONE           |          |
| L : 50 ; EXPOSURES H_TONE           |          |
|                                     |          |
|                                     | EXECUTE  |

| 46-44              |  |
|--------------------|--|
| Purpose            | Adjustment/Setup   |
| Function (Purpose) | Used to adjust the FAX send image density.<br>(Ultra fine) |
| Section            |  |

#### **Operation/Procedure**

- 1) Set the original on the original table.
- 2) Enter the set value with 10-key.
- Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

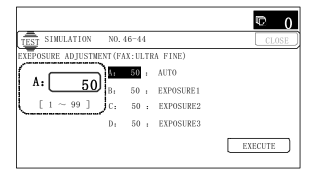
When [EXECUTE] key is pressed, the adjustment value is set and the scanned document image is outputted.

|   | Item/Display     | Content                            | Setting<br>range | Default<br>value |
|---|------------------|------------------------------------|------------------|------------------|
| Α | AUTO             | Ultra Fine/Auto                    | 1 - 99           | 50               |
| В | EXPOSURE1        | Ultra Fine/Exposure<br>1           | 1 - 99           | 50               |
| С | EXPOSURE2        | Ultra Fine/Exposure<br>2           | 1 - 99           | 50               |
| D | EXPOSURE3        | Ultra Fine/Exposure<br>3           | 1 - 99           | 50               |
| E | EXPOSURE4        | Ultra Fine/Exposure<br>4           | 1 - 99           | 50               |
| F | EXPOSURE5        | Ultra Fine/Exposure<br>5           | 1 - 99           | 50               |
| G | AUTO H_TONE      | Ultra Fine/Auto/Half tone          | 1 - 99           | 50               |
| Н | EXPOSURE1 H_TONE | Ultra Fine/Exposure<br>1/Half tone | 1 - 99           | 50               |
| Ι | EXPOSURE2 H_TONE | Ultra Fine/Exposure<br>2/Half tone | 1 - 99           | 50               |
| J | EXPOSURE3 H_TONE | Ultra Fine/Exposure<br>3/Half tone | 1 - 99           | 50               |
| К | EXPOSURE4 H_TONE | Ultra Fine/Exposure<br>4/Half tone | 1 - 99           | 50               |
| L | EXPOSURE5 H_TONE | Ultra Fine/Exposure<br>5/Half tone | 1 - 99           | 50               |

|   | Item/Disp | lay    | c     | Content     |    | ting<br>nge | Default<br>value |
|---|-----------|--------|-------|-------------|----|-------------|------------------|
| М | EXECUTE   | AUTO   | Print | Ultra Fine/ | 1- | 1           | 1                |
|   | MODE      |        | mode  | Auto        | 12 |             | (AUTO)           |
|   |           | EXP1   |       | Ultra Fine/ |    | 2           |                  |
|   |           |        |       | Exposure 1  |    |             |                  |
|   |           | EXP2   |       | Ultra Fine/ |    | 3           |                  |
|   |           |        |       | Exposure 2  |    |             |                  |
|   |           | EXP3   |       | Ultra Fine/ |    | 4           |                  |
|   |           |        |       | Exposure 3  |    |             |                  |
|   |           | EXP4   |       | Ultra Fine/ |    | 5           |                  |
|   |           |        |       | Exposure 4  |    |             |                  |
|   |           | EXP5   |       | Ultra Fine/ |    | 6           |                  |
|   |           |        |       | Exposure 5  |    |             |                  |
|   |           | AUTO   |       | Ultra Fine/ |    | 7           |                  |
|   |           | H_TONE |       | Auto/Half   |    |             |                  |
|   |           |        |       | tone        |    |             |                  |
|   |           | EXP1   |       | Ultra Fine/ |    | 8           |                  |
|   |           | H_TONE |       | Exposure    |    |             |                  |
|   |           |        |       | 1/Half tone |    |             |                  |
|   |           | EXP2   |       | Ultra Fine/ |    | 9           |                  |
|   |           | H_TONE |       | Exposure 2  |    |             |                  |
|   |           |        |       | /Half tone  |    |             |                  |
|   |           | EXP3   |       | Ultra Fine/ |    | 10          |                  |
|   |           | H_TONE |       | Exposure 3  |    |             |                  |
|   |           |        |       | /Half tone  |    |             |                  |
|   |           | EXP4   |       | Ultra Fine/ |    | 11          |                  |
|   |           | H_TONE |       | Exposure 4  |    |             |                  |
|   |           |        |       | /Half tone  |    |             |                  |
|   |           | EXP5   |       | Ultra Fine/ |    | 12          |                  |
|   |           | H_TONE |       | Exposure 5  |    |             |                  |
|   |           |        |       | /Half tone  |    |             |                  |

To check the adjustment density level of items A - L, set the document and set the setting value of item M according to items A - L, and press [EXECUTE] key.

• 4.3 Inch LCD model



## • 8.5/7.0 Inch LCD model

|                                     | ⊳ 0        |
|-------------------------------------|------------|
| TEST SIMULATION NO. 46-44           | CLOSE      |
| EXPOSURE ADJUSTMENT(FAX:ULTEA FINE) |            |
|                                     |            |
| B : 50 : EXPOSURE1                  |            |
| [ 1~ 99] C : 50 : EXPOSURE2         |            |
| D : 50 : EXPOSURE3                  |            |
| E : 50 : EXPOSURE4                  |            |
| F : 50 : EXPOSURES                  |            |
| G : 50 ; AUTO H_TONE                | +          |
| H : 50 : EXPOSURE1 H_TONE           | ( III )    |
| I : 50 : EXPOSURE2 H_TONE           | <u> </u>   |
| J : 50 : EXPOSURES H_TONE           |            |
| K : 50 : EXPOSURE4 H_TONE           |            |
| L : 50 : EXPOSURES H_TONE           |            |
|                                     | EXECUTE    |
|                                     | EXECUTE OK |

| 46-45              |  |
|--------------------|--|
| Purpose            | Adjustment/Setup                                     |
| Function (Purpose) | Used to adjust the FAX send image density. (600dpi). |
| Section            |  |

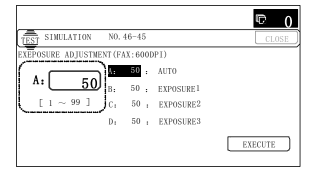
## Operation/Procedure

- 1) Set the original on the original table.
- 2) Enter the set value with 10-key.
- Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

When [EXECUTE] key is pressed, the adjustment value is set and the scanned document image is outputted.

|   | Item/Disp | lay      | Content            |                          |        | ting<br>nge | Default<br>value |
|---|-----------|----------|--------------------|--------------------------|--------|-------------|------------------|
| А | AUTO      |          | 600dpi/Auto 1      |                          |        | 99          | 50               |
| В | EXPOSURE  | 1        |                    | /Exposure 1              |        | 99          | 50               |
| C | EXPOSURE  |          |                    | 600dpi/Exposure 2        |        | 99          | 50               |
| D | EXPOSURE  |          |                    | /Exposure 3              | 1 - 99 |             | 50               |
| E | EXPOSURE  |          | -                  | /Exposure 4              |        | 99          | 50               |
| F | EXPOSURE  | 5        | •                  | /Exposure 5              | 1 -    | 99          | 50               |
| G | AUTO H_TC | NE       | 600dpi             | /Auto                    |        | 99          | 50               |
|   |           |          | /Half to           | ne 1                     |        |             |                  |
| н | EXPOSURE  | 1 H_TONE | 600dpi<br>/Half to | /Exposure 1              | 1 -    | 99          | 50               |
| Ι | EXPOSURE  | 2 H_TONE |                    | /Exposure 2              | 1 -    | 99          | 50               |
|   | EXPOSURE  |          | /Half to           | /Exposure 3              | 4      | 99          | 50               |
| J | EXPOSURE  | 3 H_TONE | /Half to           | •                        | 1-     | 99          | 50               |
| к | EXPOSURE  | 4 H_TONE | 600dpi<br>/Half to | /Exposure 4              | 1 -    | 99          | 50               |
| L | EXPOSURE  | 5 H TONE |                    | /Exposure 5              | 1 -    | 99          | 50               |
| - |           |          | /Half to           | •                        | •      | 55          | 30               |
| М | EXECUTE   | AUTO     | Print              | 600dpi/Auto              | 1 -    | 1           | 1                |
|   | MODE      | EXP1     | mode               | 600dpi/                  | 12     | 2           | (AUTO)           |
|   |           |          |                    | Exposure 1               |        |             |                  |
|   |           | EXP2     |                    | 600dpi/                  |        | 3           |                  |
|   |           | EV DO    |                    | Exposure 2               |        |             |                  |
|   |           | EXP3     |                    | 600dpi/<br>Exposure 3    |        | 4           |                  |
|   |           | EXP4     |                    | 600dpi/                  |        | 5           |                  |
|   |           |          |                    | Exposure 4               |        | J           |                  |
|   |           | EXP5     |                    | 600dpi/                  |        | 6           |                  |
|   |           |          |                    | Exposure 5               |        |             |                  |
|   |           | AUTO     |                    | 600dpi/Auto/             |        | 7           |                  |
|   |           | H_TONE   |                    | Half tone                |        |             |                  |
|   |           | EXP1     |                    | 600dpi/                  |        | 8           |                  |
|   |           | H_TONE   |                    | Exposure 1<br>/Half tone |        |             |                  |
|   |           | EXP2     |                    | /Half tone<br>600dpi/    |        | 9           |                  |
|   |           | H_TONE   |                    | Exposure 2               |        | 9           |                  |
|   |           |          |                    | /Half tone               |        |             |                  |
|   |           | EXP3     |                    | 600dpi/                  |        | 10          |                  |
|   |           | H_TONE   |                    | Exposure 3               |        |             |                  |
|   |           |          |                    | /Half tone               |        |             |                  |
|   |           | EXP4     |                    | 600dpi/                  |        | 11          |                  |
|   |           | H_TONE   |                    | Exposure 4               |        |             |                  |
|   |           | EXP5     |                    | /Half tone<br>600dpi/    |        | 12          |                  |
|   |           | H_TONE   |                    | Exposure 5               |        | 12          |                  |
|   |           |          |                    | /Half tone               |        |             |                  |

To check the adjustment density level of items A - L, set the document and set the setting value of item M according to items A - L, and press [EXECUTE] key.



## • 8.5/7.0 Inch LCD model

|                                 | D (        |
|---------------------------------|------------|
| SIMULATION NO. 46-45            | CLOSE      |
| EXPOSURE ADJUSTMENT(FAX:600DP1) |            |
|                                 |            |
| B : 50 : EXPOSURE1              |            |
| [ 1~ 99] C : 50 : EXPOSURE2     |            |
| D ; 50 ; EXPOSURE3              |            |
| E : "50 : EXPOSURE4             |            |
| F : 50 : EXPOSURES              |            |
| G : 50 : AUTO H_TONE            | 1          |
| H : 50 : EXPOSURE1 H_TONE       | (+         |
| I : 50 : EXPOSURE2 H_TONE       | <u> </u>   |
| J : 50 : EXPOSURES H_TONE       |            |
| K : 50 : EXPOSURE4 H_TONE       |            |
| L : 50 ; EXPOSURES H_TONE       |            |
|                                 |            |
|                                 | EXECUTE OK |

| 46-47              |                         |
|--------------------|-------------------------|
| Purpose            | Adjustment/Setup        |
| Function (Purpose) |                         |
|                    | and scan images (JPEG). |

## Section Operation/Procedure

- 1) Select a target item with  $[\uparrow] [\downarrow]$  keys.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key.
  - (For the 4.3 Inch LCD model, press the OSA shortcut key.) The set value is saved.

| Operation<br>mode |   | Item/Dis    | splay  | Content        | Setting range | Default<br>value |
|-------------------|---|-------------|--------|----------------|---------------|------------------|
| COPY<br>(COLOR)   | A | COPY<br>(C) | LOW    | Low<br>compres | 0             | 0<br>(LOW)       |
| (COPY             |   |             |        | sion           |               | . ,              |
| (COLOR            |   |             |        | (Color)        |               |                  |
| mode))            |   |             | MIDDLE | Medium         | 1             |                  |
|                   |   |             |        | compres        |               |                  |
|                   |   |             |        | sion           |               |                  |
|                   |   |             |        | (Color)        |               |                  |
|                   |   |             | HIGH   | High           | 2             |                  |
|                   |   |             |        | compres        |               |                  |
|                   |   |             |        | sion           |               |                  |
|                   |   |             |        | (Color)        |               |                  |
|                   |   |             | LOWER  | Super          | 3             |                  |
|                   |   |             |        | low            |               |                  |
|                   |   |             |        | compres        |               |                  |
|                   |   |             |        | sion           |               |                  |
|                   |   |             |        | (Color)        |               |                  |

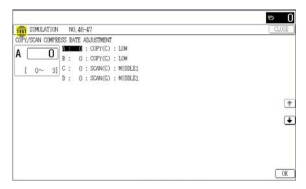
| Operation<br>mode   |   | Item/Dis         | splay       | Content  | Setting<br>range | Default<br>value   |
|---|---|------------------|-------------|--|------------------|--------------------|
| COPY<br>(GRAY)<br>(COPY<br>(Monochrome                                | В | COPY<br>(G)      | LOW         | Low<br>compres<br>sion<br>(Gray)                                 | 0                | 0<br>(LOW)         |
| half-tone<br>mode))   |   |                  | MIDDLE      | Medium<br>compres<br>sion<br>(Gray)                              | 1                |                    |
|   |   |                  | HIGH        | High<br>compres<br>sion<br>(Gray)                                | 2                |                    |
|   |   |                  | LOWER       | Super<br>low<br>compres<br>sion<br>(Gray)                        | 3                |                    |
| PUSH SCAN<br>(COLOR)<br>(Scanner<br>(Color mode))                     | С | SCAN<br>(C) (*1) | MIDDLE<br>1 | Medium<br>compres<br>sion<br>mode 1<br>Low<br>compres<br>sion    | 0                | 0<br>(MID<br>DLE1) |
|   |   |                  | MIDDLE<br>2 | Medium<br>compres<br>sion<br>mode 2<br>Medium<br>compres<br>sion | 1                |                    |
|   |   |                  | MIDDLE<br>3 | Medium<br>compres<br>sion<br>mode 3<br>High<br>compres<br>sion   | 2                |                    |
| PUSH SCAN<br>(GRAY)<br>(Scanner<br>(Monochrome<br>half-tone<br>mode)) | D | SCAN<br>(G) (*1) | MIDDLE<br>1 | Medium<br>compres<br>sion<br>mode 1<br>Low<br>compres<br>sion    | 0                | 0<br>(MID<br>DLE1) |
|   |   |                  | MIDDLE<br>2 | Medium<br>compres<br>sion<br>mode 2<br>Medium<br>compres<br>sion | 1                |                    |
|   |   |                  | MIDDLE<br>3 | Medium<br>compres<br>sion<br>mode 3<br>High<br>compres<br>sion   | 2                |                    |

\*1: Setting of compression rate for images when the image compression rate is set to "Medium" in the user mode.

NOTE: When the compression rate is increased, the HDD capacity in the document filing mode is decreased. On the other hand, however, the image quality of some documents may be remarkably reduced.

|  |            | © 0    |
|--|------------|--------|
| TEST SIMULATION NO. 46-47                          |            | CLOSE  |
| COPY/SCAN COMPRESS RATE ADJUSTME                   | ENT        |        |
|  | РҮ(C) : L  | OW     |
|  | PY(G) : L  | OW     |
| $\begin{bmatrix} 0 \sim 3 \end{bmatrix}$ C: 0 : SO | CAN(C) : M | IDDLE1 |
| D: 0 : SC  | CAN(G) : M | IDDLE1 |
|  |            |        |
|  |            |        |

## • 8.5/7.0 Inch LCD model



| 46-51              |   |
|--------------------|---|
| Purpose            | Adjustment/Setup  |
| Function (Purpose) | Used to adjust the gamma for the copy<br>mode heavy paper mode and the image<br>process mode. (Manual adjustment) |

## Section

**Operation/Procedure** 

1) Select a target adjustment mode.

Select the gamma adjustment of PAPER (heavy paper mode) or DITHER (image process mode).

To select the kind of DITHER in the 4.3 Inch LCD model, select [PAPER/DITHER] and press [OK] key. Everytime when [OK] key is pressed, the kind of DITHER is switched.

- 2) Select an adjustment target color.
- 3) Select a target adjustment density level with  $[\uparrow] [\downarrow]$  key.
- 4) Enter the set value with 10-key.
- 5) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

When [EXECUTE] key is pressed, the adjustment pattern is printed.

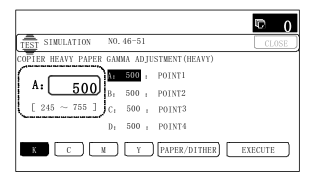
When the image density is insufficient or a background copy is made in heavy paper copy, change this adjustment value to adjust the image density.

| Item/Display | Content                    | Color |
|--------------|----------------------------|-------|
| HEAVY        | Copier heavy paper gamma   | KCMY  |
| DITH1        | Black edge                 | К     |
| DITH2        | Color edge                 | KCMY  |
| DITH3        | Color error diffusion      | KCMY  |
| DITH4        | Monochrome error diffusion | К     |

|   | Item/Display | Density level<br>(Point) | Setting range | Default<br>value |
|---|--------------|--------------------------|---------------|------------------|
| Α | POINT1       | Point 1                  | 245 - 755     | 500              |
| В | POINT2       | Point 2                  | 245 - 755     | 500              |
| С | POINT3       | Point 3                  | 245 - 755     | 500              |
| D | POINT4       | Point 4                  | 245 - 755     | 500              |
| Е | POINT5       | Point 5                  | 245 - 755     | 500              |

|   | Item/Display Density level (Point) |          | Setting range | Default<br>value |
|---|------------------------------------|----------|---------------|------------------|
| F | POINT6                             | Point 6  | 245 - 755     | 500              |
| G | POINT7                             | Point 7  | 245 - 755     | 500              |
| Н | POINT8                             | Point 8  | 245 - 755     | 500              |
| Ι | POINT9                             | Point 9  | 245 - 755     | 500              |
| J | POINT10                            | Point 10 | 245 - 755     | 500              |
| K | POINT11                            | Point 11 | 245 - 755     | 500              |
| L | POINT12                            | Point 12 | 245 - 755     | 500              |
| Μ | POINT13                            | Point 13 | 245 - 755     | 500              |
| Ν | POINT14                            | Point 14 | 245 - 755     | 500              |
| 0 | POINT15                            | Point 15 | 245 - 755     | 500              |
| Р | POINT16                            | Point 16 | 245 - 755     | 500              |
| Q | POINT17                            | Point 17 | 245 - 755     | 500              |

• 4.3 Inch LCD model



• 8.5/7.0 Inch LCD model

| TEST SIMULATION | N0.46-51                     |              | CLOSE      |
|-----------------|------------------------------|--------------|------------|
|                 | PER GAMMA ADJUSTMENT (HEAVY) |              |            |
| A 500           | 9 : ROOM : POINT1            |              |            |
|                 | B : 500 : POINT2             |              |            |
| [ 245~ 755]     | C : 500 : POINT3             |              |            |
|                 | D : 500 : POINT4             |              |            |
|                 | E : 500 : POINT5             |              |            |
|                 | F : 500 : POINT6             |              | 1          |
|                 | G : 500 : POINT7             |              | 1          |
|                 | H : 500 : POINT8             |              |            |
|                 | 1 : 500 : POINT9             |              |            |
|                 | J : 500 : POINT10            |              |            |
|                 | K : 500 : POINT11            |              |            |
|                 | L : 500 : POINT12            |              |            |
| X C             |                              | PAPER/DITHER | EXECUTE OK |

NOTE: The adjustment values can be reset to the default values with SIM46-52.

| 46-52              |  |
|--------------------|--|
| Purpose            | Adjustment/Setup   |
| Function (Purpose) | Used to reset the copy color balance<br>adjustment (adjustment for each dither) to<br>the default value. (The set values of SIM46-<br>51 and SIM46-54 are set to the default val-<br>ues.) |
|                    |  |

#### Section Operation/Procedure

Select an item to be reset to the default (for each dither).

To reset the adjustment values of all the items, select [ALL].

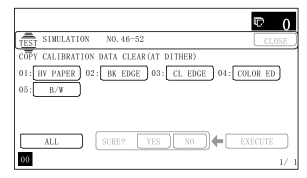
| Select item (Mode/Image) | Content  |
|--------------------------|--|
| Heavy Paper              | Adjustment item to improve the color balance in the<br>heavy paper mode                      |
| Black Edge               | Adjustment item (K) to improve the reproduction of lines, text density, and thickness        |
| Color Edge               | Adjustment item (Color) to improve the reproduction of<br>lines, text density, and thickness |
| B/W                      | Adjustment item to improve the density and gradation in the monochrome mode                  |

| Select item (Mode/Image) | Content  |
|--------------------------|--|
| Color Edge               | Adjustment item to improve the color balance in the text |
|                          | mode and the map mode                                    |
| ALL                      | Select all the items.                                    |

- 2) Press [EXECUTE] key.
- 3) Press [YES] key.

The adjustment values of SIM46-51 and SIM46-54 are reset to the default values.

• 4.3 Inch LCD model



## • 8.5/7.0 Inch LCD model

| TEST SIMULATION NO. 46                 | -52           |            |          | CLOSE     |
|--|---------------|------------|----------|-----------|
| COPY CALIBRATION DATA CL<br>HEAVYPAPER |               | COLOR EDGE | COLOR EL |           |
| L0/#]                                  |               |            |          |           |
|  |               |            |          | 1         |
|  |               |            |          |           |
| ALL                                    | ARE YOU SURE? | YES NO     | <b>+</b> | XECUTE 1/ |

| 46-54              |  |
|--------------------|--|
| Purpose            | Adjustment   |
| Function (Purpose) | Used to reset the copy color balance adjustment (auto adjustment for each dither). |

## Section

#### **Operation/Procedure**

The color balance, the density, and the gradation are adjusted for the monochrome mode, the heavy paper mode, the text, and the line image edges.

This simulation is used to improve image quality in these modes and images.

- Press [EXECUTE] key. (A4 or 11" x 8.5" paper is automatically selected.) The color patch image (adjustment pattern) is printed.
- 2) Set the color patch image (adjustment pattern) printed in the procedure 1) on the document table so that the thin lines on the printed color patch image (adjustment pattern) are on the left side. Place 5 sheets of white paper on the printed color patch image (adjustment pattern).
- 3) Press [EXECUTE] key.

The color balance adjustment is automatically performed. The adjustment pattern is printed out. Check it for any abnormality.

 Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

The list of the adjustment items (for each dither) is displayed.

5) Select an adjustment item (for each dither).

| Select item<br>(Mode/Image) | Content  |
|-----------------------------|--|
| Heavy Paper                 | Adjustment item to improve the color balance in the heavy paper mode                         |
| Black Edge                  | Adjustment item (K) to improve the reproduction of lines,<br>text density, and thickness     |
| Color Edge                  | Adjustment item (Color) to improve the reproduction of<br>lines, text density, and thickness |
| B/W                         | Adjustment item to improve the density and gradation in the monochrome mode                  |
| Color Edge                  | Adjustment item to improve the color balance in the text mode and the map mode               |

6) Press [EXECUTE] key. (A4 or 11" x 8.5" paper is automatically selected.)

The color patch image (adjustment pattern) is printed out.

7) Set the color patch image (adjustment pattern) printed in the procedure 6) on the document table so that the thin lines on the printed color patch image (adjustment pattern) are on the left side. Place 5 sheets of white paper on the printed color patch image (adjustment pattern).

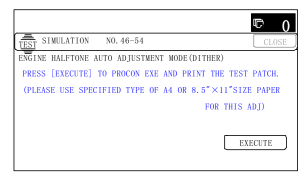
## 8) Press [EXECUTE] key.

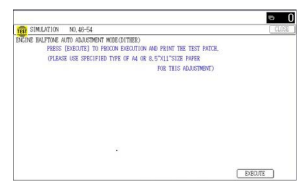
The color balance adjustment is automatically performed. The adjustment pattern is printed out. Check it for any abnormality.

9) When [OK] key is pressed, the adjustment result is registered and the adjustment mode is terminated. When [EXECUTE] key is pressed, the adjustment result is registered and the screen is shifted to the other item (Mode/Image) select menu. To execute the adjustment of the other item (Mode/Image), press [EXECUTE] key.

After completion of all the adjustments of the items (Mode/ Image), press [OK] key, and the adjustment results are registered.

- 10) Make a copy, and check the copy image quality.
- NOTE: Use SIM46-52 to reset the adjustment values to the default values.
- 4.3 Inch LCD model





| 46-60              |   |
|--------------------|---|
| Purpose            | Adjustment/Setup  |
| Function (Purpose) | Used to adjust the sharpness in the color auto copy mode. |
| Section            |   |

## Operation/Procedure

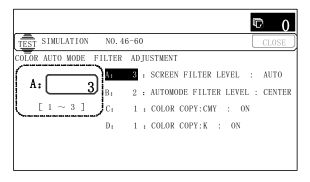
- 1) Select a target item with  $[\uparrow] [\downarrow]$  keys.
- 2) Input numeric value corresponding to sharpness level (filter process mode).
- 3) Press [OK] key.

(For the 4.3 Inch LCD model, press the OSA shortcut key.)

Used to adjust the sharpness and the smoothness of the dark area in the color auto copy mode.

| Item/Display |                        | Item/Display Content |  | Setting<br>range   | Default value | Remarks    |                                     |
|--------------|------------------------|----------------------|--|--------------------|---------------|------------|-------------------------------------|
| A            | SCREEN FILTER<br>LEVEL | Н                    | Sharpness (filter) adjustment of dot pattern image in auto copy mode | Strong<br>emphasis | 1             | 3 (Auto)   | Applied to the auto copy mode only. |
|              |                        | L                    |  | Soft<br>emphasis   | 2             |            |                                     |
|              |                        | AUTO                 |  | Auto               | 3             |            |                                     |
| В            | AUTOMODE               | SOFT                 | Sharpness (filter) adjustment for the auto                           | SOFT               | 1             | 2 (CENTER) | Applied to the auto copy            |
|              | FILTER LEVEL           | CENTER               | copy mode  | CENTER             | 2             |            | mode only.                          |
|              |                        | HIGH                 |  | HIGH               | 3             |            |                                     |
| С            | COLOR COPY :           | OFF                  | Soft filter applying setting to C, M, Y image                        | OFF                | 0             | 1 (ON)     | When it is set to ON, the           |
|              | CMY                    | ON                   | in color copy mode   | ON                 | 1             |            | soft filter is applied and the      |
| D            | COLOR COPY : K         | OFF                  | Soft filter applying setting to K image in color                     | OFF                | 0             | 1 (ON)     | smoothness in the dark              |
|              |                        | ON                   | copy mode  | ON                 | 1             |            | image area is improved.             |
| Е            | SINGLE COLOR :         | OFF                  | Soft filter applying setting to C, M, Y image                        | OFF                | 0             | 1 (ON)     | (Roughness is reduced.)             |
|              | CMY                    | ON                   | in sigle color copy mode   | ON                 | 1             |            |                                     |
| F            | 2 COLOR COPY :         | OFF                  | Setting of YES/NO of applying the soft filter                        | OFF                | 0             | 1 (ON)     |                                     |
|              | CMY                    | ON                   | to C/M/Y images of the 2-color copy mode                             | ON                 | 1             |            |                                     |
| G            | 2 COLOR COPY : K       | OFF                  | Setting of YES/NO of applying the soft filter                        | OFF                | 0             | 1 (ON)     |                                     |
|              |                        | ON                   | to K images of the 2-color copy mode                                 | ON                 | 1             |            |                                     |
| Н            | B/W COPY               | OFF                  | Soft filter applying setting in monochrome                           | OFF                | 0             | 1 (ON)     |                                     |
|              |                        | ON                   | copy mode  | ON                 | 1             |            |                                     |
| Ι            | COLOR PUSH :           | OFF                  | Soft filter applying setting to image in push                        | OFF                | 0             | 1 (ON)     |                                     |
|              | RGB                    | ON                   | scan color mode  | ON                 | 1             |            |                                     |
| J            | B/W PUSH               | OFF                  | Soft filter applying setting to image in push                        | OFF                | 0             | 1 (ON)     |                                     |
|              |                        | ON                   | scan monochrome mode   | ON                 | 1             |            |                                     |

## • 4.3 Inch LCD model



| SCREEN FILTER LEVEL : AUTO             |   |
|--|---|
|  |   |
| B : 2 : AUTOMODE FILTER LEVEL : CENTER |   |
| [ 1~ 3] C : 1 : COLOR COPY:CMY : ON    |   |
| D : 1 : COLOR COPY:K : ON              |   |
| E : 1 : SINGLE COLOR:CMY : ON          |   |
| F : 1 : 2 COLOR COPY:CMY : ON          | 6 |
| G : 1 : 2 COLOR COPY:K : ON            | 6 |
| H : 1 : B/W COPY : ON                  | 5 |
| I : 1 : COLOR PUSH:RGB : ON            |   |
| J : 1 : B/W PUSE : ON                  |   |

| 46-61              |  |
|--------------------|--|
| Purpose            | Adjustment/Setup   |
| Function (Purpose) | Used to adjust the area separation recogni-<br>tion level. |
| Section            |  |

## Operation/Procedure

- 1) Select a target adjustment item with  $[\uparrow] [\downarrow]$  key.
- 2) Enter the adjustment value using the 10-key.
- 3) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)
- NOTE: This must be set to the default unless any change is specially required.

When the adjustment value is set to a value greatly different from the default value, image quality trouble may occur for some documents.

|   | Item/Display                                | Content   | Setting<br>range | Default<br>value |
|---|---|---|------------------|------------------|
| A | SEGMENT:<br>SWITCH [TXT ON<br>SCR]          | Detection ON/OFF:<br>Text on dot                                | 0 - 1            | 0                |
| В | SEGMENT:<br>SWITCH [LINE SCR]               | etection ON/OFF:<br>line screen                                 | 0 - 1            | 0                |
| С | SEGMENT:<br>SWITCH [SMALL<br>SCR]           | Detection ON/OFF:<br>Dot in a small area                        | 0 - 1            | 0                |
| D | SEGMENT:<br>ADJUST [BK TXT 1]               | Detection level<br>adjustment:<br>Black text 1                  | 1 - 5            | 3                |
| E | SEGMENT:<br>ADJUST [CL TXT 1]               | Detection level<br>adjustment:<br>Color text 1                  | 1 - 5            | 3                |
| F | SEGMENT:<br>ADJUST [BK TXT 2 ,<br>CL TXT 2] | Detection level<br>adjustment:<br>Black text 2, Color<br>text 2 | 1 - 5            | 3                |

| 46-62              |   |
|--------------------|---|
| Purpose            | Adjustment/Setup  |
| Function (Purpose) | Used to set the operating conditions of the ACS, the area separation, the background image process, and the auto exposure mode. |

## Section

## **Operation/Procedure**

- 1) Select a target adjustment item with  $[\uparrow] [\downarrow]$  key.
- 2) Enter the adjustment value using the 10-key.
- Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)
- NOTE: This must be set to the default unless any change is specially required.

When the adjustment value is set to a value greatly different from the default value, image quality trouble may occur for some documents.

|   | Item/Display | Content  |       | Default value |
|---|--------------|--|-------|---------------|
| Α | SW_ACS       | ACS judgment reference area adjustment                             | 0 - 1 | 1             |
| В | TEXT_IMAGE   | SIM display item: Text/Image judgment priority level select        | 0 - 6 | 3             |
| С | TEXT_BLANK   | SIM display item: Text/Blank judgment priority level select        | 0 - 4 | 2             |
| D | HT_LV        | Dot area judgment threshold value adjustment                       | 0 - 6 | 1             |
| Е | AE_AREA_LV   | SIM display item: Color AE judgment target area adjustment value   | 0 - 6 | 3             |
| F | AE_LV_CC     | AE background detection division result adjustment: For color copy | 0 - 8 | 4             |

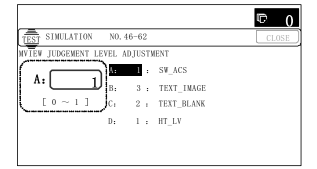
|   | Item/Display                      | Content  | Setting range | Default<br>value |
|---|-----------------------------------|--|---------------|------------------|
| G | SEGMENT:<br>ADJUST [BK/CL]        | Detection level<br>adjustment:<br>Chroma/Achroma<br>judgment | 1 - 5         | 3                |
| н | SEGMENT:<br>ADJUST [TXT ON<br>BG] | Detection level<br>adjustment:<br>Text on background         | 1 - 5         | 3                |
| I | SEGMENT:<br>ADJUST [SCR]          | Detection level<br>adjustment:<br>Dot                        | 1 - 5         | 3                |

• 4.3 Inch LCD model

|   |      |                 | © 0           |
|---|------|-----------------|---------------|
| TEST SIMULATION NO. 4                       | 6-61 |                 | CLOSE         |
| SEGMENT LEVEL ADJUSTMEN                     | Т    |                 |               |
|   | 0 :  | SEGMENT: SWITCH | [TXT ON SCR]  |
|   | 0:   | SEGMENT: SWITCH | [LINE SCR]    |
| $\begin{bmatrix} 0 \sim 1 \end{bmatrix}$ C: | 0 :  | SEGMENT: SWITCH | I [SMALL SCR] |
| D:  | 3:   | SEGMENT: ADJUST | [BK TXT 1]    |
|   |      |                 |               |
|   |      |                 |               |

| SEC | MENT LEVEL | ADJUSTA |   |   |
|-----|------------|---------|---|---|
| A   | 0          | 9       | IN : SEGMENT: SWITCH [TXT ON SCR]         |   |
| ~   | 0          | - B :   | 0 : SECMENT: SWITCH [LINE SCR]            |   |
|     | [ 0~ 1     | ] C :   | 0 : SEGMENT: SWITCH [SMALL SCR]           |   |
| _   |            | D :     | 3 : SEGMENT: ADJUST [BK TXT 1]            |   |
|     |            | E :     | 3 : SEGMENT: ADJUST [CL TXT 1]            |   |
|     |            | F :     | 3 : SEGMENT: ADJUST [BK TXT 2 , CL TXT 2] | 1 |
|     |            | G :     | 3 : SECMENT: ADJUST [BK/CL]               | 1 |
|     |            | H :     | 3 : SECMENT: ADJUST [TXT ON BG]           |   |
|     |            | 1:      | 3 : SEGMENT: ADJUST [SCR]                 |   |
|     |            |         |   |   |
|     |            |         |   |   |

|   | Item/Display   |     | Content  |       | Setting ra | ange | Default value   |
|---|--|-----|--|-------|------------|------|---|
| G | AE_LV_MC   |     | AE background detection division result adjustment: For monochrome copy    |       | 0 - 8      |      | 4   |
| Н | AE_LV_CS   |     | AE background detection division result adjustment: For color scan         |       | 0 - 8      |      | 4   |
| 1 | AE_LV_MS   |     | AE background detection division result adjustment: For monochrome scan    |       | 0 - 8      |      | 4   |
| J | AE_JUDGE_LV_L  | _U  | Color AE background density threshold value adjustment value (lower limit) |       | 0 - 4      |      | 0   |
| К | AE_JUDGE_LV_L  | _0  | Color AE background density threshold value adjustment value (upper limit) |       | 0 - 10     | )    | 0   |
| L | AE_JUDGE_LV_C  | )   | Color AE background detection level adjustment (Chroma)                    |       | 0 - 10     | )    | 5   |
| М | AE_ONOFF_CC  | ON  | AE mode ON/OFF switch : For color copy                                     | ON    | 0 - 1      | 0    | 0(ON)   |
|   |  | OFF |  | OFF   |            | 1    |   |
| Ν | AE_ONOFF_MC  | ON  | AE mode ON/OFF switch : For monochrome copy                                | ON    | 0 - 1      | 0    | 0(ON)   |
|   |  | OFF |  | OFF   |            | 1    |   |
| 0 | AE_ONOFF_CS  | ON  | AE mode ON/OFF switch : For color scan                                     | ON    | 0 - 1      | 0    | 0(ON)   |
|   |  | OFF |  | OFF   |            | 1    |   |
| Ρ | AE_ONOFF_MS  | ON  | AE mode ON/OFF switch : For monochrome scan                                | ON    | 0 - 1      | 0    | 0(ON)   |
|   |  | OFF |  | OFF   |            | 1    |   |
| Q | AREA_EXCLUDE   |     | Document size judgment select  |       | 0 - 3      |      | Linked with the<br>destination<br>0: AB series<br>(Japan) |
|   |  |     |  |       |            |      | 2: Inch series (EX<br>Japan)                              |
| R | MODE0_UNDER Mode 0 photography mode select threshold value |     |  | 0 - 6 |            | 0    |   |
| S | MODE1_UNDER Mode 1 photography mode s                      |     | Mode 1 photography mode select threshold value                             |       | 0 - 6      |      | 0   |
| Т | MODE5_UNDER  |     | Mode 5 photography mode select threshold value                             |       | 0 - 6      |      | 0   |
| U | MODE6_UNDER  |     | Mode 6 photography mode select threshold value                             |       | 0 - 6      |      | 0   |



## • 8.5/7.0 Inch LCD model

| TEST SIMULATION NO. 46-62       | CLOSE |
|---------------------------------|-------|
| WIEW JUDGEMENT LEVEL ADJUSTMENT |       |
|                                 |       |
| B : 3 : TEXT_IMAGE              |       |
| [ 0~ 1] C : 2 : TEXT_BLANK      |       |
| D : 1 : HT_LV                   |       |
| E : 3 : AE_AREA_LV              |       |
| F : 4 : AE_LV_CC                |       |
| G : 4 : AE_LV_MC                | 1     |
| H : 4 : AE_LV_CS                |       |
| I : 4 : AE_LV_MS                |       |
| J : 0 : AE_JUDGE_LV_L_U         |       |
| K : 0 : AE_JUDCE_LV_L_0         |       |
| L : 5 : AE_JUDCE_LV_C           |       |
|                                 | OK    |

| 46-63              |   |
|--------------------|---|
| Purpose            | Adjustment/Setup  |
| Function (Purpose) | Used to adjust the density in the copy low density section. |
| Section            |   |

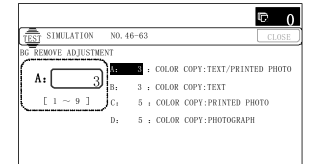
## **Operation/Procedure**

- 1) Select a target adjustment item with  $[\uparrow] [\downarrow]$  key.
- 2) Enter the adjustment value using the 10-key.
- 3) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

When the adjustment value is increased, reproducibility of the background and the low density image is increased. When the adjustment value is decreased, reproducibility of the background and the low density image is decreased.

|   | Item/Display                          | Content                         | Setting<br>range | Default<br>value |
|---|---------------------------------------|---------------------------------|------------------|------------------|
| A | COLOR COPY :<br>TEXT/PRINTED<br>PHOTO | Text print<br>(color copy)      | 1 - 9            | 3                |
| В | COLOR COPY :<br>TEXT                  | Text<br>(color copy)            | 1 - 9            | 3                |
| С | COLOR COPY :<br>PRINTED PHOTO         | Printed photo<br>(color copy)   | 1 - 9            | 5                |
| D | COLOR COPY :<br>PHOTOGRAPH            | Photograph<br>(color copy)      | 1 - 9            | 5                |
| E | COLOR COPY :<br>TEXT/PHOTO            | Text/Photograph<br>(color copy) | 1 - 9            | 3                |

|   | Item/Display  | Content   | Setting<br>range | Default<br>value |
|---|---|---|------------------|------------------|
| F | COLOR COPY :<br>MAP                                     | Map<br>(color copy)                               | 1 - 9            | 5                |
| G | COLOR COPY :<br>LIGHT                                   | Light document<br>(color density)                 | 1 - 9            | 6                |
| н | COLOR COPY :<br>TEXT/PRINTED<br>PHOTO<br>(COPY TO COPY) | Copy document,<br>Character print<br>(color copy) | 1 - 9            | 5                |
| I | COLOR COPY :<br>TEXT<br>(COPY TO COPY)                  | Copy document,<br>Character<br>(color copy)       | 1 - 9            | 5                |
| J | COLOR COPY :<br>PRINTED PHOTO<br>(COPY TO COPY)         | Copy document,<br>Printed photo<br>(color copy)   | 1 - 9            | 5                |
| к | COLOR PUSH :<br>TEXT/PRINTED<br>PHOTO                   | Text print<br>(color PUSH)                        | 1 - 9            | 3                |
| L | COLOR PUSH :<br>TEXT                                    | Text<br>(color PUSH)                              | 1 - 9            | 3                |
| М | COLOR PUSH :<br>PRINTED PHOTO                           | Printed photo<br>(color PUSH)                     | 1 - 9            | 5                |
| N | COLOR PUSH :<br>PHOTOGRAPH                              | Photograph<br>(color PUSH)                        | 1 - 9            | 5                |
| 0 | COLOR PUSH :<br>TEXT/PHOTO                              | Text/Photograph<br>(color PUSH)                   | 1 - 9            | 3                |
| Ρ | COLOR PUSH :<br>MAP                                     | Map<br>color PUSH)                                | 1 - 9            | 5                |



#### • 8.5/7.0 Inch LCD model

| BC         EBMOVE ADJUSTIONT           A         3         BC         S         COLOR         COPY-TEXT           [ 1~ 9]         C         5         COLOR         COPY-TEXT           C         5         COLOR         COPY-TEXT           C         5         COLOR         COPY-TEXT           E         3         COLOR         COPY-TEXT           F         5         COLOR         COPY-TEXT           F         5         COLOR         COPY-TEXT/FEDTOME           I         5         COLOR         COPY-TEXTOME           J         5         COLOR         COPY-TEXTOME           J         5         COLOR         COPY-TEXTOME           J         5         COLOR         COPY-TEXTOME           J         5         COLOR         COPY-TEXTOME           J </th <th>SIMUL</th> <th></th> <th></th> <th>(_CLOSE</th> | SIMUL |      |                                  | (_CLOSE |
|---|-------|------|----------------------------------|---------|
| [ 1~ 9]         C :         5 : COLOR COPY:FRINTED PHOTO           D :         5 : COLOR COPY:FRINTED PHOTO           E :         3 : COLOR COPY:FRINTED PHOTO           F :         5 : COLOR COPY:FRINTED/PHOTO           F :         5 : COLOR COPY:INTED/FRINTED           C :         6 : COLOR COPY:INTED/FRINTED           H :         5 : COLOR COPY:FRINTED           J :         5 : COLOR COPY:FRINTED           J :         5 : COLOR COPY:FRINTED           J :         5 : COLOR COPY:FRINTED PHOTO(COPY TO COPY)           J :         5 : COLOR COPY:FRINTED PHOTO(COPY TO COPY)           K :         3 : COLOR PHO:FRITERIE PHOTO(COPY TO COPY)           K :         3 : COLOR PHO:FRITERIE PHOTO(COPY TO COPY)  |       |      | COLOR COPY:TEXT/PRINTED PHOTO    |         |
| E : 3 : COLOR COPY:TEXT/F8070<br>F : 5 : COLOR COPY:MAP<br>C : 6 : COLOR COPY:LIGHT<br>H : 5 : COLOR COPY:TEXT/FRINTED F8070(COPY TO COPY)<br>I : 5 : COLOR COPY:TEXT(COPY TO COPY)<br>J : 5 : COLOR COPY:TEXT(FCOPY TO COPY)<br>K : 3 : COLOR FUESH.TEXT/FRINTED F8070<br>K : 3 : COLOR FUESH.TEXT/FRINTED F8070   | [ 1~  | - 9] | C : 5 : COLOR COPY:PRINTED PHOTO |         |
| C : 6 : COLOR COPY-LIGHT<br>H : 5 : COLOR COPY-IDST/FRINTED PROTO(COPY TO COPY)<br>I : 5 : COLOR COPY-TEXT(COPY TO COPY)<br>J : 5 : COLOR COPY-FRINTED PROTO(COPY TO COPY)<br>K : 3 : COLOR PUSH-TEXT/FRINTED PROTO   |       |      | E : 3 : COLOR COPY:TEXT/PHOTO    |         |
| 1 : 5 : COLURE COPY.TEXT(COPY TO COPY)<br>J : 5 : COLURE COPY.FRINTED PROTO(COPY TO COPY)<br>E : 3 : COLURE PUBH:TEXT/PRINTED FROTO   |       |      |                                  | 3       |
| J : 5 : COLOR COPY: PRINTED PROTO(COPY TO COPY)<br>E : 3 : COLOR PUSH.TEXT/FRINTED PROTO  |       |      |                                  | 6       |
|   |       |      |                                  |         |
| L : 3 : COLOR PUSH:TEXT   |       |      |                                  |         |

## 46-74

| 10 1 1             |  |
|--------------------|--|
| Purpose            | Adjustment   |
| Function (Purpose) | Copy color balance adjustment (Auto<br>adjustment)/Printer color balance adjust-<br>ment (Auto adjustment) |
| Function (Purpose) | adjustment)/Printer color balance adjust   |

#### Section

#### **Operation/Procedure**

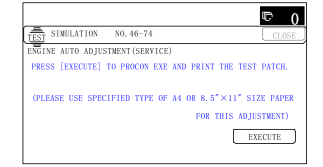
This simulation is used to perform SIM46-24 and SIM67-24 continuously.

To perform both the copy color balance adjustment (Automatic adjustment) and the printer color balance adjustment (Automatic adjustment), use this simulation for efficient adjustment operations.

- Press [EXECUTE] key, and the high density process control is performed. Then, the copy color balance adjustment pattern is printed.
- 2) Plate the printed adjustment pattern on the document table, select [FACTORY] or [SERVICE] mode.
- 3) Press [EXECUTE] key, and the copy color balance adjustment is performed and the adjustment result pattern is printed.
- 4) Press [EXECUTE] key, and the printer color balance adjustment pattern is printed.
- 5) Plate the printed adjustment pattern on the document table, select [FACTORY] or [SERVICE] mode.
- Press [EXECUTE] key, and the printer color balance adjustment (automatic adjustment) is performed and the adjustment result pattern is printed.
- 7) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

The half tone correction target is registered.

NOTE: The adjustment result becomes effective only when the adjustment operations in the both modes are completed all the way. For example, when the copy color balance adjustment (automatic adjustment) is performed and the simulation is canceled, the adjustment result is not effective. 4.3 Inch LCD model



#### • 8.5/7.0 Inch LCD model

|   | 6       |
|---|---------|
| TEST SIMULATION NO. 46-74                                     | CLOSI   |
| ENCINE AUTO ADJUSTMENT (SERVICE)                              |         |
| PRESS [EXECUTE] TO PROCON EXECUTION AND PRINT THE TEST PATCH. |         |
| (PLEASE USE SPECIFIED TYPE OF A4 OR 8.5"X11"SIZE PAPER        |         |
| FOR THIS ADJUSTMENT)  |         |
|   |         |
|   |         |
|   |         |
|   |         |
|   |         |
|   |         |
|   |         |
|   |         |
|   | EXECUTE |

# 48

| 48-1               |  |
|--------------------|--|
| Purpose            | Adjustment   |
| Function (Purpose) | Used to adjust the scan image magnifica-<br>tion ratio (in the main scanning direction<br>and the sub scanning direction). |

## Section

## **Operation/Procedure**

- 1) Select a target adjustment item with  $[\uparrow] [\downarrow]$  key.
- 2) Enter the set value with 10-key.
- Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

The set value is saved.

When the adjustment value is increased, the image magnification ratio is increased.

A change of "1" in the adjustment value of item A, C, or E corresponds to a change of about 0.02% in the copy magnification ratio. A change of "1" in the adjustment value of item B, D, or F corresponds to a change of about 0.1% in the copy magnification ratio.

| 1 | tem/Display | Content   | Setting<br>range | Default<br>value |
|---|-------------|---|------------------|------------------|
| A | CCD (MAIN)  | SCAN main scanning<br>magnification ratio<br>adjustment (CCD)     | 1 - 99           | 50               |
| В | CCD (SUB)   | SCAN sub scanning<br>magnification ratio<br>adjustment (CCD)      | 1 - 99           | 50               |
| С | SPF (MAIN)  | RSPF document front<br>surface magnification ratio<br>(Main scan) | 1 - 99           | 50               |
| D | SPF (SUB)   | RSPF document front<br>surface magnification ratio<br>(Sub scan)  | 1 - 99           | 50               |
| E | SPFB (MAIN) | RSPF document back<br>surface magnification ratio<br>(Main scan)  | 1 - 99           | 50               |

| I | tem/Display | Display Content   |  | Default<br>value |
|---|-------------|---|--|------------------|
| F | SPFB (SUB)  | <li>RSPF document back<br/>surface magnification ratio</li> |  | 50               |
|   |             | (Sub scan)  |  |                  |

|                        |       |            | © 0   |
|------------------------|-------|------------|-------|
| TEST SIMULATION NO.    | 48-01 |            | CLOSE |
| MAGNIFICATION ADJUSTME | NΤ    |            |       |
|                        | 50 :  | CCD (MAIN) |       |
| A: 50                  | 50 :  | CCD (SUB)  |       |
| [ 1 ~ 99 ] C:          | 50 :  | SPF (MAIN) |       |
| D:                     | 50 :  | SPF (SUB)  |       |
|                        |       |            |       |
|                        |       |            |       |

## • 8.5/7.0 Inch LCD model

|                             | ⊳ 0   |
|-----------------------------|-------|
| TEST SIMULATION NO. 48-01   | CLOSE |
| MAGNIFICATION ADJUSTMENT    |       |
|                             |       |
| B : 57 : CCD(SUB)           |       |
| [ 1~ 99] C : 50 : SPF(MAIN) |       |
| D : 57 : SPF(SUB)           |       |
| E : 50 : SPFBOMAINO         |       |
| F : 63 : SPFB(SUB)          |       |
|                             | 1     |
|                             |       |
|                             | 9     |
|                             |       |
|                             |       |
|                             |       |
|                             |       |
|                             | OK    |

| 48-5               |  |
|--------------------|--|
| Purpose            | Adjustment   |
| Function (Purpose) | Used to correction the scan image magnification ratio (in the sub scanning direction). |
| Section            | Scanner section  |

## **Operation/Procedure**

- 1) Select a target adjustment item with  $[\uparrow] [\downarrow]$  key.
- 2) Enter the set value with 10-key.
- Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

The set value is saved.

When the image magnification ratio in the sub scanning direction is adjusted with SIM48-1, and a different magnification ratio is specified, and the image magnification ratio is not satisfactory, perform this adjustment.

When there is an error in the image magnification ratio in reduction, change the adjustment value in the high speed mode. When there is an error in the image magnification ratio in enlargement, change the adjustment value in the low speed mode.

| Item/Display |          | Content   | Setting range | Default<br>value |
|--------------|----------|---|---------------|------------------|
| Α            | MR (HI)  | Scanner motor (High speed)                      | 1 - 99        | 50               |
| В            | MR(MID)  | Scanner motor<br>(Reference speed)              | 1 - 99        | 50               |
| С            | MR(LO)   | Scanner motor (Low speed)                       | 1 - 99        | 50               |
| D            | SPF(HI)  | Document feed (RSPF)<br>motor (High speed)      | 1 - 99        | 50               |
| E            | SPF(MID) | Document feed (RSPF)<br>motor (Reference speed) | 1 - 99        | 50               |

• 4.3 Inch LCD model

| 50 : | MR(HI)       |  |
|------|--------------|--|
| 50 : | MR(MID)      |  |
| 50 : | MR(LO)       |  |
| 50 : | SPF(HI)      |  |
|      | 50 :<br>50 : |  |

## • 8.5/7.0 Inch LCD model

|   | • ()  |
|---|-------|
| TEST SIMULATION NO. 48-05   | CLOSE |
| NOTICE SPEED ADJUSTMENT           A         50           B         50: NR(MID)           L         1~ 993           C:         50: NR(MID)           C:         50: SFF(BI) |       |
| E : 50 : SFF(MID)   | •     |
|   | OK    |

| 48-6               |   |
|--------------------|---|
| Purpose            | Adjustment                                |
| Function (Purpose) | Used to adjust the rotation speed of each |
|                    | motor.                                    |

## Section Operation/Procedure

- 1) Select an adjustment target mode.
- Select a target adjustment item with [↑] [↓] key on the touch panel.
- 3) Enter the set value with 10-key.
- Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

The set value is saved.

When the adjustment value is increased, the speed is increased, and vice versa. A change of 1 in the adjustment value corresponds to a change of about 0.1% in the speed.

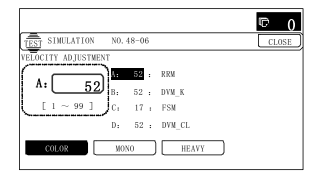
| lte | m/Display | Content                       | Mode   | Select | Setting range | Default<br>value |
|-----|-----------|-------------------------------|--------|--------|---------------|------------------|
| Α   | RRM       | Resist                        | Color  | COLOR  | 1 - 99        | 52               |
|     |           | motor                         | Mono   | MONO   |               |                  |
|     |           | correction                    | chrome |        |               |                  |
|     |           | value                         | Heavy  | HEAVY  |               | 46               |
|     |           |                               | paper  |        |               |                  |
| В   | DVM_K     | Developing                    | Color  | COLOR  | 1 - 99        | 52               |
|     |           | K motor                       | Mono   | MONO   |               |                  |
|     |           | correction                    | chrome |        |               |                  |
|     |           | value                         | Heavy  | HEAVY  |               |                  |
|     |           |                               | paper  |        |               |                  |
| С   | FSM       | Fusing                        | Color  | COLOR  | 1 - 99        | 17               |
|     |           | motor                         | Mono   | MONO   |               |                  |
|     |           | correction                    | chrome |        |               |                  |
|     |           | value                         | Heavy  | HEAVY  |               | 23               |
|     |           |                               | paper  |        |               |                  |
| D   | DVM_CL    | Developing                    | Color  | COLOR  | 1 - 99        | 52               |
|     |           | CL motor                      | Heavy  | HEAVY  |               |                  |
|     |           | correction value              | paper  |        |               |                  |
| E   | PFM       | Paper transp<br>correction va |        | COLOR  | 1 - 99        | 50               |

| lte | m/Display        | Content                              | Mode Select |       | Setting range | Default<br>value |
|-----|------------------|--------------------------------------|-------------|-------|---------------|------------------|
| F   | POM              | Paper exit motor<br>correction value |             | COLOR | 1 - 99        | 45               |
| E   | FUSER<br>SETTING | Fusing speed select timing           |             | HEAVY | 1 - 99        | 50               |
| F   | RRM<br>START     | RRM speed increasing start timing    |             | HEAVY | 1 - 255       | 90               |
| G   | RRM END          | RRM speed<br>increasing er           | nd timing   | HEAVY | 1 - 255       | 30               |

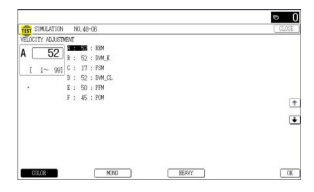
NOTE: This must be set to the default unless any change is specially required.

> When the adjustment value is set to a value greatly different from the default value, a jam, paper wrinkle, or image quality trouble may occur.

• 4.3 Inch LCD model



# • 8.5/7.0 Inch LCD model



# 49

| 49-1               |                                      |
|--------------------|--------------------------------------|
| Purpose            |                                      |
| Function (Purpose) | Used to perform the firmware update. |
| Section            |                                      |

# **Operation/Procedure**

- 1) Save the firmware to the USB memory.
- 2) Insert the USB memory into the main unit.
- 3) Select a target firmware file for update.
- Press [ALL] key to select all the Firmware collectively.
- 4) Press [EXECUTE] key.
- 5) Press [YES] key.

The selected firmware is updated.

When the operation normally completed, "COMPLETE" is displayed. When terminated abnormally, "ERROR" is displayed.

| Item/Display  | Content                       |
|---------------|-------------------------------|
| CONFIG        | Configuration data            |
| ICU (MAIN)    | ICU Main section former half  |
| ICU (BOOTM)   | ICU Boot section main         |
| ICU (BOOTCN)  | ICU Boot section CN           |
| LANGUAGE      | Language support data program |
|               | (General term)                |
| GRAPHIC       | Graphic data for L-LCD        |
| SLIST         | SLIST data for L-LCD          |
| PCU (BOOT)    | PCU Boot section              |
| PCU (MAIN)    | PCU Main section              |
| DESK (BOOT)   | Desk unit BOOT section        |
| DESK (MAIN)   | Desk unit MAIN section        |
| FIN (BOOT)    | Inner finisher BOOT section   |
| FIN (MAIN)    | Inner finisher MAIN section   |
| SCU (BOOT)    | SCU Boot section              |
| SCU (MAIN)    | SCU Main section              |
| FAX (BOOT)    | FAX1 Boot section             |
| FAX(MAIN)     | FAX1 Main section             |
| ESCP_FONT     | ESC/P font                    |
| PDL_FONT      | PDL font                      |
| ANIMATION     | Animation data                |
| IMAGE_DATA    | Image ASIC data               |
| COLOR PROFILE | Color profile                 |
| WEB HELP      | WEB help                      |
| UNICODE       | UNICODE table                 |

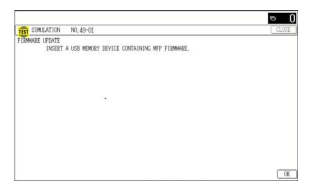
List of error displays in case of abnormal end

| Item/Display | Content   |  |
|--------------|---|--|
| CONF         | Configuration data                              |  |
| ICUM         | ICU Main section former half                    |  |
| ICUBM        | ICU Boot section main                           |  |
| ICUCN        | ICU Boot section CN                             |  |
| LANG         | Language support data program<br>(General term) |  |
| GRAPH        | Graphic data for L-LCD                          |  |
| SLIST        | SLIST data for L-LCD                            |  |
| PCUB         | PCU Boot section                                |  |
| PCUM         | PCU Main section                                |  |
| DESKB        | Desk unit BOOT section                          |  |
| DESKM        | Desk unit MAIN section                          |  |
| FINB         | Inner finisher BOOT section                     |  |
| FINM         | Inner finisher MAIN section                     |  |
| SCUB         | SCU Boot section                                |  |
| SCUM         | SCU Main section                                |  |
| FAXB         | FAX1 Boot section                               |  |
| FAXM         | FAX1 Main section                               |  |
| ESCP         | ESC/P font                                      |  |
| PDL          | PDL font  |  |
| ANIME        | Animation data                                  |  |
| IMGDT        | Image ASIC data                                 |  |
| CORP         | Color profile                                   |  |
| WEBHP        | WEB help  |  |
| UNICD        | UNICODE table                                   |  |

# • 4.3 Inch LCD model

|      |                      |     |                   | © 0   |
|------|----------------------|-----|-------------------|-------|
| TEST | SIMULATION NO. 49-01 |     |                   | CLOSE |
| FIRM | WARE UPDATE/usbbd00  |     |                   |       |
| 01:  | <dir> FOLDER1</dir>  | 02: | FILE1             |       |
| 03:  | FILE2                | 04: | <dir> FOLDE</dir> | R2    |
|      |                      |     |                   |       |
|      |                      |     |                   |       |
|      |                      |     |                   |       |
| 00   |                      |     |                   | 1/    |

# • 8.5/7.0 Inch LCD model



| 49-3               |  |
|--------------------|--|
| Purpose            |  |
| Function (Purpose) | Used to update the operation manual in the |
|                    | HDD.                                       |

# Section

# **Operation/Procedure**

- 1) Insert the USB memory into the main unit.
  - \* When the USB is not inserted, "INSERT A STORANGE E-MANUAL STORED ON" is displayed. When [OSA shortcut] key is pressed, the display is shifted to the folder select menu 1. (4.3 Inch LCD model)

When the USB is not inserted, "INSERT A STORANGE E-MANUAL STORED ON" is displayed. When [OK] key is pressed, the display is shifted to the folder select menu 1. (8.5/7.0 Inch LCD model)

Press the folder button of the operation manual data. (The display is shifted to the operation manual update menu.)

The current version and the update version are displayed.

- Press [EXECUTE] key.
   [EXECUTE] key is highlighted, and [YES] [NO] keys becomes active from gray out.
- When [YES] key is pressed, the selected operation manual is updated.

When update is completed normally, "COMPLETE" is displayed. When terminated abnormally, "ERROR" is displayed.

• 4.3 Inch LCD model

|                             |     | ₽ 0                 |
|-----------------------------|-----|---------------------|
| TEST SIMULATION NO. 49-03   |     | CLOSE               |
| E-MANUAL UPDATE [ /usbbd:1/ | ]   |                     |
| 01:<br>CDIR> FOLDER1        | 02: | FILE1               |
| 03: FILE2                   | 04: | <dir> FOLDER2</dir> |
| 05:<br>CDIR> MANUAL1        | )   |                     |
|                             |     | 1/ 1                |

### • 8.5/7.0 Inch LCD model

| E-MANUAL  | JLATION NO. 49-03                   | _ CLC |
|-----------|-------------------------------------|-------|
| L HEADING | INSERT A STORAGE E-MANUAL STORED ON |       |
|           |                                     |       |
|           |                                     |       |
|           |                                     |       |
|           |                                     |       |
|           |                                     |       |
|           |                                     |       |
|           |                                     |       |
|           |                                     |       |
|           |                                     |       |
|           |                                     |       |

# 50

| 50-1               |              |       |           |       |      |         |
|--------------------|--------------|-------|-----------|-------|------|---------|
| Purpose            | Adjus        | tment |           |       |      |         |
| Function (Purpose) | Copy<br>ment | image | position, | image | loss | adjust- |
| Section            |              |       |           |       |      |         |

# **Operation/Procedure**

- 1) Select an adjustment target item with  $[\uparrow] [\downarrow]$  key.
- Enter the set value with 10-key.
   Set the items other than RRCA, LEAD, and SIDE to the default.
   RRCA: Image lead edge reference position adjustment

LEAD: Lead edge image loss adjustment

SIDE: Side image loss adjustment

 Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.) (The set value is saved.)

|   | Item/Display                           |                       | Content  |                         | Setting<br>range | Default<br>value |
|---|--|-----------------------|--|-------------------------|------------------|------------------|
| A | Lead edge<br>adjustment<br>value       | RRCA                  | Document lead edge<br>reference position<br>(OC)             |                         | 0 - 99           | 50               |
| В |  | RRCB-<br>CS1          | Resist<br>motor  | Standard<br>Tray        | 1 - 99           | 50               |
| С |  | RRCB-<br>DSK          | ON<br>timing   | Desk                    | 1 - 99           | 50               |
| D |  | RRCB-<br>MFT          | adjust-<br>ment  | Manual<br>paper<br>feed | 1 - 99           | 50               |
| E |  | RRCB-<br>ADU          |  | ADU                     | 1 - 99           | 50               |
| F | Image loss<br>area setting             | LEAD                  | Lead edge image<br>loss area setting                         |                         | 0 - 99           | 30               |
| G | value                                  | SIDE                  | Side image loss<br>area adjustment                           |                         | 0 - 99           | 20               |
| Н | Void area<br>adjustment                | DENA                  | Lead edge void area adjustment                               |                         | 1 - 99           | 30               |
| I |  | DENB                  | Rear edge void area<br>adjustment                            |                         | 1 - 99           | 30               |
| J |  | FRONT/<br>REAR        | FRONT/REAR void<br>area adjustment                           |                         | 1 - 99           | 30               |
| К | Off-center<br>adjustment               | OFSET_<br>OC          | OC document off-<br>center adjustment                        |                         | 1 - 99           | 50               |
| L | Magnification<br>ratio correc-<br>tion | SCAN_<br>SPEED_<br>OC | SCAN sub scanning<br>magnification ratio<br>adjustment (CCD) |                         | 1 - 99           | 50               |

|   | Item/Display            |              | Content                         | Setting<br>range | Default<br>value |
|---|-------------------------|--------------|---------------------------------|------------------|------------------|
| М | Sub<br>scanning         | DENB-<br>MFT | Manual feed<br>correction value | 1 - 99           | 50               |
| Ν | direction<br>print area | DENB-<br>CS1 | Tray 1 correction<br>value      | 1 - 99           | 50               |
| 0 | correction value        | DENB-<br>CS2 | Tray 2 correction value         | 1 - 99           | 50               |
| Ρ |                         | DENB-<br>CS3 | Tray 3 correction<br>value      | 1 - 99           | 50               |
| Q |                         | DENB-<br>CS4 | Tray 4 correction value         | 1 - 99           | 50               |
| R |                         | DENB-<br>ADU | ADU correction value            | 1 - 99           | 50               |

A. (RRC-A) Timing from starting document scanning to specifying the image lead edge reference is adjusted. (01.mm/step)

\* When the value is decreased, the timing is advanced. When the value is increased, the timing is delayed.

B - E. (RRC-B) Timing of paper (resist roller ON) for the image position on the transfer belt is adjusted. (0.1mm/step)

\* When the value is decreased, the timing is delayed. When the value is increased, the timing is advanced.

F. (LEAD) The lead edge image loss amount is adjusted. (0.1mm/ step)

\* When the value is increased, the image loss is increased.

G. (SIDE) The side image loss amount is adjusted.

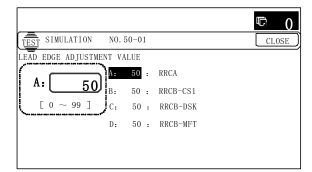
\* When the value is increased, the image loss is increased. (0.1mm/step)

\* When the value is increased, the void is increased.

\* When the value is increased, the void is increased.

J. (FRONT/REAR) The void amount on the right and left edges of paper is adjusted. (0.1mm/step)

• 4.3 Inch LCD model



# • 8.5/7.0 Inch LCD model

|                            | CLOSE  |
|----------------------------|--------|
| SIMULATION NO. 50-01       | _CLUSE |
| LEAD EDGE ADJUSTMENT VALUE |        |
| A 47 B BE AN : RECA        |        |
| B : 60 : RRCB-CS1          |        |
| [ 0~ 99] C : 50 : RECB-DSK |        |
| D : 57 : RRCB-MFT          |        |
| E : 56 : RRCB-ADU          |        |
| F : 30 : LEAD              |        |
| C : 20 : SIDE              | +      |
| H > 30 : DENA              | +      |
| I : 30 : DENB              |        |
| J : 30 : FRONT/REAR        |        |
| K : 55 : 0FSET_0C          |        |
| L : 57 : SCAN_SPEED_OC     |        |
|                            | OK     |

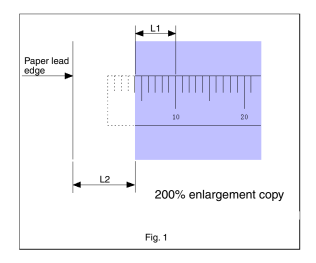
| 50-2               |   |
|--------------------|---|
| Purpose            | Adjustment  |
| Function (Purpose) | Used to adjust the copy image position and the image loss. (This simulation is a simplified version of SIM 50-1). |
| Section            |   |

# Operation/Procedure

- 1) Set item A (L1) and item B (L2) to 0.
- 2) Place a rule on the left edge of the document table, and make a copy at a magnification ratio of 200%.
- 3) Measure the length of L1 and L2 on the copied image in the unit of 0.1mm (referring to the figure below). Enter the adjustment values of L1 x 10 and L2 x 10. Be sure to enter the both adjustment values of L1 and L2.

L1: Distance from the lead edge of the copied image to 10mm scale.

L2: Distance from the paper lead edge to the copy image lead edge.



- 4) Press [EXECUTE] key. (The set value is saved.)
- Make a copy at the magnification ratio of 100%, and adjust the lead edge void.

|   | ltem/Displ                             | ay   | Description   | Setting range | Default<br>value |
|---|--|------|---|---------------|------------------|
| A | A Actual L1<br>measurem<br>ent value   |      | Distance from the<br>image lead edge to<br>the scale of 10mm.<br>(Platen 400%,<br>0.1mm increment)                        | 0 - 999       | -                |
| В |  | L2   | Distance from the<br>paper lead edge to<br>the image lead edge<br>(0.1mm increment)                                       | 0 - 999       | 0                |
| С | Image loss<br>area<br>setting<br>value | LEAD | Lead edge image<br>loss amount setting<br>(When the<br>adjustment value is<br>increased, the image<br>loss is increased.) | 0 - 99        | 30               |
| D |  | SIDE | Side edge image<br>loss amount setting<br>(When the<br>adjustment value is<br>increased, the image<br>loss is increased.) | 0 - 99        | 20               |

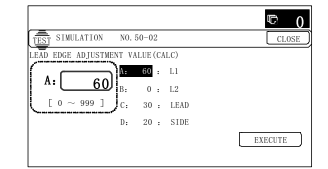
|   | Item/Display            |                | Description   | Setting<br>range | Default<br>value |
|---|-------------------------|----------------|---|------------------|------------------|
| E | Void area<br>adjustment | DENA           | Lead edge void area<br>adjustment (When<br>the adjustment value<br>is increased, the void<br>is increased.)       | 1 - 99           | 30               |
| F |                         | DENB           | Rear edge void area<br>adjustment (When<br>the adjustment value<br>is increased, the void<br>is increased.)       | 1 - 99           | 30               |
| G |                         | FRONT/<br>REAR | FRONT/REAR void<br>amount adjustment<br>(When the<br>adjustment value is<br>increased, the void is<br>increased.) | 1 - 99           | 30               |

Same as the adjusted items of SIM50-01 except for A and B.

The values adjusted with A and B are reflected to the document lead edge reference position (RRC-A) of SIM50-01 and all the paper lead edge positions (RRCB-\*\*).

All adjustment items: 1 step = 0.1mm change

• 4.3 Inch LCD model



• 8.5/7.0 Inch LCD model

| 1922                            | • O      |
|---------------------------------|----------|
| TEST SIMULATION NO.50-02        | CLOSE    |
| EAD EDGE ADJUSTMENT VALUE(CALC) |          |
|                                 |          |
| B: 0:L2                         |          |
| [ 0~ 999] C : 30 : LEAD         |          |
| D : 20 : SIDE                   |          |
| E : 30 : DENA                   |          |
| F : 30 : DENB                   |          |
| G : 30 ; FRONT/REAR             | 1        |
|                                 | (+       |
|                                 | <u>.</u> |
|                                 |          |
|                                 |          |
|                                 |          |
|                                 |          |
|                                 | EXECUTE  |

| 50-5               |   |
|--------------------|---|
| Purpose            | Adjustment  |
| Function (Purpose) | Used to adjust the print lead edge image position. (PRINTER MODE) |
|                    |   |

# Section

# **Operation/Procedure**

- 1) Select a target adjustment item (DEN-C) with  $[\uparrow] [\downarrow]$  key.
- 2) Enter the adjustment value using the 10-key.
- 3) Press [EXECUTE] key.

The set value is saved, and the adjustment check pattern is printed.

 Measure the distance from the paper lead edge the adjustment pattern to the image lead edge, and check to confirm that it is in the standard adjustment value range.

Standard reference value: 3.0±2.0mm

When the adjustment value is increased, the distance from the paper lead edge to the image lead edge is increased. When the adjustment value is decreased, the distanced is decreased.

When the set value is changed by 1, the distance is changed by about  $0.1 \,\mathrm{mm}$ .

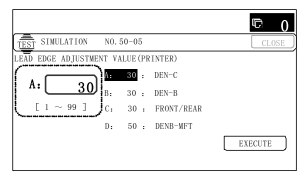
|   | Item/Display | Content  | Setting<br>range | Default<br>value | NOTE  |
|---|--------------|--|------------------|------------------|---|
| A | DEN-C        | Used to adjust the print<br>lead edge image<br>position.<br>(PRINTER MODE) | 1 - 99           | 30               | Adjustment value too align the print lead edge for the printer. When the adjustment value of this item is decreased by 1, the printer print start position in the paper transport direction is shifted to the lead edge by 0.1mm.   |
| В | DEN-B        | Rear edge void area<br>adjustment  | 1 - 99           | 30               | Void amount generated at the paper rear edge. When the adjustment value of item B (DEN-B) is decreased by 1, the print area adjustment value in the sub scanning direction for the paper transport direction is decreased by 0.1mm. |
| С | FRONT/REAR   | FRONT/REAR void area<br>adjustment   | 1 - 99           | 30               | Adjustment of the void amount generated on the left and right edges of paper.<br>When the adjustment value is increased, the void amount is increased.  |
| D | DENB-MFT     | Manual feed rear edge<br>void area adjustment<br>correction value          | 1 - 99           | 50               | Fine adjustment value of each paper feed source for the adjustment value of DEN-B   |

|   | Item/Display Content  |   | Settir<br>rang                           | -  | Default<br>value | NOTE                  |         |   |
|---|---|---|--|--|------------------|-----------------------|---------|---|
| E | E DENB-CS1 Tray 1 rear edge void<br>area adjustment<br>correction value |   | 1 - 99                                   | 9  | 50               |                       |         |   |
| F | DENB-CS2  | 2   | Tray 2 rear<br>area adjust<br>correction | ment   | 1 - 9!           | 9                     | 50      |   |
| G | DENB-CS3  | 3   | Tray 3 rear<br>area adjust<br>correction | ment   | 1 - 9!           | 9                     | 50      |   |
| Н | DENB-CS4  | DENB-CS4 Tray 4 rear edge void<br>area adjustment<br>correction value |  | ment   | 1 - 9!           | 9                     | 50      |   |
| I | DENB-ADU  | J   | ADU rear e<br>adjustment<br>value        | dge void aria correction                                     | 1 - 9            | 9                     | 50      |   |
| J | MULTI CO  | UNT   | Number of                                | print  | 1 - 99           | 19                    | 1       | Adjustment pattern print conditions setting |
| К | PAPER   | MFT<br>CS1<br>CS2<br>CS3<br>CS4                                       | Tray<br>selection                        | Manual<br>paper feed<br>Tray 1<br>Tray 2<br>Tray 3<br>Tray 4 | 1 - 5            | 1<br>2<br>3<br>4<br>5 | 2 (CS1) |   |
| L | DUPLEX  | YES<br>NO   | Duplex<br>print<br>selection             | Yes<br>No  | 0 - 1            | 0                     | 1 (NO)  |   |

When the adjustment value is increased, the distance from the paper lead edge to the image lead edge is increased. When the adjustment value is decreased, the distance from the paper lead edge to the image lead edge is decreased.

When the set value is changed by 1, the distance is changed by about 0.1mm.

• 4.3 Inch LCD model



| • | 8.5/7.0 | Inch L | CD model |
|---|---------|--------|----------|
|---|---------|--------|----------|

|                                      | • ()       |
|--------------------------------------|------------|
| TEST SIMULATION NO.50-05             | CLOSE      |
| LEAD EDGE ADJUSTMENT VALUE (PRINTER) |            |
|                                      |            |
| B : 30 : DEN-B                       |            |
| [ 1~ 99] C : 30 : FRONT/REAR         |            |
| D : 50 : DENB-MFT                    |            |
| E : 50 : DENB-CS1                    |            |
| F : 50 : DENB-CS2                    |            |
| G : 50 : DENB-CS3                    | 1          |
| H : 50 : DENB-CS4                    | [€         |
| I : 50 : DENB-ADU                    | <u> </u>   |
| J : 1 : MULTI COUNT                  |            |
| K : 2 : PAPER : CS1                  |            |
| L : 1 : DUPLEX : NO                  |            |
|                                      | EXECUTE OK |
|                                      |            |

| 50-6               |  |
|--------------------|--|
| Purpose            | Adjustment   |
| Function (Purpose) | Used to adjust the copy image position and the image loss. (RSPF mode) |
| Section            | RSPF   |

# Section

- **Operation/Procedure**
- 1) Select an adjustment target item with  $[\uparrow] [\downarrow]$  key.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.) (The set value is saved.)

| Item/Display |       | Content   | Setting<br>range | Default<br>value |
|--------------|-------|---|------------------|------------------|
| A            | SIDE1 | Front surface<br>document scan<br>position<br>adjustment<br>(CCD) | 1 - 99           | 50               |
| В            | SIDE2 | Back surface<br>document scan<br>position<br>adjustment<br>(CCD)  | 1 - 99           | 50               |

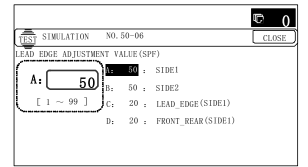
|   | Item/                                       | Display               | Content  | Setting range | Default<br>value |
|---|---|-----------------------|--|---------------|------------------|
| С | Image<br>loss<br>amount<br>setting<br>SIDE1 | LEAD_EDGE<br>(SIDE1)  | Front surface<br>lead edge image<br>loss amount<br>setting | 0 - 99        | 20               |
| D | Image<br>loss<br>amount                     | FRONT_REAR<br>(SIDE1) | Front surface side<br>image loss<br>amount setting         | 0 - 99        | 20               |
| E | setting<br>SIDE1                            | TRAIL_EDGE<br>(SIDE1) | Front surface rear<br>edge image loss<br>amount setting    | 0 - 99        | 30               |
| F | Image<br>loss<br>amount                     | LEAD_EDGE<br>(SIDE2)  | Back surface lead<br>edge image loss<br>amount setting     | 0 - 99        | 20               |
| G | setting<br>SIDE2                            | FRONT_REAR<br>(SIDE2) | Back surface side<br>image loss<br>amount setting          | 0 - 99        | 20               |
| Н |   | TRAIL_EDGE<br>(SIDE2) | Back surface rear<br>edge image loss<br>amount setting     | 0 - 99        | 30               |
| I | OFSET_                                      | SPF1                  | SPF front surface<br>document off-<br>center adjustment    | 1 - 99        | 50               |

|   | Item/Display    | Content   | Setting range | Default<br>value |
|---|-----------------|---|---------------|------------------|
| J | OFSET_SPF2      | SPF back surface<br>document off-<br>center adjustment              | 1 - 99        | 50               |
| К | SCAN_SPEED_SPF1 | RSPF document<br>front surface<br>magnification<br>ratio (Sub scan) | 1 - 99        | 50               |
| L | SCAN_SPEED_SPF2 | RSPF document<br>back surface<br>magnification<br>ratio (Sub scan)  | 1 - 99        | 50               |

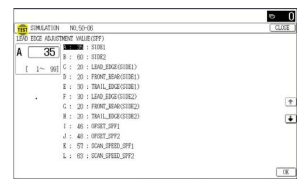
Item A, B: When the adjustment value is increased, the scan timing is delayed.

Item C - H: When the adjustment value is increased, the image loss is increased.

- Item A H: 1 step = 0.1mm change
- 4.3 Inch LCD model



# • 8.5/7.0 Inch LCD model



| 50-7               |  |
|--------------------|--|
| Purpose            | Adjustment   |
| Function (Purpose) | Used to adjust the copy image position and the image loss (RSPF mode). (This simula- |
|                    | tion is a simplified version of SIM 50-6.)   |

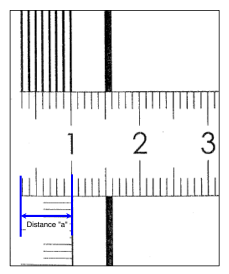
Section RSPF

# **Operation/Procedure**

- 1) Select an adjustment target item with  $[\uparrow] [\downarrow]$  key.
- 2) Set item A (L4) and item B (L5) to 0.
- Set the magnification ratio to 200%, and make a copy in the RSPF duplex mode.
- Measure the size of the printed image. Enter the actual measurement value of distance a (RSPF) to L4 and L5 in the unit of 0.1mm.

(Adjustment value "1" for 0.1mm)

L4: Distance a (RSPF front surface: 200%) (unit: 0.1mm) L5: Distance a (RSPF back surface: 200%) (unit: 0.1mm)



5) Press [EXECUTE] key. (The set value is saved.)

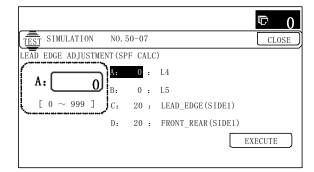
|   | Item/Display          | Content  | Setting<br>range | Default<br>value |
|---|-----------------------|--|------------------|------------------|
| A | L4                    | 0 - 999  | -                |                  |
| В | L5                    | Distance (SPF 200%,<br>0.1mm unit) from the back<br>surface image lead edge to<br>the scale of 10mm. | 0 - 999          | -                |
| С | LEAD_EDGE<br>(SIDE1)  | Front surface lead edge<br>image loss amount setting   | 0 - 99           | 20               |
| D | FRONT_REAR<br>(SIDE1) | Front surface side image<br>loss amount setting  | 0 - 99           | 20               |
| E | TRAIL_EDGE<br>(SIDE1) | Front surface rear edge<br>image loss amount setting   | 0 - 99           | 30               |
| F | LEAD_EDGE<br>(SIDE2)  | Back surface lead edge<br>image loss amount setting  | 0 - 99           | 20               |
| G | FRONT_REAR<br>(SIDE2) | Back surface side image<br>loss amount setting   | 0 - 99           | 20               |
| Н | TRAIL_EDGE<br>(SIDE2) | Back surface rear edge<br>image loss amount setting  | 0 - 99           | 30               |

Items C - H: When the adjustment value is increased, the image loss is increased.

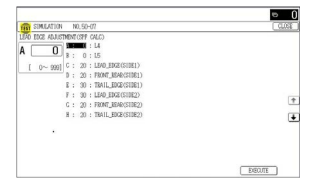
Items A - H: 1 step = 0.1mm change

Items C - H are linked with items C - H of SIM50-06.

4.3 Inch LCD model



# • 8.5/7.0 Inch LCD model



| 50-10              |   |
|--------------------|---|
| Purpose            | Adjustment  |
| Function (Purpose) | Used to adjust the black print image magni-<br>fication ratio and the off-center position.<br>(The adjustment is made separately for<br>each paper feed section.) |

# Section

- Operation/Procedure
- 1) Select an adjustment target item with [^] [ $\downarrow$ ] key.
- 2) Enter the set value with 10-key.
- 3) Press [EXECUTE] key. (The set value is saved.)

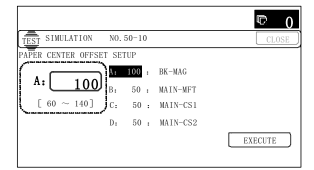
|   | Item/Disp  | ay  | Cor  | ntent   | Setting r | ange | Default<br>value | NOTE  |
|---|------------|-----|--|---|-----------|------|------------------|---|
| А | BK-MAG     |     | Main scan print magnification ratio BK                   |   | 60 - 14   | 40   | 100              | Adjustment Item List                        |
| В | B MAIN-MFT |     | Print off center adjustment value<br>(Manual paper feed) |   | 1 - 99    | 9    | 50               |   |
| С | C MAIN-CS1 |     | Print off center adjustment value (Tray 1)               |   | 1 - 99    | 9    | 50               |   |
| D | D MAIN-CS2 |     | Print off center adjustment value (Tray 2)               |   | 1 - 99    |      | 50               |   |
| Е | E MAIN-CS3 |     | Print off center adjustment value (Tray 3)               |   | 1 - 99    |      | 50               |   |
| F | MAIN-CS4   |     | Print off center adjustment value (Tray 4)               |   | 1 - 99 50 |      | 50               |   |
| G | G MAIN-ADU |     | (NOTE) If the adjustn<br>not properly adjusted           | off center adjustment value (Duplex)<br>E) If the adjustment items A - F are<br>roperly adjusted, this adjustment<br>ot be executed properly. |           | θ    | 50               | Adjustment Item List                        |
| Н | SUB-MFT    |     | Resist motor ON  | Manual paper feed   | 1 - 99    | 9    | 50               |   |
| I | SUB-CS1    |     | timing adjustment  | Standard cassette   | 1 - 99    | 9    | 50               |   |
| J | SUB-DSK    |     |  | DESK  | 1 - 99    | 9    | 50               |   |
| K | SUB-ADU    |     |  | ADU   | 1 - 99    | 9    | 50               |   |
| L | MULTI COU  | NT  | Number of print  |   | 1 - 99    | 9    | 1                | Adjustment pattern print conditions setting |
| М | PAPER      | MFT | Tray selection   | Manual paper feed   | 1 - 5     | 1    | 2 (CS1)          |   |
|   |            | CS1 |  | Tray 1  |           | 2    |                  |   |
|   |            | CS2 |  | Tray 2  |           | 3    |                  |   |
|   |            | CS3 |  | Tray 3  |           | 4    |                  |   |
|   |            | CS4 |  | Tray 4  |           | 5    |                  |   |
| Ν | DUPLEX     | YES | Duplex print   | Yes   | 0 - 1     | 0    | 1 (NO)           |   |
|   |            | NO  | selection  | No  |           | 1    |                  |   |

Item A: When the set value is increased, the BK image magnification ratio in the main scanning direction is increased. When the set value is decreased, the image magnification ratio is decreased.

Item B - G: When the adjustment value is increased, it is shifted to the front frame side. When the adjustment value is decreased, it is shifted to the rear frame side.

Item B - G: 1 step = 0.1mm change

• 4.3 Inch LCD model



# • 8.5/7.0 Inch LCD model

| TEST SIMUL   | ATION NO.50-10         | CLOSE    |
|--|------------------------|----------|
| The second value of the se | ER OFFSET SETUP        |          |
| A 1  | DO                     |          |
|  | B : 70 : MAIN-MFT      |          |
| [ 60~  | 1401 C : 68 : MAIN-CS1 |          |
|  | D : 50 : MAIN-CS2      |          |
|  | E : 50 : MAIN-CS3      |          |
|  | F : 50 : MAIN-CS4      | 1        |
|  | G : 51 : MAIN-ADU      | +        |
|  | H : 57 : SUB-MFT       | •        |
|  | I : 60 : SUB-CS1       | <u> </u> |
|  | J : 50 : SUB-DSK       |          |
|  | K : 56 : SUB-ADU       |          |
|  | L : 1 : MULTI COUNT    |          |

| 50-12              |  |
|--------------------|--|
| Purpose            | Adjustment   |
| Function (Purpose) | Used to perform the scan image off-center position adjustment. (The adjustment is made separately for each scan mode.) |

# Section

**Operation/Procedure** 

- 1) Select an adjustment target item with  $[\uparrow] [\downarrow]$  key.
- 2) Enter the set value with 10-key.
- 3) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.) (The set value is saved.)

When the adjustment value is increased, the image position is shifted to the rear frame side. When the adjustment value is decreased, it is shifted to the front frame side.

1step = 0.1mm

| Item/Display |            | Content   | Setting range | Default<br>value |
|--------------|------------|---|---------------|------------------|
| A            | OC         | Document table image off-<br>center adjustment    | 1 - 99        | 50               |
| В            | SPF(SIDE1) | RSPF front surface image<br>off-center adjustment | 1 - 99        | 50               |
| С            | SPF(SIDE2) | RSPF back surface image<br>off-center adjustment  | 1 - 99        | 50               |

• 4.3 Inch LCD model

| DRIGINAL CENTER | OFFSET           | SETUP |             |  |
|-----------------|------------------|-------|-------------|--|
|                 |                  | 50 :  | OC          |  |
| A: 5            | 50 <sub>B:</sub> | 50 :  | SPF (SIDE1) |  |
| [ 1 ~ 99        | ] <b>)</b> C.    | 50 :  | SPF(SIDE2)  |  |
|                 |                  |       |             |  |

# • 8.5/7.0 Inch LCD model

|                              | • 0   |
|------------------------------|-------|
| TEST SIMULATION NO.50-12     | CLOSE |
| ORIGINAL CENTER OFFSET SETUP |       |
| A 55 B : 46 : SPE(SIDE1)     |       |
|                              |       |
| [ 1~ 99] C : 48 : SPF(SIDE2) |       |
|                              |       |
|                              |       |
|                              | 1     |
| ×                            |       |
|                              |       |
|                              |       |
|                              |       |
|                              |       |
|                              |       |
|                              | OK    |

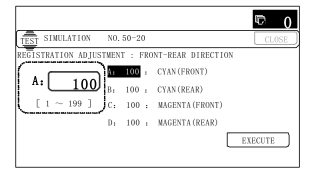
| 50-20              |  |
|--------------------|--|
| Purpose            | Adjustment   |
| Function (Purpose) | Image registration adjustment<br>(Manual adjustment) |
| Section            |  |

# **Operation/Procedure**

- 1) Select an adjustment target item with  $[\uparrow] [\downarrow]$  key.
- 2) Enter the set value with 10-key.
- 3) Press [EXECUTE] key. (The set value is saved.)

|   | Item/Disp | ay     | Content  | Set          | tting range          | Default<br>value | NOTE                                |
|---|-----------|--------|--|--------------|----------------------|------------------|-------------------------------------|
| A | CYAN (FRO | NT)    | Image registration adjustment value (Main scanning direction) (Cyan) (F side)    |              | 1 - 199              | 100              | Adjustment Item<br>List             |
| В | CYAN (REA | R)     | Image registration adjustment value (Main scanning direction) (Cyan) (R side)    |              | 1 - 199              | 100              |                                     |
| С | MAGENTA ( | FRONT) | Image registration adjustment value (Main scanning direction) (Magenta) (F side) |              | 1 - 199              | 100              |                                     |
| D | MAGENTA ( | REAR)  | Image registration adjustment value (Main scanning direction) (Magenta) (R side) |              | 1 - 199              | 100              |                                     |
| E | YELLOW (F | RONT)  | Image registration adjustment value (Main scanning direction) (Yellow) (F side)  |              | 1 - 199              | 100              |                                     |
| F | YELLOW (R | EAR)   | Image registration adjustment value (Main scanning direction) (Yellow) (R side)  | llow) 1 - 19 |                      | 100              |                                     |
| G | CYAN(SUB) |        | Image registration adjustment value (Sub scanning direction) (Cyan)              |              | 1 - 199              | 100              |                                     |
| I | MAGENTA(  | SUB)   | Image registration adjustment value (Sub scanning direction) (Magenta)           |              | 1 - 199              | 100              |                                     |
| Н | YELLOW(SI | JB)    | Image registration adjustment value (Sub scanning direction) (Yellow)            |              | 1 - 199              | 100              |                                     |
| J | MULTICOUI | T      | Number of print  | 1 - 199      |                      | 1                | Adjustment                          |
| К | PAPER     | MFT    | Tray selection   | 1            | Manual<br>paper feed | 2                | pattern print<br>conditions setting |
|   |           | CS1    |  | 2            | Tray 1               |                  |                                     |
|   |           | CS2    |  | 3            | Tray 2               |                  |                                     |
|   |           | CS3    |  | 4            | Tray 3               |                  |                                     |
|   |           | CS4    |  | 5            | Tray 4               |                  |                                     |
| L | DUPLEX    | YES    | Duplex print selection   | 0            | Select               | 1                |                                     |
|   |           | NO     |  | 1            | Not select           |                  |                                     |

# • 4.3 Inch LCD model



# • 8.5/7.0 Inch LCD model

| TEST SIMULATION NO.50-20                     | CLOSE      |
|--|------------|
| RECISTRATION ADJUSTMENT FRONT-REAR DIRECTION |            |
| A COO STANS : CYAN(FRONT)                    |            |
| A 99 B : 107 : CYAN(REAR)                    |            |
| [ 1~ 199] C : 55 : MAGENTA(FRONT)            |            |
| D : 53 : MAGENTA(REAR)                       |            |
| E : 109 : YELLOW(FRONT)                      |            |
| F : 121 : YELLOW(REAR)                       | -          |
| G : 110 : CYAN(SUB)                          | 1          |
| H : 121 : MAGENTA(SUB)                       | 1          |
| I : 124 : YELLOW(SUB)                        |            |
| J : 1 : MULTICOUNT                           |            |
| E : 2 : PAPER : CS1                          |            |
| L : 1 : DUPLEX : NO                          |            |
|  | EXECUTE OK |

| 50-22              |  |
|--------------------|--|
| Purpose            | Adjustment   |
| Function (Purpose) | Used to adjust the image registration. (Main scan direction, sub scan direction) (Auto adjustment)/OPC drum phase adjustment (Auto adjustment) |

# Section

# **Operation/Procedure**

1) Select a target adjustment item.

| ALL      | The image resist adjustment (in the main scanning<br>direction and the sub scanning direction) and the OPC<br>drum phase adjustment are automatically performed. |
|----------|--|
| REGIST   | The image resist adjustment (in the main scanning<br>direction and the sub scanning direction) is automatically<br>performed.                                    |
| DRUM POS | The OPC drum phase adjustment (automatic adjustment) is automatically performed.   |

2) Press [EXECUTE] key.

The adjustment is automatically performed, and the adjustment data are displayed.

NOTE: The contents of the following list are mainly used by the technical division, and are not necessary for the market.

|                          | Item/Dis   | splay  |   | Content  | Display         | Default<br>value | NOTE   |
|--------------------------|--|--------|---|--|-----------------|------------------|--|
| ALL<br>Image             | REGIST<br>(Auto image                              | MAIN F | С                                       | Image registration adjustment value (Main scanning<br>direction) (Position of writing by cyan laser is F side)   | 1.0 -<br>199.0  | 100              |  |
| registration adjustment/ | registration adjustment)                           |        | М                                       | Image registration adjustment value (Main scanning<br>direction) (Position of writing by magenta laser is F side)  | 1.0 -<br>199.0  | 100              |  |
| OPC drum<br>phase        |  |        | Y                                       | Image registration adjustment value (Main scanning<br>direction) (Position of writing by yellow laser is F side)   | 1.0 -<br>199.0  | 100              |  |
| adjustment               |  | MAIN R | С                                       | Image registration adjustment value (Main scanning<br>direction) (Position of writing by cyan laser is R side)   | 1.0 -<br>199.0  | 100              |  |
|                          |  |        | М                                       | Image registration adjustment value (Main scanning<br>direction) (Position of writing by magenta laser is R side)  | 1.0 -<br>199.0  | 100              |  |
|                          |  |        | Y                                       | Image registration adjustment value (Main scanning<br>direction) (Position of writing by yellow laser is R side)   | 1.0 -<br>199.0  | 100              |  |
|                          |  | SUB    | С                                       | Image registration adjustment value (Sub scanning<br>direction) (Cyan drum to black drum)  | 1.0 -<br>199.0  | 100              |  |
|                          |  |        | М                                       | Image registration adjustment value (Sub scanning<br>direction) (Magenta drum to cyan drum)  | 1.0 -<br>199.0  | 100              |  |
|                          |  |        | Y                                       | Image registration adjustment value (Sub scanning<br>direction) (Yellow drum to magenta drum)  | 1.0 -<br>199.0  | 100              |  |
|                          |  | SKEW   | С                                       | Calculated result of print skew amount (Cyan)  | -99.9 -<br>99.9 | -                | If the value is plus, R is displayed to left side of   |
|                          |  |        | М                                       | Calculated result of print skew amount (magenta)   | -99.9 -<br>99.9 | -                | numerical value. If the value is minus, L is   |
|                          |  |        | Y                                       | Calculated result of print skew amount (yellow)  | -99.9 -<br>99.9 | -                | displayed to left side of<br>numerical value.<br>When the value is -4 -<br>+4, "(OK)" is place at<br>the back of the value.<br>For the other cases,<br>"(NG)" is displayed. *1 |
|                          | DRUM POS<br>(Auto OPC<br>drum phase<br>adjustment) | PHASE  | Phase<br>adjustment<br>value BK<br>→ CL | Angle step<br>$0^{\circ}(1) \rightarrow 45^{\circ}(2) \rightarrow 90^{\circ}(3) \rightarrow 135^{\circ}(4) \rightarrow 180^{\circ}(5) \rightarrow 225^{\circ}(6)$<br>$\rightarrow 270^{\circ}(7) \rightarrow 315^{\circ}(8)$ | 1 - 8           | 2                | Same item as SIM44-<br>31.   |

\*1: The color image skew adjustment is performed according to this display value.

When "R" is displayed in front of the value, turn and click the skew adjustment screw (LSU) clockwise by the value.

When "L" is displayed in front of the value, turn and click the skew adjustment screw (LSU) counterclockwise by the value.

At that time, the values under the decimal point are rounded.

| <error< th=""><th>displays</th><th>in</th><th>case</th><th>of</th><th>abnormal</th><th>end &gt;</th></error<> | displays | in | case | of | abnormal | end > |
|---|----------|----|------|----|----------|-------|
|---|----------|----|------|----|----------|-------|

|                       | Error<br>code | Error display                | Error content            | Description   |
|-----------------------|---------------|------------------------------|--------------------------|---|
| Forcible<br>end error | -             | SUSPENDED                    | Door open end            | Door open during operation                                    |
|                       | -             | SUSPENDED                    | CA end                   | CA button pressed during operation                            |
|                       | -             | -                            | OFF end                  | Unconfirmed<br>operation during<br>operation<br>(Power OFF)   |
| Basic<br>error        | 1             | TONNER<br>EMPTY 01           | Toner Empty              | BK or ALL Color<br>toner EMPTY<br>detection                   |
|                       | 2             | BEFORE<br>BEHAVIOR<br>02     | Other condition          | Other condition   |
|                       | 4             | SENSOR<br>CALIBRATIO<br>N 04 | Calibration<br>error     | The target is not<br>reached by 3 times<br>of retry of F or R |
|                       | 5             | TIME OVER<br>05              | Time error               | No data are<br>obtained for 90sec<br>from data<br>acquisition |
|                       | 7             | PROCESS<br>CONTROL 07        | Process<br>control error | Process control<br>error detection                            |

|                                    | Error<br>code | Error display         | Error content   | Description   |
|------------------------------------|---------------|-----------------------|---|---|
| Sub<br>scanning<br>adjust-<br>ment | 10            | SUB BLACK<br>FRONT 10 | Number of line<br>error sub<br>scanning color<br>(Black) F            | The pitch data<br>number are not the<br>specified value.                    |
| error                              | 11            | SUB BLACK<br>FRONT 11 | Pitch error sub<br>scanning color<br>(Black) F                        | The pitch data are not within the allowable range.                          |
|                                    | 15            | SUB BLACK<br>REAR 15  | Number of line<br>error sub<br>scanning color<br>(Black) R            | The pitch data are not within the specified range.                          |
|                                    | 16            | SUB BLACK<br>REAR 16  | Pitch error sub<br>scanning color<br>(Black) R                        | The pitch data are not within the allowable range.                          |
|                                    | 20            | SUB CYAN<br>FRONT 20  | Number of line<br>error sub<br>scanning color<br>(Cyan) F             | The pitch data<br>number are not the<br>specified value.                    |
|                                    | 21            | SUB CYAN<br>FRONT 21  | Pitch error sub<br>scanning color<br>(Cyan) F                         | The pitch data are not within the allowable range.                          |
|                                    | 22            | SUB CYAN<br>FRONT 22  | Adjustment<br>value number<br>error sub<br>scanning color<br>(Cyan) F | The calculation<br>result value is not<br>within the<br>allowable range.    |
|                                    | 23            | SUB CYAN<br>FRONT 23  | Result value<br>error sub<br>scanning color<br>(Cyan) F               | The variation in the calculation result value is above the allowable range. |

|                             | Error<br>code | Error display              | Error content  | Description   |
|-----------------------------|---------------|----------------------------|--|---|
| Sub                         | 25            | SUB CYAN                   | Number of  | The pitch data  |
| scanning<br>adjust-<br>ment |               | REAR 25                    | lines error sub<br>scanning color<br>(Cyan) R                            | number are not the specified value.   |
| error                       | 26            | SUB CYAN<br>REAR 26        | Pitch error sub<br>scanning color<br>(Cyan) R                            | The pitch data are not within the allowable range.                          |
|                             | 27            | SUB CYAN<br>REAR 27        | Adjustment<br>value number<br>error sub<br>scanning color<br>(Cyan) R    | The calculation<br>result value is not<br>within the<br>allowable range.    |
|                             | 28            | SUB CYAN<br>REAR 28        | Result value<br>error sub<br>scanning color<br>(Cyan) R                  | The variation in the calculation result value is above the allowable range. |
|                             | 30            | SUB<br>MAGENTA<br>FRONT 30 | Number of<br>lines error sub<br>scanning color<br>(Magenta) F            | The pitch data<br>number are not the<br>specified value.                    |
|                             | 31            | SUB<br>MAGENTA<br>FRONT 31 | Pitch error sub<br>scanning color<br>(Magenta) F                         | The pitch data are not within the allowable range.                          |
|                             | 32            | SUB<br>MAGENTA<br>FRONT 32 | Adjustment<br>value number<br>error sub<br>scanning color<br>(Magenta) F | The calculation<br>result value is not<br>within the<br>allowable range.    |
|                             | 33            | SUB<br>MAGENTA<br>FRONT 33 | Result value<br>error sub<br>scanning color<br>(Magenta) F               | The variation in the calculation result value is above the allowable range. |
|                             | 35            | SUB<br>MAGENTA<br>REAR 35  | Number of<br>lines error sub<br>scanning color<br>(Magenta) R            | The pitch data<br>number are not the<br>specified value.                    |
|                             | 36            | SUB<br>MAGENTA<br>REAR 36  | Pitch error sub<br>scanning color<br>(Magenta) R                         | The pitch data are<br>not within the<br>allowable range.                    |
|                             | 37            | SUB<br>MAGENTA<br>REAR 37  | Adjustment<br>value number<br>error sub<br>scanning color<br>(Magenta) R | The calculation<br>result value is not<br>within the<br>allowable range.    |
|                             | 38            | SUB<br>MAGENTA<br>REAR 38  | Result value<br>error sub<br>scanning color<br>(Magenta) R               | The variation in the calculation result value is above the allowable range. |
|                             | 40            | SUB<br>YELLOW<br>FRONT 40  | Number of<br>lines error sub<br>scanning color<br>(Yellow) F             | The pitch data<br>number are not the<br>specified value.                    |
|                             | 41            | SUB<br>YELLOW<br>FRONT 41  | Pitch error sub<br>scanning color<br>(Yellow) F                          | The pitch data are<br>not within the<br>allowable range.                    |
|                             | 42            | SUB<br>YELLOW<br>FRONT 42  | Adjustment<br>value number<br>error sub<br>scanning color<br>(Yellow) F  | The calculation<br>result value is not<br>within the<br>allowable range.    |
|                             | 43            | SUB<br>YELLOW<br>FRONT 43  | Result value<br>error sub<br>scanning color<br>(Yellow) F                | The variation in the calculation result value is above the allowable range. |
|                             | 45            | SUB<br>YELLOW<br>REAR 45   | Number of<br>lines error sub<br>scanning color<br>(Yellow) R             | The pitch data<br>number are not the<br>specified value.                    |
|                             | 46            | SUB<br>YELLOW<br>REAR 46   | Pitch error sub<br>scanning color<br>(Yellow) R                          | The pitch data are not within the allowable range.                          |
|                             | 47            | SUB<br>YELLOW<br>REAR 47   | Adjustment<br>value number<br>error sub<br>scanning color<br>(Yellow) R  | The calculation<br>result value is not<br>within the<br>allowable range.    |

|   | Error<br>code   | Error display                         | Error content   | Description   |
|---|---|---------------------------------------|---|---|
| Sub<br>scanning<br>adjust-<br>ment<br>error | 48  | SUB<br>YELLOW<br>REAR 48              | Result value<br>error sub<br>scanning color<br>(Yellow) R                   | The variation in the calculation result value is above the allowable range. |
| Main<br>scanning<br>adjust-<br>ment         | 50  | MAIN BLACK<br>FRONT 50                | Number of<br>lines error<br>main scanning<br>color (Black) F                | The pitch data<br>number are not the<br>specified value.                    |
| error                                       | 51  | MAIN BLACK<br>FRONT 51                | Pitch error<br>main scanning<br>color (Black) F                             | The pitch data are not within the allowable range.                          |
|   | 55  | MAIN BLACK<br>REAR 55                 | Number of<br>lines error<br>main scanning<br>color (Black) R                | The pitch data are<br>not within the<br>specified range.                    |
|   | 56  | MAIN BLACK<br>REAR 56                 | Pitch error<br>main scanning<br>color (Black) R                             | The pitch data are not within the allowable range.                          |
|   | 60  | MAIN CYAN<br>FRONT 60                 | Number of<br>lines error<br>main scanning<br>color (Cyan) F                 | The pitch data<br>number are not the<br>specified value.                    |
|   | 61  | MAIN CYAN<br>FRONT 61                 | Pitch error<br>main scanning<br>color (Cyan) F                              | The pitch data are not within the allowable range.                          |
|   | 62       MAIN CYAN       Adjustment       The calculation         FRONT 62       value number       result value is not         error main       scanning color       within the         63       MAIN CYAN       Result value       The variation in the         63       MAIN CYAN       Result value       The variation in the         error main       scanning color       Cyan) F       The variation result         63       MAIN CYAN       Result value       The variation result         FRONT 63       scanning color       Cyan) F       The variation result         65       MAIN CYAN       Number of       The pitch data         REAR 65       lines error       number are not the       specified value. | result value is not within the        |   |   |
|   |   | calculation result value is above the |   |   |
|   |   |                                       |   |   |
|   | 66  | MAIN CYAN<br>REAR 66                  | Pitch error<br>main scanning<br>color (Cyan) R                              | The pitch data are not within the allowable range.                          |
|   | 67  | MAIN CYAN<br>REAR 67                  | Adjustment<br>value error<br>main scanning<br>color (Cyan) R                | The calculation<br>result value is not<br>within the<br>allowable range.    |
|   | 68  | MAIN CYAN<br>REAR 68                  | Result value<br>error main<br>scanning color<br>(Cyan) R                    | The variation in the calculation result value is above the allowable range. |
|   | 70  | MAIN<br>MAGENTA<br>FRONT 70           | Number of<br>lines error<br>main scanning<br>color<br>(Magenta) F           | The pitch data<br>number are not the<br>specified value.                    |
|   | 71  | MAIN<br>MAGENTA<br>FRONT 71           | Pitch error<br>main scanning<br>color<br>(Magenta) F                        | The pitch data are not within the allowable range.                          |
|   | 72  | MAIN<br>MAGENTA<br>FRONT 72           | MAIN Adjustment The calculation<br>MAGENTA value number result value is not | result value is not<br>within the   |
|   | 73  | MAIN<br>MAGENTA<br>FRONT 73           | Result value<br>error main<br>scanning color<br>(Magenta) F                 | The variation in the calculation result value is above the allowable range. |
|   | 75  | MAIN<br>MAGENTA<br>REAR 75            | Number of<br>lines error<br>main scanning<br>color<br>(Magenta) R           | The pitch data<br>number are not the<br>specified value.                    |

|                                     | Error<br>code | Error display              | Error content  | Description   |
|-------------------------------------|---------------|----------------------------|--|---|
| Main<br>scanning<br>adjust-<br>ment | 76            | MAIN<br>MAGENTA<br>REAR 76 | Pitch error<br>main scanning<br>color<br>(Magenta) R               | The pitch data are not within the allowable range.                          |
| error                               | 77            | MAIN<br>MAGENTA<br>REAR 77 | Adjustment<br>value error<br>main scanning<br>color<br>(Magenta) R | The calculation<br>result value is not<br>within the<br>allowable range.    |
|                                     | 78            | MAIN<br>MAGENTA<br>REAR 78 | Result value<br>error main<br>scanning color<br>(Magenta) R        | The variation in the calculation result value is above the allowable range. |
|                                     | 80            | MAIN<br>YELLOW<br>FRONT 80 | Number of<br>lines error<br>main scanning<br>color (Yellow)<br>F   | The pitch data<br>number are not the<br>specified value.                    |
|                                     | 81            | MAIN<br>YELLOW<br>FRONT 81 | Pitch error<br>main scanning<br>color (Yellow)<br>F                | The pitch data are not within the allowable range.                          |
|                                     | 82            | MAIN<br>YELLOW<br>FRONT 82 | Adjustment<br>value error<br>main scanning<br>color (Yellow)<br>F  | The calculation<br>result value is not<br>within the<br>allowable range.    |
|                                     | 83            | MAIN<br>YELLOW<br>FRONT 83 | Result value<br>error main<br>scanning color<br>(Yellow) F         | The variation in the calculation result value is above the allowable range. |
|                                     | 85            | MAIN<br>YELLOW<br>REAR 85  | Number of<br>lines error<br>main scanning<br>color (Yellow)<br>R   | The pitch data<br>number are not the<br>specified value.                    |
|                                     | 86            | MAIN<br>YELLOW<br>REAR 86  | Pitch error<br>main scanning<br>color (Yellow)<br>R                | The pitch data are not within the allowable range.                          |
|                                     | 87            | MAIN<br>YELLOW<br>REAR 87  | Adjustment<br>value error<br>main scanning<br>color (Yellow)<br>R  | The calculation<br>result value is not<br>within the<br>allowable range.    |
|                                     | 88            | MAIN<br>YELLOW<br>REAR 88  | Result value<br>error main<br>scanning color<br>(Yellow) R         | The variation in the calculation result value is above the allowable range. |
| Others                              | 99            | OTHER 99                   | Other errors   | Other errors  |

When an error occurs, try the adjustment again. If an error still occurs, there may be an abnormality in the process section. Check the process section for any abnormality.

• 4.3 Inch LCD model

|                 |                 |               | Q   | D 12    |
|-----------------|-----------------|---------------|-----|---------|
| TEST SIMULATION | NO. 50-22       |               | [   | CLOSE ) |
| AUTO ADJUSTMENT | OF REGISTRATION | DRUM POSITION |     |         |
| MAIN F          | MAIN R          | SUB           |     | SKEW    |
| C 105.0(0.2)    | 110.0(-0.1)     | 103.0( 0.4)   | L   | 90 (NG) |
| M 100.0(0.0)    | 99.0(-0.2)      | 99.0(0.2)     | R   | 10(OK)  |
| Y 98.0(0.3)     | 98.0( 0.1)      | 105.0(0.0)    | L   | 13(OK)  |
| REGIST          | DRUM POS        | ALL           | EXE | CUTE    |
|                 |                 |               |     | 1/ 2    |

# • 8.5/7.0 Inch LCD model

| TEST SIM, | LATION    | NO.50-2   | 2       |           |        |        |      |        |   |
|-----------|-----------|-----------|---------|-----------|--------|--------|------|--------|---|
| AUTO ADJU | ISTMENT O | F REGISTE | ATION&D | RUM POSI1 | 110N   |        |      |        |   |
|           |           | MAIN      | I F     | MAIN      | I R    | SUB    |      | SKEW   |   |
|           | C         | 99.3(     | -0.7)   | 106.90    | 6.9)   | 109.50 | 2,4) | L8(0K) |   |
|           | м         | 54.9(     | -45.1)  | 52.50     | -47.5) | 120.80 | 1.0) | L2(0E) |   |
|           | Y         | 108.8(    | 8.8)    | 120.90    | 20.9)  | 123.7( | 3.5) | L4(0E) |   |
|           | P         | HASE      |         |           |        |        |      |        |   |
|           | 1         | (7)       |         |           |        |        |      |        |   |
|           |           |           |         |           |        |        |      |        | ( |
|           |           |           |         |           |        |        |      |        |   |
|           |           |           |         |           |        |        |      |        | ( |
|           |           |           |         |           |        |        |      |        |   |
|           |           |           |         |           |        |        |      |        |   |
|           |           |           |         |           |        |        |      |        |   |
|           |           |           |         |           |        |        |      |        |   |

# 50-24

| •••=               |  |
|--------------------|--|
| Purpose            | (This simulation is normally not used in the market.)      |
| Function (Purpose) | Used to display the detail data of SIM 44-2, 50-20 and 22. |
| Section            |  |

# Operation/Procedure

NOTE: This simulation is mainly used by the technical division, and is not necessary for the market.

- 1) Select a target color of data display.
- 2) Use [BACK] and [NEXT] keys to select the display category.

| Item<br>classific<br>ation                              | Display          | Item content  | Setting<br>range | Related<br>SIM |
|---|------------------|---|------------------|----------------|
| Regist-<br>ration<br>adjust-<br>ment<br>status<br>check | REG_EXE_CNT      | Number of<br>executions of<br>the registration<br>adjustment<br>(Auto<br>execution) | 0 - 99999999     | 50-22          |
|   | REG_SUC_CNT      | Number of<br>success of the<br>registration<br>adjustment<br>(Auto<br>execution)    | 0 - 99999999     | 50-22          |
|   | REG_CNT          | Registration<br>adjustment<br>registration<br>counter                               | 0 - 999999999    | -              |
| Error<br>record<br>status<br>check                      | ERROR<br>HISTORY | Error record status check   | -                | 50-22          |

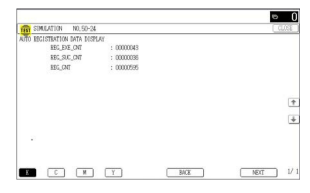
• 4.3 Inch LCD model

Г

|                              | <b>(D</b> ) |
|------------------------------|-------------|
| TEST SIMULATION NO. 50-24    | CLOSE       |
| AUTO REGISTRATION DATA DISPL | AY          |
| REG_EXE_CNT : 00000000       |             |
| REG_SUC_CNT : 00000000       |             |
| REG_CNT : 00000000           |             |
|                              |             |
| K C M Y                      | BACK NEXT   |
|                              | 1/ 1        |
|                              |             |

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# • 8.5/7.0 Inch LCD model



# 50-27

| Purpose            | Adjustment   |
|--------------------|--|
| Function (Purpose) | Used to perform the image loss adjustment<br>of scanned images in the FAX or image<br>send mode. |
|                    | 00114 1110401  |

# Section Operation/Procedure

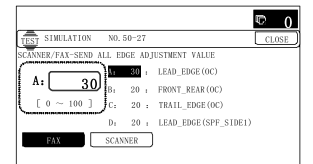
- 1) Select a target adjustment mode.
- Select an adjustment target item with [↑] [↓] key on the touch panel.
- 3) Enter the set value with 10-key.
- 4) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.) (The set value is saved.)

|             | I | tem/Displ  | ay                            | Content  | Setting range | Default<br>value |
|-------------|---|--|-------------------------------|--|---------------|------------------|
| FAX<br>send | A | Image<br>loss<br>amount<br>setting<br>OC           | LEAD_EDGE<br>(OC)             | OC lead<br>edge<br>image loss<br>amount<br>setting               | 0 - 100       | 30<br>(3mm)      |
|             | В |  | FRONT<br>_REAR (OC)           | OC side<br>image loss<br>amount<br>setting                       | 0 - 100       | 20<br>(2mm)      |
|             | С |  | TRAIL_EDGE<br>(OC)            | OC rear<br>edge<br>image loss<br>amount<br>setting               | 0 - 100       | 20<br>(2mm)      |
|             | D | Image<br>loss<br>amount<br>setting<br>SPF<br>SIDE1 | LEAD_EDGE<br>(SPF_SIDE1)      | Front<br>surface<br>lead edge<br>image loss<br>amount<br>setting | 0 - 100       | 20<br>(2mm)      |
|             | E |  | FRONT<br>_REAR<br>(SPF_SIDE1) | Front<br>surface<br>side image<br>loss<br>amount<br>setting      | 0 - 100       | 20<br>(2mm)      |
|             | F |  | TRAIL_EDGE<br>(SPF_SIDE1)     | Front<br>surface<br>rear edge<br>image loss<br>amount<br>setting | 0 - 100       | 30<br>(3mm)      |

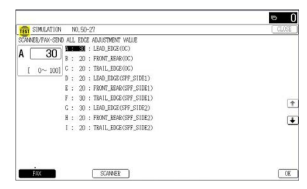
|  | ľ | tem/Displ  | ay                            | Content  | Setting          | Default     |
|--|---|--|-------------------------------|--|------------------|-------------|
|  | 0 | Imaga  |                               | Deek   | range<br>0 - 100 | value       |
| FAX<br>send                              | G | Image<br>loss<br>amount<br>setting<br>SPF<br>SIDE2 | LEAD_EDGE<br>(SPF_SIDE2)      | Back<br>surface<br>lead edge<br>image loss<br>amount<br>setting  | 0 - 100          | 20<br>(2mm) |
|  | H | 0.000  | FRONT<br>_REAR<br>(SPF_SIDE2) | Back<br>surface<br>side image<br>loss<br>amount<br>setting       | 0 - 100          | 20<br>(2mm) |
|  | Ι |  | TRAIL_EDGE<br>(SPF_SIDE2)     | Back<br>surface<br>rear edge<br>image loss<br>amount<br>setting  | 0 - 100          | 30<br>(3mm) |
| When<br>image<br>send<br>mode<br>(Except | A | Image<br>loss<br>amount<br>setting<br>OC           | LEAD_EDGE<br>(OC)             | OC lead<br>edge<br>image loss<br>amount<br>setting               | 0 - 100          | 0<br>(0mm)  |
| for FAX<br>and<br>copy)                  | В |  | FRONT<br>_REAR(OC)            | OC side<br>image loss<br>amount<br>setting                       | 0 - 100          | 0<br>(0mm)  |
|  | С |  | TRAIL_EDGE<br>(OC)            | OC rear<br>edge<br>image loss<br>amount<br>setting               | 0 - 100          | 0<br>(0mm)  |
|  | D | Image<br>loss<br>amount<br>setting<br>SPF<br>SIDE1 | LEAD_EDGE<br>(SPF_SIDE1)      | Front<br>surface<br>lead edge<br>image loss<br>amount<br>setting | 0 - 100          | 0<br>(0mm)  |
|  | E |  | FRONT<br>_REAR<br>(SPF_SIDE1) | Front<br>surface<br>side image<br>loss<br>amount<br>setting      | 0 - 100          | 0<br>(0mm)  |
|  | F |  | TRAIL_EDGE<br>(SPF_SIDE1)     | Front<br>surface<br>rear edge<br>image loss<br>amount<br>setting | 0 - 100          | 0<br>(0mm)  |
|  | G | Image<br>loss<br>amount<br>setting<br>SPF<br>SIDE2 | LEAD_EDGE<br>(SPF_SIDE2)      | Back<br>surface<br>lead edge<br>image loss<br>amount<br>setting  | 0 - 100          | 0<br>(0mm)  |
|  | Т |  | FRONT<br>_REAR<br>(SPF_SIDE2) | Back<br>surface<br>side image<br>loss<br>amount<br>setting       | 0 - 100          | 0<br>(0mm)  |
|  | Ι |  | TRAIL_EDGE<br>(SPF_SIDE2)     | Back<br>surface<br>rear edge<br>image loss<br>amount<br>setting  | 0 - 100          | 0<br>(0mm)  |

A-I: When the adjustment value is increased, the image loss is increased.

1step = 0.1mm



# 8.5/7.0 Inch LCD model



| 50-28              |  |
|--------------------|--|
| Purpose            | Adjustment                                   |
| Function (Purpose) | Used to automatically adjust the image       |
|                    | loss, void area, image off-center, and image |
|                    | magnification ratio.                         |

# Section

# **Operation/Procedure**

| Item/Display    | Content   | Section |
|-----------------|---|---------|
| OC ADJ          | Image loss off-center sub scanning<br>direction image magnification ratio<br>adjustment (Document table mode) | Scanner |
| BK-MAG ADJ      | Main scanning direction image<br>magnification ratio adjustment   | Engine  |
| SPF ADJ         | Image loss off-center sub scanning<br>direction image magnification ratio<br>adjustment (RSPF mode)           | Scanner |
| SETUP/PRINT ADJ | Print lead edge adjustment, image off-<br>center (each paper feed tray, duplex<br>mode) adjustment            | Engine  |
| RESULT          | Adjustment result display   |         |
| DATA            | Adjustment operation data display   |         |

(1) Image loss off-center sub scan direction image magnification ratio adjustment (Document table mode)

- 1) Select [OC ADJ] on the touch panel.
- 2) Select the paper tray to be adjusted.
- 3) Press [EXECUTE] key, and the adjustment pattern is printed.
- 4) Set the adjustment pattern on the document table.
- 5) Press [EXECUTE] key, and the adjustment pattern is scanned.
- 6) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

- (2) Main scan direction image magnification ration adjustment
  - 1) Select [BK-MAG ADJ] on the touch panel.
  - 2) Select the paper tray to be used for the adjustment pattern print.
  - Press [EXECUTE] key, and the adjustment pattern is printed.
  - 4) Set the adjustment pattern on the document table.
  - 5) Press [EXECUTE] key, and the adjustment pattern is scanned.
  - Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

(3) Image loss off-center sub scan direction image magnification ratio adjustment (RSPF mode)

- 1) Select [SPF ADJ] on the touch panel.
- 2) Select the adjustment mode; SIDE 1(Front surface) or SIDE 2(Back surface) or ALL(Both modes).
- 3) Select the paper tray to be used for the adjustment pattern print.
- Press [EXECUTE] key, and the adjustment pattern is printed.
- 5) Set the adjustment pattern face up in the RSPF.
- Press [EXECUTE] key, and the adjustment pattern is scanned.
- 7) Set the adjustment pattern face down in the RSPF.
- 8) Press [EXECUTE] key, and the adjustment pattern is scanned.
- 9) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

(4) Print lead edge adjustment image off-center (Each paper feed tray, duplex mode) adjustment

- 1) Select [SETUP/PRINT ADJ] on the touch panel.
- Select the adjustment mode; LEAD (print lead edge adjustment) or OFF SET (image off-center) or ALL (both modes).
- Select the paper feed tray for the adjustment pattern print. (Two or more trays can be selected.)
- 4) Press [EXECUTE] key, and the adjustment pattern is printed.
- 5) Set the adjustment pattern on the document table.
- 6) Press [EXECUTE] key, and the adjustment pattern is scanned.

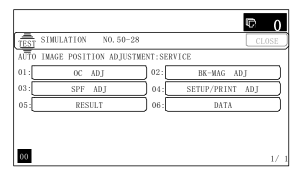
When two or more paper feed trays are selected in the procedure 3), perform procedures 5) and 6) for the adjustment pattern printed with each paper.

- 7) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)
- (5) Adjustment result display
- (6) Adjustment operation data display

RESCAN: The adjustment pattern is scanned. REPRINT: The adjustment pattern is printed again.

RETRY: Shifts to the top menu.

4.3 Inch LCD model



# • 8.5/7.0 Inch LCD model

|  |                 | 0   |
|--|-----------------|-----|
| TEST SIMULATION NO. 50-28              |                 | CL0 |
| AUTO IMAGE POSITION ADJUSTMENT:SERVICE | 96              |     |
| OC ADJ                                 | BK-MAG ADJ      |     |
| SPF ADJ                                | SETUP/PRINT ADJ |     |
| RESULT                                 | DATA            |     |
|  |                 |     |
|  |                 |     |
|  |                 |     |
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|  |                 |     |

# 51

| 51-1               |  |
|--------------------|--|
| Purpose            | Adjustment/Setup   |
| Function (Purpose) | Used to adjust the ON/OFF timing of the secondary transport voltage. |
|                    |  |

# Section

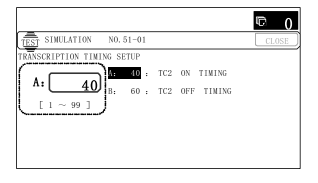
- Operation/Procedure
- 1) Select an adjustment target item with  $[\uparrow] [\downarrow]$  key.
- 2) Enter the set value with 10-key.
- Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.) (The set value is saved.)

When the adjustment value is decreased, the transfer ON/OFF timing for the paper is advanced. When the adjustment value is increased, the timing is delayed.

When the adjustment value is changed by 1, the timing is changed by about 10ms. The setting range is -490 - +490ms.

| lte | em/Display | Content                               | Default<br>value |
|-----|------------|---------------------------------------|------------------|
| Α   | TC2 ON     | Secondary transfer voltage ON timing  | 40               |
|     | TIMING     | setting                               |                  |
| В   | TC2 OFF    | Secondary transfer voltage OFF timing | 60               |
|     | TIMING     | setting                               |                  |

# • 4.3 Inch LCD model



# • 8.5/7.0 Inch LCD model

| 1.112                       | 9   |
|-----------------------------|-----|
| TEST SIMULATION NO.51-01    | CL0 |
| TEANSCRIPTION TIMING SETUP  |     |
| A 40 R + R0 + TC2 ON TIMING |     |
| B : 60 : TC2 OFF TIMING     |     |
| [ 1~ 99]                    |     |
|                             |     |
|                             |     |
|                             |     |
|                             |     |
|                             |     |
|                             |     |
|                             |     |
|                             |     |
|                             |     |
|                             | [ ( |
|                             |     |

# 51-2 Purpose Adjustment/Setup Function (Purpose) Used to adjust the contact pressure (deflection amount) on paper by the main unit and the RSPF resist roller. (This adjustment is performed when there is a considerable variation in the print image position on the paper or when paper jams frequently occur.)

# Section Operation/Procedure

- Select a target adjustment mode.
- 2) Select a target item to be adjusted with  $[\uparrow] [\downarrow]$  key.
- 3) Enter the set value with 10-key.
- Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.) (The set value is saved.)

| Mode |        | Display/Item          | Content   |                          |         | Default<br>value |
|------|--------|-----------------------|---|--------------------------|---------|------------------|
| A    | SIDE1  | NORMAL_PLAIN_HIGH     | RSPF front surface document deflection amount<br>adjustment value<br>(Normal/Plain paper/HIGH)  | -                        | 40 - 99 | 50               |
| В    |        | NORMAL_PLAIN_LOW      | RSPF front surface document deflection amount<br>adjustment value<br>(Normal/Plain paper/LOW)   | -                        | 40 - 99 | 50               |
| С    |        | NORMAL_THIN _HIGH     | RSPF front surface document deflection amount<br>adjustment value<br>(Normal/Thin paper/HIGH)   | -                        | 40 - 99 | 50               |
| D    |        | NORMAL_THIN _LOW      | RSPF front surface document deflection amount<br>adjustment value<br>(Normal/Thin paper/LOW)    | -                        | 40 - 99 | 50               |
| A    | SIDE2  | NORMAL_PLAIN_HIGH_1   | RSPF back surface document deflection amount<br>adjustment value 1<br>(Normal/Plain paper/HIGH) | -                        | 1 - 99  | 50               |
| В    |        | NORMAL_PLAIN_LOW_1    | RSPF back surface document deflection amount<br>adjustment value 1<br>(Normal/Plain paper/LOW)  | -                        | 1 - 99  | 50               |
| A    | ENGINE | TRAY1(S)              | Main unit cassette 1 (Upper stage)/deflection<br>adjustment value (Plain paper/Small size)      | LT size (215mm) or less  | 1 - 99  | 30               |
| В    |        | TRAY1(L)              | Main unit cassette 1 (Upper stage)/deflection<br>adjustment value (Plain paper/Large size)      | LT size (216mm) or above | 1 - 99  | 30               |
| С    |        | MANUAL PLAIN PAPER(S) | Manual feed tray/deflection adjustment value (Plain paper/Small size)                           | LT size (215mm) or less  | 1 - 99  | 50               |
| D    |        | MANUAL PLAIN PAPER(L) | Manual feed tray/deflection adjustment value<br>(Plain paper/Large size)                        | LT size (216mm) or above | 1 - 99  | 50               |
| E    |        | MANUAL HEAVY PAPER(S) | Manual feed tray/deflection adjustment value<br>(Heavy paper/Small size)                        | LT size (215mm) or less  | 1 - 99  | 90               |
| F    |        | MANUAL HEAVY PAPER(L) | Manual feed tray/deflection adjustment value<br>(Heavy paper/Large size)                        | LT size (216mm) or above | 1 - 99  | 90               |
| G    |        | MANUAL OHP            | Manual feed tray/deflection adjustment value (OHP)  | -                        | 1 - 99  | 90               |
| Н    |        | MANUAL ENV            | Manual feed tray/deflection adjustment value (Envelope)   | -                        | 1 - 99  | 90               |
| I    |        | ADU PLAIN PAPER(S)    | ADU/deflection adjustment value<br>(Plain paper/Small size)                                     | LT size (215mm) or less  | 1 - 99  | 20               |
| J    |        | ADU PLAIN PAPER(L)    | ADU/deflection adjustment value<br>(Plain paper/Large size)                                     | LT size (216mm) or above | 1 - 99  | 20               |
| К    |        | DESK(S)               | DESK/deflection adjustment value<br>(Plain paper/Small size)                                    | LT size (215mm) or less  | 1 - 99  | 30               |
| L    |        | DESK(L)               | DESK/deflection adjustment value<br>(Plain paper/Large size)                                    | LT size (216mm) or above | 1 - 99  | 30               |

<Note on "Large size" and "Small size">

"Small size": The paper length in the transport direction is LT size (216mm) or less.

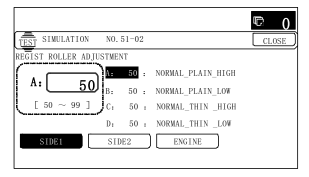
"Large size": The paper length in the transport direction is greater than LT size (216mm).

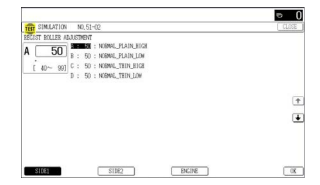
<Adjustment value>

When the adjustment value is increased, the warp amount is increased. When the adjustment value is decreased, the warp amount is decreased.

When the adjustment value is changed by 1, the stop timing is changed by 0.1 mm.

• 4.3 Inch LCD model







| 53-8               |  |
|--------------------|--|
| Purpose            | Adjustment                                 |
| Function (Purpose) | Used to adjust the document lead edge ref- |
|                    | erence and the RSPF mode document          |
|                    | scan position.                             |

# Section

**Operation/Procedure** 

Select an adjustment item [AUTO] [MANUAL].

<AUTO: Document lead edge reference (RRCA) adjustment>

- 1) Set a sheet of black paper of A4 or 11"x 8.5" on the document table.
- 2) Press [EXCUTE] key. (The adjustment is performed and the adjustment value is saved.)

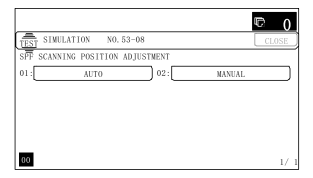
| Item/Display | Content                                  | Setting<br>range | Default<br>value |
|--------------|--|------------------|------------------|
| MEASUREMENT  | Document lead edge                       | 0-255            | -                |
| DISTANCE     | measurement distance                     | (0.1mm unit)     |                  |
| RRCA         | Document lead edge<br>reference position | 0 - 99           | 50               |

<MANUAL: RSPF mode document scan position adjustment>

- 1) Enter the set value with 10-key.
- 2) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.) (The set value is saved.)

| Item/Display |                 | Content  | Setting<br>range | Default<br>value |
|--------------|-----------------|--|------------------|------------------|
| A            | ADJUST<br>VALUE | RSPF mode document scan<br>position adjustment (Scanner<br>stop position adjustment) | 1 - 99           | 70               |

- When the adjustment value is increased, the scanner stop position in the RSPF mode is shifted to the right.
- When the adjustment value is changed by 1, the position is shifted by 0.1mm.
- 4.3 Inch LCD model



• 8.5/7.0 Inch LCD model

| TEST SIMULATION | NO, 53-08         | <br>            |        |    | CLOSE |
|-----------------|-------------------|-----------------|--------|----|-------|
|                 | SITION ADJUSTMENT | <br>· · · · · · |        | 10 |       |
|                 | AUTO              |                 | MANUAL |    |       |
|                 |                   |                 |        |    |       |
|                 |                   |                 |        |    |       |
| •               |                   |                 |        |    |       |
|                 |                   |                 |        |    |       |
|                 |                   |                 |        |    | L     |
|                 |                   |                 |        |    | F     |
|                 |                   |                 |        |    |       |
|                 |                   |                 |        |    |       |
|                 |                   |                 |        |    |       |
|                 |                   |                 |        |    |       |
|                 |                   |                 |        |    | 1.    |



| 55-1               |  |  |  |
|--------------------|--|--|--|
| Purpose            | (Do not use this function unless specially required.)                      |  |  |
| Function (Purpose) | Used to set the specifications of the engine control operations. (SOFT SW) |  |  |

# Section Operation/Procedure

• 4.3 Inch LCD model

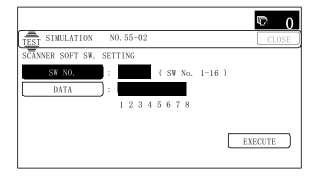
|                           | © 0     |
|---------------------------|---------|
| TEST SIMULATION NO. 55-01 | CLOSE   |
| ENGINE SPFT SW. SETTING   |         |
| SW NO. : (SW No. 1-16)    |         |
| DATA :                    |         |
| 1 2 3 4 5 6 7 8           |         |
|                           |         |
|                           | EXECUTE |
|                           |         |

• 8.5/7.0 Inch LCD model

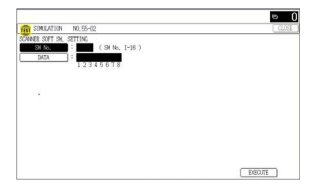
| 1.10                     | • O     |
|--------------------------|---------|
| TEST SIMULATION NO.55-01 | CLOSE   |
| ENCINE SOFT SW. SETTING  |         |
| SM No. : (SM No. 1-16)   |         |
| DATA : 12345678          |         |
|                          |         |
|                          |         |
|                          |         |
|                          |         |
|                          |         |
|                          |         |
|                          |         |
|                          |         |
|                          |         |
|                          | EXECUTE |

| 55-2                |   |
|---------------------|---|
| Purpose             | (Do not use this function unless specially required.)                           |
| Function (Purpose)  | Used to set the specifications of the scan-<br>ner control operation. (SOFT SW) |
| Section             |   |
| Operation/Procedure |   |

4.3 Inch LCD model



# • 8.5/7.0 Inch LCD model

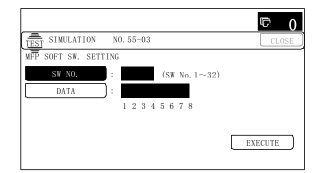


# 55-3

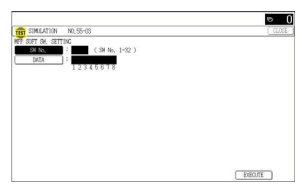
| Purpose            | (Do not use this function unless specially     |
|--------------------|--|
|                    | required.)                                     |
| Function (Purpose) | Used to set the specifications of the control- |
|                    | ler operation. (SOFT SW)                       |
| Section            |  |

# Section Operation/Procedure

• 4.3 Inch LCD model



# • 8.5/7.0 Inch LCD model





| 56-1               |   |
|--------------------|---|
| Purpose            | Data backup (Data transfer)   |
| Function (Purpose) | Used to transport data between HDD - MFP<br>PWB SRAM/EEPROM. (Used to repair the<br>PWB.) |
| Section            |   |

# Operation/Procedure

- 1) Select a target content of data transfer.
- 2) Press [EXECUTE] key and press [YES] key.

Data transfer of the item selected in procedure 1) is executed. When the operation is completed normally, "COMPLETE" is displayed. In case of an abnormal end, "ERROR" is displayed.

| $ALL\toHDD$            | All the memory contents are transferred to the HDD. |
|------------------------|---|
| $HDD\toALL$            | The HDD contents are transferred to all the         |
|                        | memories.   |
| $EEPROM \to HDD$       | Transfer from EEPROM to HDD                         |
| $HDD\toEEPROM$         | Transfer from HDD to EEPROM                         |
| $SRAM \to HDD$         | Data transfer from SRAM to HDD.                     |
|                        | (Including the FAX memory)                          |
|                        | When the FAX memory or an option memory             |
|                        | (memory for FAX) is installed, the contents in the  |
|                        | memory for FAX are also transferred to HDD.         |
| $HDD \rightarrow SRAM$ | Transfer from HDD to SRAM                           |
|                        | (including the FAX memory)                          |
|                        | When the FAX memory or an option memory             |
|                        | (memory for FAX) is installed, the contents of the  |
|                        | FAX memory are also transferred to HDD.             |

# • 4.3 Inch LCD model

Г

|                 | r 0                  |
|-----------------|----------------------|
| TEST SIMULATION | NO. 56-01 CLOSE      |
| COPY DATA       |                      |
| 01: ALL→HDD     | :: ENABLE            |
| 02: HDD→ALL     | : DISABLE            |
| 03: EEPROM→HDD  | : DISABLE            |
| 04: SRAM→HDD    | : DISABLE            |
|                 | SURE? YES NO EXECUTE |
| 00              | 1/ 2                 |

| TEST SIMULATION | NO. 56-0    | 1             |     |        |   |         |   |
|-----------------|-------------|---------------|-----|--------|---|---------|---|
| COPY DATA       |             |               |     |        |   |         |   |
| ALL -> HDD      | :ENABLE     |               |     |        |   |         |   |
| HDD-ALL         | ] :DISABLE  |               |     |        |   |         |   |
| EEPROM→HDD      | ) :DISABLE  |               |     |        |   |         |   |
| HDDEEPROM       | DISABLE     |               |     |        |   |         |   |
| SRAM→HDD        | ) :DISABLE  |               |     |        |   |         |   |
| HDD-+SRAM       | :DISABLE    |               |     |        |   |         |   |
|                 | <b>1</b> 00 |               |     |        |   |         | Ŀ |
|                 |             |               |     |        |   |         | C |
|                 |             |               |     |        |   |         |   |
|                 |             |               |     |        |   |         |   |
|                 |             |               |     |        |   |         |   |
|                 |             |               |     |        |   |         |   |
|                 |             |               |     |        |   |         |   |
|                 |             | ARE YOU SURE? | YES | [ NO ] | 4 | EXECUTE | 1 |

| 56-2    |                             |
|---------|-----------------------------|
| Purpose | Data backup (Data transfer) |

**Function (Purpose)** Used to backup the data in the EEPROM. SRAM, and HDD (including user authentication data and address data) to the USB memory. (Corresponding to the device cloning and the storage backup.)

# Section

# **Operation/Procedure**

- 1) Insert the USB memory into the main unit.
- 2) Select a transfer mode.
- 3) Select a target transfer file.
- Press [EXECUTE] key, and press [YES] key.
   Data transfer is performed

When the operation is completed normally, "COMPLETE" is displayed. In case of an abnormal end, "ERROR" is displayed. (Machine with the DSK installed)

- 1) Insert the USB memory into the main unit.
- 2) Select a transfer mode.
- 3) Select a target transfer file.
- 4) Enter the password with 10 key.
- 5) Press [SET] key.
- 6) Press [EXECUTE] key, and press [YES] key.
  - Data transfer is performed.

When the operation is completed normally, "COMPLETE" is displayed. In case of an abnormal end, "ERROR" is displayed.

<Data list outside the backup targets>

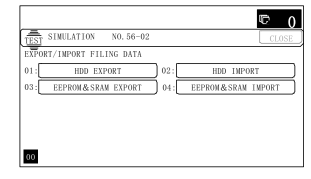
# (EEPROM/SRAM)

| PWB Type   | Content                               | NOTE                               |
|------------|---------------------------------------|------------------------------------|
| Controller | Machine serial No.                    |                                    |
|            | Product key information               |                                    |
|            | Various counter                       | Copy counter/FAX send counter etc. |
|            | Trouble history                       |                                    |
| PCU        | Machine serial No.                    |                                    |
|            | Various counter                       | Maintenance counter                |
|            | Machine adjustment execute<br>history |                                    |
|            | Trouble history                       |                                    |
| SCU        | Various counter                       | Maintenance counter                |
|            | Trouble history                       |                                    |

(HDD)

| Classifi-<br>cation | Content   | NOTE                     |
|---------------------|---|--------------------------|
| User authentication | User pixel counter  |                          |
| Japanese<br>FEP     | User dictionary   |                          |
| Job end list        | Job end list display data<br>(The image send series include<br>the preserved job list.)   |                          |
| Log                 | Job log   | Read from WEB is enable. |
| New N/A             | <ul> <li>Print history information</li> <li>JAM history information</li> <li>Trouble history information</li> <li>Same position continuous jam count value</li> <li>Charging information</li> <li>Life information</li> </ul> |                          |
| Operation<br>manual | E-manual  |                          |
| Program             | Main program data   |                          |

# • 4.3 Inch LCD model



• 8.5/7.0 Inch LCD model

|  | ⊸ 0   |
|--|-------|
| TEST SIMULATION NO.56-02                                       | CLOSE |
| EXPORT/IMPORT FILING DATA<br>INSERT A STORAGE TO THE USB PORT. |       |
| insuit if pround to the oop rout.                              |       |
|  |       |
| •  |       |
|  |       |
|  |       |
|  |       |
|  |       |
|  |       |
|  | OK    |

| 56-3               |  |
|--------------------|--|
| Purpose            | Data backup (Data transfer)  |
| Function (Purpose) | Used to backup the print hold data (docu-<br>ment filling data) to the USB memory.<br>(4.3 Inch LCD model) |
| Section            |  |

# Operation/Procedure

- 1) Insert the USB memory into the main unit.
- 2) Select a transfer mode.
- 3) Select a target transfer file.
- Press [EXECUTE] key, and press [YES] key.
   Data transfer is performed.
   When the operation is completed normally.

When the operation is completed normally, "COMPLETE" is displayed. In case of an abnormal end, "ERROR" is displayed.

NOTE: Since the 4.3 inch LCD model is not provided with the document filing function, there is actually no data.

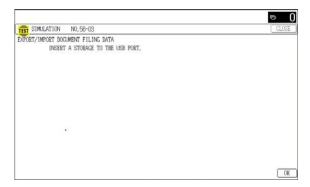
|                                | © 0    |
|--------------------------------|--------|
| TEST SIMULATION NO. 56-03      | CLOSE  |
| EXPORT/IMPORT PRINT HOLD DATA  |        |
| 01: PRT HLD EXPORT 02: PRT HLD | IMPORT |
|                                |        |
|                                |        |
|                                |        |
|                                |        |
| 00                             |        |

| 56-3               |  |
|--------------------|--|
| Purpose            | Data backup (Data transfer)  |
| Function (Purpose) | Used to backup the document filling data to the USB memory. (8.5/7.0 Inch LCD model) |
| Section            |  |

# Operation/Procedure

- 1) Insert the USB memory into the main unit.
- 2) Select a transfer mode.
- 3) Select a target transfer file.
- 4) Press [EXECUTE] key, and press [YES] key.
  - Data transfer is performed.

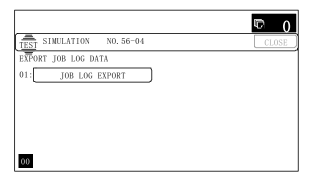
When the operation is completed normally, "COMPLETE" is displayed. In case of an abnormal end, "ERROR" is displayed.



| 56-4               |  |
|--------------------|--|
| Purpose            | Data backup (Data transfer)                        |
| Function (Purpose) | Used to backup the JOB log data to the USB memory. |
| Section            |  |

# **Operation/Procedure**

- 1) Insert the USB memory into the main unit.
- 2) Press [JOB LOG EXPORT] key.
- Press [EXECUTE] key, and press [YES] key.
   Data transfer selected in the procedure 2) is performed.
   When the operation is completed normally, "COMPLETE" is displayed. In case of an abnormal end, "ERROR" is displayed.
- 4.3 Inch LCD model



# • 8.5/7.0 Inch LCD model

|                                   | • 0   |
|-----------------------------------|-------|
| TEST SIMULATION NO.56-04          | CLOSE |
| EXPORT JOB LOG DATA               |       |
| INSERT A STORAGE TO THE USB PORT. |       |
|                                   |       |
|                                   |       |
|                                   |       |
|                                   |       |
|                                   |       |
|                                   |       |
|                                   |       |
| •                                 |       |
|                                   |       |
|                                   |       |
|                                   |       |
|                                   |       |
|                                   | 1.00  |
|                                   | OK    |

# 60

| 60-1               |  |
|--------------------|--|
| Purpose            | Operation test/check   |
| Function (Purpose) | Used to check the operations (read/write) of the MFP PWB memory. |
| Section            |  |

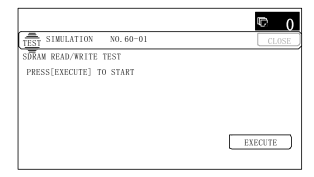
# **Operation/Procedure**

1) Press [EXECUTE] key. Start the test.

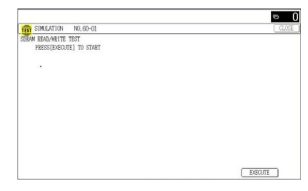
| Result display | Description                            |
|----------------|--|
| OK             | Success                                |
| NG             | Error                                  |
| NONE           | Not installed (Including DIMM trouble) |
| INVALID        | Execution disable                      |

| SLOT  | Description                   | 31-sheet<br>machine | 38-sheet<br>machine |
|-------|-------------------------------|---------------------|---------------------|
| SLOT1 | System memory (expansion)     | DIMM2               | DIMM2               |
| SLOT2 | System memory (standard)      | DIMM1               | DIMM1               |
| SLOT3 | Local memory (MFP expansion)  | DIMM4               | DIMM4               |
| SLOT4 | Local memory (MFP standard)   | DIMM3               | DIMM3               |
| SLOT5 | Local memory (Codec standard) | -                   | DIMM5               |

# • 4.3 Inch LCD model



# • 8.5/7.0 Inch LCD model



60-2

| Purpose            | (This simulation is normally not used in the |      |     |     |     |     |         |
|--------------------|--|------|-----|-----|-----|-----|---------|
|                    | marke  | et.) |     |     |     |     |         |
| Function (Purpose) | Used   | to   | set | the | MFP | PWB | onboard |
|                    | SDRA   | М.   |     |     |     |     |         |
| Section            |  |      |     |     |     |     |         |

# Operation/Procedure

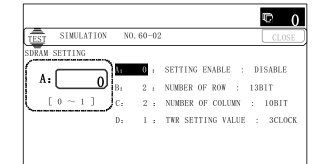
- 1) Select a target item of setting with  $[\uparrow] [\downarrow]$  key.
- 2) Enter the set value with 10-key.
- Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

NOTE: Set to the default value.

| Item/Display |                   | olay             | Cor                                | ntent   | Setti | -   | Default |
|--------------|-------------------|------------------|------------------------------------|---|-------|-----|---------|
|              |                   | -                |                                    |   | rang  | í – | value   |
| A            | SETTING<br>ENABLE | DISABLE          | SDRAM<br>setting<br>change<br>flag | DDR<br>setting<br>of<br>Onboard<br>SPD<br>DDR | 0 - 1 | 0   | 0       |
|              |                   |                  |                                    | setting<br>of B or<br>later                   |       |     |         |
| В            | NUMBER            | 11BIT            | ROW add                            | Iress   | 0 - 2 | 0   | 2       |
|              | OF ROW            | 12BIT            | width                              |   |       | 1   |         |
|              |                   | 13BIT            |                                    |   |       | 2   |         |
| С            | NUMBER            | 8BIT             | COLUMN                             | address                                       | 0 - 4 | 0   | 2       |
|              | OF                | 9BIT             | width                              |   |       | 1   |         |
|              | COLUMN            | 10BIT            |                                    |   |       | 2   |         |
|              |                   | 11BIT            |                                    |   |       | 3   |         |
|              |                   | 12BIT            |                                    |   |       | 4   |         |
| D            | TWR               | 2CLOCK           | TWR set                            | value   | 0 - 3 | 0   | 1       |
|              | SETTING           | 3CLOCK           |                                    |   |       | 1   |         |
|              | VALUE             | 4CLOCK           |                                    |   |       | 2   |         |
|              |                   | 5CLOCK           |                                    |   |       | 3   |         |
| Е            | TRAS              | 4CLOCK           | TRAS set                           | value   | 0 - 3 | 0   | 2       |
|              | SETTING<br>VALUE  | 5CLOCK           |                                    |   |       | 1   |         |
|              | VALUE             | 6CLOCK           |                                    |   |       | 2   |         |
| F            | TRO               | 7CLOCK           | TDO                                |   | 0.4   | 3   |         |
| F            | TRC<br>SETTING    | 6CLOCK           | TRC set v                          | alue  | 0 - 4 | 0   | 3       |
|              | VALUE             | 7CLOCK<br>8CLOCK |                                    |   |       | 1   |         |
|              |                   | 9CLOCK           |                                    |   |       | 2   |         |
|              |                   | 10CLOCK          |                                    |   |       | 3   |         |
| G            | TRCD              | 2CLOCK           |                                    | tvaluo  | 0-3   | 4   | 1       |
| 9            | SETTING           | 3CLOCK           | TRCD set value                     |   | 0-3   | 1   |         |
|              | VALUE             | 4CLOCK           |                                    |   |       | 2   |         |
|              |                   | 5CLOCK           | ł                                  |   |       | 3   |         |
| н            | TRP               | 2CLOCK           | TRP set v                          | alue  | 0 - 3 | 0   | 1       |
|              | SETTING           | 3CLOCK           |                                    |   |       | 1   |         |
|              | VALUE             | 4CLOCK           |                                    |   |       | 2   |         |
|              |                   | 5CLOCK           | t                                  |   |       | 3   |         |

|   | Item/Display    |         | Content           | Setting<br>range |   | Default<br>value |
|---|-----------------|---------|-------------------|------------------|---|------------------|
| Ι | TFRC            | 7CLOCK  | TFRC set value    | 0 -              | 0 | 3                |
|   | SETTING         | 8CLOCK  |                   | 13               | 1 |                  |
|   | VALUE           | -       |                   |                  | - |                  |
|   |                 | 20CLOCK |                   |                  | 1 |                  |
|   |                 |         |                   |                  | 3 |                  |
| J | CAS             | CL=2    | CAS latency       | 0 - 2            | 0 | 1                |
|   | LATENCY         | CL=2.5  |                   |                  | 1 |                  |
|   |                 | CL=3    |                   |                  | 2 |                  |
| к | TTL NUM         | NONE    | Onboard DDR total | 0 - 2            | 0 | 1                |
|   | OF MB           | 128M    | capacity          |                  | 1 |                  |
|   | ONBOARD         | BYTE    |                   |                  |   |                  |
|   | DDR             | 256M    |                   |                  | 2 |                  |
|   |                 | BYTE    |                   |                  |   |                  |
| L | NUM OF          | NONE    | Onboard DDR bunk  | 0 - 2            | 0 | 1                |
|   | ONBD-           | 1CHIP   | number            |                  | 1 |                  |
|   | DDR CS-<br>BANK | 2CHIP   |                   |                  | 2 |                  |

### • 4.3 Inch LCD model



# • 8.5/7.0 Inch LCD model

| TEST SIMULATION | N0.60-02  | CLOSE |
|-----------------|---|-------|
| SDRAM SETTING   |   |       |
| A O             | S SETTING ENABLE : DISABLE                            |       |
|                 | B : 2 : NUMBER OF ROW : 13BIT                         |       |
| [ 0~ 1]         | C : 2 : NUMBER OF COLUMN : 10BIT                      |       |
|                 | D : 1 : TWR SETTING VALUE : 3CLOCK                    |       |
|                 | E : 2 : TRAS SETTING VALUE : OCLOCK                   |       |
|                 | F : 3 : TEC SETTING VALUE : 9CLOCK                    | 1     |
|                 | G : 1 : TRCD SETTING VALUE : 3CLOCK                   | 1     |
|                 | H : 1 : THP SETTING VALUE : 3CLOCK                    |       |
|                 | I : 3 : TFRC SETTING VALUE : 10CLOCK                  |       |
|                 | J : 1 : CAS LATENCY : CL=2.5                          |       |
|                 | E : 1 : TOTAL NUMBER OF MEYTES ONBOARD DDR : 128MEYTE |       |
|                 | L : 1 : NUMBER OF ONBOARD-DDR CS-BANK : 1CHIP SELECT  |       |

# 61

| 61-1               |  |  |  |
|--------------------|--|--|--|
| Purpose            | Operation test/check   |  |  |
| Function (Purpose) | Used to check the LSU polygon motor rota tion and laser detection. |  |  |
| Section            | LSU  |  |  |

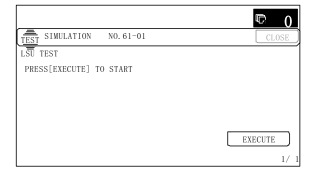
# **Operation/Procedure**

1) Press [EXECUTE] key.

When the operation is completed normally, [OK] is displayed. In case of an abnormal end, [NG] is displayed.

| Display               | Content                                  |
|-----------------------|--|
| LSU TESTRESULT NG: PG | Polygon mirror rotation abnormality      |
| LSU TESTRESULT NG: K  | Laser abnormality (K)                    |
| LSU TESTRESULT NG: CL | Laser light emitting abnormality (C,M,Y) |

# • 4.3 Inch LCD model



# • 8.5/7.0 Inch LCD model

| 1.12                                | <b>⊳</b> 0   |
|-------------------------------------|--------------|
| TEST SIMULATION NO.61-01            | CLOSE        |
| LOU TEST<br>PRESS[EXECUTE] TO START |              |
|                                     | Ť            |
|                                     | -            |
|                                     | EXECUTE 1/ 1 |

| 61-3                |                             |
|---------------------|-----------------------------|
| Purpose             | Adjustment/Setup            |
| Function (Purpose)  | Used to set the laser power |
| Section             |                             |
| Operation/Procedure |                             |

# 1) Select a target mode for adjustment.

- 2) Select an adjustment target item with  $[\uparrow] [\downarrow]$  key.
- 3) Enter the adjustment value using the 10-key.
- 4) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.) (The set value is saved.)

When the laser power and the DUTY adjustment value are increased, the print density is increased and the line width of line images are increased.

| Mode | lte | m/Display                        | Content   | Set-<br>ting<br>range | De-<br>fault<br>value | Desti-<br>nation<br>linkage |
|------|-----|----------------------------------|---|-----------------------|-----------------------|-----------------------------|
| COPY | A   | LASER<br>POWER<br>MIDDLE<br>(K1) | Used to set the<br>laser power<br>(Middle speed/<br>K1) | 0 -<br>255            | 128                   | ×                           |
|      | В   | LASER<br>POWER<br>MIDDLE<br>(K2) | Used to set the<br>laser power<br>(Middle speed/<br>K2) | 0 -<br>255            | 128                   | ×                           |
|      | С   | LASER<br>POWER<br>MIDDLE<br>(C1) | Used to set the<br>laser power<br>(Middle speed/<br>C1) | 0 -<br>255            | 128                   | ×                           |
|      | D   | LASER<br>POWER<br>MIDDLE<br>(C2) | Used to set the<br>laser power<br>(Middle speed/<br>C2) | 0 -<br>255            | 128                   | ×                           |
|      | E   | LASER<br>POWER<br>MIDDLE<br>(M1) | Used to set the<br>laser power<br>(Middle speed/<br>M1) | 0 -<br>255            | 128                   | ×                           |
|      | F   | LASER<br>POWER<br>MIDDLE<br>(M2) | Used to set the<br>laser power<br>(Middle speed/<br>M2) | 0 -<br>255            | 128                   | ×                           |

| Mode | lte | m/Display                         | Content  | Set-<br>ting<br>range | De-<br>fault<br>value | Desti-<br>nation<br>linkage |
|------|-----|-----------------------------------|--|-----------------------|-----------------------|-----------------------------|
| COPY | G   | LASER<br>POWER<br>MIDDLE<br>(Y1)  | Used to set the<br>laser power<br>(Middle speed/<br>Y1)  | 0 -<br>255            | 128                   | ×                           |
|      | н   | LASER<br>POWER<br>MIDDLE<br>(Y2)  | Used to set the<br>laser power<br>(Middle speed/<br>Y2)  | 0 -<br>255            | 128                   | ×                           |
|      | I   | LASER<br>POWER<br>LOW (K1)        | Used to set the<br>laser power<br>(Low speed/<br>K1)     | 0 -<br>255            | 128                   | ×                           |
|      | J   | LASER<br>POWER<br>LOW (K2)        | Used to set the<br>laser power<br>(Low speed/<br>K2)     | 0 -<br>255            | 128                   | ×                           |
|      | к   | LASER<br>POWER<br>LOW (C1)        | Used to set the<br>laser power<br>(Low speed/<br>C1)     | 0 -<br>255            | 128                   | ×                           |
|      | L   | LASER<br>POWER<br>LOW (C2)        | Used to set the<br>laser power<br>(Low speed/<br>C2)     | 0 -<br>255            | 128                   | ×                           |
|      | М   | LASER<br>POWER<br>LOW (M1)        | Used to set the<br>laser power<br>(Low speed/<br>M1)     | 0 -<br>255            | 128                   | ×                           |
|      | N   | LASER<br>POWER<br>LOW (M2)        | Used to set the<br>laser power<br>(Low speed/<br>M2)     | 0 -<br>255            | 128                   | ×                           |
|      | 0   | LASER<br>POWER<br>LOW (Y1)        | Used to set the<br>laser power<br>(Low speed/<br>Y1)     | 0 -<br>255            | 128                   | ×                           |
|      | Р   | LASER<br>POWER<br>LOW (Y2)        | Used to set the<br>laser power<br>(Low speed/<br>Y2)     | 0 -<br>255            | 128                   | ×                           |
|      | Q   | LASER<br>POWER<br>MIDDLE<br>(BW1) | Used to set the<br>laser power<br>(Middle speed/<br>BW1) | 0 -<br>255            | 128                   | ×                           |
|      | R   | LASER<br>POWER<br>MIDDLE<br>(BW2) | Used to set the<br>laser power<br>(Middle speed/<br>BW2) | 0 -<br>255            | 128                   | ×                           |
|      | S   | LASER<br>POWER<br>LOW<br>(BW1)    | Used to set the<br>laser power<br>(Low speed/<br>BW1)    | 0 -<br>255            | 128                   | ×                           |
|      | Т   | LASER<br>POWER<br>LOW<br>(BW2)    | Used to set the<br>laser power<br>(Low speed/<br>BW2)    | 0 -<br>255            | 128                   | ×                           |
|      | U   | LASER<br>DUTY<br>MIDDLE<br>(K)    | Laser DUTY<br>select middle<br>speed (K)                 | 0 -<br>255            | 0                     | 0                           |
|      | V   | LASER<br>DUTY<br>MIDDLE<br>(C)    | Laser DUTY<br>select middle<br>speed (C)                 | 0 -<br>255            | 0                     | 0                           |
|      | W   | LASER<br>DUTY<br>MIDDLE<br>(M)    | Laser DUTY<br>select middle<br>speed (M)                 | 0 -<br>255            | 0                     | 0                           |
|      | Х   | LASER<br>DUTY<br>MIDDLE<br>(Y)    | Laser DUTY<br>select middle<br>speed (Y)                 | 0 -<br>255            | 0                     | 0                           |
|      | Y   | LOW (K)                           | Laser DUTY<br>select low<br>speed (K)                    | 0 -<br>255            | 0                     | 0                           |

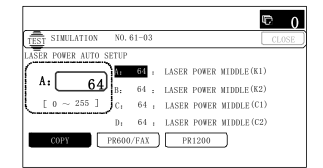
| Mode          | lte  | m/Display                        | Content   | Set-<br>ting<br>range | De-<br>fault<br>value | Desti-<br>nation<br>linkage |
|---------------|--|----------------------------------|---|-----------------------|-----------------------|-----------------------------|
| COPY          |  |                                  | Laser DUTY<br>select low<br>speed (C)                   | 0 -<br>255            | 0                     | 0                           |
|               | AA   | LOW (M)                          | Laser DUTY<br>select low<br>speed (M)                   | 0 -<br>255            | 0                     | 0                           |
|               | AB   | LOW (Y)                          | Laser DUTY<br>select low<br>speed (Y)                   | 0 -<br>255            | 0                     | 0                           |
|               | AC   | LASER<br>DUTY<br>MIDDLE<br>(BW)  | Laser DUTY<br>select middle<br>speed (BW)               | 0 -<br>255            | 0                     | 0                           |
|               | AD   | LASER<br>DUTY<br>LOW (BW)        | Laser DUTY<br>select low<br>speed (BW)                  | 0 -<br>255            | 0                     | 0                           |
| PR600/<br>FAX | A  | LASER<br>POWER<br>MIDDLE<br>(K1) | Used to set the<br>laser power<br>(Middle speed/<br>K1) | 0 -<br>255            | 128                   | ×                           |
|               | В  | LASER<br>POWER<br>MIDDLE<br>(K2) | Used to set the<br>laser power<br>(Middle speed/<br>K2) | 0 -<br>255            | 128                   | ×                           |
|               | С  | LASER<br>POWER<br>MIDDLE<br>(C1) | Used to set the<br>laser power<br>(Middle speed/<br>C1) | 0 -<br>255            | 128                   | ×                           |
|               | D  | LASER<br>POWER<br>MIDDLE<br>(C2) | Used to set the<br>laser power<br>(Middle speed/<br>C2) | 0 -<br>255            | 128                   | ×                           |
|               | E  | LASER<br>POWER<br>MIDDLE<br>(M1) | Used to set the<br>laser power<br>(Middle speed/<br>M1) | 0 -<br>255            | 128                   | ×                           |
|               | F  | LASER<br>POWER<br>MIDDLE<br>(M2) | Used to set the<br>laser power<br>(Middle speed/<br>M2) | 0 -<br>255            | 128                   | ×                           |
|               | G  | LASER<br>POWER<br>MIDDLE<br>(Y1) | Used to set the<br>laser power<br>(Middle speed/<br>Y1) | 0 -<br>255            | 128                   | ×                           |
|               | Н  | LASER<br>POWER<br>MIDDLE<br>(Y2) | Used to set the<br>laser power<br>(Middle speed/<br>Y2) | 0 -<br>255            | 128                   | ×                           |
|               | I  | LASER<br>POWER<br>LOW (K1)       | Used to set the<br>laser power<br>(Low speed/<br>K1)    | 0 -<br>255            | 128                   | ×                           |
|               | J  | LASER<br>POWER<br>LOW (K2)       | Used to set the<br>laser power<br>(Low speed/<br>K2)    | 0 -<br>255            | 128                   | ×                           |
|               | К  | LASER<br>POWER<br>LOW (C1)       | Used to set the<br>laser power<br>(Low speed/<br>C1)    | 0 -<br>255            | 128                   | ×                           |
|               | L LASER<br>POWER<br>LOW (C2)<br>M LASER<br>POWER<br>LOW (M1) |                                  | Used to set the<br>laser power<br>(Low speed/<br>C2)    | 0 -<br>255            | 128                   | ×                           |
|               |  |                                  | Used to set the<br>laser power<br>(Low speed/<br>M1)    | 0 -<br>255            | 128                   | ×                           |
|               | N  | LASER<br>POWER<br>LOW (M2)       | Used to set the<br>laser power<br>(Low speed/<br>M2)    | 0 -<br>255            | 128                   | ×                           |

| Mode          | lte | m/Display                         | Content  | Set-<br>ting<br>range | De-<br>fault<br>value | Desti-<br>nation<br>linkage |
|---------------|-----|-----------------------------------|--|-----------------------|-----------------------|-----------------------------|
| PR600/<br>FAX | 0   | LASER<br>POWER<br>LOW (Y1)        | Used to set the<br>laser power<br>(Low speed/<br>Y1)     | 0 -<br>255            | 128                   | ×                           |
|               | Ρ   | LASER<br>POWER<br>LOW (Y2)        | Used to set the<br>laser power<br>(Low speed/<br>Y2)     | 0 -<br>255            | 128                   | ×                           |
|               | Q   | LASER<br>POWER<br>MIDDLE<br>(BW1) | Used to set the<br>laser power<br>(Middle speed/<br>BW1) | 0 -<br>255            | 128                   | ×                           |
|               | R   | LASER<br>POWER<br>MIDDLE<br>(BW2) | Used to set the<br>laser power<br>(Middle speed/<br>BW2) | 0 -<br>255            | 128                   | ×                           |
|               | S   | LASER<br>POWER<br>LOW<br>(BW1)    | Used to set the<br>laser power<br>(Low speed/<br>BW1)    | 0 -<br>255            | 128                   | ×                           |
|               | Т   | LASER<br>POWER<br>LOW<br>(BW2)    | Used to set the<br>laser power<br>(Low speed/<br>BW2)    | 0 -<br>255            | 128                   | ×                           |
|               | U   | LASER<br>DUTY<br>MIDDLE<br>(K)    | Laser DUTY<br>select middle<br>speed (K)                 | 0 -<br>255            | 0                     | 0                           |
|               | V   | LASER<br>DUTY<br>MIDDLE<br>(C)    | Laser DUTY<br>select middle<br>speed (C)                 | 0 -<br>255            | 0                     | 0                           |
|               | W   | LASER<br>DUTY<br>MIDDLE<br>(M)    | Laser DUTY<br>select middle<br>speed (M)                 | 0 -<br>255            | 0                     | 0                           |
|               | Х   | LASER<br>DUTY<br>MIDDLE<br>(Y)    | Laser DUTY<br>select middle<br>speed (Y)                 | 0 -<br>255            | 0                     | 0                           |
|               | Y   | LOW (K)                           | Laser DUTY<br>select low<br>speed (K)                    | 0 -<br>255            | 0                     | 0                           |
|               | Z   | LOW (C)                           | Laser DUTY<br>select low<br>speed (C)                    | 0 -<br>255            | 0                     | 0                           |
|               | AA  | LOW (M)                           | Laser DUTY<br>select low<br>speed (M)                    | 0 -<br>255            | 0                     | 0                           |
|               | AB  | LOW (Y)                           | Laser DUTY<br>select low<br>speed (Y)                    | 0 -<br>255            | 0                     | 0                           |
|               | AC  | LASER<br>DUTY<br>MIDDLE<br>(BW)   | Laser DUTY<br>select middle<br>speed (BW)                | 0 -<br>255            | 0                     | 0                           |
|               | AD  | LASER<br>DUTY<br>LOW (BW)         | Laser DUTY<br>select low<br>speed (BW)                   | 0 -<br>255            | 0                     | 0                           |
| PR1200        | A   | LASER<br>POWER<br>MIDDLE<br>(K1)  | Used to set the<br>laser power<br>(Middle speed/<br>K1)  | 0 -<br>255            | 128                   | ×                           |
|               | В   | LASER<br>POWER<br>MIDDLE<br>(K2)  | Used to set the<br>laser power<br>(Middle speed/<br>K2)  | 0 -<br>255            | 128                   | ×                           |
|               | С   | LASER<br>POWER<br>MIDDLE<br>(C1)  | Used to set the<br>laser power<br>(Middle speed/<br>C1)  | 0 -<br>255            | 128                   | ×                           |

| Mode   | Ite | m/Display                         | Content  | Set-<br>ting<br>range | De-<br>fault<br>value | Desti-<br>nation<br>linkage |
|--------|-----|-----------------------------------|--|-----------------------|-----------------------|-----------------------------|
| PR1200 | D   | LASER<br>POWER<br>MIDDLE<br>(C2)  | Used to set the<br>laser power<br>(Middle speed/<br>C2)  | 0 -<br>255            | 128                   | ×                           |
|        | ш   | LASER<br>POWER<br>MIDDLE<br>(M1)  | Used to set the<br>laser power<br>(Middle speed/<br>M1)  | 0 -<br>255            | 128                   | ×                           |
|        | F   | LASER<br>POWER<br>MIDDLE<br>(M2)  | Used to set the<br>laser power<br>(Middle speed/<br>M2)  | 0 -<br>255            | 128                   | ×                           |
|        | G   | LASER<br>POWER<br>MIDDLE<br>(Y1)  | Used to set the<br>laser power<br>(Middle speed/<br>Y1)  | 0 -<br>255            | 128                   | ×                           |
|        | H   | LASER<br>POWER<br>MIDDLE<br>(Y2)  | Used to set the<br>laser power<br>(Middle speed/<br>Y2)  | 0 -<br>255            | 128                   | ×                           |
|        | -   | LASER<br>POWER<br>LOW (K1)        | Used to set the<br>laser power<br>(Low speed/<br>K1)     | 0 -<br>255            | 128                   | ×                           |
|        | J   | LASER<br>POWER<br>LOW (K2)        | Used to set the<br>laser power<br>(Low speed/<br>K2)     | 0 -<br>255            | 128                   | ×                           |
|        | К   | LASER<br>POWER<br>LOW (C1)        | Used to set the<br>laser power<br>(Low speed/<br>C1)     | 0 -<br>255            | 128                   | ×                           |
|        | L   | LASER<br>POWER<br>LOW (C2)        | Used to set the<br>laser power<br>(Low speed/<br>C2)     | 0 -<br>255            | 128                   | ×                           |
|        | Μ   | LASER<br>POWER<br>LOW (M1)        | Used to set the<br>laser power<br>(Low speed/<br>M1)     | 0 -<br>255            | 128                   | ×                           |
|        | N   | LASER<br>POWER<br>LOW (M2)        | Used to set the<br>laser power<br>(Low speed/<br>M2)     | 0 -<br>255            | 128                   | ×                           |
|        | 0   | LASER<br>POWER<br>LOW (Y1)        | Used to set the<br>laser power<br>(Low speed/<br>Y1)     | 0 -<br>255            | 128                   | ×                           |
|        | Р   | LASER<br>POWER<br>LOW (Y2)        | Used to set the<br>laser power<br>(Low speed/<br>Y2)     | 0 -<br>255            | 128                   | ×                           |
|        | Q   | LASER<br>POWER<br>MIDDLE<br>(BW1) | Used to set the<br>laser power<br>(Middle speed/<br>BW1) | 0 -<br>255            | 128                   | ×                           |
|        | R   | LASER<br>POWER<br>MIDDLE<br>(BW2) | Used to set the<br>laser power<br>(Middle speed/<br>BW2) | 0 -<br>255            | 128                   | ×                           |
|        | S   | LASER<br>POWER<br>LOW<br>(BW1)    | Used to set the<br>laser power<br>(Low speed/<br>BW1)    | 0 -<br>255            | 128                   | ×                           |
|        | Т   | LASER<br>POWER<br>LOW<br>(BW2)    | Used to set the<br>laser power<br>(Low speed/<br>BW2)    | 0 -<br>255            | 128                   | ×                           |
|        | U   | LASER<br>DUTY<br>MIDDLE<br>(K)    | Laser DUTY<br>select middle<br>speed (K)                 | 0 -<br>255            | 0                     | ×                           |

| Mode   | lte | m/Display                       | Content                                   | Set-<br>ting<br>range | De-<br>fault<br>value | Desti-<br>nation<br>linkage |
|--------|-----|---------------------------------|---|-----------------------|-----------------------|-----------------------------|
| PR1200 | V   | LASER<br>DUTY<br>MIDDLE<br>(C)  | Laser DUTY<br>select middle<br>speed (C)  | 0 -<br>255            | 0                     | ×                           |
|        | W   | LASER<br>DUTY<br>MIDDLE<br>(M)  | Laser DUTY<br>select middle<br>speed (M)  | 0 -<br>255            | 0                     | ×                           |
|        | Х   | LASER<br>DUTY<br>MIDDLE<br>(Y)  | Laser DUTY<br>select middle<br>speed (Y)  | 0 -<br>255            | 0                     | ×                           |
|        | Y   | LOW (K)                         | Laser DUTY<br>select low<br>speed (K)     | 0 -<br>255            | 0                     | ×                           |
|        | Z   | LOW (C)                         | Laser DUTY<br>select low<br>speed (C)     | 0 -<br>255            | 0                     | ×                           |
|        | AA  | LOW (M)                         | Laser DUTY<br>select low<br>speed (M)     | 0 -<br>255            | 0                     | ×                           |
|        | AB  | LOW (Y)                         | Laser DUTY<br>select low<br>speed (Y)     | 0 -<br>255            | 0                     | ×                           |
|        | AC  | LASER<br>DUTY<br>MIDDLE<br>(BW) | Laser DUTY<br>select middle<br>speed (BW) | 0 -<br>255            | 0                     | ×                           |
|        | AD  | LASER<br>DUTY<br>LOW (BW)       | Laser DUTY<br>select low<br>speed (BW)    | 0 -<br>255            | 0                     | ×                           |

• 4.3 Inch LCD model



| TEST SIMULATIO | N N0.61-03                       | CLOSE |
|----------------|----------------------------------|-------|
| LASER POWER AL | ITO SETUP                        |       |
| A 128          | A : IXE : LASER POWER MIDDLE(K1) |       |
| A 120          | B : 128 : LASER POWER MIDDLE(K2) |       |
| [ 0~ 255       | C : 128 : LASER POWER MIDDLE(C1) |       |
|                | D : 128 : LASER POWER MIDDLE(C2) |       |
|                | E : 128 : LASER POWER MIDDLE(M1) |       |
|                | F : 128 : LASER POWER MIDDLE(M2) | 1     |
|                | G : 128 : LASER POWER MIDDLE(Y1) | 1     |
|                | H : 128 : LASER POWER MIDDLE(Y2) |       |
|                | I : 128 : LASER POWER LOW(K1)    |       |
|                | J : 128 : LASER POWER LOW(K2)    |       |
|                | K : 128 : LASER POWER LOW(C1)    |       |
|                | L : 128 : LASER POWER LOW(C2)    |       |
|                |                                  | (     |
| COPY           | PR600/FAX PR1200                 | 0     |

# 61-4 Purpose Adjustment Function (Purpose) Used to print the print image skew adjustment pattern. (LSU unit)

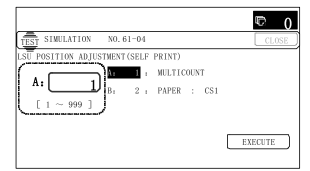
# Section

- **Operation/Procedure**
- 1) Select a target item with  $[\uparrow] [\downarrow]$  key.
- 2) Enter the print conditions setting value with 10 key.
- 3) Press [EXECUTE] key.

The print image skew adjustment pattern is printed.

| Item/Display |           |     |                | Con            | tent                 | Default<br>value |
|--------------|-----------|-----|----------------|----------------|----------------------|------------------|
| А            | MULTICOUN | ΝT  | Print quan     | Print quantity |                      |                  |
| В            | PAPER     | MFT | Tray selection | 1              | Manual paper<br>feed | 2<br>(CS1)       |
|              |           | CS1 |                | 2              | Tray 1               |                  |
|              |           | CS2 |                | 3              | Tray 2               |                  |
|              |           | CS3 |                | 4              | Tray 3               |                  |
|              |           | CS4 |                | 5              | Trav 4               |                  |

• 4.3 Inch LCD model



# • 8.5/7.0 Inch LCD model

|                                     | r 0        |
|-------------------------------------|------------|
| TEST SIMULATION NO.61-04            | CLOSE      |
| LSU POSITION ADJUSTMENT(SELF PRINT) |            |
|                                     |            |
| B : 2 : PAPER : CS1                 |            |
| [ 1~ 999]                           |            |
|                                     |            |
|                                     |            |
|                                     | Ť          |
|                                     | (+         |
|                                     | L <u>.</u> |
|                                     |            |
|                                     |            |
|                                     |            |
|                                     | EXECUTE OK |
|                                     |            |

62

| 62-1                       |                                      |
|----------------------------|--------------------------------------|
| Purpose                    |                                      |
| Function (Purpose)         | Used to execute the hard disk format |
|                            | (except operation manual area).      |
| Section                    |                                      |
| <b>Operation/Procedure</b> | 3                                    |
| 1) Press [EXECUTE          | ] key.                               |

- 2) Press [YES] key.
  - Used to execute the hard disk format.

When the operation is completed, [EXECUTE] key returns to the normal display.

• 4.3 Inch LCD model

|                           | © 0   |
|---------------------------|-------|
| TEST SIMULATION NO. 62-01 | CLOSE |
| HDD FORMAT                |       |
|                           |       |
|                           |       |
|                           |       |
|                           |       |
| SURE? YES                 |       |
|                           |       |

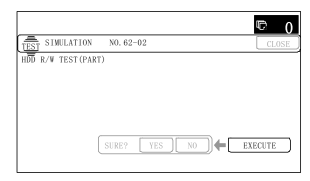
# • 8.5/7.0 Inch LCD model

|            |                          | ∾ 0        |
|------------|--------------------------|------------|
|            | 0.62-01                  | CLOSE      |
| HDD FORMAT |                          |            |
|            |                          |            |
|            |                          |            |
|            |                          |            |
|            |                          |            |
|            |                          |            |
|            |                          |            |
|            |                          |            |
|            |                          |            |
|            |                          |            |
|            |                          |            |
|            |                          |            |
|            |                          | Superior 1 |
|            | ARE YOU SURE? YES NO 🔶 🔶 | EXECUTE    |

| 62-2               |  |
|--------------------|--|
| Purpose            | Operation test/check                                 |
| Function (Purpose) | Used to check read/write of the hard disk (partial). |
| Section            |  |

# **Operation/Procedure**

- 1) Press [EXECUTE] key.
- 2) Press [YES] key.
- 4.3 Inch LCD model



|                         |               |     |    |   | -       | ь O   |
|-------------------------|---------------|-----|----|---|---------|-------|
| TEST SIMULATION NO. 62- | -02           |     |    |   |         | CLOSE |
| HDD R/W TEST(PART)      |               |     |    |   |         |       |
|                         |               |     |    |   |         |       |
|                         |               |     |    |   |         |       |
|                         |               |     |    |   |         |       |
|                         |               |     |    |   |         |       |
|                         |               |     |    |   |         |       |
|                         | •             |     |    |   |         |       |
|                         |               |     |    |   |         |       |
|                         |               |     |    |   |         |       |
|                         |               |     |    |   |         |       |
|                         |               |     |    |   |         |       |
|                         |               |     |    |   |         |       |
|                         | ARE YOU SURE? | YES | NO | + | EXECUTE |       |

### 62-3 Purpose Operation test/check Function (Purpose) Used to check read/write of the hard disk (all areas). Section

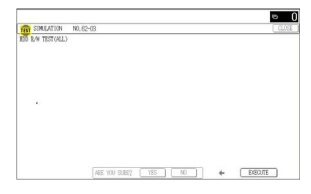
- **Operation/Procedure**
- 1) Press [EXECUTE] key.
- Press [YES] key. 2)

Read/write operations are performed.

• 4.3 Inch LCD model

|                   |              | ₽ 0    |
|-------------------|--------------|--------|
| TEST SIMULATION   | NO. 62-03    | CLOSE  |
| HDD R/W TEST(ALL) |              |        |
|                   |              |        |
|                   |              |        |
|                   |              |        |
| (                 | SURE? YES NO | XECUTE |

# • 8.5/7.0 Inch LCD model



62-6

| Purpose            | Operation test/check                        |  |
|--------------------|---|--|
| Function (Purpose) | Used to perform the self diagnostics of the |  |
|                    | hard disk.                                  |  |

# Section

### **Operation/Procedure**

- 1) Select the self diag area.
- Press [EXECUTE] key. 2)
- The self diag operation is performed.

NOTE:

E7-03 error occurs. If there may be a trouble in the HDD, use this simulation to cheek the HDD.

| SHORT S.T    | Partial area diag |
|--------------|-------------------|
| EXTENDED S.T | All area diag     |

When the operation is completed, [EXECUTE] key returns to the normal display.

Normal completion  $\rightarrow$  "OK(RESULT:0)" is displayed.

Abnormal end  $\rightarrow$  "NG(RESULT: Other than 0)" is displayed.

\* If the simulation cannot be executed or terminated abnormally for some reason, "ERROR" is displayed on the corresponding section.

- 4.3 Inch LCD model
- SIMULATION NO. 62-06 SMART OFFLINE TEST 01: SHORT S.T : ENABLE 02: EXTENDED S.T : DISABLE EXECUTE 00 1/
- 8.5/7.0 Inch LCD model

|                           | •          |
|---------------------------|------------|
| TEST SIMULATION NO. 62-06 | CLOSE      |
| MART OFFLINE TEST         |            |
| SHORT S.T :ENABLE         |            |
| EXTENDED S. T :DISABLE    |            |
|                           |            |
|                           |            |
| 13 <b>•</b> 3             |            |
|                           | 3          |
|                           |            |
|                           |            |
|                           | -          |
|                           |            |
|                           |            |
|                           |            |
|                           | EXECUTE 1/ |
|                           | EXECUTE 1/ |

| 62-7               |   |
|--------------------|---|
| Purpose            | Operation test/check                                    |
| Function (Purpose) | Used to print the hard disk self diagnostics error log. |
| Section            |   |

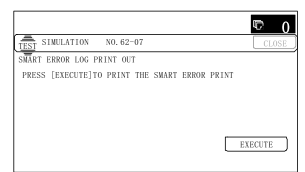
# **Operation/Procedure**

1) Press [EXECUTE] key.

ERROR LOG SECTOR of the SMART function is executed, and the result is printed.

When the operation is completed, [EXECUTE] key returns to the normal display.

• 4.3 Inch LCD model



| Catter -  | ⊳ 0     |
|---|---------|
| TEST SIMULATION NO.62-07  | CLOSE   |
| SWART ERROR LOG PRINT OUT<br>PRESS [EXECUTE] TO PRINT THE SMART ERROR PRINT |         |
|   |         |
|   |         |
|   |         |
| ·   |         |
|   | EXECUTE |

# 62-8

# Purpose

Function (Purpose) Used the system

Used to format the hard disk. (Excluding the system area and the operation manual area)

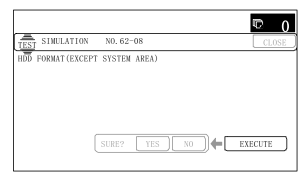
# Section

- Operation/Procedure
- 1) Press [EXECUTE] key.
- 2) Press [YES] key.

Used to execute the hard disk format.

When the operation is completed,  $\left[ \text{EXECUTE} \right]$  key returns to the normal display.

- \* When the HDD formatting (except for the system area) is not completed normally, "HDD FORMAT (EXCEPT SYSTEM AREA) NG" is displayed.
- 4.3 Inch LCD model



# • 8.5/7.0 Inch LCD model

|                       |               |     |    |   | <b>⊳</b> 0 |
|-----------------------|---------------|-----|----|---|------------|
| TEST SIMULATION N     | 10.62-08      |     |    |   | CLOSE      |
| HDD FORMAT (EXCEPT ST |               |     |    |   |            |
|                       |               |     |    |   |            |
|                       |               |     |    |   |            |
|                       |               |     |    |   |            |
|                       |               |     |    |   |            |
|                       |               |     |    |   |            |
|                       |               |     |    |   |            |
|                       |               |     |    |   |            |
|                       |               |     |    |   |            |
|                       |               |     |    |   |            |
|                       |               |     |    |   |            |
|                       |               |     |    |   |            |
|                       | ARE YOU SURE? | YES | NO | + | EXECUTE    |
|                       | ARE YOU SURE? | YES | NÜ | * | EXECUTE    |

# 62-10

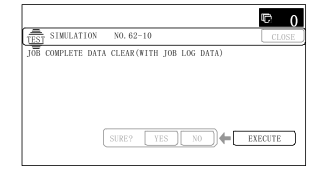
| Purpose             | Data clear                       |
|---------------------|----------------------------------|
| Function (Purpose)  | Used to delete the job log data. |
| Section             |                                  |
| Operation/Procedure | •                                |

- 1) Press [EXECUTE] key.
- 2) Press [YES] key.

Used to delete the job log data.

When the operation is completed,  $\left[ \mathsf{EXECUTE} \right]$  key returns to the normal display.

• 4.3 Inch LCD model



• 8.5/7.0 Inch LCD model

| TEST SIMULATION NO.62-10                   | CLOSE     |
|--|-----------|
| JOB COMPLETE DATA CLEAR(WITH JOB LOG DATA) |           |
|  |           |
|  |           |
|  |           |
|  |           |
|  |           |
|  |           |
|  |           |
|  |           |
|  |           |
|  |           |
|  |           |
| ARE YOU SURE? YES NO                       | = EXECUTE |

| 62-11                      |   |
|----------------------------|---|
| Purpose                    | Data clear  |
| Function (Purpose)         | Used to delete the print hold data (document filing data). (4.3 Inch LCD model) |
| Section                    |   |
| <b>Operation/Procedure</b> |   |

- 1) Press [EXECUTE] key.
- 2) Press [YES] key.

Used to delete the print hold data.

When the operation is completed, [EXECUTE] key returns to the normal display.

NOTE: Since the 4.3 inch LCD model is not provided with the document filing function, there is no document filing data.

|                 |              | © 0     |
|-----------------|--------------|---------|
| TEST SIMULATION | NO. 62-11    | CLOSE   |
| PRINT HOLD DATA | CLEAR        |         |
|                 |              |         |
|                 |              |         |
|                 |              |         |
|                 |              | ·       |
|                 | SURE? YES NO | EXECUTE |
|                 |              |         |

# 62-11

|         | -          |
|---------|------------|
| Purpose | Data clear |

 Function (Purpose)
 Used to delete the document filing data.

 (8.5/7.0 Inch LCD model)

# Section

- Operation/Procedure
- 1) Press [EXECUTE] key.
- 2) Press [YES] key.
  - Used to delete the document filing data.

When the operation is completed, [EXECUTE] key returns to the normal display.

|                           |                |     |     |                       |           | •     |
|---------------------------|----------------|-----|-----|-----------------------|-----------|-------|
| TEST SIMULATION NO. 62-   | 11             |     |     |                       |           | CLOSE |
| DOCUMENT FILING DATA CLE/ | R              |     |     |                       |           |       |
|                           |                |     |     |                       |           |       |
|                           |                |     |     |                       |           |       |
|                           |                |     |     |                       |           |       |
|                           |                |     |     |                       |           |       |
|                           |                |     |     |                       |           |       |
|                           |                |     |     |                       |           |       |
|                           |                |     |     |                       |           |       |
|                           |                |     |     |                       |           |       |
|                           |                |     |     |                       |           |       |
| •.                        |                |     |     |                       |           |       |
|                           |                |     |     |                       |           |       |
|                           | ARE YOU SURE?  | YES | NÛ  | +                     | EXECUTE   | _     |
|                           | PHER TOO SUREY | 631 | 140 | <b>4</b> <sup>4</sup> | L EXECUTE |       |

| 62-12              |                         |
|--------------------|-------------------------|
| Purpose            | Setting                 |
| Function (Purpose) |                         |
|                    | in a hard disk trouble. |
| Section            |                         |

# **Operation/Procedure**

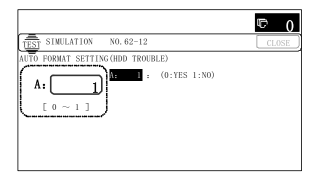
- 1) Enter the set value with 10-key.
- 2) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

The set value is saved.

When it is set to Enable, if a read error of HDD occurs in the system data storage area (FAX/device cloning data, etc.), only the system data storage area is cleared.

| Α | 0 | Enable            |
|---|---|-------------------|
|   | 1 | Disable (Default) |

• 4.3 Inch LCD model



### • 8.5/7.0 Inch LCD model

|                                   | ⊸ 0   |
|-----------------------------------|-------|
| TEST SIMULATION NO.62-12          | CLOSE |
| AUTO FORMAT SETTING (HDD TROUBLE) |       |
| A 1 : (0:YES 1:NO)                |       |
|                                   |       |
| [ 0~ 1]                           |       |
|                                   |       |
|                                   |       |
|                                   | 1     |
|                                   | G     |
|                                   |       |
|                                   |       |
| •                                 |       |
|                                   |       |
|                                   |       |
|                                   | OK    |

| 62-13              |  |
|--------------------|--|
| Purpose            | Data clear   |
| Function (Purpose) | Used to format the hard disk. (only the operation manual area) |
| Section            |  |

# **Operation/Procedure**

- 1) Press [EXECUTE] key.
- 2) Press [YES] key.
  - The operation manual data are deleted.

When the operation is completed,  $\left[ \mathsf{EXECUTE} \right]$  key returns to the normal display.

4.3 Inch LCD model

|                               | © 0    |
|-------------------------------|--------|
| TEST SIMULATION NO. 62-13     | CLOSE  |
| HDD FORMAT (MANUAL AREA ONLY) |        |
|                               |        |
|                               |        |
|                               |        |
|                               |        |
| SURE? YES NO EX               | (ECUTE |
|                               |        |

|                           |               |     |    |   | 9       | С   |
|---------------------------|---------------|-----|----|---|---------|-----|
| TEST SIMULATION NO. 6     | 2-13          |     |    |   | CD      | OSE |
| HDD FORMAT (MANUAL AREA ( | INLY)         |     |    |   |         |     |
|                           |               |     |    |   |         |     |
|                           |               |     |    |   |         |     |
|                           |               |     |    |   |         |     |
|                           |               |     |    |   |         |     |
|                           |               |     |    |   |         |     |
|                           |               |     |    |   |         |     |
|                           |               |     |    |   |         |     |
|                           |               |     |    |   |         |     |
|                           |               |     |    |   |         |     |
|                           |               |     |    |   |         |     |
| ā.                        |               |     |    |   |         |     |
|                           | ARE YOU SURE? | YES | NO | + | EXECUTE |     |

# 63

| 63-1               |              |     |            |      |            |            |
|--------------------|--------------|-----|------------|------|------------|------------|
| Purpose            | Adjust       | tme | nt/Setting | g/Op | eration da | ta check   |
| Function (Purpose) | Used result. |     | display    | the  | shading    | correction |
| Section            | Scanr        | ner |            |      |            |            |

# Section Operation/Procedure

1) Select a target color to display.

| Item/<br>Display  | Content                        |    | NOTE                                    |
|-------------------|--------------------------------|----|---|
| GAIN ODD          | Gain adjustment                |    |   |
|                   | value                          |    |   |
|                   | (odd number)                   |    |   |
| GAIN EVEN         | Gain adjustment                |    |   |
|                   | value                          |    |   |
|                   | (Even number)                  |    |   |
| OFFSET            | Offset value                   |    |   |
| ODD               | (odd number)                   |    |   |
| OFFSET<br>EVEN    | Offset value<br>(even number)  |    |   |
| SMP AVE           | Reference plate                |    |   |
| ODD               | sampling average               |    |   |
|                   | value (ODD)                    |    |   |
| SMP AVE           | Reference plate                |    |   |
| EVEN              | sampling average               |    |   |
| TARGET            | value (EVEN)<br>Target value   |    |   |
| VALUE             | 5                              |    |   |
| BLACK<br>LEVEL    | Black output level             |    |   |
| ERROR             | Error code                     | 0  | No error                                |
| CODE              | (0, 1-14)                      | 1  | STAGE1: Loop number over                |
|                   | (for debug)                    | 2  | STAGE2: The target value is             |
|                   |                                |    | under the specified value.              |
|                   |                                | 3  | STAGE3: The gain set value              |
|                   |                                |    | is negative.                            |
|                   |                                | 4  | END is not asserted.                    |
|                   |                                |    | (Gain adjustment)                       |
|                   |                                | 5  | (reserve)                               |
|                   |                                | 6  | STAGE2: Underflow                       |
|                   |                                | 7  | Black shading error                     |
|                   |                                | 8  | Other error                             |
|                   |                                | 9  | END is not asserted.                    |
|                   |                                | 10 | (White shading)<br>END is not asserted. |
|                   |                                | 10 | (Black shading)                         |
|                   |                                | 11 | END is not asserted.                    |
|                   |                                |    | (Light quantity correction)             |
|                   |                                | 12 | END is not asserted. (Scan)             |
|                   |                                | 13 | Register check error.                   |
|                   |                                | -  | (When booting/Before gain)              |
|                   |                                | 14 | Register check error.                   |
|                   |                                |    | (Before light quantity                  |
|                   |                                |    | correction)                             |
| RSPF              | First scan                     |    |   |
| WHITE             | RSPF white                     |    |   |
| LEVEL 1ST<br>RSPF | reference level<br>Second scan |    |   |
| WHITE             | Second scan<br>RSPF white      |    |   |
| LEVEL 2ND         | reference level                |    |   |
|                   |                                |    |   |

• 4.3 Inch LCD model

|                  |       |          |  | ¢   | 0    |
|------------------|-------|----------|--|-----|------|
| TEST SIMULATION  | N     | 10.63-01 |  | CLO | )SE  |
| SHADING DATA DIS | SPLAY | Y        |  |     |      |
| GAIN ODD         | :     | 147      |  |     |      |
| GAIN EVEN        | :     | 143      |  |     |      |
| OFFSET ODD       | :     | 0        |  |     |      |
| OFFSET EVEN      | :     | 0        |  |     |      |
| В                | G     | R        |  |     |      |
|                  |       |          |  |     | 1/ 3 |

# • 8.5/7.0 Inch LCD model

|    |     | CLOSE  |
|----|-----|--|
|    |     |  |
| 1  | 232 |  |
| 1  | 232 |  |
| :  | 0   |  |
| 1  | Û   |  |
| 2  | 842 |  |
| 1  | 842 | 1.   |
| 22 | 840 | 1  |
| 12 | 32  | 4  |
| 13 | 0   | <u> </u>   |
| 1  | 0   |  |
| :  | 0   |  |
|    |     | : 232<br>: 0<br>: 842<br>: 842<br>: 842<br>: 840<br>: 32<br>: 0<br>: 0 |

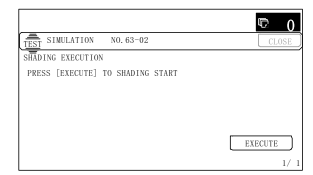
| 63-2                |                          |  |  |  |  |
|---------------------|--------------------------|--|--|--|--|
| Purpose             | Adjustment               |  |  |  |  |
| Function (Purpose)  | Used to perform shading. |  |  |  |  |
| Section             |                          |  |  |  |  |
| Operation/Procedure |                          |  |  |  |  |
|                     |                          |  |  |  |  |

1) Press [EXECUTE] key.

Used to perform shading.

When the operation is completed,  $\left[ \mathsf{EXECUTE} \right]$  key returns to the normal display.

• 4.3 Inch LCD model



| to match  | ⊳ 0        |
|---|------------|
| TEST SIMULATION NO.63-02                              | CLOSE      |
| STADING EXECUTION<br>PRESS [EXECUTE] TO SHADING START |            |
| <u>.</u>  | Ť          |
|   | -          |
|   | EXECUTE 1/ |

| 63-3               |   |
|--------------------|---|
| Purpose            | Adjustment  |
| Function (Purpose) | Used to perform scanner (CCD) color bal-<br>ance and gamma auto adjustment. |
| Section            | Scanner   |

# **Operation/Procedure**

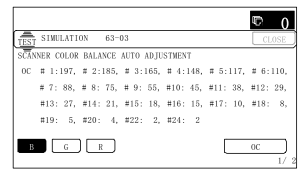
- 1) Place the SIT chart (UKOG-0280FCZZ or UKOG-0280FCZ1) on the reference position of the left rear frame side of the document table.
- 2) Select [OC] key.
- 3) Press [EXECUTE] key.

The scanner (CCD) color balance automatic adjustment is performed.

When the operation is completed, [EXECUTE] key returns to the normal display.

After completion of the operation, press [RESULT] key, and the adjustment data are displayed. At that time, the target color of data display can be selected with [R] [G] [B] key.

• 4.3 Inch LCD model



# • 8.5/7.0 Inch LCD model

| SIMULATION       | N0,63-03               |                      |                     |           |                                | 0  | LOSE |
|------------------|------------------------|----------------------|---------------------|-----------|--------------------------------|----|------|
| CANNER COLOR BAL | ANCE AUTO A            | DJUSTMENT            |                     |           |                                |    |      |
| OC               | \$1: 169               | #2: 161.             | #3: 145. #4:        | 133. \$5: | 110. #6: 9                     | 22 |      |
|                  | \$7: 77                | #8: 58,              | <b>#9: 48, #10:</b> | 40, \$11: | 35, \$12: 2                    | 88 |      |
|                  | <b>\$</b> 13: 25       | \$14: 20.            | \$15: 15.\$16:      | 13, \$17: | 11.\$18: 1                     | 10 |      |
|                  | <b>#</b> 19: 8         | \$20; 6,             | \$22: 5,\$24:       | 4         |                                |    |      |
|                  | C\$2:165,              | C#6:128,             |                     |           | #6: 47, B#12:                  |    | C    |
|                  | M\$2:160,<br>Y\$2:144. | MP6:107,<br>Y#6: 58. |                     |           | #6: 47, G#12:<br>#6: 81, B#12: |    |      |
|                  |                        |                      |                     |           |                                |    |      |
|                  |                        |                      |                     |           |                                |    | 1/   |

| 1 |      |
|---|------|
|   | 62 1 |
|   | 03-4 |

| 03-4               |  |
|--------------------|--|
| Purpose            | Operation data check                         |
| Function (Purpose) | Used to display the SIT chart patch density. |
| Section            |  |

# **Operation/Procedure**

- Set the SIT chart (UKOG-0280FCZZ or UKOG-0280FCZ1) to the reference position on the left rear frame side of the document table.
- 2) Select [OC] key.
- 3) Select a data display mode.

| THROUGH GAMMA | SIT chart scan data   |
|---------------|---|
| COPY GAMMA    | Copy mode gamma process data of the SIT chart scan data       |
| SCANNER GAMMA | Image send mode gamma process data of the SIT chart scan data |

4) Press [EXECUTE] key.

The patch of the SIT chart is scanned. When the operation is completed, [EXECUTE] key returns to the normal display.

Select an target display color with [R] [G] [B] keys.

4.3 Inch LCD model

|   | ₽ 0     |
|---|---------|
| TEST SIMULATION NO. 63-04   | CLOSE   |
| PATCH DATA DISPLAY OF SCANNER COLOR BALANCE   |         |
| OC #1:197, #2:185, #3:165, #4:148, #5:117, #6   | :110    |
| <b>#</b> 7: 88, <b>#</b> 8: 75, <b>#</b> 9: 55, <b>#</b> 10: 45, <b>#</b> 11: 38, <b>#</b> 12 | : 29    |
| #13: 27, #14: 21, #15: 18, #16: 15, #17: 10, #18  | : 8     |
| #19: 5, #20: 4, , #22: 2, #24: 2  |         |
| B G R (   | DC 1/ 2 |

# • 8.5/7.0 Inch LCD model

| PATCH DATA |    |       |     |       | -     |              |     |       |        |     |        |        |    |   |
|------------|----|-------|-----|-------|-------|--------------|-----|-------|--------|-----|--------|--------|----|---|
|            | 0C | #1:   |     | #2:   |       |              |     | #4:   |        |     | 110.   |        | 92 |   |
|            |    | #7:   | 77, | \$8:  | 58,   | わ;           | 48, | \$10: | 40, \$ | 11: | 35, \$ | 12:    | 28 |   |
|            |    | \$13: | 25. | \$14: | 20,   | <b>#15</b> : | 15, | \$16: | 13,‡   | 17: | 11.‡   | 18:    | 10 |   |
|            |    | \$19: | 8   | \$20: | 6,    | \$22:        | 5,  | \$24: | 4      |     |        |        |    |   |
|            |    | C#2:1 | 65. | C#6:1 | 28, 0 | \$12:        | 71  | R     | 2:151, | EØ  | 6: 47. | R#12:  | 6  | 1 |
|            |    | N#2:1 | 60, | M#6:1 | 07. M | #12:         | 52  | G     | 2:135, | CP  | 6: 47, | C#12:  | 10 | 1 |
|            |    | Y#2:1 | 44. | Y#6:  | 58. Y | \$12:        | 22  | B     | 2:160. | B\$ | 6: 81. | B\$12: | 23 | 4 |
|            |    |       |     |       |       |              |     |       |        |     |        |        |    |   |

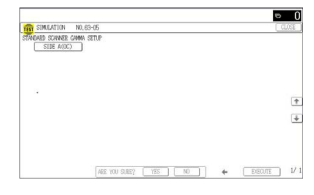
| 63-5               |  |
|--------------------|--|
| Purpose            | Adjustment/Setup   |
| Function (Purpose) | Used to perform the scanner (CCD) color balance and gamma default setting. |
| Section            |  |

# Operation/Procedure

- 1) Select [SIDE A(OC)] key.
- 2) Press [EXECUTE] key, and press [YES] key
- 3) The scanner (CCD) color balance and gamma are set to the default.
- 4.3 Inch LCD model

| TEST SIMULATION NO. 63-05    | ] |
|------------------------------|---|
| STANDARD SCANNER GAMMA SETUP |   |
| 01: SD A(OC)                 |   |
|                              |   |
|                              |   |
|                              |   |
| SURE? YES NO EXECUTE         |   |
| 00 1/                        | 1 |

# • 8.5/7.0 Inch LCD model



| 63-6    |   |
|---------|---|
| Purpose | • |

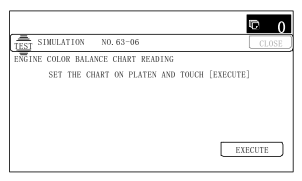
| Purpose            | Adjustment/Setting/Operation data check      |
|--------------------|--|
| Function (Purpose) | Used to display the scan level and the den-  |
|                    | sity level of the copy color balance adjust- |
|                    | ment patch.                                  |

# Section **Operation/Procedure**

- 1) Set the color balance adjustment pattern sheet printed with SIM46-21 on the document table.
- Press [EXECUTE] key. 2)

The patch image of the adjustment pattern sheet is scanned. Select a target color with [C] [M] [Y] [K] key.

• 4.3 Inch LCD model



# • 8.5/7.0 Inch LCD model

|   | ⊳ 0     |
|---|---------|
| TET SIMULATION NO. 63-06  | CLOSE   |
| ENCINE COLCE BALANCE CHART READING<br>SET THE CHART ON PLATEN AND TOUCH [EXECUTE] |         |
|   |         |
|   |         |
|   | EXECUTE |

### 63-7 Purpose Adjustment/Setup Function (Purpose) Used to register the service target of the copy mode auto color balance adjustment.

# Section

# **Operation/Procedure**

- 1) Press [SETUP] key on the touch panel.
- Set the color balance adjustment pattern sheet printed with 2) SIM46-21 on the document table.
- Press [EXECUTE] key. 3)

The patch image of the adjustment pattern sheet is scanned.

4) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

The service target of the copy mode automatic color balance adjustment is registered according to the patch image of the scanned adjustment pattern sheet.

The registered color balance and the density are displayed. Select a target color with [C] [M] [Y] [K] key.

NOTE: This simulation is executed only when the copy color balance is manually adjusted.

| В    | Point B target value      |  |  |  |
|------|---------------------------|--|--|--|
| С    | Point C target value      |  |  |  |
| D    | Point D target value      |  |  |  |
| E    | Point E target value      |  |  |  |
| F    | Point F target value      |  |  |  |
| G    | Point G target value      |  |  |  |
| Н    | Point H target value      |  |  |  |
| I    | Point I target value      |  |  |  |
| J    | Point J target value      |  |  |  |
| K    | Point K target value      |  |  |  |
| L    | Point L target value      |  |  |  |
| М    | Point M target value      |  |  |  |
| Ν    | Point N target value      |  |  |  |
| 0    | Point O target value      |  |  |  |
| BASE | Background sampling value |  |  |  |

• 4.3 Inch LCD model

|   | r 0   |
|---|-------|
| TEST SIMULATION NO. 63-07                         | CLOSE |
| SCANNER TARGET OF COLOR CALIB SETUP:SERVICE       |       |
| #B: 91, #C: 2944, #D: 3227, #E: 5822, #F:         | 8600  |
| #G: 28935, #H: 54344, #I: 86968, #J:122678, #K:15 | 51198 |
| #L:169731, #M:195950, #N:201249, #0:207112        |       |
|   |       |
|   | ETUP  |

| SCHWIER | \$B: |         | IC: | SETUP:SE<br>1880. | ID:         | 2176.   | Æ:          | 3115.  | #F: | 7303   |   |
|---------|------|---------|-----|-------------------|-------------|---------|-------------|--------|-----|--------|---|
|         | #G:  | 15863,  | 抇:  | 32100,            | <b>#I</b> : | 56813,  | \$J:        | 86985, |     | 112027 |   |
|         | #L:  | 132947. | 誗:  | 153318,           | ŧN:         | 171095, | <b>#</b> 0: | 185302 |     |        |   |
|         |      |         |     |                   |             |         |             |        |     |        |   |
|         |      |         |     |                   |             |         |             |        |     |        |   |
|         |      |         |     |                   |             |         |             |        |     |        | 1 |
|         |      |         |     |                   |             |         |             |        |     |        | G |
|         |      |         |     |                   |             |         |             |        |     |        | 6 |
|         |      |         |     |                   |             |         |             |        |     |        |   |
|         |      |         |     |                   |             |         |             |        |     |        |   |

# 63-8 Purpose

Adjustment/Setup

Function (Purpose)

Used to set the default of the service target of the copy mode auto color balance adjustment.

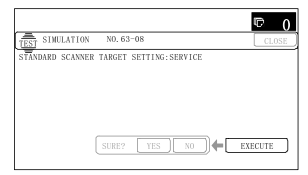
# Section

- Operation/Procedure
- 1) Press [EXECUTE] key.
- 2) Press [YES] key.

The service target of the copy mode automatic color balance adjustment is set to the default.

The service color balance target and the color balance target for the user color balance adjustment are set to the same color balance as the factory color balance target.

• 4.3 Inch LCD model



# • 8.5/7.0 Inch LCD model

|                      |                     |     |     |   | 0       | 0 |
|----------------------|---------------------|-----|-----|---|---------|---|
| TEST SIMULATION N    | 0.63-08             |     |     |   | CLOS    | E |
| STANDARD SCANNER TAB | GET SETTING:SERVICE |     |     |   |         |   |
|                      |                     |     |     |   |         |   |
|                      |                     |     |     |   |         |   |
|                      |                     |     |     |   |         |   |
|                      |                     |     |     |   |         |   |
|                      |                     |     |     |   |         |   |
|                      |                     |     |     |   |         |   |
|                      |                     |     |     |   |         |   |
|                      |                     |     |     |   |         |   |
|                      |                     |     |     |   |         |   |
|                      |                     |     |     |   |         |   |
|                      |                     |     |     |   |         |   |
|                      |                     |     |     |   |         |   |
|                      | ARE YOU SURE?       | YES | NO  | 4 | EXECUTE |   |
|                      | Luis 100 Sound      |     | 177 |   |         |   |

| 63-11              |  |
|--------------------|--|
| Purpose            | Adjustment/Setup   |
| Function (Purpose) | Used to set the target color balance of the copy mode auto color balance adjustment. |
|                    |  |

# Section

**Operation/Procedure** 

1) Select the target color balance.

| Item/Dis                | splay | Content   | Default<br>value |
|-------------------------|-------|---|------------------|
| Target color<br>balance | DEF1  | The engine color balance adjustment<br>target in the automatic color balance<br>operation is slightly shifted to<br>Magenta. When this target is<br>selected, the color balance is<br>converted into natural gray color<br>balance by the color table in an actual<br>copy mode and print is made.        | DEF 1            |
|                         | DEF2  | The engine color balance adjustment<br>target in the automatic color balance<br>operation is slightly shifted to natural<br>gray color balance. When this target<br>is selected, the color balance is<br>slightly shifted to Cyan by the color<br>table in an actual copy mode and<br>print is made.      |                  |
|                         | DEF3  | The engine color balance adjustment<br>target in the automatic color balance<br>operation is slightly shifted to Cyan.<br>When this target is selected, the color<br>balance is converted into the color<br>balance with enhanced Cyan by the<br>color table in an actual copy mode<br>and print is made. |                  |

# • 4.3 Inch LCD model

|  | © 0   |
|--|-------|
| TEST SIMULATION NO. 63-11                  | CLOSE |
| STD SCAN TARGET SELECT OF ENG HALFTONE ADJ |       |
| TARGET TBL :01: DEF1 02: DEF2 03:          | DEF3  |
|  |       |
|  |       |
|  |       |
|  |       |
|  |       |
| 00   | 1/ 1  |

| TER SIMULATION NO.63-11 |      |
|-------------------------|------|
| TARGET TBL : DEFI       | DEF3 |
|                         | (    |
|                         | 6    |
|                         | 1    |



| 64-1                |                                       |
|---------------------|---------------------------------------|
| Purpose             | Operation test/check                  |
| Function (Purpose)  | Test print. (Self print) (Color mode) |
| Section             |                                       |
| Operation/Procedure | •                                     |

Set the print conditions.
 Select an item to be print condition with [↑] [↓] keys.
 Set the print conditions with 10 key.
 Select a target print color.

2) Press [EXECUTE] key. The test print (self print) is performed.

|  | Item/Disp                         | olay  | С                              | ontent   | Setting range                                     |                       | Default value             |
|--|-----------------------------------|---|--------------------------------|--|---|-----------------------|---------------------------|
| A PRINT PATTERN<br>(1,2,9 - 11,15 - 19,21,22,29) |                                   | Specification of the print pattern<br>(* For details, refer to the description<br>below.) |                                | 1 - 58<br>(Printable only 1, 2, 9 - 11, 15 - 19, 21, 22, 29)           |   | 1                     |                           |
| B DOT1 (DOT1>=2 IF A:2,11)                       |                                   | Setting of print dot number (M parameter)<br>(Self print pattern: m by n)                 |                                | 1-255<br>(Pattern 2,11: 2-255 except above: 1-255)                     |   | 1                     |                           |
| С  | C DOT2 (DOT2>=2 IF A:2,11)        |   |                                |  | 0-255<br>(Pattern2,11: 2-255 except above: 0-255) |                       | 254                       |
| D  | DENSITY (FIXED "2                 | 55" IF A: 9)  | Used to specify the            | e print gradation.   | 1-255<br>(Pattern 9: 255 Fixed except above:1-2:  | 55)                   | 255                       |
| Е  | MULTI COUNT                       |   | Number of print                |  | 1 - 999   |                       | 1                         |
| F  | EXPOSURE<br>(2 - 8 IF A: 15 - 19) | THR<br>CH/PC<br>CH/PR<br>CHAR   | Exposure mode<br>specification | No process (through)<br>Text/Printed Photo<br>Text/ Photograph<br>Text | 1-8<br>(Pattern 15-19: 2-8 except above:1-8)      | 1<br>2<br>3           | 8<br>(STANDARD<br>DITHER) |
|  |                                   | PR PC<br>PR PP<br>MAP   |                                | Printed Photo<br>Photograph<br>Map                                     |   | 4<br>5<br>6<br>7      |                           |
|  |                                   | STD D   |                                | Dither without correction  |   | 8                     |                           |
| G  | PAPER                             | MFT<br>CS1<br>CS2<br>CS3<br>CS4   | Tray selection                 | Manual paper feed<br>Tray 1<br>Tray 2<br>Tray 3<br>Tray 4              | 1-5   | 1<br>2<br>3<br>4<br>5 | 2 (CS1)                   |
| Н  | DUPLEX                            | YES<br>NO   | Duplex print selection         | Yes<br>No  | 0 - 1   | 0<br>1                | 1 (NO)                    |
| Ι  | PAPER TYPE                        | PLAIN<br>HEAVY<br>OHP<br>ENVELOPE   | Paper type                     | Standard paper<br>Heavy paper<br>OHP<br>Envelope                       | 1-4   | 1<br>2<br>3<br>4      | 1 (PLAIN)                 |

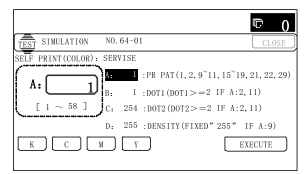
<Print pattern of Item A>

| Pattern<br>No. | Content  | Pattern<br>generating<br>section | NOTE   |
|----------------|--|----------------------------------|--|
| 1              | Grid pattern   | LSU-ASIC                         |  |
| 2              | Dot print  |                                  | -  |
| 9              | Each color 10%<br>area (A4/A4E)<br>density print                     |                                  | Each interval is 41.86mm<br>(989dot).  |
| 10             | 8-color belt print   |                                  |  |
| 11             | 4-color dot print<br>(sub scan)                                      |                                  |  |
| 15             | 16 gradations<br>+ M by N<br>(center gradations<br>only): Sub scan)  | MFP ASIC                         | <ul> <li>When all colors are<br/>selected, print is made in<br/>CMY.</li> <li>16 gradations print</li> </ul> |
| 16             | 16 gradations<br>+ M by N<br>(center gradations<br>only): Main scan) |                                  | The gradation is changed<br>for every 256 dots.  |

| Pattern<br>No. | Content  | Pattern<br>generating<br>section | NOTE  |
|----------------|--|----------------------------------|---|
| 17             | All background (half tone)                     | Half tone<br>(MFP ASIC<br>rear   | When all colors are selected, print is made in CMY.   |
| 18             | 256 gradations<br>pattern<br>(Other dither)    | process)                         | <ul> <li>When all colors are<br/>selected, print is made in<br/>CMY.</li> </ul>   |
| 19             | 256 gradations<br>pattern<br>(For text dither) |                                  | <ul> <li>16 gradations are printed<br/>in the main scanning<br/>direction, and feedback is<br/>made, and the next 16<br/>gradations are printed.<br/>(16 x 16 patch print)</li> <li>Print is made from 255<br/>gradations, and 0-254<br/>gradations are printed.</li> </ul> |
| 20             | -  | -                                | -   |

| Pattern<br>No. | Content                          | Pattern<br>generating<br>section | NOTE |
|----------------|----------------------------------|----------------------------------|------|
| 21             | 4-point dot print<br>(main scan) | LSU-ASIC                         |      |
| 22             | Slant line                       |                                  |      |
| 29             | Dot print 1200dpi                |                                  |      |

# • 4.3 Inch LCD model



### • 8.5/7.0 Inch LCD model

| 1 B<br>58] C |  |   |
|--------------|--|---|
| 58] C        |  |   |
| 001          | · · · · · · · · · · · · · · · · · · ·    |   |
|              | : 255 : DENSITY(FIXED"255" IF A:9)       |   |
|              |  |   |
| F            | : 1 : EXPOSURE(2~8 IF A:15~19) : THROUGH | -   |
| G            | : 2 : PAPER : CS1                        | 6   |
| Н            | : 1 : DUPLEX : NO ·                      | 5   |
| 1            | : 1 : PAPER TYPE : PLAIN                 |   |
|              | F<br>G<br>H                              | E: 1:MLTI COUNT<br>F: 1:ExPOSURE(2~8 IF A:15~19):THEOUGE<br>G: 2:PAPEE:CS1<br>H: 1:DUPLEX:NO<br>I: 1:PAPEE TYPE:FLAIN |

| 64-2                |  |  |  |  |  |  |
|---------------------|--|--|--|--|--|--|
| Purpose             | Operation test/check                       |  |  |  |  |  |
| Function (Purpose)  | Test print. (Self print) (Monochrome mode) |  |  |  |  |  |
| Section             |  |  |  |  |  |  |
| Operation/Procedure |  |  |  |  |  |  |

# Operation/Procedure

1) Set the print conditions. Select an item to be print condition with  $[\uparrow] [\downarrow]$  keys. Set the print conditions with 10 key.

2) Press [EXECUTE] key.

The test print (self print) is performed.

|   | Item/Disp  | lay           | c  | ontent                                     | Setting range  |         | Default value  |
|---|--|---------------|--|--|--|---------|----------------|
| A | A PRINT PATTERN<br>(1,2,9 - 11,15 - 19,21,22,29) |               | Print pattern speci<br>(* For details, refe<br>below.) | fication<br>r to the description           | 1 - 58<br>(Printable only 1, 2, 9 - 11, 15 - 19, 21, | 22, 29) | 1              |
| В | B DOT1 (DOT1>=2 IF A:2,11)                       |               |  |  | 1-255<br>(Pattern 2,11: 2-255 except above: 1-255)   |         | 1              |
| С | C DOT2 (DOT2>=2 IF A:2,11)                       |               | Setting of blank do<br>(N parameter) (Se               | ot number<br>If print pattern: m by n)     | 0-255<br>(Pattern2,11: 2-255 except above: 0-255)    |         | 254            |
| D | D DENSITY (FIXED "255" IF A: 9)                  |               | Used to specify the                                    | e print gradation.                         | 1-255<br>(Pattern 9: 255 Fixed except above:1-2      | 55)     | 255            |
| Е | MULTI COUNT                                      |               | Number of print  |  | 1 - 999  |         | 1              |
| F | EXPOSURE<br>(2 - 8 IF A: 15 - 19)                | THR<br>CH/PC  | Exposure mode specification                            | No process (through)<br>Text/Printed Photo | 1-8<br>(Pattern 15-19: 2-8 except above:1-8)         | 1<br>2  | 8<br>(STANDARD |
|   |  | CH/PR<br>CHAR | _  | Text/ Photograph<br>Text                   |  | 3       | DITHER)        |
|   |  | PR PC         | _  | Printed Photo                              |  | 5       |                |
|   |  | PR PP         |  | Photograph                                 |  | 6       |                |
|   |  | MAP           |  | Мар  |  | 7       |                |
|   |  | STD D         |  | Dither without correction                  |  | 8       |                |
| G | PAPER  | MFT           | Tray selection   | Manual paper feed                          | 1 - 5  | 1       | 2 (CS1)        |
|   |  | CS1           |  | Tray 1                                     |  | 2       |                |
|   |  | CS2           |  | Tray 2                                     |  | 3       |                |
|   |  | CS3           |  | Tray 3                                     | 4  | 4       |                |
|   |  | CS4           |  | Tray 4                                     |  | 5       | (110)          |
| н | DUPLEX   | YES           | Duplex print selection                                 | Yes  | 0 - 1  | 0       | 1 (NO)         |
| - | PAPER TYPE                                       | NO<br>PLAIN   | Paper type   | No<br>Standard paper                       | 1 - 4  | 1       | 1 (PLAIN)      |
| ' | PAPER ITPE                                       | HEAVY         | Paper type   | Standard paper<br>Heavy paper              | 1-4  | 2       | T (PLAIN)      |
|   |  | OHP           | -  | OHP  | 1  | 3       |                |
|   |  | ENVELOPE      |  | Envelope                                   |  | 4       |                |

| Pattern |  | Pattern                |  |
|---------|--|------------------------|--|
| No.     | Content  | generating             | NOTE   |
|         |  | section                |  |
| 1       | Grid pattern   | LSU-ASIC               |  |
| 2       | Dot print  |                        | -  |
| 9       | Each color 10%<br>area (A4/A4R)<br>density print                     |                        |  |
| 10      | 8-color belt print   |                        |  |
| 11      | 4-color dot print<br>(sub scan)                                      |                        | Print of each color is made<br>for every 1/4 of the sub<br>scanning paper size.                              |
| 15      | 16 gradations<br>+ M by N<br>(center gradations<br>only): Sub scan)  | MFP ASIC               | <ul> <li>When all colors are<br/>selected, print is made in<br/>CMY.</li> <li>16 gradations print</li> </ul> |
| 16      | 16 gradations<br>+ M by N<br>(center gradations<br>only): Main scan) |                        | The gradation is changed<br>for every 256 dots.  |
| 17      | All background<br>(half tone)  | Half tone<br>(MFP ASIC | -  |
| 18      | 256 gradations<br>pattern<br>(Other dither)                          | after<br>process)      | -  |
| 19      | 256 gradations<br>pattern<br>(For text dither)                       |                        | -  |
| 20      | -  | -                      | -  |
| 21      | 4-point dot print<br>(main scan)                                     | LSU-ASIC               |  |
| 22      | Slant line   |                        |  |
| 29      | Dot print 1200dpi  |                        |  |

| 64-4               |  |
|--------------------|--|
| Purpose            | Operation test/check                         |
| Function (Purpose) | Printer test print. (Self print) (256 grada- |
|                    | tions)                                       |

# Section

**Operation/Procedure** 

Set the print conditions.
 Select an item to be print condition with [↑] [↓] keys.
 Set the print conditions with 10 key.
 Select a target print color.

2) Press [EXECUTE] key.

3) The test print (self print) is performed.

### Item/Display Content Setting range Default value PRINT PATTERN Specification of the print pattern А 1 - 5 3 (\* For details, refer to the description below.) В DENSITY Used to specify the print gradation. 1 - 255 128 С MULTI COUNT Number of print 1 - 999 1 D PAPER MFT Paper feed tray Manual paper feed 1 - 5 1 2 (CS1) selection CS1 Tray 1 2 CS2 Tray 2 3 CS3 Tray 3 4 CS4 Tray 4 5 HALFTONE Е LOW 0 - 1 0 0 Halftone Low line number (LOW) HIGH High line number 1 F QUALITY STANDARD Image quality Standard 0 - 2 0 (HIGHQUALITY) HIGHQUALITY setting 1 Fine image quality FINE Ultra fine text 2 DITHER STRAIGHT G Specification of 1 - 2 1 Straight 1 CALIB dither correction 2 (Straight) Calibration Standard paper Н PAPER TYPE PLAIN Paper type 0 - 1 0 0 HEAVY Heavy paper 1

## • 4.3 Inch LCD model

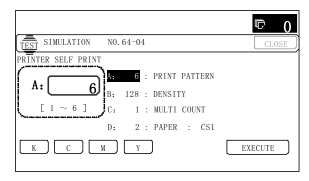
|  | <u></u>  |
|--|--|
| TEST SIMULATION NO                     | . 64-02 CLOSE  |
| SELF PRINT(BW): SERVI                  | CE   |
|  | 1 : PR PAT (1, 2, 9 <sup>~</sup> 11, 15 <sup>~</sup> 19, 21, 22, 2 |
|  | 1 :DOT1(DOT1>=2 IF A:2,11)   |
| $[1 \sim 58]$ C:                       | 254 :DOT2(DOT2>=2 IF A:2,11)                                       |
| •••••••••••••••••••••••••••••••••••••• | 255 :DENSITY(FIXED" 255" IF A:9)                                   |
|  | EXECUTE  |

|         |          |        |       |  | • (        |
|---------|----------|--------|-------|--|------------|
| TEST SI | MULATIO  | N NO   | .64-0 | 2                                      | CLOSE      |
| ELF PR  | INT (BW) | : SERV | /ICE  |  |            |
| A       | 1        | 8 :    | - 1   | PRINT PATTERN(1.2.9~11.15~19.21.22.29) |            |
|         | -        | B :    | 2:    | D071(D071>=2 IF A:2,11)                |            |
| I       | 1~ 5     | 1 C :  | 2:    | D0T2(D0T2>=2 1F A:2,11)                |            |
|         |          | D : :  | 255 : | DENSITY(FIXED"255" IF A:9)             |            |
|         |          | E :    | 1:    | MULTI COUNT                            |            |
|         |          | F :    | 1 :   | EXPOSURE(2~8 IF A:15~19) : THROUGH     |            |
|         |          | G :    | 2:    | PAPER : CS1                            | 1          |
|         |          | H :    | 1 :   | DUPLEX : NO                            | 4          |
|         |          | : 1    | 1:    | PAPER TYPE : PLAIN                     | <u> </u>   |
|         |          |        |       |  |            |
|         |          |        |       |  |            |
|         |          |        |       |  |            |
|         |          |        |       |  | EXECUTE OK |
|         |          |        |       |  | 40 310004  |

<Print pattern of Item A>

| Pattern No. | Content   |
|-------------|---|
| 1           | 256 gradations pattern (COLOR)                      |
| 2           | 256 gradations pattern (B/W)                        |
| 3           | 256 gradations pattern (COLOR) (Y-M-C-K continuous) |
| 4           | Half tone pattern (COLOR)                           |
| 5           | Half tone pattern (B/W)                             |
| 6           | 4-color background, dot print (Sub scanning)        |

• 4.3 Inch LCD model



| 64-5                       |  |
|----------------------------|--|
| Purpose                    | Operation test/check                   |
| Function (Purpose)         | Printer test print. (Self print) (PCL) |
| Section                    |  |
| <b>Operation/Procedure</b> | •                                      |

- 1) Set the print conditions. Select an item to be print condition with  $[\uparrow] [\downarrow]$  keys. Set the print conditions with 10 key. Select a target print color with 10 key.
- 2) Press [EXECUTE] key.

The test print (self print) is performed.

|   | Item/Dis      | play         | C  | ontent                                | Setting range |   | Default value |
|---|---------------|--------------|--|---------------------------------------|---------------|---|---------------|
| A | PRINT PATTERN |              | Specification of the<br>(* For details, refer<br>below.) | · · · · · · · · · · · · · · · · · · · | 1 - 3         |   | 3             |
| В | DITHER        | STRAIGHT     | Specification of   | Straight                              | 1 - 2         | 1 | 2             |
|   |               | CALIB        | dither correction  | Calibration                           |               | 2 |               |
| С | MULTI COUNT   |              | Number of print  |                                       | 1 - 999       |   | 1             |
| D | PAPER         | MFT          | Paper feed tray  | Manual paper feed                     | 1 - 5         | 1 | 2             |
|   |               | CS1          | selection  | Tray 1                                |               | 2 | (CS1)         |
|   |               | CS2          |  | Tray 2                                |               | 3 |               |
|   |               | CS3          |  | Tray 3                                |               | 4 |               |
|   |               | CS4          |  | Tray 4                                |               | 5 |               |
| Е | HALFTONE      | LOW(IMAGE)   | Halftone   | For Photo                             | 0 - 1         | 0 | 0             |
|   |               | HIGH(TEXT)   |  | For text                              |               | 1 | (LOW)         |
| F | QUALITY       | STANDARD     | Image quality  | Standard                              | 0 - 2         | 0 | 1             |
|   |               |              | setting  | (600dpi, 1bit)                        |               |   | (HIGHQUALITY) |
|   |               | HIGHQUALITY  |  | Fine image quality                    |               | 1 |               |
|   |               |              |  | (600dpi, 4bit)                        |               |   |               |
|   |               | FINE         |  | Ultra Fine                            |               | 2 |               |
| _ |               |              |  | (1200dpi, 1bit)                       |               | - | _             |
| G | INTENT        | PERCEPTUAL   | Rendering indent   | Perceptual                            | 0 - 2         | 0 | 0             |
|   |               | COLORIMETRIC | -  | Color metric                          |               | 1 | (PERCEPTUAL)  |
|   |               | SATURATION   |  | Saturation                            |               | 2 |               |
| н | OUTPUT        | SHARP        | Output profile   | Standard                              | 0 - 1         | 0 | 0             |
|   | PROFILE       | STANDARD     |  | For Photo image                       |               | 1 | (SHARP)       |
| I | RGB SOURCE    | SRGB         | RGB source   | SRGB                                  | 0 - 4         | 0 | 1             |
|   | PROFILE       | GAMMA1.6     | profile  | Gamma 1.6                             |               | 1 | (Gamma1.6)    |
|   |               | GAMMA1.8     | -  | Gamma 1.8                             |               | 2 |               |
|   |               | GAMMA2.0     | -  | Gamma 2.0                             |               | 3 |               |
|   |               | TONER SAVE   |  | TONER SAVE mode                       |               | 4 |               |

| TEET SIMULATION NO.64-04      | and the second s |
|-------------------------------|--|
| TEST SIMULATION NO. 64-04     | CLOSE  |
| PRINTER SELF PRINT            |  |
| A C PRINT PATTERN             |  |
| A 6 B : 128 : DENSITY         |  |
| [ 1~ 6] C : 1 : MULTI COUNT   |  |
| D : 2 : PAPER : CS1           |  |
| E : 0 : HALFTONE : LOW        |  |
| F : 1 : QUALITY : HIGHQUALITY | 10   |
| G : 1 : DITHER : STRAIGHT     | 1  |
| H : O : PAPER TYPE : PLAIN    |  |
|                               | 9  |
|                               |  |
| K C M Y DEC                   | JUTE OK  |

| Item/Display |              | Content |                 | Setting range  |       | Default value |           |
|--------------|--------------|---------|-----------------|----------------|-------|---------------|-----------|
| J            | GRAY         | К       | Gray            | K only         | 0 - 1 | 0             | 0 (K)     |
|              | COMPENSATION | KCMY    | compensation    | KCMY           |       | 1             |           |
| Κ            | TONER SAVE   | ON      | Toner save mode | set.           | 0 - 1 | 0             | 1 (OFF)   |
|              | MODE         | OFF     |                 | not set.       |       | 1             |           |
| L            | PAPER TYPE   | PLAIN   | Paper type      | Standard paper | 0 - 1 | 0             | 0 (PLAIN) |
|              |              | HEAVY   |                 | Heavy paper    |       | 1             |           |

<Print pattern of Item A>

| Pattern No. | Content              |  |  |  |
|-------------|----------------------|--|--|--|
| 1           | COLOR                |  |  |  |
| 2           | B/W                  |  |  |  |
| 3           | Continuous COLOR,B/W |  |  |  |

# • 4.3 Inch LCD model

|   | © 0     |
|---|---------|
| TEST SIMULATION NO. 64-05   | CLOSE   |
| PRINTER SELF PRINT (PCL)<br>A: 3 : PRINT PATTERN<br>B: 2 : DITHER : CALIB<br>C: 1 : MULTI COUNT<br>D: 2 : PAPER : CS1 |         |
|   | EXECUTE |

# • 8.5/7.0 Inch LCD model

| TEST SIMULAT |                                       |   |
|--------------|---------------------------------------|---|
| A            | 3 B : 2 : DITHER : CALIE              |   |
| A            | B: 2: DITHER : CALIB                  |   |
| [ 1~         | 3] C : 1 : MULTI COUNT                |   |
|              | D : 2 : PAPER : CS1                   |   |
|              | E : 0 : HALFTONE : LOW(IMAGE)         |   |
|              | F : 1 : QUALITY : HIGHQUALITY         | 1 |
|              | G : 0 : INTENT : PERCEPTUAL           |   |
|              | H : 0 : OUTPUT PROFILE : SHARP        |   |
|              | I : 1 : RCB SOURCE PROFILE : GAMMA1.6 | - |
|              | J : 0 : GEAY COMPENSATION : K         |   |
|              | K : 1 : TONER SAVE MODE : OFF         |   |
|              | L : O : PAPER TYPE : PLAIN            |   |

| 64-6               |                                       |  |  |  |  |
|--------------------|---------------------------------------|--|--|--|--|
| Purpose            | Operation test/check                  |  |  |  |  |
| Function (Purpose) | Printer test print. (Self print) (PS) |  |  |  |  |
| Section            |                                       |  |  |  |  |

# **Operation/Procedure**

1) Set the print conditions.

Select an item to be print condition with  $[\uparrow] [\downarrow]$  keys. Set the print conditions with 10 key. Select a print color.

2) Press [EXECUTE] key.

The test print (self print) is performed.

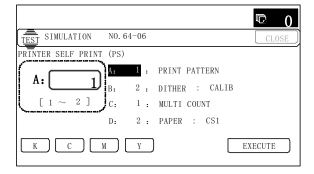
|   | Item/Display |              | C   | ontent             | Setting range |   | Default value |
|---|--------------|--------------|---|--------------------|---------------|---|---------------|
| A |              |              | Specification of the print pattern (* For details, refer to the description below.) |                    | 1 - 2         |   | 1             |
| В | DITHER       | STRAIGHT     | Specification of  | Straight           | 1 - 2         | 1 | 2             |
|   |              | CALIB        | dither correction   | Calibration        |               | 2 |               |
| С | MULTI COUNT  |              | Number of print   |                    | 1 - 999       |   | 1             |
| D | PAPER        | MFT          | Paper feed tray   | Manual paper feed  | 1 - 5         | 1 | 2             |
|   |              | CS1          | selection   | Tray 1             |               | 2 | (CS1)         |
|   |              | CS2          |   | Tray 2             |               | 3 |               |
|   |              | CS3          |   | Tray 3             |               | 4 |               |
|   |              | CS4          |   | Tray 4             |               | 5 |               |
| Е | HALFTONE     | LOW(IMAGE)   | Halftone  | Photograph         | 0 - 1         | 0 | 0             |
|   |              | HIGH(TEXT)   |   | For text           |               | 1 | (LOW)         |
| F | QUALITY      | STANDARD     | Image quality   | Standard           | 0 - 2         | 0 | 1             |
|   |              |              | setting   | (600dpi, 1bit)     |               |   | (HIGHQUALITY) |
|   |              | HIGHQUALITY  |   | Fine image quality |               | 1 |               |
|   |              |              |   | (600dpi, 4bit)     |               |   |               |
|   |              | FINE         |   | Ultra Fine         |               | 2 |               |
|   |              | DEDOEDTUM    |   | (1200dpi, 1bit)    |               | _ | 2             |
| G | INTENT       | PERCEPTUAL   | Rendering indent  | Perceptual         | 0 - 2         | 0 | 0             |
|   |              | COLORIMETRIC |   | Color metric       |               | 1 | (PERCEPTUAL)  |
|   |              | SATURATION   |   | Saturation         |               | 2 |               |
| н | OUTPUT       | SHARP        | Output profile  | Standard           | 0 - 1         | 0 | 0             |
|   | PROFILE      | STANDARD     |   | For Photo image    |               | 1 | (SHARP)       |

| Item/Display |              | olay        | Content        |                | Setting range | Setting range |            |
|--------------|--------------|-------------|----------------|----------------|---------------|---------------|------------|
| Ι            | RGB SOURCE   | SRGB        | RGB source     | SRGB           | 0 - 5         | 0             | 1          |
|              | PROFILE      | GAMMA1.6    | profile        | Gamma 1.6      |               | 1             | (GAMMA1.6) |
|              |              | GAMMA1.8    |                | Gamma 1.8      |               | 2             |            |
|              |              | GAMMA2.0    |                | Gamma 2.0      |               | 3             |            |
|              |              | TONER SAVE  |                | Gamma 0.6      |               | 4             |            |
| J            | GRAY         | К           | Gray           | K only         | 0 - 1         | 0             | 0 (K)      |
|              | COMPENSATION | KCMY        | compensation   | KCMY           |               | 1             |            |
| К            | CMY INK      | OFF         | Ink simulation | OFF            | 0 - 3         | 0             | 0 (OFF)    |
|              | SIMULATION   | SWOP        |                | SWOP           |               | 1             |            |
|              |              | EURO        |                | EURO           |               | 2             |            |
|              |              | JAPAN COLOR |                | JAPAN COLOR    |               | 3             |            |
| L            | PAPER TYPE   | PLAIN       | Paper type     | Standard paper | 0 - 1         | 0             | 0 (PLAIN)  |
|              |              | HEAVY       |                | Heavy paper    |               | 1             |            |

<Print pattern of Item A>

| Pattern No. | Content |
|-------------|---------|
| 1           | COLOR   |
| 2           | B/W     |

• 4.3 Inch LCD model



# • 8.5/7.0 Inch LCD model

| INULATI     | 0N N0.64-06                           | CLOSE |
|-------------|---------------------------------------|-------|
| RINTER SELF |                                       |       |
| A 1         | BREITH : PRINT PATTERN                |       |
| ·           | B : 2 : DITHER : CALIB                |       |
| [ 1~        | 2] C : 1 : MULTI COUNT                |       |
|             | D : 2 : PAPER : CS1                   |       |
|             | E : 0 : HALFTONE : LOW(IMAGE)         |       |
|             | F : 1 : QUALITY : HIGHQUALITY         |       |
|             | G : 0 : INTENT : PERCEPTUAL           | 1     |
|             | H : 0 : OUTPUT PROFILE : SHARP        | •     |
|             | I : 1 : RGB SOURCE PROFILE : GAMMA1.6 |       |
|             | J : 0 : GRAY COMPENSATION : K         |       |
|             | E : 0 : CMY INE SIMULATION : OFF      |       |
|             | L : 0 : PAPER TYPE : PLAIN            |       |

| 64-7               |  |
|--------------------|--|
| Purpose            | Operation test/check   |
| Function (Purpose) | Used to print the adjustment pattern of the test print. (Self print). (The adjustment pattern of SIM46-21 is printed.) |

Section

- **Operation/Procedure**
- 1) Set the print conditions.

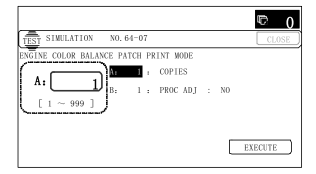
Select an item to be print condition with  $[\uparrow] [\downarrow]$  keys. Set the print conditions with 10 key.

2) Press [EXECUTE] key.

The adjustment pattern of SIM46-21 is printed.

| h | Item/Display |     | Content   |   | Setting<br>range | Default<br>value | Writing |
|---|--------------|-----|---|---|------------------|------------------|---------|
| Α | COPIES       | 6   | Nun   | nber of print   | 1 - 999          | 1                | No      |
| В | PROC<br>ADJ  | YES | 0 The half tone<br>process<br>control<br>correction<br>value is<br>reflected. |   | 0 - 1            | 1                | Yes     |
|   |              | NO  | 1   | The half tone<br>process<br>control<br>correction<br>value is not<br>reflected. |                  |                  |         |

• 4.3 Inch LCD model



# • 8.5/7.0 Inch LCD model

|                                       | • (        |
|---------------------------------------|------------|
| TEST SIMULATION NO.64-07              | CLOSE      |
| ENGINE COLOR BALANCE PATCH PRINT MODE |            |
|                                       |            |
| B : 1 : PROC ADJ : NO                 |            |
| [ 1~ 999]                             |            |
|                                       |            |
|                                       |            |
|                                       | 1          |
|                                       |            |
|                                       |            |
|                                       |            |
|                                       |            |
|                                       |            |
|                                       |            |
|                                       | EXECUTE OK |
|                                       | OR         |



Section

| 65-1               |  |
|--------------------|--|
| Purpose            | Adjustment   |
| Function (Purpose) | Used to adjust the touch panel (LCD dis-<br>play section) detection coordinates. (8.5/<br>7.0 Inch LCD model only) |

Operation panel section

# **Operation/Procedure**

Touch the center of the cross mark at the four corners of the screen.

When the adjustment is completed normally, the screen shifts to the simulation sub number entry menu.

In case of an error, the screen returns to the adjustment menu.



| 65-2               |   |
|--------------------|---|
| Purpose            | Operation check/test  |
| Function (Purpose) | Used to display the touch panel (LCD dis-<br>play section) detection coordinates. (8.5/<br>7.0 Inch LCD model only) |

# Section

**Operation/Procedure** 

Touch the touch panel.

The coordinates X (horizontal direction) and Y (vertical direction) of the touched position is displayed in real time.

| +        | +                    | *        | *        | <b>+</b> 20  | *        | *        | +                   | +        |
|----------|----------------------|----------|----------|--------------|----------|----------|---------------------|----------|
| 6        | 0<br>▶96             |          | X: 0     | Y: 0         |          |          | 74<br>96 <b>-</b> 1 | 0        |
| +        | *                    | +        | *        | +130         | +        | +        | +                   | +        |
| 20<br>+  | 100<br>+             | 200<br>+ | 300<br>+ | 400<br>+ 240 | 500<br>+ | 600<br>+ | 700<br>+            | 780<br>+ |
| + 6<br>4 | 0 <b>+</b><br>▶384 . | +        | +        | + 350        | +        | +        | +<br>384 -          | •        |
| ÷        | +                    | +        | +        | + 460        | ÷        | +        | +                   | +        |

 65-5

 Purpose

 Function (Purpose)

 Used to check the operation panel key input.

# Section

# **Operation/Procedure**

Press the keys sequentially according to the guidance displayed on the screen.

If the key entry is effective, the guidance for pressing the next key is displayed. When all the key entries are completed, "COMPLETE" is displayed.

# <Check target key>

| 8.5/7.0 Inch LCD model |
|------------------------|
| JOB STATUS             |
| SYSTEM SETTINGS        |
| HOME                   |
| 1                      |
| 2                      |
| 3                      |
| 4                      |
| 5                      |
| 6                      |
| 7                      |
| 8                      |
| 9                      |
| AUDIT CLEAR            |
| 0                      |
| PROGRAM                |
| CLEAR                  |
| STOP                   |
| CLEAR ALL/RESET        |
| START (COLOR)          |
| START (MONO)           |

| 4.3 Inch LCD model |
|--------------------|
| BACK               |
| ОК                 |
| CURSOR UP          |
| CURSOR DOWN        |
| CURSOR LEFT        |
| CURSOR RIGHT       |
| PRINT HOLD         |
| IMAGE SEND         |
| COPY               |
| JOB STATUS         |
| FUNCTION           |
| SYSTEM SETTINGS    |
| 1                  |
| 2                  |
| 3                  |
| 4                  |
| 5                  |
| 6                  |
| 7                  |
| 8                  |
| 9                  |
| AUDIT CLEAR        |
| 0                  |
| PROGRAM            |
| CLEAR              |
| STOP               |
| CLEAR ALL/RESET    |
| START (COLOR)      |
| START (MONO)       |

# • 4.3 Inch LCD model

|                           | © 0   |
|---------------------------|-------|
| TEST SIMULATION NO. 65-05 | CLOSE |
| OPERATION PANEL KEY CHECK |       |
| PLEASE PUSH BACK KEY.     |       |
|                           |       |
|                           |       |
|                           |       |
|                           |       |
|                           |       |
|                           |       |

# • 8.5/7.0 Inch LCD model

|   | • 0   |
|---|-------|
| TEST SIMULATION NO. 65-05   | CLOSE |
| OPERATION PANEL KEY CHECK   |       |
| PLEASE PUSH JOB STATUS KEY.   |       |
| Carrier Constanting Constanting Constanting Constanting Constanting |       |
|   |       |
|   |       |
|   |       |
|   |       |
|   |       |
|   |       |
|   |       |
|   |       |
|   |       |
|   |       |
|   |       |
|   |       |

4.3 Inch LCD model

| 67                 |                                       |
|--------------------|---------------------------------------|
| 67-17              |                                       |
| Purpose            |                                       |
| Function (Purpose) | Used to reset the printer controller. |
| Section            | Printer                               |

# Section **Operation/Procedure**

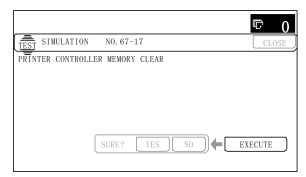
67

- 1) Press [EXECUTE] key.
- 2) Press [YES] key.

The setting data related to the printer are deleted. (including the data related to the network)

When the operation is completed, [EXECUTE] key returns to the normal display.

• 4.3 Inch LCD model



# • 8.5/7.0 Inch LCD model

| 7-17            |                  |          |          | _        | CLOSE    |
|-----------------|------------------|----------|----------|----------|----------|
|                 |                  |          |          |          |          |
|                 |                  |          |          |          |          |
|                 |                  |          |          |          |          |
|                 |                  |          |          |          |          |
|                 |                  |          |          |          |          |
|                 |                  |          |          |          |          |
| ADD SOLL CLIDED |                  | N        |          | EVECTOR  | _        |
|                 | 7-17<br>RY CLEAR | RY CLEAR | ey clear | ey Clear | RY CLEAR |

| 67-24              |                    |         |         |            |       |
|--------------------|--------------------|---------|---------|------------|-------|
| Purpose            | Adjustm            | nent/Se | etup    |            |       |
| Function (Purpose) | Printer<br>adjustm |         | balance | adjustment | (Auto |
| Section            | Printer            |         |         |            |       |

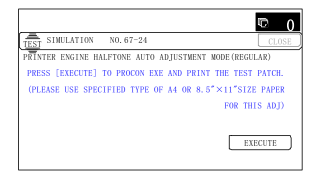
## **Operation/Procedure**

1) Press [EXECUTE] key.

The color patch image (adjustment pattern) is printed out.

- Plate the printed adjustment pattern on the document table, 2) select [FACTORY] or [SERVICE] mode.
- Press [EXECUTE] key. 3) The printer color balance auto adjustment is performed, and the adjustment result is printed.
- 4) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

The half tone correction target registration is processed.



• 8.5/7.0 Inch LCD model

| TET SIMULATION NO.67-24  | -       | CLOS   |
|--|---------|--------|
| PRINTER ENGINE HALFTONE AUTO ADJUSTMENT MODE(REGULAR)  |         | v leve |
| PREVIEW ENGINE BILLFIONE NOTO NEODOSIMENT NODE(REGULAR)<br>PRESS [EXECUTE] TO PROCON EXECUTION AND PRINT THE TEST PATCH. |         |        |
| (PLEASE USE SPECIFIED TYPE OF A4 OR 8,5"X11"SIZE PAPER   |         |        |
|  |         |        |
| FOR THIS ADJUSTMENT)   |         |        |
|  |         |        |
|  |         |        |
|  |         |        |
|  |         |        |
|  |         |        |
|  |         |        |
|  |         |        |
|  |         |        |
|  |         |        |
|  |         |        |
|  | EXECUTE |        |

| 67-25               |  |
|---------------------|--|
| Purpose             | Adjustment/Setup                                     |
| Function (Purpose)  | Printer color balance adjustment (Manual adjustment) |
| Section             | Printer  |
| Operation/Procedure |  |

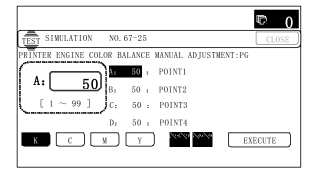
- 1) Select an adjustment target color.
- 2) Select a target adjustment density level with  $[\uparrow] [\downarrow]$  key.
- 3) Enter the set value with 10-key.
  - \* When the  $\triangle \bigtriangledown$  key is pressed, the setting value of each item can be changed with 1up (1down) collectively.
- Press [OK] key. (For the 4.3 Inch LCD model, press the OSA 4) shortcut key.)

When the adjustment value is increased, the image density is increased, and vice versa.

When [EXECUTE] key is pressed, the check pattern is printed in the color balance and density corresponding to the adjustment value. (At the same time, the adjustment value is saved.)

|   | Item/Display | Setting<br>range | Default<br>value |
|---|--------------|------------------|------------------|
| А | POINT1       | 1 - 99           | 50               |
| В | POINT2       | 1 - 99           | 50               |
| С | POINT3       | 1 - 99           | 50               |
| D | POINT4       | 1 - 99           | 50               |
| E | POINT5       | 1 - 99           | 50               |
| F | POINT6       | 1 - 99           | 50               |
| G | POINT7       | 1 - 99           | 50               |
| Н | POINT8       | 1 - 99           | 50               |
| I | POINT9       | 1 - 99           | 50               |
| J | POINT10      | 1 - 99           | 50               |
| К | POINT11      | 1 - 99           | 50               |
| L | POINT12      | 1 - 99           | 50               |
| М | POINT13      | 1 - 99           | 50               |
| N | POINT14      | 1 - 99           | 50               |
| 0 | POINT15      | 1 - 99           | 50               |
| Р | POINT16      | 1 - 99           | 50               |
| Q | POINT17      | 1 - 99           | 50               |

• 4.3 Inch LCD model



# • 8.5/7.0 Inch LCD model

| -                                   |                 | • ()      |
|-------------------------------------|-----------------|-----------|
| SIMULATION NO.67-25                 |                 | CLOSE     |
| PRINTER ENGINE COLOR BALANCE MANUAL | ADJUSTMENT : PG |           |
|                                     |                 |           |
| B : 50 : POINT2                     |                 |           |
| [ 1~ 99] C : 50 : POINT3            |                 |           |
| D : 50 : POINT4                     |                 |           |
| E : 50 : POINT5                     |                 |           |
| F : 50 : POINT6                     |                 | 1.1       |
| G : 50 : POINT7                     |                 | 1         |
| H : 50 : POINTS                     |                 | 4         |
| I : 50 : POINT9                     |                 | 4         |
| J : 50 : POINT10                    |                 |           |
| K : 50 : POINT11                    |                 |           |
| L : 50 : POINT12                    |                 |           |
| L: 50 ; POINT12                     | 1 1210          | EXECUTE 0 |

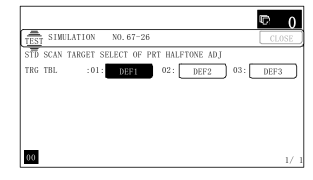
| 67-26              |   |
|--------------------|---|
| Purpose            | Adjustment/Setup  |
| Function (Purpose) | Used to set the target color balance of the printer mode auto color balance adjustment. |
| Section            | Printer   |

Operation/Procedure

Select the target color balance.

| Item/Dis                        | splay | Content   | Default<br>value |  |
|---------------------------------|-------|---|------------------|--|
| Target<br>value table<br>select | DEF1  | The engine color balance adjustment<br>target in the automatic color balance<br>operation is slightly shifted to Magenta.<br>When this target is selected, the color<br>balance is converted into natural gray<br>color balance by the color table in an<br>actual printer mode and print is made.        | DEF 1            |  |
|                                 | DEF2  | The engine color balance adjustment<br>target in the automatic color balance<br>operation is slightly shifted to natural<br>gray color balance. When this target is<br>selected, the color balance is slightly<br>shifted to Cyan by the color table in an<br>actual copy mode and print is made.         |                  |  |
|                                 | DEF3  | The engine color balance adjustment<br>target in the automatic color balance<br>operation is slightly shifted to Cyan.<br>When this target is selected, the color<br>balance is converted into the color<br>balance with enhanced Cyan by the<br>color table in an actual copy mode and<br>print is made. |                  |  |

• 4.3 Inch LCD model



• 8.5/7.0 Inch LCD model

| STANDARD SCANNE |   |      |      |      |   |
|-----------------|---|------|------|------|---|
| TARGET TBL      | : | DEF1 | DEF2 | DEF3 | J |
|                 |   |      |      |      |   |
|                 |   |      |      |      |   |
|                 |   |      |      |      | C |
|                 |   |      |      |      | 6 |
|                 |   |      |      |      | - |
|                 |   |      |      |      |   |

| 67-27               |   |
|---------------------|---|
| Purpose             | Adjustment/Setup  |
| Function (Purpose)  | Used to set the service target of the printer mode auto color balance adjustment. |
| Section             | Printer   |
| Operation/Procedure |   |

- 1) Select [SETUP].
- 2) Place the printed color balance adjustment pattern sheet printed in SIM 67-25 on the document table.
- Press [EXECUTE] key.
   The patch image of the adjustment pattern sheet is scanned.
- 4) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA
  - shortcut key.

The service target of the printer mode auto color balance adjustment is set according to the scanned adjustment pattern sheet patch images.

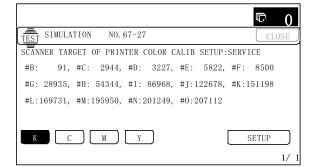
The registered color balance and the density are displayed.

Select a target color with [C] [M] [Y] [K] key.

NOTE: This simulation is executed only when the printer color balance is manually adjusted.

| В    | Point B target value      |
|------|---------------------------|
| С    | Point C target value      |
| D    | Point D target value      |
| E    | Point E target value      |
| F    | Point F target value      |
| G    | Point G target value      |
| Н    | Point H target value      |
| I    | Point I target value      |
| J    | Point J target value      |
| К    | Point K target value      |
| L    | Point L target value      |
| М    | Point M target value      |
| N    | Point N target value      |
| 0    | Point O target value      |
| BASE | Background sampling value |

• 4.3 Inch LCD model



# • 8.5/7.0 Inch LCD model

| option and a second |             |         |    |         |     | SERVICE |    |        |             |        |   |
|---------------------|-------------|---------|----|---------|-----|---------|----|--------|-------------|--------|---|
|                     | <b>#</b> B: | 2153.   |    | 2627.   |     | 3038.   |    |        | ŦF:         |        |   |
|                     | <b>#G</b> : |         |    | 33697,  |     | 57792,  |    | 87233, | <b>#K</b> : | 118150 |   |
|                     | #L:         | 137958. | 猁: | 156822, | ŧN: | 173352, | 和: | 185091 |             |        |   |
|                     |             |         |    |         |     |         |    |        |             |        |   |
|                     |             |         |    |         |     |         |    |        |             |        | C |
|                     |             |         |    |         |     |         |    |        |             |        | G |
|                     |             |         |    |         |     |         |    |        |             |        |   |

| 67-28              |  |
|--------------------|--|
| Purpose            | Adjustment/Setup   |
| Function (Purpose) | Used to set the default of the service target<br>of the printer mode auto color balance<br>adjustment. |
| 0                  | Defatas  |

Section Printer

- **Operation/Procedure**
- 1) Press [EXECUTE] key.
- 2) Press [YES] key.

The service target of the printer mode auto color balance adjustment is set to the default.

The service color balance target and the color balance target for the user color balance adjustment are set to the same color balance as the factory color balance target.

• 4.3 Inch LCD model

|   | ¢     | 0     |
|---|-------|-------|
| TEST SIMULATION NO. 67-28                         | CLC   | )SE 🔵 |
| STANDARD SCANNER TARGET OF PRINTER COLOR CALIB:SE | RVICE |       |
|   |       |       |
|   |       |       |
|   |       |       |
|   |       |       |
| SURE? YES NO EX                                   | ECUTE |       |
|   |       |       |

## • 8.5/7.0 Inch LCD model

|                         |                     |             |   | 8       |
|-------------------------|---------------------|-------------|---|---------|
| TEST SIMULATION NO.67   | -28                 |             |   | CLOSE   |
| STANDARD SCANNER TARGET | OF PRINTER COLOR CA | LIB:SERVICE |   |         |
|                         |                     |             |   |         |
|                         |                     |             |   |         |
|                         |                     |             |   |         |
|                         |                     |             |   |         |
|                         |                     |             |   |         |
|                         |                     |             |   |         |
|                         |                     |             |   |         |
|                         |                     |             |   |         |
|                         |                     |             |   |         |
|                         |                     |             |   |         |
|                         |                     |             |   |         |
|                         |                     |             |   |         |
|                         | ARE YOU SURE?       | YES NO      | + | EXECUTE |

| 67-31              |  |
|--------------------|--|
| Purpose            | Data clear                                   |
| Function (Purpose) | Used to clear the printer calibration value. |
| Section            | Printer                                      |
|                    |  |

# **Operation/Procedure**

- 1) Press [EXECUTE] key.
- Press [YES] key. The printer calibration data (Half tone correction data) are cleared. (The printer color balance correction is canceled.)
- 4.3 Inch LCD model

|                               | ₪ 0     |
|-------------------------------|---------|
| TEST SIMULATION NO. 67-31     | CLOSE   |
| PRINTER CALBRATION DATA CLEAR |         |
|                               |         |
|                               |         |
|                               |         |
|                               |         |
| SURE? YES NO                  | EXECUTE |

# • 8.5/7.0 Inch LCD model

|                          |               |     |    |   | 6       | 0    |
|--------------------------|---------------|-----|----|---|---------|------|
| TEST SIMULATION NO.67-   | 31            |     |    |   | 0       | LOSE |
| PRINTER CALIBRATION DATA | CLEAR         |     |    |   |         |      |
|                          |               |     |    |   |         |      |
|                          |               |     |    |   |         |      |
|                          |               |     |    |   |         |      |
|                          |               |     |    |   |         |      |
|                          |               |     |    |   |         |      |
|                          |               |     |    |   |         |      |
|                          |               |     |    |   |         |      |
|                          |               |     |    |   |         |      |
|                          |               |     |    |   |         |      |
|                          |               |     |    |   |         |      |
|                          |               |     |    |   |         |      |
|                          | ARE YOU SURE? | YES | NÜ | + | EXECUTE |      |

# 67-33 Adjustment/Setup Function (Purpose) Used to change the gamma of the printer screen. (for PCL/PS) Section Printer

# Section (D

- Operation/Procedure
- 1) Select a target change color.
- 2) Select a target screen.

To select the kind of SCREEN in the 4.3 Inch LCD model, select [SCREEN] and press [OK] key. Everytime when [OK] key is pressed, the kind of SCREEN is switched.

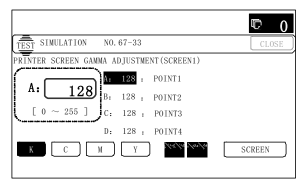
- 3) Select a target adjustment density level with  $[\uparrow] [\downarrow]$  key.
- 4) Enter the set value with 10-key.
- 5) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.) (The set value is saved.)

When [EXECUTE] key is pressed, the adjustment pattern is printed.

|   | Item/Display | Content  | Setting<br>range | Default<br>value |
|---|--------------|----------|------------------|------------------|
| Α | POINT1       | Point 1  | 0 - 255          | 128              |
| В | POINT2       | Point 2  | 0 - 255          | 128              |
| С | POINT3       | Point 3  | 0 - 255          | 128              |
| D | POINT4       | Point 4  | 0 - 255          | 128              |
| Е | POINT5       | Point 5  | 0 - 255          | 128              |
| F | POINT6       | Point 6  | 0 - 255          | 128              |
| G | POINT7       | Point 7  | 0 - 255          | 128              |
| н | POINT8       | Point 8  | 0 - 255          | 128              |
| Ι | POINT9       | Point 9  | 0 - 255          | 128              |
| J | POINT10      | Point 10 | 0 - 255          | 128              |
| К | POINT11      | Point 11 | 0 - 255          | 128              |
| L | POINT12      | Point 12 | 0 - 255          | 128              |
| М | POINT13      | Point 13 | 0 - 255          | 128              |
| Ν | POINT14      | Point 14 | 0 - 255          | 128              |
| 0 | POINT15      | Point 15 | 0 - 255          | 128              |
| Р | POINT16      | Point 16 | 0 - 255          | 128              |
| Q | POINT17      | Point 17 | 0 - 255          | 128              |

| Display     | Content   |
|-------------|---|
| SCREEN1     | 600dpi 1bit Photo   |
| SCREEN2     | 600dpi 1 bit Graphics                                       |
| SCREEN3     | 600dpi 4 bit Photo  |
| SCREEN4     | 600dpi 4 bit Graphics                                       |
| SCREEN5     | 1200dpi 1 bit Photo   |
| SCREEN6     | 1200dpi 1 bit Graphics                                      |
| SCREEN7     | B/W 600dpi 1 bit  |
| SCREEN8     | B/W 600dpi 4 bit  |
| SCREEN9     | B/W 1200dpi 1 bit   |
| SCREEN10    | Toner Save B/W  |
| HEAVY PAPER | Printer paper kind manual gamma<br>correction (Heavy paper) |

## • 4.3 Inch LCD model



# • 8.5/7.0 Inch LCD model

|   |        | • 0        |
|---|--------|------------|
| TEST SIMULATION NO. 67-33                 |        | CLOSE      |
| PRINTER SCREEN GAMMA ADJUSTMENT (SCREEN1) |        |            |
| A 128 POINT                               |        |            |
| B : 128 : POINT2                          |        |            |
| [ 0~ 255] C : 128 : POINT3                |        |            |
| D : 128 : POINT4                          |        |            |
| E : 128 : POINT5                          |        |            |
| F : 128 : POINT6                          |        |            |
| G : 128 : POINT7                          |        | <u>+</u>   |
| H : 128 : POINT8                          |        | +          |
| I : 128 : POINT9                          |        |            |
| J : 128 : POINT10                         |        |            |
| K : 128 : POINT11                         |        |            |
| L : 128 : POINT12                         |        |            |
| K Ç M Y                                   | SCREEN | EXECUTE OK |

NOTE: The adjustment value can be reset to the default value with SIM67-25.

| 67-34               |   |
|---------------------|---|
| Purpose             | Adjustment/Setup  |
| Function (Purpose)  | Used to set the density correction in the printer high density section. (Support for the high density section tone gap) |
| Section             | Printer   |
| Operation/Procedure | •   |

Enter the set value with 10-key.

| 0 | Enable  |
|---|---------|
| 1 | Disable |
|   |         |

2) Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.) (The set value is saved.)

|   | Item/Display                     |   | Content  | Setting<br>range | Default<br>value |
|---|----------------------------------|---|--|------------------|------------------|
| A | CMY<br>(0: ENABLE<br>1: DISABLE) | 0   | CMY engine highest<br>density correction<br>mode : Enable  | 0 - 1            | 0                |
|   |                                  | 1   | CMY engine highest<br>density correction<br>mode : Disable |                  |                  |
| В | K<br>(0: ENABLE<br>1: DISABLE)   | 0   | K engine highest<br>density correction<br>mode : Enable    | 0 - 1            | 1                |
|   |                                  | 1   | K engine highest<br>density correction<br>mode : Disable   |                  |                  |
| С | CYAN MAX<br>TARGET               | Scanner target value for<br>CYAN maximum density<br>correction    |  | 0 - 999          | 500              |
| D | MAGENTA MAX<br>TARGET            | Scanner target value for<br>MAGENTA maximum<br>density correction |  | 0 - 999          | 500              |
| E | YELLOW MAX<br>TARGET             | Scanner target value for<br>YELLOW maximum<br>density correction  |  | 0 - 999          | 500              |
| F | BLACK MAX<br>TARGET              | Scanner target value for<br>BLACK maximum density<br>correction   |  | 0 - 999          | 500              |

- When tone gap is generated in the high density section, set items A and B to "0."

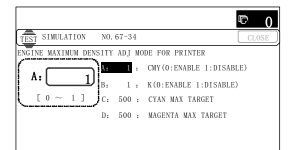
The density in the high density section is decreased, but tone gap is reduced.

• To increase the density in the high density section further, set items A and B to "1.

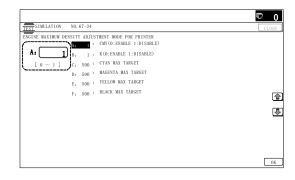
The tone gap may occur in high density part.

NOTE: Do not change the values of items C, D, E, and F. If these values are changed, the density in the high density area is changed.

## • 4.3 Inch LCD model



# • 8.5/7.0 Inch LCD model



| 67-36              |   |
|--------------------|---|
| Purpose            | Adjustment/Setup  |
| Function (Purpose) | Used to adjust the density in the low den-<br>sity section. |
| Section            | Printer   |

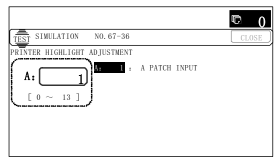
# **Operation/Procedure**

- 1) Enter the adjustment value using the 10-key.
- Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

When the adjustment value is increased, the low density images are strongly reduced. When the adjustment value is decreased, the low density are images are weakly reproduced.

When tone gap is generated in the low density section (highlight section), changing this adjustment value may improve the trouble.

• 4.3 Inch LCD model



## • 8.5/7.0 Inch LCD model

|                              | <b>⊳</b> 0 |
|------------------------------|------------|
| TEST SIMULATION NO. 67-36    | CLOSE      |
| PRINTER HIGHLIGHT ADJUSTMENT |            |
| A 1                          |            |
| [ 0~ 13]                     |            |
|                              | 1          |
|                              |            |
|                              |            |
|                              |            |
|                              | OK         |

| 67-52               |   |
|---------------------|---|
| Purpose             | Adjustment  |
| Function (Purpose)  | Used to reset the printer color balance<br>adjustment (adjustment for each dither) to<br>the default value. (The set values of SIM67-<br>54 and SIM67-33 are set to the default val-<br>ues.) |
| Section             |   |
| Operation/Procedure | •   |

# This simulation is used to reset the adjustment values of SIM67-54 and SIM67-33 to the default values.

 Select an item to be reset to the default (for each dither). To reset the adjustment values of all the items, select [ALL].

| Select item<br>(Mode) | Content  |
|-----------------------|--|
| Heavy Paper           | Adjustment item to improve the color balance in the heavy paper mode                                   |
| 1200dpi 1bit          | Adjustment item to improve the color balance in 1200dpi<br>mode (When 1200dpi mode is frequently used) |
| 600dpi 1bit           | Adjustment item to improve the color balance in 600dpi,<br>1bit mode.                                  |
| B/W                   | Adjustment item to improve the density and gradation in the monochrome mode                            |
| ALL                   | Select all the items   |

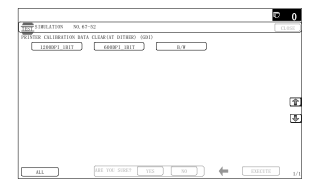
- 2) Press [EXECUTE] key.
- 3) Press [YES] key.

The adjustment values of SIM67-54 and SIM67-33 are reset to the default values.

• 4.3 Inch LCD model

|   | ¢      | 0    |
|---|--------|------|
| TEST SIMULATION NO. 67-52                       | CLO    | SE ] |
| PRINTER CALIBRATION DATA CLEAR(AT DITHER) (GDI) |        |      |
| 01:1200_1BIT 02:600_1BIT 03: B/W                |        |      |
|   |        |      |
|   |        |      |
|   |        |      |
| ALL SURE? YES NO E                              | XECUTE |      |
| 00  |        | 1/1  |

## • 8.5/7.0 Inch LCD model



| 67-54              |   |  |  |  |  |  |  |
|--------------------|---|--|--|--|--|--|--|
| Purpose            | Adjustment                              |  |  |  |  |  |  |
| Function (Purpose) | Printer color balance adjustment (Auto- |  |  |  |  |  |  |
|                    | matic adjustment for each dither)       |  |  |  |  |  |  |

# Section

## **Operation/Procedure**

This simulation is used to adjust the color balance, the density, and the gradation in the monochrome mode, the heavy paper mode, the 1200dpi mode, and the 600dpi 1bit mode.

This simulation is used to improve image quality in these modes and images.

1) Press [EXECUTE] key. (A4 or 11" x 8.5" paper is automatically selected.)

The color patch image (adjustment pattern) is printed out.

- 2) Set the color patch image (adjustment pattern) printed in the procedure 1) on the document table so that the thin lines on the printed color patch image (adjustment pattern) are on the left side. Place 5 sheets of white paper on the printed color patch image (adjustment pattern).
- 3) Press [EXECUTE] key.

The color balance adjustment is automatically performed. The adjustment pattern is printed out. Check it for any abnormality.

 Press [OK] key. (For the 4.3 Inch LCD model, press the OSA shortcut key.)

The list of the adjustment items (for each dither) is displayed.

5) Select an adjustment item (for each dither).

| Select item<br>(Mode) | Content  |
|-----------------------|--|
| Heavy Paper           | Adjustment item to improve the color balance in the heavy paper mode                                   |
| 1200dpi 1bit          | Adjustment item to improve the color balance in 1200dpi<br>mode (When 1200dpi mode is frequently used) |
| 600dpi 1bit           | Adjustment item to improve the color balance in 600dpi,<br>1bit mode.                                  |
| B/W                   | Adjustment item to improve the density and gradation in the monochrome mode                            |

 Press [EXECUTE] key. (A4 or 11" x 8.5" paper is automatically selected.)

The color patch image (adjustment pattern) is printed out.

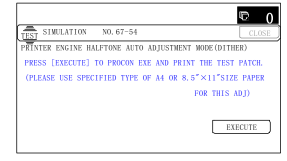
- 7) Set the color patch image (adjustment pattern) printed in the procedure 6) on the document table so that the thin lines on the printed color patch image (adjustment pattern) are on the left side. Place 5 sheets of white paper on the printed color patch image (adjustment pattern).
- 8) Press [EXECUTE] key.

The color balance adjustment is automatically performed, and the machine goes to the state of procedure 6).

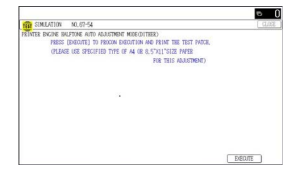
To complete the adjustment and enable the adjustment result, press [OK] key.

- 9) Make a print, and check the print image quality.
- NOTE: Use SIM67-52 to reset the adjustment values to the default values.

## 4.3 Inch LCD model



8.5/7.0 Inch LCD model



| 67-70                      |                         |
|----------------------------|-------------------------|
| Purpose                    | Data clear              |
| Function (Purpose)         | MFP PWB SRAM data clear |
| Section                    | MFP PWB                 |
| <b>Operation/Procedure</b> | •                       |
|                            |                         |

- 1) Press [EXECUTE] key.
- 2) Press [YES] key.

MFP PWB SRAM data is cleared.

When the operation is completed, [EXECUTE] key returns to the normal display.

- NOTE: When replacing the MFP PWB and the HDD, if data backup cannot be made with SIM56-1 and 56-2, perform this simulation after replacement of the MFP PWB and the HDD.
- 4.3 Inch LCD model

|                 |              | © 0     |
|-----------------|--------------|---------|
| TEST SIMULATION | NO. 67-70    | CLOSE   |
| SRAM CLEAR      |              |         |
|                 |              |         |
|                 |              |         |
|                 |              |         |
|                 |              |         |
|                 | SURE? YES NO | EXECUTE |
|                 |              |         |

8.5/7.0 Inch LCD model

|                 |                      | ⊸ (     |
|-----------------|----------------------|---------|
| TEST SIMULATION | N0.67-70             | CLOSE   |
| SEAM CLEAR      |                      |         |
|                 |                      |         |
|                 |                      |         |
|                 |                      |         |
|                 |                      |         |
|                 |                      |         |
|                 |                      |         |
|                 | at .                 |         |
|                 |                      |         |
|                 |                      |         |
|                 |                      |         |
|                 |                      |         |
|                 | ARE YOU SURE? YES NO | EXECUTE |

# [6] SELF DIAG AND TROUBLE CODE

# 1. Self diag

When a trouble occurs in the machine or when the life of a consumable part is nearly expired or when the life is expired, the machine detects and displays it on the display section. This allows the user and the serviceman to take the suitable action. In case of a trouble,this feature notifies the occurrence of a trouble and stops the machine to minimize the damage.

# A. Function and purpose

- 1) Securing safety. (The machine is stopped on detection of a trouble.)
- 2) The damage to the machine is minimized. (The machine is stopped on detection of a trouble.)
- By displaying the trouble content, the trouble position can be quickly identified. (This allows to perform an accurate repair, improving the repair efficiency.)
- Preliminary warning of running out of consumable parts allows to arrange for new parts in advance of running out. (This avoids stopping of the machine due to running out the a consumable part.)

# B. Self diag message kinds

The self diag messages are classified as shown in the table below.

| Class 1 | User    | Warning of troubles which can be recovered by the<br>user. (Paper jam,consumable part life expiration,<br>etc.)      |
|---------|---------|--|
|         | Service | Warning of troubles which can be recovered only by a serviceman. (Motor trouble, maintenance, etc.)                  |
|         | Others  | -  |
| Class 2 | Warning | Warning to the user, not a machine trouble<br>(Preliminary warning of life expiration of a<br>consumable part, etc.) |
|         | Trouble | Warning of a machine trouble. The machine is stopped.  |
|         | Others  | -  |

# C. Self diag operation

# (1) Self diag operation and related work flow

The machine always monitors its own state.

When the machine recognizes a trouble, it stops the operation and displays the trouble message.

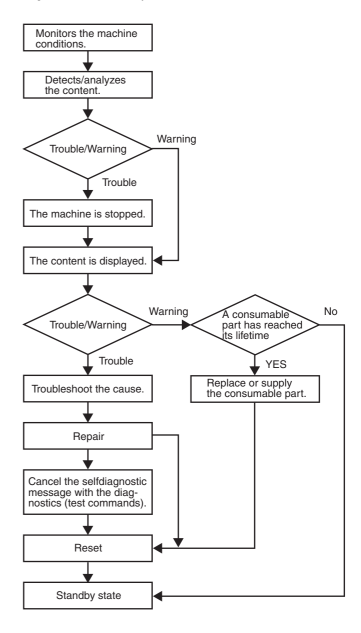
A warning message is displayed when a consumable part life is nearly expired or is expired.

When a warning message is displayed, the machine may be or may not be stopped.

The trouble messages and the warning messages are displayed by the LCD and lamp.

Some trouble messages are automatically cleared when the trouble is repaired. Some other troubles must be cleared by a simulation.

Some warning messages of consumable parts are automatically cleared when the trouble is repaired. Some other warning messages must be cleared by a simulation.



# D. Breakdown sequence

# (1) Breakdown mode processing

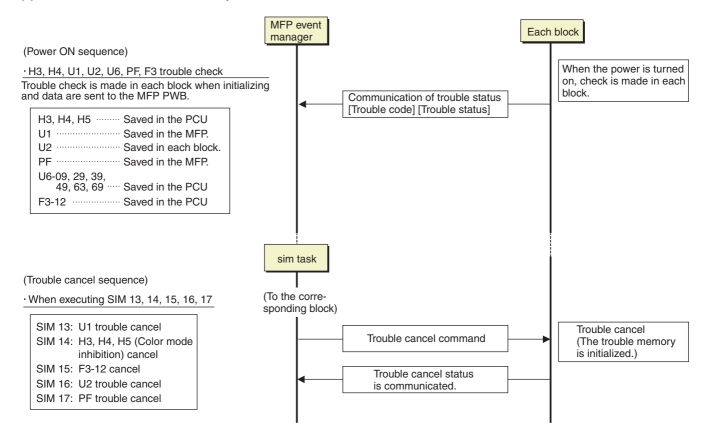
# a. Breakdown mode list

There are following cases of the breakdown mode.

|   |                   |  | Operatable mode                          |              |              |               |             |              |       |               |                                      |
|---|-------------------|--|--|--------------|--------------|---------------|-------------|--------------|-------|---------------|--------------------------------------|
| Kind of trouble   | Judgment<br>block | Trouble code   | Copy scan<br>(including<br>interruption) | Scan<br>push | Scan<br>pull | ScanTo<br>HDD | FAX<br>Send | FAX<br>print | Print | List<br>print | FAST<br>Notifica-<br>tion to<br>host |
| FAX board trouble   | MFP               | F6   | 0  | 0            | 0            | 0             | ×           | ×            | 0     | 0             | ×                                    |
| HDD trouble<br>HDD-ASIC self test<br>trouble                      |                   | E7 (03, 04)  | ×  | ×            | ×            | ×             | ×           | ×            | ×     | ×             | ×                                    |
| SCU communication trouble   |                   | E7 (80)<br>A0 (02)   | ×  | ×            | ×            | ×             | ×           | 0            | 0     | 0             | 0                                    |
| PCU communication trouble   | -                 | E7 (90)<br>A0 (01)   | ×  | ×            | ×            | ×             | ×           | ×            | ×     | ×             | 0                                    |
| Power controler trouble   |                   | L8 (20)  | ×  | ×            | ×            | ×             | ×           | ×            | ×     | ×             | 0                                    |
| Backup battery voltage fall                                       | -                 | U1 (01)  | ×  | ×            | ×            | ×             | ×           | ×            | ×     | ×             | 0                                    |
| Connection trouble (MFP detection)                                |                   | E7 (60, 61, 65)<br>A0 (10 - 12, 20)  | ×  | ×            | ×            | ×             | ×           | ×            | ×     | ×             | ×                                    |
| Serial number<br>discrepancy                                      |                   | U2 (30)  | ×  | ×            | ×            | ×             | ×           | ×            | ×     | ×             | ×                                    |
| Serial vendor trouble   |                   | U7 (50, 51)  | ×  | ×            | ×            | ×             | ×           | ×            | ×     | ×             | 0                                    |
| Memory error (included<br>not installed the<br>expansion RAM)     |                   | U2 (00, 05, 10, 11, 22, 23, 24)  | ×  | ×            | ×            | ×             | ×           | ×            | ×     | ×             | ×                                    |
| HDD registration data sum error                                   |                   | U2 (50)  | ×  | ×            | ×            | ×             | ×           | ×            | ×     | ×             | 0                                    |
| Image memory trouble,<br>decode error                             |                   | E7 (01, 06, 08, 09)  | ×  | ×            | ×            | ×             | ×           | ×            | ×     | ×             | 0                                    |
| Personal counter installation trouble                             |                   | PC ()  | ×  | ×            | ×            | ×             | ×           | ×            | ×     | ×             | 0                                    |
| Laser trouble   | PCU               | E7 (20, 28, 29),<br>L6 (10)  | ×  | ×            | ×            | ×             | ×           | ×            | ×     | ×<br>*10      | 0                                    |
| Connection trouble (PCU detection)                                |                   | E7 (50)<br>A0 (21)<br>F1 (50)  | ×  | ×            | ×            | ×             | ×           | ×            | ×     | ×             | ×                                    |
| PCU section troubles<br>(motor, fusing, etc.)                     |                   | C1 (10, 14),<br>E7 (21, 22, 23),<br>F2 (11 - 19, 21, 26 -<br>29), H2, H3, H4, H5,<br>H7, H8,<br>U2 (90, 91), | ×  | ×            | ×            | ×             | ×           | ×            | ×     | ×<br>*10      | 0                                    |
| Paper feed tray 1 trouble   |                   | F3 (12)  | △ 3                                      | 0            | 0            | 0             | 0           | △ 3          | △ 3   | ∆ 3<br>*10    | 0                                    |
| Paper feed tray 1 trouble   | -                 | U6 (01)  | △ 3                                      | 0            | 0            | 0             | 0           | △ 3          | △ 3   | ∆ 3<br>*10    | 0                                    |
| Paper feed tray 2 trouble   |                   | U6 (02)  | △ 3                                      | 0            | 0            | 0             | 0           | △ 3          | △ 3   | ∆ 3<br>*10    | 0                                    |
| Paper feed tray 3 trouble   | -                 | U6 (03)  | △ 3                                      | 0            | 0            | 0             | 0           | △ 3          | △ 3   | ∆ 3<br>*10    | 0                                    |
| Paper feed tray other troubles                                    | -                 | U6 (00,10,50)  | △ 11                                     | 0            | 0            | 0             | 0           | △ 11         | △ 11  | △ 11<br>*10   | 0                                    |
| Staple trouble  |                   | F1 (10)  | △ 4                                      | △ 4          | △ 4          | △ 4           | △ 4         | △ 4          | △ 4   | ∆ 4<br>*10    | 0                                    |
| After-process trouble   | -                 | F1 (00, 03, 15, 19, 20, 29, 37)  | △ 4                                      | △ 4          | △ 4          | △ 4           | △ 4         | △ 4          | △ 4   | △ 4<br>*10    | 0                                    |
| Other troubles  | ]                 | EE (EL, EU)  | 0  | 0            | 0            | 0             | 0           | 0            | 0     | 0             | 0                                    |
| Process control trouble (PCU detection)                           |                   | F2 (22 - 25, 39, 58)   | 0  | 0            | 0            | 0             | 0           | 0            | 0     | 0             | 0                                    |
| Connection trouble<br>(SCU detection)                             | SCU               | A0 (22)  | ×  | ×            | ×            | ×             | ×           | ×            | ×     | ×             | ×                                    |
| SCU color system<br>troubles (SCU detection)                      |                   | UC (02)  | △ 9                                      | △ 9          | △ 9          | △ 9           | △ 9         | 0            | 0     | 0             | 0                                    |
| Anti copy system  | ]                 | UC (20)  | ×  | ×            | ×            | ×             | ×           | 0            | 0     | 0             | 0                                    |
| EEPROM faction  |                   | U2 (80, 81)  | ×  | ×            | ×            | ×             | ×           | 0            | 0     | 0             | 0                                    |
| Scanner section troubles<br>(mirror motor, lens,<br>scanner lamp) |                   | L1, L3   | ×  | ×            | ×            | ×             | ×           | 0            | 0     | 0             | 0                                    |
| CCD troubles (shading, etc.)                                      |                   | E7 (10, 11, 14)  | ×  | ×            | ×            | ×             | ×           | 0            | 0     | 0             | 0                                    |
| Only history is left<br>(PCU detection)                           | PCU               | F2 (39, 58)  | 0  | 0            | 0            | 0             | 0           | 0            | 0     | 0             | 0                                    |

- O : Operation enabled, X : Operation disabled
- $\bigtriangleup$  2 : Based on the auditor specifications.
- riangle 3 : When detected during other than a job, the operation is enabled with a tray other than the trouble tray.
- riangle 4 : When detected during other than a job, the operation is enabled in a section other than the trouble paper exit section.
- m riangle 9 : When detected during other than a job, the operation is enabled in the black and white mode.
- \* 10 : Since communication is enabled, reception can be transferred.
- m riangle 11 : When detected during other than a job, the operation is enabled in other than the DESK.

# (2) Power ON trouble detection sequence.



# (3) Error cancel method for each error code

| Simulation     | Error code              |
|----------------|-------------------------|
| SIM13          | U1                      |
| SIM14          | H3, H4, H5              |
| SIM15          | F3-12                   |
| SIM16          | U2                      |
| SIM17          | PF                      |
| Power OFF - ON | Errors other than above |

# 2. Trouble code list

| Main<br>code | e code<br>Sub<br>code | Trouble code content  | Trouble detection | Mechanism | Option | Electricity | FAX      | Supply |
|--------------|-----------------------|---|-------------------|-----------|--------|-------------|----------|--------|
| C1           | 10                    | Main charger trouble (BK)   | PCU               |           |        | 0           |          |        |
|              | 14                    | Main charger trouble (Color)  | PCU               |           |        | 0           |          |        |
| C4           | 00                    | PTC trouble   | PCU               |           |        | 0           |          |        |
| E7           | 01                    | MFP image data error  | MFP               |           |        | 0           |          |        |
|              | 03                    | HDD trouble   | MFP               |           |        | 0           |          |        |
|              | 04                    | HDD-ASIC error  | MFP               |           |        | 0           |          |        |
| -            | 05                    | Standard memory/expansion memory read/write error (MFP PWB)                     | MFP               |           |        | 0           |          |        |
|              | 06                    | Image data decode error   | MFP               |           |        | 0           |          |        |
|              | 08                    | MFP memory compatibility error (MFP PWB)  | MFP               |           |        | 0           |          |        |
|              | 09                    | Standard memory size/Expansion memory size error (MFP PWB)                      | MFP               |           |        | 0           |          |        |
|              | 10                    | Shading error (Black correction)  | SCU               |           |        | 0           |          |        |
|              | 11                    | Shading error (White correction)  | SCU               |           |        | 0           |          |        |
|              | 14                    | CCD-ASIC error  | SCU               |           |        | 0           |          |        |
|              | 20                    | LSU laser detection error (K)   | PCU               |           |        | 0           |          |        |
|              | 21                    | LSU laser detection error (C)   | PCU               |           |        | 0           |          |        |
|              | 22                    | LSU laser detection error (M)   | PCU               |           |        | 0           |          |        |
|              | 23                    | LSU laser detection error (Y)   | PCU               |           |        | 0           |          |        |
|              | 28                    | LSU-PCU connection error  | PCU               |           |        | 0           |          |        |
|              | 29                    | LSU ASIC frequency error  | PCU               |           |        | 0           |          |        |
|              | 50                    | Engine connection trouble   | PCU               |           |        | 0           |          |        |
|              | 55                    | PWB information sum error (Engine detection)                                    | PCU               |           |        | 0           |          |        |
|              | 60                    | Combination error between the MFP PWB and other PWB, firmware                   | MFP               |           |        | 0           |          |        |
|              | 61                    | Combination error between the MFP PWB and the PCU PWB                           | MFP               |           |        | 0           |          |        |
|              | 65                    | MFP EEPROM sum check error  | MFP               |           |        | 0           |          |        |
|              | 80                    | MFP-SCU PWB communication error   | MFP               |           |        | 0           |          |        |
|              | 90                    | MFP-PCU PWB communication error   | MFP               |           |        | 0           |          |        |
| EE           | EC                    | Automatic toner density adjustment error<br>(Sampling level 76 - 117/139 - 178) | PCU               |           |        | 0           |          |        |
|              | EL                    | Automatic toner density adjustment error (Overtoner)                            | PCU               |           |        | 0           |          |        |
|              | EU                    | Automatic toner density adjustment error (Undertoner)                           | PCU               |           |        | 0           |          |        |
| F1           | 00                    | Finisher - PCU PWB communication error  | PCU               |           | 0      |             |          |        |
|              | 03                    | Finisher paper exit roller lifting operation trouble                            | PCU               |           | 0      |             |          |        |
|              | 10                    | Staple operation trouble  | PCU               |           | 0      |             |          |        |
|              | 15                    | Finisher paper exit tray lift operation trouble                                 | PCU               |           | 0      |             |          |        |
|              | 19                    | Finisher alignment operation trouble F  | PCU               |           | 0      |             |          |        |
|              | 20                    | Finisher alignment operation trouble R  | PCU               |           | 0      |             |          |        |
|              | 21                    | Finisher fan trouble  | PCU               |           | 0      |             |          |        |
|              | 29                    | Finisher PWB fan trouble  | PCU               |           | 0      |             |          |        |
|              | 37                    | Finisher data backup RAM error  | PCU               |           | 0      |             |          |        |
|              | 50                    | Main unit - Finisher combination error  | PCU               |           | 0      |             |          |        |
| F2           | 11                    | Developing unit initial detection (K)   | PCU               |           |        |             |          | 0      |
| . –          | 12                    | Developing unit initial detection (C)   | PCU               |           |        |             |          | 0      |
|              | 13                    | Developing unit initial detection (M)   | PCU               |           |        |             |          | 0      |
|              | 14                    | Developing unit initial detection (Y)   | PCU               |           |        |             |          | 0      |
|              | 15                    | Drum unit initial detection trouble (K drum)                                    | PCU               |           |        |             |          | 0      |
|              | 16                    | Drum unit initial detection trouble (C drum)                                    | PCU               |           |        |             |          | 0      |
|              | 10                    | Drum unit initial detection trouble (M drum)                                    | PCU               |           |        |             |          | 0      |
|              | 18                    | Drum unit initial detection trouble (Y drum)                                    | PCU               |           |        |             | <u> </u> | 0      |
|              | 10                    | Primary transfer unit initial detection trouble                                 | PCU               |           |        |             | 1        | 0      |
|              | 21                    | Secondary transfer unit initial detection trouble                               | PCU               |           |        |             | <u> </u> | 0      |
|              | 21                    | Discharge lamp trouble (K)  | PCU               |           |        |             |          | 0      |
|              | 22                    | Discharge lamp trouble (C)  | PCU               |           |        |             |          | 0      |
|              | 23                    | Discharge lamp trouble (C)  | PCU               |           |        |             | <u> </u> | 0      |
|              |                       | Discharge lamp trouble (M)  | PCU               |           |        |             |          | 0      |
|              | 25                    |   | PCU               |           |        |             |          | 0      |
|              | 26                    | Auto toner density control level setting trouble (K)                            |                   |           |        |             | <u> </u> |        |
|              | 27                    | Auto toner density control level setting trouble (C)                            | PCU               |           |        |             |          | 0      |
|              | 28                    | Auto toner density control level setting trouble (M)                            | PCU               |           |        |             |          | 0      |
|              | 29                    | Auto toner density control level setting trouble (Y)                            | PCU               |           |        |             | ļ        | 0      |
|              | 39                    | Process thermister trouble  | PCU               |           |        |             | <u> </u> | 0      |
|              | 40                    | Toner density sensor trouble (BLACK)  | PCU               |           |        |             |          | 0      |
|              | 41                    | Toner density sensor trouble (CYAN)   | PCU               |           |        |             | L        | 0      |
|              | 42                    | Toner density sensor trouble (MAGENTA)  | PCU               |           |        |             | L        | 0      |
|              | 43                    | Toner density sensor trouble (YELLOW)   | PCU               |           |        |             |          | 0      |
|              | 45                    | K image density sensor trouble  | PCU               |           |        |             |          | 0      |
|              | 49                    | LSU thermister trouble  | PCU               |           |        |             |          | 0      |

| Main | e code<br>Sub | Trouble code content   | Trouble   | Mechanism | Option | Electricity | FAX | Supp |
|------|---------------|--|-----------|-----------|--------|-------------|-----|------|
| ode  | code          |  | detection |           | -      |             |     |      |
| F2   | 50            | K drum phase sensor trouble  | PCU       |           |        |             |     | 0    |
|      | 51            | CL drum phase sensor trouble   | PCU       |           |        |             |     | 0    |
|      | 58            | Process humidity sensor trouble  | PCU       |           |        |             |     | 0    |
|      | 64            | Toner supply operation trouble (BK)  | PCU       |           |        |             |     | 0    |
|      | 65            | Toner supply operation trouble (C)   | PCU       |           |        |             |     | 0    |
|      | 66            | Toner supply operation trouble (M)   | PCU       |           |        |             |     | 0    |
|      | 67            | Toner supply operation trouble (Y)   | PCU       |           |        |             |     | 0    |
| -    | 70            | Improper toner cartridge detection (BLACK)   | PCU       |           |        |             |     | 0    |
|      | 71            | Improper toner cartridge detection (CYAN)  | PCU       |           |        |             |     | 0    |
|      | 72            | Improper toner cartridge detection (MAGENTA)   | PCU       |           |        |             |     | 0    |
|      | 73            | Improper toner cartridge detection (YELLOW)  | PCU       |           |        |             |     | 0    |
|      | 74            | Toner cartridge CRUM error (BLACK)   | PCU       |           |        |             |     | 0    |
|      | 75            | Toner cartridge CRUM error (CYAN)  | PCU       |           |        |             |     | 0    |
|      | 76            | Toner cartridge CRUM error (MAGENTA)   | PCU       |           |        |             |     | 0    |
|      | 77            | Toner cartridge CRUM error (YELLOW)  | PCU       |           |        |             |     | 0    |
|      | 78            | Registration image density sensor trouble<br>(Transfer belt substrate reflection rate abnormality) | PCU       |           |        |             |     | 0    |
| F3   | 12            | Paper feed tray 1 lift operation trouble   | PCU       | 0         |        |             |     |      |
| H2   | 00            | Thermister open trouble (TH UM AD2)  | PCU       | 0         |        |             |     |      |
| пΖ   | 00            | Thermister open trouble (TH_OM_AD2)  | PCU       | 0         |        |             |     |      |
|      | 01            | Sub thermister open trouble (TH_LM)  | PCU       | 0         |        |             |     |      |
|      | 02            | Compensation thermister open trouble (TH_UM_AD1)   | PCU       | 0         |        |             |     |      |
|      | 03            | Thermister open (TH_EX1)   | PCU       | 0         |        |             |     |      |
|      | 04            | Thermister open (TH_EX2)   | PCU       | 0         |        | <u> </u>    |     |      |
| H3   | 00            | Compensation thermister open trouble (TH_UM_AD1)   | PCU       | 0         |        |             |     |      |
| 115  | 00            | Fusing section high temperature trouble (TH_LM)  | PCU       | 0         |        |             |     |      |
|      | 02            | Fusing section high temperature trouble (TH_LM)  | PCU       | 0         |        |             |     |      |
|      | 02            | Fusing section high temperature trouble (TH_EX1)   | PCU       | 0         |        |             |     |      |
|      | 04            | Fusing section high temperature trouble (TH_EXT)   | PCU       | 0         |        |             |     |      |
| H4   | 00            | Fusing section low temperature trouble (TH_UM_AD2)   | PCU       | 0         |        |             |     |      |
| Π4   | 00            | Fusing section low temperature trouble (TH_LM)   | PCU       | 0         |        |             |     |      |
|      | 02            | Fusing section low temperature trouble (TH_LM)   | PCU       | 0         |        |             |     |      |
|      | 02            | Fusing section low temperature trouble (TH_EX)   | PCU       | 0         |        |             |     |      |
|      | 30            | Thermister input circuit trouble (TH_UM)   | PCU       | 0         |        |             |     |      |
| H5   | 01            | 5 times continuous POD1 not-reach jam  | PCU       | 0         |        |             |     |      |
| H7   | 10            | Fusing low temperature recovery trouble (TH_UM_AD2).   | PCU       | 0         |        |             |     |      |
|      | 11            | Fusing low temperature recovery trouble (TH_LM)  | PCU       | 0         |        |             |     |      |
|      | 12            | Fusing low temperature recovery trouble (TH_US)  | PCU       | 0         |        |             |     |      |
|      | 14            | Low temperature trouble (TH EX) in reset operation after JOB stop due                              | PCU       | 0         |        |             |     |      |
|      |               | to a fall in the fusing temperature during a JOB.  |           | _         |        |             |     |      |
| H8   | 00            | Fusing unit initial detection trouble  | PCU       | 0         |        |             |     |      |
| L1   | 00            | Scanner feed trouble   | SCU       | 0         |        |             |     |      |
| L3   | 00            | Scanner return trouble   | SCU       | 0         |        |             |     |      |
| L4   | 03            | Fusing motor lock trouble  | PCU       |           |        | 0           |     |      |
|      | 04            | Developing motor trouble (BLACK)   | PCU       |           |        | 0           |     |      |
|      | 05            | Developing motor trouble (COLOR)   | PCU       |           |        | 0           |     |      |
|      | 06            | Transfer unit lift trouble   | PCU       |           |        | 0           |     |      |
|      | 12            | Secondary transfer separation trouble  | PCU       |           |        | 0           |     |      |
|      | 16            | Fusing pressure release trouble  | PCU       |           |        | 0           |     |      |
|      | 29            | HDD fan trouble  | PCU       |           |        | 0           |     |      |
|      | 31            | Paper exit cooling fan trouble   | PCU       |           |        | 0           |     |      |
|      | 32            | Power source cooling fan trouble   | PCU       |           |        | 0           |     |      |
|      | 34            | LSU fan trouble  | PCU       |           |        | 0           |     |      |
|      | 35            | Fusing cooling fan trouble   | PCU       |           |        | 0           |     |      |
|      | 50            | Process fan trouble  | PCU       |           |        | 0           |     |      |
|      | 51            | Process fan 2 trouble  | PCU       |           |        | 0           |     |      |
| L6   | 10            | Polygon motor trouble  | PCU       |           |        | 0           |     |      |
| L8   | 01            | Full wave signal detection error   | PCU       |           |        | 0           |     |      |
|      | 02            | Full wave signal error   | PCU       |           |        | 0           |     |      |
|      | 20            | MFP PWB - Mother board communication error   | MFP       |           |        | 0           |     |      |
| PC   | -             | Personal counter not detected  | MFP       | 0         |        |             |     |      |
| U1   | 01            | Battery trouble  | MFP       |           |        | 0           |     |      |
| U2   | 00            | MFP EEPROM read/write error  | MFP       |           |        | 0           |     |      |
|      | 05            | HDD/MFP PWB SRAM contents inconsistency  | MFP       |           |        | 0           |     |      |
|      | 10            | MFP PWB SRAM user authentication index check sum error   | MFP       |           | 1      | 0           |     |      |
|      | 11            | MFP PWB EEPROM counter check sum error   | MFP       |           |        | 0           |     |      |
|      | 22            | MFP PWB SRAM memory check sum error  | MFP       |           |        | 0           |     |      |
|      | 23            | MFP PWB SRAM memory individual data check sum error  | MFP       |           |        | 0           |     |      |
|      | 24            | MFP PWB SRAM memory user authentication counter check sum error                                    | MFP       | 1         |        | 0           |     |      |

| Troub | le code |  | Travela              |           |        |             |     |        |
|-------|---------|--|----------------------|-----------|--------|-------------|-----|--------|
| Main  | Sub     | Trouble code content                                       | Trouble<br>detection | Mechanism | Option | Electricity | FAX | Supply |
| code  | code    |  | detection            |           |        |             |     |        |
| U2    | 30      | MFP PWB and PCU PWB manufacturing No. data inconsistency   | MFP                  |           |        | 0           |     |        |
|       | 50      | HDD user authentication data check sum error               | MFP                  |           |        | 0           |     |        |
|       | 80      | SCU PWB EEPROM read/write error                            | SCU                  |           |        | 0           |     |        |
|       | 81      | SCU PWB EEPROM check sum error                             | SCU                  |           |        | 0           |     |        |
|       | 90      | PCU PWB EEPROM read/write error                            | PCU                  |           |        | 0           |     |        |
|       | 91      | PCU PWB EEPROM check sum error                             | PCU                  |           |        | 0           |     |        |
| U6    | 00      | PCU PWB - Desk paper feed unit communication error         | PCU                  |           |        | 0           |     |        |
|       | 01      | Desk paper feed tray 1 lift trouble                        | PCU                  |           | 0      |             |     |        |
|       | 02      | Desk paper feed tray 2 lift trouble                        | PCU                  |           | 0      |             |     |        |
|       | 03      | Desk paper feed tray 3 lift trouble                        | PCU                  |           | 0      |             |     |        |
|       | 10      | Desk paper feed unit paper transport motor trouble         | PCU                  |           | 0      |             |     |        |
|       | 50      | Desk - Main unit combination trouble                       | PCU                  |           | 0      |             |     |        |
| U7    | 50      | MFP PWB - Vendor machine communication error               | MFP                  |           |        | 0           |     |        |
|       | 51      | Vendor machine error                                       | MFP                  |           |        | 0           |     |        |
| UC    | 02      | IPD ASIC (CPT) error                                       | SCU                  |           |        | 0           |     |        |
|       | 20      | IPD ASIC (DOCC) error                                      | SCU                  |           |        | 0           |     |        |
| A0    | 01      | PCU PWB ROM error  | MFP                  |           |        | 0           |     |        |
|       | 02      | SCU PWB ROM error  | MFP                  |           |        | 0           |     |        |
|       | 10      | MFP PWB ROM error  | MFP                  |           |        | 0           |     |        |
|       | 11      | Firmware version inconsistency (MFP - PCU)                 | MFP                  |           |        | 0           |     |        |
|       | 12      | Firmware version inconsistency (MFP - SCU)                 | MFP                  |           |        | 0           |     |        |
|       | 20      | MFP firmware version and EEPROM data version inconsistency | MFP                  |           |        | 0           |     |        |
|       | 21      | PCU firmware version and EEPROM data version inconsistency | PCU                  |           |        | 0           |     |        |
|       | 22      | SCU firmware version and EEPROM data version inconsistency | SCU                  |           |        | 0           |     |        |

# 3. Details of trouble code

# C1-10 Main charger trouble (BK)

| Detail              | POL  |
|---------------------|--|
| Detail              | PCU  |
| Cause               | The main charger unit (BK) is not installed properly.<br>There is an abnormality in the main charger unit.<br>Disconnection of the high voltage PWB connector.<br>Breakage of the high voltage harness.<br>MC/DV PWB trouble.<br>PCU PWB trouble |
| Check & Remedy      | Check the output of the main charger with SIM8-2.<br>Check disconnection of the main charger./Replace.<br>Check disconnection of the high voltage PWB.<br>connector. /Replace.<br>Replace the MC/DV PWB.<br>Replace the PCU PWB.                 |
| Error cancel method | Power OFF - ON   |

# C1-14 Main charger trouble (Color)

| Detail              | PCU  |
|---------------------|--|
| Cause               | The main charger unit (CMY) is not installed<br>properly.<br>There is an abnormality in the main charger.<br>Disconnection of the high voltage PWB connector.<br>Breakage of the high voltage harness.<br>MC PWB trouble.<br>PCU PWB trouble |
| Check & Remedy      | Check the output of the main charger with SIM8-2.<br>Check disconnection of the main charger./Replace.<br>Check disconnection of the high voltage PWB<br>connector. /Replace.<br>Replace the MC PWB.<br>Replace the PCU PWB.                 |
| Error cancel method | Power OFF - ON   |

# C4-00 PTC trouble

| Detail              | PCU                                       |
|---------------------|---|
|                     |   |
| Cause               | The PTC unit is not properly installed.   |
|                     | PTC unit trouble.                         |
|                     | TC PWB trouble.                           |
|                     | PCU PWB trouble.                          |
|                     | Connector, harness connection trouble.    |
| Check & Remedy      | Replace the PTC unit.                     |
|                     | Replace the secondary transfer PWB.       |
|                     | Replace the PCU PWB.                      |
|                     | Check connection of the connector and the |
|                     | harness.                                  |
| Error cancel method | Power OFF - ON                            |

# E7-01 MFP image data error

| Detail              | MFP  |
|---------------------|--|
| Cause               | Image data transfer error in the MFP PWB.<br>MFP PWB trouble.                                |
| Check & Remedy      | Check connection of the connector and the harness<br>of the MFP PWB.<br>Replace the MFP PWB. |
| Error cancel method | Power OFF - ON   |

# E7-03 HDD trouble

| Detail              | MFP  |
|---------------------|--|
| Cause               | Connector, harness connection trouble in the MFP<br>PWB and HDD.<br>HDD (error file management area) data<br>abnormality (FAT breakage).<br>MFP PWB trouble.                             |
| Check & Remedy      | Check connection of the connector and the<br>harness of the MFP PWB and HDD.<br>Use SIM62-2, 3 to check read/write operations of<br>the HDD.<br>Replace the HDD.<br>Replace the MFP PWB. |
| Error cancel method | Power OFF - ON   |

# E7-04 HDD-ASIC error

| Detail              | MFP  |
|---------------------|--|
| Cause               | HDD-ASIC trouble.                              |
|                     | An error occurs in the HDD-ASIC self test when |
|                     | booting.                                       |
| Check & Remedy      | Replace the MFP PWB.                           |
| Error cancel method | Power OFF - ON                                 |

# E7-05 Standard memory/expansion memory read/write error (MFP PWB)

| Detail              | MFP   |
|---------------------|---|
| Cause               | Improper insertion of the memory.                 |
|                     | Garbled memory data.                              |
|                     | The memory capacity is not the specified level.   |
| Check & Remedy      | Check insertion of the memory.                    |
|                     | Use SIM60-1 to check the read/write operations of |
|                     | the memory.                                       |
|                     | Replace the expansion memory.                     |
|                     | Replace the MFP PWB.                              |
| Error cancel method | Power OFF - ON                                    |

# E7-06 Image data decode error

| Detail              | MFP   |
|---------------------|---|
| Cause               | Compressed image data abnormality.<br>HDD connection trouble when HDD is installed.<br>Image data compression/transfer data garble.<br>MFP PWB trouble. |
| Check & Remedy      | If the job at an occurrence of an error is a FAX job,<br>check the FAX PWB.<br>Check connection of the MFPC PWB and the HDD.<br>Replace the MFPC PWB.   |
| Error cancel method | Power OFF - ON  |

E7-08 MFP memory compatibility error (MFP PWB)

| Detail              | MFP   |
|---------------------|---|
| Cause               | A DIMM of different specifications is installed to the MFP memory slot. DIMM trouble. |
| Check & Remedy      | Check the installed DIMM.   |
|                     | Replace the DIMM.   |
| Error cancel method | Power OFF - ON  |



# E7-09 Standard memory size/Expansion memory size error (MFP PWB)

| Detail              | MFP   |
|---------------------|---|
| Cause               | <ul> <li>A DIMM other than below is installed to the default throttle.</li> <li>38-sheet machine/40-sheet machine System memory: 1GB Local memory: 512MB</li> <li>31-sheet machine System memory: 512MB Local memory: 512MB DIMM trouble.</li> <li>Insufficient memory size.</li> </ul> |
| Check & Remedy      | Replace the DIMM.   |
| Error cancel method | Power OFF - ON  |

# E7-10 Shading error (Black correction)

| Detail              | SCU  |
|---------------------|--|
| Cause               | Abnormality in the CCD black scan level when the<br>scanner lamp is turned OFF.<br>Improper installation of the harness to the CCD<br>unit/SCU PWB.<br>CCD unit abnormality.<br>SCU PWB abnormality. |
| Check & Remedy      | Check connection of the harness to the CCD unit/<br>SCU PWB.<br>Check the CCD unit.<br>Check the SCU PWB.  |
| Error cancel method | Power OFF - ON   |



| D ( )               | 2011   |
|---------------------|--|
| Detail              | SCU  |
| Cause               | Abnormality in the CCD white reference plate scan<br>level when the scanner lamp is turned ON.<br>Improper installation of the harness to the CCD<br>unit/SCU PWB.<br>Dirt on the mirror, lens, and the reference white<br>plate.<br>Scanner lamp lighting trouble.<br>CCD unit abnormality.<br>SCU PWB abnormality. |
| Check & Remedy      | Check connection of the harness to the CCD unit/<br>SCU PWB.<br>Check connection of the harness to the scanner<br>lamp unit.<br>Clean the mirror, the lens, and the reference white<br>plate.<br>Check the CCD unit.<br>Check the SCU PWB.   |
| Error cancel method | Power OFF - ON   |

# E7-14 CCD-ASIC error

| Detail              | SCU                  |
|---------------------|----------------------|
| Cause               | SCU PWB trouble.     |
| Check & Remedy      | Check the SCU PWB.   |
|                     | Replace the SCU PWB. |
| Error cancel method | Power OFF - ON       |

# E7-20 LSU laser detection error (K)

| Detail              | PCU  |
|---------------------|--|
| Cause               | Optical axis shift.                              |
|                     | Reduced laser power, lighting error, laser diode |
|                     | trouble.   |
|                     | BD PWB trouble.                                  |
|                     | Harness and connector trouble between the LD/BD  |
|                     | PWB and the LSU cnt PWB.                         |
| Check & Remedy      | Use SIM61-1 to check the operation of the LSU.   |
|                     | Check the PWB and connection of the harness in   |
|                     | the LSU.   |
|                     | Replace the LSU.                                 |
| Error cancel method | Power OFF - ON                                   |

# E7-21 LSU laser detection error (C)

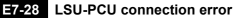
| Detail              | PCU  |
|---------------------|--|
| Cause               | Reduced laser power, lighting error, laser diode<br>trouble.<br>Harness and connector trouble between the LD<br>PWB and the LSU cnt PWB. |
| Check & Remedy      | Use SIM61-1 to check the operation of the LSU.<br>Check the PWB and connection of the harness in<br>the LSU.<br>Replace the LSU.         |
| Error cancel method | Power OFF - ON   |

# E7-22 LSU laser detection error (M)

| Detail              | PCU  |
|---------------------|--|
| Cause               | Reduced laser power, lighting error, laser diode<br>trouble.<br>Harness and connector trouble between the LD<br>PWB and the LSU cnt PWB. |
| Check & Remedy      | Use SIM61-1 to check the operation of the LSU.<br>Check the PWB and connection of the harness in<br>the LSU.<br>Replace the LSU.         |
| Error cancel method | Power OFF - ON   |

# E7-23 LSU laser detection error (Y)

| Detail              | PCU  |
|---------------------|--|
| Cause               | Reduced laser power, lighting error, laser diode<br>trouble.<br>Harness and connector trouble between the LD<br>PWB and the LSU cnt PWB. |
| Check & Remedy      | Use SIM61-1 to check the operation of the LSU.<br>Check the PWB and connection of the harness in<br>the LSU.<br>Replace the LSU.         |
| Error cancel method | Power OFF - ON   |



| Detail              | PCU   |
|---------------------|---|
| Cause               | Communication error between the CPU in the PCU<br>PWB and the control ASIC.<br>Improper connection of the communication<br>connector between the PCU PWB and the LSU cnt<br>PWB (interface PWB).<br>Harness trouble between the PCU PWB and the<br>LSU cnt PWB (interface PWB)<br>PCU PWB or LSU cnt PWB (interface PWB)<br>trouble |
| Check & Remedy      | Check connection of the connector and the<br>harness between the PCU PWB and the LSU cnt<br>PWB (interface PWB).<br>Replace the LSU cnt PWB.<br>Replace the PCU PWB.  |
| Error cancel method | Power OFF - ON  |

# E7-29 LSU ASIC frequency error

| Detail              | PCU  |
|---------------------|--|
| Cause               | Oscillation abnormality of the external oscillator<br>and the internal oscillating circuit used in the LSU<br>ASIC.<br>LSU ASIC abnormality on the LSU ASIC PWB. |
| Check & Remedy      | Replace the LSU cnt PWB.   |
| Error cancel method | Power OFF - ON   |

# E7-50 Engine connection trouble

| Detail              | PCU   |
|---------------------|---|
| Cause               | A PWB, or firmware, or LSU which is not supported<br>by the machine specifications is detected in the<br>PCU PWB.<br>PCU PWB trouble.<br>LSU trouble. |
| Check & Remedy      | Check the kind and the version of the firmware.<br>Check the LSU, and replace it if necessary.<br>Check the PCU PWB, and replace it if necessary.     |
| Error cancel method | Power OFF - ON  |

# E7-55 PWB information sum error (Engine detection)

| Detail              | PCU                         |
|---------------------|-----------------------------|
| Cause               | PCU EEPROM sum check error. |
|                     | PCU EEPROM trouble.         |
|                     | PCU EEPROM contact trouble. |
|                     | Malfunction due to noises   |
| Check & Remedy      | Replace the PCU PWB.        |
|                     | Replace the PCU EEPROM.     |
| Error cancel method | Power OFF - ON              |

# E7-60 Combination error between the MFP PWB and other PWB, firmware

| Detail              | MFP  |
|---------------------|--|
| Cause               | A PWB or firmware which is not supported by the<br>machine specifications is detected in the MFP<br>PWB.<br>MFP PWB trouble.<br>The PWB/firmware which is not supported by the<br>machine specifications is connected. |
| Check & Remedy      | Check the kind and the version of the firmware.<br>Check the MFP PWB, and replace it if necessary.   |
| Error cancel method | Power OFF - ON   |

# E7-61 Combination error between the MFP PWB and the PCU PWB

| Detail              | MFP   |
|---------------------|---|
| Cause               | Combination error between the MFP PWB and the<br>PCU PWB.<br>MFP PWB trouble.<br>PCU PWB trouble.             |
| Check & Remedy      | Check the combination between the MFP PWB<br>and the PCU PWB.<br>Replace the MFP PWB.<br>Replace the PCU PWB. |
| Error cancel method | Power OFF - ON  |

# E7-65 MFP EEPROM sum check error

| Detail              | MFP                                       |
|---------------------|---|
| Cause               | MFP PWB EEPROM device breakdown.          |
|                     | Contact trouble of the MFP EEPROM device. |
|                     | Malfunction due to noises.                |
| Check & Remedy      | Replace the MFP PWB.                      |
|                     | Replace the MFP PWB EEPROM.               |
| Error cancel method | Power OFF - ON                            |

# E7-80 MFP-SCU PWB communication error

| Detail              | MFP                                      |
|---------------------|--|
| Cause               | SCU PWB connector connection trouble.    |
|                     | SCU PWB - MFP PWB connection trouble.    |
|                     | SCU PWB mother board connection trouble. |
|                     | SCU PWB trouble.                         |
|                     | MFP PWB trouble.                         |
|                     | Replace the mother board.                |
| Check & Remedy      | Check connection of the SCU PWB, the MFP |
|                     | PWB, and the mother board.               |
|                     | Check the earth line.                    |
|                     | Replace the SCU PWB.                     |
|                     | Replace the MFP PWB.                     |
|                     | Replace the mother board.                |
| Error cancel method | Power OFF - ON                           |

# E7-90 MFP-PCU PWB communication error

| Detail              | MFP  |
|---------------------|--|
| Cause               | PCU PWB connector connection trouble.<br>PCU PWB - MFP PWB connection trouble.<br>PCU PWB motherboard connection trouble.<br>PCU PWB trouble.<br>MFP PWB trouble.<br>Replace the mother board. |
| Check & Remedy      | Check connection of the PCU PWB, the MFP<br>PWB, and the mother board.<br>Check the earth line.<br>Replace the PCU PWB.<br>Replace the MFP PWB.<br>Replace the mother board.                   |
| Error cancel method | Power OFF - ON   |

EE-EC Automatic toner density adjustment error

(Sampling level 76 - 117/139 - 178)

| Detail              | PCU   |
|---------------------|---|
| Cause               | Toner density sensor trouble.<br>Developing unit trouble.<br>PCU PWB trouble.             |
| Check & Remedy      | Replace the toner density sensor.<br>Replace the developing unit.<br>Replace the PCU PWB. |
| Error cancel method | Power OFF - ON  |

# EE-EL Automatic toner density adjustment error (Overtoner)

| Detail              | PCU  |
|---------------------|--|
| Cause               | Toner density sensor trouble.<br>Charging voltage/ developing voltage trouble, toner<br>density trouble, or developing unit trouble.<br>PCU PWB trouble. |
| Check & Remedy      | Replace the toner density sensor.<br>Replace the developing unit.<br>Replace the PCU PWB.  |
| Error cancel method | Power OFF - ON   |

# **EE-EU** Automatic toner density adjustment error (Undertoner)

| Detail              | PCU  |
|---------------------|--|
| Cause               | Toner density sensor trouble.<br>Charging voltage/ developing voltage trouble, toner<br>density trouble, or developing unit trouble.<br>PCU PWB trouble. |
| Check & Remedy      | Replace the toner density sensor.  |
|                     | Replace the developing unit.   |
|                     | Replace the PCU PWB.   |
| Error cancel method | Power OFF - ON   |

# F1-00 Finisher - PCU PWB communication error

| Detail              | PCU  |
|---------------------|--|
| Cause               | Connection trouble of the connector and the<br>harness between the finisher and the PCU PWB.<br>Finisher control PWB trouble.<br>PCU PWB trouble.<br>Strong external noises. |
| Check & Remedy      | Check the connector and the harness between the<br>finisher and the PCU PWB.<br>Replace the finisher control PWB.<br>Replace the PCU PWB.                                    |
| Error cancel method | Power OFF - ON   |

# F1-03 Finisher paper exit roller lifting operation trouble

| Detail | PCU   |
|--------|---|
|        | Finisher paper exit roller lift motor trouble.<br>Harness and connector connection trouble.<br>Home position sensor trouble.<br>Finisher control PWB trouble. |

| Check & Remedy      | Use SIM3-3 to check the operation of the paper<br>exit roller lift motor.<br>Replace the paper exit roller lift motor.<br>Check connection of the connector and the<br>harness.<br>Replace the home position sensor. |
|---------------------|--|
|                     | Replace the finisher control PWB.  |
| Error cancel method | Power OFF - ON   |

# F1-10 Staple operation trouble

| Detail              | PCU  |
|---------------------|--|
| Cause               | Staple motor trouble.                                  |
|                     | Finisher control PWB trouble.                          |
|                     | Home position sensor trouble.                          |
| Check & Remedy      | Use SIM3-3 to check the operation of the staple motor. |
|                     | Replace the staple motor.                              |
|                     | Check connection of the connector and the              |
|                     | harness.   |
|                     | Replace the home position sensor.                      |
|                     | Replace the finisher control PWB.                      |
| Error cancel method | Power OFF - ON   |

# F1-15 Finisher paper exit tray lift operation trouble

| Detail              | PCU  |
|---------------------|--|
| Cause               | Paper exit tray lift motor trouble.            |
|                     | Finisher control PWB trouble.                  |
| Check & Remedy      | Use SIM3-3 to check the operation of the paper |
|                     | exit tray lift motor.                          |
|                     | Replace the finisher control PWB.              |
|                     | Replace the paper exit tray lift motor.        |
| Error cancel method | Power OFF - ON                                 |

# F1-19 Finisher alignment operation trouble F

| Detail              | PCU  |
|---------------------|--|
| Cause               | Finisher paper alignment motor lock.           |
|                     | Motor speed abnormality.                       |
|                     | Overcurrent to the motor.                      |
|                     | Finisher control PWB trouble.                  |
| Check & Remedy      | Use SIM3-3 to check the operation of the paper |
|                     | alignment motor F.                             |
|                     | Replace the finisher control PWB.              |
|                     | Replace the paper alignment motor F.           |
| Error cancel method | Power OFF - ON                                 |

# F1-20 Finisher alignment operation trouble R

| Detail              | PCU  |
|---------------------|--|
| Cause               | Finisher paper alignment motor lock.           |
|                     | Motor speed abnormality.                       |
|                     | Overcurrent to the motor.                      |
|                     | Finisher control PWB trouble.                  |
| Check & Remedy      | Use SIM3-3 to check the operation of the paper |
|                     | alignment motor R.                             |
|                     | Replace the finisher control PWB.              |
|                     | Replace the paper alignment motor R.           |
| Error cancel method | Power OFF - ON                                 |

F1-21 Finisher fan trouble

| Detail              | PCU   |
|---------------------|---|
| Cause               | Finisher fan motor trouble.                   |
|                     | Finisher control PWB trouble.                 |
|                     | Harness and connector connection trouble.     |
| Check & Remedy      | Use SIM3-3 to check the operation of the fan  |
|                     | motor.  |
|                     | Check connection between the finisher control |
|                     | PWB and the fan.                              |
|                     | Replace the fan.                              |
|                     | Replace the finisher control PWB.             |
| Error cancel method | Power OFF - ON                                |

# F1-29 Finisher PWB fan trouble

| Detail              | PCU   |
|---------------------|---|
| Cause               | Finisher PWB fan lock.                            |
|                     | Finisher control PWB trouble.                     |
|                     | Connection trouble of the connector and the       |
|                     | harness.  |
| Check & Remedy      | Use SIM 3-3 to check the operation of the control |
|                     | PWB cooling fan (FBCF).                           |
|                     | Replace the finisher PWB fan.                     |
|                     | Replace the finisher control PWB.                 |
|                     | Connection trouble of the connector and the       |
|                     | harness.  |
| Error cancel method | Power OFF - ON                                    |

# F1-37 Finisher data backup RAM error

| Detail              | PCU   |
|---------------------|---|
| Cause               | Finisher control PWB trouble.                 |
|                     | Malfunction due to noises                     |
| Check & Remedy      | Replace the finisher control PWB.             |
|                     | Readjust the finisher. (Use SIM3-10, Finisher |
|                     | control PWB DIP SW adjustment.)               |
| Error cancel method | Power OFF - ON                                |

# F1-50 Main unit - Finisher combination error

| Detail              | PCU   |
|---------------------|---|
| Cause               | The finisher which is not supported by the main unit model is installed.<br>Finisher control PWB trouble. |
| Check & Remedy      | Install a proper finisher.<br>Replace the finisher control PWB.   |
| Error cancel method | Power OFF - ON  |

# **F2-11** Developing unit initial detection (K)

| Detail              | PCU  |
|---------------------|--|
| Cause               | The initial detection fuse is not blown off though it is<br>conducted for the specified time. (K)<br>Developing unit trouble.<br>PCU PWB trouble.<br>Connection trouble of the connector and the<br>harness.   |
| Check & Remedy      | Use SIM6-51 to check the operation of the [DVCRU<br>K] fuse blowing circuit.<br>Use SIM30-1 to check the [DVCRU K] initial<br>detection input signal.<br>Replace the developing unit.<br>Replace the PCU PWB.<br>Check connection of the connector and the<br>harness. |
| Error cancel method | Power OFF - ON   |

# F2-12 Developing unit initial detection (C)

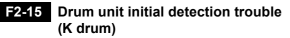
| r                   |   |
|---------------------|---|
| Detail              | PCU   |
| Cause               | The initial detection fuse is not blown off though it is<br>conducted for the specified time. (C)<br>Developing unit trouble.<br>PCU PWB trouble.<br>Connection trouble of the connector and the<br>harness.  |
| Check & Remedy      | Use SIM6-51 to check the operations of the<br>[DVCRU C] fuse blowing circuit.<br>Use SIM30-1 to check the [DVCRU C] initial<br>detection input signal.<br>Replace the developing unit.<br>Replace the PCU PWB.<br>Check connection of the connector and the<br>harness. |
| Error cancel method | Power OFF - ON  |

# F2-13 Developing unit initial detection (M)

| Detail              | PCU   |
|---------------------|---|
| Cause               | The initial detection fuse is not blown off though it is<br>conducted for the specified time. (M)<br>Developing unit trouble.<br>PCU PWB trouble.<br>Connection trouble of the connector and the<br>harness.  |
| Check & Remedy      | Use SIM6-51 to check the operations of the<br>[DVCRU M] fuse blowing circuit.<br>Use SIM30-1 to check the [DVCRU M] initial<br>detection input signal.<br>Replace the developing unit.<br>Replace the PCU PWB.<br>Check connection of the connector and the<br>harness. |
| Error cancel method | Power OFF - ON  |

# **F2-14** Developing unit initial detection (Y)

| Detail              | PCU   |
|---------------------|---|
| Cause               | The initial detection fuse is not blown off though it is<br>conducted for the specified time. (Y)<br>Developing unit trouble.<br>PCU PWB trouble.<br>Connection trouble of the connector and the<br>harness.  |
| Check & Remedy      | Use SIM6-51 to check the operations of the<br>[DVCRU Y] fuse blowing circuit.<br>Use SIM30-1 to check the [DVCRU Y] initial<br>detection input signal.<br>Replace the developing unit.<br>Replace the PCU PWB.<br>Check connection of the connector and the<br>harness. |
| Error cancel method | Power OFF - ON  |



| Detail              | PCU  |
|---------------------|--|
| Cause               | When the newly installed drum is driven for the<br>specified time after installation, the new state is not<br>canceled. (K)<br>Detection switch [DRCRU-K] trouble<br>Process cartridge trouble.<br>PCU PWB trouble.<br>Connection trouble of the connector and the |
|                     | harness.   |
| Check & Remedy      | Use SIM30-1 to check the operation of the<br>[DRCRU-K] switch.<br>Replace the process (drum) cartridge.<br>Replace the PCU PWB.<br>Check connection of the connector and the<br>harness.   |
| Error cancel method | Power OFF - ON   |

# F2-16 Drum unit initial detection trouble (C drum)

| Detail              | PCU   |
|---------------------|---|
| Cause               | When the newly installed drum is driven for the         |
|                     | specified time after installation, the new state is not |
|                     | canceled. (C)   |
|                     | Detection switch [DRCRU-C] trouble                      |
|                     | Process cartridge trouble.                              |
|                     | PCU PWB trouble.  |
|                     | Connection trouble of the connector and the             |
|                     | harness.  |
| Check & Remedy      | Use SIM30-1 to check the operation of the               |
|                     | [DRCRU-C] switch.                                       |
|                     | Replace the process (drum) cartridge.                   |
|                     | Replace the PCU PWB.                                    |
|                     | Check connection of the connector and the               |
|                     | harness.  |
| Error cancel method | Power OFF - ON  |

# F2-17 Drum unit initial detection trouble (M drum)

| 1                   |   |
|---------------------|---|
| Detail              | PCU   |
| Cause               | When the newly installed drum is driven for the specified time after installation, the new state is not canceled. (M)<br>Detection switch [DRCRU-M] trouble<br>Process cartridge trouble.<br>PCU PWB trouble.<br>Connection trouble of the connector and the harness. |
| Check & Remedy      | Use SIM30-1 to check the operation of the<br>[DRCRU-M] switch.<br>Replace the process (drum) cartridge.<br>Replace the PCU PWB.<br>Check connection of the connector and the<br>harness.  |
| Error cancel method | Power OFF - ON  |

# F2-18 Drum unit initial detection trouble (Y drum)

| Detail              | PCU   |
|---------------------|---|
| Cause               | When the newly installed drum is driven for the specified time after installation, the new state is not canceled. (Y)<br>Detection switch [DRCRU-Y] trouble<br>Process cartridge trouble.<br>PCU PWB trouble.<br>Connection trouble of the connector and the harness. |
| Check & Remedy      | Use SIM30-1 to check the operation of the<br>[DRCRU-Y] switch.<br>Replace the process (drum) cartridge.<br>Replace the PCU PWB.<br>Check connection of the connector and the<br>harness.  |
| Error cancel method | Power OFF - ON  |

F2-19 Primary transfer unit initial detection trouble

| Detail              | PCU  |
|---------------------|--|
| Cause               | When the newly installed primary transfer unit is                      |
|                     | driven for the specified time after installation, the                  |
|                     | new state is not canceled.   |
|                     | 1TUD K sensor trouble  |
|                     | Primary transfer initial operation clutch mechanism<br>trouble         |
|                     |  |
|                     | Primary transfer unit initial detection level trouble PCU PWB trouble. |
|                     | Connection trouble of the connector and the                            |
|                     | harness.   |
|                     | Primary transfer belt unit trouble.                                    |
| Check & Remedy      | Use SIM30-1 to check the operation of the 1TUD-K                       |
|                     | sensor.  |
|                     | Use SIM6-3 to check the switching operation of the                     |
|                     | primary transfer unit.   |
|                     | Check to confirm that the initial detection level is                   |
|                     | inclined.  |
|                     | Replace the PCU PWB.   |
|                     | Check connection of the connector and the                              |
|                     | harness.   |
|                     | Replace the primary transfer unit.                                     |
| Error cancel method | Power OFF - ON   |

# F2-21 Secondary transfer unit initial detection trouble

| Detail              | PCU  |
|---------------------|--|
| Cause               | When the newly installed secondary transfer unit is driven for the specified time after installation, the new state is not canceled.   |
|                     | PCU PWB trouble.<br>Connection trouble of the connector and the harness.   |
|                     | Secondary transfer UN initial detection mechanism trouble  |
|                     | Initial detection electrode trouble<br>Secondary transfer unit trouble.  |
| Check & Remedy      | Check conduction of the initial detection electrode<br>plate and the initial detection GND electrode plate.<br>Replace the PCU PWB.<br>Check connection of the connector and the |
|                     | harness.<br>Replace the secondary transfer unit.   |
| Error cancel method | Power OFF - ON   |

# F2-22 Discharge lamp trouble (K)

| Detail              | PCU   |
|---------------------|---|
| Cause               | Contact trouble between the discharge lamp PWB<br>(K) and the PCU PWB.<br>Discharge lamp PWB (K) trouble.<br>PCU PWB trouble. |
| Check & Remedy      | Replace the discharge lamp PWB (K).<br>Check the harness and the connector.<br>Replace the PCU PWB.                           |
| Error cancel method | Power OFF - ON  |

# F2-23 Discharge lamp trouble (C)

| Detail              | PCU   |
|---------------------|---|
| Cause               | Contact trouble between the discharge lamp PWB<br>(C) and the PCU PWB.<br>Discharge lamp PWB (C) trouble.<br>PCU PWB trouble. |
| Check & Remedy      | Replace the discharge lamp PWB (C).<br>Check the harness and the connector.<br>Replace the PCU PWB.                           |
| Error cancel method | Power OFF - ON  |

# F2-24 Discharge lamp trouble (M)

| Detail              | PCU   |
|---------------------|---|
| Cause               | Contact trouble between the discharge lamp PWB<br>(M) and the PCU PWB.<br>Discharge lamp PWB (M) trouble.<br>PCU PWB trouble. |
| Check & Remedy      | Replace the discharge lamp PWB (M).<br>Check the harness and the connector.<br>Replace the PCU PWB.                           |
| Error cancel method | Power OFF - ON  |

# F2-25 Discharge lamp trouble (Y)

| Detail              | PCU   |
|---------------------|---|
| Cause               | Contact trouble between the discharge lamp PWB<br>(Y) and the PCU PWB.<br>Discharge lamp PWB (Y) trouble.<br>PCU PWB trouble. |
| Check & Remedy      | Replace the discharge lamp PWB (Y).<br>Check the harness and the connector.<br>Replace the PCU PWB.                           |
| Error cancel method | Power OFF - ON  |

# F2-26 Auto toner density control level setting trouble (K)

| Detail              | PCU  |
|---------------------|--|
| Cause               | The toner density sample level is not in the specified range when the automatic toner density control level is set. (K)<br>Toner density sensor trouble.<br>Developing unit trouble.<br>PCU PWB trouble.<br>Connection trouble of the connector and the harness. |
| Check & Remedy      | When the power is turned OFF/ON, the automatic developer adjustment is executed again.<br>Replace the developer cartridge.<br>Replace the PCU PWB.<br>Check connection of the connector and the harness.   |
| Error cancel method | Power OFF - ON   |

# F2-27 Auto toner density control level setting trouble (C)

| Detail              | PCU   |
|---------------------|---|
| Cause               | The toner density sample level is not in the<br>specified range when the automatic toner density<br>control level is set. (C)<br>Toner density sensor trouble.<br>Developing unit trouble.<br>PCU PWB trouble.<br>Connection trouble of the connector and the<br>harness. |
| Check & Remedy      | When the power is turned OFF/ON, the automatic<br>developer adjustment is executed again.<br>Replace the developer cartridge.<br>Replace the PCU PWB.<br>Check connection of the connector and the<br>harness.  |
| Error cancel method | Power OFF - ON  |

# F2-28 Auto toner density control level setting trouble (M)

| Detail              | PCU   |
|---------------------|---|
| Cause               | The toner density sample level is not in the<br>specified range when the automatic toner density<br>control level is set. (M)<br>Toner density sensor trouble.<br>Developing unit trouble.<br>PCU PWB trouble.<br>Connection trouble of the connector and the<br>harness. |
| Check & Remedy      | When the power is turned OFF/ON, the automatic<br>developer adjustment is executed again.<br>Replace the developer cartridge.<br>Replace the PCU PWB.<br>Check connection of the connector and the<br>harness.  |
| Error cancel method | Power OFF - ON  |

# F2-29 Auto toner density control level setting trouble (Y)

| Detail              | PCU  |
|---------------------|--|
| Cause               | The toner density sample level is not in the specified range when the automatic toner density control level is set. (Y)<br>Toner density sensor trouble.<br>Developing unit trouble.<br>PCU PWB trouble.<br>Connection trouble of the connector and the harness. |
| Check & Remedy      | When the power is turned OFF/ON, the automatic<br>developer adjustment is executed again.<br>Replace the developer cartridge.<br>Replace the PCU PWB.<br>Check connection of the connector and the<br>harness.   |
| Error cancel method | Power OFF - ON   |

# F2-39 Process thermister trouble

| Detail              | PCU  |
|---------------------|--|
| Cause               | Process thermister trouble.<br>Process thermister harness connection trouble.<br>PCU PWB trouble                 |
| Check & Remedy      | Replace the process thermister.<br>Check connection of the harness and the<br>connector.<br>Replace the PCU PWB. |
| Error cancel method | Power OFF - ON   |

# F2-40 Toner density sensor trouble (BLACK)

| Detail              | PCU   |
|---------------------|---|
| Cause               | Toner density sensor output abnormality (Sample |
|                     | level 25 or less, or 231 or above)              |
|                     | Connection trouble of the connector and the     |
|                     | harness.  |
|                     | Developing unit trouble. PCU PWB trouble        |
| Check & Remedy      | Replace the toner density sensor.               |
|                     | Harness and connector connection trouble.       |
|                     | Replace the developing unit.                    |
|                     | Replace the PCU PWB.                            |
| Error cancel method | Power OFF - ON                                  |

# F2-41 Toner density sensor trouble (CYAN)

| Detail              | PCU   |
|---------------------|---|
| Cause               | Toner density sensor output abnormality (Sample<br>level 25 or less, or 231 or above)<br>Connection trouble of the connector and the<br>harness.<br>Developing unit trouble.<br>PCU PWB trouble |
| Check & Remedy      | Replace the toner density sensor.<br>Harness and connector connection trouble.<br>Replace the developing unit.<br>Replace the PCU PWB.  |
| Error cancel method | Power OFF - ON  |

# F2-42 Toner density sensor trouble (MAGENTA)

| Detail              | PCU   |
|---------------------|---|
| Cause               | Toner density sensor output abnormality (Sample<br>level 25 or less, or 231 or above)<br>Connection trouble of the connector and the<br>harness.<br>Developing unit trouble.<br>PCU PWB trouble |
| Check & Remedy      | Replace the toner density sensor.<br>Harness and connector connection trouble.<br>Replace the developing unit.<br>Replace the PCU PWB.  |
| Error cancel method | Power OFF - ON  |

# F2-43 Toner density sensor trouble (YELLOW)

| Detail              | PCU   |
|---------------------|---|
| Cause               | Toner density sensor output abnormality (Sample<br>level 25 or less, or 231 or above).<br>Connection trouble of the connector and the<br>harness.<br>Developing unit trouble.<br>PCU PWB trouble. |
| Check & Remedy      | Replace the toner density sensor.<br>Harness and connector connection trouble.<br>Replace the developing unit.<br>Replace the PCU PWB.  |
| Error cancel method | Power OFF - ON  |

# F2-45 K image density sensor trouble

| Detail              | PCU   |
|---------------------|---|
| Cause               | K image density sensor sensitivity adjustment<br>trouble.<br>K image density sensor trouble.<br>Harness and connector connection trouble.<br>K image density sensor dirt.<br>Calibration plate dirt.<br>Calibration plate solenoid trouble.<br>PCU PWB trouble.   |
| Check & Remedy      | Replace the K image density sensor.<br>Check connection of the connectors and the<br>harness.<br>Clean the K image density sensor.<br>Replace the calibration plate.<br>Replace the calibration plate solenoid.<br>Replace the PCU PWB.<br>Use SIM44-2 to adjust the process control sensor<br>sensitivity. |
| Error cancel method | Power OFF - ON  |

# F2-49 LSU thermister trouble

| Detail              | PCU   |
|---------------------|---|
| Cause               | The LSU detection temperature is outside of -28°C |
|                     | - 78°C.   |
|                     | LSU thermister trouble.                           |
|                     | Harness and connector connection trouble.         |
|                     | PCU PWB trouble                                   |
|                     | LSU control PWB trouble.                          |
| Check & Remedy      | Replace the LSU thermister.                       |
|                     | Check connection of the connectors and the        |
|                     | harness.  |
|                     | Replace the PCU PWB.                              |
|                     | Replace the LSU control PWB.                      |
|                     | Replace the LSU.                                  |
| Error cancel method | Power OFF - ON                                    |

# F2-50 K drum phase sensor trouble

| Detail              | PCU  |
|---------------------|--|
| Cause               | Drum phase sensor trouble.<br>Harness and connector connection trouble.<br>Drum drive section trouble.   |
|                     | PCU PWB trouble  |
| Check & Remedy      | Use SIM30-1 to check the operation of "DHPD_K.".<br>Replace the drum phase sensor.<br>Check connection of the connectors and the<br>harness.<br>Repair the drum drive section.<br>Replace the PCU PWB. |
| Error cancel method | Power OFF - ON   |

# F2-51 CL drum phase sensor trouble

| Detail              | PCU  |
|---------------------|--|
| Cause               | Drum phase sensor trouble. (DHPCL)         |
|                     | Harness and connector connection trouble.  |
|                     | Drum drive section trouble.                |
|                     | PCU PWB trouble.                           |
| Check & Remedy      | Use SIM30-1 to check the operation of      |
|                     | "DHPD_CL".                                 |
|                     | Replace the drum phase sensor.             |
|                     | Check connection of the connectors and the |
|                     | harness.                                   |
|                     | Repair the drum drive section.             |
|                     | Replace the PCU PWB.                       |
| Error cancel method | Power OFF - ON                             |

# F2-58 Process humidity sensor trouble

| Detail              | PCU  |
|---------------------|--|
| Cause               | Process humidity sensor trouble.<br>Harness and connector connection trouble.<br>PCU PWB trouble.                      |
| Check & Remedy      | Replace the process humidity sensor.<br>Check connection of the connectors and the<br>harness.<br>Replace the PCU PWB. |
| Error cancel method | Power OFF - ON   |

# F2-64 Toner supply operation trouble (BK)

| Detail              | PCU                               |
|---------------------|-----------------------------------|
| Cause               | Toner motor trouble.              |
|                     | Toner density sensor trouble.     |
|                     | Connector/harness trouble.        |
|                     | PCU PWB trouble.                  |
|                     | Toner cartridge trouble.          |
|                     | Developing unit trouble.          |
| Check & Remedy      | Replace the toner motor.          |
|                     | Replace the toner density sensor. |
|                     | Connector/harness trouble.        |
|                     | Replace the PCU PWB.              |
|                     | Replace the toner cartridge.      |
|                     | Replace the developing unit.      |
| Error cancel method | Power OFF - ON                    |



# F2-65 Toner supply operation trouble (C)

| Detail              | PCU                               |
|---------------------|-----------------------------------|
| Cause               | Toner motor trouble.              |
|                     | Toner density sensor trouble.     |
|                     | Connector/harness trouble.        |
|                     | PCU PWB trouble                   |
|                     | Toner cartridge trouble.          |
|                     | Developing unit trouble.          |
| Check & Remedy      | Replace the toner motor.          |
|                     | Replace the toner density sensor. |
|                     | Connector/harness trouble.        |
|                     | Replace the PCU PWB.              |
|                     | Replace the toner cartridge.      |
|                     | Replace the developing unit.      |
| Error cancel method | Power OFF - ON                    |



# F2-66 Toner supply operation trouble (M)

| Detail              | PCU                               |
|---------------------|-----------------------------------|
| Cause               | Toner motor trouble.              |
|                     | Toner density sensor trouble.     |
|                     | Connector/harness trouble.        |
|                     | PCU PWB trouble                   |
|                     | Toner cartridge trouble.          |
|                     | Developing unit trouble.          |
| Check & Remedy      | Replace the toner motor.          |
|                     | Replace the toner density sensor. |
|                     | Connector/harness trouble.        |
|                     | Replace the PCU PWB.              |
|                     | Replace the toner cartridge.      |
|                     | Replace the developing unit.      |
| Error cancel method | Power OFF - ON                    |

# F2-67 Toner supply operation trouble (Y)

| ·                   |                                   |
|---------------------|-----------------------------------|
| Detail              | PCU                               |
| Cause               | Toner motor trouble.              |
|                     | Toner density sensor trouble.     |
|                     | Connector/harness trouble.        |
|                     | PCU PWB trouble                   |
|                     | Toner cartridge trouble.          |
|                     | Developing unit trouble.          |
| Check & Remedy      | Replace the toner motor.          |
|                     | Replace the toner density sensor. |
|                     | Connector/harness trouble.        |
|                     | Replace the PCU PWB.              |
|                     | Replace the toner cartridge.      |
|                     | Replace the developing unit.      |
| Error cancel method | Power OFF - ON                    |

# F2-70 Improper toner cartridge detection (BIACK)

| (BLACK) |  |
|---------|--|
|         |  |
| Detail  | PCU  |
| Cause   | An improper toner cartridge is inserted. (The main<br>unit detects a toner cartridge of a different<br>specification.) |

|                     | specification.)              |
|---------------------|------------------------------|
|                     | Toner cartridge trouble.     |
|                     | PCU PWB trouble              |
| Check & Remedy      | Replace the toner cartridge. |
|                     | Replace the PCU PWB.         |
| Error cancel method | Power OFF - ON               |

# F2-71 Improper toner cartridge detection (CYAN)

| Detail              | PCU  |
|---------------------|--|
| Cause               | An improper toner cartridge is inserted. (The main<br>unit detects a toner cartridge of a different<br>specification.)<br>Toner cartridge trouble.<br>PCU PWB trouble. |
| Check & Remedy      | Replace the toner cartridge.<br>Replace the PCU PWB.   |
| Error cancel method | Power OFF - ON   |

# F2-72 Improper toner cartridge detection (MAGENTA)

| Detail              | PCU  |
|---------------------|--|
| Cause               | An improper toner cartridge is inserted. (The main<br>unit detects a toner cartridge of a different<br>specification.)<br>Toner cartridge trouble.<br>PCU PWB trouble. |
| Check & Remedy      | Replace the toner cartridge.<br>Replace the PCU PWB.   |
| Error cancel method | Power OFF - ON   |

# F2-73 Improper toner cartridge detection (YELLOW)

| Detail              | PCU  |
|---------------------|--|
| Cause               | An improper toner cartridge is inserted. (The main<br>unit detects a toner cartridge of a different<br>specification.)<br>Toner cartridge trouble.<br>PCU PWB trouble. |
| Check & Remedy      | Replace the toner cartridge.<br>Replace the PCU PWB.   |
| Error cancel method | Power OFF - ON   |

# F2-74 Toner cartridge CRUM error (BLACK)

| Detail              | PCU  |
|---------------------|--|
| Cause               | Toner cartridge (CRUM) trouble.<br>PCU PWB trouble.<br>Connector/harness trouble.  |
| Check & Remedy      | Replace the toner cartridge.<br>Replace the PCU PWB.<br>Connector/harness trouble. |
| Error cancel method | Power OFF - ON   |

# F2-75 Toner cartridge CRUM error (CYAN)

| Detail              | PCU  |
|---------------------|--|
| Cause               | Toner cartridge (CRUM) trouble.<br>PCU PWB trouble.<br>Connector/harness trouble.  |
| Check & Remedy      | Replace the toner cartridge.<br>Replace the PCU PWB.<br>Connector/harness trouble. |
| Error cancel method | Power OFF - ON   |

# F2-76 Toner cartridge CRUM error (MAGENTA)

| Detail              | PCU                             |
|---------------------|---------------------------------|
| Cause               | Toner cartridge (CRUM) trouble. |
|                     | PCU PWB trouble.                |
|                     | Connector/harness trouble.      |
| Check & Remedy      | Replace the toner cartridge.    |
|                     | Replace the PCU PWB.            |
|                     | Connector/harness trouble.      |
| Error cancel method | Power OFF - ON                  |

# F2-77 Toner cartridge CRUM error (YELLOW)

| Detail              | PCU  |
|---------------------|--|
| Cause               | Toner cartridge (CRUM) trouble.<br>PCU PWB trouble.<br>Connector/harness trouble.  |
| Check & Remedy      | Replace the toner cartridge.<br>Replace the PCU PWB.<br>Connector/harness trouble. |
| Error cancel method | Power OFF - ON   |

# F2-78 Registration image density sensor trouble (Transfer belt substrate reflection rate abnormality)

| Detail              | PCU   |
|---------------------|---|
| Cause               | Image density (registration) sensor trouble (Sensor<br>sensitivity adjustment trouble).<br>PCU PWB trouble.<br>Connection trouble of the connector and the<br>harness.<br>Image density (registration) sensor dirt.<br>Transfer belt dirt, scratch. |
| Check & Remedy      | Replace the image density (registration) sensor.<br>Replace the PCU PWB.<br>Harness and connector connection trouble.<br>Clean the image density (registration) sensor.<br>Clean or replace the transfer belt.                                      |
| Error cancel method | Power OFF - ON  |

# **F3-12** Paper feed tray 1 lift operation trouble

| Detail              | PCU   |
|---------------------|---|
| Cause               | LUD1 is not turned ON within the specified time.<br>CLUD1 sensor trouble<br>Paper feed tray 1 lift unit trouble.<br>PCU PWB trouble.<br>Harness and connector connection trouble. |
| Check & Remedy      | Check connection of the harness and the<br>connector of LUD1.<br>Replace the lift-up unit.<br>Replace the PCU PWB.  |
| Error cancel method | SIM15   |

# H2-00 Thermister open trouble (TH\_UM\_AD2)

| Detail              | PCU   |
|---------------------|---|
| Cause               | Thermister trouble.                         |
|                     | PCU PWB trouble                             |
|                     | Connection trouble of the connector and the |
|                     | harness.                                    |
|                     | Fusing unit not installed.                  |
| Check & Remedy      | Replace the thermister.                     |
|                     | Replace the PCU PWB.                        |
|                     | Harness and connector connection trouble.   |
| Error cancel method | Power OFF - ON                              |

# H2-01 Thermister open trouble (TH\_LM)

| Detail              | PCU   |
|---------------------|---|
| Cause               | Thermister trouble.                         |
|                     | PCU PWB trouble.                            |
|                     | Connection trouble of the connector and the |
|                     | harness.                                    |
|                     | Fusing unit not installed.                  |
| Check & Remedy      | Replace the thermister.                     |
|                     | Replace the PCU PWB.                        |
|                     | Harness and connector connection trouble.   |
| Error cancel method | Power OFF - ON                              |

# H2-02 Sub thermister open trouble (TH\_US)

| Detail              | PCU   |
|---------------------|---|
| Cause               | Thermister trouble.                         |
|                     | PCU PWB trouble.                            |
|                     | Connection trouble of the connector and the |
|                     | harness.                                    |
|                     | Fusing unit not installed.                  |
| Check & Remedy      | Replace the thermister.                     |
|                     | Replace the PCU PWB.                        |
|                     | Harness and connector connection trouble.   |
| Error cancel method | Power OFF - ON                              |

# H2-03 Compensation thermister open trouble (TH\_UM\_AD1)

| Detail              | PCU   |
|---------------------|---|
| Cause               | Thermister trouble.                         |
|                     | PCU PWB trouble                             |
|                     | Connection trouble of the connector and the |
|                     | harness.                                    |
|                     | Fusing unit not installed.                  |
| Check & Remedy      | Replace the thermister.                     |
|                     | Replace the PCU PWB.                        |
|                     | Harness and connector connection trouble.   |
| Error cancel method | Power OFF - ON                              |

# H2-04 Thermister open (TH\_EX1)

| Detail              | PCU   |
|---------------------|---|
| Cause               | Thermister trouble.                         |
|                     | PCU PWB trouble.                            |
|                     | Connection trouble of the connector and the |
|                     | harness.                                    |
|                     | Fusing unit not installed.                  |
| Check & Remedy      | Replace the thermister.                     |
|                     | Replace the PCU PWB.                        |
|                     | Harness and connector connection trouble.   |
| Error cancel method | Power OFF - ON                              |

# H2-05 Thermister open (TH\_EX2)

| PCU   |
|---|
| Thermister trouble.                         |
| PCU PWB trouble.                            |
| Connection trouble of the connector and the |
| harness.                                    |
| Fusing unit not installed.                  |
| Replace the thermister.                     |
| Replace the PCU PWB.                        |
| Harness and connector connection trouble.   |
| Power OFF - ON                              |
|   |

# H3-00 Fusing section high temperature trouble (TH\_UM)

| Detail              | PCU   |
|---------------------|---|
| Cause               | The fusing temperature exceeds the specified      |
|                     | level.  |
|                     | Thermister trouble.                               |
|                     | PCU PWB trouble                                   |
|                     | Connection trouble of the connector and the       |
|                     | harness.  |
|                     | Power unit trouble.                               |
| Check & Remedy      | Use SIM5-2 to check the flashing operation of the |
|                     | heater lamp.                                      |
|                     | Use SIM14 to cancel the trouble.                  |
|                     | Replace the thermister.                           |
|                     | Replace the PCU PWB.                              |
|                     | Harness and connector connection trouble.         |
|                     | Replace the power unit.                           |
| Error cancel method | SIM14   |

# H3-01 Fusing section high temperature trouble (TH\_LM)

| Detail              | PCU  |
|---------------------|--|
| Cause               | The fusing temperature exceeds the specified<br>level.<br>Thermister trouble.<br>PCU PWB trouble.Harness and connector<br>connection trouble.<br>Power unit trouble.   |
| Check & Remedy      | Use SIM5-2 to check the flashing operation of the<br>heater lamp.<br>Use SIM14 to cancel the trouble.<br>Replace the thermister.<br>Replace the PCU PWB.<br>Harness and connector connection trouble.<br>Replace the power unit. |
| Error cancel method | SIM14  |

# H3-02 Fusing section high temperature trouble (TH\_US)

| Detail              | PCU   |
|---------------------|---|
| Cause               | The fusing temperature exceeds the specified      |
|                     | level.  |
|                     | Thermister trouble.                               |
|                     | PCU PWB trouble                                   |
|                     | Connection trouble of the connector and the       |
|                     | harness.  |
|                     | Power unit trouble.                               |
| Check & Remedy      | Use SIM5-2 to check the flashing operation of the |
|                     | heater lamp.                                      |
|                     | Use SIM14 to cancel the trouble.                  |
|                     | Replace the thermister.                           |
|                     | Replace the PCU PWB.                              |
|                     | Harness and connector connection trouble.         |
|                     | Replace the power unit.                           |
| Error cancel method | SIM14   |

# H3-04 Fusing section high temperature trouble (TH\_EX1)

| Detail              | PCU  |
|---------------------|--|
| Cause               | The fusing temperature exceeds the specified |
|                     | level.                                       |
|                     | Thermister trouble.                          |
|                     | PCU PWB trouble.                             |
|                     | Connection trouble of the connector and the  |
|                     | harness.                                     |
|                     | Power unit trouble.                          |
|                     | Fusing unit not installed.                   |
| Check & Remedy      | Replace the power unit.                      |
|                     | Replace the PCU PWB.                         |
|                     | Harness and connector connection trouble.    |
|                     | Use SIM14 to cancel the trouble.             |
| Error cancel method | SIM14  |

# H3-05 Fusing section high temperature trouble (TH\_EX2)

| Detail              | PCU  |
|---------------------|--|
| Cause               | The fusing temperature exceeds the specified |
|                     | level.                                       |
|                     | Thermister trouble.                          |
|                     | PCU PWB trouble.                             |
|                     | Connection trouble of the connector and the  |
|                     | harness.                                     |
|                     | Power unit trouble.                          |
| Check & Remedy      | Replace the thermister.                      |
|                     | Replace the PCU PWB.                         |
|                     | Harness and connector connection trouble.    |
|                     | Replace the power unit.                      |
|                     | Use SIM14 to cancel the trouble.             |
| Error cancel method | SIM14  |

# H4-00 Fusing section low temperature trouble (TH\_UM\_AD2)

| Detail              | PCU   |
|---------------------|---|
| Cause               | The fusing temperature does not reach the         |
|                     | specified level within the specified time from    |
|                     | turning ON the power relay.                       |
|                     | Thermister trouble.                               |
|                     | Heater lamp trouble.                              |
|                     | PCU PWB trouble.                                  |
|                     | Thermostat trouble.                               |
|                     | Connector, harness connection trouble.            |
|                     | Power unit trouble.                               |
|                     | Interlock switch trouble.                         |
| Check & Remedy      | Replace the thermister.                           |
|                     | Replace the heater lamp.                          |
|                     | Replace the PCU PWB.                              |
|                     | Replace the thermostat.                           |
|                     | Check connection of the connector and the         |
|                     | harness.  |
|                     | Replace the power unit.                           |
|                     | Replace the interlock switch.                     |
|                     | Use SIM5-2 to check the flashing operation of the |
|                     | heater lamp.                                      |
|                     | Use SIM14 to cancel the trouble.                  |
| Error cancel method | SIM14   |

# H4-01 Fusing section low temperature trouble (TH\_LM)

| Datail              | PCU   |
|---------------------|---|
| Detail              | PCU   |
| Cause               | The fusing temperature does not reach the         |
|                     | specified level within the specified time from    |
|                     | turning ON the power relay.                       |
|                     | Thermister trouble.                               |
|                     | Heater lamp trouble.                              |
|                     | PCU PWB trouble                                   |
|                     | Thermostat trouble.                               |
|                     | Connector, harness connection trouble.            |
|                     | Power unit trouble.                               |
|                     | Interlock switch trouble.                         |
| Check & Remedy      | Replace the thermister.                           |
| -                   | Replace the heater lamp.                          |
|                     | Replace the PCU PWB.                              |
|                     | Replace the thermostat.                           |
|                     | Check connection of the connector and the         |
|                     | harness.  |
|                     | Replace the power unit.                           |
|                     | Replace the interlock switch.                     |
|                     | Use SIM5-2 to check the flashing operation of the |
|                     | heater lamp.                                      |
|                     | Use SIM14 to cancel the trouble.                  |
| Error cancel method | SIM14   |
|                     |   |

# H4-02 Fusing section low temperature trouble (TH\_US)

| Detail              | PCU  |
|---------------------|--|
| Cause               | The fusing temperature does not reach the<br>specified level within the specified time from<br>turning ON the power relay.<br>Thermister trouble.<br>Heater lamp trouble.<br>PCU PWB trouble<br>Thermostat trouble.<br>Connector, harness connection trouble.<br>Power unit trouble.<br>Interlock switch trouble.  |
| Check & Remedy      | Replace the thermister.<br>Replace the heater lamp.<br>Replace the PCU PWB.<br>Replace the PCU PWB.<br>Replace the thermostat.<br>Check connection of the connector and the<br>harness.<br>Replace the power unit.<br>Replace the interlock switch.<br>Use SIM5-2 to check the flashing operation of the<br>heater lamp.<br>Use SIM14 to cancel the trouble. |
| Error cancel method | SIM14  |

# H4-04 Fusing section low temperature trouble (TH\_EX)

| Detail              | PCU   |
|---------------------|---|
| Cause               | The specified temperature is not reached within the<br>specified time from starring warm-up.<br>Thermister trouble.<br>Heater lamp trouble.<br>PCU PWB trouble.<br>Thermostat trouble.<br>Power unit trouble.   |
| Check & Remedy      | Use SIM5-2 to check the operation of the heater<br>lamp.<br>Replace the thermister.<br>Replace the PCU PWB.<br>Check connection of the connector and the<br>harness.<br>Replace the heater lamp.<br>Replace the power unit.<br>Use SIM14 to cancel the trouble. |
| Error cancel method | SIM14   |

# H4-30 Thermister input circuit trouble (TH\_UM)

| <b>D</b> ( )        | 2011   |
|---------------------|--|
| Detail              | PCU  |
| Cause               | The values of TH_UM_AD1 and TH_UM_AD2 do<br>not exceed the specified value (50 counts in AD<br>value) within the specified time from turning ON the<br>HL_UM.<br>Thermister trouble.<br>Heater lamp trouble.<br>PCU PWB trouble<br>Thermostat trouble.<br>Connector, harness connection trouble.<br>Power unit trouble.<br>Interlock switch trouble          |
| Check & Remedy      | Replace the thermister.<br>Replace the heater lamp.<br>Replace the PCU PWB.<br>Replace the PCU PWB.<br>Replace the thermostat.<br>Check connection of the connector and the<br>harness.<br>Replace the power unit.<br>Replace the interlock switch.<br>Use SIM5-2 to check the flashing operation of the<br>heater lamp.<br>Use SIM14 to cancel the trouble. |
| Error cancel method | SIM14  |
|                     | 511VI 14   |

# H5-01 5 times continuous POD1 not-reach jam

| Detail              | PCU  |
|---------------------|--|
| Cause               | A fusing jam is not canceled completely. (A jam<br>paper remains.)<br>POD1 sensor trouble.<br>Fusing unit installation trouble.<br>Connector, harness connection trouble.<br>PCU PWB trouble                                   |
| Check & Remedy      | Replace the POD1 sensor.<br>Check the installing position of the fusing unit.<br>Replace the fusing unit.<br>Check connection of the connector and the<br>harness.<br>Replace the PCU PWB.<br>Use SIM14 to cancel the trouble. |
| Error cancel method | SIM14  |

# H7-10 Fusing low temperature recovery trouble (TH\_UM\_AD2).

| Detail              | PCU   |
|---------------------|---|
| Cause               | The fusing temperature does not reach the<br>specified level within the specified time from<br>stopping a job due to fall in the fusing temperature.<br>Thermister trouble.<br>Heater lamp trouble.<br>PCU PWB trouble<br>Thermostat trouble.<br>Connector, harness connection trouble.<br>Power unit trouble.<br>Interlock switch trouble. |
| Check & Remedy      | Replace the thermister.<br>Replace the heater lamp.<br>Replace the PCU PWB.<br>Replace the thermostat.<br>Check connection of the connector and the<br>harness.<br>Replace the power unit.<br>Replace the interlock switch.<br>Use SIM5-2 to check the flashing operation of the<br>heater lamp.  |
| Error cancel method | Power OFF - ON  |

# H7-11 Fusing low temperature recovery trouble (TH\_LM)

| Detail              | PCU   |
|---------------------|---|
| Cause               | The fusing temperature does not reach the<br>specified level within the specified time from<br>stopping a job due to fall in the fusing temperature.<br>Thermister trouble.<br>Heater lamp trouble.<br>PCU PWB trouble<br>Thermostat trouble.<br>Connector, harness connection trouble.<br>Power unit trouble.<br>Interlock switch trouble. |
| Check & Remedy      | Replace the thermister.<br>Replace the heater lamp.<br>Replace the PCU PWB.<br>Replace the thermostat.<br>Check connection of the connector and the<br>harness.<br>Replace the power unit.<br>Replace the interlock switch.<br>Use SIM5-2 to check the flashing operation of the<br>heater lamp.  |
| Error cancel method | Power OFF - ON  |



# H7-12 Fusing low temperature recovery trouble (TH\_US)

| Detail              | PCU   |
|---------------------|---|
| Cause               | The fusing temperature does not reach the<br>specified level within the specified time from<br>stopping a job due to fall in the fusing temperature.<br>Thermister trouble.<br>Heater lamp trouble.<br>PCU PWB trouble<br>Thermostat trouble.<br>Connector, harness connection trouble.<br>Power unit trouble.<br>Interlock switch trouble. |
| Check & Remedy      | Replace the thermister.<br>Replace the heater lamp.<br>Replace the PCU PWB.<br>Replace the thermostat.<br>Check connection of the connector and the<br>harness.<br>Replace the power unit.<br>Replace the interlock switch.<br>Use SIM5-2 to check the flashing operation of the<br>heater lamp.  |
| Error cancel method | Power OFF - ON  |

H7-14 Low temperature trouble (TH\_EX) in reset operation after JOB stop due to a fall in the fusing temperature during a JOB.

| Detail              | PCU   |
|---------------------|---|
| Cause               | The specified temperature is not reached within the<br>specified time in reset operation of the fusing<br>temperature.<br>Thermister trouble.<br>Heater lamp trouble.<br>PCU PWB trouble.<br>Thermostat trouble.<br>Connector, harness connection trouble.<br>Power unit trouble. |
| Check & Remedy      | Use SIM5-2 to check the operation of the heater<br>lamp.<br>Replace the thermister.<br>Replace the PCU PWB.<br>Check connection of the connector and the<br>harness.<br>Replace the heater lamp.<br>Replace the power unit.<br>Use SIM14 to cancel the trouble.                   |
| Error cancel method | Power OFF - ON  |

# H8-00 Fusing unit initial detection trouble

|                     | 1   |
|---------------------|---|
| Detail              | PCU   |
| Cause               | The initial detection fuse is not blown off though it is<br>conducted for the specified time.<br>Fusing unit trouble.<br>PCU PWB trouble.<br>Connection trouble of the connector and the<br>harness.  |
| Check & Remedy      | Use SIM6-51 to check the operations of the<br>[FUCRU] fuse blowing circuit.<br>Use SIM30-1 to check the [FUCRU] initial detection<br>input signal.<br>Replace the fusing unit.<br>Replace the PCU PWB.<br>Check connection of the connector and the<br>harness. |
| Error cancel method | Power OFF - ON  |

# L1-00 Scanner feed trouble

| Detail              | SCU  |
|---------------------|--|
| Cause               | Scanner feed is not completed within the specified |
|                     | time.  |
|                     | Scanner unit trouble.                              |
|                     | SCU PWB trouble                                    |
|                     | Scanner control PWB trouble.                       |
|                     | Harness and connector connection trouble.          |
|                     | Scanner home position sensor trouble.              |
|                     | Scanner motor trouble.                             |
| Check & Remedy      | Use SIM1-1 to check the scan operation.            |
|                     | Replace the scanner unit.                          |
|                     | Replace the SCU PWB.                               |
|                     | Check connection of the connectors and the         |
|                     | harness.   |
|                     | Replace the scanner home position sensor.          |
|                     | Replace the scanner motor.                         |
| Error cancel method | Power OFF - ON                                     |

# L3-00 Scanner return trouble

| Detail              | SCU  |
|---------------------|--|
| Cause               | Scanner return is not completed within the |
|                     | specified time.                            |
|                     | Scanner unit trouble.                      |
|                     | SCU PWB trouble                            |
|                     | Scanner control PWB trouble.               |
|                     | Harness and connector connection trouble.  |
|                     | Scanner home position sensor trouble.      |
|                     | Scanner motor trouble.                     |
| Check & Remedy      | Use SIM1-1 to check the scan operation.    |
|                     | Replace the scanner unit.                  |
|                     | Replace the SCU PWB.                       |
|                     | Check connection of the connectors and the |
|                     | harness.                                   |
|                     | Replace the scanner home position sensor.  |
|                     | Replace the scanner motor.                 |
| Error cancel method | Power OFF - ON                             |

L4-03 Fusing motor lock trouble

| Detail              | PCU   |
|---------------------|---|
| Cause               | The motor lock signal is detected during rotation of<br>the fusing motor.<br>Fusing motor trouble.<br>PCU PWB trouble.<br>Connection trouble of the connector and the<br>harness. |
| Check & Remedy      | Use Sim6-1 to check the operation of the fusing<br>motor.<br>Replace the fusing motor.<br>Replace the PCU PWB.<br>Check connection of the connector and the<br>harness.           |
| Error cancel method | Power OFF - ON  |

# L4-04 Developing motor trouble (BLACK)

|                     | 1  |
|---------------------|--|
| Detail              | PCU  |
| Cause               | The motor lock signal is detected during rotation of |
|                     | the developing motor.                                |
|                     | Developing motor trouble.                            |
|                     | Harness and connector connection trouble.            |
|                     | PCU PWB trouble                                      |
|                     | Developing unit trouble.                             |
| Check & Remedy      | Use SIM25-1 to check the operation of the            |
|                     | developing motor.                                    |
|                     | Replace the developing motor.                        |
|                     | Check connection of the connectors and the           |
|                     | harness.   |
|                     | Replace the PCU PWB.                                 |
|                     | Replace the developing motor.                        |
|                     | Replace the developing unit.                         |
| Error cancel method | Power OFF - ON                                       |

# L4-05 Developing motor trouble (COLOR)

| Detail              | PCU  |
|---------------------|--|
| Cause               | The motor lock signal is detected during rotation of<br>the developing motor.<br>Developing motor trouble.<br>Harness and connector connection trouble.<br>PCU PWB trouble<br>Developing unit trouble.   |
| Check & Remedy      | Use SIM25-1 to check the operation of the<br>developing motor.<br>Replace the developing motor.<br>Check connection of the connectors and the<br>harness.<br>Replace the PCU PWB.<br>Replace the developing motor.<br>Replace the developing unit. |
| Error cancel method | Power OFF - ON   |

# L4-06 Transfer unit lift trouble

| Detail              | PCU  |
|---------------------|--|
| Cause               | Transfer unit position sensor trouble.             |
|                     | PCU PWB trouble.                                   |
|                     | Connection trouble of the connector and the        |
|                     | harness.   |
|                     | Transfer unit separation clutch operation trouble. |
|                     | Primary transfer belt unit is not installed.       |
| Check & Remedy      | Use SIM6-3 to check the separating operation of    |
|                     | the transfer unit.                                 |
|                     | Install the primary transfer belt unit.            |
|                     | Replace the transfer unit position sensor.         |
|                     | Replace the PCU PWB.                               |
|                     | Harness and connector connection trouble.          |
|                     | Replace the transfer unit separation clutch.       |
| Error cancel method | Power OFF - ON                                     |

# L4-12 Secondary transfer separation trouble

| Detail              | PCU   |
|---------------------|---|
| Cause               | A change in the state of the separation sensor is<br>not detected in the specified time during separating<br>operation of the secondary transfer unit.<br>Secondary transfer unit separation mechanism<br>trouble<br>Secondary transfer unit separation motor trouble.<br>Secondary transfer unit separation sensor trouble.<br>Connection trouble of the connector and the<br>harness.<br>PCU PWB trouble. |
| Check & Remedy      | Check the operation of the secondary transfer unit<br>separation mechanism.<br>Replace the secondary transfer unit separation<br>motor.<br>Replace the secondary transfer unit separation<br>sensor.<br>Check connection of the connector and the<br>harness.<br>Replace the PCU PWB.   |
| Error cancel method | Power OFF - ON  |

# L4-16 Fusing pressure release trouble

| Detail         |        | PCU  |
|----------------|--------|--|
| Cause          |        | No change in the fusing pressure release sensor<br>signal is detected within the specified time after<br>turning ON the fusing pressure release solenoid.<br>Fusing pressure release sensor trouble.<br>Fusing pressure release solenoid trouble.<br>Fusing pressure release level F, R trouble.<br>PCU PWB trouble.<br>Fusing motor trouble.<br>Connection trouble of the connector and the<br>harness. |
| Check & Rer    | nedy   | Replace the fusing pressure release sensor.<br>Replace the fusing pressure release solenoid.<br>Replace the fusing pressure release lever F, R.<br>Replace the PCU PWB.<br>Fusing motor trouble.<br>Harness and connector connection trouble.  |
| Error cancel m | nethod | Power OFF - ON   |

# L4-29 HDD fan trouble

1

| Detail              | PCU   |
|---------------------|---|
| Cause               | The fan lock signal is detected during rotation of<br>the HDD fan.<br>HDD fan trouble.<br>MFP PWB trouble.<br>Connection trouble of the connector and the<br>harness. |
| Check & Remedy      | Use SIM6-2 to check the operation of the fan<br>motor.<br>Replace the HDD fan.<br>Replace the MFP PWB.<br>Replace the connector or the harness.                       |
| Error cancel method | Power OFF - ON  |

# L4-31 Paper exit cooling fan trouble

| Detail              | PCU   |
|---------------------|---|
| Cause               | The fan operation signal is not detected within the specified time in the paper exit cooling fan operation.<br>Paper exit cooling fan trouble.<br>PCU PWB trouble<br>Connection trouble of the connector and the harness. |
| Check & Remedy      | Check connection of the connectors and the<br>harness.<br>Use SIM6-2 to check the rotating operation of the<br>fan.<br>Replace the paper exit cooling fan.<br>Replace the PCU PWB.  |
| Error cancel method | Power OFF - ON  |

# L4-32 Power source cooling fan trouble

| Detail              | PCU  |
|---------------------|--|
| Cause               | The fan operation signal is not detected within the specified time in the power cooling fan operation.<br>Power cooling fan trouble.<br>PCU PWB trouble.<br>Connection trouble of the connector and the harness. |
| Check & Remedy      | Use SIM6-2 to check the rotating operation of the<br>fan.<br>Replace the power cooling fan.<br>Replace the PCU PWB.<br>Check/replace the connector or the harness.   |
| Error cancel method | Power OFF - ON   |

# L4-34 LSU fan trouble

| Detail              | PCU  |
|---------------------|--|
| Cause               | The fan rotation signal is not detected in the<br>specified time during operation of the LSU fan.<br>Connection trouble of the connector and the<br>harness.<br>LSU fan trouble.<br>LSU control PWB trouble. |
| Check & Remedy      | Use Sim6-2 to check the operation of the fan.<br>Check connection of the connector and the<br>harness.<br>Replace the LSU fan.<br>Replace the LSU control PWB.   |
| Error cancel method | Power OFF - ON   |

# L4-35 Fusing cooling fan trouble

| Detail              | PCU   |
|---------------------|---|
| Cause               | The fan operation signal is not detected within the specified time in the fusing cooling fan operation.<br>Fusing cooling fan trouble.<br>PCU PWB trouble<br>Connection trouble of the connector and the harness. |
| Check & Remedy      | Use SIM6-2 to check the rotating operation of the fan.<br>Replace the fusing cooling fan.<br>Replace the PCU PWB.<br>Harness and connector connection trouble.  |
| Error cancel method | Power OFF - ON  |

# L4-50 Process fan trouble

| Detail              | PCU   |
|---------------------|---|
| Cause               | The fan operation signal is not detected within the specified time in the process fan operation.<br>Process fan trouble.<br>PCU PWB trouble<br>Connection trouble of the connector and the harness. |
| Check & Remedy      | Check that the fan is rotating after turning ON the<br>power.<br>Replace the process fan.<br>Replace the PCU PWB.<br>Harness and connector connection trouble.                                      |
| Error cancel method | Power OFF - ON  |

# L4-51 Process fan 2 trouble

| Detail              | PCU  |
|---------------------|--|
| Cause               | The fan operation signal is not detected within the specified time in the process fan 2 operation.<br>Process fan trouble.<br>PCU PWB trouble.<br>Connection trouble of the connector and the harness. |
| Check & Remedy      | Check that the fan is rotating after turning ON the<br>power.<br>Replace the process fan 2.<br>Replace the PCU PWB.<br>Check connection of the connector and the<br>harness.                           |
| Error cancel method | Power OFF - ON   |

# L6-10 Polygon motor trouble

| Detail              | PCU   |
|---------------------|---|
| Cause               | The motor does not reach the specified rpm in 7<br>sec after starting rotation of the polygon motor.<br>Polygon motor trouble.<br>LSU control PWB trouble.<br>Connection trouble of the connector and the<br>harness. |
| Check & Remedy      | Use SIM61-1 to check the operation of the polygon<br>motor.<br>Check connection of the connectors and the<br>harness.<br>Replace the polygon motor.<br>Replace the LSU.<br>Replace the LSU control PWB.               |
| Error cancel method | Power OFF - ON  |

# L8-01 Full wave signal detection error

| Detail              | PCU   |
|---------------------|---|
| Cause               | No full wave signal is detected.            |
|                     | PCU PWB trouble                             |
|                     | Power unit trouble.                         |
|                     | Connection trouble of the connector and the |
|                     | harness.                                    |
| Check & Remedy      | Replace the PCU PWB.                        |
|                     | Replace the power unit.                     |
|                     | Check connection of the connectors and the  |
|                     | harness.                                    |
| Error cancel method | Power OFF - ON                              |

# L8-02 Full wave signal error

| Detail              | PCU  |
|---------------------|--|
| Cause               | An abnormality in the full wave signal frequency is detected.                  |
|                     | (The frequency is detected as 65Hz or above, or 45Hz or less.)PCU PWB trouble. |
|                     | Power unit trouble.  |
|                     | Connection trouble of the connector and the                                    |
|                     | harness.   |
|                     | Power frequency, waveform abnormality.   |
| Check & Remedy      | Replace the PCU PWB.   |
|                     | Replace the power unit.  |
|                     | Check connection of the connectors and the                                     |
|                     | harness.   |
|                     | Check the power waveform.  |
| Error cancel method | Power OFF - ON   |

# L8-20 MFP PWB - Mother board communication error

| Detail              | MFP   |
|---------------------|---|
| Cause               | Mother board PWB - MFPC PWB connection        |
|                     | trouble.                                      |
|                     | MFP PWB trouble.                              |
|                     | Replace the mother board.                     |
| Check & Remedy      | Check connection between the mother board and |
|                     | the MFPC PWB.                                 |
|                     | Check the earth line of the main unit.        |
|                     | Replace the MFPC PWB.                         |
|                     | Replace the mother board.                     |
| Error cancel method | Power OFF - ON                                |

## Personal counter not detected PC--

| Detail              | MFP  |
|---------------------|--|
| Cause               | The personal counter is not installed.     |
|                     | The personal counter is not detected.      |
| Check & Remedy      | Check connection of the connectors and the |
|                     | harness.                                   |
|                     | Replace the SCU PWB.                       |
| Error cancel method | Power OFF - ON                             |

# U1-01 Battery trouble

| D         | etail      | MFP  |
|-----------|------------|--|
| Case 1    | Cause      | 1) Battery life                              |
|           |            | 2) Battery circuit abnormality               |
|           | Check &    | Check to confirm that the battery voltage is |
|           | Remedy     | about 2.0V or above.                         |
|           |            | Use SIM13 to cancel the trouble.             |
| Error can | cel method | SIM13  |

# U2-00 MFP EEPROM read/write error

| Detail              | MFP                            |
|---------------------|--------------------------------|
| Cause               | MFP PWB EEPROM trouble.        |
|                     | EEPROM socket contact trouble. |
|                     | MFP PWB trouble.               |
|                     | Strong external noises.        |
| Check & Remedy      | Use SIM16 to cancel the error. |
|                     | Replace the MFP PWB EEPROM.    |
|                     | Replace the MFP PWB.           |
|                     | Check the power environment.   |
| Error cancel method | Power OFF - ON                 |

# U2-05 HDD/MFP PWB SRAM contents inconsistency

| Detail              | MFP  |
|---------------------|--|
| Cause               | The HDD or the MFP PWB which differs from that<br>before turning OFF the power is installed.<br>HDD trouble.<br>MFP PWB trouble. |
| Check & Remedy      | Use SIM16 to cancel the error.<br>If there is backup data (export data by device<br>cloning), import it.                         |
| Error cancel method | SIM16  |

# U2-10 MFP PWB SRAM user authentication index check sum error

| 1                   |  |
|---------------------|--|
| Detail              | MFP  |
| Cause               | SRAM user index information (user authentication<br>basic data) check sum error.<br>MFP PWB SRAM trouble.<br>Strong external noises. |
| Check & Remedy      | Use SIM16 to cancel the error.<br>Transfer the user index information data in the<br>HDD to the SRAM.<br>Replace the MFP PWB.        |
| Error cancel method | SIM16  |



| Detail              | MFP                            |
|---------------------|--------------------------------|
| Cause               | MFP PWB EEPROM trouble.        |
|                     | EEPROM socket contact trouble. |
|                     | MFP PWB trouble.               |
|                     | Strong external noises.        |
| Check & Remedy      | Use SIM16 to cancel the error. |
|                     | Replace the MFP PWB.           |
| Error cancel method | SIM16                          |

# U2-22 MFP PWB SRAM memory check sum error

| Detail              | MFP  |
|---------------------|--|
| Cause               | The identifier which controls the communication<br>management table stored in the SRAM and the<br>FAX soft switch is not detected correctly.<br>MFP PWB SRAM trouble.<br>MFP PWB trouble.<br>Strong external noises.                                   |
| Check & Remedy      | Since the data of the communication management<br>table and the FAX soft switch stored in the SRAM<br>are initialized when an error occurs, register the<br>deleted data again individually.<br>Use SIM16 to cancel the error.<br>Replace the MFP PWB. |
| Error cancel method | SIM16  |

# U2-23 MFP PWB SRAM memory individual data check sum error

| Detail              | MFP  |
|---------------------|--|
| Cause               | The check sum value for individual data of the<br>communication table and the sender registration<br>does not match.<br>MFP PWB SRAM trouble.<br>MFP PWB trouble.<br>Strong external noises.   |
| Check & Remedy      | Turn OFF/ON the power to initialize the data<br>related to the content of check sum error.<br>Since the registered contents are deleted, register<br>the deleted contents again.<br>Use SIM16 to cancel the error.<br>Replace the MFP PWB. |
| Error cancel method | SIM16  |

# U2-24 MFP PWB SRAM memory user authentication counter check sum error

| Detail              | MFP                            |
|---------------------|--------------------------------|
| Cause               | MFP PWB SRAM trouble.          |
|                     | MFP PWB trouble.               |
|                     | Strong external noises.        |
| Check & Remedy      | Use SIM16 to cancel the error. |
| Error cancel method | SIM16                          |

# U2-30 MFP PWB and PCU PWB manufacturing No. data inconsistency

| Detail              | MEP   |
|---------------------|---|
| Cause               | Inconsistency between the manufacturing No.<br>saved in the PCU PWB and that in the MFP PWB.<br>When replacing the PCU PWB or the MFP PWB,<br>the EEPROM which was mounted on the PWB<br>before replacement is not mounted on the new<br>PWB.<br>MFP PWB trouble.<br>PCU PWB trouble. |
| Check & Remedy      | Check that the EEPROM is properly set.<br>Check to confirm that the EEPROM which was<br>mounted on the PWB before replacement is<br>mounted on the new PWB.<br>Use SIM16 to cancel the error.<br>Replace the MFP PWB.<br>Replace the PCU PWB.   |
| Error cancel method | SIM16   |

# U2-50 HDD user authentication data check sum error

| Detail              | MFP   |
|---------------------|---|
| Cause               | HDD trouble.<br>MFP PWB trouble.<br>Strong external noises.   |
| Check & Remedy      | Initialize the data (one-touch, group, program, etc.)<br>related to the check sum error by turning OFF/ON<br>the power.<br>Since the registered contents are deleted, register<br>the deleted contents again.<br>Use SIM16 to cancel the error.<br>Replace the HDD.<br>Replace the MFP PWB. |
| Error cancel method | SIM16   |

# U2-80 SCU PWB EEPROM read/write error

| r                   |   |
|---------------------|---|
| Detail              | SCU   |
| Cause               | SCU PWB EEPROM trouble.                           |
|                     | SCU PWB trouble.                                  |
|                     | EEPROM socket contact trouble.                    |
| Check & Remedy      | Replace the SCU PWB EEPROM.                       |
|                     | Replace the SCU PWB.                              |
|                     | Check contact of the EEPROM socket.               |
|                     | Put down the counter/adjustment values in the     |
|                     | simulation to prevent against loss of the counter |
|                     | data and the adjustment values.                   |
|                     | Use SIM16 to cancel the trouble.                  |
| Error cancel method | SIM16   |

# U2-81 SCU PWB EEPROM check sum error

| Detail              | SCU   |
|---------------------|---|
| Cause               | SCU PWB EEPROM trouble.                           |
|                     | Installation of non-initialized EEPROM.           |
|                     | SCU PWB trouble.                                  |
|                     | EEPROM socket contact trouble.                    |
| Check & Remedy      | Replace the SCU PWB EEPROM.                       |
|                     | Replace the SCU PWB.                              |
|                     | Check contact of the EEPROM socket.               |
|                     | Put down the counter/adjustment values in the     |
|                     | simulation to prevent against loss of the counter |
|                     | data and the adjustment values.                   |
|                     | Use SIM16 to cancel the trouble.                  |
| Error cancel method | SIM16   |

# U2-90 PCU PWB EEPROM read/write error

| Detail              | PCU   |
|---------------------|---|
| Cause               | PCU PWB EEPROM trouble.                           |
|                     | Installation of non-initialized EEPROM.           |
|                     | PCU PWB trouble                                   |
|                     | EEPROM socket contact trouble.                    |
| Check & Remedy      | Replace the PCU PWB EEPROM.                       |
|                     | Replace the PCU PWB.                              |
|                     | Check contact of the EEPROM socket.               |
|                     | Put down the counter/adjustment values in the     |
|                     | simulation to prevent against loss of the counter |
|                     | data and the adjustment values.                   |
|                     | Use SIM16 to cancel the trouble.                  |
| Error cancel method | SIM16   |

# U2-91 PCU PWB EEPROM check sum error

| Detail              | PCU   |
|---------------------|---|
| Cause               | PCU PWB EEPROM trouble.<br>Installation of non-initialized EEPROM.<br>PCU PWB trouble<br>EEPROM socket contact trouble.   |
| Check & Remedy      | Replace the PCU PWB EEPROM.<br>Replace the PCU PWB.<br>Check contact of the EEPROM socket.<br>Put down the counter/adjustment values in the<br>simulation to prevent against loss of the counter<br>data and the adjustment values.<br>Use SIM16 to cancel the trouble. |
| Error cancel method | SIM16   |

# U6-00 PCU PWB - Desk paper feed unit communication error

| Detail              | PCU   |
|---------------------|---|
| Cause               | Error when testing the communication line after<br>turning ON the power or canceling the simulation.<br>Connector, harness connection trouble.<br>Desk control PWB trouble.<br>PCU PWB trouble<br>Strong external noises. |
| Check & Remedy      | Turn OFF/ON the power to cancel.<br>Check the connector and the harness in the<br>communication line.<br>Replace the desk control PWB.<br>Replace the PCU PWB.  |
| Error cancel method | Power OFF - ON  |

# U6-01 Desk paper feed tray 1 lift trouble

| Detail              | POLL   |
|---------------------|--|
| Detail              | PCU  |
| Cause               | D1ULD does not turn ON within the specified time |
|                     | when lift-up operation.                          |
|                     | D1ULD sensor trouble.                            |
|                     | Desk control PWB trouble.                        |
|                     | Lift unit trouble.                               |
|                     | Connection trouble of the connector and the      |
|                     | harness.   |
|                     | PCU PWB trouble                                  |
| Check & Remedy      | Replace the D1ULD sensor.                        |
|                     | Replace the desk control PWB.                    |
|                     | Replace the lift unit.                           |
|                     | Harness and connector connection trouble.        |
|                     | Replace the PCU PWB.                             |
| Error cancel method | Power OFF - ON                                   |

# U6-02 Desk paper feed tray 2 lift trouble

| Detail              | PCU  |
|---------------------|--|
| Cause               | D2ULD does not turn ON within the specified time |
|                     | when lift-up operation.                          |
|                     | D2ULD sensor trouble.                            |
|                     | Desk control PWB trouble.                        |
|                     | Lift unit trouble.                               |
|                     | Connection trouble of the connector and the      |
|                     | harness.   |
|                     | PCU PWB trouble                                  |
| Check & Remedy      | Replace the D2ULD sensor.                        |
|                     | Replace the desk control PWB.                    |
|                     | Replace the lift unit.                           |
|                     | Harness and connector connection trouble.        |
|                     | Replace the PCU PWB.                             |
| Error cancel method | Power OFF - ON                                   |

# U6-03 Desk paper feed tray 3 lift trouble

| Detail              | PCU  |
|---------------------|--|
| Cause               | The D3ULD sensor is not turned ON within the |
|                     | specified time during lift-up operation.     |
|                     | D3ULD sensor trouble.                        |
|                     | Desk control PWB trouble.                    |
|                     | Lift unit trouble.                           |
|                     | Connection trouble of the connector and the  |
|                     | harness.                                     |
|                     | PCU PWB trouble.                             |
| Check & Remedy      | Replace the D3ULD sensor.                    |
|                     | Replace the desk control PWB.                |
|                     | Replace the lift unit.                       |
|                     | Check connection of the connector and the    |
|                     | harness.                                     |
|                     | Replace the PCU PWB.                         |
| Error cancel method | Power OFF - ON                               |

# U6-10 Desk paper feed unit paper transport motor trouble

| Detail              | PCU   |
|---------------------|---|
| Cause               | Desk paper feed motor trouble (motor lock, motor<br>rpm abnormality, overcurrent to the motor).<br>Desk control PWB trouble.<br>Connection trouble of the connector and the<br>harness. |
| Check & Remedy      | Use SIM4-3 to check the operation of the desk<br>transport motor.<br>Replace the desk control PWB.<br>Replace the desk paper feed motor.<br>Harness and connector connection trouble.   |
| Error cancel method | Power OFF - ON  |

# U6-50 Desk - Main unit combination trouble

| Detail              | PCU   |
|---------------------|---|
| Cause               | Improper combination between the main unit and the desk.<br>Desk control PWB trouble.   |
| Check & Remedy      | Install a desk which is proper for the main unit mode.<br>Replace the desk control PWB. |
| Error cancel method | Power OFF - ON  |



# U7-50 MFP PWB - Vendor machine communication error

| Detail              | MFP  |
|---------------------|--|
| Cause               | Improper setting of the vendor machine<br>specifications (SIMI26-3).<br>Vendor machine trouble.<br>MFP PWB trouble.<br>Connector, harness connection trouble.<br>Strong external noises.   |
| Check & Remedy      | Cancel the error by turning OFF/ON the power.<br>Check the connector and the harness in the<br>communication line. Change the specifications of<br>the vendor machine (SIM26-3). Replace the LCC<br>control PWB.<br>Replace the MFP PWB. |
| Error cancel method | Power OFF - ON   |

# U7-51 Vendor machine error

| Detail              | MFP (Notification of a trouble from the serial   |
|---------------------|--|
|                     | vendor)  |
| Cause               | Serial vendor machine trouble.   |
|                     | Connector, harness connection trouble.   |
| Check & Remedy      | Err.XX" is displayed on the operation panel of the<br>vendor. (XX is the detail code.)<br>Repair the vendor machine referring to the detail<br>code. |
|                     | Check the connector and the harness in the<br>communication line.  |
| Error cancel method | Power OFF - ON   |

# UC-02 IPD ASIC (CPT) error

| Detail              | SCU                            |
|---------------------|--------------------------------|
| Cause               | IPD ASIC (CPT) operation error |
|                     | SCN PWB trouble.               |
| Check & Remedy      | Replace the SCN PWB.           |
| Error cancel method | Power OFF - ON                 |

# UC-20 IPD ASIC (DOCC) error

| Detail              | SCU                             |
|---------------------|---------------------------------|
| Cause               | IPD ASIC (DOCC) operation error |
|                     | SCN PWB trouble.                |
| Check & Remedy      | Replace the SCN PWB.            |
| Error cancel method | Power OFF - ON                  |

# A0-01 PCU PWB ROM error

| Detail              | MFP  |
|---------------------|--|
| Cause               | The firmware version-up is not completed properly<br>by interruption of the power during the version-up<br>operation, etc.<br>ROM trouble. |
| Check & Remedy      | Use SIM49-1 to perform the version-up procedure again.<br>ROM trouble.   |
| Error cancel method | Power OFF - ON   |

# A0-02 SCU PWB ROM error

| Detail              | MFP  |
|---------------------|--|
| Cause               | The firmware version-up is not completed properly<br>by interruption of the power during the version-up<br>operation, etc.<br>ROM trouble. |
| Check & Remedy      | Use SIM49-1 to perform the version-up procedure again.<br>ROM trouble.   |
| Error cancel method | Power OFF - ON   |

# A0-10 MFP PWB ROM error

| Detail              | MFP   |
|---------------------|---|
| Cause               | Firmware combination error between the MFP and the image ROM (color correction ROM).  |
| Check & Remedy      | Upgrade the firmware versions of the MFP and the<br>image ROM (color correction ROM). |
| Error cancel method | Power OFF - ON  |

# A0-11 Firmware version inconsistency (MFP - PCU)

| Detail              | MFP   |
|---------------------|---|
| Cause               | Firmware combination error between the MFP and the PCU. |
| Check & Remedy      | Check the combination between the MFP and the PCU.      |
| Error cancel method | Power OFF - ON  |

# A0-12 Firmware version inconsistency (MFP - SCU)

| Detail              | MFP   |
|---------------------|---|
| Cause               | Firmware combination error between the MFP and the SCU. |
| Check & Remedy      | Check the combination between the MFP and the SCU.      |
| Error cancel method | Power OFF - ON  |

# A0-20 MFP firmware version and EEPROM data version inconsistency

| Detail              | MFP  |
|---------------------|--|
| Cause               | Inconsistency between the MFP firmware version<br>and the EEPROM data version. |
| Check & Remedy      | Check the combination of the firmware.   |
| Error cancel method | Power OFF - ON   |

# A0-21 PCU firmware version and EEPROM data version inconsistency

| Detail              | PCU  |
|---------------------|--|
| Cause               | Inconsistency between the PCU firmware version<br>and the EEPROM data version. |
| Check & Remedy      | Check the combination of the firmware.   |
| Error cancel method | Power OFF - ON   |



# A0-22 SCU firmware version and EEPROM data version inconsistency

| Detail              | SCU   |  |
|---------------------|---|--|
| Cause               | Inconsistency between the SCU firmware version and the EEPROM data version. |  |
| Check & Remedy      | Check the combination of the firmware.                                      |  |
| Error cancel method | Power OFF - ON  |  |

# [7] FIRMWARE UPDATE

# 1. Outline

# A. Cases where update is required

ROM update is required in the following cases:

- 1) When there is a necessity to upgrade the performance.
- 2) When installing a new spare part ROM for repair to the machine.
- 3) When installing a new spare parts PWB unit (with ROM) for repair to the machine.
- 4) When there is a trouble in the ROM program and it must be repaired.

# B. Notes for update

# (1) Relationship between each ROM and update

Before execution of ROM update, check combinations with ROM's installed in the other PWB's including options. Some combinations of each ROM's versions may cause malfunctions of the machine.

# C. Update procedures and kinds of firmware

There are following methods of update of the firmware.

- 1) Firmware update using media
- 2) Firmware update using FTP
- 3) Firmware update using Web page
- 4) Emergency update (incase of an HDD breakdown)

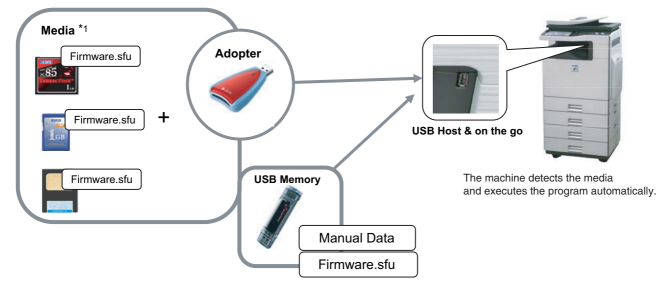
# \* Firmware types

|           | Display item  | Item description                   |
|-----------|---------------|------------------------------------|
| MAIN BODY | CONFIG        | Configuration data                 |
|           | ICU(MAIN)     | First half of the ICU main section |
|           | ICU(BOOTM)    | ICU boot section main              |
|           | ICU(BOOTCN)   | ICU boot section CN                |
|           | LANGUAGE      | Data program for language support  |
|           | GRAPHIC       | Graphic data for L-LCD             |
|           | SLIST         | SLIST data for L-LCD               |
|           | PCU(BOOT)     | PCU boot section                   |
|           | PCU(MAIN)     | PCU main section                   |
|           | SCU(BOOT)     | SCU boot section                   |
|           | SCU(MAIN)     | SCU main section                   |
|           | ESCP_FONT     | ESCP/P font                        |
|           | PDL_FONT      | PDL font                           |
|           | ANIMATION     | Animation data                     |
|           | IMAGE_DATA    | Image ASIC data                    |
|           | COLOR PROFILE | Color profile                      |
|           | WEB HELP      | WEB help                           |
|           | UNICODE       | UNICODE table                      |
| OPTION    | DESK(BOOT)    | Desk unit boot section             |
|           | DESK(MAIN)    | Desk unit main section             |
|           | FIN(BOOT)     | Inner finisher boot section        |
|           | FIN(MAIN)     | Inner finisher main section        |
|           | FAX(BOOT)     | FAX1 boot section                  |
|           | FAX(MAIN)     | FAX1 main section                  |

# 2. Update procedure

# A. Firmware update using media

For the update, connect the media or USB memory to the USB port that exists in the main body, and select the firmware data in the media or USB memory by simulation screen in the main unit.



\*1:

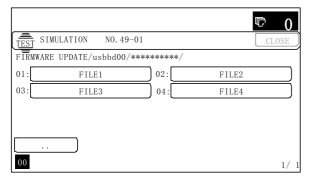
- · Store the firmware data (xxx .sfu) to the media or USB memory beforehand.
- · The media used for the update must have a minimum of 32MB of storage capacity.
- The USB memory equipped with the security (secure) function cannot be used.

#### (1) Firmware update procedure from the USB memory

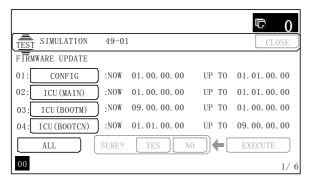
The firmware update executes by SIM49-01.

- Insert the media or USB memory which stores the firmware into the main unit. (Use the USB I/F of the operation panel section.)
- 2) Enter the SIM49-01.

Press the button key of the file to be updated. The screen transfers to the update screen.



- \* The number of key changes according to the number of the sfu file in the media or USB memory inserted.
- \* If the media or USB memory was not inserted when entry to the SIM49-01 screen, "INSERT A STORAGE FIRMWARE STORED ON [OK]" is displayed on the screen. Insert the media or USB memory and push the [OK] key to open the file. If the media have not been inserted and [OK] key is pushed, the next screen does not appear and the screen waits the entry. Conversely, if the media or USB memory is pulled out on the file list screen, the error is detected by the [FILE] key pressing, and the first screen appears.
- \* If the serviceman has created a folder (directory) in the USB memory, the files in the folder (directory) can be also selected. For the folders (directories), "<DIR>" is indicated at the head.
- 3) Current version number and the version number to be updated will be shown for each firmware respectively.



4) Press [ALL] key.

All the firmware programs are selected.

|                  |        |             |       | ₫           |
|------------------|--------|-------------|-------|-------------|
| TEST SIMULATION  | 49-01  |             |       | CLOSE       |
| FIRMWARE UPDATE  |        |             |       |             |
| 01: CONFIG       | :NOW   | 01.00.00.00 | UP TO | 01.01.00.00 |
| 02: ICU(MAIN)    | ) :NOW | 01.00.00.00 | UP TO | 01.01.00.00 |
| 03: ICU (BOOTM)  | :NOW   | 09.00.00.00 | UP TO | 01.00.00.00 |
| 04: ICU (BOOTCN) | ) :NOW | 01.01.00.00 | UP TO | 09.00.00.00 |
| ALL              | SURE?  | YES NO      | ]+[   | EXECUTE     |
| 00               |        |             |       | 1/ 6        |

\* Normally select all the firmware programs and execute updating.

\* In this case, the firmware which does not exit on the machine side is ignored.

To update a certain firmware only, select the firmware with the firmware display button.

- \* When the firmware button is not selected, [EXECUTE] button is grayed out and the operation is not accepted.
- Press [EXECUTE] button. "SURE? [YES] [NO]" becomes clear. Press [YES] button to start the update of selected firemware.

|                 |        |             |       | ₽ 0         |
|-----------------|--------|-------------|-------|-------------|
| TEST SIMULATION | 49-01  | l           |       | CLOSE       |
| FIRMWARE UPDATE |        |             |       |             |
| 01: CONFIG      | :NOW   | 01.00.00.00 | UP TO | 01.01.00.00 |
| 02: ICU(MAIN)   | ) :NOW | 01.00.00.00 | UP TO | 01.01.00.00 |
| 03: ICU (BOOTM) | :NOW   | 09.00.00.00 | UP TO | 01.00.00.00 |
| 04: ICU(BOOTCN) | ) :NOW | 01.01.00.00 | UP TO | 09.00.00.00 |
| ALL             | SURE?  | YES NO      | ]+[   | EXECUTE     |
| 00              |        |             |       | 1/ 6        |

The progress is displayed on right side of "FIRMWARE UPDATE" title by 20 steps.

|                 |               |                | ₽ 0       |
|-----------------|---------------|----------------|-----------|
| TEST SIMULATION | NO. 49-01     |                | CLOSE     |
| FIRMWARE UPDATE |               |                |           |
| S*****          | Е             |                |           |
| REMAINS FOR **  | MINUTES.      |                |           |
| CAUTION DO NOT  | POWER OFF THE | MFP! UPDATE IN | PROGRESS! |
|                 |               |                |           |
|                 |               |                |           |
|                 |               |                |           |

At this time, only the progress gauge is displayed on the screen, and the version and the firmware selection key are not displayed.

If the update is normal completion, following screen is displayed.

|   | © 0 |
|---|-----|
| TEST SIMULATION NO. 49 01                     | OK  |
| FIRMWARE UPDATE                               |     |
| COMPLETE : PLEASE TURN MAIN POWER OFF THEN ON |     |
|   |     |
|   |     |
|   |     |
|   |     |
|   |     |
|   |     |

Exit the simulation mode and turn off the power.

Go to Simulation 22-05 and confirm the firmware has upgraded successfully.

7) If the update is not normal completion, following screen is displayed.

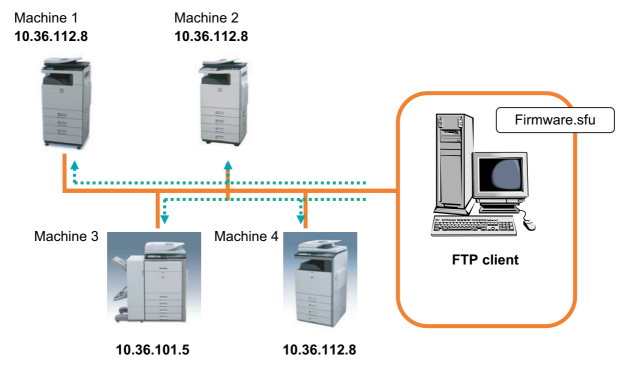
|  | © 0  |
|--|------|
| TEST SIMULATION NO. 49 01                  | OK ) |
| FIRMWARE UPDATE                            |      |
| ERROR : PLEASE TURN MAIN POWER OFF THEN ON |      |
| TCUM, PCUM, SCUB                           |      |
|  |      |
|  |      |
|  |      |
|  |      |
|  |      |

\* When the power supply is turned off due to a black out etc. while updating or when the update terminated abnormally, a part of the main program stored in HDD may be damaged and may not booted normally.

In this case, the emergency update described later must be executed.

## B. Firmware update using FTP

FTP software is used to transfer the firmware data (extension ".sfu") from the PC to the machine. The controller recognizes the firmware identifier and the machine automatically switches to firmware write mode. After the firmware is updated, the machine automatically resets.



## C. Firmware update using the Web page

An Web browser (service technician's Web page) is used to update the firmware.

- 1) Start the Web browser on a PC and enter the specified URL. A special firmware upgrade page appears.
- 2) Click the "Update of Firmware" key in the Web page. Click the [Browse] key and select the firmware for the update.

| SHARP                   |                | User Name:service Logout(O)    |
|-------------------------|----------------|--------------------------------|
| MX-C310                 | Update of I    | Firmware                       |
| Font/Form Download      | Current Status | Ready to update.               |
| Output Profile Settings |                | Update (R)                     |
| Device Cloning          | Select File:   | Browse                         |
| Password Setting        | Other The.     | Submit (E)                     |
| Account Limit Setting   | 1              | Back to the Top on This Page 4 |
| Output of Test Page     |                | Back to the lop on Inis Fage a |
| Job Log Setting         | 1              |                                |
| Update of Firmware      |                |                                |

 After selecting the file, click the [Submit] key to send the firmware to the machine. Update processing begins. While processing takes place, "Firmware Update, now processing..." appears.

| Update of Firmware              |   |
|---------------------------------|---|
| Firmware Update, now processing |   |
|                                 | > |

#### **1**: '10/Dec/28

4) When the firmware update is finished, "Firmware Update completed. Please reboot the MFP." appears. Pressing the [Reboot] key, the machine will restart to complete the update. The browser will shift to the following screen.

| Update of Firmware  |   |
|---|---|
| Close the browser and open again to display latest information. |   |
|   | V |

"Close the browser and open again to display latest information." will be displayed.

5) Check the firmware version of machine again.

# D. Emergency update (incase of an HDD breakdown)

The HDD of this machine stores the main program along with the sophisticated variations.

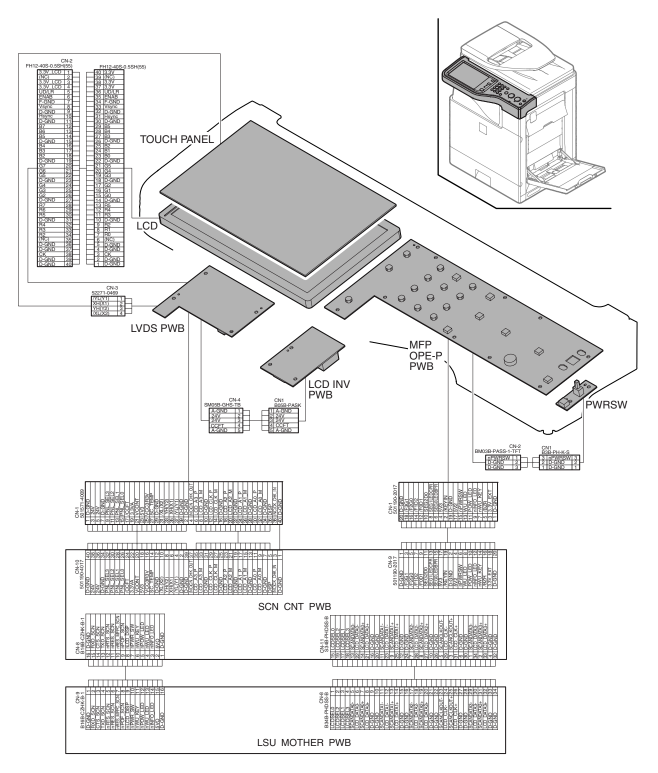
When, therefore the HDD breaks down, or when the HDD must be replaced with another HDD, or when the main program is damaged by turning OFF the power during the firmware updating, the firmware must be installed, or upgraded in the Boot mode. It is called the emergency update.

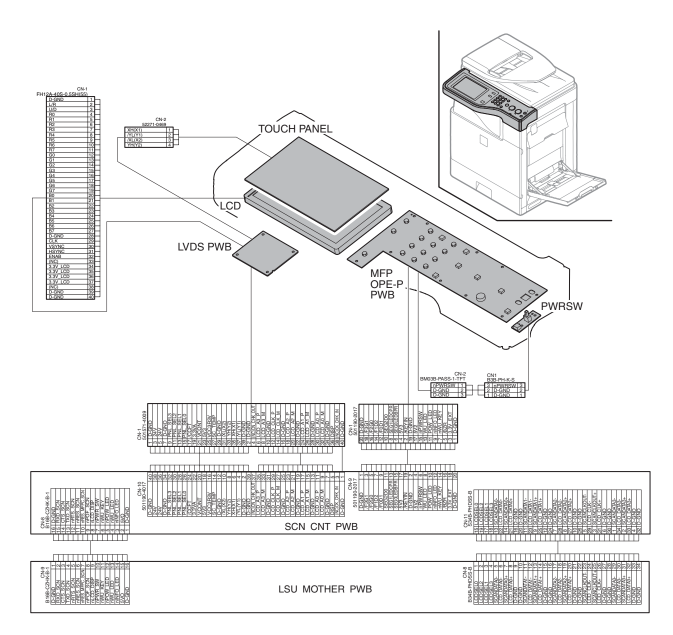
(refer to [11] VARIOUS STORAGE DATA HANDLING)

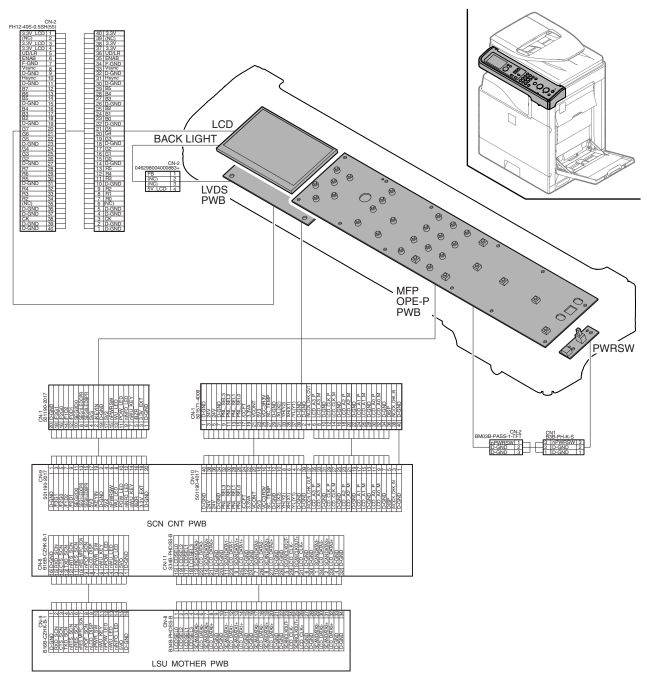
## [8] OPERATIONAL DESCRIPTIONS

## 1. Operation panel

- A. Electrical and mechanism relation diagram
- (1) MX-C401/C381/C311 (8.5 inch model)







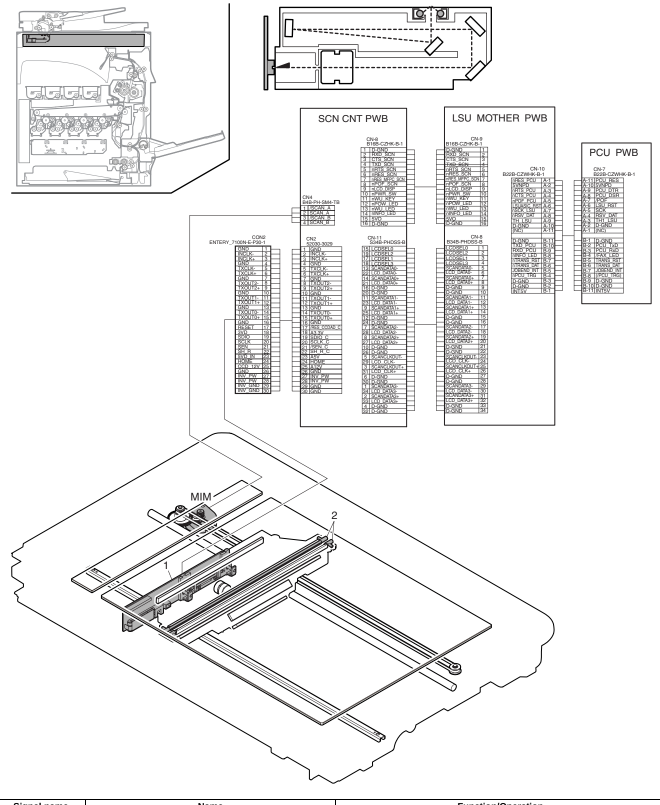
## **B.** Operational descriptions

The operation panel of the machine is available in two types: 8.5" color LCD and 4.3" color LCD. They are difference in operations but are used to operate and set the machine as well as to display the machine state.

For the model with 8.5" LCD color, it is composed of the LVDS PWB, the LCD INV PWB, the MFP OPE-P PWB, the touch panel, the LCD unit, and the operation keys. Most of the operations can be performed with the LCD touch panel.

For the model with 4.3" LCD color, it is composed of the LVDS PWB, the MFP OPE-P PWB, the LCD unit, and the operation keys. The LCD is not provided with the touch panel, and the operations are performed with the keys on the operation panel.

## 2. Scanner section



|   | Signal name | Name          | Function/Operation        |
|---|-------------|---------------|---------------------------|
|   | MIM         | Scanner motor | Drives the carriage unit. |
|   |             |               |                           |
| 1 | No.         | Name          | Function/Operation        |

|   | No. | Name         | Function/Operation   |
|---|-----|--------------|--|
| ſ | 1   | CCD PWB      | Scans the document images.   |
|   | 2   | Scanner lamp | Radiates lights onto a document for the CCD to scan document images. |

## **B.** Outline

This section performs the following functions.

- Light is radiated to the document by the scanner lamp, and the contrast of the reflected light is read by the CCD elements of three lines of RGB to be converted into the image signal (analog).
- 2) The image signals (analog) are converted into 10bit digital signals by the A/D converter.
- The image signals (digital) are sent to the image process section (scanner control PWB).

## C. Optical section drive

The CCD unit in the optical section is driven by the scanner motor (MIM) through the belt.

The scanner motor (MIM) is controlled by the drive signal sent from the scanner control PWB.

## D. Scanner lamp drive

The scanner lamp (CLI) is driven by generating the scanner lamp drive voltage with the CL inverter PWB in the carriage unit according to the control signal sent from the scanner control PWB.

## E. Image scan/color separation

Light is radiated to the document by the scanner lamp, and the contrast of the reflected light is read by the CCD elements of three lines of RGB to be converted into the image signal (analog).

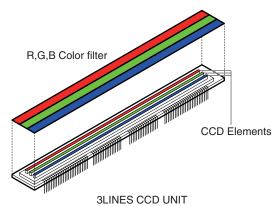
The color components of document images are extracted to R, G, and B separately by the three kinds of CCD elements (R,G,B).

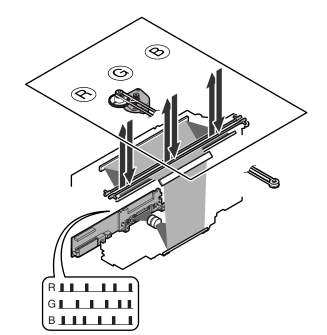
The red CCD extracts the red component of document images, the green CCD green the components, and the blue CCD the blue components. This operation is called the color separation.

The CCD unit looks like one unit, but it includes three kinds of CCD elements, R, G, and B.

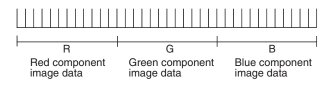
The document scan in the main scanning direction is performed by the CCD element. The document scan in the sub scanning direction is performed by shifting the carriage unit with the scanner motor. Document images are optically reduced by the lens and reflected to the CCD.

The scan resolution is 600 dpi.





(Image data for 1 line)



## F. Image signal A/D conversion

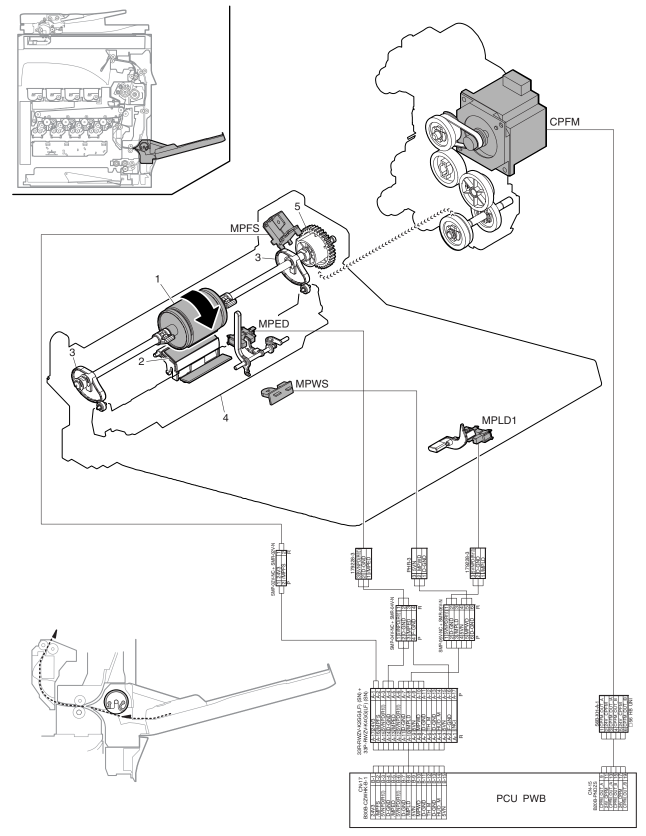
- The image signal (analog) for each of R, G, and B is converted into 10bit digital signal by the A/D converter.
  - Each color pixel has 10bit information.
- 2) The 10bit digital image signals of R, G, B are sent to the image process section.

## G. Zooming operation

Zooming in the sub scanning direction is performed by changing the scanning speed in the sub scanning direction and using the image process technology (software).

Zooming in the main scanning direction is not performed optically, but performed with the image process technology (by the software).

## 3. Manual paper feed section



| Signal name | Name  | Function and operation                             |
|-------------|---|--|
| CPFM        | Paper feed motor                            | Drives the paper feed section.                     |
| MPED        | Manual feed paper empty detector            | Detects paper empty in the manual paper feed tray. |
| MPFS        | Paper feed clutch solenoid                  | Controls ON/OFF of the paper feed clutch.          |
| MPLD1       | Manual feed paper length detector           | Detects the manual paper feed tray paper length.   |
| MPWS        | Manual paper feed tray paper width detector | Detects the manual paper feed tray paper width.    |

| No. | Name                     | Function and operation                               |
|-----|--------------------------|--|
| 1   | Paper feed roller        | Feeds paper to the paper transport section.          |
| 2   | Separation sheet         | Separates paper to prevent double-feed.              |
| 3   | Paper feed tray lift cam | Lifts the paper feed lift plate.                     |
| 4   | Paper feed lift plate    | Presses paper on the top onto the paper feed roller. |
| 5   | Paper feed clutch        | Controls ON/OFF of the manual paper feed roller.     |

## **B.** Operational descriptions

Power of the paper feed motor (CPFM) is transmitted to the paper feed cam by the paper feed clutch to lift the paper feed lift plate so that paper on the top is pressed onto the paper feed roller and the paper feed roller is rotated to feed paper on the manual paper feed tray to the paper transport section.

Everytime when one sheet of paper is fed, the paper feed roller rotates one turn and the paper feed lift plate performs lifting once.

The separation sheet is provided to prevent double-feed.

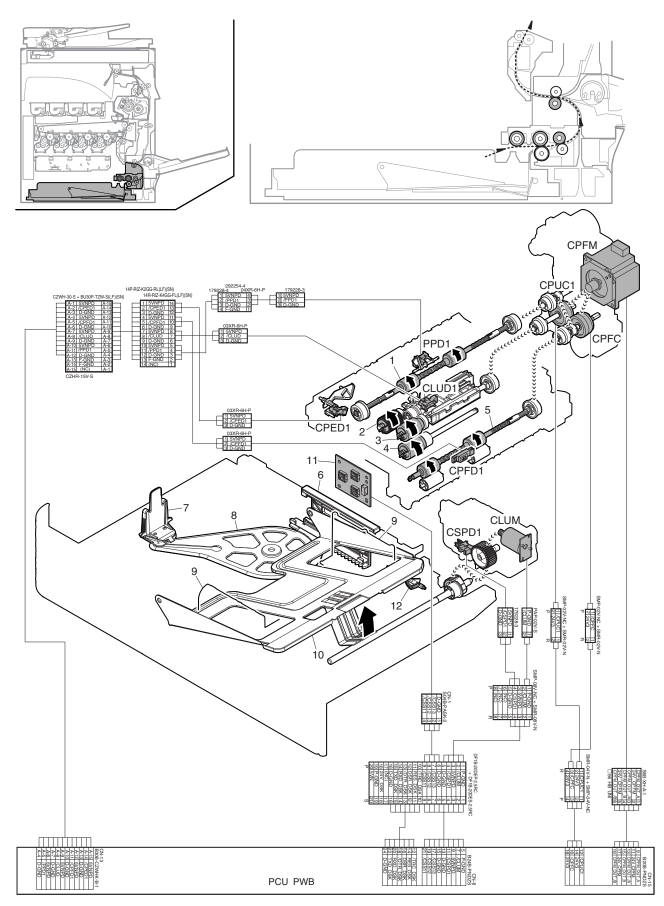
ON/OFF of paper feed operation is controlled by the manual paper feed clutch solenoid.

The paper size is detected by the paper width detector (MPWS) and the paper length detector (MPLD1).

Relationship between paper size detection and the paper width detector (MPWS) and the paper length detector (MPLD1)

| MPWS<br>detection width<br>(mm) | MPLD1 | Metric series   | Inch series   | NOTE       |
|---------------------------------|-------|-----------------|---------------|------------|
| 207.9 – 221                     | ON    | FC (8.5" x 13") | 8.5" x 14"    |            |
| 207.9 – 221                     |       | -               | 8.5" x 11"    |            |
| 202 - 218                       |       | A4              | -             |            |
| 176.2 – 192.2                   |       |                 | 7.25" x 10.5" |            |
| 174 - 190                       |       | B5              |               |            |
| 140.5 - 156.5                   |       | A5              |               |            |
| 131.7 – 147.7                   |       |                 | 5.5" x 8.5"   |            |
| 94 – 108                        |       | Postcard        |               | Japan only |

## 4. Paper feed tray section



| Signal name | Name  | Function and operation  |
|-------------|---|---|
| CLUD1       | Paper feed tray 1 upper limit detector                                      | Detects the upper limit of the paper feed tray 1, and maintains the contact pressure between paper on the top and the paper pickup roller to provide stable paper feed power. |
| CLUM        | Paper feed tray 1 lift-up motor (Paper feed tray 1)                         | Drives the lift plate of the paper feed tray 1, and maintains the contact pressure between paper on the top and the paper pickup roller to provide stable paper feed power.   |
| CPED1       | Paper feed tray 1 paper empty detector                                      | Detects paper empty in the paper feed tray 1.   |
| CPFC        | Paper feed tray vertical transport clutch                                   | Controls ON/OFF of the paper transport roller 1 in the paper feed tray 1 section.   |
| CPFD1       | Paper transport detector 1  | Detects paper pass in the paper transport roller 1. Detects a paper jam.  |
| CPFM        | Paper feed motor  | Drives the paper feed section.  |
| CPUC1       | Paper feed clutch (Paper feed tray 1)                                       | Controls ON/OFF of the rollers (the paper pickup roller, the paper feed roller, the paper transport roller 2) in the paper feed tray 1 section.                               |
| CSPD1       | Paper feed tray 1 insertion detector /<br>Paper remaining quantity detector | Detects insertion of the paper feed tray 1, and detects the paper remaining quantity.   |
| PPD1        | Paper transport detector 2  | Detects paper pass in the paper transport roller 2. Detects a paper jam.  |

| No. | Name  | Function and operation  |
|-----|---|---|
| 1   | Paper transport roller 2                    | Transports paper from the transport roller 1 to the resist roller.  |
| 2   | Paper pickup roller (Paper feed tray 1)     | Picks up paper on the top and feeds it to the paper feed roller.  |
| 3   | Paper feed roller (Paper feed tray 1)       | Feeds paper to the paper transport section.   |
| 4   | Paper separation roller (Paper feed tray 1) | Separates paper to prevent double-feed.   |
| 5   | Paper transport roller 1                    | Transports paper from the paper feed tray section to the transport roller 2.  |
| 6   | Paper size detection block                  | The paper size is detected by the paper size detection PWB by utilizing that the concave and the convex positions of the block which is in contact with the paper size detection PWB detector are changed according to the paper length.                    |
| 7   | Paper guide (Longitudinal direction)        | When the position is changed according to the paper length, the concave and the convex positions of the paper size detection block which is in contact with the paper size detection PWB detector are changed by the paper size detection block drive gear. |
| 8   | Paper size detection block drive gear       | Transmits the paper guide (longitudinal direction) position to the paper size detection block position in order to perform paper size detection.  |
| 9   | Paper guide (Lateral direction)             | The guide plate to prevent paper feed skew.   |
| 10  | Lift plate                                  | Lifts up paper, and maintains the contact pressure between paper on the top and the paper pickup roller to provide stable paper feed power.   |
| 11  | Paper size detection PWB                    | Detects the paper size by using combination of ON/OFF of three switches and the concave<br>and the convex sections of the paper size detection block whose position is changed in<br>connection with the paper guide (longitudinal direction).              |
| 12  | Paper remaining quantity detection actuator | The lift plate position is changed according to the paper remaining quantity and the paper remaining quantity detection actuator position is also changed. The paper remaining detector detects the changes to recognize the paper remaining quantity.      |

#### **B.** Paper lifting operation

Set paper in the paper feed tray and insert the paper feed tray into the machine. The lift plate lifts up.

Paper is lifted by the lift motor (CLUM).

When the paper feed tray 1 upper limit detector (CLUD1) detects the top of paper, the lift motor (CLUM) stops and the contact pressure between paper on the top and the paper pickup roller becomes the proper level when paper is picked up.

When the paper remaining quantity is decreased, the lift plate lifts up in each case to maintain the contact pressure between paper on the top and the paper pickup roller at the proper level when paper is picked up.

#### C. Paper feed operation

The paper feed motor (CPFM) is turned ON, and then the paper feed clutch (CPUC1) is turned ON.

The power of the paper feed motor (CPFM) is transmitted through the paper feed clutch (CPUC1) to the paper pickup roller and the paper feed roller.

The paper pickup roller descends to pick up paper on the top and feed it to the paper feed roller.

The paper feed roller feeds paper to the paper transport section.

At that time, the separation roller rotates to prevent double-feed.

## D. Paper size detection operation

Detects the paper size by using combination of ON/OFF of three switches and the concave and the convex sections of the paper size detection block whose position is changed in connection with the paper guide (longitudinal direction).

When the paper guide (longitudinal direction) position is changed, the concave and convex sections of the paper size detection block which are in contact with the paper size detection PWB detector are changed by the paper size detection block drive gear.

| SW1 | SW2 | SW3 | Metric series   | Inch series   |
|-----|-----|-----|-----------------|---------------|
| ON  |     |     | -               | 8.5" x 14"    |
|     | ON  |     | B5              | 7.25" x 10.5" |
|     |     | ON  | A4              | -             |
| ON  | ON  |     | A5              | 5.5" x 8.5"   |
| ON  |     | ON  | FC (8.5" x 13") | -             |
|     | ON  | ON  | -               | 8.5" x 11"    |

# Relationship between paper size detection and the paper size detector (paper size detection PWB switch)

## E. Paper remaining quantity detection operation

There are four levels of the paper remaining quantity: 3 levels of remaining quantity and paper empty.

#### Paper empty:

The paper tray 1 paper empty detector (CRPED1) is turned ON.

#### When the paper remaining quantity is 2/3 - 3/3:

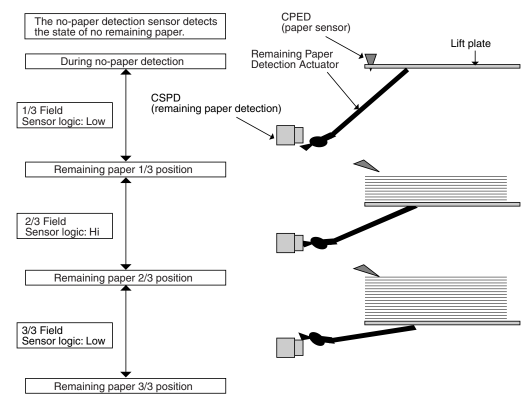
The paper remaining quantity detector (CSPD1) is not turned ON when paper on the paper feed tray is lifted up and the paper feed tray upper limit detector (CLUD) detects paper on the top and lifting is stopped.

#### When the paper remaining quantity is 1/3 - 2/3:

The paper remaining quantity detector (CSPD1) is turned ON when paper on the paper feed tray is lifted up and the paper feed tray upper limit detector (CLUD) detects paper on the top and lifting is stopped.

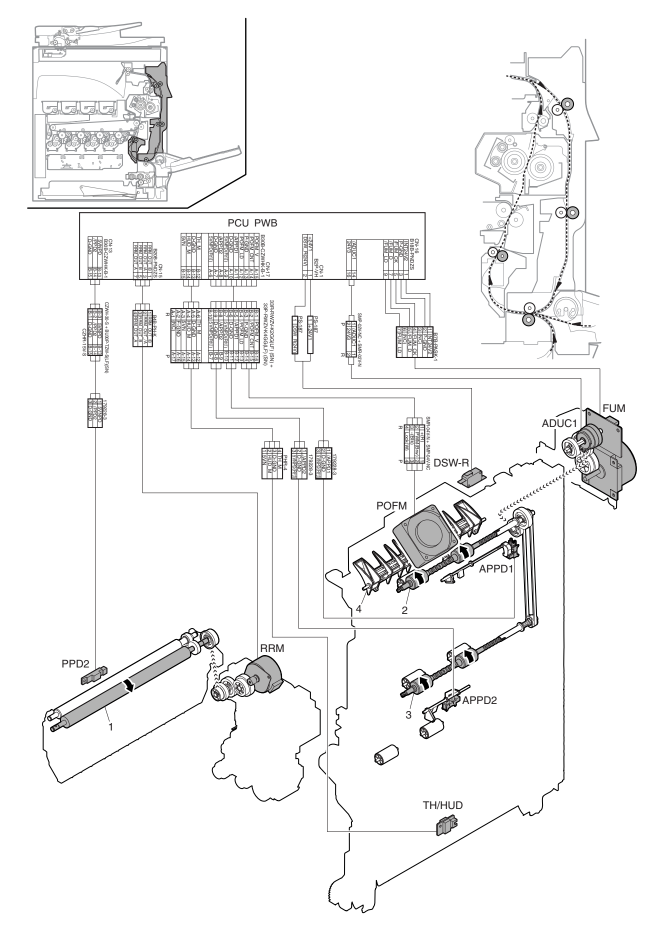
## When the paper remaining quantity is 1/3 or less:

The paper remaining quantity detector (CSPD1) is turned ON once, and then turned OFF.



(Figure showing state transition of the remaining paper detection sensor during tray elevation and changes in status according to the number of remaining sheets)

## 5. Paper transport and switchback section



| Signal name | Name   | Function and operation   |
|-------------|--|--|
| FUM         | Fusing drive motor   | Drives the paper transport section and the switchback section.   |
| PPD2        | Paper transport detector 3   | Detects paper pass in front of the resist roller, and controls the stop timing of paper at the<br>resist roller. |
| RRM         | Resist motor   | Controls ON/OFF of the resist roller. Controls the relationship between images and paper                         |
| ADUC1       | Switchback transport clutch  | Controls ON/OFF of the paper transport roller in the switchback section.   |
| DSW-R       | Right door open/close detection switch Detects open/close of the right door.                             |  |
| APPD1       | Switchback paper transport detector 1 Detects paper pass in the switchback section. Detects a paper jam. |  |
| APPD2       | Switchback paper transport detector 2  | Detects paper pass in the switchback section. Detects a paper jam.   |
| TH/HUD      | Temperature and humidity sensor  | Detects the temperature and the humidity to use them as process control parameters.                              |
| POFM        | Paper exit cooling fan   | Cools the paper exit section.  |

| No. | Name                     | Function and operation                      |
|-----|--------------------------|---|
| 1   | Resist roller (Drive)    | Transports paper to the transfer section.   |
| 2   | Paper transport roller 4 | Transports paper in the switchback section. |
| 3   | Paper transport roller 5 | Transports paper in the switchback section. |
| 4   | Switchback guide         | Guides paper to the switchback section.     |

#### B. Functions and operations of the resist roller

The resist roller is driven by the resist motor (RRM). By changing the OFF/ON timing of the motor, the relationship between images and paper is controlled.

The transport roller 2 is stopped after passing a certain time from when the paper transport detector 3 (PPD2) detects passing of the paper lead edge and the paper lead edge reaches the resist roller position.

Due to this time lag, paper is warped between the paper transport roller 2 and the resist roller.

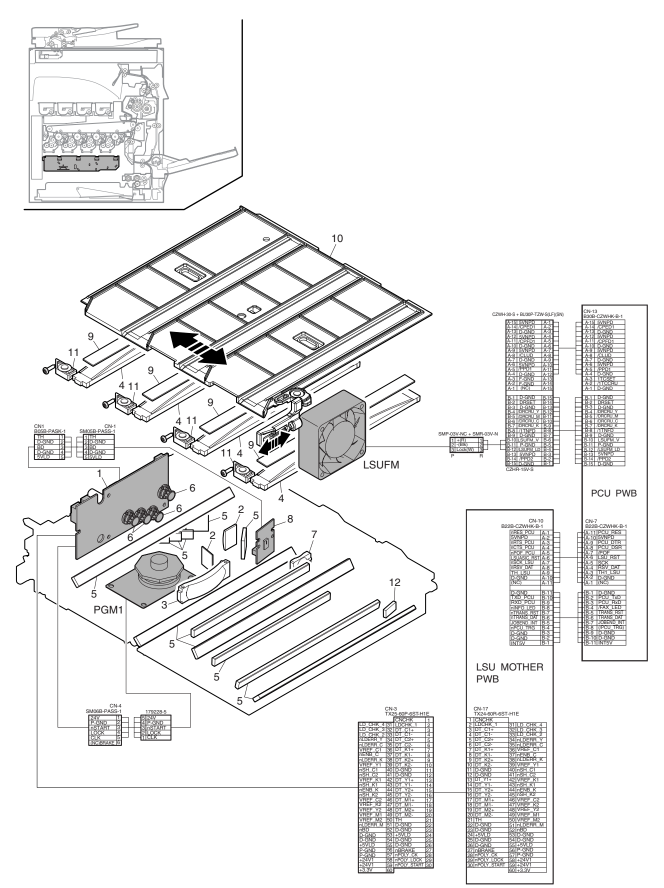
This warp is intentionally made to make the paper lead edge push onto the resist roller, reducing variations in the relationship between the paper and images.

Then, the paper transport roller and the resist roller rotate to transport the paper to the transfer section.

#### C. Paper transport to the switchback section

When printing is made on the back surface of paper in the duplex mode, the images on the front surface are transferred and the paper passes the fusing section, and then the paper is switched back in the paper exit section, and the paper is transported to the switchback section by the switchback guide.

## 6. LSU section

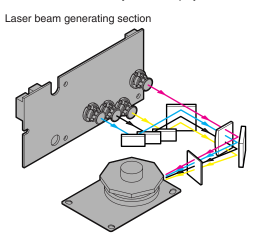


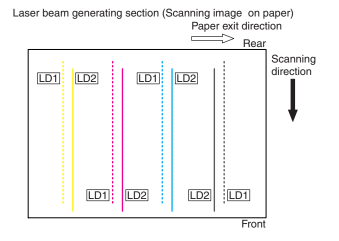
| Signal name | Name          | Function and operation                           |
|-------------|---------------|--|
| LSUFM       | LSU fan       | Cools the LSU high voltage PWB section.          |
| PGM 1       | Polygon motor | Rotates at a constant speed to scan laser beams. |

| No. | Name                        | Function and operation  |
|-----|-----------------------------|---|
| 1   | LD PWB                      | Converts video data into laser beams. Controls laser beams and laser power.   |
| 2   | Collimator lens             | Forms laser beams.  |
| 3   | fφ lens 1                   | Uniformizes laser beam dot interval in the main scanning direction.   |
| 4   | fø lens 2                   | (Equalizes the laser dot interval at the peripheral section and that at the center of the OPC drum.)  |
| 5   | Mirror                      | Reflects laser beams to the OPC drum.   |
| 6   | Incident cylindrical lens   | Forms laser beams.  |
| 7   | Condenser lens for BD       | Condenses laser beams onto the BD PWB.  |
| 8   | BD PWB                      | Detects the laser scan timing. Detects the temperature in the LSU.<br>(The temperature in the LSU is detected by the temperature sensor to correct the LSU temperature distortion.) |
| 9   | Filter glass                | Prevents dust and toner from entering the LSU.  |
| 10  | Shutter                     | Closes the exposure opening in conjunction with the shutter when the waste toner bottle is removed.   |
| 11  | Laser skew adjustment plate | Adjusts laser skew in the main scanning direction for the OPC drum.   |
| 12  | BD mirror                   | Guides laser beams to the BD (Beam Detector).   |
| 13  | Filter glass                | Prevents dust and toner from entering the polygon motor.  |

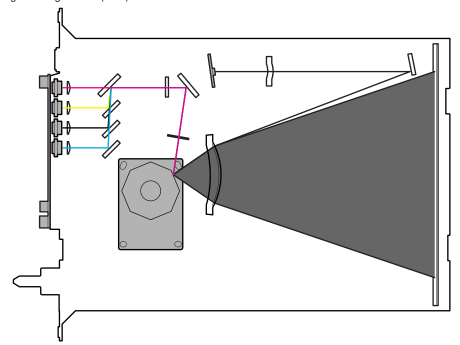
### B. Laser scan operation

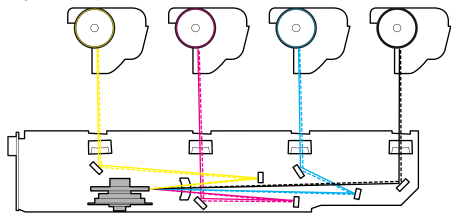
The image data sent from the MFP PWB are converted into video data by the ASIC in the LSU mother PWB, and then converted into laser beams by the LD PWB to be radiated on the OPC drum surface, forming electrostatic latent images on the OPC drum surface. In this model, the 2-beam laser system is employed where two laser beams for each color are generated.





Laser beam generating section (TOP)





## C. Shutter operation

When the waste toner is removed toner may drop. A shutter mechanism will close to prevent toner from contaminating the filter.

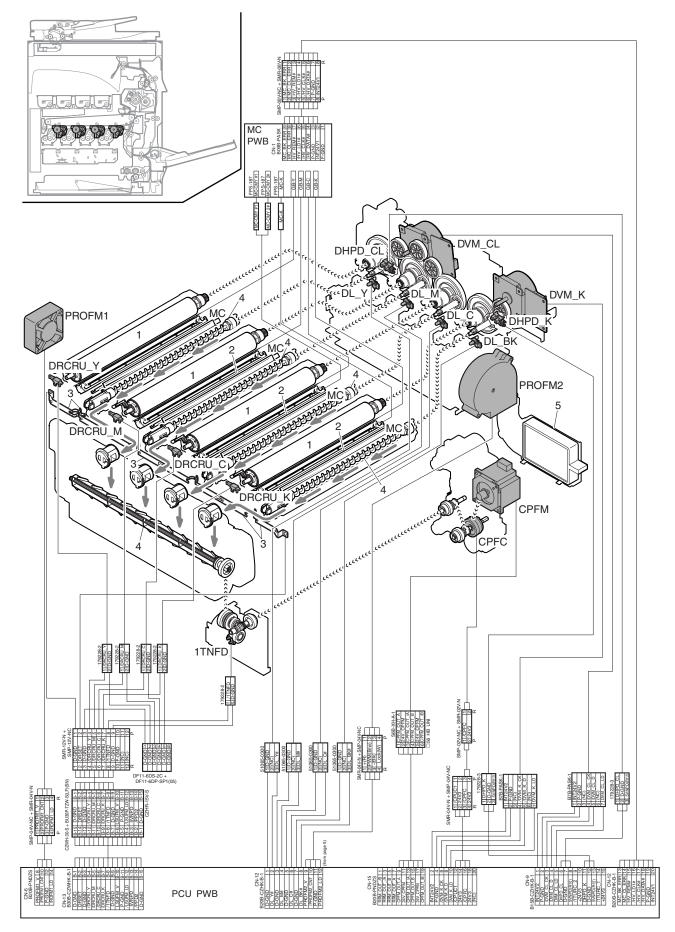
The machine is also provided with the mechanism to adjust skews of laser beams of each color.

By shifting the front frame section of the  $f\phi$  lens 2 with the cam mechanism, the laser skew adjustment can be made in the main scanning direction for the OPC drum.

## **D. LSU specifications**

| scan = 50 - 75µm |
|------------------|
|                  |
|                  |
|                  |
|                  |
| 5                |

## 7. Photoconductor section



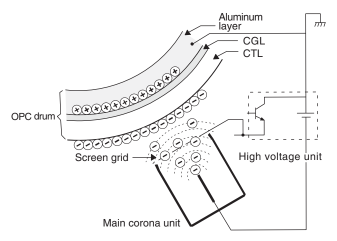
| Signal name        | Name                                     | Function and operation  |
|--------------------|--|---|
| 1TNFD              | Waste toner full detector                | Detects the waste toner full state.                                     |
| CPFM               | Paper feed motor                         | Drives the waste toner transport screw and the paper feed section.      |
| DHPD_CL            | Drum cartridge (CL) rotation detector    | Detects the rotating state of the color drum cartridge.                 |
| DHPD_K             | Drum cartridge (BK) rotation detector    | Detects the rotating state of the black drum cartridge.                 |
| DL                 | Discharge lamp (Y,M,C,BK)                | Radiates light on the discharge lens to discharges the OPC drum surface |
| DRCRU<br>(Y,M,C,K) | OPC drum initial (new OPC drum) detector | Detects the OPC drum initial state (new OPC drum).                      |
| DVM_CL             | Developing drive motor (Color)           | Drives the color developing unit/color OPC drum.                        |
| DVM_K              | Developing drive motor (Black)           | Drives the black developing unit/black OPC drum.                        |
| MC                 | Main charger (Y,M,C,K)                   | Charges the OPC drum surface negatively.                                |
| PROFM1             | Process fan 1                            | Cools the process section.  |
| PROFM2             | Process fan 2                            | Discharges ozone generated in the process section.                      |

| No. | Name  | Function and operation                                |
|-----|---|---|
| 1   | OPC drum (Y,M,C,K)                                | Forms electrostatic latent images.                    |
| 2   | Cleaning blade                                    | Cleans residual toner from the OPC drum surface.      |
| 3   | OPC drum installation detection contact (Y,M,C,K) | Detects installation of the OPC drum.                 |
| 4   | Waste toner transport screw                       | Transports waste toner to the waste toner bottle.     |
| 5   | Ozone filter                                      | Absorbs ozone generated in the image process section. |

# B. Charging, electrostatic latent image forming, discharging

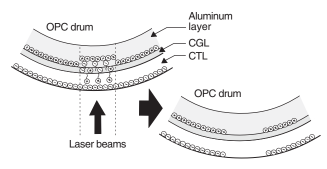
The OPC drum surface is charged negatively by the main charger, and laser beams are radiated to the LSU unit to form electrostatic latent images.

1) The OPC drum surface is charged negatively by the main charger.



The screen grid is attached to the main charger unit, and the OPC drum is charged at a voltage which virtually same as the voltage applied to the screen grid.

2) Laser beams are radiated to the OPC drum surface by the laser (writing) unit to form electrostatic latent images.



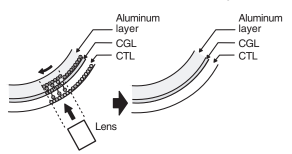
When laser beams are radiated on the OPC drum CGL, positive and negative charges are generated.

The positive charges generated in the CGL are attracted and shifted to the negative charged on the OPC drum surface. Meanwhile, the negative charges are attracted and shifted to the positive charges in the aluminum layer of the OPC drum. Therefore, on the surface and in the aluminum layer of the OPC drum, the positive charges and the negative charges are neutralized each other, reducing the amount of positive and negative charges to reduce the OPC drum surface potential.

For the areas where laser beams are not radiated, electric charges remain unchanged.

As a result, electrostatic latent images are formed on the OPC drum surface.

3) The whole surface of the OPC drum is discharged.



When the discharge lamp light is radiated to the discharge lens, the light is radiated through the lens to the OPC drum surface.

When the discharge lamp light is radiated to the OPC drum CGL, positive and negative charges are generated.

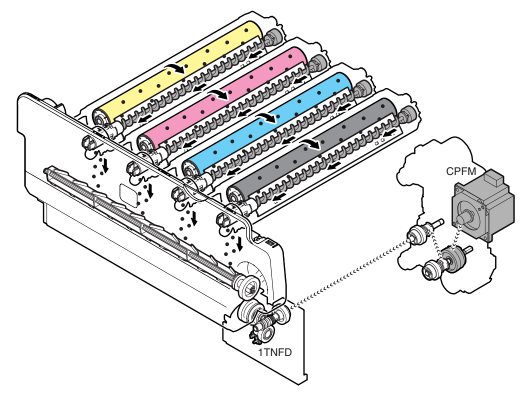
The positive charges generated in the CGL are attracted to the negative charges on the OPC drum surface. Meanwhile, the negative charges are attracted to the positive charges in the aluminum layer in the OPC drum.

Therefore, on the OPC drum surface, the positive and the negative charges are neutralized each other, reducing the amount of positive and negative charges to reduce the surface potential of the OPC drum.

## C. Cleaning operation

After completion of the transfer operation, residual toner on the OPC drum is removed by the cleaning blade.

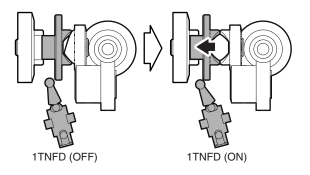
The residual toner removed from the OPC drum surface is transported to the waste toner bottle by the waste toner transport screw, which is driven by the paper feed motor (CPFM).



#### D. Waste toner full detection operation

The waste toner bottle section is provided with the waste toner full detection mechanism. When the waste toner quantity is increased to the full state, the rotation load of the waste toner transport screw is increased, and the waste toner transport screw drive coupler gets stranded, and the waste toner full detector (1TNFD) is turned ON.

When the waste toner full detection switch is kept ON for 1 sec or more, it is judged as near end and the message that the waste toner bottle must be replace soon. When 500 counts are exceeded from that time, the machine recognizes as the waste toner full and the message that the waste toner bottle must be replaced is displayed. (Paper exit of one sheet is counted 1, and one process control operation is counted 10.)



#### E. OPC drum rotation control

The OPC drum (K) is driven by the K developing drive motor (DVM\_K), and the rotation speed is monitored by the OPC drum (BK) rotation sensor (DHPD\_K).

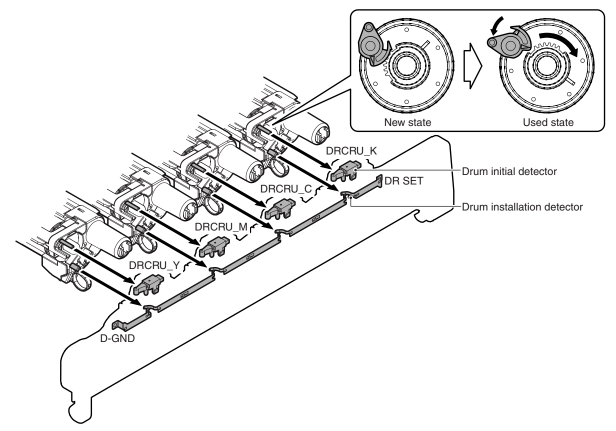
The color OPC drums (C, M, Y) are driven by the CL developing drive motor (DVM\_CL), and are monitored by the CL OPC drum rotation sensor (DHPD\_CL).

According to signals monitored by the above two sensors, the rotation speed and the rotation phase of the K OPC drum and the color OPC drums are controlled.

## F. OPC drum initial operation/ OPC drum installation detection operation

When a new OPC drum is installed, the OPC drum initial detector (DRCRU) is turned ON by the OPC drum initial actuator. When, thereafter, the drum rotates, the drum initial actuator position is changed to turn OFF the detector. By this series of operations, the drum is initialized and the OPC drum counter is reset.

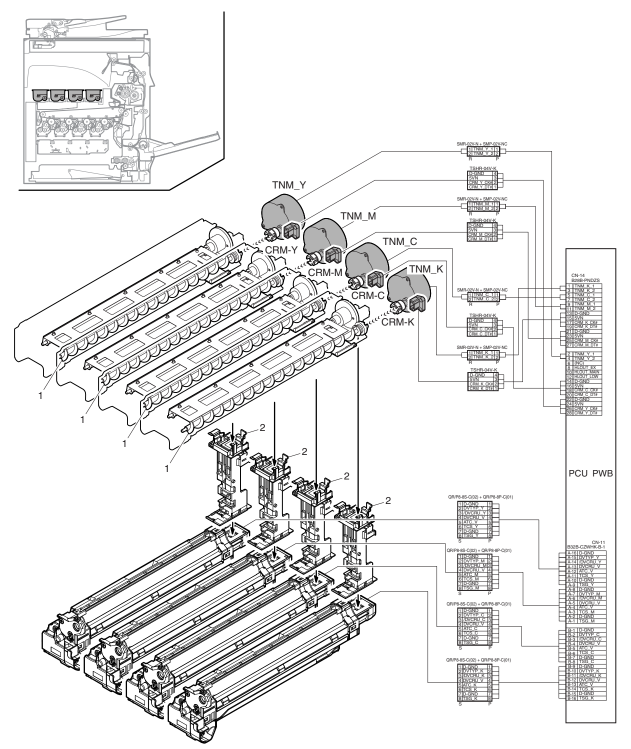
NOTE: The initial operation means detection of a new unit, occurrence of a trigger for start of use, and resetting of the counter.



In the OPC drum positioning unit, there is a contact to detect installation of the OPC drum. If there is no OPC drum installed, it is detected and the message is displayed on the operation panel to show that there is no OPC drum installed.

## 8. Toner supply section

## A. Electrical and mechanism relation diagram



| Signal name   | Name                  | Function and operation  |
|---------------|-----------------------|---|
| TNM (Y,M,C,K) | Toner motor (Y,M,C,K) | Drives the toner transport screw in the toner cartridge to supply toner to the developer cartridge. |
| CRM (Y,M,C,K) | Crum                  | Stores data related to control of the toner cartridge. Detects a new toner cartridge.               |

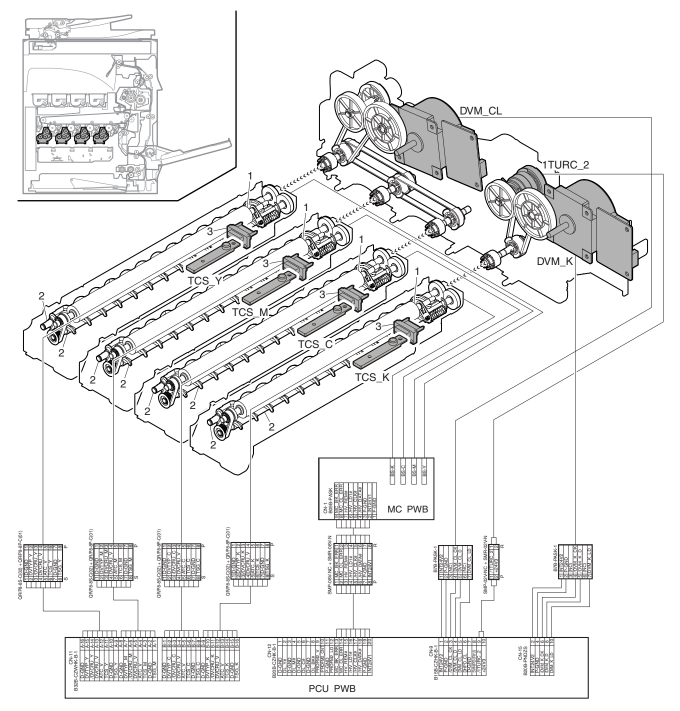
| No. | Name                         | Function and operation  |  |
|-----|------------------------------|---|--|
| 1   | Toner transport/mixing screw | Mixes and transports toner in the toner cartridge.                        |  |
| 2   | Toner transport pipe         | Used to supply toner from the toner cartridge to the developer cartridge. |  |

## **B.** Operational descriptions

When the toner density sensor in the developing unit detects a fall in the toner density, the toner motor drives the toner transport screw in the toner cartridge to supply toner to the developer cartridge.

The toner motor is turned ON/OFF according to the output of the toner density sensor.

## 9. Developing section

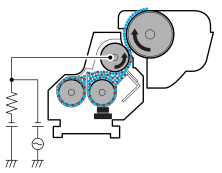


| Signal name | Name                           | Function and operation   |
|-------------|--------------------------------|--|
| DVM_CL      | Developing drive motor (Color) | Drives the color developer cartridge/color OPC drum.                       |
| DVM_K       | Developing drive motor (Black) | Drives the black developer cartridge/black OPC drum/primary transfer belt. |
| TCS         | Toner density sensor (Y,M,C,K) | Detects the toner density in the developer cartridge.                      |

| No. | Name                 | Function and operation   |
|-----|----------------------|--|
| 1   | Developing roller    | Converts electrostatic latent images on the OPC drum into visible images.  |
| 2   | Mixing roller        | Mixes and charges developer and toner.   |
| 3   | Developing connector | Directly connected with the resistor and the fuse which identify the kind of the developer cartridge and detect initializing of the DV unit. |

## **B.** Developing operations

Electrostatic latent images formed on the OPC drum surface by the laser (writing) unit (laser image beams) are converted into visible images by toner.



Toner and carrier in the developer cartridge are mixed and transported by the stirring roller.

When toner and carrier are stirred and transported, toner is negatively charged by mechanical friction with carrier.

In addition, the developing bias voltage (AC component of negative DC component) is applied to the developing roller.

Negatively charged toner is attached to the exposed area (high potential area) on the OPC drum by the developing bias voltage.

On the other hand, the potential of the unexposed area on the OPC drum is lower than the developing bias voltage and toner is not attached to it.

## C. Toner density control

The toner density in the developer cartridge is detected by the toner density sensor in order to keep the toner density control level which is set in the initial operation of the developer cartridge.

When the toner density is lowered, the toner motor is rotated to supply toner from the toner cartridge to the developer cartridge.

#### D. Developer cartridge initial operation

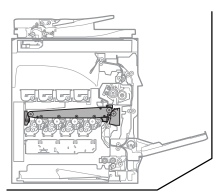
When the developer cartridge is installed, the state of the fuse of the connector in the developer cartridge is checked.

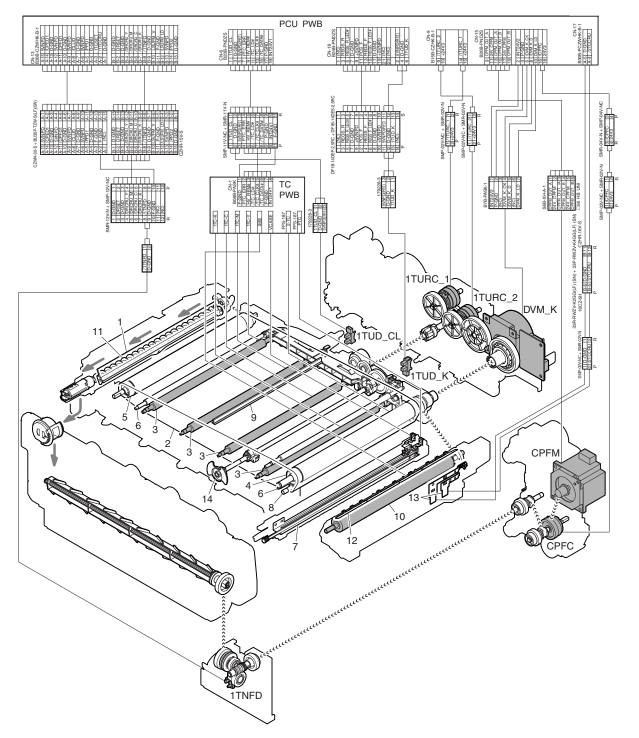
When the state that the fuse is not blown off is detected, the developing unit is judged as a new one, blowing off the fuse.

Simultaneously with this operation, setting of the toner density control level and reset of the developing counter are automatically performed.

NOTE: The initial operation means detection of a new unit, occurrence of a trigger for start of use, and resetting of the counter.

## 10. Transfer section

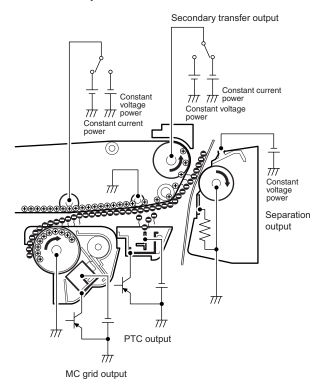




| Signal name | Name                                       | Function and operation   |
|-------------|--|--|
| 1TC (C,M,Y) | Primary transfer output (C, M, Y)          | Primary transfer high voltage output (C,M,Y)   |
| 1TC (K)     | Primary transfer output (K)                | Primary transfer high voltage output (K)   |
| 1TUD_BK     | Primary transfer belt position sensor (BK) | Detects the primary transfer belt position (BK) in combination with the 1TUD_BK output.  |
| 1TUD_CL     | Primary transfer belt position sensor (CL) | Detects the primary transfer belt position (CL) in combination with the 1TUD_CL output.  |
| 1TURC 1     | Primary transfer mode select clutch        | Transports the developing motor (K) power to the primary transfer mode select cam to select the primary transfer mode. (The primary transfer mode select cam is rotated counterclockwise.) |
| 1TURC 2     | Primary transfer mode select clutch        | Transports the developing motor (K) power to the primary transfer mode select cam to select the primary transfer mode. (The primary transfer mode select cam is rotated clockwise.)        |
| PTC         | PTC output                                 | PTC high voltage output  |
| 2TC         | Secondary transfer output                  | Secondary transfer high voltage output   |
| DVM_K       | Developing drive motor (K)                 | Drives the transfer belt. (Also drives the K developing unit.)   |

| No. | Name                            | Function and operation  |
|-----|---------------------------------|---|
| 1   | Primary transfer cleaner blade  | Cleans residual toner on the intermediate transfer belt.  |
| 2   | Transfer belt                   | Transfers toner images on the OPC drum.   |
| 3   | Primary transfer roller         | Applies the transfer high voltage to transfer toner images on the OPC drum to the transfer belt.<br>Cleans the transfer belt. |
| 4   | Transfer belt drive roller      | Drives the transfer belt. Applies the transfer high voltage to transfer toner images on the transfer belt to paper.           |
| 5   | Transfer roller follower roller | Follows the transfer belt.  |
| 6   | Transfer belt tension roller    | Applies a tension to the transfer belt.   |
| 7   | PTC unit                        | Reduces positive charges on the primary transfer belt to increase the transfer efficiency.                                    |
| 8   | PTC opposing roller             | Used to flow the PTC current.   |
| 9   | Transfer belt cleaning brush    | Cleans the back surface of the transfer belt.   |
| 10  | Cleaning blade                  | Cleans residual toner on the transfer belt surface.   |
| 11  | Secondary transfer roller       | Transfers toner images on the transfer belt to paper. Connected to GND to flow the secondary transfer high current.           |
| 12  | Waste toner transport screw     | Transports waste toner to the waste toner bottle.   |
| 13  | Paper separation electrode      | Applies a high negative voltage to discharge paper which is positively charged after transfer<br>operation.                   |
| 14  | Mode select knob                | Used to set the primary transfer unit to the free state.<br>(Used to turn the mode select cam manually.)                      |

## **B.** Transfer operation



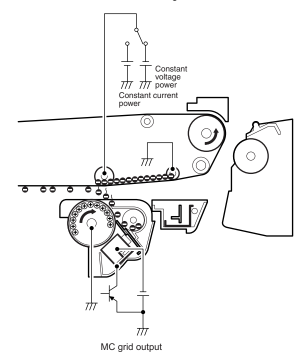
Toner images on the OPC drum are transferred onto the primary transfer belt by applying a high positive voltage to the primary transfer roller.

Negative charges are generated by the PTC unit to weaken positive charged on the transfer belt and to reduce the attracting force between the primary transfer belt and toner. With this operation, the transfer efficiency in secondary transfer is improved.

Then, a high transfer voltage is applied to the transfer belt drive roller to transfer toner imaged on paper. The secondary transfer roller is connected to GND to flow the secondary transfer current.

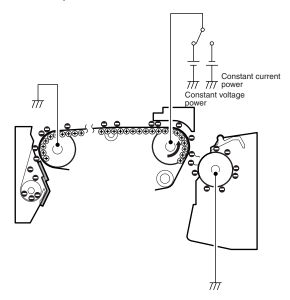
## C. Transfer belt cleaning operation

A high negative voltage is applied to the primary transfer roller to attach unnecessary toner of the transfer belt onto the OPC drum, and clean with the OPC drum cleaning blade.



## D. Secondary transfer roller cleaning operation

A high positive voltage is applied to the primary transfer belt drive roller to attach unnecessary toner of the primary transfer roller onto the transfer belt. The toner is cleaned with the transfer belt cleaning blade and transported to the waste toner section.



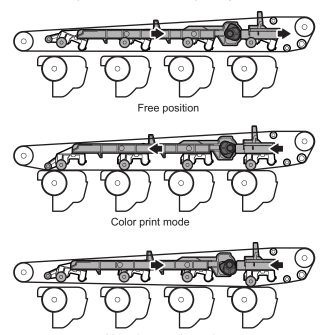
#### E. Transfer belt mode switch operation

The transfer belt is in the three modes: the free position, the color print mode, and the monochrome print mode.

Free position: The OPC drums are separated from the transfer belt. Color print mode: All the OPC drums are in close contact with the transfer belt.

Monochrome print mode: The K OPC drum is in close contact with the transfer belt.

The mode is switched by the developing motor (K) and the mode switch clutches (1TURC 1, 1TURC 2). When the roller separation clutch (1TURC) is turned ON, the transfer cam is rotated to shift the primary transfer link and the primary transfer arm in the arrow direction in conjunction with the cam, separating the roller.



Monochrome print mode

Relationship between the transfer belt mode (state) and the transfer belt mode sensor

| Mada (Stata)   | Sensor state |        |
|--|--------------|--------|
| Mode (State)   | 1TUD CL      | 1TUD K |
| Color print mode: All the OPC drums are in close contact with the transfer belt.       | OFF          | ON     |
| Free position: All the OPC drums are separated from the transfer belt.                 | ON           | OFF    |
| Monochrome print mode: Only the K OPC drum is in close contact with the transfer belt. | ON           | ON     |

#### F. Primary transfer belt initial operation

When a new primary transfer unit is installed, the mode sensor (1TUD CL) and the both mode sensors (1TUD K) are ON with the primary transfer unit at the free position. This state is recognized as a new unit.

In the normal mode, with the primary transfer unit at the free position, the mode sensor (1TUD CL) is ON and both mode sensors (1TUD K) are OFF.

The mode sensor (1TUD CL) and both mode sensors (1TUD K) are ON with a new unit because the sensors (1TUD K) are turned ON by the actuator.

Then the primary transfer unit performs the initial operation.

By rotation of the mode switch cam in the transfer unit, the primary transfer unit is shifted to the free position, the color print mode position, the monochrome print mode position, and the free position (home position).

The K position detection actuator of the primary transfer unit is shifted by the mode switch cam, and the initial actuator of the primary transfer unit falls down.

When the primary transfer unit returns to the free position (home position), the mode sensor (1TUD CL) is turned ON and both mode sensors (1TUD K) are turned OFF.

With the above operations, the primary transfer counter is automatically reset.

NOTE: The initial operation means detection of a new unit, occurrence of a trigger for start of use, and resetting of the counter.

## Relationship between the primary transfer unit position (mode) and the transfer position sensor

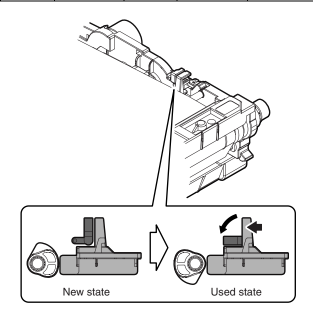
| Primary transfer   | Sensor   | status   |   |
|--|--|--|---|
| unit position<br>(mode)  | 1TUD CL  | 1TUD K   |   |
| Color print mode:<br>All the OPC drums<br>and the transfer<br>belt are in contact.           | OFF  | ON   |   |
| Free position: The<br>OPC drum is<br>separated from<br>the transfer belt.<br>(Home position) | ON   | OFF  |   |
| Monochrome print<br>mode: The K OPC<br>drum is in contact<br>with the transfer<br>belt.      | ON   | ON   |   |
| Initial operation<br>(When a new<br>primary transfer<br>unit is installed.)                  | $ON \rightarrow OFF$<br>$\rightarrow ON \rightarrow$<br>ON | $ON \rightarrow ON$<br>$\rightarrow ON \rightarrow$<br>OFF | If the primary transfer<br>unit is a new one,<br>immediately after<br>turning ON the power,<br>both sensors are ON.<br>Then the status is<br>changed as shown in<br>the left. |

Primary transfer unit position (mode) shift and sensor status in the initial operation (when a new primary transfer unit is installed)

| Sensor  | Free position<br>(Home<br>position) | Color<br>print<br>mode | Monochrome<br>print mode | Free position<br>(Home<br>position) |
|---------|-------------------------------------|------------------------|--------------------------|-------------------------------------|
| 1TUD CL | ON                                  | OFF                    | ON                       | ON                                  |
| 1TUD K  | ON                                  | ON                     | ON                       | OFF                                 |

Normal primary transfer unit position (mode) shift and sensor status

| Sensor  | Free position<br>(Home<br>position) | Color<br>print<br>mode | Monochrome<br>print mode | Free position<br>(Home<br>position) |
|---------|-------------------------------------|------------------------|--------------------------|-------------------------------------|
| 1TUD CL | ON                                  | OFF                    | ON                       | ON                                  |
| 1TUD K  | OFF                                 | ON                     | ON                       | OFF                                 |

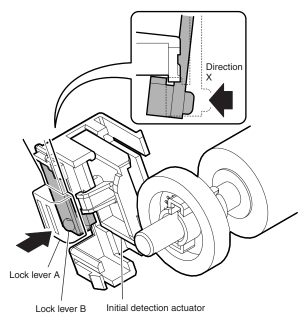


## G. Secondary transfer belt initial operation

In a new secondary transfer unit, the initial detection electrode is closed by the initial detection actuator. (On state)

When a new secondary transfer unit is installed to the machine, the initial detection actuator lock release lever A is in contact with the machine frame rib.

Consequently, the initial detection actuator lock lever B is pushed in the arrow direction X to release the lock of the initial detection actuator.



When the secondary transfer roller rotates, the secondary transfer unit initial detection actuator is shifted in the arrow direction Y by the drive gear.

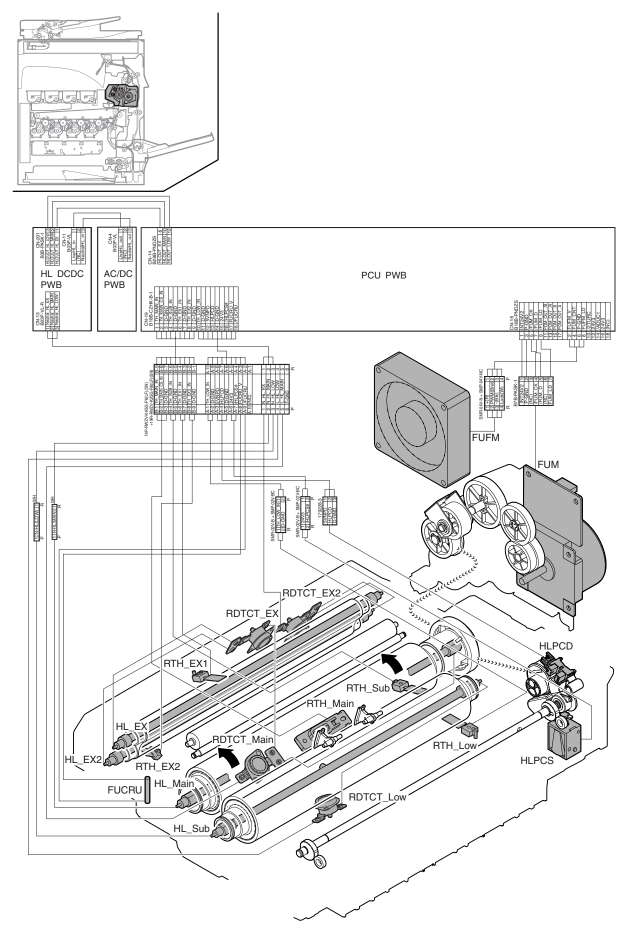
Consequently, the initial detection electrode is opened.

When the initial electrode section is shifted from the closed state to the open state, it is recognized as the initial operation.

The primary transfer counter is automatically reset.

NOTE: The initial operation means detection of a new unit, occurrence of a trigger for start of use, and resetting of the counter.

## 11. Fusing section



| Signal name | Name                                      | Function and operation   |
|-------------|---|--|
| FUCRU       | Fusing unit initial detection             | Detects the initial state of the fusing unit.  |
| FUM         | Fusing drive motor                        | Drives the fusing unit.  |
| FUFM        | Fusing cooling fan motor                  | Cools the fusing unit.   |
| HLPCD       | Fusing roller pressure release detector   | Detects separation of the upper and the lower heat rollers.                                  |
| HLPCS       | Fusing pressure release solenoid          | Controls the pressure applied to the upper and the lower heat rollers in the fusing section. |
| RDTCT_EX    | External thermostat                       | Prevents against overheating of the fusing roller.   |
| RDTCT_EX2   | External thermostat 2                     | Prevents against overheating of the fusing roller.   |
| RDTCT_Low   | Lower thermostat                          | Prevents against overheating of the fusing roller.   |
| RDTCT_Main  | Upper thermostat                          | Prevents against overheating of the fusing roller.   |
| HL_EX       | External heater lamp                      | Heats the upper heat roller through an external heat roller.                                 |
| HL_EX2      | External heater lamp 2                    | Heats the upper heat roller through an external heat roller.                                 |
| HL_Main     | Upper heater lamp                         | Heats the upper heat roller. (Main)  |
| HL_Sub      | Lower heater lamp                         | Heats the lower heat roller. (Main)  |
| RTH_EX1     | External heat roller contact thermistor 1 | Detects the temperature of the external heat roller.   |
| RTH_EX2     | External heat roller contact thermistor 2 |  |
| RTH_Low     | Lower heat roller contact thermistor      | Detects the temperature of the lower heat roller.  |
| RTH_Main    | Upper heat roller non-contact thermistor  | Detects the temperature of the upper heat roller.  |
| RTH_Sub     | Upper heat roller contact thermistor      |  |

## B. Fusing unit drive

For driving the fusing unit, the drive power is transmitted from the drive motor (FUM) through the connection gear to the upper heat roller gear.

Driving by the drive motor (stepping motor) is performed according to the control signal sent from the PCU.

#### C. Heater lamp drive

The surface temperature of the heat roller detected by the thermistor is sent to the PCU. When the temperature is lower than the specified level, the heater lamp ON signal is sent from the PCU to the heater lamp drive circuit on the HL DCDC PWB.

The power triac in the heater lamp drive circuit is turned on, and the AC power is supplied to the heater lamp, lighting the lamp and heating the heat roller.

To prepare for an abnormally high temperature of the heat roller, the thermostat is provided for safety.

When the thermostat is opened, the power supply (AC line) to the heater lamp is cut off.

#### **D.** Fusing operation

Color toner (Y,M,C,K) on paper is subject to heat and pressure to be fused on paper.

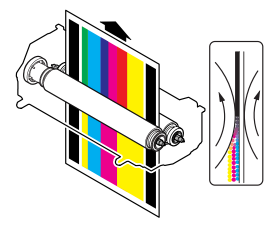
At that time, color toner of Y, M, C, and K are mixed to reproduce colors approximate to the document image colors.

The heater lamps are provided in the lower and the upper heat roller to heat paper from the upper and the lower sides.

This is because paper must be heated both from the upper side and from the lower side together in order to melt and fuse toner in the four layers on the paper.

The upper and the lower heat rollers of silicon rubber are employed.

This is because of the following reasons.



- 1) To increase the nip quantity. To increase the heating capacity for paper.
- 2) By pressing the flexible roller, multi-layer toner can be fused without deformation.
- An even pressure can be applied to rough surface of toner layers (multi-layer structure).

## E. Automatic pressure release system

The upper and the lower heat rollers are normally pressed. When, however, one of the following conditions is satisfied, they are released from the pressure.

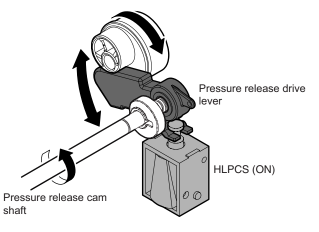
- When the machine shifts to the pre-heating mode.
- When the machine shifts to the auto power shut off mode.
- · When the power switch of the operation panel is turned OFF.
- When the machine has been left in the ready state for 20 minutes.
- When the envelope mode is used.

#### (1) Pressure release operation

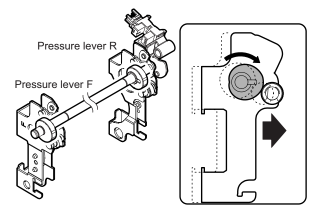
When the machine is in the conditions for operating the pressure release system, the fusing pressure release solenoid (HLPCS) is turned ON and the pressure release drive lever is in contact with the eccentric cam section of the pressure release drive gear.

Under this state, when the upper heat roller gear is rotated, the pressure release drive gear is also rotated and the pressure release drive lever is reciprocated in the arrow direction by the eccentric cam.

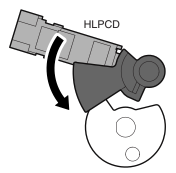
The pressure release drive lever is provided with the one-way clutch in it, and the pressure release cam shaft is rotated by reciprocating operations of the pressure release drive lever.



The pressure release cam shaft is provided with the pressure release cams on two positions (the front side and the rear side), and these cams press down the pressure lever F/R to release the pressure.



The pressure release camshaft also drives the pressure release control lever. As the pressure release operation goes on, the fusing pressure release control lever is driven in the arrow direction and the fusing roller pressure release detector (HLPCD) is brought into the transmission state.



In 10ms from when the fusing roller pressure release detector (HLPCD) is brought into the transmission state, the fusing pressure release solenoid is turned OFF and the pressure release operation is completed.

#### (2) Pressing operation

When the end user performs any operation or when the machine receives a job signal, the same operation as the pressure release operation is performed to rotate the pressure release cam shaft.

By rotation of the pressure release cam shaft, the pressure release cam do not press down the pressure lever F/R, applying a pressure.

Similarly to the pressure release operation, by rotation of the pressure release cam shaft, the pressure release control lever is also driven to bring the fusing roller pressure release detector (HLPCD) into the non-transmission state.

In 10ms from when the fusing roller pressure detector (HLPCD) is brought into the non-transmission state, the fusing pressure release solenoid is turned OFF to complete the pressure release operation.

#### (3) Note

When turning OFF the main power switch of the machine, be sure to turn OFF the power switch of the operation panel and leave the machine for 20 sec (without opening the front cabinet and the right door during this period). After that, turn OFF the main power switch.

If the main power switch is turned OFF without leaving the machine for 20 sec, the power is turned OFF before completion of the pressure release operation. If the machine is left for a long time under this state, the upper and the lower heat rollers will be deformed.

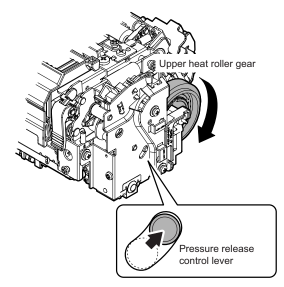
When, in addition, the fusing roller is installed again after removing it, be sure to install it under the pressure release state.

When, however, the machine power is turned ON immediately after installation of the fusing unit, there is no problem in installation under the pressed state.

Remove the fusing unit. If the unit is stored for a long period or is transported, be sure to set it to the pressure release state.

By executing the following procedures, the fusing unit under pressing state can be brought into the pressure release state even though there is no machine available.

- Shift the pressure release control lever in the arrow direction, and keep it under that state.
- Turn the upper heat roller gear in the arrow direction.



## F. Fusing temperature control

The temperature sensors are provided at the center and the edge section of the upper heat roller, at the edge section of the lower heat roller, and at the center and the edge section of the external heating roller.

The heat roller temperature is detected by each temperature sensor to control the heater lamp to maintain the temperature at the specified level.

In addition, the fusing temperature is switched according to the kind of paper.

(For details, refer to SIM43-01 and SIM43-02.)

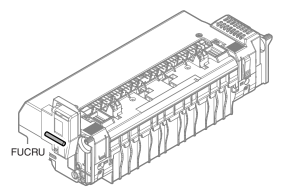
#### G. Fusing unit initial operation

When the fusing unit is installed, the fuse in the fusing unit is checked for blown or not.

If the state that the fuse is not blown is detected, it is judged as a new fusing unit, and the fuse is blown off.

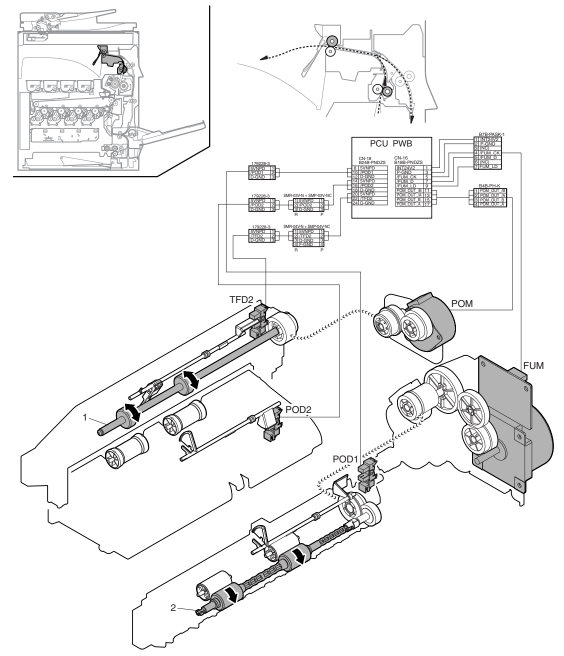
Simultaneously with this operation, the fusing unit counter is automatically reset.

NOTE: The initial operation means detection of a new unit, occurrence of a trigger for start of use, and resetting of the counter.



## 12. Paper exit section

## A. Electrical and mechanism relation diagram



| Signal name | Name                          | Function and operation   |  |
|-------------|-------------------------------|--|--|
| POM         | Paper exit drive motor        | Drives the paper transport roller in the paper exit section.       |  |
| FUM         | Fusing drive motor            | Drives the paper transport roller in the paper exit section.       |  |
| POD1        | Paper exit detector 1         | Detects paper pass in the paper exit section. Detects a paper jam. |  |
| POD2        | Paper exit detector 2         | Detects paper pass in the paper exit section. Detects a paper jam. |  |
| TFD2        | Paper exit tray full detector | Detects paper full in the paper exit tray.                         |  |

| No. | Name Function and operation |   |
|-----|-----------------------------|---|
| 1   | Paper holding arm           | Holds paper in the paper exit tray.   |
| 2   | Paper exit roller           | Discharges paper to the paper exit tray. Switches back paper to transport it to the switchback section. |
| 3   | Paper transport roller 3    | Transports paper to the paper exit roller.  |

## B. Paper exit operation

Paper transported from the fusing section is transported to the paper exit roller by the paper transport roller 3 which is driven by the fusing drive motor (FUM).

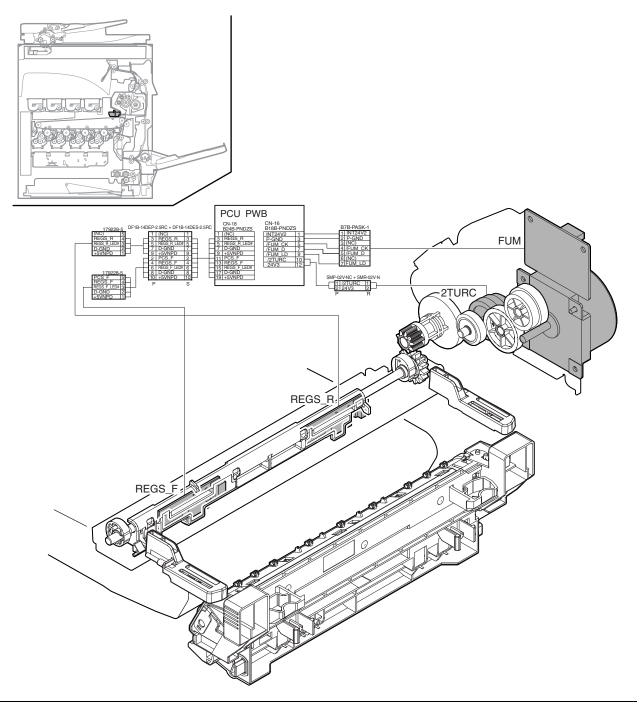
Then paper is transported to the paper exit tray or the inner finisher by the paper exit roller which is driven by the paper exit drive motor (POM).

## C. Switchback operation

In the duplex print mode, the paper exit drive motor (POM) rotates in the switchback direction after passing a certain time (depending on the paper size) from when the POD2 detects the lead edge of the paper transported from the fusing section.

Consequently, the paper is transported to the switchback section.

## 13. Process control sensor, image registration sensor section



| Signal name | Name   | Function and operation   |
|-------------|--|--|
| 2TURC       | Sensor reference reflection plate<br>drive clutch          | Opens/closes the sensor shutter. Switches the secondary transfer roller transfer position and the non-<br>transfer position.   |
| FUM         | Fusing drive motor   | Opens/closes the sensor reference reflection plate.  |
| REGS_F      | Color image density sensor/<br>Image registration sensor F | Detects registration shift on the machine front (F) side, and detects the color toner patch density.   |
| REGS_R      | Black image density sensor/<br>Image registration sensor R | Detects registration shift on the machine rear (rear) side, and detects the black toner patch density.<br>Detects open/close of the reference reflection plate, the secondary transfer roller transfer position, and<br>the non-transfer position. |

# B. Image density detection and registration detection

Image density and image registration are detected by the sensors provided on the front frame side and the rear frame side.

#### (1) Functions and operations of the color image density sensor and the image registration sensor F (REGS F) provided on the front frame side

With one sensor, the color toner patch density is detected in the process control, and image registration shift on the front frame side is detected in the image registration adjustment.

The reference reflection plate is provided on the sensor. Before the process control operation, the shutter plate is closed and the sensor sensitivity is adjusted by using the reference reflection plate.

Open/close operation of the reference reflection plate is controlled by the fusing drive motor (FUM) and the sensor reference reflection plate drive clutch (2TURC).

This control operation is made in synchronization with the switching operation of the secondary transfer roller transfer position and the non-transfer position.

The non-transfer position is the home position of the secondary transfer roller. It is switched to the transfer position at every printing operation.

# (2) Functions and operations of the black image density sensor and the image registration sensor R (REGSR) provided on the rear frame side

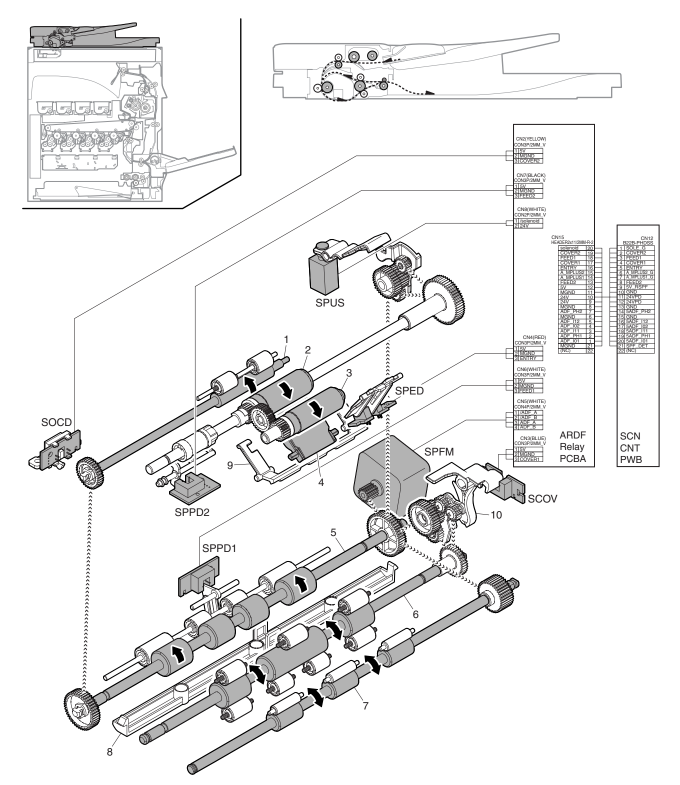
With one sensor, the black toner patch density is detected in the process control, and image registration shift on the rear frame side is detected in the image registration adjustment.

The sensor detects open/close of the reference reflection plate, the secondary transfer roller transfer position, and the non-transfer position.

When the sensor detects the reference reflection plate, it is judged that the reference reflection plate is closed and that the secondary transfer roller is at the transfer position.

When the sensor detects the transfer belt surface, it is judged that the reference reflection plate is opened and that the secondary transfer roller is at the non-transfer position.

## 14. Automatic document feeder



| Signal name | Name                            | Function and operation   |
|-------------|---------------------------------|--|
| SCOV        | RSPF cover open/close detector  | Detects open/close of the RSPF cover.  |
| SOCD        | RSPF open/close detector        | Detects open/close of the RSPF.  |
| SPED        | RSPF document empty detector    | Detects that a document is in the document tray.   |
| SPFM        | RSPF transport motor            | Drives the paper feed roller and the transport roller of the RSPF.   |
| SPPD1       | RSPF transport detector 1       | Detects document transport, paper jams, and the document length (size). Also serves as a switchback timing trigger in the duplex mode. |
| SPPD2       | RSPF transport detector 2       | Detects document transport and paper jams.   |
| SPUS        | RSPF paper feed roller solenoid | Controls ON/OFF of the paper feed clutch and paper feed and paper transport.   |

| No. | Name                              | Function and operation   |
|-----|-----------------------------------|--|
| 1   | Transport roller 1 (Drive) (RSPF) | Transports paper to the transport roller 2.  |
| 2   | Paper feed roller (RSPF)          | Feeds paper to the paper transport section.  |
| 3   | Paper pickup roller (RSPF)        | Picks up paper on the top to feed it to the paper feed roller.   |
| 4   | Paper separation sheet            | Separates paper to prevent double feed.  |
| 5   | Transport roller 2 (Drive) (RSPF) | Transports paper to the transport roller 3.  |
| 6   | Transport roller 3 (Drive) (RSPF) | Transports paper to the paper exit roller. Transports paper to the transport roller 2 when in switchback operation.  |
| 7   | Paper exit roller                 | Transports paper.  |
| 8   | Document holding plate            | Pushes the image surface of paper onto the document glass at a proper tension in image scanning<br>operation.  |
| 9   | Document stopper                  | Regulates paper set in the RSPF to prevent double feed.  |
| 10  | Roller pressure release lever     | Releases the pressure of the paper transport roller 3 in connection with open/close operation of the cover.<br>When the cover is opened to remove a jam paper, the pressure is released. This lever also serves as an actuator of the cover open/close detector. |

#### B. Paper feed operation

The RSPF transport motor (SPFM) turns ON to turn ON the RSPF paper feed roller solenoid (SPUS).

The power of the RSPF transport motor (SPFM) is transmitted to the paper pickup roller and the paper feed roller.

The paper pickup roller lifts down to pick up document on the top and feed it to the paper feed roller.

The paper feed roller feeds document to the document transport section.

At that time, double feed of paper is prevented by the separation sheet and the document stopper.

#### C. Single-face document scanning operation

A document is passed through the transport roller 2 to the document scanning section, where the images are scanned.

The document is then passed through the transport roller 3 to be discharged by the paper exit roller.

#### D. Duplex document scanning operation

In the case of scanning duplex document images, when the images on the front surface are scanned, SPPD1 detecting timing of the document rear edge is used as a trigger for the document rear edge to pass the transport roller. Then the paper exit roller reverses to switch back the paper to pass the paper to the upper side of the paper transport roller 3. Then the paper is passed through the transport roller 2 to the document scanning section, where images on the back surface are scanned.

In addition, in order to return the page sequence to the original one, when images on the back surface are scanned, SPPD1 detecting timing of the document rear edge is used as a trigger to pass the document rear edge to the transport roller. Then the paper exit roller reverses to switch back paper to feed it to the upper side of the transport roller 3.

Then the paper is passed through the transport roller 3 to the paper exit roller, and discharged by the paper exit roller.

Because of the mechanical structure, the pickup roller keeps rotating during paper feed and document transport operations.

In the duplex document scanning mode, the pickup roller rotation must be stopped in order to lengthen the document feed interval.

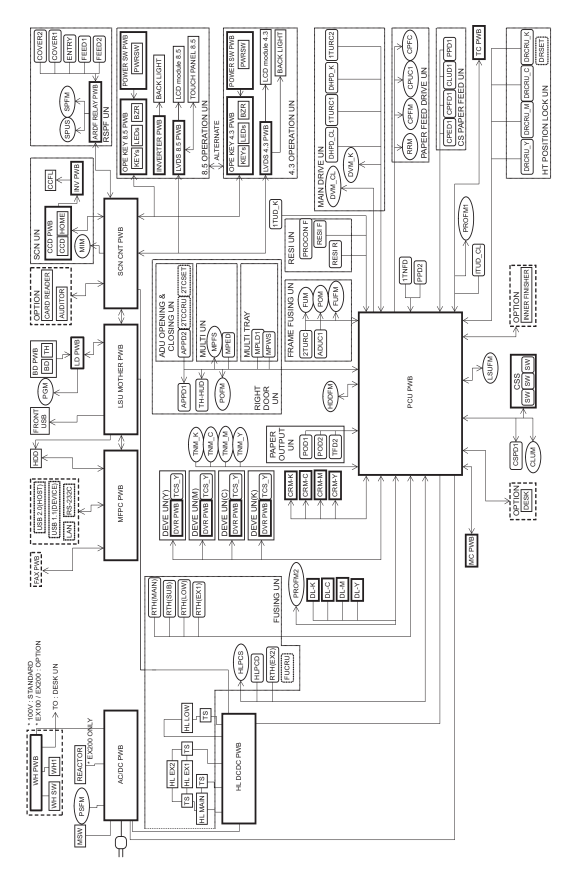
By reversing the RSPF transport motor (SPFM), the continuous rotation of the pickup roller is stopped.

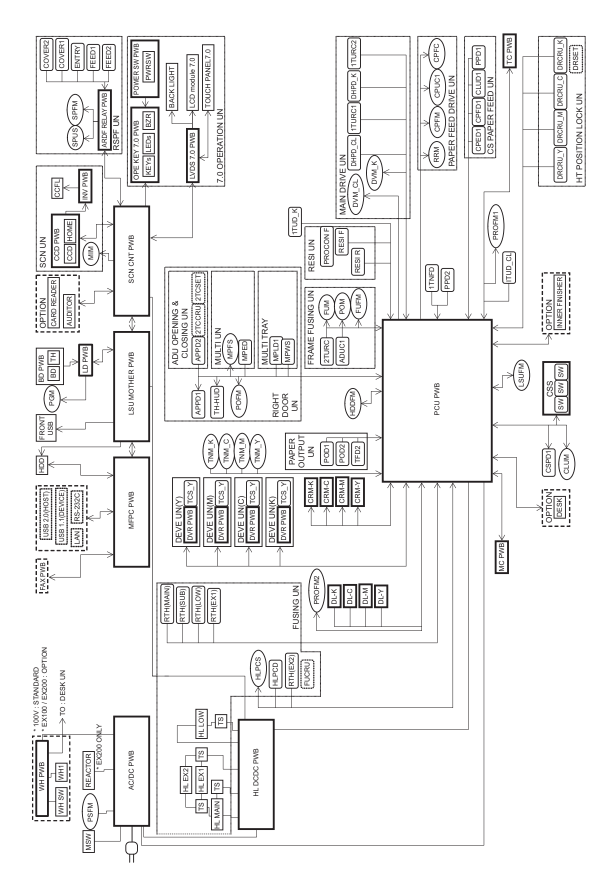
This operation is performed immediately after paper reaches the transport roller 2.

# **15. Electrical section**

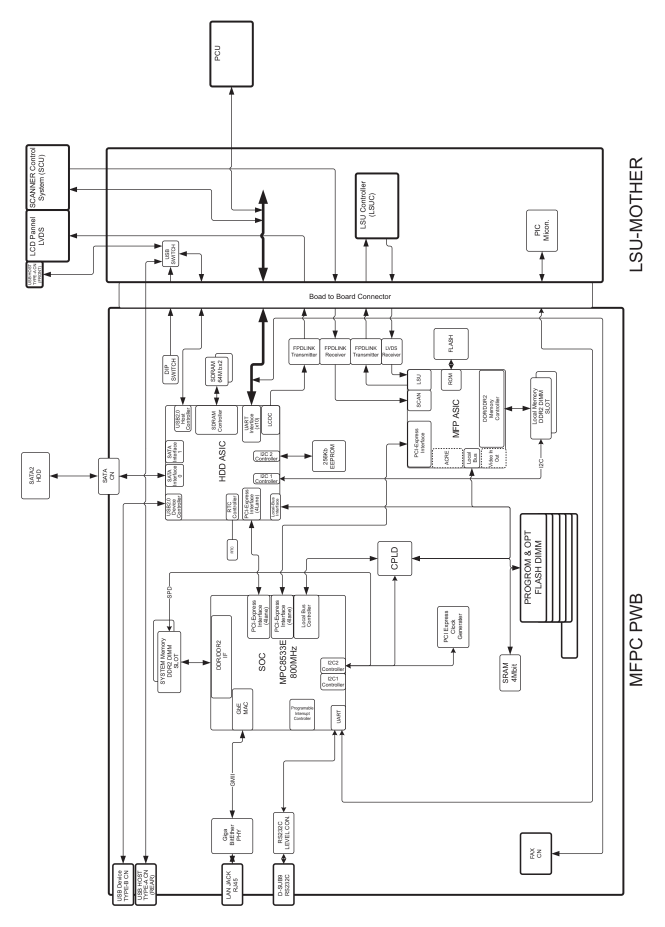
- A. Overall block diagram
- (1) System block diagram

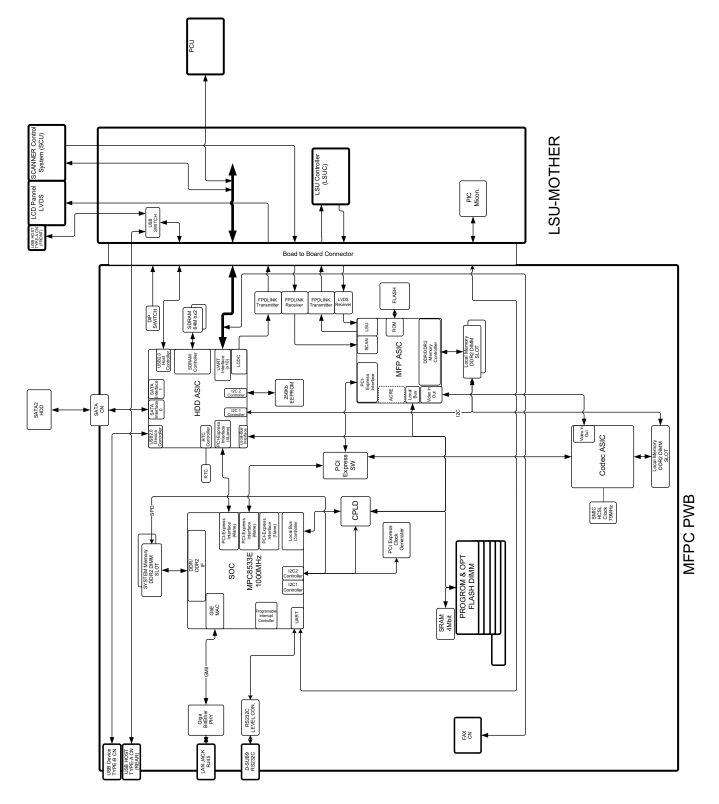
a. MX-C310, MX-C311, MX-C380, MX-C381, MX-C400, MX-C401

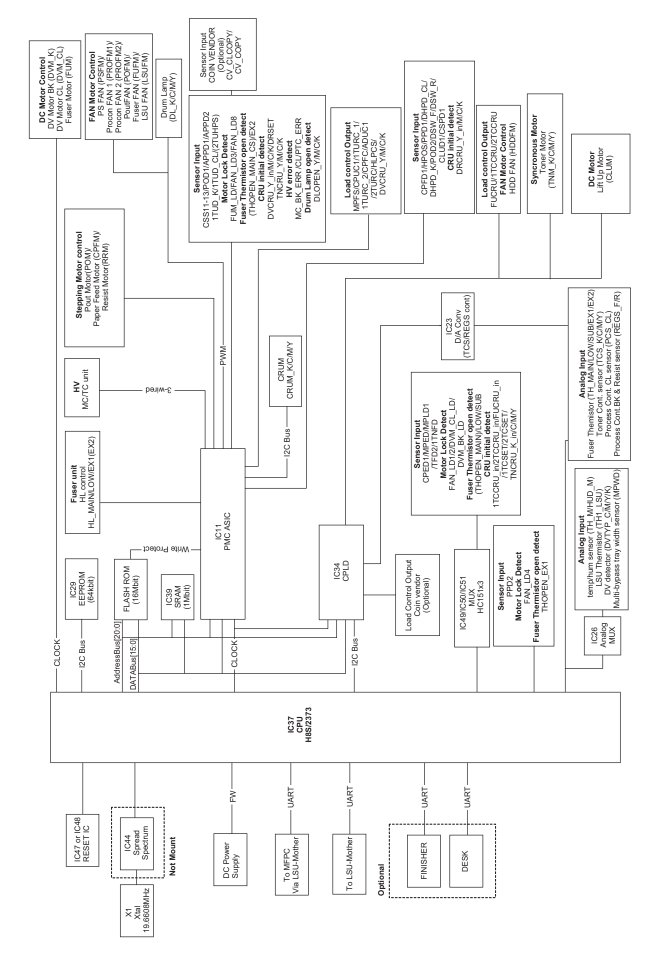




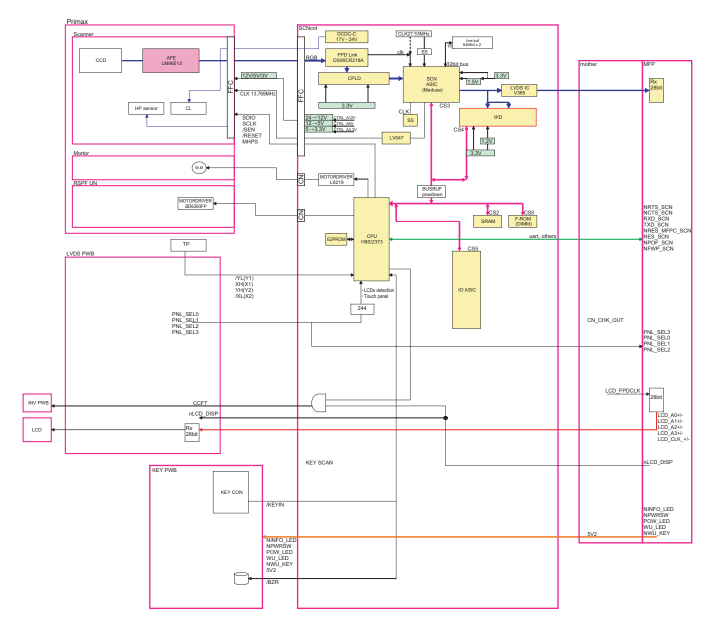
a. MX-C312, MX-C311, MX-C310



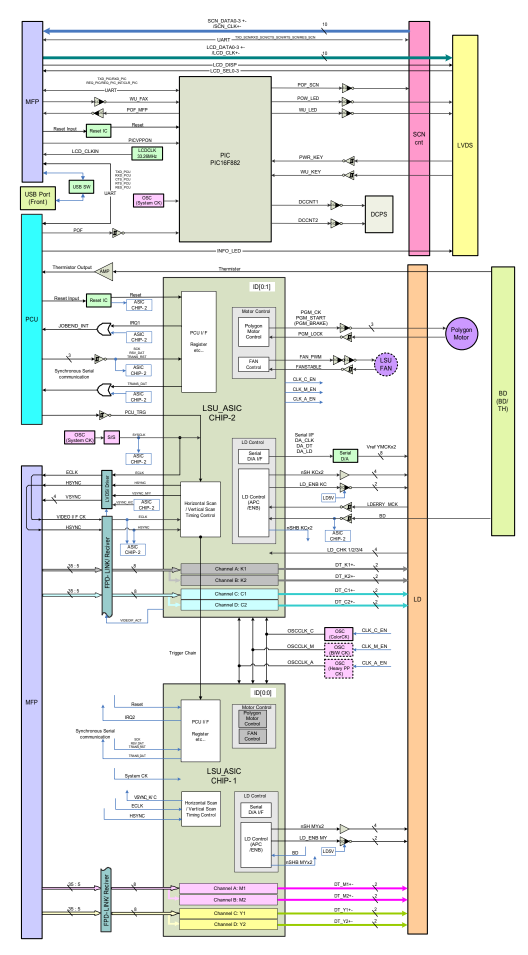


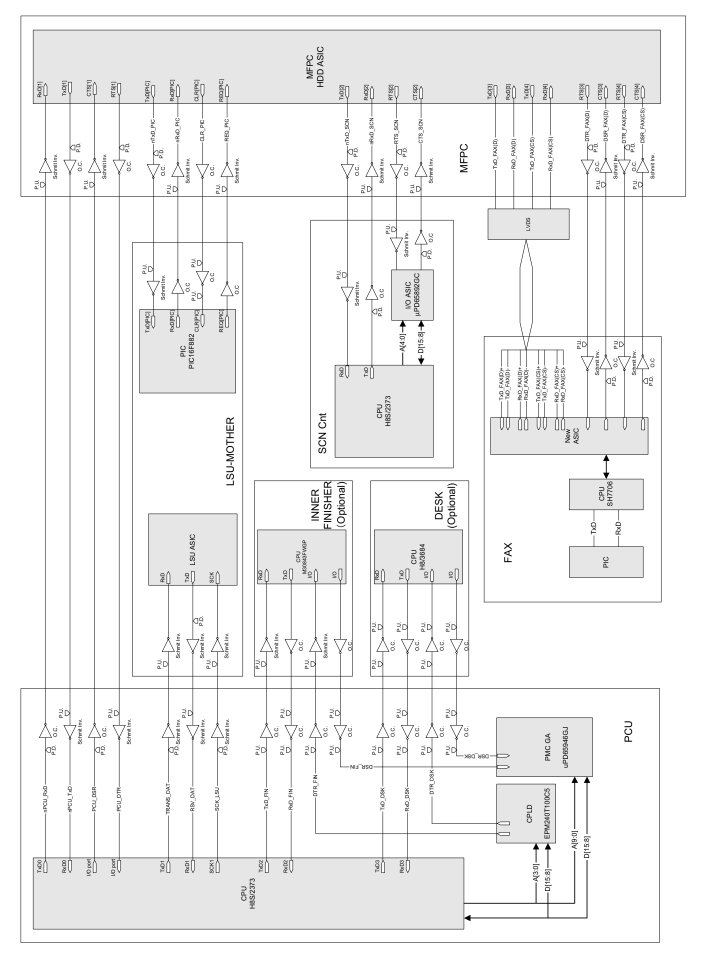


#### (4) Scanner control PWB



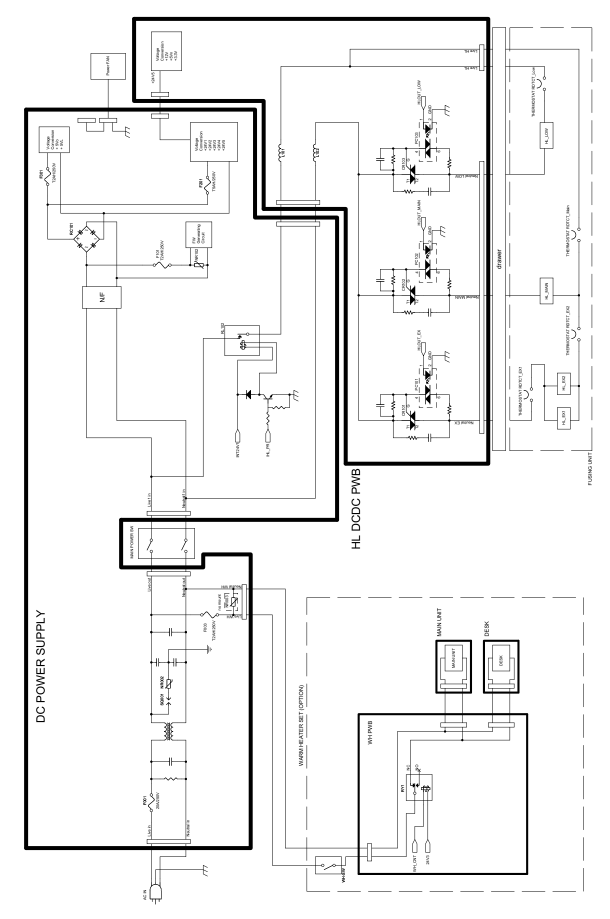
#### (5) LSU MOTHER PWB

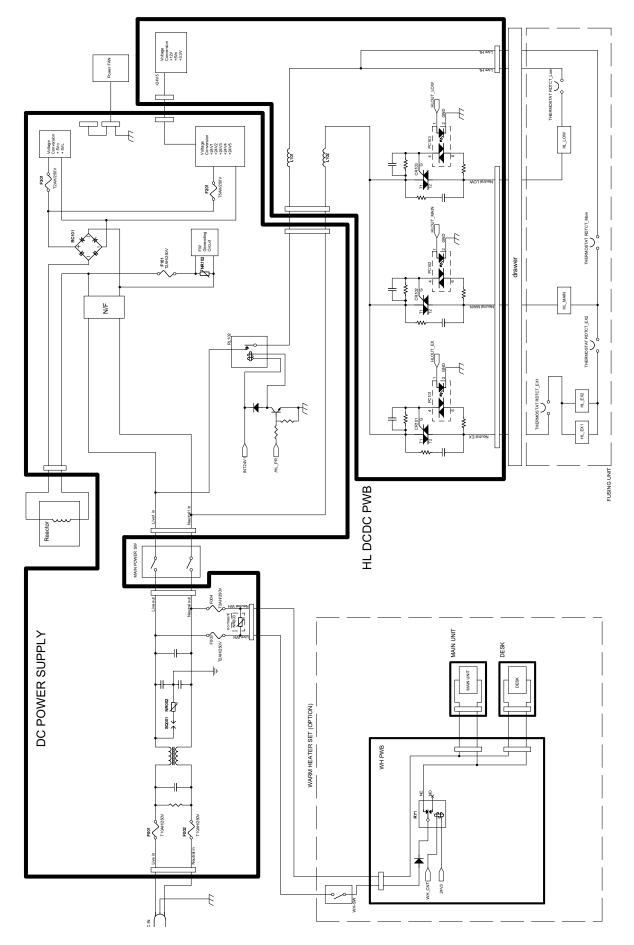


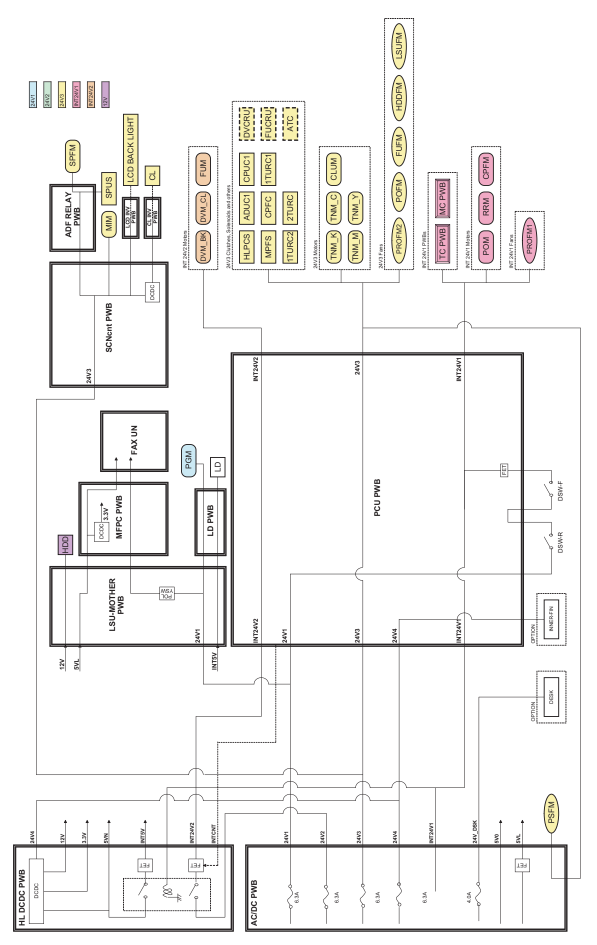


# B. AC power line diagram

# (1) AC power line diagram (120V, Taiwan)







# [9] MAINTENANCE

# 1. Necessary work for maintenance

#### A. Counter reset

When the developer cartridge, the drum cartridge, the primary transfer unit, the secondary transfer unit, or the fusing unit is replaced with a new one, the initial detection function operates after turning ON the power to reset each counter automatically.

When the machine is initialized during warming up, or when the simulation is executed or the machine is turned OFF and the door is opened before the machine enters the print (copy) ready state, the initial detection function may not operate normally. Therefore, never execute the simulation or never operate the machine such as turning OFF the machine power and opening the door before the machine enters the print (copy) ready state after replacing one of the above parts and turning ON the power.

When the counter is not automatically reset, it must be reset manually.

Since the maintenance counter (total) and the maintenance counter (color) are not automatically reset, they must be cleared by executing SIM24-4.

(For details, refer to the page of "2. Maintenance timing display.")

#### B. Toner density initial setting

When the developer cartridge is replaced, the initial setting of the toner density is automatically executed.

If another simulation is executed or the machine power is turned OFF during execution of this simulation, the initial setting of the toner density cannot be executed normally. Therefore, never operate the machine until the initial setting of the toner density is completed (the machine enters the print (copy) ready state).

# C. Auto color calibration (auto color balance adjustment) according to the guidance

This function is valid only when the setting of SIM26-55 is Enable. (To enable this function, set the other items than the fusing unit to Enable in the menu of SIM26-55.)

When one of the developer cartridge, the drum cartridge, the primary transfer unit, and the secondary transfer unit is replaced with a new one, the guidance for execution of the auto color calibration is displayed on the LCD. Follow the guidance to execute the auto color calibration.

When a sub part is used to execute the maintenance of the primary transfer unit, the guidance is not displayed. In this case, use SIM46-74 to execute the auto color calibration.

When the fusing unit is replaced, this guidance is not displayed.

#### D. Other

Perform the following items of check and work.

- Image skew adjustment (LSU (writing) unit) (SIM61-04)
- Image registration adjustment (SIM50-22)
- Image density sensor (Image registration sensor) adjustment (SIM44-13)
- CCD gamma adjustment (CCD calibration) (SIM63-03) (Execute according to the necessity.)
- Firmware version check (SIM22-05) (Execute according to the necessity.)
- Trouble counter and JAM counter reset (SIM24-01)
- Copy/printer color balance adjustment (SIM46-74) (When the auto color calibration (auto color balance adjustment) is not executed according to the guidance)

# 2. Maintenance timing display

A message of maintenance timing is displayed when each counter reaches the set value. The relationship between the kinds of messages and the counters is shown below. The display contents marked with [] are displayed in a window appearing at the center of the LCD.

#### A. Maintenance counter

|                                  |                         | Display c                    | ondition                                     | <b>Print job</b>   |
|----------------------------------|-------------------------|------------------------------|--|--------------------|
| Display content                  | Sim26-38-A<br>set value | Counter name                 | Counter value                                | Enable/<br>Disable |
| (Maintenance required.Code:TA)   | 0 (Print continue)      | Maintenance counter (Total)  | When the Sim21-1 set value is reached        | Enable             |
|                                  | 1 (Print stop)          |                              | When 90% of the Sim21-1 set value is reached |                    |
| [Maintenance required. Code: TA] | 1 (Print stop)          |                              | When the Sim21-1 set value is reached        | Disable            |
| (Maintenance required.Code:CA)   | 0 (Print continue)      | Maintenance counter (Color)  | When the Sim21-1 set value is reached        | Enable             |
|                                  | 1 (Print stop)          |                              | When 90% of the Sim21-1 set value is reached |                    |
| [Maintenance required. Code: CA] | 1 (Print stop)          |                              | When the Sim21-1 set value is reached        | Disable            |
| (Maintenance required.Code:AA)   | 0 (Print continue)      | Maintenance counter (Total), | When the Sim21-1 set value is reached        | Enable             |
|                                  | 1 (Print stop)          | Maintenance counter (Color)  | When 90% of the Sim21-1 set value is reached |                    |
| [Maintenance required. Code: AA] | 1 (Print stop)          |                              | When the Sim21-1 set value is reached        | Disable            |

• After execution of maintenance, execute SIM24-4 to clear the maintenance counter (total) and the maintenance counter (color).

• When the maintenance counter (total) and the maintenance counter (color) are cleared, the above display disappears.

#### B. Primary transfer unit

|  | Display condition  |                             |                             |         |  |  |  |  |
|--|--------------------|-----------------------------|-----------------------------|---------|--|--|--|--|
| Display content  | Sim26-38-B         | Counter name                | Counter value               | Enable/ |  |  |  |  |
|  | set value          |                             | Counter value               | Disable |  |  |  |  |
| (Maintenance required.Code:TK1)                          | 0 (Print continue) | Primary transfer unit print | When 120K is reached        | Enable  |  |  |  |  |
| (The supplies will be needed soon. Transfer Belt Unit 1) | 1 (Print stop)     | counter                     | When 90% of 120K is reached | Enable  |  |  |  |  |
| [Change the supplies. Transfer Belt Unit 1]              | 1 (Print stop)     |                             | When 120K is reached        | Disable |  |  |  |  |

- When the primary transfer unit is replaced with a new one, the print counter, the accumulated traveling distance counter, and the usage day counter are automatically cleared, and the guidance for execution of the auto color calibration is displayed.
- If a sub part is used to execute the maintenance or if the above guidance does not disappear when the whole primary transfer unit is replaced, SIM24-4 must be executed to clear the print counter, the accumulated traveling distance counter, and the usage day counter of the primary transfer unit, and the auto color calibration must be executed by the simulation.
- The above display disappears by cleaning the counters.

#### C. Secondary transfer unit

|  |                    | Display condition             |                            |         |  |  |  |  |
|--|--------------------|-------------------------------|----------------------------|---------|--|--|--|--|
| Display content  | Sim26-38-C         | Counter name                  | Counter value              | Enable/ |  |  |  |  |
|  | set value          | Counter name                  | Counter value              | Disable |  |  |  |  |
| (Maintenance required.Code:TK2)                          | 0 (Print continue) | Secondary transfer unit print | When 60K is reached        | Enable  |  |  |  |  |
| (The supplies will be needed soon. Transfer Belt Unit 2) | 1 (Print stop)     | counter                       | When 90% of 60K is reached | Enable  |  |  |  |  |
| [Change the supplies. Transfer Belt Unit 2]              | 1 (Print stop)     |                               | When 60K is reached        | Disable |  |  |  |  |

<sup>•</sup> When the secondary transfer unit is replaced with a new one, the print counter, the accumulated traveling distance counter, and the usage day counter are automatically cleared, and the above display disappears.

- If the above guidance does not disappear though the secondary transfer unit is replaced, SIM24-4 must be executed to clear the print counter, the accumulated traveling distance counter, and the usage day counter.
- The above display disappears when the counters are cleared.

#### D. Fusing unit

|   |                         | Display condition                |                             |                    |  |  |  |  |  |
|---|-------------------------|----------------------------------|-----------------------------|--------------------|--|--|--|--|--|
| Display content                                 | Sim26-38-D<br>set value | Counter name                     | Counter value               | Enable/<br>Disable |  |  |  |  |  |
| (Maintenance required.Code:FK1)                 | 0 (Print continue)      | Fusing unit print counter        | When 120K is reached        | Enable             |  |  |  |  |  |
| (The supplies will be needed soon. Fusing Unit) | 1 (Print stop)          | (Heat roller upper)              | When 90% of 120K is reached | Enable             |  |  |  |  |  |
| [Change the supplies. Fusing Unit]              | 1 (Print stop)          |                                  | When 120K is reached        | Disable            |  |  |  |  |  |
| (Maintenance required.Code:FK2)                 | 0 (Print continue)      | Fusing unit print counter        | When 120K is reached        | Enable             |  |  |  |  |  |
| (The supplies will be needed soon. Fusing Unit) | 1 (Print stop)          | (Heat roller lower and external) | When 90% of 120K is reached | Enable             |  |  |  |  |  |
| [Change the supplies. Fusing Unit]              | 1 (Print stop)          |                                  | When 120K is reached        | Disable            |  |  |  |  |  |

• When the fusing unit is replaced with a new one, the print counter (on the upper side of the heat roller), the usage day counter (on the upper side of the heat roller), the print counters (on the lower side and the outside of the heat roller), and the usage day counters (on the lower side and the outside of the heat roller) are automatically cleared, and the above display disappears.

- If a sub part is used to execute the maintenance or if the above guidance does not disappear when the whole fusing unit is replaced, SIM24-4 must be executed to clear the print counter (on the upper side of the heat roller), the usage day counter (on the upper side of the heat roller), the print counters (on the lower side and the outside of the heat roller), and the usage day counters (on the lower side and the outside of the heat roller).
- The above display disappears when the counters are cleared.

#### E. Drum cartridge

For  $\underline{\mathsf{K}}$   $\underline{\mathsf{C}}$   $\underline{\mathsf{Y}}$   $\underline{\mathsf{M}}$ , only the life end cartridge code is displayed.

|  |                         | Display condition  |   | Drintich Enchle/             |
|--|-------------------------|--|---|------------------------------|
| Display content  | Sim26-38-E<br>set value | Counter name   | Counter value   | Print job Enable/<br>Disable |
| (Maintenance required.   | 0 (Print continue)      | When 60K is reached  | Enable  |                              |
| Code:DK)   |                         | Drum cartridge accumulated rotation number (K)   | When 550K rotations is reached  | Enable                       |
| (Maintenance required.   | 0 (Print continue)      | Drum cartridge print counter (C)   | When 30K is reached   | Enable                       |
| Code:DC)   |                         | Drum cartridge accumulated rotation number (C)   | When 550K rotations is reached  | Enable                       |
| (Maintenance required.   | 0 (Print continue)      | Drum cartridge print counter (M)   | When 30K is reached   | Enable                       |
| Code:DM)   |                         | Drum cartridge accumulated rotation number (M)   | When 550K rotations is reached  | Enable                       |
| (Maintenance required.   | 0 (Print continue)      | Drum cartridge print counter (Y)   | When 30K is reached   | Enable                       |
| Code:DY)   |                         | Drum cartridge accumulated rotation number (Y)   | When 550K rotations is reached  | Enable                       |
| (The supplies will be needed<br>soon. Photoconductive<br>Drum Cartridge K C M<br>♀) *1 | 1 (Print stop)          | Drum cartridge print counter (K)<br>Drum cartridge print counter (C)<br>Drum cartridge print counter (M)<br>Drum cartridge print counter (Y)   | When 90% of 60K is reached by<br>the K counter.<br>When 90% of 30K is reached by<br>the C, M, or Y counter. | Enable                       |
|  |                         | Drum cartridge accumulated rotation number (K)<br>Drum cartridge accumulated rotation number (C)<br>Drum cartridge accumulated rotation number (M)<br>Drum cartridge accumulated rotation number (Y) | When 90% of 550K rotations is<br>reached by either counter  | Enable                       |
| [Change the supplies.  | 1 (Print stop)          | Drum cartridge print counter (K)   | When 60K is reached   | Disable                      |
| Photoconductive Drum<br>Cartridge <u>[K]</u>   |                         | Drum cartridge accumulated rotation number (K)   | When 550K rotations is reached  | Disable                      |

|                       |                         | Print job Enable/                              |                                |                        |  |  |
|-----------------------|-------------------------|--|--------------------------------|------------------------|--|--|
| Display content       | Sim26-38-E<br>set value | Counter name                                   | Counter value                  | Disable                |  |  |
| (Change the supplies. | 1 (Print stop)          | Drum cartridge print counter (C)               | When 30K is reached by either  | Enable for Black/White |  |  |
| Photoconductive Drum  |                         | Drum cartridge print counter (M)               | counter                        | Disable for Color      |  |  |
| Cartridge C M Y)      |                         | Drum cartridge print counter (Y)               |                                | *2                     |  |  |
|                       |                         | Drum cartridge accumulated rotation number (C) | When 550K rotations is reached | Enable for Black/White |  |  |
|                       |                         | Drum cartridge accumulated rotation number (M) | by either counter              | Disable for Color      |  |  |
|                       |                         | Drum cartridge accumulated rotation number (Y) |                                | *2                     |  |  |

\*1: Selection of Display/Not Display can be made with Sim26-69. (Default: Not Display)

- \*2: When the black drum cartridge does not reach the life end and only the color drum cartridge reaches the life end, black/white print can be performed but color print cannot be performed.
- When the drum cartridge is replaced with a new one, the print counter, the accumulated traveling distance counter, the accumulated rotation number counter, and the usage day counter are automatically cleared, and the above display disappears.
- If the above guidance does not disappear when the drum cartridge is replaced, SIM24-7 must be executed to clear the print counter, the
  accumulated traveling distance counter, the accumulated rotation number counter, and the usage day counter, and the auto color calibration
  must be executed.
- The above display disappears when the counters are cleared.

#### F. Developer cartridge

For  $\overline{K}$   $\overline{C}$   $\overline{Y}$   $\overline{M}$ , only the life end cartridge code is displayed.

|  |                         | Display condition   |   |   |  |  |  |  |  |  |
|--|-------------------------|---|---|---|--|--|--|--|--|--|
| Display content  | Sim26-38-E<br>set value | Counter name  | Counter value   | Print job<br>Enable/Disable                       |  |  |  |  |  |  |
| (Maintenance required.   | 0 (Print continue)      | Developer cartridge print counter (K)   | When 60K is reached   | Enable  |  |  |  |  |  |  |
| Code:VK)   |                         | Developer cartridge accumulated rotation number (K)   | When 550K rotations is reached  | Enable  |  |  |  |  |  |  |
| (Maintenance required.   | 0 (Print continue)      | Developer cartridge print counter (C)   | When 30K is reached   | Enable  |  |  |  |  |  |  |
| Code:VC)   |                         | Developer cartridge accumulated rotation number (C)   | When 550K rotations is reached  | Enable  |  |  |  |  |  |  |
| (Maintenance required.   | 0 (Print continue)      | Developer cartridge print counter (M)   | When 30K is reached   | Enable  |  |  |  |  |  |  |
| Code:VM)   |                         | Developer cartridge accumulated rotation number (M)   | When 550K rotations is reached  | Enable  |  |  |  |  |  |  |
| (Maintenance required.   | 0 (Print continue)      | Developer cartridge print counter (Y)   | When 30K is reached   | Enable  |  |  |  |  |  |  |
| Code:VY)   |                         | Developer cartridge accumulated rotation number (Y)   | When 550K rotations is reached  | Enable  |  |  |  |  |  |  |
| (The supplies will be<br>needed soon.<br>Developer cartridge K<br>C M (Y) *1 | 1 (Print stop)          | Developer cartridge print counter (K)<br>Developer cartridge print counter (C)<br>Developer cartridge print counter (M)<br>Developer cartridge print counter (Y)<br>Developer cartridge accumulated rotation number (K)<br>Developer cartridge accumulated rotation number (C)<br>Developer cartridge accumulated rotation number (M) | When 90% of 60K is reached by<br>the K counter.<br>When 90% of 30K is reached by<br>the C, M, or Y counter.<br>When 90% of 550K rotations is<br>reached by either counter | Enable  |  |  |  |  |  |  |
| [Change the supplies.  | 1 (Print stop)          | Developer cartridge accumulated rotation number (Y)<br>Developer cartridge print counter (K)  | When 60K is reached   | Disable   |  |  |  |  |  |  |
| Photoconductive Drum<br>Cartridge [K]  | . (                     | Developer cartridge accumulated rotation number (K)   | When 550K rotations is reached  | Disable   |  |  |  |  |  |  |
| (Change the supplies.<br>Photoconductive Drum<br>Cartridge ⓒ M Ƴ)            | 1 (Print stop)          | Developer cartridge print counter (C)<br>Developer cartridge print counter (M)<br>Developer cartridge print counter (Y)   | When 30K is reached   | Enable for Black/White<br>Disable for Color<br>*2 |  |  |  |  |  |  |
|  |                         | Developer cartridge accumulated rotation number (C)<br>Developer cartridge accumulated rotation number (M)<br>Developer cartridge accumulated rotation number (Y)   | When 550K rotations is reached  | Enable for Black/White<br>Disable for Color<br>*2 |  |  |  |  |  |  |

\*1: Selection of Display/Not Display can be made with Sim26-69. (Default: Not Display)

- \*2: When the black drum cartridge does not reach the life end and only the color drum cartridge reaches the life end, black/white print can be performed but color print cannot be performed.
- When the developer cartridge is replaced with a new one, the print counter, the accumulated traveling distance counter, the accumulated rotation number counter, and the usage day counter are automatically cleared, and the guidance for execution of the auto color calibration is displayed.
- If the above guidance does not disappear when the developer cartridge is replaced, the initial setting of the toner density must be executed with the simulation, and the auto color calibration must be executed.
- When the initial setting of the toner density is executed, the counters are cleared and the above display disappears.

# G. Toner cartridge

For  $\underline{K}$   $\underline{C}$   $\underline{Y}$   $\underline{M}$ , only the life end cartridge code is displayed.

|                                    |                         | splay condition                  | Drint ich   |                             |  |  |
|------------------------------------|-------------------------|----------------------------------|---|-----------------------------|--|--|
| Display content                    | Sim26-38-A<br>set value | Remaining<br>quantity display *1 | Status  | Print job<br>Enable/Disable |  |  |
| (K C M Y Toner supply is low.)     | 0 (Print continue)      | 25-0%                            | Toner remaining quantity is 25% or less.                  | Enable                      |  |  |
| *2                                 | 1 (Print stop)          |                                  |   |                             |  |  |
| (The supplies will be needed soon. | 0 (Print continue)      | 25-0%                            | Toner remaining quantity corresponds to output of         | Enable                      |  |  |
| Toner Cartridge K C M Y) *2        | 1 (Print stop)          |                                  | XX sheets. *3   |                             |  |  |
| [Change the toner cartridge. K]    | 0 (Print continue)      | 25-0%                            | When the black toner cartridge reaches toner end.         | Disable                     |  |  |
|                                    | 1 (Print stop)          |                                  |   |                             |  |  |
| (Change the supplies. Toner        | 0 (Display)             | 25-0%                            | When the color toner cartridge reaches toner end.         | Enable for Black/White      |  |  |
| Cartridge C M Y)                   | 1 (No display)          |                                  |   | Disable for Color           |  |  |
|                                    |                         |                                  |   | *4                          |  |  |
| No display                         | —                       | 50-25%                           | Toner remaining quantity is 49 - 25%.                     | Enable                      |  |  |
| No display                         | —                       | 75-50%                           | Toner remaining quantity is 74 - 50%.                     | Enable                      |  |  |
| No display                         | —                       | 100-75%                          | Toner remaining quantity is 100-75%.                      | Enable                      |  |  |
| Install the toner cartridge.       | —                       | No display                       | When no toner cartridges are installed.                   | Disable                     |  |  |
|                                    |                         |                                  | When a toner cartridge of a different color is installed. |                             |  |  |
| Improper cartridge.                | _                       | No display                       | When an incompatible toner cartridge is installed.        | Disable                     |  |  |
| Cartridge error.                   | —                       | No display                       | CRUM trouble  | Disable                     |  |  |
|                                    |                         |                                  | Toner cartridge connector contact trouble                 |                             |  |  |

\*1: Detected by the toner motor rotation number and the pixel count (The value of larger life percentage is employed.)

Since the life of the toner cartridge which is packed when shipping from the factory is 2.5K, the remaining quantity of the toner cartridge, though it is a new one, is displayed as 25-0%.

\*2: Selection of Display/Not Display can be made with Sim26-69. (Default: Not Display)

- \*3: Setting can be made with Sim26-69. (Default: 0 sheet)
- \*4: When the black toner cartridge does not reach the life end and only the color toner cartridge reaches the life end, black/white print can be performed but color print cannot be performed.

## H. Waste toner box

| Display content  | Display condition  | Print job Enable/Disable |
|--|--|--------------------------|
| (The supplies will be needed soon. Toner Collection Container) | When the waste toner full detection switch is ON for 1sec or more. | Enable                   |
| [Change the supplies. Toner Collection Container]              | When 500 count is reached from the above state.                    | Disable                  |
|  | (1 count for 1 sheet output. When the process control is performed |                          |
|  | once, 10 counts are added.)  |                          |

When the toner collection bottle is replaced, the display disappears.

# 3. Maintenance list

X: Check O: Clean ▲: Replace △: Adjust ☆: Lubricate

| Section             | Part name   |        | 30<br>K | 60<br>K | 90<br>K | 120<br>K | 150<br>K | 180<br>K  | 210<br>K | 240<br>K | 270<br>K | 300<br>K | Remark   |
|---------------------|---|--------|---------|---------|---------|----------|----------|-----------|----------|----------|----------|----------|--|
| Drum cartridge      | Drum cartridge (Black)  | Supply |         |         |         |          |          |           |          |          |          |          |  |
|                     | Drum cartridge (Cyan)   | Supply |         |         |         |          |          |           |          |          |          |          |  |
|                     | Drum cartridge (Magenta)  | Supply |         |         |         |          |          |           |          |          |          |          |  |
|                     | Drum cartridge (Yellow)   | Supply |         |         |         |          |          |           |          |          |          |          |  |
| Developer cartridge | Developer cartridge (Black)   | Supply |         |         |         |          |          |           |          |          |          |          |  |
|                     | Developer cartridge (Cyan)  | Supply |         |         |         |          |          |           |          |          |          |          |  |
|                     | Developer cartridge (Magenta)   | Supply |         |         |         |          |          |           |          |          |          |          |  |
|                     | Developer cartridge (Yellow)  | Supply |         |         |         |          |          |           |          |          |          |          |  |
| Toner cartridge     | Toner cartridge (Black)   | Supply |         |         | F       | Replace  | at eve   | ery tone  | er emp   | ty.      |          |          | Replacement is made by                         |
| -                   | Toner cartridge (Cyan)  | Supply | Ì       |         |         |          |          | -         |          | -        |          |          | the user.                                      |
|                     | Toner cartridge (Magenta)   | Supply | İ       |         |         |          |          |           |          |          |          |          |  |
|                     | Toner cartridge (Yellow)  | Supply |         |         |         |          |          |           |          |          |          |          |  |
| Waste toner         | Waste toner box   |        |         |         | R       | eplace   | at eve   | ry full c | detectio | on.      |          |          | Replacement is made by the user.               |
| Secondary transfer  | Secondary transfer roller unit  |        |         |         |         |          |          |           |          |          |          |          |  |
| Primary transfer    | Primary transfer belt   | 1      |         |         |         |          |          |           |          |          |          |          |  |
|                     | Primary transfer roller   | 4      |         |         |         |          |          |           |          |          |          |          |  |
|                     | Cleaning blade  | 1      |         | l       | l       |          | l        |           | l        |          |          | 1        | ſ  |
|                     | PTC wire  | 1      |         |         |         |          |          |           |          |          |          |          |  |
|                     | PTC cleaner   | 1      |         |         |         |          |          |           |          |          |          |          |  |
|                     | PTC cleaner B   | 1      |         |         |         |          |          |           |          |          |          |          |  |
|                     | Primary transfer drive coupling   | 1      |         |         |         |          |          |           |          |          |          |          |  |
|                     | Transfer drive roller   |        |         |         |         | X        |          |           |          | X        |          |          |  |
|                     | Transfer follower roller  |        |         |         |         | X        |          |           |          | ×        |          |          |  |
|                     | Transfer tension roller   |        |         |         |         | ×        |          |           |          | ×        |          |          |  |
|                     | Backup shaft  |        |         |         |         | X        |          |           |          | X        |          |          |  |
|                     | Registration backup shaft   |        |         |         |         | ×        |          |           |          | X        |          |          |  |
| Fusing              | Upper heat roller unit  | 1      |         |         |         |          |          |           |          |          |          |          |  |
| rusing              | Lower heat roller unit  | 1      |         |         |         |          |          |           |          |          |          |          |  |
|                     | External heating unit   | 1      |         |         |         |          |          |           |          |          |          |          |  |
|                     | Separation pawl lower   | 2      |         |         |         |          |          |           |          |          |          |          |  |
|                     |   | 2      |         |         |         |          |          |           |          |          |          |          |  |
|                     | Separation pawl lower spring<br>Thermister retainer   | 1      |         |         |         |          |          |           |          |          |          |          |  |
|                     |   |        |         |         |         |          |          |           |          |          |          |          | Dentwith foundheamsister                       |
|                     | External heat roller contact<br>thermistor 1 (RTH_EX1)<br>External heat roller contact<br>thermistor 2 (RTH_EX2)<br>Upper heat roller non-contact<br>thermistor (RTH_Main)<br>Upper heat roller contact<br>thermistor (RTH_Sub) | 1      |         |         |         |          |          |           |          |          |          |          | Part with four thermister:<br>integrated in it |
|                     | Lower heat roller contact thermistor (RTH_Low)  | 1      |         |         |         |          |          |           |          |          |          |          |  |
| Filter              | Ozone filter  | 1      |         |         |         |          | L        |           |          |          |          |          |  |
| Roller              | Paper pickup roller (Tray 1)  | 1      |         | ×       |         | ×        |          | ×         |          | ×        |          | ×        | Replace as needed.                             |
|                     | Paper feed roller   | 1      |         | ×       |         | ×        |          | ×         |          | ×        |          | ×        | Reference: About 100K                          |
|                     | Separation roller   | 1      |         | ×       |         | ×        |          | ×         |          | ×        |          | ×        | or 1 year of use.                              |
|                     | Paper feed roller<br>(Manual paper feed tray)   | 1      |         | ×       |         | ×        |          | ×         |          | ×        |          | ×        |  |
|                     | Manual paper feed separation pad unit   | 1      |         | ×       |         | ×        |          | ×         |          | ×        |          | ×        |  |
|                     | Paper pickup roller unit  | 1      |         | ×       |         | ×        |          | ×         |          | ×        |          | ×        | ]  |
|                     | RSPF separation pad unit  | 1      |         | ×       |         | ×        |          | ×         |          | ×        |          | ×        | 1  |

#### A. Drum cartridge

X: Check O: Clean ▲: Replace △: Adjust ☆: Lubricate

| No. | Part name                | 30K | 60K | 90K | 120K | 150K | 180K | 210K | 240K | 270K | 300K | Remark |
|-----|--------------------------|-----|-----|-----|------|------|------|------|------|------|------|--------|
| 1   | Drum cartridge (Black)   |     |     |     |      |      |      |      |      |      |      |        |
| 2   | Drum cartridge (Cyan)    |     |     |     |      |      |      |      |      |      |      |        |
| 3   | Drum cartridge (Magenta) |     |     |     |      |      |      |      |      |      |      |        |
| 4   | Drum cartridge (Yellow)  |     |     |     |      |      |      |      |      |      |      |        |

NOTE: When handling the drum cartridge, be careful not to put fingerprints, oil, grease, or other foreign material on the OPC drum surface.

NOTE: When fingerprints or foreign materials are attached to the OPC drum surface, the cleaning blade may be reversed and defective images may be generated. In this case, use dry cloth to clean the drum. If foreign materials cannot be removed by cleaning, replace the drum with a new one.

NOTE: Avoid exposing the OPC drum surface to strong lights (sunlight, fluorescent lamp lights, incandescent lamp lights). Remove the black protection sheet which covers the OPC drum before installing the drum cartridge to the machine.

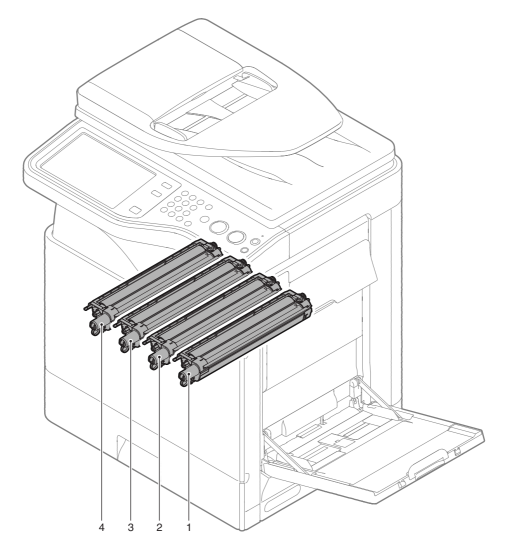
NOTE: When putting the drum cartridge outside the machine, cover the OPC drum with light-blocking material. (When using paper, use about 10 sheets of paper to cover.)

NOTE: When the drum cartridge is replaced with a new one, the print counter, the accumulated traveling distance counter, the accumulated rotation number counter, and the usage day counter are automatically cleared.

NOTE: If the machine power is turned OFF or the door is opened during warming up and initializing (until the machine enters the print (copy) ready state), the initial detection function may not operate normally.

Never operate the machine such as execution of the simulation, turning OFF the machine power, or opening the door during the period after turning ON the power before the machine enters the print (copy) ready state.

If the counters are not automatically reset, SIM24-7 must be used to reset the counters manually.



#### **B.** Developer cartridge

X: Check O: Clean ▲: Replace △: Adjust ☆: Lubricate

| No. | Part name                     | 30K | 60K | 90K | 120K | 150K | 180K | 210K | 240K | 270K | 300K | Remark |
|-----|-------------------------------|-----|-----|-----|------|------|------|------|------|------|------|--------|
| 1   | Developer cartridge (Black)   |     |     |     |      |      |      |      |      |      |      |        |
| 2   | Developer cartridge (Cyan)    |     |     |     |      |      |      |      |      |      |      |        |
| 3   | Developer cartridge (Magenta) |     |     |     |      |      |      |      |      |      |      |        |
| 4   | Developer cartridge (Yellow)  |     |     |     |      |      |      |      |      |      |      |        |

NOTE: When the developer cartridge is replaced with a new one, the print counter, the accumulated traveling distance counter, the accumulated rotation number counter, and the usage day counter are automatically reset, and the initial setting of the toner density is automatically executed.

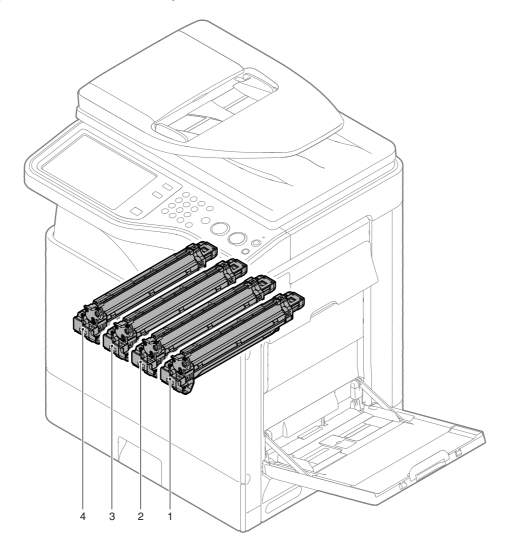
If the machine power is turned OFF or the door is opened during warming up and initializing (until the machine enters the print (copy) ready state), the initial detection function may not operate normally.

Never operate the machine such as execution of the simulation, turning OFF the machine power, or opening the door during the period after turning ON the power before the machine enters the print (copy) ready state.

If the counters are not automatically reset, use SIM24-4 to reset the counters manually.

- NOTE: When installing a new developer cartridge, be sure to install the toner cartridge in advance. If a new developer cartridge is installed without installing the toner cartridge, the initial setting of the toner density is not executed.
- NOTE: If the initial setting of the toner density is not automatically executed when the developer cartridge is replaced, SIM25-2 must be used to execute the initial setting of the toner density.
- NOTE: When handling the developer cartridge, be careful not to put fingerprints, oil, grease, or other foreign material on the developer roller surface.
- NOTE: When fingerprints or foreign materials are attached to the developer roller surface, defective images may be generated. In this case, use dry cloth and alcohol to clean the roller. If foreign materials cannot be removed by cleaning, replace the developer cartridge with a new one.

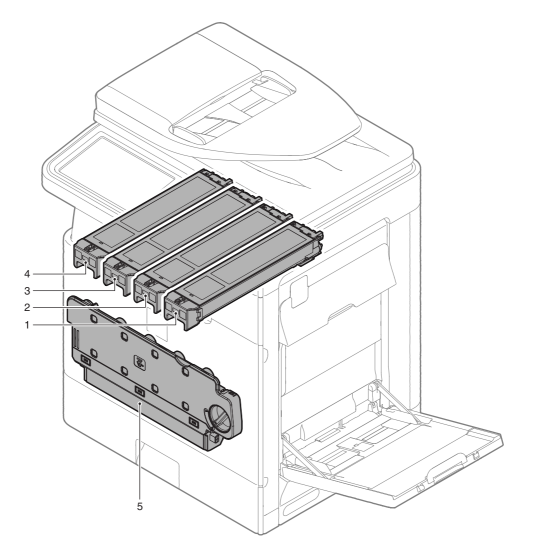
If developer or toner is attached to the developer roller surface, never use alcohol.



# C. Toner cartridge

X: Check O: Clean ▲: Replace △: Adjust ☆: Lubricate

| No. | Part name                 | 30K | 60K | 90K | 120K    | 150K     | 180K       | 210K     | 240K | 270K | 300K | Remark                           |
|-----|---------------------------|-----|-----|-----|---------|----------|------------|----------|------|------|------|----------------------------------|
| 1   | Toner cartridge (Black)   |     |     |     | Replac  | e at eve | ry toner   | empty.   |      |      |      | Replacement is made by the user. |
| 2   | Toner cartridge (Cyan)    |     |     |     |         |          |            |          |      |      |      |                                  |
| 3   | Toner cartridge (Magenta) |     |     |     |         |          |            |          |      |      |      |                                  |
| 4   | Toner cartridge (Yellow)  |     |     |     |         |          |            |          |      |      |      |                                  |
| 5   | Waste toner box           |     |     |     | Replace | e at eve | ry full de | tection. |      |      |      | Replacement is made by the user. |



#### D. Secondary transfer section

 $\times$ : Check O: Clean  $\blacktriangle$ : Replace  $\triangle$ : Adjust  $\Leftrightarrow$ : Lubricate

| No. | Part name                      | 30K | 60K | 90K | 120K | 150K | 180K | 210K | 240K | 270K | 300K | Remark |
|-----|--------------------------------|-----|-----|-----|------|------|------|------|------|------|------|--------|
| 1   | Secondary transfer roller unit |     |     |     |      |      |      |      |      |      |      |        |

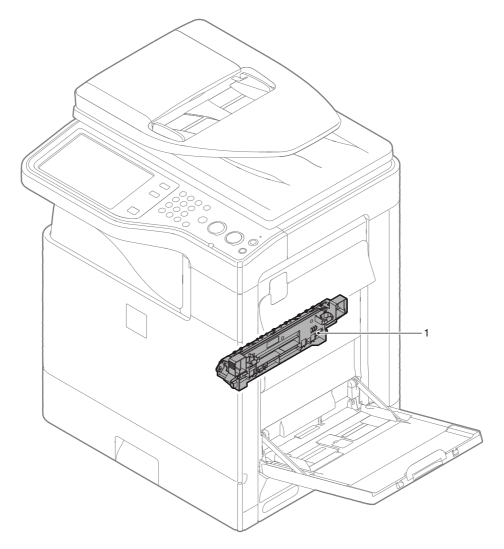
NOTE: When the secondary transfer unit is replaced with a new one, the print counter, the accumulated traveling distance counter, and the usage day counter are automatically reset.

If a simulation is executed or the machine power is turned OFF or the door is opened during warming up and initializing (until the machine enters the print (copy) ready state), the initial detection function may not operate normally.

Never operate the machine such as execution of the simulation, turning OFF the machine power, or opening the door during the period after turning ON the power before the machine enters the print (copy) ready state.

If the counters are not automatically reset, use SIM24-4 to reset the counters manually.

NOTE: When handling the secondary transfer unit, be careful not to put fingerprints, oil, grease, or other foreign material on the secondary transfer roller surface.



#### E. Primary transfer section

X: Check O: Clean ▲: Replace △: Adjust ☆: Lubricate

| No. | Part name                       | 30K | 60K | 90K | 120K     | 150K | 180K | 210K | 240K     | 270K | 300K | Remark |
|-----|---------------------------------|-----|-----|-----|----------|------|------|------|----------|------|------|--------|
| 1   | Primary transfer belt           |     |     |     |          |      |      |      |          |      |      |        |
| 2   | Primary transfer roller         |     |     |     |          |      |      |      |          |      |      |        |
| 3   | Cleaning blade                  |     |     |     |          |      |      |      |          |      |      |        |
| 4   | PTC wire                        |     |     |     |          |      |      |      |          |      |      |        |
| 5   | PTC cleaner                     |     |     |     |          |      |      |      |          |      |      |        |
| 6   | PTC cleaner B                   |     |     |     |          |      |      |      |          |      |      |        |
| 7   | Primary transfer drive coupling |     |     |     |          |      |      |      |          |      |      |        |
| 8   | Transfer drive roller           |     |     |     | ×        |      |      |      | ×        |      |      |        |
| 9   | Transfer follower roller        |     |     |     | ×        |      |      |      | ×        |      |      |        |
| 10  | Transfer tension roller         |     |     |     | ×        |      |      |      | ×        |      |      |        |
| 11  | Backup shaft                    |     |     |     | ×        |      |      |      | ×        |      |      |        |
| 12  | Registration backup shaft       |     |     |     | $\times$ |      |      |      | $\times$ |      |      |        |

NOTE: When the primary transfer unit is replaced with a new one, the print counter, the accumulated traveling distance counter, and the usage day counter are automatically reset.

If the machine power is turned OFF or the door is opened during warming up and initializing (until the machine enters the print (copy) ready state), the initial detection function may not operate normally.

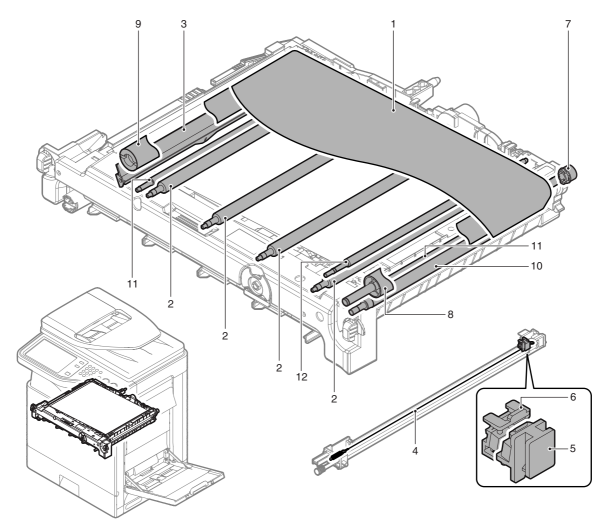
Never operate the machine such as execution of the simulation, turning OFF the machine power, or opening the door during the period after turning ON the power before the machine enters the print (copy) ready state.

If the counters are not automatically reset, use SIM24-4 to reset the counters manually.

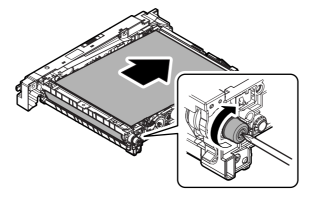
NOTE: When a sub part is used to execute the maintenance, SIM24-4 must be used to reset the counters manually.

When handling the primary transfer unit, be careful not to put fingerprints, oil, grease, or other foreign material on the transfer belt surface.

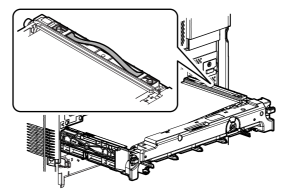
When fingerprints or foreign materials are attached to the transfer belt surface, defective images may be generated. In this case, use dry cloth and alcohol to clean the belt. When alcohol is used, wipe with dry cloth carefully.



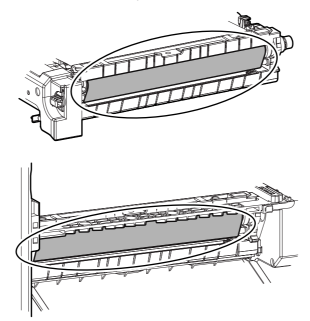
- NOTE: Be careful not to put fingerprints or oily dirt on the transfer belt surface. (Do not put the transfer belt on a place where there is oily dirt or dust.)
- NOTE: When replacing the transfer belt, hold the edge section (within 8mm from the edge) of the transfer belt.
- NOTE: When rotating the transfer belt manually, use a screwdriver to rotate the drive gear section.



NOTE: To install or remove the primary transfer unit, hold the grip.



NOTE: When installing or removing the primary transfer unit, be careful not to touch the section marked with a red circle in the figure below. When opening the right door, be careful not to touch the exposed section of the transfer belt.



Procedures when the primary transfer belt is touched mistakenly

- 1) Clean and remove oily dirt from the transfer belt surface with alcohol.
- 2) Wipe out alcohol taint with waste cloth. (If not, alcohol taint may be printed on a copy image.)
- 3) To prevent against reversing of the cleaning blade, apply KYNAR to the primary transfer belt.
- 4) Make three continuous multi-print copies of half tone images on the whole surface of A4R (8.5" x 11"R), and check to confirm that there are no fingerprints or alcohol taint on the copy images. If there are fingerprints or alcohol taint, repeat the procedure again.

#### F. Fusing section

X: Check O: Clean ▲: Replace △: Adjust ☆: Lubricate

| No. | Part name   | 30K | 60K | 90K | 120K | 150K | 180K | 210K | 240K | 270K | 300K | Remark                                      |
|-----|---|-----|-----|-----|------|------|------|------|------|------|------|---|
| 1   | Upper heat roller unit  |     |     |     |      |      |      |      |      |      |      |   |
| 2   | Lower heat roller unit  |     |     |     |      |      |      |      |      |      |      |   |
| 3   | External heating unit   |     |     |     |      |      |      |      |      |      |      |   |
| 4   | Separation pawl lower   |     |     |     |      |      |      |      |      |      |      |   |
| 5   | Separation pawl lower spring  |     |     |     |      |      |      |      |      |      |      |   |
| 6   | Thermister retainer   |     |     |     |      |      |      |      |      |      |      |   |
| 7   | External heat roller contact<br>thermistor 1 (RTH_EX1)<br>External heat roller contact<br>thermistor 2 (RTH_EX2)<br>Upper heat roller non-contact<br>thermistor (RTH_Main)<br>Upper heat roller contact<br>thermistor (RTH_Sub) |     |     |     |      |      |      |      |      |      |      | Part with four thermisters integrated in it |
| 8   | Lower heat roller contact thermistor (RTH_Low)  |     |     |     |      |      |      |      |      |      |      |   |

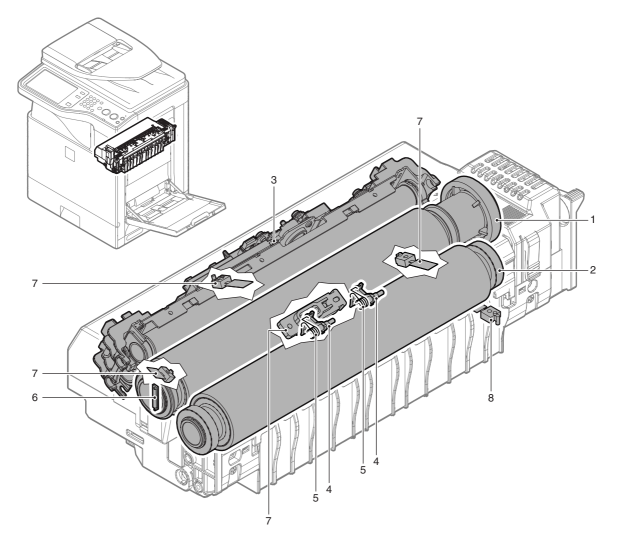
NOTE: When the fusing unit is replaced with a new one, the print counter (on the upper side of the heat roller), the usage day counter (on the upper side of the heat roller), the print counters (on the lower side and the outside of the heat roller), and the usage day counters (on the lower side and the outside of the heat roller) are automatically reset.

If the machine power is turned OFF or the door is opened during warming up and initializing (until the machine enters the print (copy) ready state), the initial detection function may not operate normally.

Never operate the machine such as execution of the simulation, turning OFF the machine power, or opening the door during the period after turning ON the power before the machine enters the print (copy) ready state.

If the counters are not automatically reset, SIM24-4 must be used to reset the counters manually.

NOTE: When a sub part is used to execute the maintenance, SIM24-4 must be used to reset the counters manually.



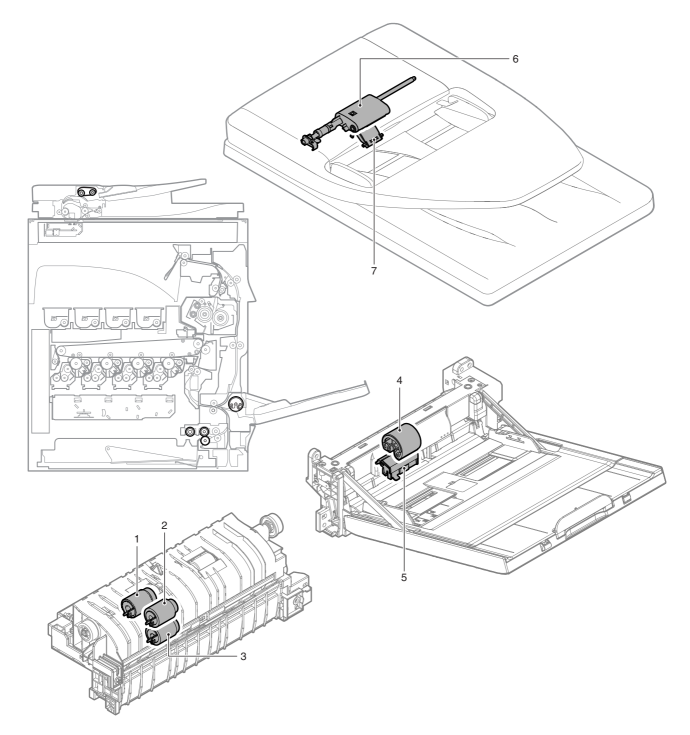
### G. Filter section

 $\textbf{X: Check} \quad \textbf{O: Clean} \quad \blacktriangle: \textbf{Replace} \quad \bigtriangleup: \textbf{Adjust} \quad \textbf{x: Lubricate}$ 

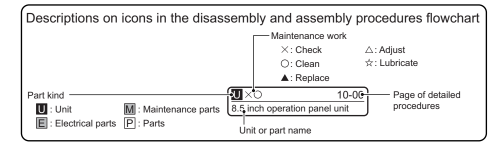
#### H. Roller section

X: Check O: Clean  $\blacktriangle$ : Replace  $\triangle$ : Adjust  $\ddagger$ : Lubricate

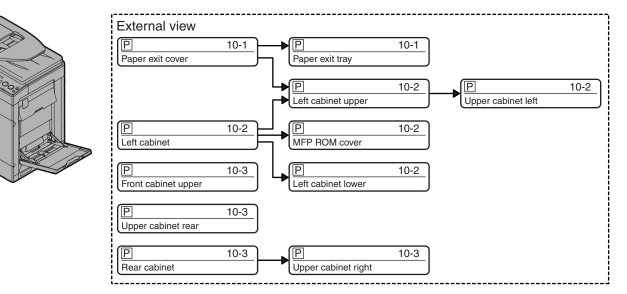
| No. | Part name                                     | 30K | 60K | 90K | 120K | 150K | 180K | 210K | 240K | 270K | 300K | Remark                             |
|-----|---|-----|-----|-----|------|------|------|------|------|------|------|------------------------------------|
| 1   | Paper pickup roller (Tray 1)                  |     | ×   |     | ×    |      | ×    |      | ×    |      | ×    | Replace as needed.                 |
| 2   | Paper feed roller                             |     | ×   |     | ×    |      | ×    |      | ×    |      | ×    | Reference: About 100K or 1 year of |
| 3   | Separation roller                             |     | ×   |     | ×    |      | ×    |      | ×    |      | ×    | use.                               |
| 4   | Paper feed roller<br>(Manual paper feed tray) |     | ×   |     | ×    |      | ×    |      | ×    |      | ×    |                                    |
| 5   | Manual paper feed separation pad<br>unit      |     | ×   |     | ×    |      | ×    |      | ×    |      | ×    |                                    |
| 6   | Paper pickup roller unit                      |     | ×   |     | ×    |      | ×    |      | ×    |      | ×    | ]                                  |
| 7   | RSPF separation pad unit                      |     | ×   |     | ×    |      | ×    |      | ×    |      | ×    |                                    |



# [10] DISASSEMBLY AND ASSEMBLY

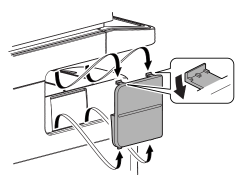


# 1. External view



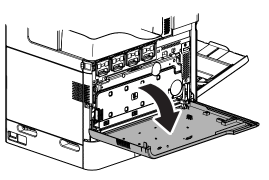
#### A. Paper exit cover

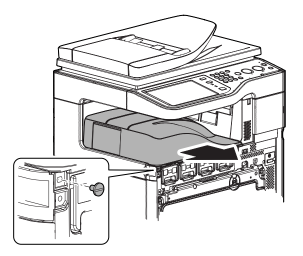
 Disengage the pawl, and remove the paper exit cover. Note : Depending on the machine, there ois no paper exit cover.



#### B. Paper exit tray

1) Open the front cover.

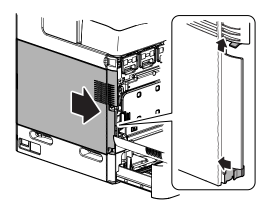




2) Remove the coin screw, and remove the paper exit tray.

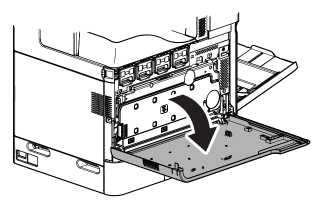
#### C. Left cabinet

1) Remove the stopper. Slide the left cabinet to the front side to remove.

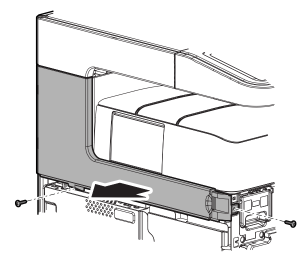


#### D. Left cabinet upper

1) Open the front cover.

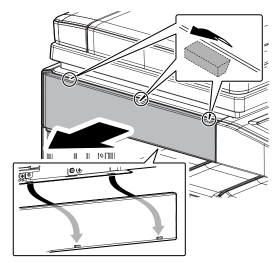


2) Remove the screw, and remove the left cabinet upper.



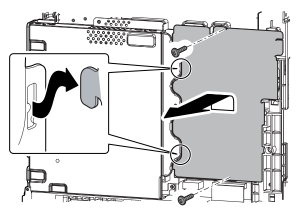
#### E. Upper cabinet left

1) Disengage the pawl, and remove upper cabinet left.



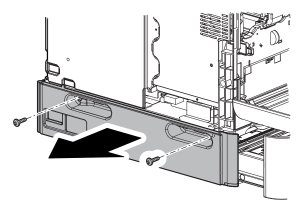
#### F. MFP ROM cover

1) Remove the screw, and remove the MFP ROM cover.



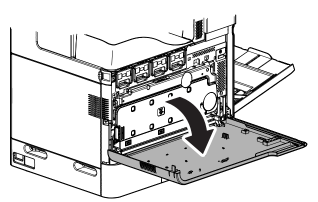
#### G. Left cabinet lower

1) Remove the screw, and remove the left cabinet lower.

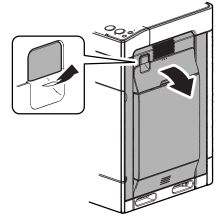


#### H. Front cabinet upper

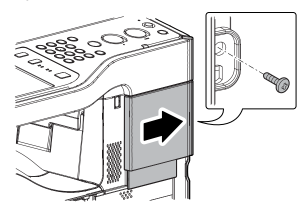
1) Open the front cover.



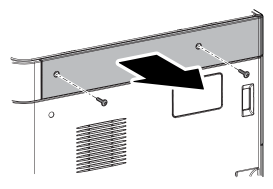
2) Pull the lever to release the lock, and open the right door.



3) Remove the screw, and slide the front cabinet upper to the right to remove.

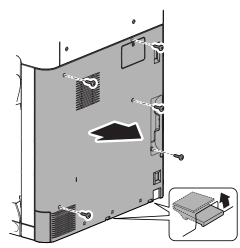


- I. Upper cabinet rear
- 1) Remove the screw, and remove the upper cabinet rear.



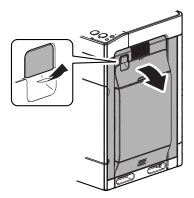
#### J. Rear cabinet

1) Remove the screw. Disengage the pawl, and remove the rear cabinet.

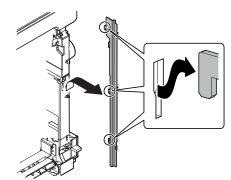


#### K. Upper cabinet right

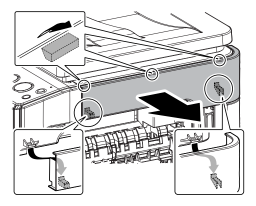
1) Pull the lever to release the lock, and open the right door.



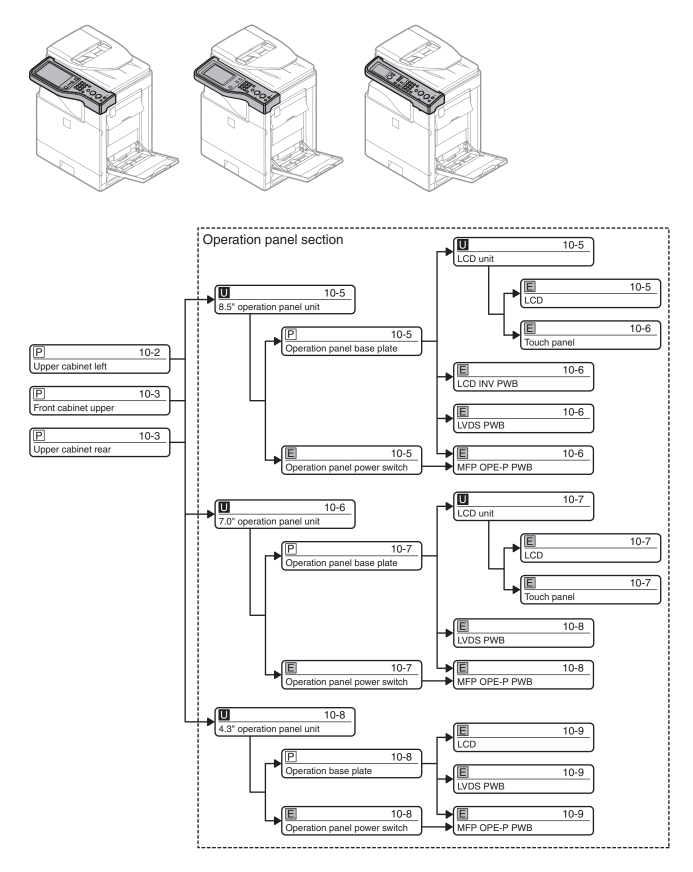
2) Slide the right cabinet center to the upper side to remove.



3) Disengage the pawl, and remove the upper cabinet right.

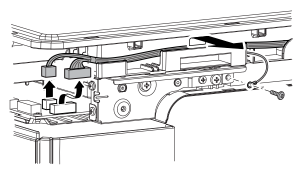


# 2. Operation panel section

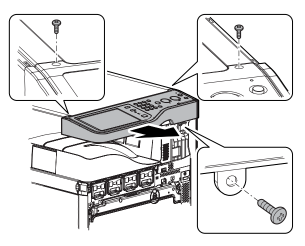


#### A. 8.5" operation panel unit

1) Disconnect the connector. Remove the screw, and remove the earth wire.

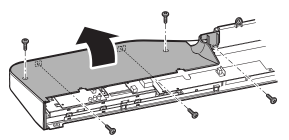


2) Remove the screw, and remove the 8.5" operation panel unit.



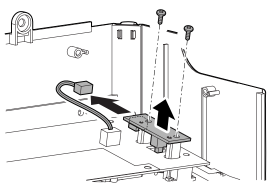
#### (1) Operation panel base plate

1) Remove the screw, and remove the operation panel base plate.



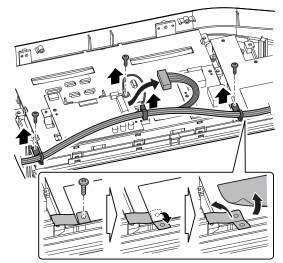
## (2) Operation panel power switch

1) Disconnect the connector. Remove the screw, and remove the operation panel power switch.

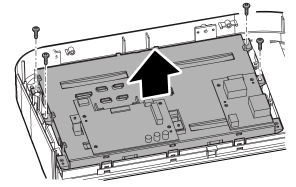


# (3) LCD unit

1) Remove the screw, and remove the earth wire, the clamp, the Mylar, and the panel earth sheet.

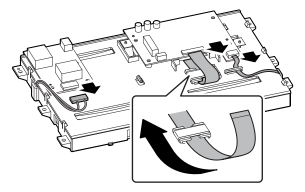


2) Remove the screw, and remove the LCU unit.

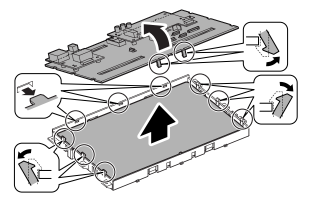


#### (4) LCD

 Disconnect the connector, and remove the flat cable from the holder and the ferrite core. (The ferrite core is provided only for the 8.5 inch models.)

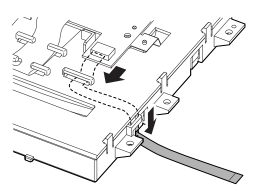


- 2) Disengage the pawl, and remove the holder. Remove the LCD.
- NOTE: Be careful not to put fingerprints on the LCD surface.



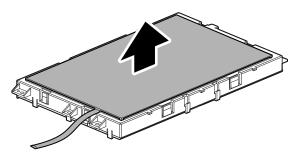
#### (5) Touch panel

1) Disconnect the connector, and remove the flat cable from the holder.



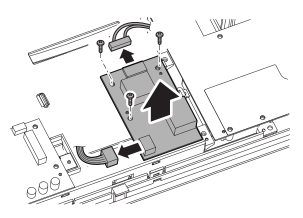
2) Remove the touch panel.

NOTE: Be careful not to put fingerprints, dirt, or foreign materials on the touch panel surface.



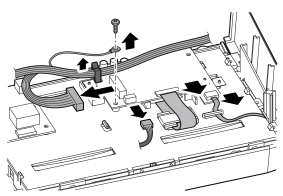
#### (6) LCD INV PWB

1) Disconnect the connector. Remove the screw, and remove the LCD INV PWB.

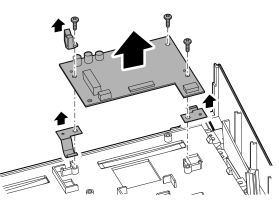


#### (7) LVDS PWB

 Remove the screw, and remove the earth wire. Disconnect the connector, and remove the harness from the wire saddle. (The ferrite core is provided only for the 8.5 inch models.)

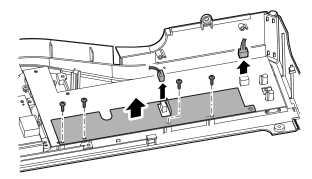


- Remove the screw, and remove the wire saddle and the LVDS PWB.
- NOTE: When the LVDS PWB is removed, the earth plate is also removed. Be sure to install it together when installing.

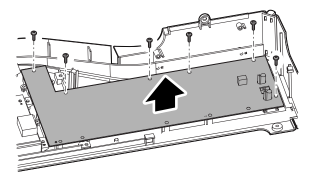


#### (8) MFP OPE-P PWB

1) Disconnect the connector. Remove the screw, and remove the Mylar.

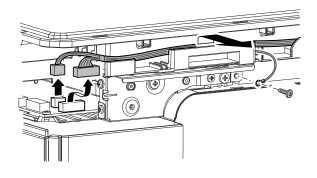


2) Remove the screw, and remove the MFP OPE-P PWB.



#### B. 7.0 operation panel unit

1) Disconnect the connector. Remove the screw, and remove the earth wire.

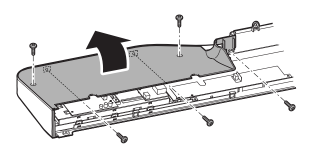


Δ

- 2) Remove the screw, and remove the 7.0" operation panel unit.

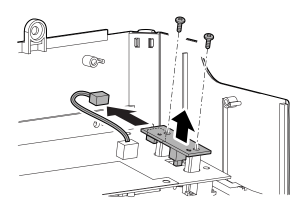
#### (1) Operation panel base plate

1) Remove the screw, and remove the operation panel base plate.



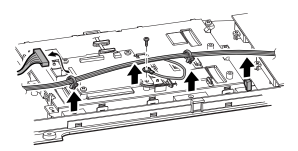
#### (2) Operation panel power switch

1) Disconnect the connector. Remove the screw, and remove the operation panel power switch.

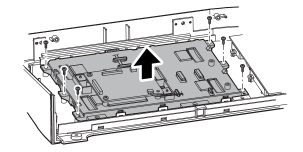


### (3) LCD unit

1) Remove the screw, and remove the earth wire, the clamp, the Mylar, and the panel earth sheet.

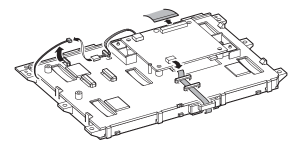


2) Remove the screw, and remove the LCU unit.

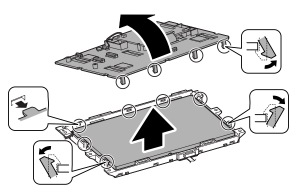


### (4) LCD

1) Disconnect the connector of the junction cable. Then, remove the flat cable .

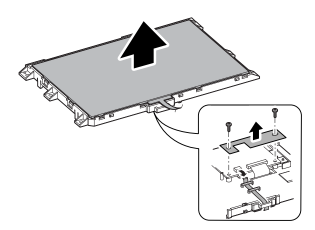


Disengage the pawl, and remove the holder. Remove the LCD.
 NOTE: Be careful not to put fingerprints on the LCD surface.



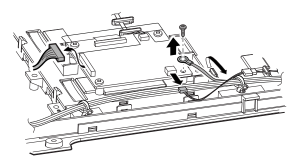
#### (5) Touch panel

- 1) Disconnect the connector, and remove the flat cable from the holder. Then, remove the Touch panel.
- NOTE: Be careful not to put fingerprints, dirt, or foreign materials on the touch panel surface.

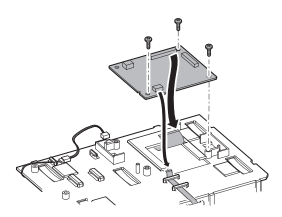


#### (6) LVDS PWB

1) Remove the screw, and remove the earth wire. Disconnect the connector, and remove the harness from the wire saddle.

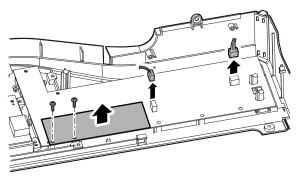


2) Remove the screw. Then, remove the flate cable. And remove the LVDS PWB by removing the screws.

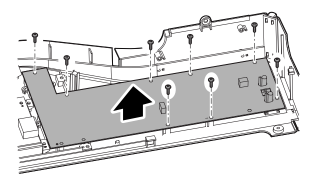


#### (7) MFP OPE-P PWB

1) Disconnect the connector. Remove the screw, and remove the Mylar.

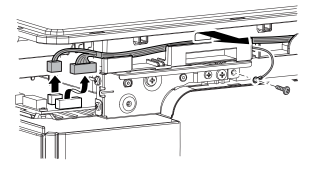


2) Remove the screw, and remove the MFP OPE-P PWB.

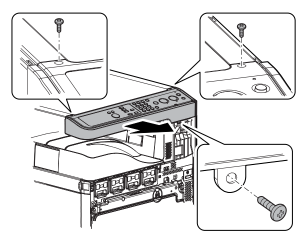


#### C. 4.3" operation panel unit

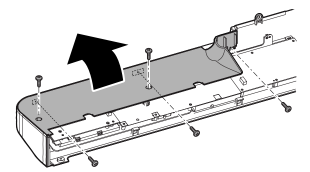
1) Disconnect the connector. Remove the screw, and remove the earth wire.



2) Remove the screw, and remove the 4.3" operation panel unit.

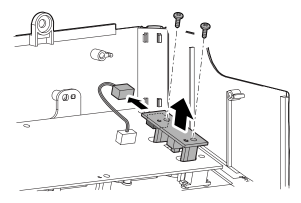


- (1) Operation base plate
- 1) Remove the screw, and remove operation base plate.



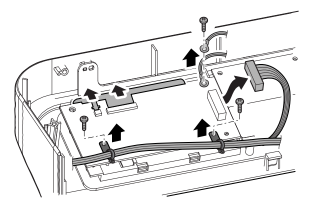
#### (2) Operation panel power switch

1) Disconnect the connector. Remove the screw, and remove the operation panel power switch.

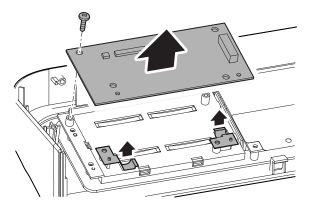


#### (3) LVDS PWB

1) Remove the screw. Remove the earth wire and the Mylar. Disconnect the connector.

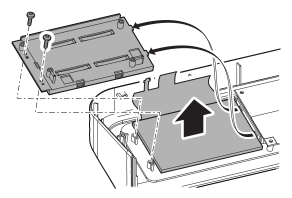


- 2) Remove the screw, and remove the LCD INV PWB.
- NOTE: When the LVDS PWB is removed, the earth plate is also removed. Be sure to install it together when installing.

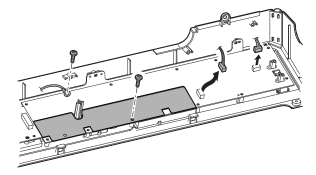


#### (4) LCD

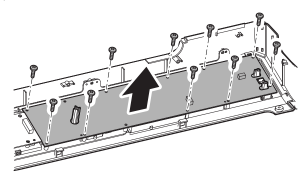
- 1) Remove the screw, and remove the holder. Remove the LCD.
- NOTE: Be careful not to put fingerprints on the LCD surface.



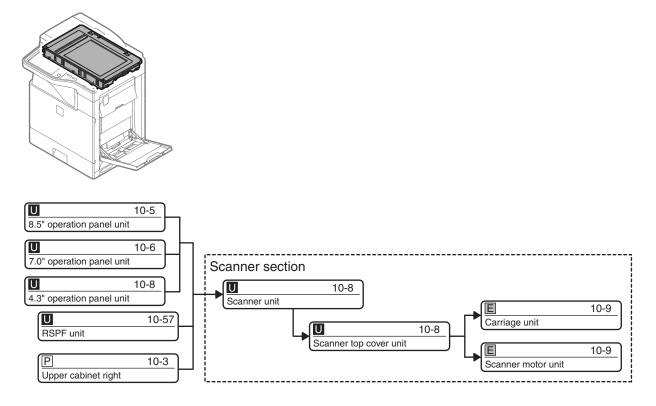
- (5) MFP OPE-P PWB
- 1) Disconnect the connector. Remove the screw, the earth wire, and the Mylar.



2) Remove the screw, and remove the MFP OPE-P PWB.

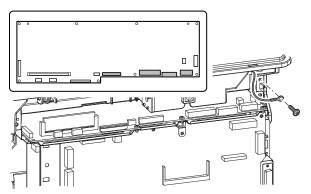


# 3. Scanner section



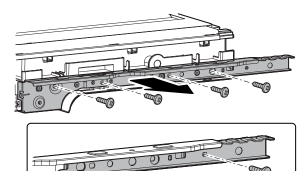
#### A. Scanner unit

1) Disconnect the connector. Remove the screw, and remove the earth wire.

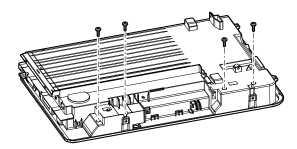


- 2) Remove the screw, and remove the scanner unit.

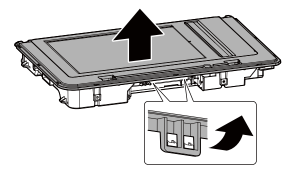
3) Remove the screw from the scanner unit, and remove the frame.



- (1) Scanner top cover unit
- 1) Remove the screw from the bottom of the scanner unit.

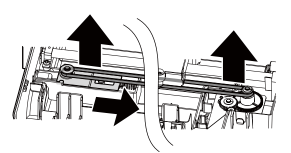


2) Disengage the pawl, and remove the scanner top cover unit.

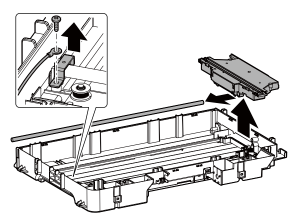


## (2) Carriage unit

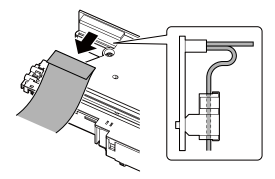
1) Slide the pulley on the right side of the belt, and remove the belt.



2) Remove the screw, and remove the earth wire and the fixing plate. Lift the carriage unit and remove the shaft.

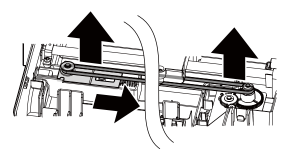


- 3) Remove the flat cable from the carriage unit.
- NOTE: When connecting the flat cable, pass it through the core of the carriage unit and connect to the connector.

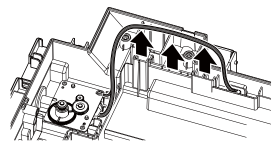


#### (3) Scanner motor unit

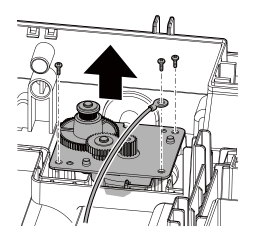
1) Slide the pulley on the right side of the belt, and remove the belt.



2) Remove the harness from the scanner unit.

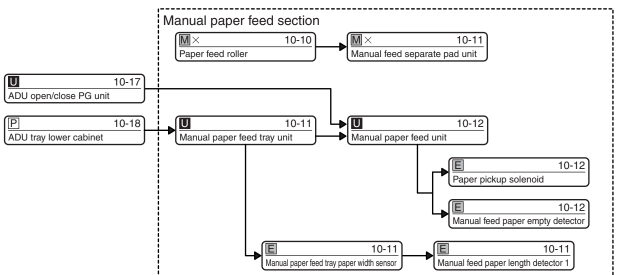


3) Remove the screw, and remove the earth wire and the scanner motor unit.



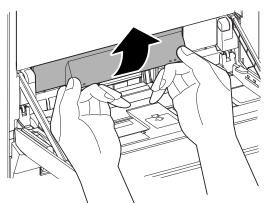
# 4. Manual paper feed section



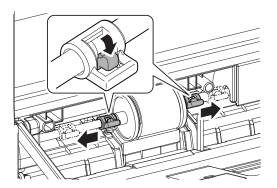


## A. Paper feed roller

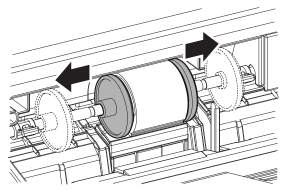
1) Remove the cover.



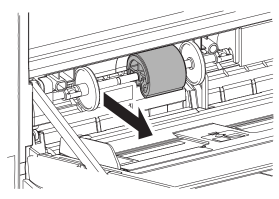
2) Disengage the pawl, and slide the roller stopper to the front side and the rear side.



3) Slide the collar to the front side and the rear side.

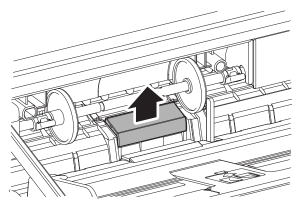


4) Slide the paper feed roller to the front side to remove.



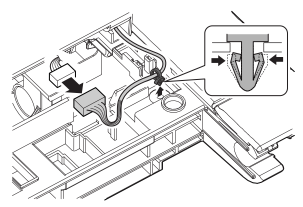
## B. Manual feed separate pad unit

1) Remove the manual feed separate pad unit.

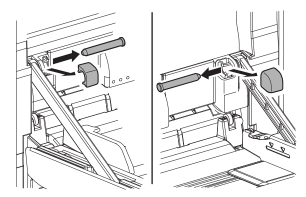


# C. Manual paper feed tray unit

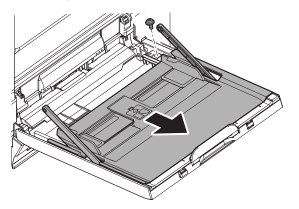
1) Disconnect the connector, and remove the snap band.



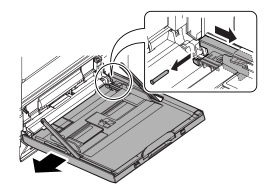
2) Remove the cover, and remove the shaft.



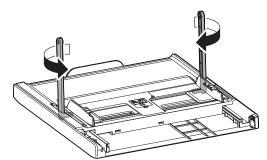
3) Slide the tray, and remove the screw.



4) Slide the cover, and remove the shaft. Then remove the manual paper feed tray unit.



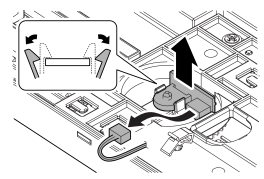
- (1) Manual paper feed tray paper width sensor
- 1) Remove the arm.



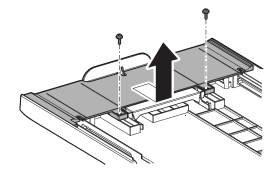
2) Slide the tray and turn it back.



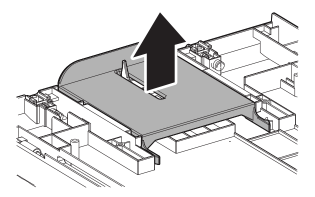
3) Disconnect the connector. Disengage the pawl, and remove the manual paper feed tray paper width sensor.



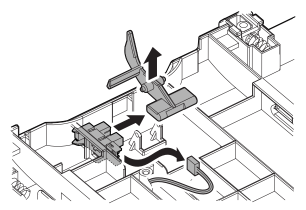
- (2) Manual feed paper length detector 1
- 1) Remove the screw, and remove the cover.



2) Set the extension tray in the storage state, and remove it.

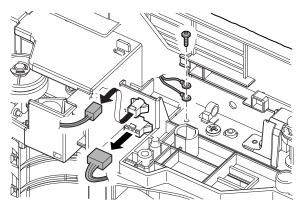


3) Remove the actuator. Disconnect the connector, and remove the manual feed paper length detector 1.

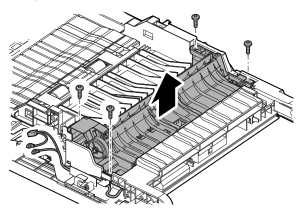


#### D. Manual paper feed unit

1) Remove the screw, and remove the earth wire. Disconnect the connector.

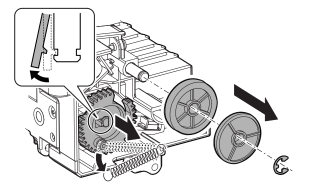


 Remove the screw, and remove the manual paper feed unit, and pull out the harness.

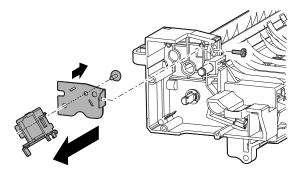


#### (1) Paper pickup solenoid

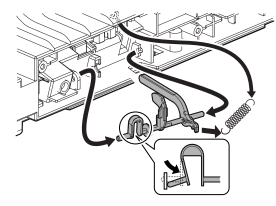
 Remove the E-ring, and remove the collar and the gear. Remove the spring. Disengage the pawl, and remove the gear.



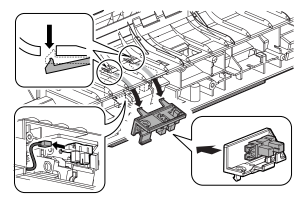
 Remove the screw, and remove the paper pickup solenoid. Remove the screw from the paper pickup solenoid, and remove the fixing plate.



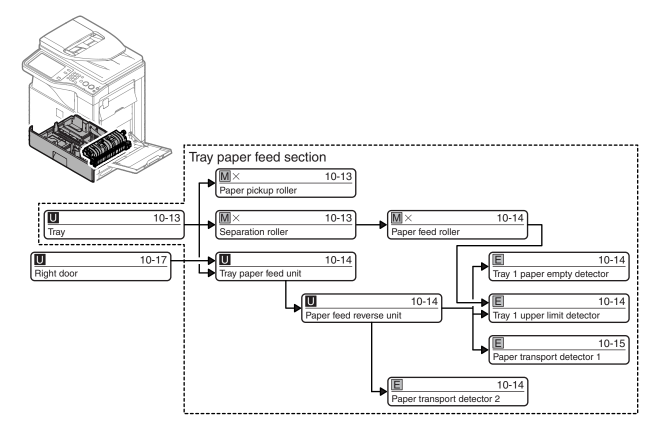
- (2) Manual feed paper empty detector
- 1) Remove the spring, and deflect the actuator to remove.



 Disconnect the connector, and disengage the pawl. Remove the manual feed paper empty detector. Remove the holder from the manual feed paper empty detector.

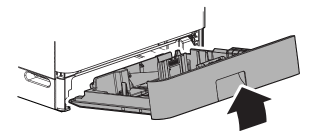


# 5. Tray paper feed section



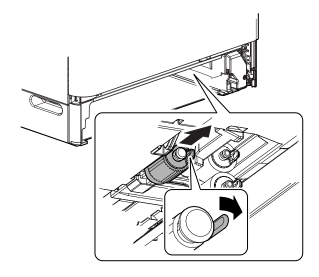
# A. Tray

1) Pull out the tray, and lift and remove it.



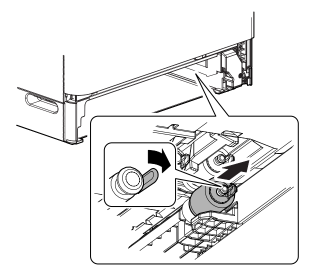
# B. Paper pickup roller

1) Disengage the pawl, and remove the paper pickup roller.



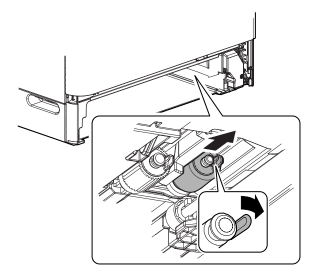
# C. Separation roller

1) While disengaging the pawl, remove the separation roller.



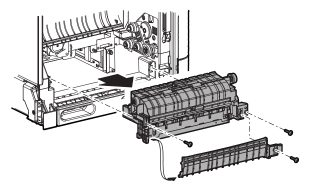
## D. Paper feed roller

1) While disengaging the pawl, remove the paper feed roller.



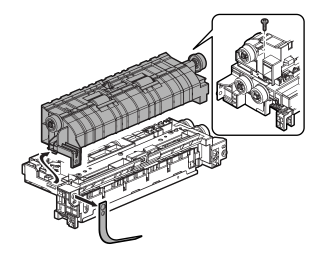
## E. Tray paper feed unit

1) Remove the screw, and remove the paper guide. Remove the screw, and remove the tray paper feed unit.



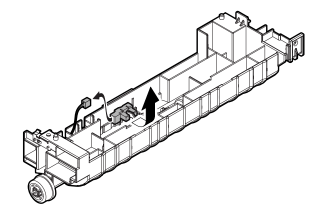
#### (1) Paper feed reverse unit

- 1) Disconnect the connector. Remove the screw, and remove the paper feed reverse unit.
- NOTE: When installing, pinch the band with the paper feed reverse unit and install.



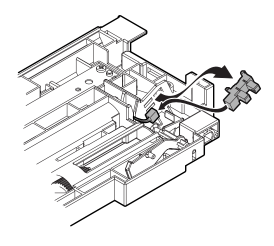
#### a. Paper transport detector 2

1) Disconnect the connector, and remove the paper transport detector 2.



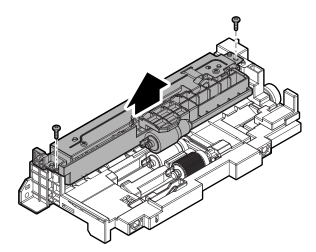
# (2) Tray 1 paper empty detector

1) Remove the tray 1 paper empty detector. Disconnect the connector.

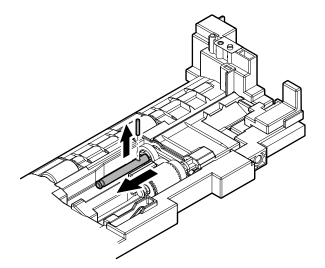


## (3) Tray 1 upper limit detector

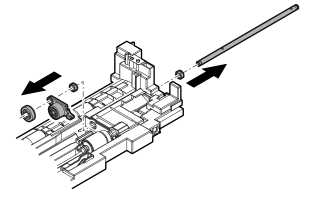
1) Remove the screw, and remove the paper feed lower unit.



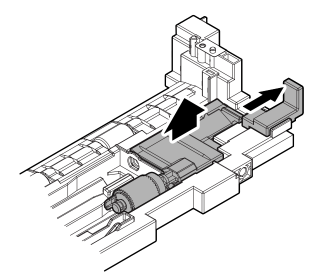
- 2) Disengage the pawl, and remove the gear. Remove the parallel pin.
- 3) Slide the shaft, and remove the parallel pin.



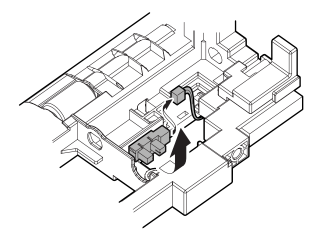
4) Remove the shaft. Remove the gear, the holder, and the bearing.



5) While pulling the lever, remove the holder.

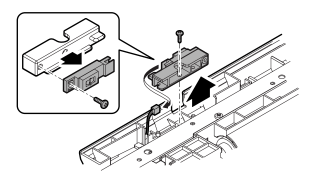


6) Disconnect the connector, and remove the tray 1 upper limit detector.

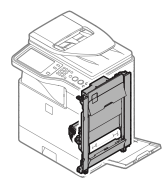


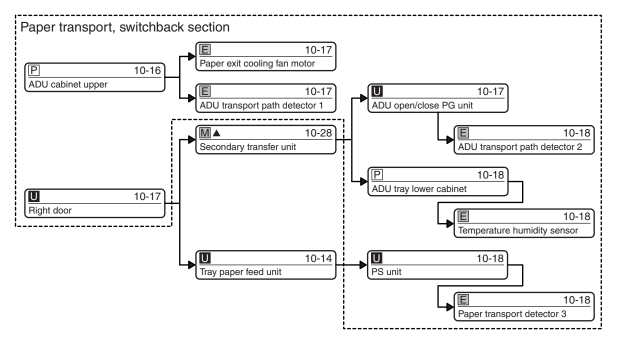
#### (4) Paper transport detector 1

 Remove the screw, and remove the holder. Disconnect the connect. Remove the screw from the holder, and remove the paper transport detector 1.



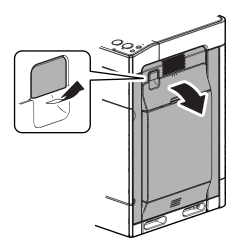
# 6. Paper transport, switchback section



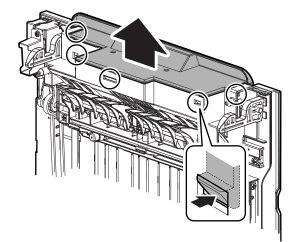


## A. ADU cabinet upper

1) Pull the lever, and release the lock, and open the right door.



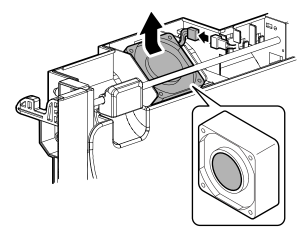
2) Disengage the pawl, and remove the ADU cabinet upper.



## B. Paper exit cooling fan motor

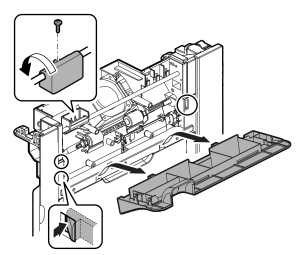
1) Remove the paper exit cooling fan motor, and disconnect the connector.

NOTE: When installing, install so that the fan label faces down.

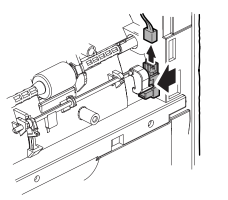


## C. ADU transport path detector 1

1) Remove the screw, and turn the lever. Disengage the pawl, and remove the cover.

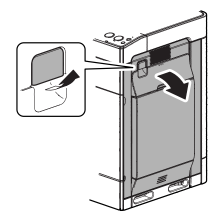


2) Disconnect the connector, and remove the ADU transport path detector 1.

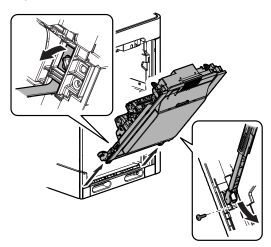


# D. Right door

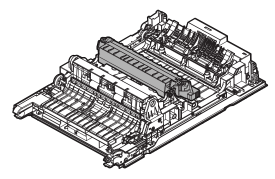
1) Pull the lever to release the lock, and open the right door.



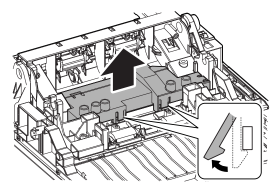
 Remove the screw on the rear side, and remove the arm from the right door. Remove the band on the front side, and remove the right door.



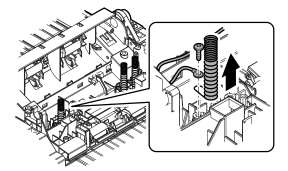
NOTE: When placing the right door, place so that the secondary transfer unit faces up.



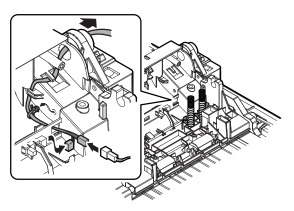
- (1) ADU open/close PG unit
- 1) Disengage the pawl, and remove the cover.



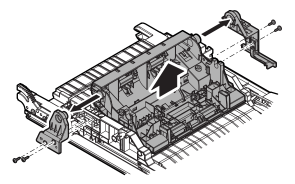
2) Remove the screw, and remove the earth wire and the spring.



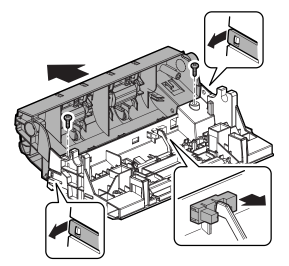
 Disconnect the connector, and remove the snap band, and pull out the harness.



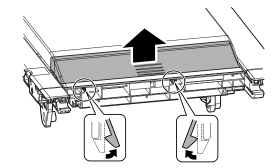
4) Remove the screw, and remove the holder and remove the ADU open/close PG unit.



- a. ADU transport path detector 2
- Remove the screw. Disengage the pawl, and remove the paper guide. Remove the ADU transport path detector 2.

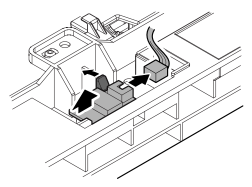


- (2) ADU tray lower cabinet
- 1) Disengage the pawl, and remove the ADU tray lower cabinet.



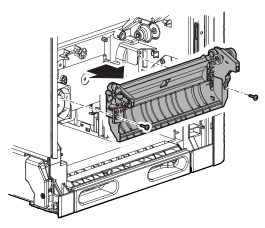
#### (3) Temperature humidity sensor

1) Disengage the pawl, and remove the temperature humidity sensor, and disconnect the connector.



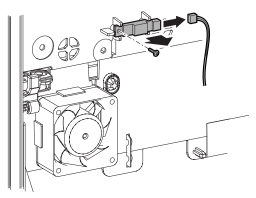
## E. PS unit

1) Remove the screw, and remove the PS unit.

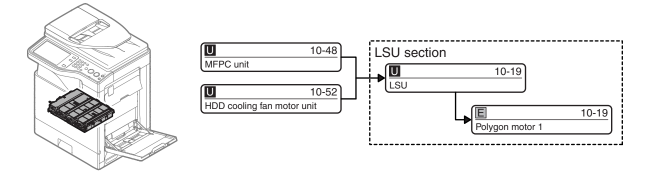


## F. Paper transport detector 3

1) Disconnect the connector. Remove the screw, and remove the paper transport detector 3.

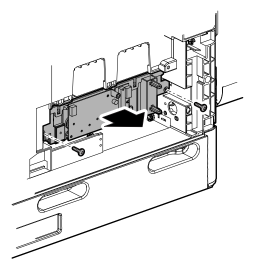


# 7. LSU section

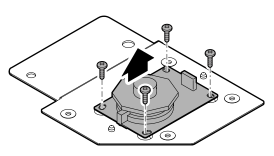


# A. LSU

1) Remove the screw, and remove the LSU.

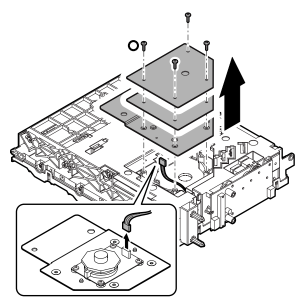


- 2) Remove the screw, and remove the polygon motor 1.
- NOTE: Be careful not to scratch or dirt the mirror section of the polygon motor. Do not touch the movable section and the mirror surface of the polygon motor

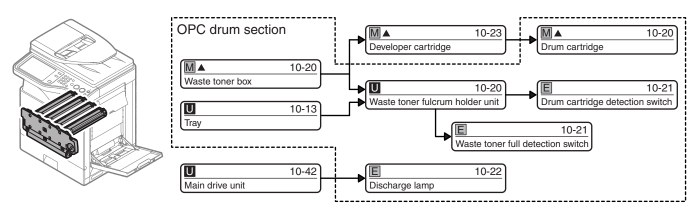


## (1) Polygon motor 1

- Remove the screw from the bottom of the LSU, and remove the weight plate and the mounting plate, and disconnect the connector.
- NOTE: When installing, tighten the screw which is marked with a circle (O) first.

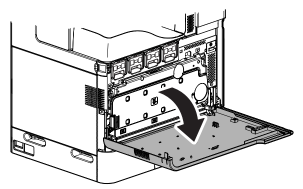


# 8. OPC drum section



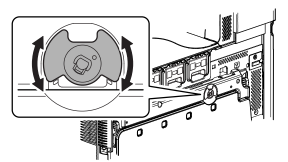
# A. Waste toner box

1) Open the front cover.

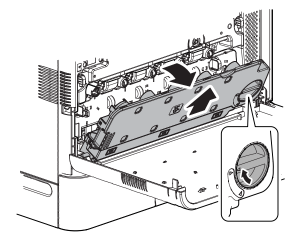


 Check to confirm that the belt tension of the primary transfer unit is released (the separation lever of the primary transfer unit is under the state shown in the figure).

If the belt tension is not released, turn the separation lever to the state shown in the figure.

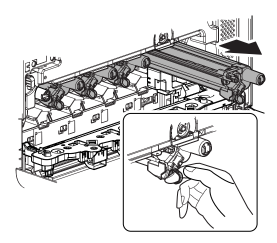


3) Turn the lock lever until it stops to release the lock, and remove the waste toner box.



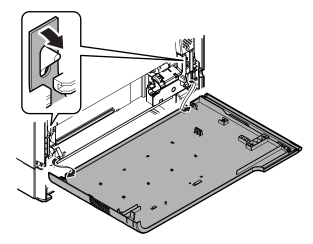
# B. Drum cartridge

1) Put your finger on the drum cartridge lever, and pull it out straight and horizontally.

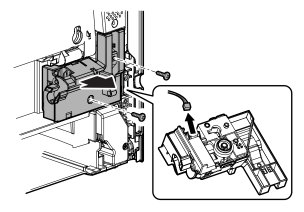


# C. Waste toner fulcrum holder unit

1) Remove the band, and remove the front cover.

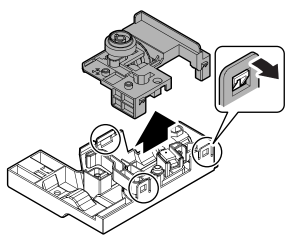


2) Remove the screw, and remove the waste toner fulcrum holder unit, and disconnect the connector.

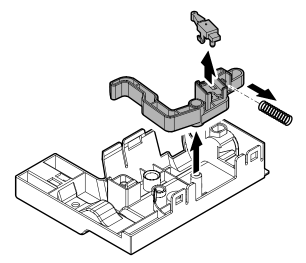


### (1) Waste toner full detection switch

1) Disengage the pawl, and remove the waste toner drive holder.

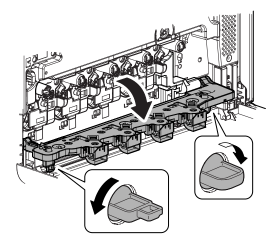


2) Remove the spring and the lever. Remove the waste toner full detection switch from the lever.

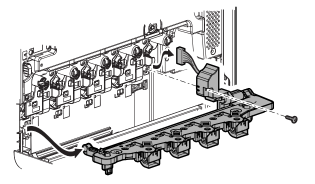


## D. Drum cartridge detection switch

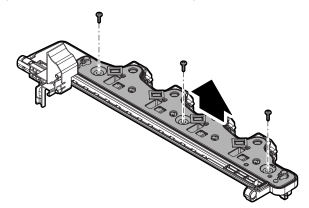
1) Put the lock lever horizontally, release the lock, and open the drum positioning plate unit.



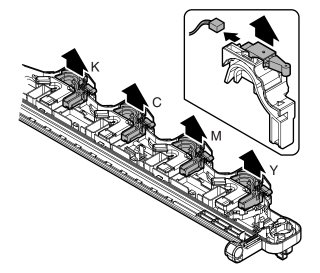
2) Remove the screw, and remove the drum positioning plate unit, and disconnect the connector.



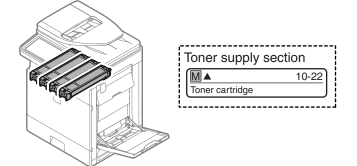
3) Remove the screw, and remove the plate.



4) Remove the holder. Disconnect the connector, and remove the drum cartridge detection switch.

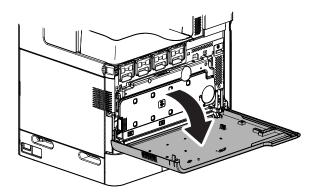


# 9. Toner supply section

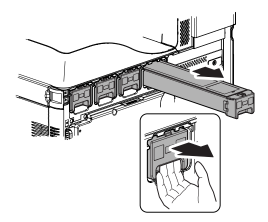


# A. Toner cartridge

1) Open the front cover.

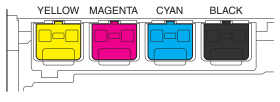


2) Hold the handle of the toner cartridge, and pull it out straight.



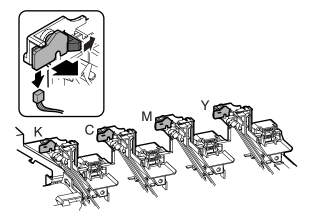
- NOTE: Do not install a toner cartridge of a different color. Be sure to install a toner cartridge of the same color.
- NOTE: When installing, do not insert with great force. Put your hand until it is completely inserted.

[Arrangement of toner cartridge colors]

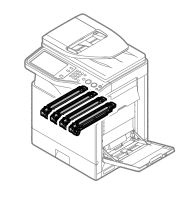


## E. Discharge lamp

1) Disengage the pawl, and remove the discharge lamp, and disconnect the connector.



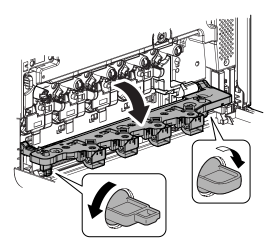
# 10. Developing section



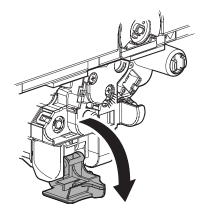
|                 |       | Developing section |                     |       |
|-----------------|-------|--------------------|---------------------|-------|
|                 | 10-20 |                    |                     | 10-23 |
| Waste toner box |       |                    | Developer cartridge |       |
|                 |       |                    |                     |       |

# A. Developer cartridge

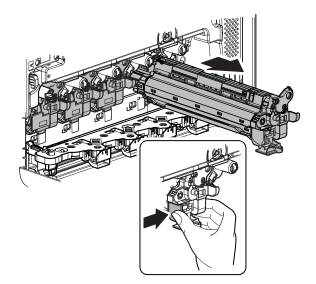
1) Put the lock lever horizontally, release the lock, and open the drum positioning plate unit.



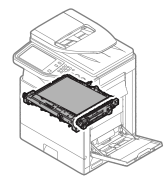
2) Open the lock cover of the developer cartridge.

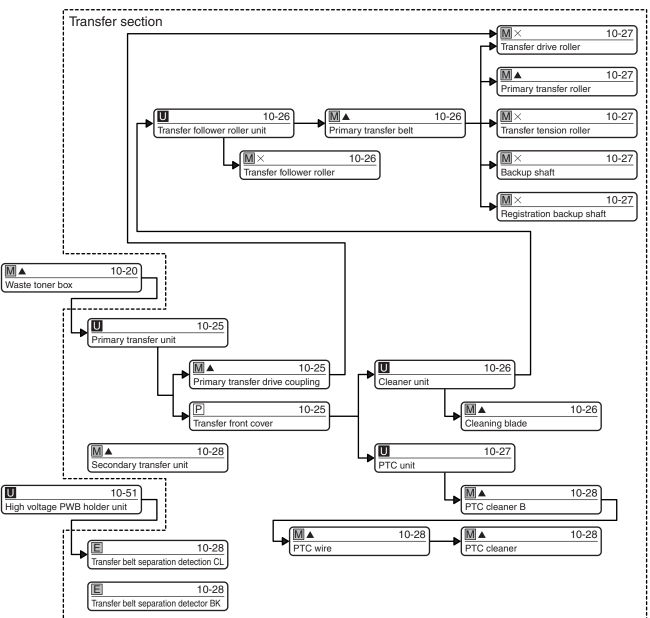


 Hold the handle of the developer cartridge, and pull it out straight.



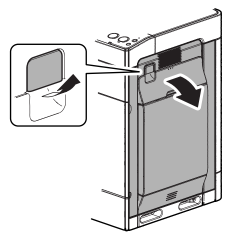
# 11. Transfer section



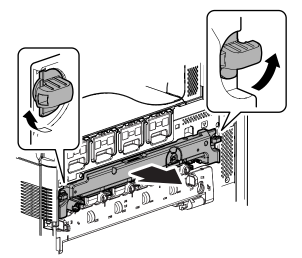


## A. Primary transfer unit

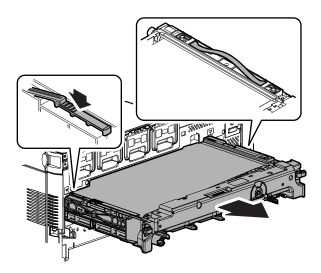
1) Pull the lever to release the lock, and open the right door.



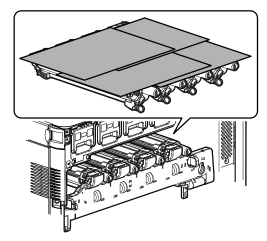
2) Put the lock lever horizontally, release the lock, and pull out the primary transfer unit until it stops.



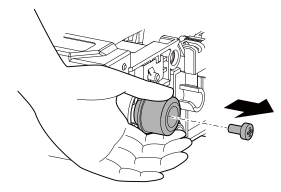
3) Hold the handle, push the lock on the left side of the primary transfer unit and remove the primary transfer unit.



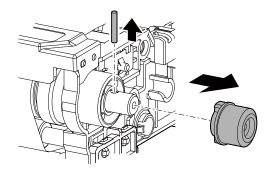
NOTE: When the primary transfer unit is removed, place several sheets of paper on the drum cartridge in order to protect the drum from being exposed.



- (1) Primary transfer drive coupling
- 1) Press the primary transfer drive coupling, and remove the screw.

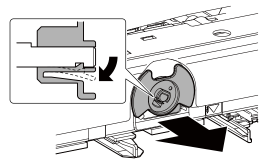


2) Remove the primary transfer drive coupling, and remove the parallel pin.

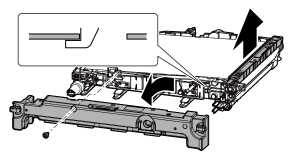


#### (2) Transfer front cover

1) Disengage the pawl, and remove the separation lever.

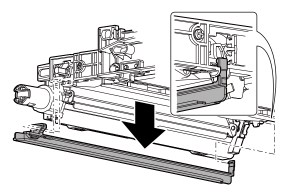


2) Remove the blue screw. Slide the transfer front cover to the left to remove. Remove the handle.

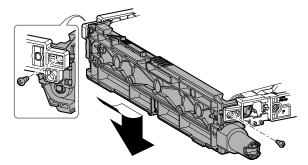


### (3) Cleaner unit

1) Disengage the pawl, and remove the guide.

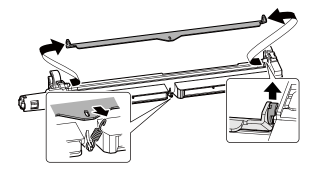


2) Remove the blue screw. Turn the cleaner unit downward to remove.

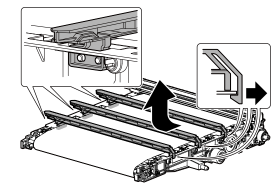


#### a. Cleaning blade

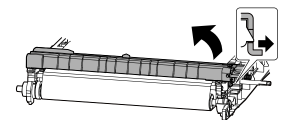
1) Remove the spring. Remove the stopper, and remove the cleaning blade.



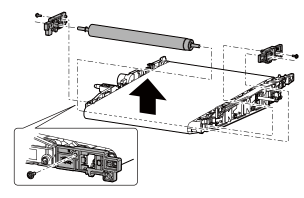
- (4) Transfer follower roller unit
- 1) Disengage the pawl, and remove the guide.



2) Disengage the pawl, and remove the frame.

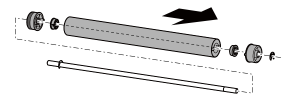


 Remove the blue screw. Remove the holder and remove the transfer follower roller unit.



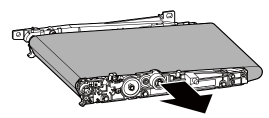
#### a. Transfer follower roller

1) Remove the E-ring, the collar, and the bearing. Remove the transfer follower roller.



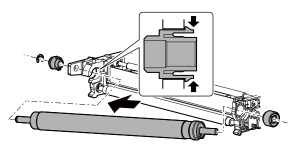
#### (5) Primary transfer belt

- 1) Remove the primary transfer belt from the frame.
- NOTE: Use enough care not to scratch, bend, or smear the primary transfer belt.
- NOTE: When handling the primary transfer belt, use gloves not to put fingerprints or oil on its surface.

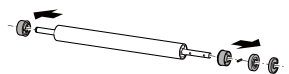


#### (6) Transfer drive roller

- 1) Remove the E-ring. Remove the bearing. Remove the transfer drive roller unit.
- NOTE: When installing the transfer drive unit, fit the collar slit with the frame rib.

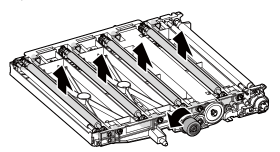


2) Remove the collar, the gear, and parallel pin, and the collar from the transfer drive roller.

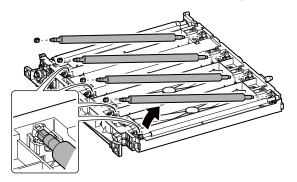


#### (7) Primary transfer roller

1) Turn back the primary transfer unit. Turn the gear to lift the primary transfer roller.

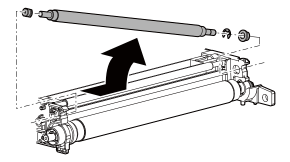


- Remove the bearing side of the primary transfer roller, and remove the primary transfer roller. Remove the bearing from the primary transfer roller.
- NOTE: When installing the primary transfer roller, be careful of the direction of the concave section of the bearing.



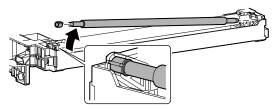
#### (8) Transfer tension roller

 Turn back the primary transfer unit. Remove the E-ring. Slide the transfer tension roller to the front side to remove. Remove the bearing from the transfer tension roller.



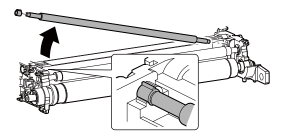
#### (9) Backup shaft

- Turn back the primary transfer unit. Remove the bearing side of the backup shaft, and remove the backup shaft. Remove the bearing from the backup shaft.
- NOTE: When installing the backup shaft, be careful of the direction of the concave section of the bearing.



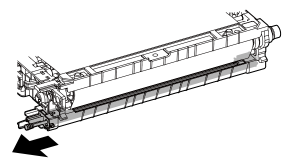
#### (10) Registration backup shaft

- Turn back the primary transfer unit. Remove the bearing side of the registration backup shaft. Remove the bearing from the registration backup shaft.
- NOTE: When installing the backup shaft, be careful of the direction of the concave section of the bearing.



#### (11) PTC unit

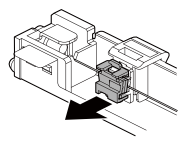
1) Pull out the PTC unit from the frame and remove it.



#### a. PTC cleaner B

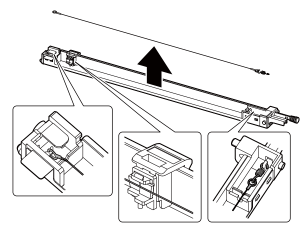
1) Remove the PTC cleaner B.

NOTE: When installing, pinch the PTC wire and install it.



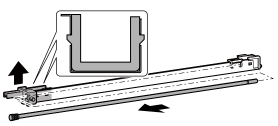
## b. PTC wire

- 1) Remove the spring on the front side of the PTC wire. Remove the rear side and remove the PTC wire.
- NOTE: Do not touch the wire section of the PTC wire with a bare hand.
- NOTE: When installing, arrange so that the PTC wire is on the PTC cleaner.

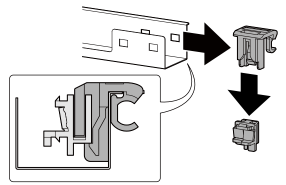


#### c. PTC cleaner

1) Remove the cleaner rod. Disengage the pawl, and remove the holder.

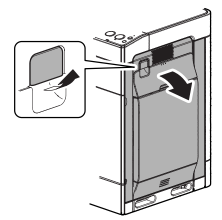


2) Slide the cleaner holder to the front side to remove. Remove the PTC cleaner from the cleaner holder.

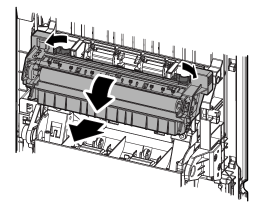


# B. Secondary transfer unit

1) Pull the lever to release the lock, and open the right door.

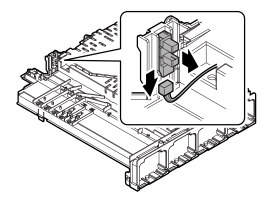


2) Release the lock, and remove the secondary transfer unit.



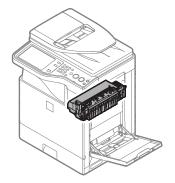
### C. Transfer belt separation detection CL

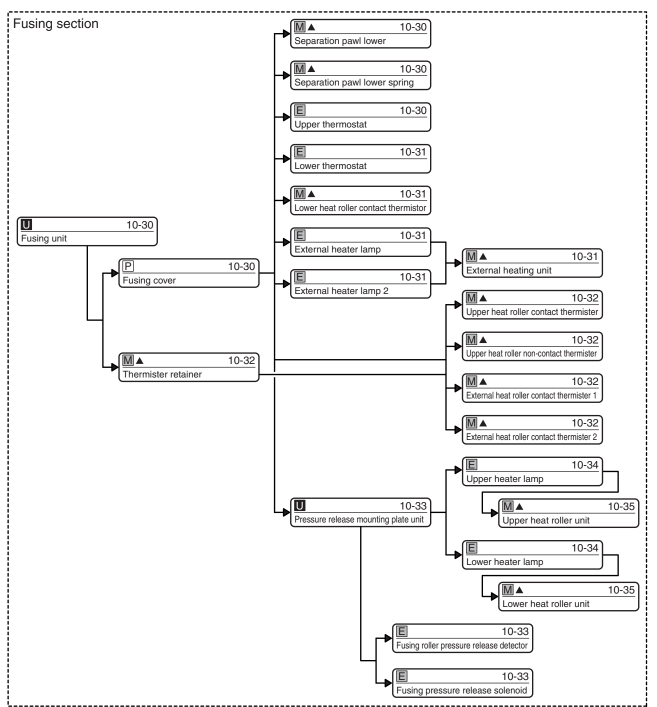
1) Disconnect the connector, and remove the transfer belt separation detector CL.



D. Transfer belt separation detector BK

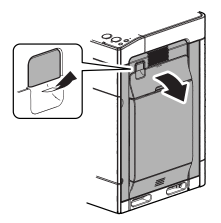
# 12. Fusing section



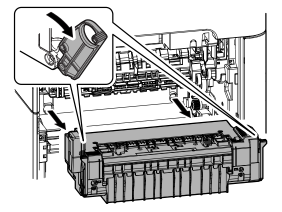


# A. Fusing unit

1) Pull the lever to release the lock, and open the right door.

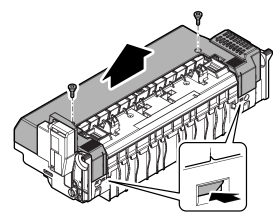


2) Pull the lever and remove the fusing unit.

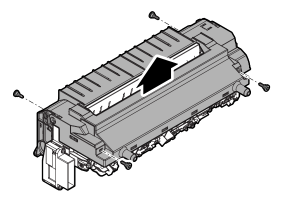


#### (1) Fusing cover

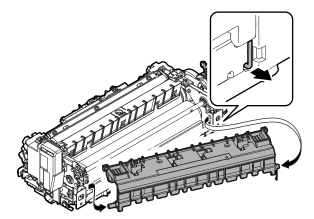
1) Remove the screw, disengage the pawl, and remove the fusing upper cover.



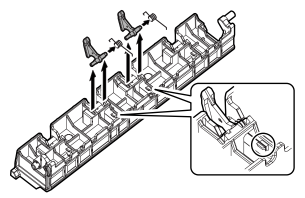
2) Remove the screw, and remove the fusing lower cover.



- (2) Separation pawl lower / Separation pawl lower spring
- 1) Disengage the hook of the spring. Slide the paper guide to the front side and remove it.

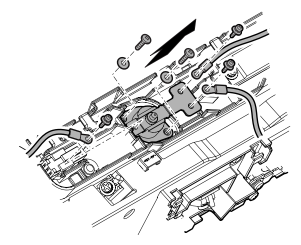


- Disengage the hook of the separation pawl lower spring, and remove the separation pawl lower. Remove the separation pawl lower spring from the separation pawl lower.
- NOTE: When installing, be sure to engage the hook of the separation pawl lower spring with the paper guide rib.



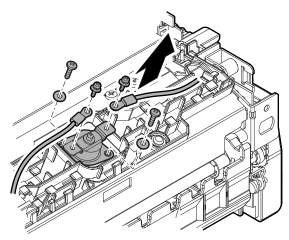
# (3) Upper thermostat

1) Remove the screw, and remove the terminal. Remove the screw and the washer, and remove the upper thermostat.



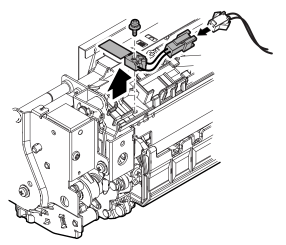
### (4) Lower thermostat

1) Remove the screw, and remove the terminal. Remove the screw and the washer, and remove the lower thermostat.



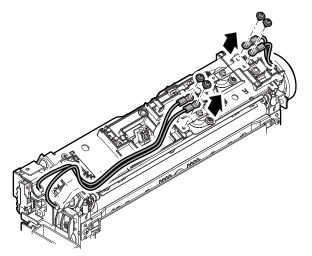
#### (5) Lower heat roller contact thermistor

1) Disconnect the connector. Remove the screw, and remove the lower heat roller contact thermistor.

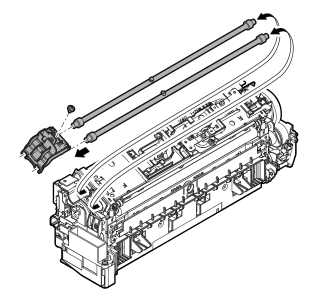


#### (6) External heater lamp / External heater lamp 2

1) Remove the screw, and remove the terminal. Remove the harness.

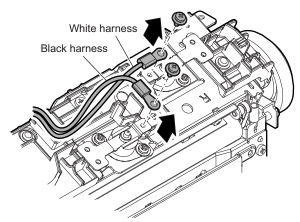


- Remove the screw of the holder on the front side, and remove the holder. Remove the external heater lamp and the external heater lamp 2.
- NOTE: Do not touch the glass section of the heater lamp with a bare hand.
- NOTE: When installing, arrange so that the white harness of the heater lamp comes on the front side.

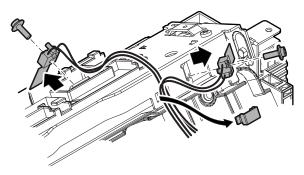


## (7) External heating unit

1) Remove the screw, and disconnect the terminal. Remove the harness.



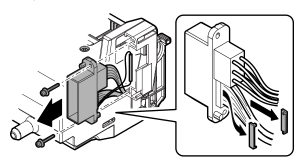
 Remove the clip. Remove the screw, and remove the external heat roller contact thermister 1 and the external heat roller contact thermister 2.



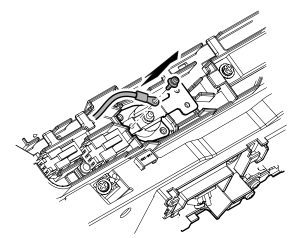
- Remove the spring. Lift the external heating unit slightly and remove it.

#### (8) Thermister retainer

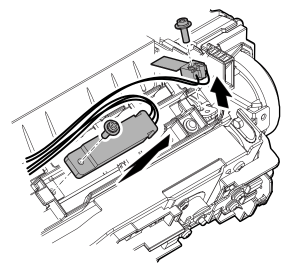
- 1) Remove the screw, and remove the drawer. Remove the thermister retainer.
- NOTE: When installing the thermister retainer, push it until it clicks.
- NOTE: When installing the drawer, push the harness with a tube first, then install the drawer so that the harness is not pinched.



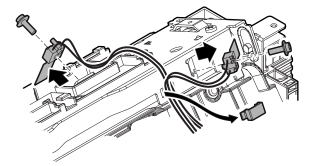
- (9) Upper heat roller contact thermister / Upper heat roller non-contact thermister / External heat roller contact thermister 1 / External heat roller contact thermister 2
- 1) Remove the screw from the upper thermostat, and remove the terminal.



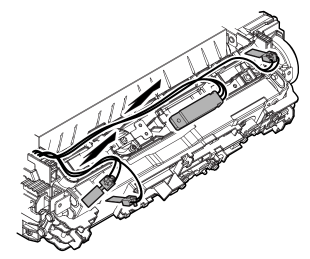
2) Remove the screw, and remove the upper heat roller contact thermister and the upper heat roller non-contact thermister.



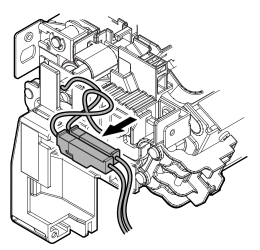
 Remove the clip. Remove the screw, and remove the external heat roller contact thermister 1 and the external heat roller contact thermister 2.



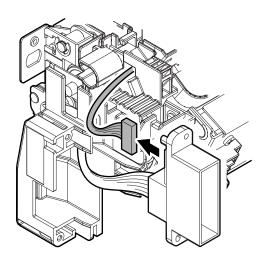
4) Remove the harness of the upper heat roller contact thermister, the upper heat roller non-contact thermister, the external heat roller contact thermister 1, the external heat roller contact thermister 2.



5) Remove the harness of the upper heater lamp and the lower heater lamp.

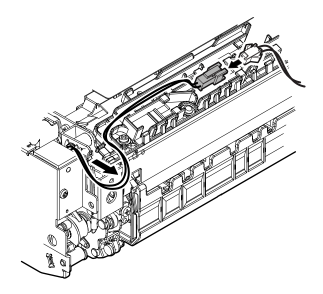


6) Remove the harness of the upper heat roller contact thermister, the upper heat roller non-contact thermister, the external heat roller contact thermister 1, the external heat roller contact thermister 2, and disconnect the connector from the drawer.

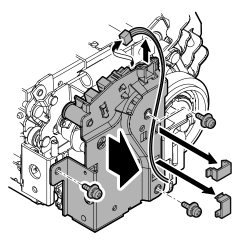


## (10) Pressure release mounting plate unit

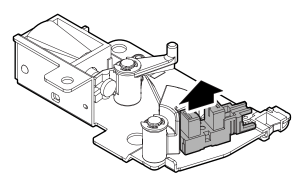
1) Disconnect the connector of the fusing pressure release solenoid, and remove the harness from the wire saddle.



 Disconnect the connector of the fusing roller pressure release detector, and remove the clip. Remove the screw, and remove the pressure release mounting plate unit.



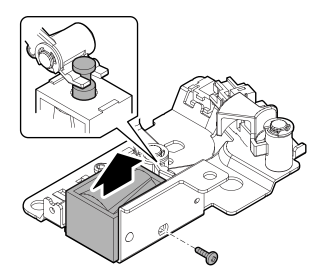
- a. Fusing roller pressure release detector
- 1) Remove the fusing roller pressure release detector.



NOTE: When removing the fusing roller pressure release detector once, and then installing it again, apply screw lock (UKOG-0003CSZZ) to the pawl section.

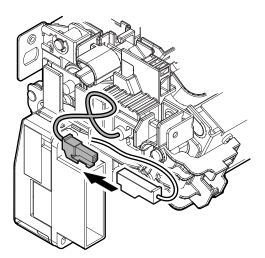
#### b. Fusing pressure release solenoid

- 1) Remove the screw, and remove the fusing pressure release solenoid.
- NOTE: When installing the fusing pressure release solenoid, engage the solenoid plunger with the groove in the lever.

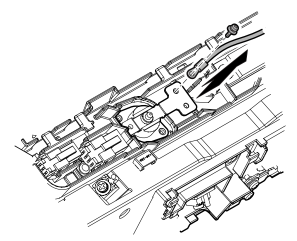


#### (11) Upper heater lamp

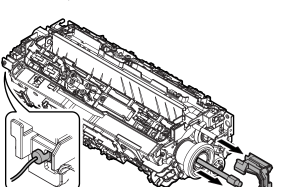
1) Disconnect the connector on the front side of the upper heater lamp.



2) Remove the screw of the upper thermostat, and remove the terminal. Remove the harness.

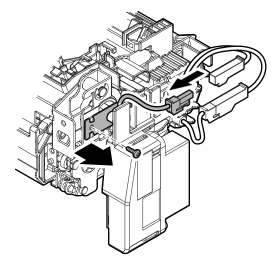


- 3) Remove the holder, and remove the upper heater lamp.
- NOTE: Do not touch the glass section of the heater lamp with a bare hand.
- NOTE: When installing, arrange so that the white harness of the heater lamp comes on the front side.

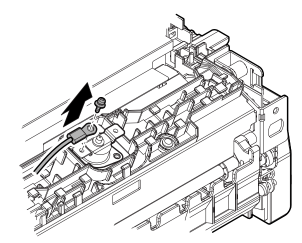


#### (12) Lower heater lamp

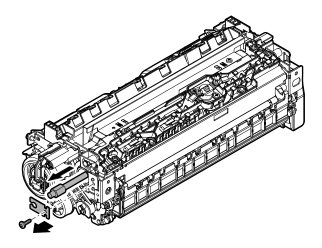
1) Disconnect the connector on the front side of the upper heater lamp. Remove the screw, and remove the fixing plate.



2) Remove the screw of the lower thermostat, and remove the terminal. Remove the harness.

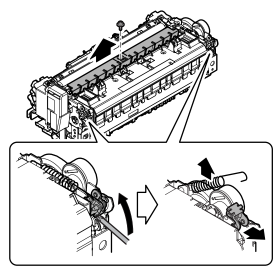


- Remove the screw, and remove the fixing plate. Remove the lower heater lamp.
- NOTE: Do not touch the glass section of the heater lamp with a bare hand.
- NOTE: When installing, arrange so that the white harness of the heater lamp comes on the front side.

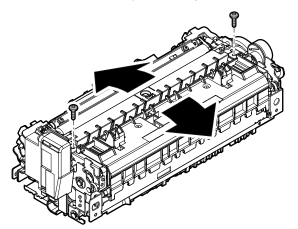


#### (13) Upper heat roller unit

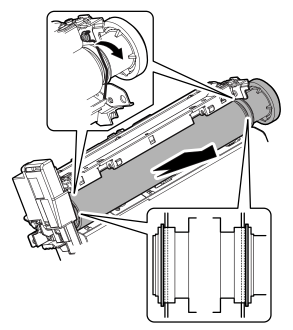
1) Remove the screw, and remove the paper guide. Release the pressure, and remove the fulcrum plate and the spring.



2) Remove the screw, and open the fusing unit.

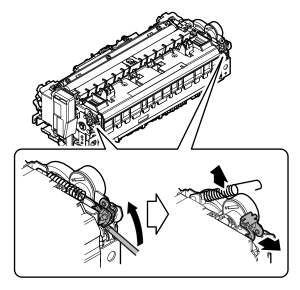


- Remove the stopper from the step screw, and remove the upper heat roller unit.
- NOTE: Be careful not to scratch or put dirt on the heat roller.
- NOTE: When installing the upper heat roller unit, check to confirm that the bearing ring is outside of the frame.

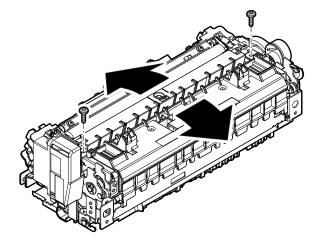


## (14) Lower heat roller unit

1) Release the pressure, and remove the fulcrum plate and the spring.

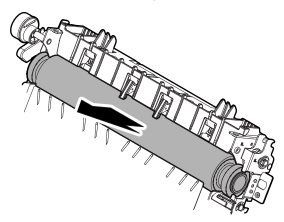


2) Remove the screw, and open the fusing unit.

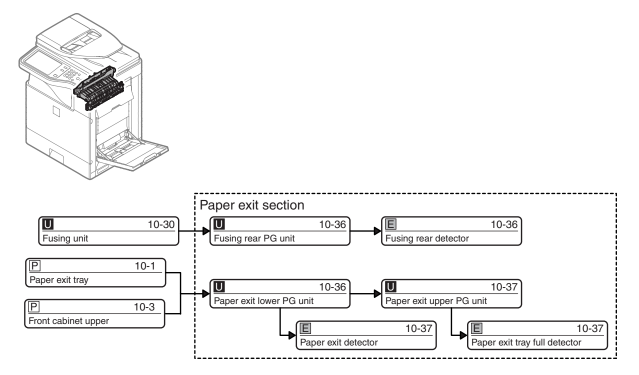


3) Remove the lower heat roller unit.

NOTE: Be careful not to scratch or put dirt on the heat roller.

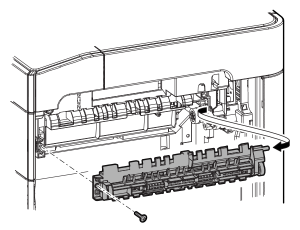


# 13. Paper exit section



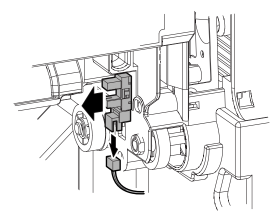
# A. Fusing rear PG unit

1) Remove the screw, and remove the fusing rear PG unit.



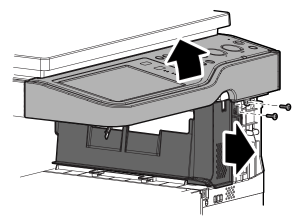
# B. Fusing rear detector

1) Disconnect the connector, and remove the fusing rear detector.

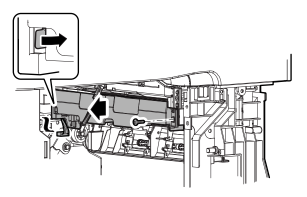


# C. Paper exit lower PG unit

1) Slightly lift the operation panel unit, and remove the front connection cabinet.

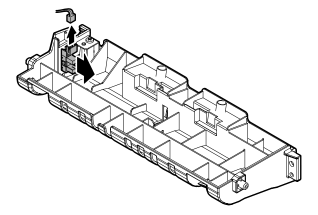


 Disconnect the connector. Remove the screw, disengage the pawl, and remove the paper exit lower PG unit.



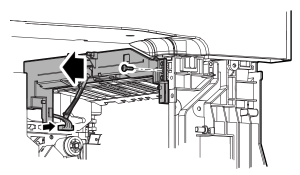
## (1) Paper exit detector

1) Disconnect the connector, and remove the paper exit detector.



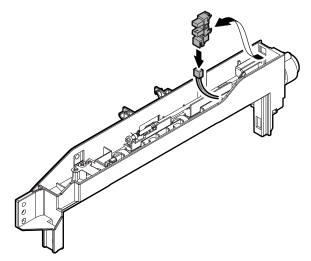
## D. Paper exit upper PG unit

1) Disconnect the connector. Remove the screw, and remove the paper exit upper PG unit.

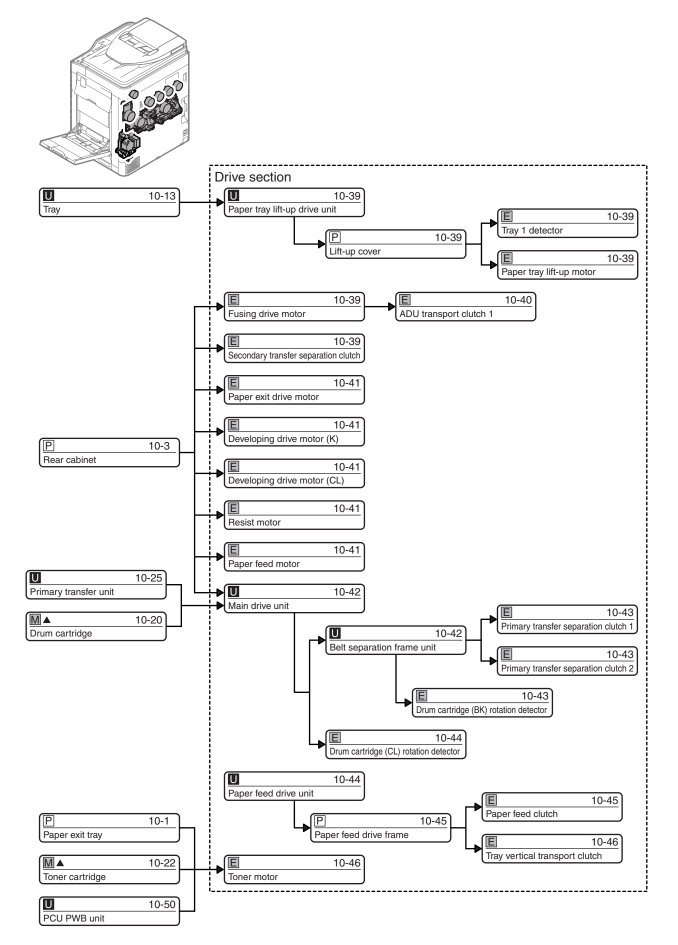


## (1) Paper exit tray full detector

1) Remove the paper exit tray full detector, and disconnect the connector.

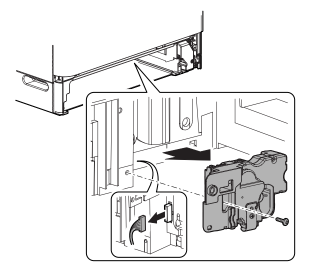


# 14. Drive section



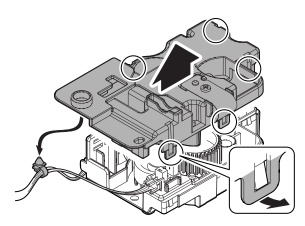
## A. Paper tray lift-up drive unit

1) Remove the screw, and remove the paper tray lift-up drive unit. Disconnect the connector.



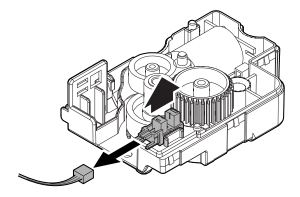
## (1) Lift-up cover

1) Remove the snap band. Disconnect the connector, and remove the lift-up cover.



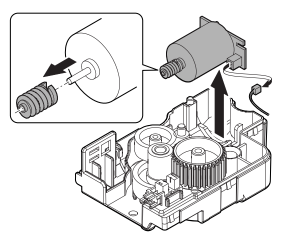
# (2) Tray 1 detector

1) Disconnect the connector, and remove the tray 1 detector.



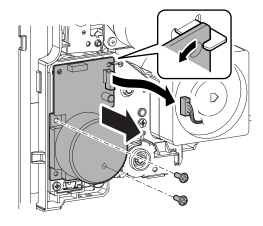
## (3) Paper tray lift-up motor

1) Remove the paper tray lift-up motor, and disconnect the connector. Remove the gear from the paper tray lift-up motor.



# B. Fusing drive motor

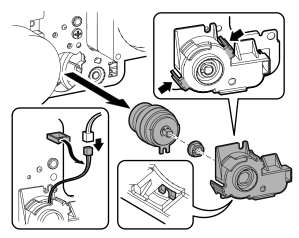
1) Disconnect the connector. Remove the screw, and slightly slide the fusing drive motor and rotate and remove it.



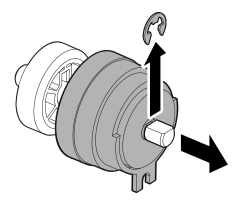
# C. Secondary transfer separation clutch

 Disconnect the connector, and remove the harness from the wire saddle. Disengage the pawl, and remove the holder. Remove the bearing and the secondary transfer separation clutch unit.

NOTE: When installing, fit the turn-stopper of the clutch.

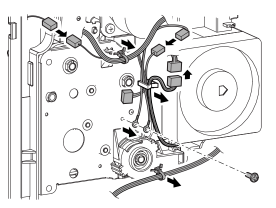


- 2) Remove the E-ring, and remove the secondary transfer separation clutch.
- 3) Pull the lever to release the lock, and open the right door.

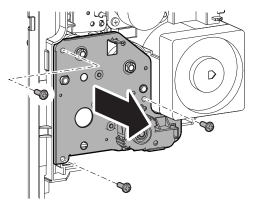


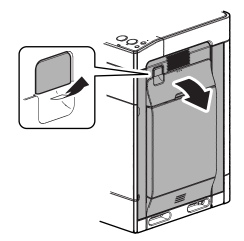
## D. ADU transport clutch 1

 Disconnect the connector. Remove the snap band, and remove the harness from the wire saddle. Remove the screw, and remove the earth wire.



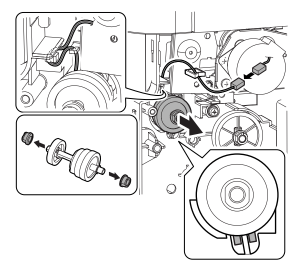
- 2) Remove the screw, and remove the fusing drive frame unit.
- NOTE: When the fusing drive frame unit is removed, the bearing and the shaft may easily come off. Be careful not to lose them.



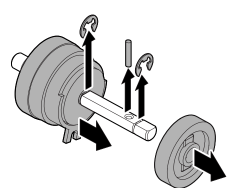


 Disconnect the connector, and remove the harness from the wire saddle. Remove the ADU transport clutch 1 unit. Remove the bearing.

NOTE: When installing, fit the turn-stopper of the clutch.

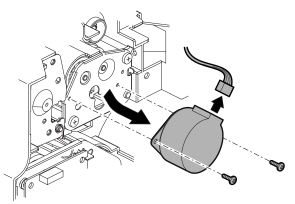


 Remove the E-ring, and remove the gear. Remove the parallel pin. Remove the E-ring, and remove the ADU transport clutch 1.



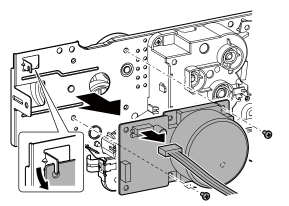
## E. Paper exit drive motor

1) Disconnect the connector. Remove the screw, and remove the paper exit drive motor.



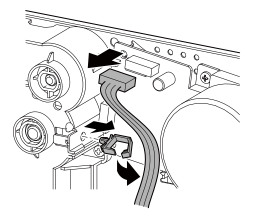
# F. Developing drive motor (K)

1) Disconnect the connector. Remove the screw, and slightly turn the developing drive motor (K) and remove it.

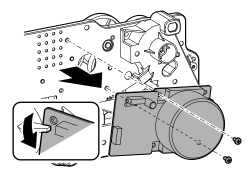


## G. Developing drive motor (CL)

1) Disconnect the connector. Remove the harness from the wire saddle, and remove the wire saddle.

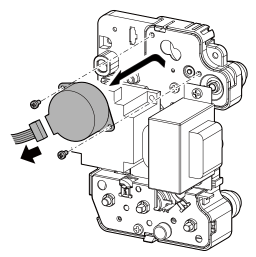


 Remove the screw, and slightly turn the developing drive motor (CL) and remove it.



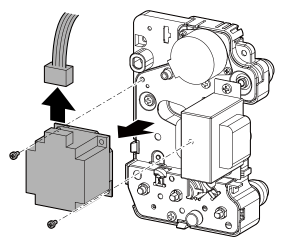
# H. Resist motor

1) Disconnect the connector. Remove the screw, and remove the resist motor.



## I. Paper feed motor

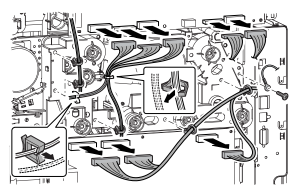
1) Disconnect the connector. Remove the screw, and remove the paper feed motor.



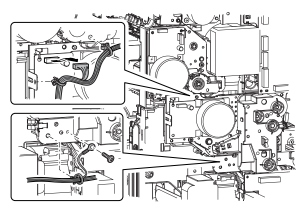
## J. Main drive unit

NOTE:

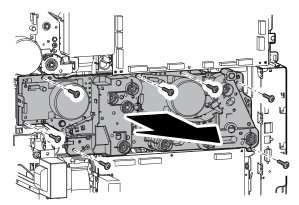
- Before removing the main drive unit, pull out the primary transfer unit, the drum cartridge, and the developer cartridge about 10cm.
- Use care not to expose the drum cartridge to lights during the work.
- Take great care not to scratch the tooth surfaces of the main drive unit gear and not to pinch a foreign material.
- Disconnect the connector. Remove the snap band, and remove the harness from the wire saddle. Remove the screw, and remove the earth wire.



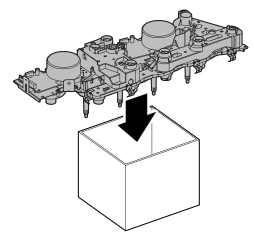
2) Disconnect the connector, and remove the snap band. Remove the screw, and remove the earth wire.



3) Remove the screw, and remove the main drive unit.

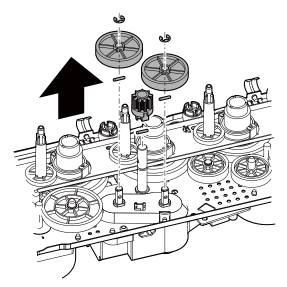


NOTE: When placing the main drive unit, place so that the motor side comes down or place on an open box so that no load is applied to the gear inside the unit.

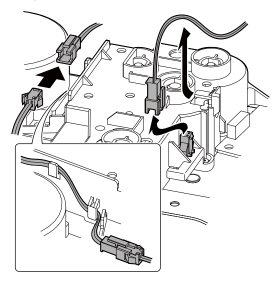


#### (1) Belt separation frame unit

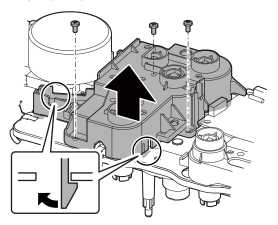
- 1) Remove the E-ring, and remove the gear. Remove the parallel pin.
  - \* When removing the belt separation frame unit, this procedure is not required. When, however, removing the primary transfer separation clutch 1 and the primary transfer separation clutch 2 are removed, this procedure must be performed in advance.



2) Disconnect the connector, and remove the harness from the belt separation frame unit.

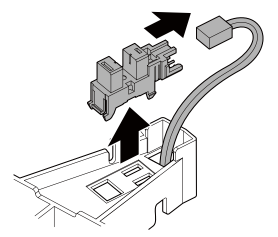


- 3) Remove the screw. Disengage the pawls (2 positions), and remove the belt separation frame unit.
- NOTE: When the belt separation frame unit is removed, the bearing may easily come off. Be careful not to lose it.



#### a. Drum cartridge (BK) rotation detector

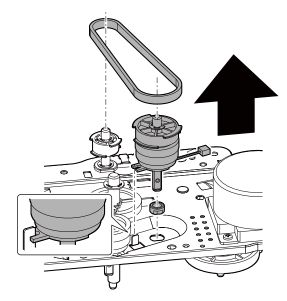
1) Disconnect the connector, and remove the drum cartridge (BK) rotation detector.



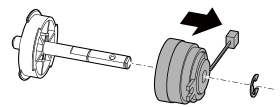
#### (2) Primary transfer separation clutch 1

1) Remove the belt. Remove the primary transfer separation clutch 1 unit. Remove the bearing.

NOTE: When installing, fit the turn-stopper of the clutch.

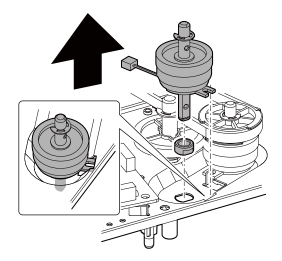


2) Remove the E-ring, and remove the primary transfer separation clutch 2.

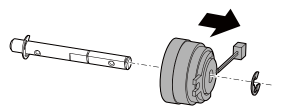


#### (3) Primary transfer separation clutch 2

- 1) Remove the primary transfer separation clutch 2 unit. Remove the bearing.
- NOTE: When installing, fit the turn-stopper of the clutch.

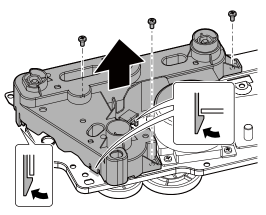


2) Remove the E-ring, and remove the primary transfer separation clutch 2.

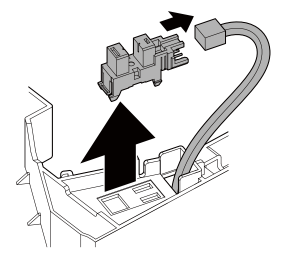


#### (4) Drum cartridge (CL) rotation detector

- 1) Remove the screw. Disengage the pawl, and remove the DV drive frame unit.
- NOTE: When the DV drive frame unit is removed, the bearing may come off easily. Be careful not to lose it.

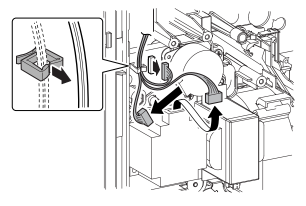


2) Disconnect the connector, and remove the drum cartridge (CL) rotation detector.

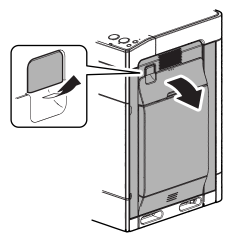


#### K. Paper feed drive unit

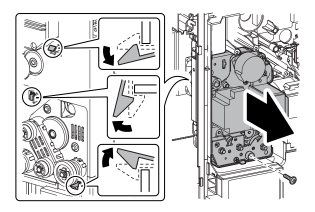
1) Disconnect the connector, and remove the harness from the wire saddle.



2) Pull the lever to release the lock, and open the right door.

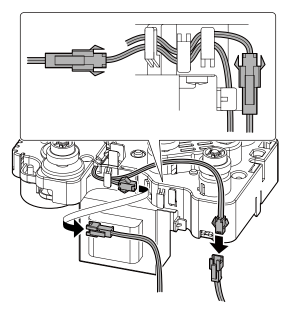


- 3) Remove the screw. Disengage the pawls (3 positions), and remove the paper feed drive unit.
- NOTE: When placing the removed paper feed drive unit, place so that the motor is on the lower side.

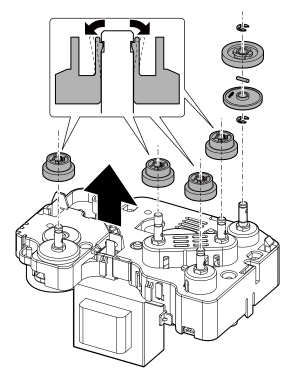


#### (1) Paper feed drive frame

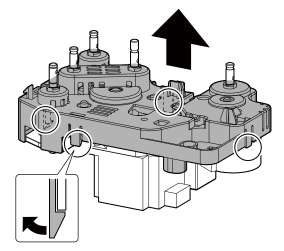
1) Disconnect the connector, and remove the harness from the paper feed drive frame.



 Remove the E-ring, and remove the parallel pin and the collar. Remove the E-ring. Disengage the pawl, and remove the gear and the parallel pin.

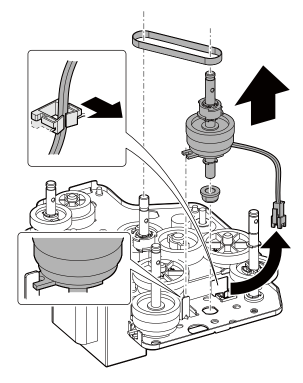


- 3) Disengage the pawls (4 positions), and remove the cover.
- NOTE: When the paper feed drive frame is removed, the bearing may come off easily. Be careful not to lose it.

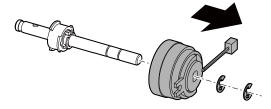


#### a. Paper feed clutch

- Remove the belt. Remove the harness from the wire saddle, and remove the paper feed clutch unit. Remove the bearing.
- NOTE: When installing, fit the turn-stopper of the clutch.

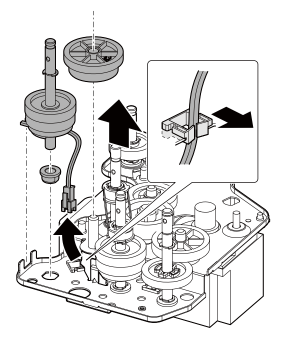


2) Remove the E-ring, and remove the paper feed clutch.

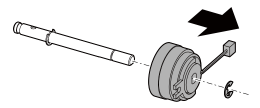


#### b. Tray vertical transport clutch

- Remove the gear. Remove the harness from the wire saddle, and remove the tray vertical transport clutch unit. Remove the bearing.
- NOTE: When installing, fit the turn-stopper of the clutch.

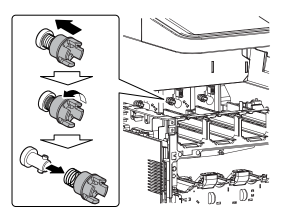


2) Remove the E-ring, and remove the tray vertical transport clutch.

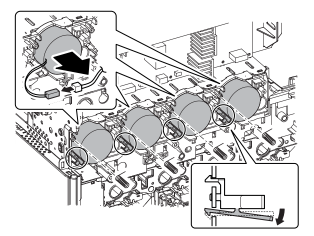


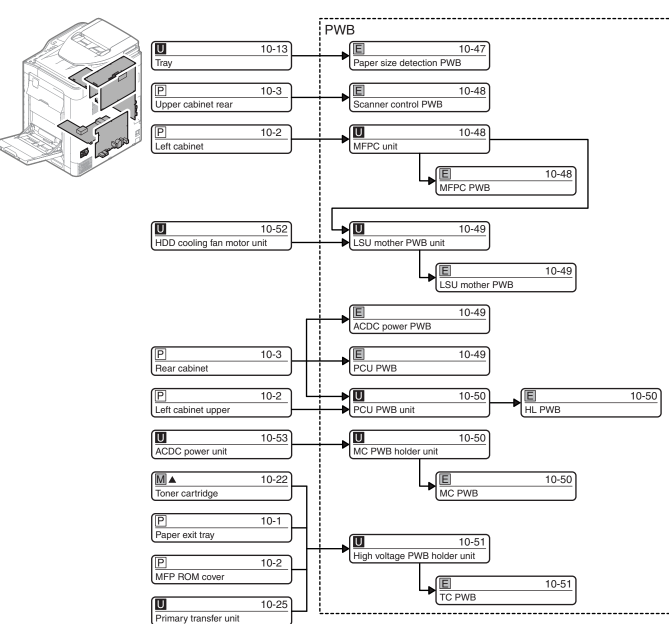
## L. Toner motor

1) Push the coupling and rotate it 90° and remove the coupling and the spring.



2) Remove the spring. Disconnect the connector, and remove the stopper and the toner motor.

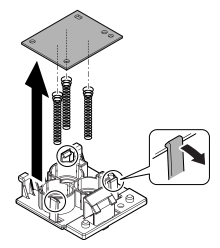




#### A. Paper size detection PWB

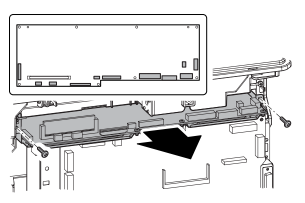
- 1) Disengage the pawl, and remove the paper size detection holder. Disconnect the connector.
- 2) Disengage the pawl, and remove the paper size detection PWB.

Remove the spring from the paper size detection PWB.

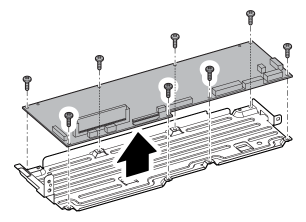


#### **B. Scanner control PWB**

1) Disconnect the connector. Remove the screw, and remove the scanner control PWB unit.

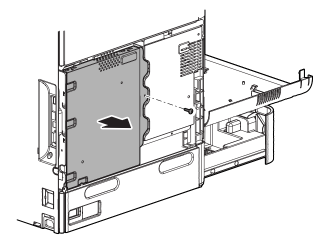


2) Remove the screw, and remove the scanner control PWB.

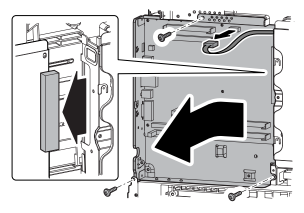


# C. MFPC unit

1) Remove the screw, and remove the controller cover.



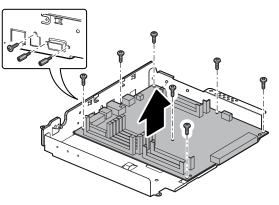
 Remove the screw, and slide the MFPC unit to the rear side and disconnect the connector which is connected to the LSU mother PWB. Remove the MFPC unit.



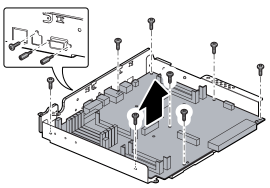
## (1) MFPC PWB

1) Remove the hex screw and the screw. Remove the MFPC  $\ensuremath{\mathsf{PWB}}$  .

[31-sheet machine]

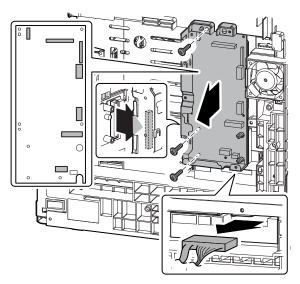


[38-sheet machine]



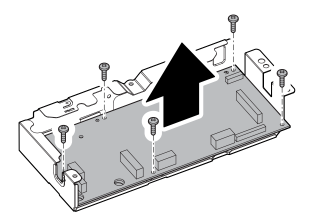
#### D. LSU mother PWB unit

1) Disconnect the connector. Remove the screw, and remove the LSU mother PWB unit.



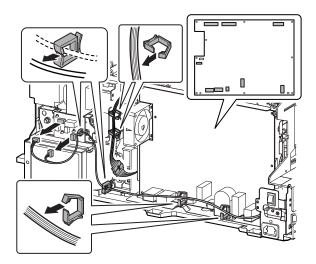
## (1) LSU mother PWB

1) Remove the screw, and remove the LSU mother PWB.

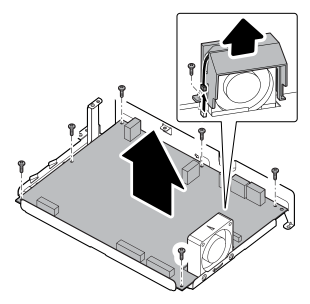


## E. ACDC power PWB

1) Disconnect the connector. Remove the harness from the wire saddle.

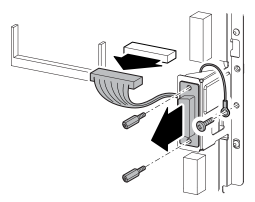


 Disconnect the connector. Remove the screw, and remove the duct. Remove the screw, and remove the ACDC power PWB.

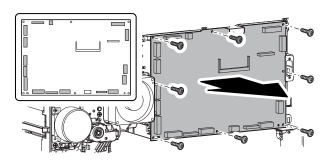


#### F. PCU PWB

 Disconnect the connector, and remove the screw and the earth wire. Remove the hex screw, and disconnect the connector for the inner finisher connection.

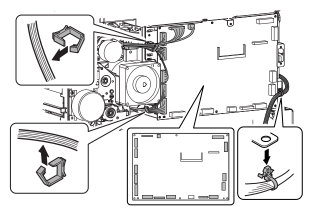


2) Disconnect the connector. Remove the screw, and remove the PCU PWB.

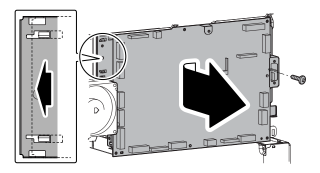


#### G. PCU PWB unit

1) Disconnect the connector. Remove the harness from the wire saddle. Remove the snap band.

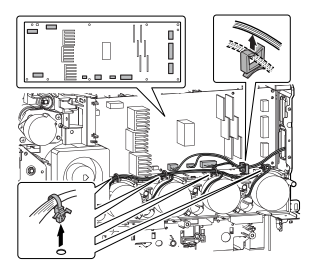


2) Remove the screw, and remove the PCU PWB unit.

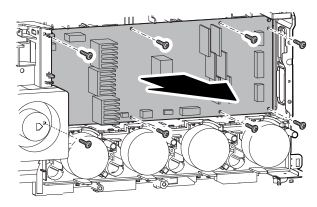


## H. HL PWB

1) Disconnect the connector. Remove the harness from the wire saddle.

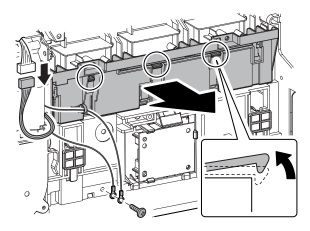


2) Remove the screw, and remove the HL PWB.



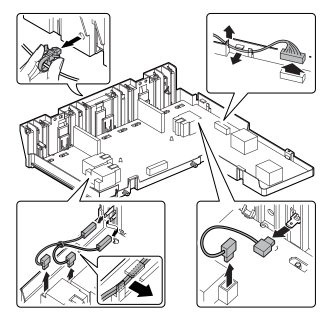
## I. MC PWB holder unit

- Disconnect the connector. Remove the screw, and remove the earth wire. Disengage the pawl, and remove the MC PWB holder unit.
- NOTE: When installing, check to confirm that there is no deformation or tilt in the high voltage terminal spring on the machine frame side.

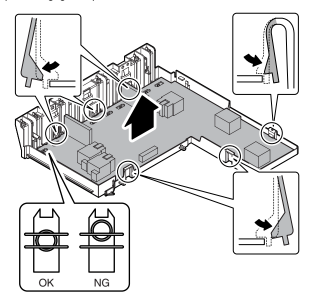


#### (1) MC PWB

1) Disconnect the connector. Remove the snap band, and remove the harness.



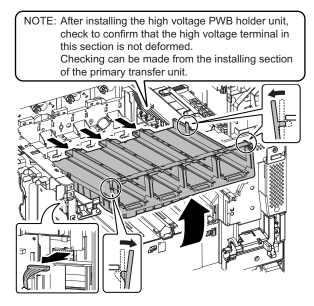
2) Disengage the pawl, and remove the MC PWB.



NOTE: When installing the PWB, check to confirm that there is no shift between the PWB terminal and the terminal on the MC PWB holder side.

#### J. High voltage PWB holder unit

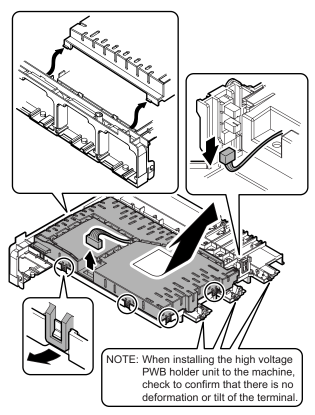
1) Disconnect the connector. Disengage the pawl, and remove the high voltage PWB holder unit.



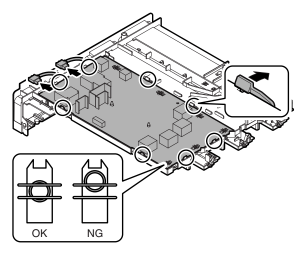
NOTE: When installing, engage the rear side of the high voltage PWB holder unit first, and then lower the front side to engage.

# (1) TC PWB

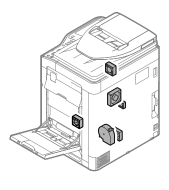
1) Disconnect the connector. Disengage the pawl, and remove the cover.

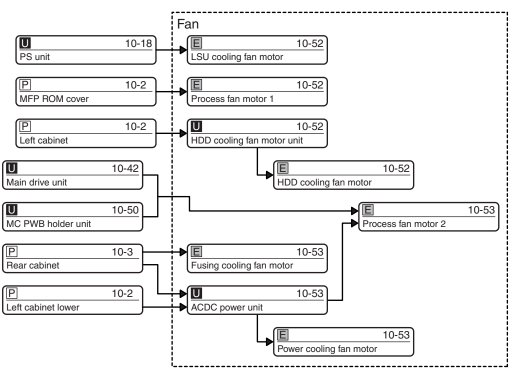


2) Disconnect the connector. Disengage the pawl, and remove the TC PWB.



NOTE: When installing the PWB, check to confirm that there is no shift between the PWB terminal and the terminal on the high voltage PWB holder side.

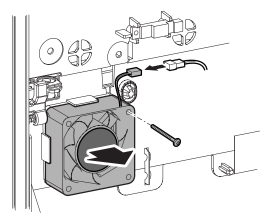




# A. LSU cooling fan motor

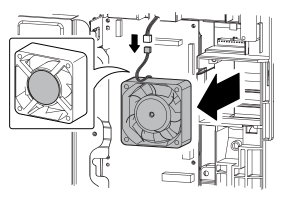
1) Disconnect the connector. Remove the screw, and remove the LSU cooling fan motor.

NOTE: When installing, install so that the fan label faces outside.



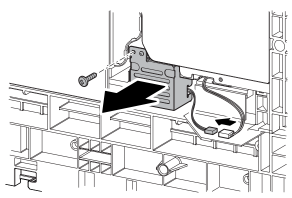
## B. Process fan motor 1

- Disconnect the connector, and remove the process fan motor 1.
- NOTE: When installing, install so that the fan label faces inside.



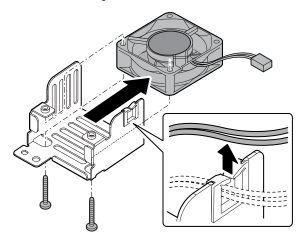
## C. HDD cooling fan motor unit

1) Remove the screw, and remove the HDD cooling fan motor unit, and disconnect the connector.



#### (1) HDD cooling fan motor

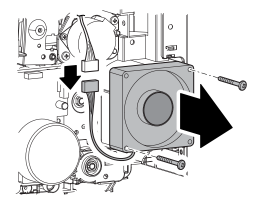
- 1) Remove the screw, and remove the HDD cooling fan motor.
- NOTE: When installing, install so that the fan label faces inside.



#### D. Fusing cooling fan motor

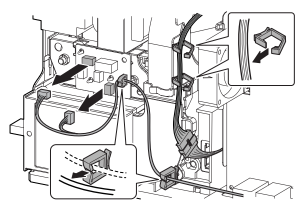
1) Disconnect the connector. Remove the screw, and remove the fusing cooling fan motor.

NOTE: When installing, install so that the fan label faces outside.

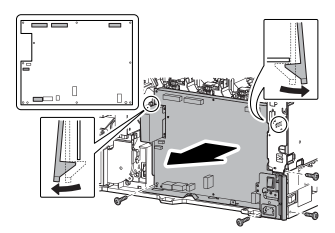


## E. ACDC power unit

1) Disconnect the connector from the WH PWB, and remove the harness from the wire saddle.

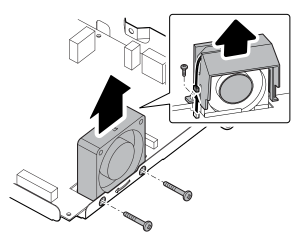


2) Disconnect the connector. Remove the screw, and disengage the pawl, and remove the ACDC power unit.



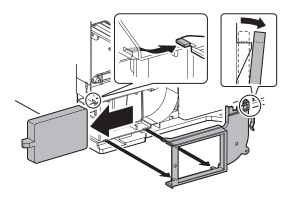
#### (1) Power cooling fan motor

- Disconnect the connector. Remove the screw, and remove the duct. Remove the screw, and remove the power cooling fan motor.
- NOTE: When installing, install so that the fan label faces to the PWB side.

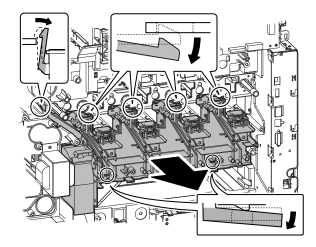


#### F. Process fan motor 2

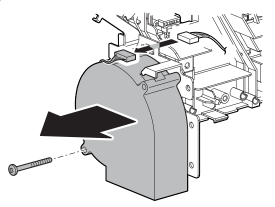
- 1) Remove the ozone filter. Disengage the pawl, and remove the ozone duct cover.
- NOTE: When installing the ozone filter, install so that the knob whose corner is cut faces to the front side.



2) Disengage the pawl, and remove the ozone duct.



3) Disconnect the connector. Remove the screw, and remove the process fan motor 2.

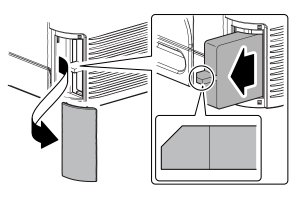




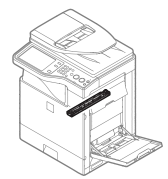
| ( <u></u> )                        |
|------------------------------------|
| Filter<br>M▲ 10-54<br>Ozone filter |

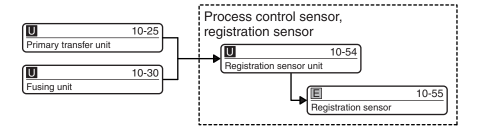
# A. Ozone filter

- 1) Remove the filter cover, and remove the ozone filter.
- NOTE: When installing the ozone filter, install cut corner (illustarted) facing toward front.



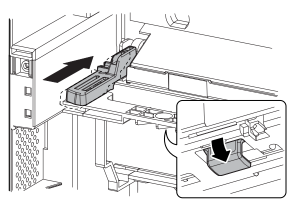
# 18. Process control sensor, registration sensor



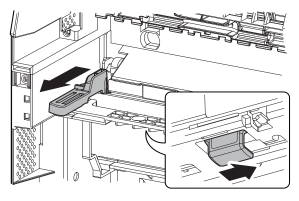


#### A. Registration sensor unit

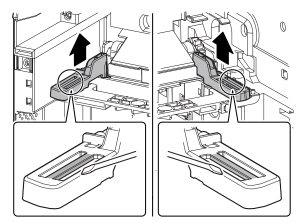
 Push the lever on the front side. The shutter of the registration sensor unit is closed, and the cover comes to the registration sensor unit bottom.



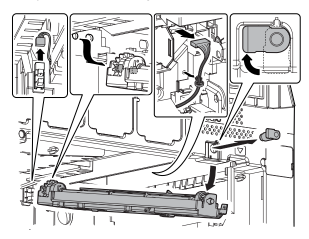
2) While pressing the cover which comes on the registration sensor unit bottom, pull out the lever.



3) Lift the rib at the center of the lever and remove the levers on the front side and the rear side.

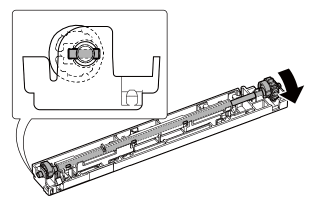


4) Release the lock. Disconnect the connector, and remove the snap band. Remove the registration sensor unit.

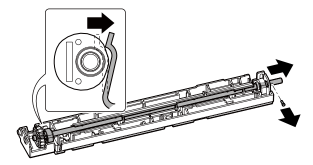


#### (1) Registration sensor

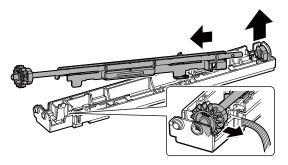
1) Turn the gear to fit the parallel pin on the front side with the hole in the frame.



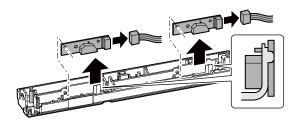
2) Slide the shaft to the front side, and remove the parallel pin.



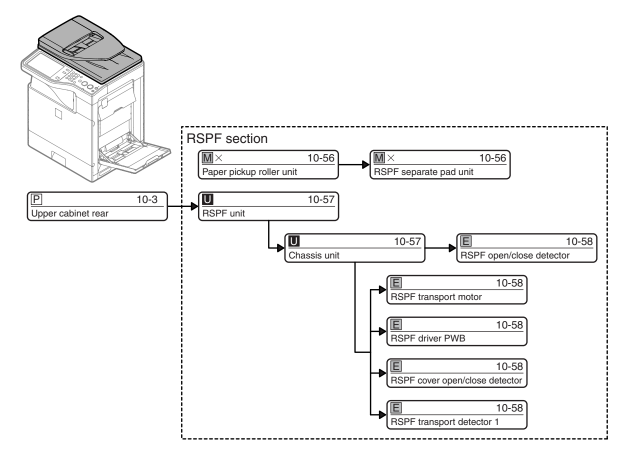
3) Pull the cam on the rear side to the harness side, and remove the shaft. Remove the cam on the front side.



- 4) Disengage the pawl, and remove the registration sensor, and disconnect the connector.
- NOTE: Use care not to touch the light receiving section and the PWB section of the registration sensor.

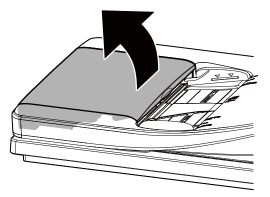


# 19. Document feed unit

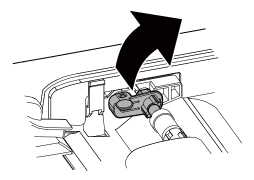


## A. Paper pickup roller unit

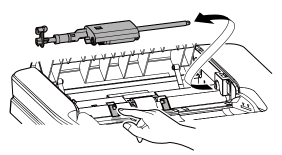
1) Open the upper cover of the RSPF unit.



2) Raise the lever of the paper pickup roller unit.

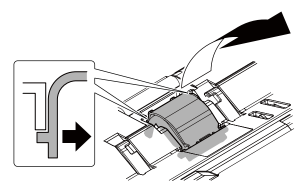


 While pressing the document stopper, remove the paper pickup roller unit.



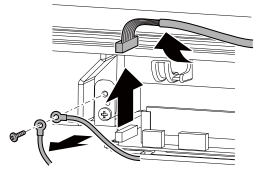
## B. RSPF separate pad unit

1) Disengage the pawl, and raise and remove the RSPF separate pad unit.

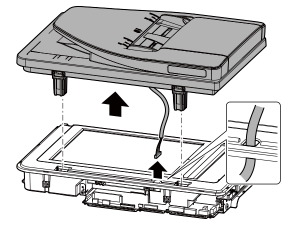


#### C. RSPF unit

1) Remove the screw, and remove the earth wire. Disconnect the connector, and remove the harness.

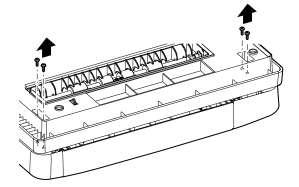


2) Remove the RSPF unit, and pull out the harness.

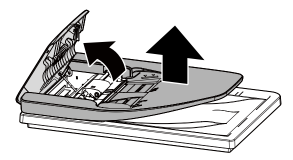


# (1) Chassis unit

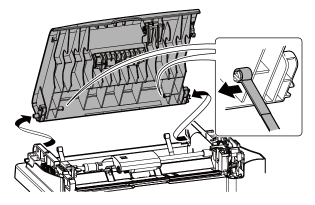
1) Remove the screw from the bottom of the RSPF unit.



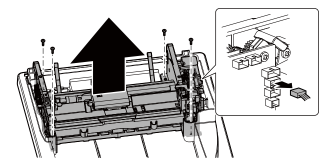
2) Open the upper cover, and remove the document tray.



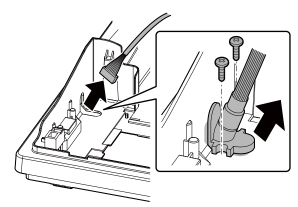
3) Remove the arm, and remove the upper cover.



4) Disconnect the connector. Remove the screw, and remove the chassis unit.

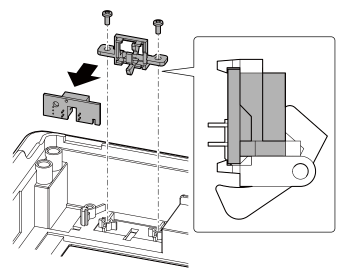


5) Remove two screws and the rubber which are fixing the harness, and pull out the harness.



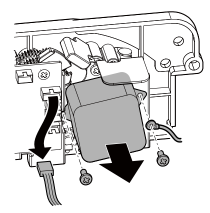
#### (2) RSPF open/close detector

1) Remove the screw, and remove the holder. Disengage the pawl, and remove the RSPF open/close detector.



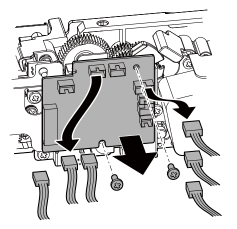
## (3) RSPF transport motor

1) Disconnect the connector. Remove the screw, the earth wire, and remove the RSPF transport motor.



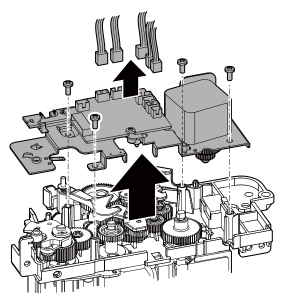
#### (4) RSPF driver PWB

1) Disconnect the connector. Remove the screw, and remove the RSPF driver PWB.

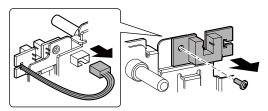


#### (5) RSPF cover open/close detector

- 1) Disconnect the connector. Remove the screw, and remove the frame with the chassis unit upright.
- NOTE: When the frame is removed, the gear may come off easily. Therefore, keep the chassis unit upright when the frame is removed.

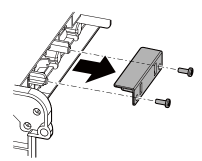


2) Disconnect the connector. Remove the screw, and remove the RSPF cover open/close detector.

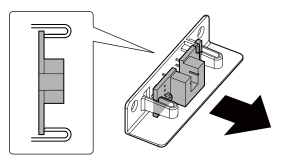


#### (6) RSPF transport detector 1

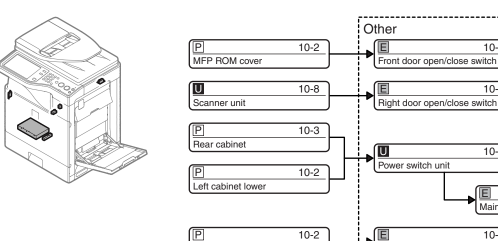
1) Disconnect the connector. Remove the screw, and remove the holder.



 Disengage the pawl, and remove the RSPF transport detector 1.



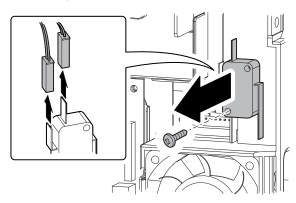
# 20. Other



Left cabinet

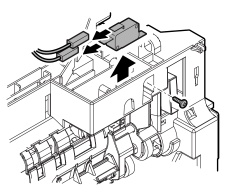
#### A. Front door open/close switch

Disconnect the connector. Remove the screw, and remove the 1) front door open/close switch.



## B. Right door open/close switch

1) Remove the screw, and remove the right door open/close switch, and disconnect the connector.



#### C. Power switch unit

HDD

1) Disconnect the connector from the ACDC PWB. Remove the screw, and remove the power switch unit.

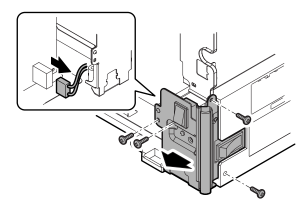
10-59

10-59

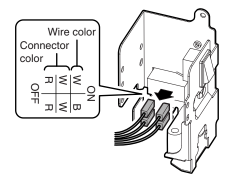
10-59

10-60

E Main switch 10-60

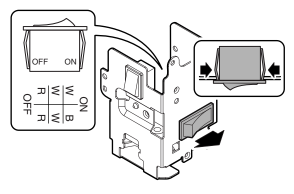


- 2) Disconnect the connector from the main switch.
- NOTE: When connecting the connector, be sure to fit with the engraved mark inside the mounting plate.



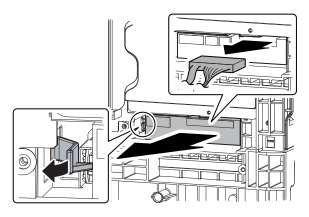
#### (1) Main switch

- 1) Disengage the pawl and remove the main switch.
- NOTE: When installing the main switch, match the "ON" and "OFF" marks on the main switch with the "ON" and "OFF" marks inside the mounting plate, and be careful of the installing direction.

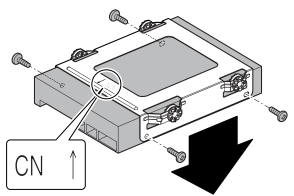


#### D. HDD

1) Disconnect the connector. While disengaging the pawl, remove the HDD unit.



- 2) Remove the screw, and remove the HDD.
- NOTE: When installing, match the connector side of the HDD with the mark of "CN  $\uparrow$ " on the fixing plate.
- NOTE: Be careful not to drop the HDD, and use care and handle gently..

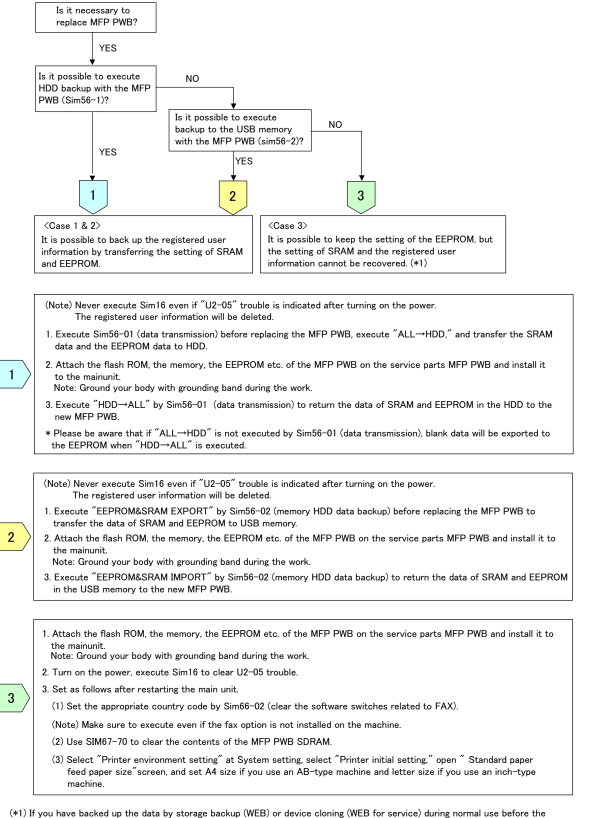


# [11] VARIOUS STORAGE DATA HANDLING

# 1. Necessary works when replacing the PWB and the HDD

## A. MFP substrate replacement procedure (work flow)

(Note) Registered user information will not be recovered if the MFP PWB is affected by U2-05 trouble. (\*1)



failure of MFP PWB, it is possible to return to the state when the data was backed up even if Sim16 is executed.

#### B. Works and procedures necessary for HDD replacement

#### Note for HDD replacement

- Data of the following list are saved in the HDD of the complex machine. If the HDD operates normally and data backup is possible before replacement, perform data backup and then replace the HDD.
- If the HDD does not operate normally, data cannot be backed up.
- The HDD replacement procedures with a broken HDD differs from that with a normal HDD.

Contents of this chapter

- HDD storage data and backup
- · Replacement procedures when HDD storage data can be backed up
- · Replacement procedures when HDD storage data cannot be backed up due to breakdown of HDD
- HDD replacement and firmware installation (version up)
- · Reinstall and update procedures of Operation Manual data saved in HDD

#### (1) HDD storage data and backup

Some HDD storage data can be backed up, and some other cannot. Some HDD storage data can be reinstalled, and some other cannot. If the HDD operates normally before replacement and data can be backed up, back up the data before replacement of the HDD referring to the HDD storage data list. Then reinstall the data after replacement of the HDD.

#### a. HDD storage data list

| No. | Data kind  | Before installation<br>(When shipping<br>from the factory) | After installation<br>(After use by<br>users) | Enable/<br>Disable of<br>data backup | Backup<br>means                                 | Enable/<br>Disable of<br>data reinstall | Data reinstall<br>procedures                      | Reinstall operator |
|-----|--|--|---|--------------------------------------|---|---|---|--------------------|
| 1   | e-Manual   | Available  | Available                                     | Disable                              | *1  | Enable                                  | SIM49-3   | Service            |
| 2   | Address book   | Not available  | Available                                     | Enable                               | Sim56-2 /<br>Device cloning /<br>Storage backup | Enable                                  | Sim56-2 /<br>Device cloning /<br>Storage backup   | Service            |
| 3   | Image send series<br>registration data (Sender's<br>information, meta data,<br>etc.) | Not available  | Available                                     | Enable                               | Sim56-2 /<br>Device cloning /<br>Storage backup | Enable                                  | Sim56-2 /<br>Device cloning /<br>Storage backup   | Service            |
| 4   | User authentication  | Not available  | Available                                     | Enable                               | Sim56-2 /<br>Device cloning /<br>Storage backup | Enable                                  | Sim56-2 /<br>Device cloning /<br>Storage backup   | Service            |
| 5   | Japanese FEP dictionary<br>(Learning)  | Not available  | Available                                     | Disable                              | Not available                                   | Disable                                 |   |                    |
| 6   | Chinese FEP dictionary<br>(Learning)   | Not available  | Available                                     | Disable                              | Not available                                   | Disable                                 |   |                    |
| 7   | JOB LOG  | Not available  | Available                                     | Enable                               | Perform with<br>WEB PAGE.                       | Disable                                 |   | _                  |
| 8   | JOB completion list  | Not available  | Available                                     | Disable                              | Not available                                   | Disable                                 |   | —                  |
| 9   | New N/A (FSS)<br>information   | Not available  | Available                                     | Disable                              | Not available                                   | Disable                                 |   | —                  |
| 10  | Input profile (Printer)<br>(Registration from user<br>WEB page)                      | Not available  | Available                                     | Enable                               | Perform with WEB PAGE.                          | Enable                                  | Perform with WEB PAGE.                            | Service<br>or User |
| 11  | Output profile (Printer)<br>(Registration from Service<br>WEB page)                  | Not available  | Available                                     | Disable                              | Not available                                   | Enable                                  | Perform with WEB PAGE.                            | Service            |
| 12  | User font (Added)  | Not available  | Available                                     | Disable                              | Not available                                   | Enable                                  | Perform with<br>WEB PAGE.                         | Service<br>or User |
| 13  | User macro   | Not available  | Available                                     | Disable                              | Not available                                   | Enable                                  | Perform with<br>WEB PAGE.                         |                    |
| 14  | Document filing  | Not available  | Available                                     | Enable                               | Perform with<br>WEB PAGE.                       | Enable                                  | Perform with<br>WEB PAGE.                         |                    |
| 15  | Main program   | Available  | Available                                     | Disable                              | Not available                                   | Enable                                  | Emergency update<br>procedures of the<br>firmware | Service            |
| 16  | Some of system setting data  | Not available  | Available                                     | Enable                               | Sim56-2 /<br>Device cloning /<br>Storage backup | Enable                                  | Sim56-2 /<br>Device cloning /<br>Storage backup   | Service            |

\*1: The e-Manual cannot be backed up, but can be reinstalled by using SIM49-3 and USB memory.

# (2) Replacement procedures when HDD data can be backed up

#### a. Work contents and procedures

| 1          | When a new HDD  |                                    |  |
|------------|---|------------------------------------|--|
|            | (blank HDD, service part) is                            | When a used HDD                    |  |
| Procedures | used, or when a HDD which                               | (used in the same                  |  |
| 1          | is normal but a program                                 | model) is used *                   |  |
|            | error occurs in it is used.                             |                                    |  |
| Step 1     | Back up the HDD storage data b                          | efore replacement.                 |  |
|            | (Servicing)   |                                    |  |
|            | Use SIM56-2 or the device clonir                        | <b>o</b> 1                         |  |
|            | function to backup the data. (Bac                       | ck up the data to the USB          |  |
|            | memory.)  |                                    |  |
|            | (Backup enable data: HDD stora                          |                                    |  |
|            | (Address book, Image send serie<br>authentication data) | es registration data, Oser         |  |
| Stop 2     | ,   | oforo ronkoomont (Lloor            |  |
| Step 2     | Back up the HDD storage data b<br>or servicing)         | elore replacement. (User           |  |
|            | Back up the data to PC with Web                         | 0 0 0 0 0                          |  |
|            | (Backup enable data: HDD stora                          |                                    |  |
|            | (Document filing data, JOB LOG                          | -                                  |  |
| Step 3     | Replace the HDD.  | ,                                  |  |
| Step 4     | Reinstall the firmware                                  | Use SIM49-1 to reinstall           |  |
|            | (program) in the boot mode.                             | the firmware (program).            |  |
| Step 5     | Boot the complex machine.                               | Boot the complex                   |  |
| Olep 0     | $\rightarrow$ Formatting is automatically               | machine.                           |  |
|            | performed.  | indomito.                          |  |
| Step 6     |   | The trouble code, U2-05,           |  |
| etop e     |   | is displayed. $\rightarrow$ Cancel |  |
|            |   | with SIM16.                        |  |
| Step 7     | Since a blank HDD is                                    | Use SIM62-1 to format              |  |
| ·          | automatically formatted, there                          | the HDD.                           |  |
|            | is no need to perform                                   |                                    |  |
|            | formatting procedure with SIM.                          |                                    |  |
| Step 8     | Use SIM66-10 to clear the FAX in                        | mage memory. The                   |  |
|            | memory is cleared in order to kee                       | ep compliance between              |  |
|            | the HDD data and the image rela                         |                                    |  |
|            | prevent malfunctions. (The mem                          |                                    |  |
|            | only in the FAX model but in the                        | scanner and the Internet           |  |
| L          | Fax models.)  |                                    |  |
| Step 9     | Use SIM49-3 to install the manua                        |                                    |  |
| Step 10    | Import the data backed up in Ste                        | •                                  |  |
|            | Use SIM56-2, or the device cloni                        | ng, or the storage backup          |  |
|            | to import.  |                                    |  |
|            | (Import enable data: HDD storage data list No. 2, 3, 4  |                                    |  |
|            | (Address book, Image send serie                         | es registration data, User         |  |
| Step 11    | authentication data)                                    | a Mah paga function in             |  |
| Step 11    | Import the data backed up with the stop 2               | ie web page function in            |  |
|            | Step 2.<br>Import enable data: Document fil             | ing data. Input profile            |  |
|            | Output profile, User font, Use ma                       |                                    |  |
|            | (The JOB LOG data can be back                           |                                    |  |
|            | imported.)  |                                    |  |
| L          |   |                                    |  |

# (3) Replacement procedures when the HDD storage data cannot be backed up due to breakdown

#### a. Display when HDD breakdown

When the machine is booted with the HDD broken down, the following operation and the display are made.

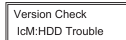
1) When the power is turned ON, the main program error is displayed.

Main Program Error!!

2) The above error message is displayed for 10 sec. Then the following message is displayed.

> Emergency Prog Init Please wait

 Then the following message is displayed to indicate that a HDD trouble occurred.



When the above messages are displayed, the HDD is broken down. Turn OFF the main power and replace the HDD with a new one.

#### b. Work contents and procedures

| Procedures | When a new HDD<br>(blank HDD, service part) is<br>used, or when a HDD which<br>is normal but a program<br>error occurs in it is used.   | When a used HDD<br>(used in the same<br>model) is used *                |  |
|------------|---|---|--|
| Step 1     | Reinstall the firmware (program) in the boot mode.  | Use SIM49-1 to reinstall the firmware (program).                        |  |
| Step 2     | Install a HDD to the machine,<br>and boot the complex machine.<br>→ Formatting is automatically<br>performed.   | Install a HDD to the machine, and boot the complex machine.             |  |
| Step 3     |   | The trouble code, U2-05, is displayed. $\rightarrow$ Cancel with SIM16. |  |
| Step 4     | Since a blank HDD is<br>automatically formatted, there<br>is no need to perform<br>formatting procedure with SIM.   | Use Sim62-1 to format the HDD.  |  |
| Step 5     | Use SIM66-10 to clear the FAX image memory. The memory is cleared in order to keep compliance between the HDD data and the image related memory and to prevent malfunctions. (The memory must be cleared not only in the FAX model but in the scanner and the Internet Fax models.) |   |  |
| Step 6     | Use SIM49-3 to install the manua  | al data to the HDD.   |  |

With the above procedures, the HDD is reset to the state of factory shipping.

# (4) HDD replacement and firmware installation (version up)

#### a. Operations and displays after HDD replacement

When a new HDD without the main program in it or a normal HDD with abnormal main program data in it is installed to the machine and the main power is turned ON, the following operations and displays are made.

1) When the power is turned ON, the main program error is displayed.



 The above error message is displayed for 10 sec. Then the following message is displayed.



3) The machine enters the boot mode which indicates that there is an error in the main program.

Version Check IcM:UNUSUAL

#### b. Operations in the boot mode

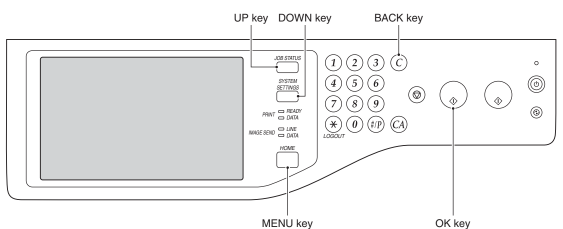
When the machine is booted in the boot mode, the firmware version check, the firmware install, and the version-up operation can be performed.

When a HDD is installed to the machine and the above operation is performed, the firmware must be installed.

\* In the boot mode, the following keys are used for operation. Note that the functions of the keys in the boot mode differ from those in the normal mode.

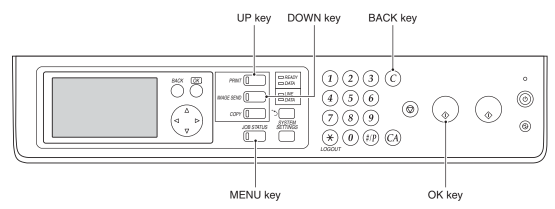
#### b-1. Key functions and operations in the boot mode

• 8.5/7.0 Inch LCD model



| Key name in the normal mode | Key name in the boot mode | Function  |
|-----------------------------|---------------------------|---|
| Start key (Monochrome)      | [OK] key                  | Performs the selected item or function.                                 |
| Home key                    | [MENU] key                | Selects a menu.   |
| Clear key                   | [BACK] key                | Selects a menu. (Serves as a cancel key in the execution check screen.) |
| Job status key              | [UP] key                  | Selects an item.  |
| System setting key          | [DOWN] key                | Selects an item.  |

• 4.3 Inch LCD model



| Key name in the normal mode | Key name in the boot mode | Function  |
|-----------------------------|---------------------------|---|
| Start key (Monochrome)      | [OK] key                  | Performs the selected item or function.                                 |
| Home key                    | [MENU] key                | Selects a menu.   |
| Clear key                   | [BACK] key                | Selects a menu. (Serves as a cancel key in the execution check screen.) |
| Job status key              | [UP] key                  | Selects an item.  |
| System setting key          | [DOWN] key                | Selects an item.  |

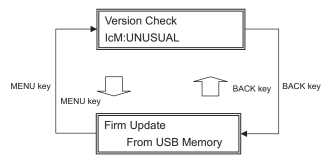
#### b-2. Functions in the boot mode

The following two functions are available in the boot mode.

| Function                           | Content  |
|------------------------------------|--|
| Firmware version check function    | Displays the firmware version of the ICU PWB, the SCU PWB, the PCU PWB, and the FAC PWB.   |
| Firmware install (update) function | Installs (revises) the firmware by transmitting data from the PC which is connected to the ICU PWB, the SCU PWB, the PCU PWB, the FAX PWB, and other options with the USB memory or the USB cable. |

#### b-3. Selection of functions in the boot mode

There are two functions available in the boot mode. These modes can be selected by pressing MENU key and BACK key.



- c. Firmware install and version-up procedures in the boot mode
- Boot the machine in the boot mode. When the Version Check display is indicated, press [MENU] key, and the machine enters the Firm Update mode.



 Insert the USB memory which includes the update firmware file (SFU file) into the USB port of the machine, and press [OK] key.

| Firm Update    |  |
|----------------|--|
| > 0100P200.sfu |  |

SFU file display

3) Select the firmware file (SFU file) of the target.

Use [UP] key and [DOWN] key to select the target file. When [OK] key is pressed with the directory name displayed, the control can enter the lower level directory. (However, onestep lower level)

When [BACK] key is pressed in the lower level directory, the control can return to the upper level directory.

4) Press [OK] key.

The selected firmware file (SFU) is read. (It takes about 1 minute.)

| Firm Update  |  |
|--------------|--|
| Reading Data |  |

Display of reading file data

 After completion of reading, the firmware is installed (updated). (It takes about 5 - 6 minutes.)

| Firm<br>IcuM | Update |
|--------------|--------|
| IcuM         |        |

Display of firmware install (Update) process

- \* The abbreviated name of the firmware which is currently installed (updated) is displayed sequentially.
- <sup>\*</sup> The screen may flash instantaneously during the install (update) process. This is a normal operation.

 Check the result of install (update) of the firmware.
 Use [UP] key and [DOWN] key to check the results of install (update) of all the firmware programs.

| ſ | Firm | Updat | Firm | Updat | Firm | Updat |
|---|------|-------|------|-------|------|-------|
|   | IcuM |       | IcuM |       | IcuM |       |

Display of firmware update results

OK: Update success

NG: Update failed

Not Update: The update process is not executed.

Cause of Update process not executed:

The option unit for the target firmware is not connected.

7) Turn OFF the power to terminate the boot mode.

# (5) Reinstall and update procedures of the HDD storage Operation Manual data

1) Obtain the Operation Manual data.

Download the Operation Manual data from the utility menu on the web site (Tech-DS home page).

Copy the downloaded files to the USB device without changing the file hierarchy.

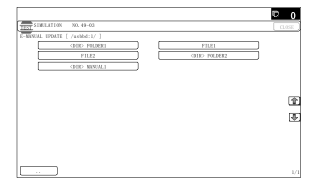
(To upload to the complex machine, files of "\*\*\_pdf\_fax.idx" and "\*\*\_pdf.idx" and "version.txt" as well as the Operation Manual data (\*\*.pdf) are required. When the downloaded files are copied without changing the file hierarchy, these files also are copied.)

NOTE:

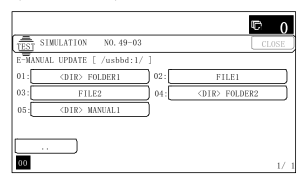
When data are uploaded from the USB memory to the HDD, if there are some data in the HDD, the files in the memory are compared with the files in the HDD and only the files which satisfy the following conditions are written into the HDD.

- The file size is different.
- The time stamp is different.
- The file exists only in the USB memory.
- 2) Enter the SIM49-3 mode.

(8.5/7.0 Inch LCD model)



#### (4.3 Inch LCD model)



- 3) Insert the USB memory into the machine.
  - When the USB memory is not inserted, "INSERT A STOR-ANGE-MANUAL STORED ON" is displayed. When [OK] button is pressed, the screen shifts to the folder select menu 1.
- 4) Select the folder of the Operation Manual data. (The screen shifts to the Operation Manual data install menu.)

The current version and the update version are displayed.

- Press [EXECUTE] button.
   [EXECUTE] button is highlighted, and [YES] and [NO] buttons are changed from gray-out to active display.
- 6) When [YES] button is pressed, the selected Operation Manual is installed.

When install is completed, "COMPLETE" is displayed. In case of an abnormality, "ERROR" is displayed.

# [12] SERVICE WEB PAGE

# 1. General

The following functions are available on the Hidden Web Page exclusively used for the serviceman.

| м                | enu/Item                   | Function and content  |
|------------------|----------------------------|---|
|                  |                            | Used to set the password to enter the Hidden  |
| Password Setting |                            | Web Page exclusively used for the serviceman.   |
| Output o         | of Test Page               | Used to print out the test page (system setting contents).  |
| Font/Fo          | rm Download                | Used to download Font/Form.<br>Font/Form of PCL and PostScript, macro, and<br>other resources are downloaded to the HDD<br>and controlled. (PS, PCL5 only)  |
| Output F         | Profile Settings           | Used to add or delete the output profile, and set the default.  |
| Device (         | Cloning                    | Used to import/export the system setting<br>information in XML format. By importing the<br>export file to the other device, the setting values<br>and setting contents of the device can be<br>copied to another device. This function is useful<br>to set the same setting to two or more machines<br>efficiently. |
| Filing Da        | ata Backup                 | Used to import/export the document filing data<br>in the unit of folder.  |
| User Co          | ntrol                      | Used to shift to the user mode. After log in, the<br>screen is shifted to the setting screen of user<br>management.   |
| User Co          | ntrol 2                    | Used to set the Pages Limit Group and the<br>Favorite Operation Group by authority of the<br>serviceman. (Select among preset items.)   |
| Job              | Save Job Log               | Used to save the Job Log.   |
| Log              | View Job Log               | Used to display the Job Log.  |
| Update           | of Firmware                | Used to update the firmware version.  |
| Syslog<br>*1     | Administration<br>Settings | Used to set the Log Type. (Set to the default.)   |
|                  | Storage/Send<br>Settings   | Keep all the items selected.  |
|                  | Save/ Delete<br>Syslog     | Used to save or delete the log data.  |
|                  | View Syslog                | Used to display the log data.   |

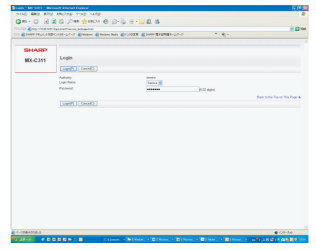
\*1: This may be useful for troubleshooting when a trouble occurs. When submission of the log data file is requested in order to troubleshoot, use the log file save mode to export the log data file to the client PC.

# 2. Details and operation procedures

- A. Procedures to enter the Hidden Web page exclusively used for the serviceman
- 1) Boot a browser program.
- 2) Enter

"http://xxx.xxx.xxx/login.html?/service\_testpage.html" on the address column of the browser, and press ENTER key. "xxx.xxx.xxx.xxx" is the IP address of the machine.

 Enter the password to log in. Default Password: service



#### NOTE:

The password can be optionally changed in the Password Setting menu.

If the password is changed and forgotten, use SIM24-31 to reset the password to the default.

## **B. Password Setting**

| androm General Passend: Pass<br>Passend: Passend: P  |                         |                                       |                     |          |             |                    |                              |
|--|-------------------------|---------------------------------------|---------------------|----------|-------------|--------------------|------------------------------|
| Jack Nam Paravat Andrew José Angel<br>Salar Standard Angel<br>Salar Standard Salar Sa<br>Salar Salar Sa<br>Salar Salar Sa  |                         |                                       |                     |          |             |                    | User Name: Service Logend(L) |
| Mag Parks Bothop<br>Back to Bo Parks<br>Big Data Store<br>Back to Bo Parks<br>Back to Bo Par |                         | Password:                             |                     |          |             |                    |                              |
|  | Output Profile Settings | - assume frequency.                   |                     |          |             | 0-32 digits)       |                              |
| varant Setting<br>Var Control<br>Reference Control 2<br>Reference Control 2  |                         | (                                     |                     |          |             |                    | Back to the Top on This Page |
| ter Const<br>Const Const<br>Ling<br>di diffutore   |                         | submit(v)                             |                     |          |             |                    |                              |
| er Control 2<br>1.6g<br>de al l'Immere   |                         |                                       |                     |          |             |                    |                              |
| b Log<br>dote of Firmware  |                         |                                       |                     |          |             |                    |                              |
| date of Pirmicare  |                         |                                       |                     |          |             |                    |                              |
|  |                         |                                       |                     |          |             |                    |                              |
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- \* The password can be optionally changed in the following procedures.
- 1) Enter a new password.
- 2) Enter the new password again to make confirmation.
- 3) Click "Submit" (registration) button.

# C. Output of Test Page

|                               | IX-G311 - Microsoft Internet Explorer  |  |                              |
|-------------------------------|--|--|------------------------------|
| 7r11KB 編集(E) 表示(2)            | お気に入り(品) シール(D) ヘルプ(E)                 |  |                              |
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| PFU2(D) 🚵 http://10.36.14.51. | /service_textpage.html                 |  | × 🔁                          |
| こう 🧃 SHARP ドキュンント本部           | Hントラホームページ 👩 Windows 👩 Windows Media 👩 | リングの変更 🔊 SHARP 電子証明書ホームページ 🤎 👻 •                                       |                              |
|                               |  |  |                              |
| SHARP                         |  |  | User Name: Service Logout(L) |
| MX-C311                       | Output of Test Page                    |  |                              |
| Output of Test Page           | Select a test page to be printed.      |  |                              |
| Font/Form Download            | System Settings > Data List Print      |  |                              |
| Output Profile Settings       |  |  |                              |
| Device Cloning                | All Custom Setting List                | Print(C)   |                              |
| Filing Data Backup            | Printer Test Page                      | PCL Symbol Set List V  |                              |
| Password Setting              | - meet react age                       | Price Symbol Sar Dat   |                              |
| User Control                  |  | ( index)   |                              |
| User Control 2                | Sending Address List                   | Individual List 💌  |                              |
| Job Log                       |  | Print(M)   |                              |
| Update of Firmware            | -                                      |  |                              |
| Systog                        | Document Filing Folder List            | Print(N)   |                              |
|                               | System Settings > List > Report Print  |  |                              |
|                               | Administrator Settings List            | Copy w<br>Print(0)   |                              |
|                               | Image Sending Activity Report          | Image Sending Activity Report (Scan) 👻                                 |                              |
|                               | Data Receive/Forward List              | Decument Admin List v Print(S)   |                              |
|                               | Web Settings List                      | Print(U)   |                              |
|                               | ROM Version List                       | Print(Y)   |                              |
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 Click "Print" button of an item or report to be printed. When there is a list of items for selection, select one of the items in the pull-down menu list, and click "Print" button. The list is printed out.

## D. Font/Form Download

|                               | DI-G311 - Microsoft Intern |                   |  |                            |                              |
|-------------------------------|----------------------------|-------------------|--|----------------------------|------------------------------|
|                               | お何に入り(金) ワール(田) ヘル         |                   |  |                            |                              |
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| SHARP                         |                            |                   |  |                            | User Name: Service Lagout(L) |
|                               | Font/Form Dowr             | heolo             |  |                            |                              |
| MX-C311                       | FoneForm Down              | lioau             |  |                            |                              |
|                               | Submit(U) Update(          | 20                |  |                            |                              |
| Autput of Test Page           | Write Protect Setting      |                   | Disable 💌  |                            |                              |
| ant/Form Download             |                            |                   | and a  |                            |                              |
| uput Profile Settings         | Resource List              |                   |  |                            |                              |
| evice Cloring                 | HED                        | 0360              |  |                            |                              |
| ing Data Backup               | HDD                        | (1.84)(1          | MB)  |                            |                              |
| assword Setting               | Name                       | Size              | Resource Type                                      |                            |                              |
| ser Cardiol                   |                            |                   | Anets/acl  |                            |                              |
| toer Cantrol 2                |                            |                   | Apol/macros<br>/PostScrist/forts                   |                            |                              |
| eb Lee                        |                            |                   | PastScriptResource                                 |                            |                              |
| pdate of Firmware             |                            |                   |  |                            |                              |
| yslag                         |                            |                   |  |                            |                              |
| loui                          |                            |                   |  |                            |                              |
|                               | Resource Download          |                   |  |                            |                              |
|                               | Resource Type:             |                   | · 💌  |                            |                              |
|                               | Select File:               |                   |  | 御閉- (Up to 200 characters) |                              |
|                               | Download(M)                |                   |  |                            |                              |
|                               |                            |                   |  |                            | Back to the Top on This Page |
|                               | Submit(U) Updated          |                   |  |                            | Back to the Top on This Page |
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#### (1) Download of Font, Form, and Macro

- 1) Select "Resource Type" from the pull-down menu list. (Example: PCL/PostSccript Font/Form or Macro)
- 2) Click "Refer" button to select a target file.
- 3) Click "Download" button.
- 4) Click "Submit" (registration) button. The file is downloaded to the HDD. The list of the downloaded files and the use percentage of the HDD are displayed.
- (2) Delete of downloaded font (Procedures to delete a file separately)
- 1) Select a file to be deleted from the list of the downloaded files, and click "Delete" button.
- 2) Check that the confirmation message is displayed, and press Yes key.
- Click "Submit" (registration) button. The file in the HDD is deleted.

#### (3) Procedures to delete all the files at a time

- 1) Click "Initialize" button.
- 2) Check that the confirmation message is displayed, and press Yes key.
- 3) Click "Submit" (registration) button.
- NOTE: By the Write-Protect Setting function, the downloaded files can be set to write protect.

#### E. Output Profile Settings

| 7FL3(0) Mp//1036141     | 7/service output profile/html |                                       | - E                 |  |  |
|-------------------------|-------------------------------|---------------------------------------|---------------------|--|--|
|                         |                               | ia 創リンカの反変 創 SHARP 電子証明書ホームページ ** 👻 ・ |                     |  |  |
|                         |                               |                                       |                     |  |  |
| SHARP                   |                               | User Na                               | me Senice Logout(L) |  |  |
|                         | Output Profile Settings       |                                       |                     |  |  |
| MX-C311                 | Output Prome settings         |                                       |                     |  |  |
|                         | Update(R)                     |                                       |                     |  |  |
| Output of Test Page     | Output A Profile Settings     |                                       |                     |  |  |
| Font/Form Download      | Output A Prome Settings       |                                       |                     |  |  |
| Output Profile Settings | File Name                     | Default                               |                     |  |  |
| Device Cloning          | Standard                      | •                                     |                     |  |  |
| Filing Data Backup      | Delete(O)                     |                                       |                     |  |  |
| Password Setting        | Add Profile:                  | 使把(Up to 200 characters)              |                     |  |  |
| User Control            |                               | Add(0)                                |                     |  |  |
| User Control 2          |                               | (Control)                             |                     |  |  |
|                         | Output B Profile Settings     |                                       |                     |  |  |
| Job Log                 | -                             |                                       |                     |  |  |
| Update of Firmware      | File Name<br>Standard         | Default                               |                     |  |  |
| Syslog                  | Delete(C)                     |                                       |                     |  |  |
|                         |                               |                                       |                     |  |  |
|                         | Add Profile:                  | 世纪(Up to 200 characters)              |                     |  |  |
|                         |                               | Add(M)                                |                     |  |  |
|                         | Output C Profile Settings     |                                       |                     |  |  |
|                         | File Name                     | Default                               |                     |  |  |
|                         | Standard                      | )•                                    |                     |  |  |
|                         | Deleta(N)                     |                                       |                     |  |  |
|                         | Add Profile:                  | (学校二)(Up to 200 characters)           |                     |  |  |
|                         |                               | Add(Q)                                |                     |  |  |
|                         |                               | (market)                              |                     |  |  |
|                         | Pantone Table Settings        |                                       |                     |  |  |
|                         | File Name                     | Default                               |                     |  |  |
|                         | Not Set                       |                                       |                     |  |  |
|                         | Delete(S)                     |                                       |                     |  |  |
|                         | Add Table:                    | (伊奴)(Up to 200 characters)            |                     |  |  |
|                         |                               | Add(U)                                |                     |  |  |
|                         |                               |                                       |                     |  |  |

#### (1) Download procedures of custom output profile

- 1) Click "Refer" button to select the output profile.
- 2) Click "Add" button to add the output profile.
- 3) Click "Add" button to add the output profile.

The added profile is displayed on the list. For the output A profile and the output B profile, the newly added profile becomes valid.

When no profile is added, the default output profile in the firmware of the machine set when shipping from the factory is valid.

For the output C profile, the custom profile is valid.

Output A profile / Output B profile: Commonly used.

Output C profile: PS mode, for CMYK simulation (Custom) Pantone Table: For PS mode

# (2) Procedures to delete the custom output profile and return to the default output profile

- 1) Clock "Delete" button of the output profile to be deleted.
- 2) Click "Update" button.

The custom output profile is deleted and the default output profile in the firmware of the machine becomes valid.

#### F. Device Cloning

| FU.7.(2) Anny//10361451 | /anvice device cloving/html  | 🗹 🔂 U                          |
|-------------------------|--|--------------------------------|
|                         | Hントラホームページ 🜒 Windows 🗃 Windows Media 🜒 リンクの変更 🌒 SHARP 電子経球線ホームページ 🥕 👻・ |                                |
|                         |  |                                |
| SHARP                   |  | User Name: Senice Logout(L)    |
| MX-C311                 | Device Cloning   |                                |
| Dutput of Test Page     | Export Settings  |                                |
| Font Form Download      | astronada.   |                                |
| Dutout Peollie Settings | System Settings  |                                |
| Device Cloning          | Default Settings   |                                |
| Filing Data Backup      | Tray Settings  |                                |
| Password Setting        | Printer Condition Settings   |                                |
| Jeer Control            | User Control Energy Save   |                                |
|                         | Coperation Settings  |                                |
| Joer Control 2          | Device Control   |                                |
| lob Log                 | Copy Settings  |                                |
| Jpdate of Firmware      | Printer Settings   |                                |
| Syslog                  | Image send Setting > Operation Setting                                 |                                |
|                         | Scan Settings  |                                |
|                         | Document Filing Settings   |                                |
|                         | Security Settings  |                                |
|                         | Web Settings   |                                |
|                         | Network Settings   |                                |
|                         | Application Settings (Excluding Pre-Set Text/Forward Table)            |                                |
|                         | E-mail Alert and Status  |                                |
|                         | Part Controll Filter Settings  |                                |
|                         | Custom Link Setting  |                                |
|                         | Select Al(S) Clear Checked(2)  |                                |
|                         | Password: (5-16 digits)  |                                |
|                         | Execute(/)   |                                |
|                         | Stere Current Configuration: Execute(U)                                |                                |
|                         | Import Settings  |                                |
|                         | Import settings from file:   |                                |
|                         | Password: (5-16 digits)  |                                |
|                         | Execute (C)  |                                |
|                         |  | Back to the Top on This Page A |
|                         |  |                                |

#### (1) Export

- 1) Select an item to be backed up.
- Click "Execute" button to execute backup. (File name: \*\*\*\*\*.bin) When the password is set, the set password must be entered when importing.

#### (2) Import

- 1) Import from a file: Click "Refer" button to select the back-up file. (File name: \*\*\*\*\*.bin)
- Click "Execute" button to execute import. If the password is set when exporting, the password must be entered.

#### G. Filing Data Backup

| SHARP               | ice_filmedanatzetel<br>Sth−Lurt−S 💰 Windows 💩 Windows Media 💩 955 | の変更 🜒 SHARP 電子認知能ホームページ 🛛 🕺 | · • •                        |
|---------------------|---|-----------------------------|------------------------------|
| SHARP               |   |                             | 1. 20                        |
|                     |   |                             |                              |
|                     |   |                             | User Name: Service Logout(L) |
| MX-C311             | Filing Data Backup  |                             |                              |
|                     | Update(R)   |                             |                              |
| Sutput of Test Page | Export Settings   |                             |                              |
| ont/Form Download   |   |                             |                              |
|                     | Index:  | All Folders 🛩               |                              |
| evice Claring       | Display Items:  | 10 💌                        |                              |
| ing Oata Backup     | Folder Name 🔺 🔻   | User Name 🔺 🔻               | No.                          |
| assword Setting     | Main Folder   |                             | 1001                         |
| ser Control         | Guick File Folder   |                             | 1002                         |
| Iser Control 2      | Total Folder:2  |                             |                              |
| eb Log              | Previous(M) 171 Next(N)   |                             |                              |
| pdate of Firmware   | Select All(S) Clear Checked(Z)<br>Execute(J)                      |                             |                              |
| Syslog              | Executio)   |                             |                              |
|                     | Import Settings   |                             |                              |
|                     | Import settings from file:  | (com.)                      |                              |
|                     |   | [ <u>1975</u> ](Up          | to 200 characters)           |
| l                   | Execute(K)  |                             |                              |
|                     |   |                             |                              |
|                     |   |                             | Back to the Top on This Page |
|                     | Update(R)   |                             | Back to the Top on This Page |

#### (1) Export

1) Select the folder to be backed up.

The list display conditions can be specified by changing the index and the number of display items on the pull-down menu.

2) Click "Execute" button.

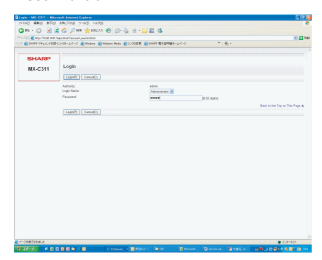
Specify the save position of the file, and save the file. (File name: <code>\*\*\*\*\*.bin</code>)

3) Click "Update" button.

#### (2) Import

- 1) Click "Refer" button to select a target file. (File name: \*\*\*\*\*.bin)
- 2) Click "Execute" button.
- The target file is imported. 3) Click "Update" button.

# H. User Control



- Enter the password to log in.
   Default Password: admin
   The screen is shifted to the setting menu of user management.
- I. User Control 2

| 755.700 Map//10361452.0  | letituco accurite                                |  |          |                            |
|--|--|--|----------|----------------------------|
|  |  | 64 <b>0</b> 32/2018年 001514489 電子目前書本5ペー | 2 * 6    | 6 ·                        |
| SHARP<br>MX-C311   | User Control                                     |  |          | User Name: Service Logson  |
| Output of Test Page<br>Font/Form Download<br>Output Profile Settings | Pages Limit Group:<br>Favourite Operation Group: | Unlimited Following the System S         | etings 💌 |                            |
| Device Cloning<br>Filing Data Backup                                 | Submit(U)  |  |          | Back to the Top on This Pa |
| Password Setting   |  |  |          |                            |
| User Control   |  |  |          |                            |
| User Control 2   |  |  |          |                            |
| Job Log  |  |  |          |                            |
| Update of Firmware   |  |  |          |                            |
| Synlog   |  |  |          |                            |
|  |  |  |          |                            |
|  |  |  |          |                            |

Select the Pages Limit Group and the Favorite Operation Group. (The Pages Limit Group and the Favorite Operation Group must be set in advance.)

#### (Example of use)

The use sets the conditions for servicing work by using the Pages Limit Group and the Favorite Operation Group functions in advance, and the serviceman selects the set conditions in this mode for servicing work.

#### J. Job Log

#### (1) Save Job Log

| Constrained C      | SHARP                   |                           |     |                                |
|--|-------------------------|---------------------------|-----|--------------------------------|
| Box Job Log      Source Job Log      Sour      |                         | Own lab Lag               |     |                                |
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| Varieties Name         Description           Status Status         East Status Status           Status Status         East Status   |                         | save Job Log              |     |                                |
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| The Data has a large set of the s | Output Profile Satsings | 12210 200 200             |     |                                |
| Jaunat Kang<br>Danat Kang<br>Jana Sang<br>Jaka Sang<br>Telanat Sang<br>Telanat Sang  | Device Closing          | See(5)                    |     |                                |
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| New Colone 2<br>A for particular to the second s   | Password Setting        |                           |     |                                |
| Jan Geg<br>Selemah Lug<br>X Melenah Lug  | User Control            |                           |     |                                |
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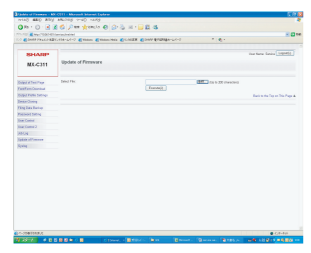
1) Click "Save" button, and specify the save position of the Job Log to save it.

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- 1) Select a Jog Log item to be displayed.
- Click "Show" (display) button. The Jog Log is displayed.

## K. Update of Firmware



- 1) Click "Refer" button to select a firmware file.
- 2) After selecting a firmware file, click "Submit" (registration) button.

The firmware data are sent to the machine, and update of the firmware is processed.

During the process, the message of "Firmware Update, now processing..." is displayed.

#### L. Syslog

There are following functions in the Syslog mode.

This function is provided to acquire the detailed Syslog to troubleshoot when a trouble occurs.

When submission of the log data file is requested for troubleshooting, use the log file save mode to export the log data file to the client PC.

| Syslog | Administration Settings | Log Type Setting (Set to the default.) |
|--------|-------------------------|--|
|        | Storage/Send Settings   | Set all the items selected.            |
|        | Save/ Delete Syslog     | Log data save, delete                  |
|        | View Syslog             | Log data display                       |

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| A   | dministration Settings            |  |                              |
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| 0   | Submit(U) Update(R)               |  |                              |
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| nt/Form Download  |                                   |  |                              |
| taut Profile Settings   | og Type Setting                   |  |                              |
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|   | icuity:                           | 4 security/authorization messages (security0)          |                              |
|   | adule0:                           | 10 security/authorization messages (security1)         |                              |
|   | adule1:                           | 16 local use 0 (local0) v<br>17 local use 1 (local1) v |                              |
| er omber  | idule2:                           | 17 local use 1 (local)                                 |                              |
| ter Control 2   | ndulo3:                           | 19 local use 3 (local3)                                |                              |
| s Log   | adule4:                           | 20 local use 4 (local4)                                |                              |
| idate of Firmware   | adule5:                           | 21 local use 5 (local5)                                |                              |
| slog  | udule6:                           | 22 local use 6 (local6)                                |                              |
| Administration Settings   | adule7:                           | 23 local use 7 (local?)                                |                              |
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# (1) Administration Settings/ Log Type Setting

Set to the default.

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|                                  |  |  |                              |
| SHARP                            |  |  | User Name: Senice Lagout(L)  |
| MX-C311                          | Administration Settings  |  |                              |
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| Password Setting                 | ModuleD  | 16 local use 0 (local0)                        |                              |
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| lob Log                          | Module3  | 19 local use 3 (local3)                        |                              |
| Jpdate of Firmware               | Modulo4  | 20 Incal une 4 (Incal4)                        |                              |
|                                  | Module6  | 21 local use 5 (local5)                        |                              |
| Volog<br>Administration Settings | Module6  | 22 local use 6 (local6)                        |                              |
| n Storage/Send Settings          | Module7:   | 23 local use 7 (local7)                        |                              |
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## (2) Storage/Send Settings

Keep all the items selected.

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| Justicity         To be low in the initial initinitinitial initial initinitinitial initial initinitini   | MX-C311                  | Storage/Ser        | nd Settings   |      |                             |
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| mo Linny dia Nati dia   |                          | Submit(U)          |   |      |                             |
| Specific Section         Text Section           Specific Section         Specific Section           Specific Section   |                          | Store Setting      |   |      |                             |
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| se conserved and server and serve   |                          | Stored to Storage: | Enable 💌  |      |                             |
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| Biographic provide provide strategy (standpol)<br>El de strategy language strategy (standpol)<br>El de strategy (st   |                          |                    | 3 system daemons (system)                           |      |                             |
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| Bit shock dama (shock)         Bit shock dama (shoc  |                          |                    | 7 network news subsystem (retnews)                  |      |                             |
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| E 11 F7P Amme (%)<br>E 13 F7P Amme (%)<br>E 13 F7A Amme (%)<br>E 13 F7A Amme (%)<br>E 14 F7A Amme (%)<br>E 15 F7A Amme   |                          |                    |   |      |                             |
| C2 NTD Adapter (m)         C3 NTD Adapter (m)         C3 NTD Adapter (m)         C4 NTD Adapter (m)         C5 NTD Adapter (m)         C  |                          |                    |   |      |                             |
| C 3 by and Budd         C 4 by and Budd         C 4 by and Budd         C 5 by and Budd         C 7 by and S budd         C 7 by and S budd         C 7 by an end S budd   |                          |                    |   |      |                             |
| E 14 by and (bed) E 14 by and 25 bed) E 14 by and 25 bed E 14 by and 25  |                          |                    |   |      |                             |
| 15 4 dots dames (sots)         16 4 dots dames (sots)         16 4 dots dames (sots)         17 4 dot sers 3 (sots)         18 4 dot sers 3 (sots)         19 4 dot ser  3 (sots)         19 4 dot sers         10 4 dot sers   |                          |                    | I3 log audit (audit)                                |      |                             |
| E Standard (Anal)<br>E Standard (Anal)<br>E Standard 2 Anal)<br>E Standa   |                          |                    |   |      |                             |
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| E22 bud on 6 (prod)<br>E23 bud on 7 (prod)<br>E24 bud prod<br>E24 bud prod<br>E24 bud prod<br>E24 bud prod<br>E44  |                          |                    |   |      |                             |
| [23 bud and 7 (non)     [24 bud and 7 (non)     [25 bud and 7 (non)     [21 hash     [2 hash   |                          |                    |   |      |                             |
| Benefity (Company or general and a company of the c   |                          |                    |   |      |                             |
| I / And<br>II / An   |                          |                    | ≥ 23 local use 7 (local?)                           |      |                             |
| El colical<br>El terre<br>El Veneng<br>El Inter al<br>El Inter al<br>Inter al<br>Inter al  |                          | Severity:          |   |      |                             |
| (2) Sev<br>(2 Velvang<br>(2 Saleton<br>(2 Saleto   |                          |                    |   |      |                             |
| E R Wang<br>E Nine<br>E Ni   |                          |                    |   |      |                             |
| (25 Anton<br>(26 Antonia)<br>(27 Antonia)<br>(57 Antonia)<br>(58 Antonia)<br>(58 Antonia)  |                          |                    |   |      |                             |
| EX Homesteel<br>E7 Deep<br>Enter Add Contract()<br>Extent(3)   |                          |                    |   |      |                             |
| E? Deep<br>Bener Af(E) Char (Section(2)<br>Deem(3)   |                          |                    |   |      |                             |
| Select Ad(5) Check (D)<br>Select (Ad(5))   |                          |                    |   |      |                             |
| [Submit()]   |                          |                    |   |      |                             |
|  |                          |                    | Clear Checked(2)                                    |      |                             |
|  |                          | Submit(U)          |   |      |                             |
| Back to the Tep-on Thi   |                          |                    |   |      | Back to the Top on This Pag |

#### (3) Save/ Delete Syslog

|   |                     | 6a  創リングの変更  創 SHARP 電子経時音ホームページ | * R: |                              |
|---|---------------------|----------------------------------|------|------------------------------|
| SHARP<br>MX-C311  | Save/ Delete Syslog |                                  |      | User Name: Service Lagout()  |
| Support of Test Page  | Syslog              | 1343                             |      |                              |
| ant/Form Download   | Save Syslog         |                                  |      |                              |
| Device Claning  | Sove(S)             |                                  |      |                              |
| Ting Data Backup  |                     |                                  |      |                              |
| assword Setting   | Delete Syslog       |                                  |      |                              |
| Iser Control  |                     |                                  |      |                              |
| Jser Control 2  | Delete(0)           |                                  |      |                              |
| lob Log   |                     |                                  |      | Back to the Top on This Page |
| Ipdate of Firmware  |                     |                                  |      |                              |
| lyslag  |                     |                                  |      |                              |
| <ul> <li>Administration Settings</li> </ul>                 |                     |                                  |      |                              |
| <ul> <li>Save/ Dakte Syslog</li> <li>View Syslog</li> </ul> |                     |                                  |      |                              |
| - The spirity   |                     |                                  |      |                              |
|   |                     |                                  |      |                              |
|   |                     |                                  |      |                              |
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|   |                     |                                  |      |                              |
|   |                     |                                  |      |                              |
|   |                     |                                  |      |                              |
|   |                     |                                  |      |                              |

When saving the Syslog, click "Save" button and specify the save position and save it.

When deleting, click "Delete" button.

#### (4) View Syslog

|  | service_system_selecth | tel   |      |                         |
|--|------------------------|---|------|-------------------------|
|  |                        | Windows 🜒 Windows Media 🌒 リンクS文革 🌒 SHARP 電子経动書ホームページ                    | * e. |                         |
|  | -                      |   |      | User Name: Senice Lopo  |
| SHARP  |                        |   |      | Oser Name: Senice Longe |
| MX-C311  | View Sysi              | og  |      |                         |
| Output of Test Page  |                        |   |      |                         |
| Font/Form Download   | Select item            |   |      |                         |
|  | -                      | 12 C  |      |                         |
| Output Profile Settings  | Facility:              | O kemel messages (kemel)  |      |                         |
| Device Cloning   |                        | I user-level messages (aser)  |      |                         |
| Filing Data Backup   |                        | 2 mail system (mail)  |      |                         |
| Password Setting   |                        | ☑ 3 system daemons (system)   |      |                         |
| User Control   |                        | 4 security/authorization messages (security0)                           |      |                         |
| User Control 2   |                        | S messages generated internally by syslogd (syslog)                     |      |                         |
| Job Log  |                        | Elő line prieter subsystem (printer)                                    |      |                         |
|  |                        | 7 network news subsystem (netnews)                                      |      |                         |
| Update of Firmware   |                        | B UUCP subsystem (uucp)   |      |                         |
| Syslog   |                        | fock daemon (clock0)     f0 security/authorization messages (security1) |      |                         |
| <ul> <li>Administration Settings</li> <li>Save/ Delete Syslog</li> </ul> |                        | In security automization messages (security ()                          |      |                         |
| View Syslog  |                        | I 1 NTP subsystem (np)  |      |                         |
| ( and a first  |                        | E 13 log aufit (aufit)  |      |                         |
|  |                        | E 14 log alet (alert)   |      |                         |
|  |                        | 15 clock daemon (clock1)  |      |                         |
|  |                        | E 15 local use 0 (local0)   |      |                         |
|  |                        | If i focal use 1 (localit)  |      |                         |
|  |                        | E 18 local use 2 (local2)   |      |                         |
|  |                        | 19 local use 3 doca(3)  |      |                         |
|  |                        | 20 local use 4 decal4)  |      |                         |
|  |                        | 21 local use 5 docal5)  |      |                         |
|  |                        | 22 local use 6 (local6)   |      |                         |
|  |                        | 23 local use 7 (local?)   |      |                         |
|  | Severity:              | E0 Emergency  |      |                         |
|  |                        | ☑1 Alert  |      |                         |
|  |                        | 2 Critical  |      |                         |
|  |                        | C3 Error  |      |                         |
|  |                        | El 4 Warning  |      |                         |
|  |                        | SNotice   |      |                         |
|  |                        |   |      |                         |
|  |                        | ☑7 Debug  |      |                         |
|  | Select AI(S)           | Clear Checked(Z)  |      |                         |
|  | Show(4)                |   |      |                         |

- 1) Select a Syslog item to be displayed.
- 2) Click "Show" button.

The Syslog is displayed.

# [13].SPECIFICATIONS

# 1. Basic specifications

## A. Base engine

# (1) Type

| Туре          | Desktop    |
|---------------|------------|
| Color support | Full color |

#### (2) Engine composition

| -                          | r                                       |
|----------------------------|---|
| Photoconductor kind        | OPC (Drum diameter:                     |
|                            | Black x 1, Color x 3                    |
| Copying method             | Electronic photo (Laser)                |
| Developing system          | Dry, 2-component magnetic brush         |
|                            | development                             |
| Charging system            | Corona discharge system                 |
| Primary transfer system    | Intermediate transfer system            |
| Secondary transfer system  | Transfer roller system                  |
| Cleaning system            | Counter blade                           |
| Fusing system              | Heat roller                             |
| Waste toner disposal       | No toner recycling system / Waste toner |
|                            | bottle system                           |
| Toner supply during        | Disable                                 |
| operation                  |   |
| Color of the external view | Warm white, woodgain                    |

#### (3) Dimensions / Weight

|  |  | RSPF<br>(with manual paper feed) |
|--|--|----------------------------------|
| Outer dim  | ensions  | 560 x 438 x 714                  |
| Dimensions occupied by Machine<br>(State of the manual paper feed tray is<br>expansion.) |  | 910 x 438 x 714                  |
| Weight   | Machine weight<br>(with OPC drum)<br>(Without Consumable parts)    | 46 kg                            |
|  | Consumable parts<br>(with developer cartridge,<br>toner cartridge) | 50 kg                            |

#### (4) Warmup

| Warm-up time             | 90 sec or less<br>(Room temperature 23°C, rated voltage,<br>excluding registration adjustment, process<br>control, and toner supply) |
|--------------------------|--|
| Pre-heat                 | Yes  |
| recovery time from jam * | 45 sec. or less  |

\* Condition: After the door is kept open for 60 seconds, the standard conditions, the polygon motor halt.

The warm-up time must be measured under the stable power voltage.

#### (5) First copy time

|        | Monochrome | Color    |
|--------|------------|----------|
| Platen | 8.0 sec    | 8.9 sec  |
| RSPF   | 9.9 sec    | 11.5 sec |

\* Measurement conditions: A4R/8.5 x 11R paper is fed from the paper feed tray 1 of the machine in longitudinal feed.

Auto color selection/Maginal view OFF, and the polygon motor is rotating.

#### (6) Engine resolution

| Writing resolution | Writing:<br>Copy: 600 x 600dpi<br>Print: 1200 x 1200dpi |  |  |
|--------------------|---|--|--|
| Smoothing          | No  |  |  |
| Gradation          | Writing:  |  |  |
| (Monochrome/Color) | Copy: 600 x 600dpi                                      |  |  |
|                    | Print : 600 x 600 (4bit) (Default)                      |  |  |
|                    | / 600 x 600 (1bit)                                      |  |  |
|                    | / 1200 x 1200 (1bit)                                    |  |  |

#### (7) Printable area

|             |             | 8.5 x 14   | 212 x 349mm |
|-------------|-------------|------------|-------------|
| B5R         | 178 x 250mm | 8.5 x 13   | 212 x 323mm |
| A5R         | 144 x 203mm | 8.5 x 11R  | 212 x 272mm |
| Executive R | 180 x 260mm | 5.5 x 8.5R | 136 x 209mm |
| Postcard    | 96 x 141mm  | 16KR       | 191 x 263mm |

| Void area Image | Lead edge 3 $\pm$ 1mm or less                         |
|-----------------|---|
| loss            | Rear edge: 2 mm or more, and 5 mm or less             |
|                 | Total of the lead edge and the rear edge: 8mm or less |

#### (8) Engine speed (ppm)

## a. Tray 1 - 4 (Tray 2 - 4: Option)

| Paper size                                    | MX-C401/MX-C381<br>MX-C400/MX-C380 |       | MX-C312/MX-C311/<br>MX-C310 |       |
|---|------------------------------------|-------|-----------------------------|-------|
|   | Monochrome                         | Color | Monochrome                  | Color |
| 8.5 x 14, 8.5 x 13,<br>8.5 x 13.4, 8.5 x 13.5 | 32                                 | 32    | 25                          | 25    |
| A4R   | 38                                 | 38    | 31                          | 31    |
| 8.5 x 11R, B5R,<br>7.25 x 10.5R, 16KR         | 40                                 | 40    | 31                          | 31    |
| A5R, 5.5 x 8.5R                               | 40                                 | 40    | 31                          | 31    |
| Extra   | 28                                 | 28    | 23                          | 23    |

#### b. Manual paper feed tray

| Paper size  | MX-C401/MX<br>MX-C400/MX |       | MX-C312/MX-C311<br>MX-C310 |       |  |
|---|--------------------------|-------|----------------------------|-------|--|
|   | Monochrome               | Color | Monochrome                 | Color |  |
| 8.5 x 14, 8.5 x 13,<br>8.5 x 13.4, 8.5 x 13.5             | 28                       | 26    | 23                         | 23    |  |
| A4R   | 33                       | 30    | 31                         | 30    |  |
| A5R, 5.5 x 8.5R   | 40                       | 37    | 31                         | 31    |  |
| 8.5 x 11R, B5R,<br>7.25 x 10.5R, 16KR                     | 35                       | 31    | 31                         | 31    |  |
| Extra   | 28                       | 26    | 23                         | 23    |  |
| OHP (A4R, 8.5 x 11R)                                      | 16                       | 15    | 16                         | 15    |  |
| Extra   | 13                       | 13    | 13                         | 13    |  |
| Envelope (Monarch,<br>Com-10, DL, C5)                     | 16                       | 16    | 16                         | 16    |  |
| Heavy paper (A4R,<br>A5R, 8.5 x 11R,<br>8.5 x 5.5R, 16KR) | 16                       | 15    | 16                         | 15    |  |
| Heavy paper<br>(Postcard)                                 | 16                       | 16    | 16                         | 16    |  |
| Heavy paper (Other sizes than above)                      | 13                       | 13    | 13                         | 13    |  |

#### (9) Power source

|              |   | 100V series                             | 200V series   |  |  |
|--------------|---|---|---------------|--|--|
| Voltage      | 100V 15A  | 100-127V 12A                            | 220 - 240V 8A |  |  |
| Frequency    | 50/60Hz   | 50/60Hz                                 | 50/60Hz       |  |  |
| Power        | Fixed type (Direct  | Fixed type (Direct                      | Inlet         |  |  |
| source code  | connection)   | connection)                             |               |  |  |
| Power switch | 2 positions (Primary side switch: Left side of the machine, |   |               |  |  |
|              | Secondary side sw   | Secondary side switch: Operation panel) |               |  |  |

#### (10) Power consumption

|                  |        | 100V series | 200V series |
|------------------|--------|-------------|-------------|
| Max. Rated Power | 1.45kW | 1.44kW      | 1.84kW      |
| Consumption *1   |        |             |             |

 $^{\ast}1:$  When the power supply is turned on, when the dehumidification heater is OFF.

#### B. Controller, Interface

#### (1) Controller board

| CPU                | Power QUICCIII-MPC8533E<br>(31-sheet machine: 800MHz, 38/40-sheet<br>machine: 1GHz) |  |  |  |
|--------------------|---|--|--|--|
| Interface          |   |  |  |  |
| IEEE 1284 Parallel | No  |  |  |  |
| Ethernet           | 1 port  |  |  |  |
|                    | Interface   | 10Base-T , 100Base-TX, 1000Base-T                    |  |  |
|                    | Support<br>Protocol   | TCP/IP (IPv4 IPv6), IPX/SPX ,<br>NetBEUI , EtherTalk |  |  |

| USB 2.0 (High speed)<br>(Host)   | 1 port<br>(Either on the front section or rear section)<br>For connection of USB memory, USB keyboard,<br>IC card reader, IC card reader writer or USB hab |
|----------------------------------|--|
| USB 2.0 (High speed)<br>(Device) | 1 port   |
| USB authentication acquisition   | No   |
| Video I/F (For EFI)              | No   |
| Serial I/F (For new coin vendor) | 1 port   |
| Memory slot                      | 31-sheet machine: System 2 slots (Empty 1)<br>Local 1 slot<br>38/40-sheet machine: System 2 slots (Empty 1)<br>Local 1 slot<br>Codec memory 1 slot         |

#### (2) Memory capacity, HDD capacity

| Model               | Memory fo | or copy (Loca | l memory) | Memory for | printer (Syste | em memory) | Codec ASIC |           |       | HDD  |
|---------------------|-----------|---------------|-----------|------------|----------------|------------|------------|-----------|-------|------|
| woder               | Standard  | Expansion     | Max.      | Standard   | Expansion      | Max.       | Standard   | Expansion | Max.  | поо  |
| 31-sheet machine    | 512MB     | —             | 512MB     | 512MB      | 1GB            | 1.5GB      | _          | —         | _     | 80GB |
| 38/40-sheet machine | 512MB     | —             | 512MB     | 1GB        | 1GB            | 2GB        | 256MB      | —         | 256MB | 80GB |

## C. Operation panel

## (1) Display device

#### a. MX-C400/MX-C380/MX-C310

|                                | 4.3 Inch LCD     |
|--------------------------------|------------------|
| Туре                           | Dot matrix LCD   |
| Display dot number             | 480 x 272 dots   |
| LCD drive dispaly area (W x D) | 95.04 x 53.856mm |
| LCD backlight                  | LED              |
| Brightness adjustment          | YES              |
| Angle/Position adjustment      | Disable          |

#### b. MX-C401 / MX-C381 / MX-C311

|                                | 8.5 Inch LCD                      |
|--------------------------------|-----------------------------------|
| Туре                           | Dot matrix TFT LCD, touch panel   |
| Display dot number             | 800 x 480 dots (W-VGA)            |
| LCD drive display area (W x D) | 184.8 x 110.88mm                  |
| LCD backlight                  | Fluorescent lamp backlight system |
| Brightness adjustment          | Yes                               |
| Angle/Position adjustment      | Disable                           |

#### c. MX-C312

|                                | 7.0 Inch LCD                      |
|--------------------------------|-----------------------------------|
| Туре                           | Dot matrix TFT LCD, touch panel   |
| Display dot number             | 800 x 480 dots (W-VGA)            |
| LCD drive display area (W x D) | 152.4 x 91.44mm                   |
| LCD backlight                  | Fluorescent lamp backlight system |
| Brightness adjustment          | Yes                               |
| Angle/Position adjustment      | Disable                           |

# D. Scanner section

## (1) Resolution/Gradation

| Scanning            |                                  | Mo                                 | onochrome                                       |     | Color  |  |
|---------------------|----------------------------------|------------------------------------|---|-----|--|--|
| Resolution<br>(dpi) | Platen                           | 600x600dpi (Default)<br>600x300dpi |   |     | 600x600dpi (Default)<br>600x300dpi                             |  |
|                     | RSPF                             |                                    | 600x600dpi<br>600x300dpi (Default)              |     | )x600dpi<br>)x300dpi (Default)                                 |  |
| In sending          | Sca                              | nner                               | Internet Fax                                    | FAX |  |  |
| Resolution<br>(dpi) | 100dpi x                         | 100dpi                             | 200dpi x 100dpi<br>(middle tone not<br>allowed) |     | Standard<br>(203.0 x 195.6dpi)<br>(middle tone not<br>allowed) |  |
|                     | 200dpi x 200dpi                  |                                    | 200dpi x 200dpi                                 |     | Fine<br>(203.2 x 195.6dpi)                                     |  |
|                     | 300dpi x 300dpi                  |                                    | 200dpi x 400dpi                                 |     | Super Fine<br>(203.2 x 391dpi)                                 |  |
|                     | 400dpi x                         | 400dpi                             | 400dpi x 400dpi                                 |     | Ultra Fine<br>(406.4 x 391dpi)                                 |  |
|                     | 600dpi x                         | 600dpi                             | 600dpi x 600dpi                                 |     |  |  |
| Exposure<br>lamp    | lamp<br>Reading 10 bits          |                                    | te, 2 pcs.                                      |     |  |  |
| Reading gradation   |                                  |                                    |   |     |  |  |
| Output<br>gradation | B/W: 1b<br>Gray sca<br>Full colo | ale: 8bit                          | olors are 8bit each                             | ı   |  |  |

## (2) Document table

| Туре                       | Document table fixed system (Flat bed) |
|----------------------------|--|
| Scanning area              | 216 x 297mm                            |
| Original standard position | Left side center reference             |
| Detection                  | No                                     |
| Dehumidifying heater       | No                                     |
| (Scanner section)          |  |

# E. Paper feed, transport, paper exit section

#### (1) Paper feed section

| Туре                 | Standard: 1-stage paper feed tray + Multi manual  |
|----------------------|---|
|                      | feed  |
|                      | Max.: 4-stage paper feed tray + Multi manual feed |
| Dehumidifying heater | Service parts (Supported by kit)                  |

# (2) Paper feed tray section (main unit), manual paper feed tray

| Тгау                                 | Tray 1                                      | Manual paper feed<br>tray  |  |  |
|--------------------------------------|---|----------------------------|--|--|
| Paper capacity                       | 500 sheets                                  | 100 sheets                 |  |  |
| Standard paper (80g/m <sup>2</sup> ) |   |                            |  |  |
| Paper size                           | Refer to the table of pa                    | per feed/exit limitations. |  |  |
| Paper size detection                 | Refer to the table of pa                    | per feed/exit limitations. |  |  |
| Paper type setting                   | YES (Refer to the table of feedable paper.) |                            |  |  |
| Paper size change                    | Changed by the user                         |                            |  |  |
| method                               |   |                            |  |  |
| Paper size setting when              | NO because of                               | auto detection             |  |  |
| factory shipping                     |   |                            |  |  |
| Paper remaining                      | 3 steps (100%, 67%,                         | Paper empty                |  |  |
| quantity detection                   | 33%, none)                                  | detection only             |  |  |
| Tray hold section                    | No  |                            |  |  |
| forward/backward                     |   |                            |  |  |
| support                              |   |                            |  |  |

## (3) Manual paper feed tray special paper capacity

|                     | Manual paper feed tray |
|---------------------|------------------------|
| Paper type          | Capacity               |
| Postcard            | 20 sheets              |
| Envelope            | 20 sheets              |
| OHP                 | 20 sheets              |
| Heavy paper         | 40 sheets              |
| Glossy paper        | 20 sheets              |
| Other special paper | 1 sheet                |

#### (4) Duplex

| System                         | Non-stack system                      |
|--------------------------------|---------------------------------------|
| Feedable paper size / weighing | Refer to the table of paper feed/exit |
| capacity                       | limitations.                          |
| Logo paper support             | YES                                   |

#### (5) Paper exit section

| Paper exit section           | Center section of the main unit                                 |
|------------------------------|---|
| Paper exit system            | Face-down paper exit system                                     |
| Paper exit capacity          | 250 sheets (When A4R, 8.5x11R, color recommended paper is used) |
| Paper exit paper size/weight | Refer to the table of paper feed/exit limitations.              |
| Shifter function             | NO  |
| Discharged paper detection   | NO  |
| Paper exit full detection    | YES   |

#### (6) Table of paper feed/exit limitations

|          |                                  |         |                                |                                  | Pape           | er feed section                      |  |                   | Paper exit        | section |
|----------|----------------------------------|---------|--------------------------------|----------------------------------|----------------|--------------------------------------|--|-------------------|-------------------|---------|
|          |                                  |         | Tray 1                         |                                  |                | Manual feed tray                     |  |                   | Paper exit tray   |         |
|          |                                  |         | Auto<br>detection<br>AB series | Auto<br>detection<br>inch series | Manual setting | Auto detection<br>AB series          | Auto detection<br>inch series                            | Manual<br>setting | Normal paper exit | Duplex  |
|          | Size setting                     |         | User setting Use               |                                  | Jser setting   |                                      |  |                   |                   |         |
|          | 8.5'x14' (Legal)<br>Size setting | 216x356 | No                             | Yes                              | No             | No                                   | 8.5'x14'<br>8.5'x13.4'                                   | No                | Yes               | Yes     |
|          | 8.5'x13.4'<br>(Mexican Legal)    | 216x340 | No                             | No                               | Yes            | 8.5'x13.4'<br>8.5'x13.5'<br>8.5'x13' | One of the above<br>can be selected.<br>Default: 8.5'x14 | No                | Yes               | Yes     |
|          | 8.5'x13.5'<br>(Asian Legal)      | 216x343 | No                             | No                               | Yes            | One of the above can be selected.    | No   | No                | Yes               | Yes     |
|          | 8.5'x13' (Foolscap)              | 216x330 | Yes                            | No                               | No             | Default: 8.5'x13'                    | No   | No                | Yes               | Yes     |
|          | 8.5'x11'R (Letter R)             | 216x279 | No                             | Yes                              | No             | No                                   | Yes  | No                | Yes               | Yes     |
|          | 5.5'x8.5'R (Invoice R)           | 140x216 | No                             | Yes                              | No             | No                                   | Yes  | No                | Yes               | Yes     |
| Paper    | 7.25'x10.5' (Executive R)        | 184x266 | No                             | Yes                              | No             | No                                   | Yes  | No                | Yes               | No      |
| size     | A4-R                             | 210x297 | Yes                            | No                               | No             | Yes                                  | No   | No                | Yes               | Yes     |
|          | B5-R                             | 182x257 | Yes                            | No                               | No             | Yes                                  | No   | No                | Yes               | Yes     |
|          | A5-R                             | 148x210 | Yes                            | No                               | No             | Yes                                  | No   | No                | Yes               | Yes     |
|          | 16K-R                            | 195x270 | No                             | No                               | Yes            | No                                   | No   | Yes               | Yes               | Yes     |
|          | Postcard                         | 100x148 | No                             | No                               | No             | No                                   | No   | No                | Yes               | No      |
|          | Monarch                          | 98x191  | No                             | No                               | No             | No                                   | No   | Yes               | Yes               | No      |
|          | COM10                            | 105x241 | No                             | No                               | No             | No                                   | No   | Yes               | Yes               | No      |
|          | DL                               | 110x220 | No                             | No                               | No             | No                                   | No   | Yes               | Yes               | No      |
|          | C5-R                             | 162x229 | No                             | No                               | No             | No                                   | No   | Yes               | Yes               | No      |
|          | Long format No. 3                | 120x235 | No                             | No                               | No             | No                                   | No   | No                | Yes               | No      |
|          | Western format No. 2             | 114x162 | No                             | No                               | No             | No                                   | No   | No                | Yes               | No      |
|          | Western format No. 4             | 105x235 | No                             | No                               | No             | No                                   | No   | No                | Yes               | No      |
| Indeterm | inate form setting               |         | No                             | No                               | No             | Yes                                  | Yes  | Yes               | Yes               | No      |
| Custom   | Custom size setting              |         | No                             | No                               | Yes<br>*1      | No                                   | No   | Yes               | Yes               | No      |
|          | Main scan                        | min     | No                             | No                               | 132            | No                                   | No   | 100<br>(5_1/2)    | 98                | No      |
| Custom   | (Inch in the<br>parentheses)     | max     | No                             | No                               | 216            | No                                   | No   | 216<br>(8_1/2)    | 216               | -       |
| range    | Sub scan                         | min     | No                             | No                               | 210            | No                                   | No   | 148<br>(5_1/2)    | 148               | -       |
|          | (Inch in the<br>parentheses)     | max     | No                             | No                               | 356            | No                                   | No   | 356<br>(14)       | 356               | -       |

|       |                                  |                   | Paper feed section             |                                  |                   |                             |                               |                   | Paper exit section   |           |
|-------|----------------------------------|-------------------|--------------------------------|----------------------------------|-------------------|-----------------------------|-------------------------------|-------------------|----------------------|-----------|
|       |                                  |                   | Tray 1                         |                                  | Manual feed tray  |                             |                               | Paper ex          | it tray              |           |
|       |                                  |                   | Auto<br>detection<br>AB series | Auto<br>detection<br>inch series | Manual<br>setting | Auto detection<br>AB series | Auto detection<br>inch series | Manual<br>setting | Normal<br>paper exit | Duplex    |
|       | Size setting                     |                   | U                              | lser setting                     |                   | U                           | lser setting                  |                   |                      |           |
|       | Thin paper 55-59g/m <sup>2</sup> | 2                 |                                | No                               |                   |                             | Yes                           |                   | Yes                  | No        |
|       | Plain paper 60-79g/m             | 2                 |                                | Yes                              |                   |                             | Yes                           |                   | Yes                  | Yes       |
|       | Plain paper 80-105g/r            | m²                |                                | Yes                              |                   |                             | Yes                           |                   | Yes                  | Yes       |
|       | Heavy paper 106-209              | lg/m <sup>2</sup> |                                | No                               |                   |                             | Yes                           |                   | Yes                  | No        |
|       | Recycled paper                   |                   |                                | Yes                              |                   |                             | Yes                           |                   | Yes                  | Yes       |
|       | Letterhead                       |                   |                                | Yes                              |                   | Yes                         |                               | Yes               | Yes                  |           |
|       | Punched paper                    |                   | Yes                            |                                  | Yes               |                             | Yes                           | Yes               |                      |           |
|       | Color paper                      |                   | Yes                            |                                  | Yes               |                             | Yes                           | Yes               |                      |           |
|       | Printed paper                    |                   | Yes Yes                        |                                  |                   | Yes                         | Yes                           |                   |                      |           |
|       | Envelope monarch                 | 99 x 191          | No                             |                                  | Yes               |                             | Yes                           | No                |                      |           |
|       | Envelope Com-10                  | 105 x 241         | No                             |                                  | Yes               |                             | Yes                           | No                |                      |           |
| Paper | Envelope DL                      | 110 x 220         | No                             |                                  | Yes               |                             | Yes                           | No                |                      |           |
| type  | Envelope C5                      | 162 x 229         | No                             |                                  | Yes               |                             | Yes                           | No                |                      |           |
|       | Envelope Long format<br>No. 3    | 120 x 255         |                                | No                               |                   |                             | Yes                           |                   | Yes                  | No        |
|       | Envelope Western<br>format No. 2 | 114 x 162         |                                | No                               |                   |                             | Yes                           |                   | Yes                  | No        |
|       | Envelope Western<br>format No. 4 | 105 x 235         | No                             |                                  | Yes               |                             | Yes                           | No                |                      |           |
|       | Label sheet                      |                   | No                             |                                  | Yes               |                             | Yes                           | No                |                      |           |
|       | OHP                              |                   |                                | No                               |                   | Yes                         |                               | Yes               | No                   |           |
|       | Glossy paper                     |                   |                                | No                               |                   | Yes                         |                               | Yes               | No                   |           |
|       | User type 1-7                    |                   |                                | Yes                              |                   |                             | Yes                           |                   | Yes                  | Yes<br>*2 |

\*1: Switch ON/OFF with SIM. Default is OFF. For tray 2, R/C support.

\*2: Follows the paper type registration setting.

## (7) Inhibited paper

Special paper for ink-jet printers (Fine paper/Glossy paper/Glossy film/Postcard, etc.)

Carbon paper/Heat sensitive paper

Irregular form paper

Paper with glue, staplers, or clips

Wet paper

Folded paper, curled paper, broken paper

Paper wrinkled with humidity

OHP for oil feed (Example: S4BG746)

Inhibited OHP SF4A6CS, SF4A6FS

Thin paper less than  $55g/m^2$  (15lbs Bond) and heavy paper of 209g/m<sup>2</sup> (56lbs Bond) or above (Thin paper of 55 -  $59g/m^2$  (15 - 16lbs Bond) and heavy paper of 106 -  $209g/m^2$  (28 - 56lbs Bond) are limited to manual paper feed.)

# (8) Paper which is not recommended

Heat transfer paper

Paper with printing on the reverse side with the other printer or the copier

Pre-print paper printed with the other printer or the copier

Perforated paper

Return postcard without folding line

#### F. Duplex automatic document feed unit section

## (1) Type

| Туре                        | RSPF                                  |
|-----------------------------|---------------------------------------|
| Document set direction      | Face up (1 to N paper feed reference) |
| Document reference position | Center reference                      |
| Document transport system   | Sheet through system                  |

| Scan<br>speed | Monochrome (8.5x11R)               | Color (8.5x11R)                  | Monochrome (A4R)                   | Color (A4R)                      |
|---------------|------------------------------------|----------------------------------|------------------------------------|----------------------------------|
| Сору          | Single: 35.0 sheet/min (600x300dpi | i)                               | Single: 33.0 sheet/min (600x300dpi | )                                |
|               | 17.0 sheet/min (600x600dpi         | )                                | 17.0 sheet/min (600x600dpi)        |                                  |
|               | Duplex: 12.0 page/min (600x300dpi) |                                  | Duplex: 12.0 page/min (600x300dpi  | )                                |
|               | 7.0 page/min (600x600dpi)          |                                  | 7.0 page/min (600x600dpi)          |                                  |
| FAX/          | Single:                            |                                  | Single:                            |                                  |
| Internet      | 35 sheet/min (200x200dpi, 1bit)    | N/(A                             | 33 sheet/min (200x200dpi, 1bit)    | N//A                             |
| Fax           | Duplex:                            | N/A                              | Duplex:                            | N/A                              |
|               | 12.0 page/min (200x200dpi, 1bit)   |                                  | 12.0 page/min (200x200dpi, 1bit)   |                                  |
| Scanner       | Single:                            | Single:                          | Single:                            | Single:                          |
|               | 35 sheet/min (200x200dpi, 1bit)    | 35 sheet/min (200x200dpi, 8bit)  | 33 sheet/min (200x200dpi, 1bit)    | 33 sheet/min (200x200dpi, 8bit)  |
|               | Duplex:                            | Duplex:                          | Duplex:                            | Duplex:                          |
|               | 12.0 page/min (200x200dpi, 1bit)   | 12.0 page/min (200x200dpi, 8bit) | 12.0 page/min (200x200dpi, 1bit)   | 12.0 page/min (200x200dpi, 8bit) |

#### (3) Specifications

| Document size detection | No                        |
|-------------------------|---------------------------|
| Paper feed direction    | To the right              |
| Finish stamp            | No                        |
| Power source            | Supplied from the machine |
| Dimensions              | 515 x 335.5 x 106.8mm     |
| Weight                  | 3.15kg                    |
| External view color     | Warm Gray / Warm White    |
| Option detection        | Auto detection supported  |

# (4) Applicable documents

| Document size                      | Document width: 100mm-216mm<br>Long paper : 500mm (Monochrome binary only)<br>Mix paper feed (Same series, same width paper)<br>enabled<br>Random paper feed disable   |
|------------------------------------|--|
| Original copy weight               | Single:<br>(Thin paper) 35-49g/m <sup>2</sup> , 9-13-lb Bond (Thin paper<br>mode),<br>(plain paper) 50-128g/m <sup>2</sup> , 13-32 lb Bond<br>Duplex: 50-105 g/m <sup>2</sup> , 13-28 lbs Bond   |
| Max. loading capacity of documents | Max. 50 sheet (80g/m <sup>2</sup> , 21lbs Bond) or<br>MAX6.5mm, 1/4inch or less  |
| Transport disable<br>document      | OHP, Second original drawing paper, tracing<br>paper, carbon paper, heat-sensitive paper,<br>wrinkle, folding, breakage, pasted paper, clipped<br>paper, documents printed with an ink ribbon,<br>perforated paper other than 2-hole, 3-hole, 4-hole,<br>4-hole wide |

## G. Copy functions

## (1) Copy magnification ratio

| Copy magnification     | Normal ratio                         | 1 :1 ±0.8%                 |  |
|------------------------|--------------------------------------|----------------------------|--|
| ratio                  | AB series                            | 50%, 70%, 81%, 86%, 100%,  |  |
|                        |                                      | 115%, 122%, 141%, 200%     |  |
|                        | Inch series                          | 50%, 64%, 77%, 100%, 121%, |  |
|                        |                                      | 129%, 200%                 |  |
| Zoom                   | 50 - 200% (For the RSPF, 50 - 200%)  |                            |  |
| Preset magnification   | 4 (Registered by the system setting) |                            |  |
| ratio                  |                                      |                            |  |
| Longitudinal/crosswise | Yes                                  |                            |  |
| independent            |                                      |                            |  |
| magnification ratio    |                                      |                            |  |

## (2) Density/copy image quality process

| Exposure mode          | Automatic (Color: magical view, Black/White:<br>Text AE), Text, Text/Printed Photo,<br>Printed Photo, Text/Photograph, Photograph,<br>Map, light document |
|------------------------|---|
| Number of manual steps | 9 steps   |
| Toner save mode        | Yes * Off on printed photo, photograph or light document  |

## (3) Color copy mode

| Auto color selection  | Copy mode automatically discerning color/<br>monochrome.   |
|-----------------------|--|
| Full color            | Full color copy  |
| Two color             | (Red/Black mode)<br>Copies with one color (R/G/B/C/M/Y) that is<br>replaced from red color area in document,<br>and black color. |
| Single color          | Mode to select one color from R/G/B/C/M/Y  |
| Black/White copy mode | Black/White copy mode  |

## (4) Color adjustment

| RGB adjustment         | Yes                                |
|------------------------|------------------------------------|
| Color balance          | Yes                                |
| Chroma adjustment      | Yes                                |
| Brightness adjustment  | Yes                                |
| Contrast adjustment    | Enable with the system setting, No |
| Sharpness adjustment   | Yes                                |
| Background removal     | Yes                                |
| Auto color calibration | Enable with the system setting     |

## (5) Copy functions

|          |                               |                            | MX-C401/<br>MX-C381<br>MX-C400/<br>MX-C380 | MX-C312/<br>MX-C311/<br>MX-C310 |  |
|----------|-------------------------------|----------------------------|--|---------------------------------|--|
|          | Auto paper select             |                            | Yes  |                                 |  |
|          | Auto magnification ratio      |                            | Ye   | es                              |  |
|          | select                        | 1 1                        | × (D )                                     |                                 |  |
|          | Paper type s                  |                            |  | e setting enable)               |  |
|          | Auto tray sw                  | -                          |  | es                              |  |
|          | Rotation cop<br>Electronic so | -                          | · · ·                                      | Yes (When X in 1)<br>Yes        |  |
|          | Rotation sor                  |                            |  | lo                              |  |
|          | Job reservat                  |                            |  | es                              |  |
| Function | Tray installa                 |                            |  | es                              |  |
|          | -                             | l/registration             | Yes (48 items)                             | (Program name<br>on enable)     |  |
|          | Document s                    | ize input                  | Ye   | es                              |  |
|          | Indeterminat<br>input         | te paper size              |  | inate form size<br>on enable)   |  |
|          | Duplex copy<br>switch         | direction                  | Ye   | es                              |  |
|          | Preview fund                  |                            | N  | lo                              |  |
|          | Binding mar                   |                            |  | es                              |  |
|          | Frame/cente                   |                            |  | me only)                        |  |
|          | 1 set 2 copy                  |                            | No   |                                 |  |
|          | Center bindi                  | ě.                         | Yes (Layout only)                          |                                 |  |
|          | mode                          | ity document               | Yes  |                                 |  |
|          | Connection copy (Tandem copy) |                            | No   |                                 |  |
|          | Copier/Inser<br>Insertion     | tion paper/                | N  | lo                              |  |
|          | Tab paper in<br>insertion     | sertion paper              | Ν  | lo                              |  |
|          | OHP insertio                  | on paper                   | Yes  |                                 |  |
|          | Multi shot                    |                            | Yes (Centering)                            |                                 |  |
|          | Book copy                     |                            | No   |                                 |  |
| Special  | Tab copy                      |                            |  | 0                               |  |
| function | Card shot                     |                            |  | es                              |  |
|          |                               | Date print                 |  | es                              |  |
|          | Print menu                    | Text print<br>Stamp        |  | es<br>es                        |  |
|          | r mit menu                    | User stamp                 |  | lo                              |  |
|          |                               | Watermark                  |  | lo                              |  |
|          |                               | Photo repeat               |  | es                              |  |
|          |                               | Enlargement continuous     |  | lo                              |  |
|          |                               | shots                      |  |                                 |  |
|          | Image edit                    | Mirror image<br>Full image | Ye   | es                              |  |
|          | mage eult                     | Full image<br>copy (No-    | N  | lo                              |  |
|          |                               | brink copy)                |  |                                 |  |
|          |                               | Centering                  | Ye   | es                              |  |
|          |                               | Black/white                |  |                                 |  |
|          |                               | reverse                    | Y  | es                              |  |

|                     |                  | MX-C401/<br>MX-C381<br>MX-C400/<br>MX-C380 | MX-C312/<br>MX-C311/<br>MX-C310 |  |
|---------------------|------------------|--|---------------------------------|--|
|                     |                  | RGB<br>adjustment                          | Yes                             |  |
|                     |                  | Sharpness                                  | Ye                              | es                                     |
|                     | Color            | Background delete                          | Ye                              | es                                     |
|                     | adjustment       | Color<br>balance                           | Ye                              | es                                     |
|                     |                  | Brightness<br>adjustment                   | Yes<br>Yes                      |  |
|                     |                  | Chroma<br>adjustment                       |                                 |  |
|                     | Auto tempor      | ary save                                   | No                              | Yes                                    |
|                     | Filing           |  | No                              | Yes                                    |
| Special<br>function | Trial copy       |  | No                              | Yes                                    |
| TUNCTION            |                  | uantity count                              | No                              |  |
|                     | Mixed docur      | nent feed                                  | Yes (Same width only)           |  |
|                     | Thin paper s     | can  | Yes                             |  |
|                     | Blank paper      | 5  | No                              |  |
|                     | Repeat layo      |  | No                              |  |
|                     | Chapter divi     |  | No                              |  |
|                     | Book division    |  | No                              |  |
|                     | Shift            |  | No                              |  |
|                     | Hatching         |  | No                              |  |
|                     | Document control |  |                                 | lata security kit<br>illed)            |
|                     | Name card scan   |  |                                 | ption installed /<br>e system setting) |

# H. Printer function

## (1) Platform

IBM PC/AT

Macintosh

## (2) Support OS

#### a. MX-C310/MX-C311/MX-C380/MX-C381/MX-C400/MX-C401

|         | os                  |     | Custom<br>PCL5c | Custom<br>PS | PPD |
|---------|---------------------|-----|-----------------|--------------|-----|
| Windows | 98 / Me             |     |                 |              |     |
|         | NT 4.0 SP5 or later |     | Yes             |              |     |
|         | 2000                |     | ies             |              |     |
|         | XP                  |     |                 |              |     |
|         | XP x 64             | Yes | No              | Yes          | Yes |
|         | Server 2003         |     | Yes             |              |     |
|         | Server 2003 x 64    |     | No              |              |     |
|         | Vista               |     | Yes             |              |     |
|         | Vista x 64          |     | No              |              |     |
| Mac     | 9.0 - 9.2.2         |     |                 |              |     |
|         | X 10.2.8            |     |                 |              |     |
|         | X 10.3.9            | No  | No              | No           | Yes |
|         | X 10.4 - 10.4.11    |     |                 |              |     |
|         | X 10.5-10.5.1       |     |                 |              |     |

#### b. MX-C312

|         | OS               | Custom<br>PCL6<br>SPDL2-c | Custom<br>PCL5c | Custom<br>PS | PPD |
|---------|------------------|---------------------------|-----------------|--------------|-----|
| Windows | 2000             |                           | Yes             |              |     |
|         | XP               |                           |                 |              |     |
|         | XP x 64          |                           | No              |              |     |
|         | Server 2003      | Yes                       | Yes             | Yes          | Yes |
|         | Server 2003 x 64 |                           | No              |              |     |
|         | Vista            |                           | Yes             |              |     |
|         | Vista x 64       |                           | No              |              |     |

|     | os               | Custom<br>PCL6<br>SPDL2-c | Custom<br>PCL5c | Custom<br>PS | PPD |
|-----|------------------|---------------------------|-----------------|--------------|-----|
| Mac | 9.0 - 9.2.2      |                           |                 |              |     |
|     | X 10.2.8         |                           |                 |              |     |
|     | X 10.3.9         | No                        | No              | No           | Yes |
|     | X 10.4 - 10.4.11 |                           |                 |              |     |
|     | X 10.5-10.5.1    |                           |                 |              |     |

#### (3) PDL emulation

PCL5c compatibility, PCL6 compatibility PCL XL compatibility PostScript 3 compatibility

#### (4) Font

| Emulation                                 | Built-in fonts   | Option font                        |
|---|--|------------------------------------|
| PCL5c copatibility,<br>PCL6 compatibility | Roman outline fonts<br>= 80 fonts<br>Line printer font (BMP)<br>= 1 font | Font for bar code<br>= 28 fonts    |
| PostScript 3<br>compatibility             |  | Roman outline fonts<br>= 136 fonts |

#### (5) Print channel

| USB                       | USB1.1:Windows 98 / Me / 2000 / Server |
|---------------------------|--|
|                           | 2003 / XP / Vista only                 |
|                           | USB2.0(High-Speed): Windows2000 / XP / |
|                           | Vista only                             |
| PSERVER/RPRINT for        | PSERVER/RPRINT used in the NetWare     |
| NetWare environment       | environment                            |
| LPR                       | UNIX LPR/LPD command compatible        |
| IPP                       | IPP1.0 conforming print channel        |
| PAP: EtherTalk(AppleTalk) | Macintosh environment                  |
| FTP                       | Data received through the built-in FTP |
|                           | server                                 |
| NetBEUI                   | Microsoft NetBEUI compatible           |
| Raw Port(Port9100)        | Supporting 9100 TCP port (Raw Port).   |
| HTTP (Web Submit Print)   | Yes                                    |
| POP3 (E-Mail To Print)    | Yes                                    |

#### (6) Environment setting

| Setting item            | General  |
|-------------------------|--|
| Default setting         | Basic settings for using the printer such as the number of copies and the print direction          |
| PCL(SPDL2-c)<br>setting | Setting of the PCL(SPDL2-c) symbol and fonts   |
| PS setting              | Setting of enabling/disabling of print in case of a PS<br>error, setting of binary data outputting |

## I. Image send function

#### (1) Mode

| Scanner   | <ul> <li>Scan to e-mail</li> <li>Scan to Desktop (Scan data send without using the IP address under DHCOP environment)</li> <li>Scan to FTP</li> <li>Scan to Folder (SMB)</li> <li>Scan to USB memory</li> <li>Scan to Desktop with Meta</li> <li>Scan to SCAN to FTP with Meta</li> <li>Scan to SCAN to SCAN to Meta</li> <li>Scan to Scan to e-mail/FTP/Desktop/SMB (Document Admin)</li> </ul> |
|---|---|
| Internet Fax<br>(Direct SMTP<br>including send/<br>receive) | <ul> <li>Internet Fax to Internet FAX (Manual)</li> <li>Internet Fax to e-mail/FTP/Desktop/SMB<br/>(Inbound routing)</li> <li>Internet Fax to e-mail/FTP/Desktop/SMB<br/>(Document Admin)</li> </ul>  |
| Fax   | <ul> <li>Fax to Fax (Manual)</li> <li>Fax to e-mail/Internet Fax/Fax (Relay transfer)</li> <li>Fax to e-mail/FTP/Desktop/SMB (Inbound routing)</li> <li>Fax to e-mail/FTP/Desktop/SMB (Document Admin)</li> </ul>   |

# (2) Support system

| Mode            | Scanner           | Internet Fax<br>Direct SMTP | Fax |
|-----------------|-------------------|-----------------------------|-----|
| Corresponding   | SMTP/SMTPS        | POP server                  |     |
| server/protocol | FTP (TCP/IP)/FTPS | SMTP server                 |     |
|                 | SMB               | ESMTP server                |     |

# (3) Support image

| Mode   | Scanner  | Internet Fax<br>Direct SMTP   | Fax                        |
|--|--|---|----------------------------|
| File format  | Monochrome:<br>TIFF, PDF, Encrypted<br>PDF, XPS<br>Color:<br>Gray scale, Color<br>TIFF, JPEG, PDF,<br>Encrypted PDF, XPS   | Monochrome:<br>TIFF-FX<br>(TIFF-F, TIFF-S)  |                            |
| Compression<br>system  | Monochrome:<br>• Non-compression<br>• G3 (One dimension)<br>= MH<br>• G4 = MMR<br>Color / Gray scale:<br>• JPEG<br>(High compression/<br>Middle compression/<br>Low compression) | <ul> <li>Monochrome:</li> <li>G3 (One<br/>dimension) = MH</li> <li>G4 = MMR<br/>(ModifiedMR)</li> </ul> | MH,<br>MR,<br>MMR,<br>JBIG |
| Conversion for<br>each page to a<br>file (Available<br>to quantity<br>specification) | Yes  |   |                            |

## (4) Image process

| Mode   | Scanner   | Internet Fax<br>Direct SMTP          | Fax   |
|--|---|--------------------------------------|---|
| Document<br>scan color   | Full color, Gray<br>scale, Black/White  | Black/White                          |   |
| Auto color selection   | Yes   |                                      |   |
| Half tone reproduciton   | Equivalent to 256 grac  | lations                              |   |
| Density<br>adjustment  | Auto<br>Manual +5 steps   | Auto + 5 steps                       |   |
|  | Document type<br>(Selectable when<br>manual)<br>• Text/Printed Photo<br>• Text/Photography<br>• Text<br>• Photography<br>• Printed Photo<br>• Map |                                      |   |
| Magical scan<br>(Area<br>separation +<br>Background<br>delete) | Yes   |                                      |   |
| Image quality select   |   | Half tone (Blac<br>OFF               | ck/white only) ON/                                    |
| Resolution<br>(Varies<br>depending                             | 100x100dpi  | 200x100dpi<br>(Half tone<br>disable) | Normal text<br>(203.2x97.8dpi)<br>(Half tone disable) |
| on the file<br>type/send                                       | 200x200dpi  | 200x200dpi                           | Fine<br>(203.2x195.6dpi)                              |
| method)  | 300x300dpi  | 200x400dpi                           | Super Fine<br>(203.2x391dpi)                          |
|  | 400x400dpi  | 400x400dpi                           | Ultra Fine<br>(406.4x391dpi)                          |
|  | 600x600dpi  | 600x600dpi                           |   |

## (5) Address specification

| Selection from the<br>Input by an externa<br>* Modes which all<br>e-mail/Internet F<br>Yes<br>Set a document<br>and press<br>START key to | ne-touch, group, dirr<br>LDAP server<br>ally connected keyb<br>lows direct address<br>Fax (including Direc                                   | ooard<br>specification:  |  |  |
|---|--|--|--|--|
| Input by an externa<br>* Modes which all<br>e-mail/Internet F<br>Yes<br>Set a document<br>and press<br>START key to                       | ally connected keyb<br>lows direct address   | specification:   |  |  |
| * Modes which all<br>e-mail/Internet F<br>Yes<br>Set a document<br>and press<br>START key to  | lows direct address  | specification:   |  |  |
| e-mail/Internet F<br>Yes<br>Set a document<br>and press<br>START key to   |  |  |  |  |
| Yes<br>Set a document<br>and press<br>START key to  |  | -  |  |  |
| and press<br>START key to   |  |  |  |  |
| START key to  |  |  |  |  |
|   | 1  |  |  |  |
| and the data  |  |  |  |  |
| send the data.  |  |  |  |  |
| Total (Number of k  | eys): Max. 999 iten  | IS   |  |  |
|   |  |  |  |  |
| Numer of addresse   | es registered in 1 g   | roup (1 kev):  |  |  |
| Max. 500 items  |  |  |  |  |
| Number of direct in   | nput addresses regi  | stered as Group  |  |  |
| key: 5000 (Total nu   | umber of addresses   | included in 999  |  |  |
| keys)   |  |  |  |  |
|   | -  |  |  |  |
|   |  | Input with 10  |  |  |
| external connection   | n keyboard   | key, # key, * key  |  |  |
|   | -  | Yes (Supported   |  |  |
| Call up the pearest   | t 8 addresses (sing  | by PAUSE key)  |  |  |
|   |  |  |  |  |
| (Booktop, 00D mo  | -  | Yes  |  |  |
|   |  |  |  |  |
| Use 10 key to call  | up the registered n  | umbers of  |  |  |
| addresses.  |  |  |  |  |
|   |  |  |  |  |
| Yes   |  | -  |  |  |
| Selection/direct en   | try from the list  |  |  |  |
|   | try from the list  |  |  |  |
|   |  |  |  |  |
|   | •  |  |  |  |
|   |  |  |  |  |
|   | ,  |  |  |  |
|   |  |  |  |  |
| half-width characte   | ers (900 full-width  |  |  |  |
| characters)   |  |  |  |  |
| Ye  | IS   |  |  |  |
|   | Yes  |  |  |  |
|   | 100  |  |  |  |
|   |  |  |  |  |
|   |  |  |  |  |
|   | Yes  |  |  |  |
|   |  |  |  |  |
|   |  |  |  |  |
| Yes   |  |  |  |  |
| 100   |  |  |  |  |
|   |  |  |  |  |
|   |  |  |  |  |
|   | Yes  |  |  |  |
|   |  |  |  |  |
|   |  |  |  |  |
|   | Vaa  |  |  |  |
|   | res  |  |  |  |
|   |  |  |  |  |
| Yes   |  |  |  |  |
|   |  |  |  |  |
|   | No   |  |  |  |
| INO   |  |  |  |  |
|   |  |  |  |  |
|   | Yes  |  |  |  |
|   | Yes  |  |  |  |
|   | Yes  | <br>Yes  |  |  |
|   | Max. 500 items<br>Number of direct ir<br>key: 5000 (Total nu<br>keys)<br>48 items (Group/O<br>Input by the soft ke<br>external connectio<br> | Number of direct input addresses regi<br>key: 5000 (Total number of addresses<br>keys)<br>48 items (Group/One-touch)<br>Input by the soft keyboard and the<br>external connection keyboard<br><br>Call up the nearest 8 addresses (sing<br>(Desktop, USB memory, excluding bro<br><br>Use 10 key to call up the registered n<br>addresses.<br>Yes<br>Selection/direct entry from the list<br>Selection/direct entry from the list<br>Selection/direct entry from the list<br>Selection/direct entry from the list<br>Numer of characters: Max. 1,800<br>half-width characters (900 full-width<br>characters)<br>Yes<br>Yes |  |  |

#### (6) Specification of Multiple Addresses

| Mode                    | Scanner Internet Fax<br>Direct SMTP                                    |  | Fax     |
|-------------------------|--|--|---------|
| Broadcast send          | Yes (500 addresses) (Email/ Yes (500 addres<br>FTP/Desktop/SMB/Enable) |  | resses) |
| Sequential send request |  |  | Yes     |

## (7) Send function

| Mode                     |                              | Scanner   | Internet Fax<br>Direct SMTP   | Fax  |  |                                 |
|--------------------------|------------------------------|---|---|--|--|---------------------------------|
| Memory send              |                              | 94 items in total                                 |   |  |  |                                 |
| On-hook                  |                              |   |   | Yes  |  |                                 |
| Quick online ser         | nd                           |   |   | Yes  |  |                                 |
| Direct send              |                              |   |   | Yes<br>Memory<br>send ↔<br>Direct sen<br>selection |  | Memory<br>send ↔<br>Direct send |
| Manual commun<br>setting | Manual communication setting |   |   |  |  |                                 |
| Auto reduction s         | end                          |   | Ye  |  |  |                                 |
| Rotation send            | Rotation send                |   | B5R $\rightarrow$ B5, A5R $\rightarrow$ A5, Invoice R<br>$\rightarrow$ Invoice rotation only supported  |  |  |                                 |
| Zoom send                |                              | Standard size, enlargement send only<br>supported |   |  |  |                                 |
| Recall mode              | Error                        |   | Yes   |  |  |                                 |
|                          | Busy                         |   | Yes<br>(When D-SMTP)  | Yes  |  |                                 |
|                          |                              |   | Internet Fax: Only<br>the number of<br>setting is set.<br>DSMTP: Number of<br>times and time are<br>set conditionally with<br>the system setting. | Yes  |  |                                 |

| Mode  | Scanner Internet Fax<br>Direct SMTP |                    | Fax |  |
|---|-------------------------------------|--------------------|-----|--|
| Long-size document send                               | Yes (Max. 500mm)                    |                    |     |  |
| Changing the number of<br>pages for a file            | Yes                                 |                    |     |  |
| Job division by<br>recognition of blank<br>paper      | No                                  |                    |     |  |
| Send size limitation                                  | Yes (D                              | Pirect SMTP is No) | No  |  |
| Drop-out color  | No                                  |                    |     |  |
| Finish stamp function                                 |                                     | No                 |     |  |
| Confidential send<br>(Sharp mode)                     |                                     |                    | No  |  |
| Interface broadcast<br>direction send<br>(Sharp mode) | N                                   |                    | No  |  |
| Large quantity document mode                          | Yes                                 |                    |     |  |
| Thin paper scan                                       | Yes                                 |                    |     |  |
| Mixed document feed                                   | No                                  |                    |     |  |
| Default date sender send                              | Yes (ON only)                       |                    |     |  |
| Preview check function                                | No                                  |                    |     |  |
| Specified side delete                                 | Yes                                 |                    |     |  |
| Document quantity count                               | No                                  |                    |     |  |
| Book division   | No                                  |                    |     |  |

## (8) Receive function

| Mode  | Scanner | Internet Fax<br>Direct SMTP                                       | Fax   |  |
|---|---------|---|---|--|
| Auto receive                                      |         | Y   | es  |  |
| Manual receive                                    |         | Yes (Direct SMTP: No)   | Switch from manual receive to auto receive (Enable only for France) |  |
| Memory receive                                    |         | Y   | es  |  |
| Standard size reduction receive                   |         | Y   | es  |  |
| Specified size zoom receive                       |         | Ν   | 10  |  |
| Rotation receive                                  |         | Y   | es  |  |
| Receive data print condition setting              |         |   | Yes   |  |
| Duplex receive                                    |         | Setting conditions  | by system setting   |  |
| 2 in 1 receive                                    |         | Ν   | 10  |  |
| Automatic reduction setting upon A3 receive       |         | Ν   | ۱o  |  |
| Automatic reduction setting upon letter receive   |         | Yes (Other than North America) (Other                             | ner than inch areas of Fax destinations)                            |  |
| Specified address/domain receive allow            |         | Yes (50 items)  |   |  |
| Specified address/domain receive inhibit (reject) |         | Yes (50 items)  |   |  |
| Receive inhibit (reject) from specified number    |         |   | Specified numbers only (50 items/20 digits)                         |  |
| Receive allow from specified number               |         |   | Specified numbers only (50 items/20 digits)                         |  |
| Tel/Fax auto select                               |         |   | No  |  |
| External telephone connection remote              |         |   | Yes   |  |
| Answering phone connection                        |         |   | No  |  |
| Dial in   |         |   | No  |  |
| Confidential receive (Sharp mode)                 |         |   | No  |  |
| Receive data overtake output                      |         | Y   | es  |  |
| Receive check cycle setting                       |         | Yes (0 - 8 ours, setting for every 1 min)<br>(Direct SMTP: No)    |   |  |
| POP3 communication time-out time setting          |         | Yes (30 - 300 sec. setting for every 30 sec)<br>(Direct SMTP: No) |   |  |
| Index print                                       |         | No  |   |  |
| Machine print setting                             |         | Yes   |   |  |
| Transfer setting when output disable              |         | Yes (Transfer address   | registration: 1 address)  |  |

| Mode  | Scanner | Internet Fax<br>Direct SMTP   | Fax                         |
|---|---------|---|-----------------------------|
| Routing function <ul> <li>Inbo undRouting (Internet Fax / Fax receive data network transfer)</li> </ul> |         | Yes<br>1. Selection of the format in transfer is enabled. (PDF/Single, TIFF/Multi, TIFF)<br>2. Transfer address trget is e-mail/ FTP/ SMB/ Desktop. |                             |
|   |         | 3. The sender information is added to the tran  | sfer address when transfer. |
| Paper exit tray setting for each line   |         |   | No                          |
| JOB separator sheet insertion   |         | N   | lo                          |
| Setting of the number of copies of receive data   |         | No  | Yes                         |
| Receive data staple function  | Yes     |   | es                          |
| Auto rise-up mode   |         | - Yes   |                             |
| Receive data print hold function (ALL RX data into the Memory regardless)                               |         | Yes   |                             |
| Print by color toner when black toner empty   |         | No  |                             |
| Fax receive lamp  |         | No  |                             |
| Foot print  |         | Yes   |                             |
| Image check function  |         | Yes (Print after checking images of receive data is enabled.)   |                             |

## (9) Report/List function

| Mode                                 | Scanner                      | Internet Fax Direct SMTP | Fax                                 |  |  |
|--------------------------------------|------------------------------|--------------------------|-------------------------------------|--|--|
| Comunication report table            | Yes                          | · · ·                    |                                     |  |  |
|                                      | Time specificationoutput / C | Dutput at memory full    |                                     |  |  |
|                                      | When scanning, manual ou     | itput only.              |                                     |  |  |
|                                      | * Receive/send total max. 2  | 200 items                |                                     |  |  |
| Communication result table           |                              |                          | Yes                                 |  |  |
| Address/telephone numer table        |                              | Yes                      |                                     |  |  |
| Group table                          |                              | Yes                      |                                     |  |  |
| Program table                        |                              | Yes                      |                                     |  |  |
| Memory box table (F code)            |                              |                          | Yes                                 |  |  |
| Communication document content print |                              | Alway                    | s print / Pritn at error / No print |  |  |
| Receive reject number list           |                              |                          | Yes                                 |  |  |
| Receive reject address list          |                              | Yes                      |                                     |  |  |
| Inbound routing tablelist            | No Yes                       |                          |                                     |  |  |
| Document Admin list                  | Yes                          |                          |                                     |  |  |
| All setting list                     | Yes                          |                          |                                     |  |  |

# (10) Other functions

| Mode  | Scanner   | Internet Fax Direct SMTP  | Fax   |
|---|---|---|---|
| Time specification                          |   | Yes   |   |
| Polling receive                             |   |   | Yes   |
| BBS send                                    |   | -   | Yes<br>100 items in total of BBS / Confidential / Interface<br>broadcast can be registered. (Free area: 1 item)<br>Setting the number of times of send: Once / No limit |
| Sender print                                |   |   | Yes   |
| Sender select                               |   |   | Yes   |
| Paper numer print                           |   |   | Yes   |
| Date print                                  |   | Yes   | (Date description selectable)   |
| Polling protection function                 |   | -   | Yes   |
| Page division send                          |   | No  |   |
| Page connection                             |   | No  |   |
| Confidential (Remote machine)               |   | -   | Yes (F code system)   |
| Interface broadcast direction               |   |   | Yes (F code system)   |
| Fax to e-mail/ Internet Fax/ Fax (F code) * |   |   | Yes   |
| Frame delete                                |   | Yes   |   |
| Center delete                               |   | No  |   |
| 2 in 1                                      |   | No  |   |
| Background delete                           | Yes (Color, Gray scale only)                                  |   |   |
| Card scan                                   |   | Yes (Magnification r  | atio 63-200%)   |
| Reach check function                        |   | Yes<br>Time-out time<br>1 min - 240 hours<br>Setting for every 1 min<br>(Direct SMTP: No) |   |
| Send/receive data transfer (Document Admin) | Yes<br>Transfer data format selectio<br>Internet Fax/PC- Fax) |   | pporting Scan to e-mail/ FTP/ SMB/ Desktop/ PC-   |

## (11) Record size

| Mode              | Scanner | Internet Fax Direct SMTP | Fax   |
|-------------------|---------|--------------------------|-------|
| Max. record width |         |                          | 293mm |
| Record size       |         | A4R-A5, Letter R-Invoice |       |

### (12) Registration system

| Mode  | Scanner  | Internet Fax Direct SMTP                                    | Fax  |  |  |  |
|---|--|---|--|--|--|--|
| One-touch / group *1                            | 999 items  | •<br>•  | ·  |  |  |  |
| e-mail  | LDAP can be used.  |   |  |  |  |  |
| FTP   | Max. number of registration for  | Max. number of registration for 1 group dial: 500 addresses |  |  |  |  |
| Desktop   | Registration name: All half-width 36 characters  |   |  |  |  |  |
| SMB   | <fax only=""></fax>  |   |  |  |  |  |
| Internet Fax (Direct SMTP)                      | One-touch dial destination nun   |   |  |  |  |  |
| Fax   | Destination number + Sub add   | ress + Pass code, 64 digits in to                           | otal (including "/")                             |  |  |  |
| Address book registration from resend screen    |  | No  |  |  |  |  |
| Default destination setting                     | Yes  |   |  |  |  |  |
| Desktop registration                            | Yes  |   |  |  |  |  |
|   | Web or NST (Registration by  |   |  |  |  |  |
|   | use of network scanner tool)   |   |  |  |  |  |
| SMB destination registration                    | Yes  |   |  |  |  |  |
|   | Registered by Web  |   |  |  |  |  |
| ftp destination registration                    | Yes  |   |  |  |  |  |
|   | Registered by Web  |   |  |  |  |  |
| Program   | Address (one-touch, group), various setting (density, image quality, resolution, doeucmnt setting), and specia |   |  |  |  |  |
|   | functions can be registered as   | one set. (48 items)   |  |  |  |  |
| Number of items in memory box                   |  |   | 100 items in total of BBS / Confidential /       |  |  |  |
|   |  |   | Interface broadcast can be registered.           |  |  |  |
|   |  |   | Registration name: All half-width 18 characters  |  |  |  |
| Reply destination name registration             | 1000 items (User registration,   |   |  |  |  |  |
|   | Web registration) *2   |   |  |  |  |  |
| Sender registration number                      |  | 1 item (20 characters) Only or                              | ne sender can be registered commonly. The        |  |  |  |
|   |  | address of Internet Fax/Fax of                              | r the telephone number is registered.            |  |  |  |
| Sender select retistration number               |  |   | 18 items in total (20 characters)                |  |  |  |
|   |  |   | Sender selection: In addition to the default, 18 |  |  |  |
|   |  |   | items can be registered.                         |  |  |  |
| Polling allow number registration               |  |   | Yes  |  |  |  |
|   |  |   | 10 items / 20 lines                              |  |  |  |
| Fax system number registration (Sharp mode)     |  |   | No   |  |  |  |
| Fax polling allow ID number registration (Sharp |  |   | No   |  |  |  |
| mode)   |  |   |  |  |  |  |
| Fax interface ID registration (Sharp mode)      |  |   | No   |  |  |  |
| Quick key (Reduction registration) *3           |  | Yes (001 - 999  | )  |  |  |  |
| Scan/read of registration data to another model | Yes (By the address book conversion tool)  |   |  |  |  |  |
| Address book import/export                      |  | Yes (Enabled by the stora                                   | ge back up)                                      |  |  |  |

\*1: For Scan/ Internet Fax (including Direct SMTP)/ Fax, the common address book is used. Therefore, the number of addreses which can be registered is to total of all the modes.

\*2: When Scan sender is selected, the destination selection address book is used.

\*3: The quick key is used to select the destination according to the registration number of each destination in the destination selection address book. The user can select and register the quick key number optionally.

### (13) Sound setting

| Mode                     | Item                                 | Scanner | Internet Fax Direct SMTP         | Fax  |
|--------------------------|--------------------------------------|---------|----------------------------------|--|
| On-hook sound            | Sound volume setting                 |         |                                  | 9 steps Setting can be made with system setting.   |
| Call sound volume        | Sound volume setting                 |         |                                  | 10 steps (including mute) Setting can be made with the system setting.                           |
| Ring tone                | Sound volume setting                 |         |                                  |  |
| Line monitor sound       | Sound volume setting                 |         |                                  | 10 steps Setting can be made with the system setting.  |
| Receive sound            | Sound volume setting                 |         | Yes (Set by the system setting.) | No   |
|                          | Sound pattern                        |         |                                  | PATTERN1/2/3/4.<br>Setting can be made with the system setting.                                  |
| Receive end sound        | Sound volume setting                 | 5       |                                  | 10 steps (including mute) Setting can be made with the system setting.                           |
|                          | Sound pattern                        |         |                                  | PATTERN1/2/3/4.<br>Setting can be made with the system setting.                                  |
| Send end sound           | Sound volume setting                 |         |                                  | 10 steps (including mute) Setting can be made with the system setting.                           |
|                          | Sound pattern                        |         |                                  | PATTERN1/2/3/4.<br>Setting can be made with the system setting.                                  |
|                          | Communication end sound time setting |         |                                  | 5 steps setting of 2.0 - 4.0sec.<br>Setting can be made with the system setting.                 |
| Send/receive error sound | Sound volume setting                 |         |                                  | 10 steps (including mute) Setting can be made with the system setting.                           |
|                          | Sound pattern                        |         |                                  | PATTERN1/2/3/4.<br>Setting can be made with the system setting.                                  |
|                          | Communication end sound time setting |         |                                  | 2 steps setting of every 0.3sec or every 0.7sec.<br>Setting can be made with the system setting. |

| Mode                      | Item                 | Scanner                          | Internet Fax Direct SMTP         | Fax |
|---------------------------|----------------------|----------------------------------|----------------------------------|-----|
| Communication error sound | Sound volume setting |                                  | Yes (Set by the system setting.) | No  |
| Document scan end sound   | Sound volume setting | Yes (Set by the system setting.) |                                  | No  |
| setting (Image send)      |                      |                                  |                                  |     |

# (14) Others

| Mode                       | Scanner                                  | Internet Fax<br>Direct SMTP            | Fax |
|----------------------------|--|--|-----|
| PC-Internet Fax            |  | Yes                                    |     |
| PC-Fax                     |  | -                                      | Yes |
| FAST                       |  | Yes (North<br>America only)            |     |
| Network FAST               |  | No                                     |     |
| Distinctive ring detection |  | Setting differs depending on the area. |     |
| Linealize PDF              | Yes<br>Supportiong with<br>Net Scan Tool |  |     |

# J. PC-Fax, PC internet Fax functions

# (1) Working environment

| OS                     | Windows 98                                    |
|------------------------|---|
|                        | Windows Me                                    |
|                        | <ul> <li>Windows NT4.0 Workstation</li> </ul> |
|                        | (Service Pack5, IE4.0 or more)                |
|                        | Windows 2000                                  |
|                        | Windows XP                                    |
|                        | Windows server 2003                           |
|                        | Windows Vista                                 |
| PC                     | IBM PC/AT compatible machine                  |
| CPU                    | Pentium II 300MHz or more                     |
| Monitor                | Screen resolution: 640 X 480 pixel or above   |
|                        | Number of colors: 256 colors or above         |
| Memory                 | 64 MB or more                                 |
| HDD                    | Empty capacity of 50MB or above               |
| Interface              | USB 2.0                                       |
|                        | 10/100BASE-TX                                 |
|                        | 1000BASE-T                                    |
| Communication protocol | LPR / Ip                                      |
|                        | Port9100 (RAW)                                |
|                        | IPP   |
|                        | USB2.0  |

### (2) Functions

| PC-Internet Fax send        | Voo (Int  | ornot Fox ovnor  | nsion kit is required) |  |  |
|-----------------------------|---|------------------|------------------------|--|--|
| FC-Internet Fax send        | •   | Fax address: m   |                        |  |  |
| PC-FAX send                 |   |                  | ,                      |  |  |
| PC-FAX send                 | ``  | hen FAX is insta | ,                      |  |  |
|                             |   |                  | gits (including sub    |  |  |
|                             |   | and pass code    |                        |  |  |
| Resolution                  |   |                  | 0dpi / 200 x 400dpi /  |  |  |
|                             | 400 x 400dpi /600 x 600dpi  |                  |                        |  |  |
| Send document size          | A3 / B4 / A4 / A5 / B5 / 11 x 17 / 8.5 x 14 /<br>8.5 x 11 / 5.5 x 8.5 / 8.5 x 13 / 8k / 16k |                  |                        |  |  |
|                             |   |                  | x 13 / 8K / 16K        |  |  |
| Compression system          |   | MR / JBIG        |                        |  |  |
| Broadcast send              | (   |                  | t Fax Enable: Max.     |  |  |
|                             | 500 iter  | ,                |                        |  |  |
| F-code send                 | Yes   | Sub address      | Yes (Max. 20 digits)   |  |  |
|                             |   | Pass code        | Yes (Max. 20 digits)   |  |  |
| Telephone book              | Yes   |                  |                        |  |  |
| registration, Send function |   |                  |                        |  |  |
| Use of MFP address book     |   |                  |                        |  |  |
| Covering letter attachment  | Yes (Disable in broadcast send)   |                  |                        |  |  |
| function                    |   |                  |                        |  |  |
| Covering letter making      | Yes   |                  |                        |  |  |
| function                    |   |                  |                        |  |  |
| Sender print                | Yes   |                  |                        |  |  |
| Preview                     | Yes   |                  |                        |  |  |
| Delivery confirmation       | Yes   |                  |                        |  |  |
| (Notification to PC by NJR) |   |                  |                        |  |  |
| Document filing function    | Filing  |                  | MX-C401/               |  |  |
|                             |   |                  | MX-C381/               |  |  |
|                             |   |                  | MX-C312/               |  |  |
|                             |   |                  | MX-C311: YES           |  |  |
|                             |   |                  | MX-C400/               |  |  |
|                             |   |                  | MX-C380/               |  |  |
|                             |   |                  | MX-C310: No            |  |  |
|                             | Automa  | tic temporary    | MX-C401/               |  |  |
|                             | save  |                  | MX-C381/               |  |  |
|                             |   |                  | MX-C312/               |  |  |
|                             |   |                  | MX-C311: YES           |  |  |
|                             | MX-C400/  |                  |                        |  |  |
|                             | MX-C380/  |                  |                        |  |  |
|                             | MX-C380/<br>MX-C310: No   |                  |                        |  |  |
| PC- FAX send log            | Yes (Re   | send is Disable  |                        |  |  |
| User authentication         | Yes   |                  | ,                      |  |  |
| Time specification          | Yes   |                  |                        |  |  |
| R-KEY                       | Yes (Germany oniy)  |                  |                        |  |  |
|                             | 100,00  |                  |                        |  |  |

# K. Document filing function

# (1) Basic function

|   |                                      | MX-C401/MX-C381/MX-C312/MX-C311                      | MX-C400/MX-C380/MX-C310   |
|---|--------------------------------------|--|---|
| Document filing capacity                            | Standard folder                      | 38GB   | Standard folder: 50GB   |
|   | User folder<br>Temporary save folder | 12GB   | N/A   |
| Number of pages and files which can be filed        | Standard folder<br>User folder       | 5,500 pages or 3,000 files (Sharp standard document) | Standard folder: 5,500 pages or 3,000 files (Sharp standard document) |
|   | Temporary save folder                | 1,700 pages or 1,000 files (Sharp standard document) | N/A   |
| Number of folders that can be made as user folders. | Max. 1,000 folder                    |  | N/A   |
| Number of users which can be registered             | Same as that of account              | users of the main unit (1000 users)                  | N/A   |

|                    |      |               | Mono-chrome |            |  |
|--------------------|------|---------------|-------------|------------|--|
| Document           |      | What's color  | Greg fruit  | watermelon | Test Sheet C   |
|                    |      | W at's color? |             |            | <section-header><section-header><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item><list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></list-item></section-header></section-header> |
| Number of pages    | 12GB | 1100          | 800         | 800        | 1700   |
| which can be filed | 38GB | 3700          | 2500        | 2500       | 5500   |

### (2) Data operation by each function

| Job                           | MX-C401/MX-C          | C381/MX-C312/MX-C | 311         | MX-C400/MX-C380/MX-C310 |                 |             |
|-------------------------------|-----------------------|-------------------|-------------|-------------------------|-----------------|-------------|
| JOD                           | Temporary save folder | Standard folder   | User folder | Temporary save folder   | Standard folder | User folder |
| Сору                          | Yes                   | Yes               | Yes         | No                      | No              | No          |
| Printer                       | Yes                   | Yes               | Yes         | No                      | Yes             | No          |
| Direct print (FTP pull)       | Yes                   | No                | No          | No                      | Yes             | No          |
| Direct print (FTP push)       | Yes                   | No                | No          | No                      | Yes             | No          |
| Direct print (USB pull)       | Yes                   | No                | No          | No                      | Yes             | No          |
| Direct print (e-mail push)    | Yes                   | Yes               | Yes         | No                      | Yes             | No          |
| Direct print (Web push)       | Yes                   | No                | No          | No                      | Yes             | No          |
| Direct print (SMB pull)       | Yes                   | No                | No          | No                      | Yes             | No          |
| Scan to e-mail/FTP            | Yes                   | Yes               | Yes         | No                      | No              | No          |
| Scan to SMB                   | Yes                   | Yes               | Yes         | No                      | No              | No          |
| Scan to USB memory            | No                    | Yes (when x in 1) | No          | No                      | No              | No          |
| Fax receive                   | No                    | No                | No          | No                      | No              | No          |
| Fax send                      | Yes                   | Yes               | Yes         | No                      | No              | No          |
| Internet Fax receive          | No                    | No                | No          | No                      | No              | No          |
| Internet Fax send             | Yes                   | Yes               | Yes         | No                      | No              | No          |
| PC-Fax · PC-Internet Fax send | Yes                   | Yes               | Yes         | No                      | No              | No          |
| Remote PC scan                | No                    | No                | No          | No                      | No              | No          |
| Scan to HDD                   | No                    | Yes               | Yes         | No                      | No              | No          |

### (3) Reprint operation limitations

| Job kind             |       | MX-C401/<br>MX-C312/ |           | MX-C400/MX-C380/<br>MX-C310 |           |
|----------------------|-------|----------------------|-----------|-----------------------------|-----------|
|                      |       | Color print          | B/W print | Color print                 | B/W print |
| Сору                 | Color | Yes                  | Yes       | N/A                         | N/A       |
|                      | B/W   | No                   | Yes       | N/A                         | N/A       |
| Printer              | Color | Yes                  | No        | Yes                         | No        |
|                      | B/W   | No                   | Yes       | No                          | Yes       |
| Scanner              | Color | Yes                  | Yes       | N/A                         | N/A       |
| send                 | B/W   | No                   | Yes       | N/A                         | N/A       |
| Fax send             | B/W   | No                   | Yes       | N/A                         | N/A       |
| Internet<br>Fax send | B/W   | No                   | Yes       | N/A                         | N/A       |
| Scan                 | Color | Yes                  | Yes       | N/A                         | N/A       |
| save                 | B/W   | No                   | Yes       | N/A                         | N/A       |

"Color" includes "Color and B/W mixed."

| Function setting | Basic function  | Number of copies, finish, paper specification, duplex, B/W print   |
|------------------|---|--|
| for reprint      | Special function<br>(Printer data (Color, B/<br>W) cannot be set with<br>the special function.) | Center binding, 2in1, binding<br>margin, print menu, document<br>control data (when the data security<br>kit is installed) |

### (4) Resend operation limitations

| Job kind             |       | MX-C401/<br>MX-C312/ |          | MX-C400/MX-C380/<br>MX-C310 |          |
|----------------------|-------|----------------------|----------|-----------------------------|----------|
|                      |       | Color send           | B/W send | Color send                  | B/W send |
| Сору                 | Color | Yes                  | Yes      | N/A                         | N/A      |
|                      | B/W   | No                   | Yes      | N/A                         | N/A      |
| Printer              | Color | No                   | No       | No                          | No       |
|                      | B/W   | No                   | No       | No                          | No       |
| Scanner              | Color | Yes                  | Yes      | N/A                         | N/A      |
| send                 | B/W   | No                   | Yes      | N/A                         | N/A      |
| Fax send             | B/W   | No                   | Yes      | N/A                         | N/A      |
| Internet<br>Fax send | B/W   | No                   | Yes      | N/A                         | N/A      |
| Scan                 | Color | Yes                  | Yes      | N/A                         | N/A      |
| save                 | B/W   | No                   | Yes      | N/A                         | N/A      |

"Color" includes "Color and B/W mixed."

| Function setting<br>in resend | Basic<br>function | Format, resolution, image quality, send details setting, meta data input       |
|-------------------------------|-------------------|--|
|                               | Special function  | Time specification, sender print, sender selection, communication result table |

### (5) Special functions limitations in resend

| Fur                 | nction                             | Copy mode                 | Image send<br>mode | Resend<br>Enable/Disable | Details  |
|---------------------|------------------------------------|---------------------------|--------------------|--------------------------|--|
| Binding mar         | gin                                | Yes                       |                    | Enable                   | Images sent are not shifted by the specified shift amount.<br>When output is made again on the receive side, the binding margin is not made. |
| Frame delet         | e                                  | Yes                       | Yes                | Enable                   |  |
| Center bindi        | ng                                 | Yes                       |                    | Disable                  | Since image sequence is changed on the output side, resend is disabled.  |
| Large quant<br>mode | ity document                       | Yes                       | Yes                | Enable                   |  |
| OHP insert p        | baper                              | Yes                       |                    | Enable                   | The insert paper is not sent.<br>Though resend is made on the receive side, the insert paper is not inserted.                                |
| 2in1                |                                    | Yes                       | No                 | Disable                  | When the original job is copy, images are sent separately in 2in1. Therefore, resend is disabled.  |
| Card scan           |                                    | Yes                       | Yes                | Enable                   |  |
| Print menu          |                                    | Yes (Standard model: Yes) |                    | Enable                   | Print menu is not added when sending. (Because there is no print menu in<br>image send originally.)  |
| Image edit          | Photo repeat                       | Yes                       |                    | Disable                  |  |
|                     | Enlargement<br>continuous<br>shots | Yes                       |                    | Disable                  |  |
|                     | Mirror image                       | Yes                       |                    | Enable                   | Send in mirror images.   |
|                     | Centering                          | Yes                       |                    | Enable                   | Images which are not centered are sent. Though output is made again on the receive side, centering is not made.                              |
|                     | B/W reverse                        | Yes                       |                    | Enable                   | Send in B/W reverse.   |
| Mixed documents     | Mix paper<br>feed                  | Yes                       | (Yes)              | Enable                   |  |
| Thin paper s        | scan                               | Yes                       | Yes                | Enable                   |  |

### (6) Data operation contents

|            |   | Machine ope  | eration panel               | Web page   |                             |  |  |  |  |  |
|------------|---|--|-----------------------------|--|-----------------------------|--|--|--|--|--|
|            | Operation content   | MX-C401/MX-C381/<br>MX-C311                              | MX-C400/MX-C380/<br>MX-C310 | MX-C401/MX-C381/<br>MX-C311                              | MX-C400/MX-C380/<br>MX-C310 |  |  |  |  |  |
| Reprint    |   | Yes  | Yes                         | Yes  | Yes                         |  |  |  |  |  |
| Resend     |   | Yes  | No                          | Yes  | Yes                         |  |  |  |  |  |
| Delete     |   | Yes  | No                          | Yes  | Yes                         |  |  |  |  |  |
| Shift      |   | Yes  | No                          | Yes  | No                          |  |  |  |  |  |
| Attribute  | change (Common/ Confidential/ Protection)   | Yes  | No                          | Yes  | Yes                         |  |  |  |  |  |
| File confi | dential setting (Password: Max. 8 digits number)  | Yes  | Yes                         | Yes  | Yes                         |  |  |  |  |  |
| Folder co  | onfidential setting (Password: Max. 8 digits number)  | Yes  | No                          | Yes  | Yes                         |  |  |  |  |  |
| File name  | e change  | Yes  | No                          | Yes  | Yes                         |  |  |  |  |  |
| Folder cr  | eation (User folder, 1 level only)  | Yes  | No                          | Yes  | No                          |  |  |  |  |  |
| File trans | fer to PC (Data backup)   | No   | No                          | Yes  | No                          |  |  |  |  |  |
| Backup s   | chedule setting   | No   | No                          | No   | No                          |  |  |  |  |  |
| Auto bac   | kup in trouble  | No   | No                          | No   | No                          |  |  |  |  |  |
| Machine    | HDD occupation ratio display  | Yes  | No                          | Yes  | Yes                         |  |  |  |  |  |
| Preview    | Preview before save when scan save  | No   | No                          |  |                             |  |  |  |  |  |
|            | Save data image check   | Yes<br>Only the head page of<br>print data is displayed. | No                          | Yes<br>Only the head page of<br>print data is displayed. | Yes                         |  |  |  |  |  |
| Retrieval  |   | Yes  | Yes                         | Yes  | Yes                         |  |  |  |  |  |
|            | e print (Only the files of a same folder to which a<br>er name and a same password are set) | Yes  | Yes                         | Yes  | Yes                         |  |  |  |  |  |
| Time spe   | cification delete   | Yes  | No                          | Yes  | Yes                         |  |  |  |  |  |
| Uniting di | ifferent files  | No   | No                          | No   | No                          |  |  |  |  |  |
| Selection  | of two or more files: Print only  | No   | Yes                         | Yes  | Yes                         |  |  |  |  |  |

When the above setting is performed on the operation panel, Web access is disabled.

### L. Remote PC function

# (1) Pull scan (TWAIN) specifications

| Interface                     | NIC                      | Yes   |  |  |  |  |  |  |  |  |  |  |  |
|-------------------------------|--------------------------|---|--|--|--|--|--|--|--|--|--|--|--|
|                               | USB                      | No  |  |  |  |  |  |  |  |  |  |  |  |
| Supported OS                  | Windows                  | s 98/ Me/ 2000/ XP/SERVER 2003/Vista                              |  |  |  |  |  |  |  |  |  |  |  |
| WHQL                          | Windows                  | s 2000/XP/Vista   |  |  |  |  |  |  |  |  |  |  |  |
| authentication                |                          |   |  |  |  |  |  |  |  |  |  |  |  |
| acquired OS                   |                          |   |  |  |  |  |  |  |  |  |  |  |  |
| Hardware                      |                          | ) Must satisfy the OS operation conditions.                       |  |  |  |  |  |  |  |  |  |  |  |
| environment                   | . ,                      | 0MB or more. 100MB or more is                                     |  |  |  |  |  |  |  |  |  |  |  |
|                               |                          | endable.  |  |  |  |  |  |  |  |  |  |  |  |
|                               | •                        | ) 800x600dots or more 256 colors or more displayed.               |  |  |  |  |  |  |  |  |  |  |  |
|                               |                          | Network port  |  |  |  |  |  |  |  |  |  |  |  |
| Duplex scan                   | Yes                      |   |  |  |  |  |  |  |  |  |  |  |  |
| Color mode                    |                          | nple binary) / B/W (Error diffusion) / Gray                       |  |  |  |  |  |  |  |  |  |  |  |
|                               | scale / F                |   |  |  |  |  |  |  |  |  |  |  |  |
| Resolution                    | 75dpi/ 10                | 00dpi/ 150dpi/ 200dpi/ 300dpi/ 400dpi/                            |  |  |  |  |  |  |  |  |  |  |  |
|                               | 600dpi                   |   |  |  |  |  |  |  |  |  |  |  |  |
|                               | or custom: 5 0 - 9600dpi |   |  |  |  |  |  |  |  |  |  |  |  |
| Scan range                    |                          | A5/ B5/ Letter/ Executive/ Invoice/                               |  |  |  |  |  |  |  |  |  |  |  |
|                               |                          | d/ 16K/ Name card/ Custom   |  |  |  |  |  |  |  |  |  |  |  |
|                               |                          | 4/A5/B5/Letter/Executive/Foolscap/                                |  |  |  |  |  |  |  |  |  |  |  |
|                               |                          | Legal /Postcard/ 16K/Mexican legal/<br>6/ Name card/ Auto/ Custom |  |  |  |  |  |  |  |  |  |  |  |
| Preview function              | Yes                      |   |  |  |  |  |  |  |  |  |  |  |  |
| Zoom preview                  | Yes                      |   |  |  |  |  |  |  |  |  |  |  |  |
| function                      | 100                      |   |  |  |  |  |  |  |  |  |  |  |  |
| Rotation scan                 | Yes (90                  | degree/ 180 degree / 270 degree)                                  |  |  |  |  |  |  |  |  |  |  |  |
| Brightness/Contrast           | Auto / M                 | anual (-10 0 - +100)  |  |  |  |  |  |  |  |  |  |  |  |
| adjustment                    |                          |   |  |  |  |  |  |  |  |  |  |  |  |
| Gamma adjustment              | Yes                      |   |  |  |  |  |  |  |  |  |  |  |  |
| Color matching                | No/ Print                | ter/ CRT/ LCD display/ ICM  |  |  |  |  |  |  |  |  |  |  |  |
| Edge emphasis                 |                          | mal/ Strong/ Feathering   |  |  |  |  |  |  |  |  |  |  |  |
| B/W reverse                   | Yes                      |   |  |  |  |  |  |  |  |  |  |  |  |
| Light source color            | Yes (Red                 | d/ Green/ Blue/ White)  |  |  |  |  |  |  |  |  |  |  |  |
| select                        |                          | 1 (4 05 4)  |  |  |  |  |  |  |  |  |  |  |  |
| Threshold value               | Auto / m                 | anual (1 - 254)   |  |  |  |  |  |  |  |  |  |  |  |
| setting<br>Void area addition | Enable (                 | 2.5mm on each of 4 sides) No                                      |  |  |  |  |  |  |  |  |  |  |  |
| Set contents save             | Yes                      |   |  |  |  |  |  |  |  |  |  |  |  |
| Preview screen                | Yes                      |   |  |  |  |  |  |  |  |  |  |  |  |
| save                          | 103                      |   |  |  |  |  |  |  |  |  |  |  |  |
| Scan range display            | Pixel/ m                 | m/ inch   |  |  |  |  |  |  |  |  |  |  |  |
| unit                          |                          |   |  |  |  |  |  |  |  |  |  |  |  |
| Note' security                | Yes                      |   |  |  |  |  |  |  |  |  |  |  |  |
| function                      |                          |   |  |  |  |  |  |  |  |  |  |  |  |
| Image acquisition             | Non com                  | npression   |  |  |  |  |  |  |  |  |  |  |  |
| format from the               |                          |   |  |  |  |  |  |  |  |  |  |  |  |
| machine                       |                          |   |  |  |  |  |  |  |  |  |  |  |  |
| Remote boot from              | No                       |   |  |  |  |  |  |  |  |  |  |  |  |
| the PC                        |                          |   |  |  |  |  |  |  |  |  |  |  |  |

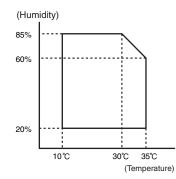
# M. Tray for name card (Option)

# (1) Specification

| Model name                  | MX-BTX1  |
|-----------------------------|--|
| Туре                        | Tray for name card   |
| Document set direction      | Face-up reference (1toN paper feed reference)                  |
| Document reference position | Left front reference   |
| Document size               | 89-91mm x 51-55mm  |
| Document weight             | 131 - 224gms   |
| Document load capacity      | Max: 3.5mm   |
| Document size detection     | No   |
| Document empty detection    | Yes (The conventional mechanism is used.)                      |
| Paper feed direction        | Right side paper feed  |
| Dimensions                  | 114.1 x 87.2 x 24.1  |
| Weight                      | 34g  |
| External view color         | Warm gray  |
| Option detection            | No   |
| Installation/ Maintenance   | When name cards are used, user installs this tray on the RSPF. |
| Other                       | Provided with the name card tray pocket.                       |

### N. Ambient conditions

### (1) Working environment



| Standard environmental   | Temperature   | 20 – 25 °C                    |
|--------------------------|---------------|-------------------------------|
| conditions               | Humidity      | 65 ± 5 %RH                    |
| Usage environmental      | Temperature   | 10 – 35 °C                    |
| conditions               | Humidity      | 20 – 85 %RH                   |
|                          | Atmospheric   | 590 – 1013 hPa                |
|                          | pressure      | (height: 0 – 2000m)           |
| Quality Guarantee Period | Toner and Dev | eloper: 24 months from the    |
|                          | production mo | onth (unopened)               |
|                          | Drum: 36 mon  | ths from the production month |

# [14] SIGNAL LIST

| Signal        | Name [Type]   | Function/Operation  | Connect               | 1              | Connector          | Pin              | PWB            | NOTE                               |
|---------------|---|---|-----------------------|----------------|--------------------|------------------|----------------|------------------------------------|
| name<br>1TNFD | Waste toner full detection  | Detects waste toner full.   | "L"<br>Empty          | "H"<br>Full    | <b>No.</b><br>CN13 | <b>No.</b><br>B8 | name<br>PCU    |                                    |
|               | [Mechanical switch]   |   | Linpty                |                |                    |                  |                |                                    |
| 1TUD_CL       | Primary transfer belt separation<br>CL detection [Transmission type]    | Detects the primary transfer belt separation CL.                                    | -                     | -              | CN6                | 1                | PCU            |                                    |
| 1TUD_K        | Primary transfer belt separation<br>BK detection [Transmission type]    | Detects the primary transfer belt separation BK.                                    | -                     | -              | CN18               | 6                | PCU            |                                    |
| 1TURC_1       | Primary transfer separation clutch<br>1 [Electromagnetic clutch]        | Controls the primary transfer separation mode.                                      | Separation select     | -              | CN9                | 14               | PCU            |                                    |
| 1TURC_2       | Primary transfer separation clutch<br>2 [Electromagnetic clutch]        | Controls the primary transfer separation mode. (The mode is reversed.)              | Separation select     | -              | CN9                | 9                | PCU            |                                    |
| 2TCCRU        | Secondary transfer initial detection                                    | Detects the initial state of the secondary transfer unit.                           | -                     | -              | CN17               | A4               | PCU            |                                    |
| 2TURC         | Secondary transfer separation<br>clutch [Electromagnetic clutch]        | Controls the secondary transfer separation mode.                                    | Separation select     | -              | CN16               | 10               | PCU            |                                    |
| ADUC1         | ADU transport clutch<br>[Electromagnetic clutch]                        | Controls ON/OFF of the paper transport roller in the ADU.                           | ON                    | OFF            | CN16               | 14               | PCU            |                                    |
| APPD1         | ADU transport path detection 1<br>[Transmission type]                   | Detects paper pass in the ADU upper stream section.                                 | Pass                  | -              | CN17               | A11              | PCU            |                                    |
| APPD2         | ADU transport path detection 2<br>[Transmission type]                   | Detects paper pass in the ADU lower stream section.                                 | Pass                  | -              | CN17               | A8               | PCU            |                                    |
| BD            | LSU synchronization detection<br>signal (BD signal)                     | Detects synchronization in the main scanning direction of the LSU.                  | -                     | Detection      | CN17               | 52               | LSU-<br>Mother |                                    |
| BRAKE         | Polygon motor brake signal  | Stops the polygon motor.  | -                     | Brake          | CN17               | 27               | LSU-<br>Mother |                                    |
| CCFT          | LCD backlight<br>[CCFT cool cathode ray tube]                           | LCD backlight   | ON                    | OFF            | CN10               | 24               | SCU            | DUTY control                       |
| CLUD          | Tray 1 upper limit detection (Lift<br>HP detection) [Transmission type] | Detects the tray 1 upper limit.   | -                     | Upper<br>limit | CN13               | A8               | PCU            |                                    |
| CLUM          | Paper tray lift-up motor (Paper<br>feed tray 1) [DC brush motor]        | Drives the paper tray lift plate.   | Stop                  | Drive          | CN8                | 7                | PCU            |                                    |
| CPED1         | Tray paper empty detection<br>[Transmission type]                       | Detects paper empty in the tray 1.  | YES                   | NO             | CN13               | A14              | PCU            |                                    |
| CPFC          | Tray vertical transport clutch<br>[Electromagnetic clutch]              | Controls ON/OFF of the paper<br>transport roller in the paper<br>feed tray section. | ON                    | OFF            | CN15               | 16               | PCU            |                                    |
| CPFD1         | Tray transport detection<br>[Reflection type]                           | Detects paper exit from the tray.   | Pass                  | -              | CN13               | A11              | PCU            |                                    |
| CPFM          | Paper feed motor<br>[Stepping motor]                                    | Drives the paper feed section.  | -                     | -              | CN15               | 9, 13,<br>15, 19 | PCU            | Drives with the<br>4-phase signal. |
| CPUC1         | Paper feed clutch (Paper feed tray<br>1) [Electromagnetic clutch]       | Controls ON/OFF of the roller in the paper feed tray section.                       | ON                    | OFF            | CN15               | 12               | PCU            | ,                                  |
| CSPD1         | Tray remaining paper quantity<br>detection [Transmission type]          | Detects the remaining paper quantity in the tray.                                   | Remaining<br>quantity | -              | CN8                | 11               | PCU            | Detects during lifting up.         |
| CSS11         | Tray paper size detection 1   | Detects the paper size in the tray.   | -                     | -              | CN8                | 21               | PCU            |                                    |
| CSS12         | Tray paper size detection 2   | Detects the paper size in the tray.   | -                     | -              | CN8                | 19               | PCU            |                                    |
| CSS13         | Tray paper size detection 3   | Detects the paper size in the tray.   | -                     | -              | CN8                | 17               | PCU            |                                    |
| DHPD_CL       | CL phase detection<br>[Transmission type]                               | Detects the CL phase.   | Reference             | -              | CN9                | 6                | PCU            |                                    |
| DHPD_K        | BK phase detection<br>[Transmission type]                               | Detects the BL phase.   | Reference             | -              | CN9                | 11               | PCU            |                                    |
| DL_BK         | Discharge lamp BK [LED]   | Discharges electric charges on the OPC drum.  | OFF                   | ON             | CN12               | 8                | PCU            |                                    |
| DL_C          | Discharge lamp C [LED]  | Discharges electric charges on the OPC drum.  | OFF                   | ON             | CN12               | 6                | PCU            |                                    |
| DL_M          | Discharge lamp M [LED]  | Discharges electric charges on the OPC drum.  | OFF                   | ON             | CN12               | 4                | PCU            |                                    |
| DL_Y          | Discharge lamp Y [LED]  | Discharges electric charges on the OPC drum.  | OFF                   | ON             | CN12               | 2                | PCU            |                                    |
| DRCRU_C       | Drum (C) initial detection  | Detects the initial state of the drum unit (C).                                     | -                     | -              | CN13               | B6               | PCU            |                                    |
| DRCRU_K       | Drum (K) initial detection  | Detects the initial state of the drum unit (K).                                     | -                     | -              | CN13               | B7               | PCU            |                                    |
| DRCRU_M       | Drum (M) initial detection  | Detects the initial state of the drum unit (M).                                     | -                     | _              | CN13               | B5               | PCU            |                                    |

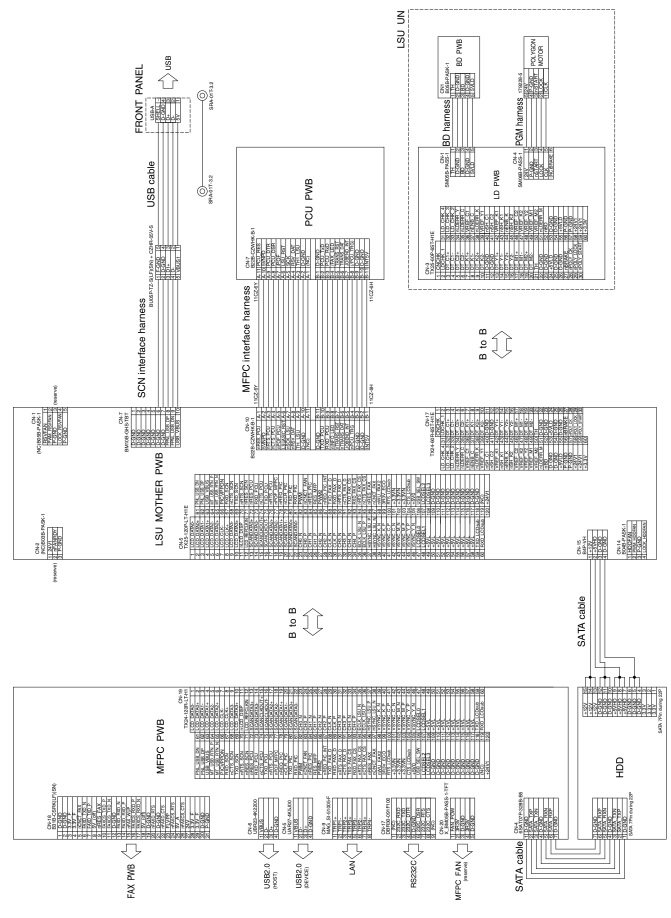
| Signal              | Name [Type]  | Function/Operation  | Connect            |                   | Connector    | Pin       | PWB            | NOTE   |
|---------------------|--|---|--------------------|-------------------|--------------|-----------|----------------|--|
| name                |  | •   | "L"                | "H"               | No.          | No.       | name           | NOTE   |
| DRCRU_Y             | Drum (Y) initial detection                                 | Detects the initial state of the drum unit (Y).   | -                  | -                 | CN13         | B4        | PCU            |  |
| DRSET               | Process installation detection                             | Detects installation of the process unit.   | YES                | NO                | CN13         | B2        | PCU            | 4-color series detection                       |
| DSW_F               | Front door open/close switch<br>[Micro switch]             | Detects open/close of the front door, and fusing, motor, LSU laser power line.            | Open               | Close             | CN3          | 8         | PCU            |  |
| DSW_R               | Right door open/close switch<br>[Micro switch]             | Detects open/close of the right<br>door unit, and fusing, motor,<br>LSU laser power line. | Open               | Close             | CN1          | 2         | PCU            |  |
| DVCRU_C             | Development (C) initial detection<br>[Fuse]                | Detects the initial state of the developing unit (C).                                     | -                  | -                 | CN11         | В3        | PCU            |  |
| DVCRU_K             | Development (K) initial detection<br>[Fuse]                | Detects the initial state of the developing unit (K).                                     | -                  | -                 | CN11         | B11       | PCU            |  |
| DVCRU_M             | Development (M) initial detection<br>[Fuse]                | Detects the initial state of the developing unit (M).                                     | -                  | -                 | CN11         | A6        | PCU            |  |
| DVCRU_Y             | Development (Y) initial detection<br>[Fuse]                | Detects the initial state of the developing unit (Y).                                     | -                  | -                 | CN11         | A14       | PCU            |  |
| DVM_CL_<br>CK       | Development drive motor (CL) speed control                 | Controls the speed of the development drive motor (CL).                                   | -                  | -                 | CN9          | 3         | PCU            |  |
| DVM_CL_D            | Development drive motor (CL)<br>[Brushless motor]          | Drives the development<br>section, the color OPC drum,<br>and the transfer section.       | Drive              | Stop              | CN9          | 4         | PCU            |  |
| DVM_CL_<br>LD       | Development drive motor (CL) lock detection                | Detects the development drive motor (CL) lock.  | -                  | Lock<br>detection | CN9          | 5         | PCU            |  |
| DVM_K_CK            | Development drive motor (K) speed control                  | Controls the speed of the development drive motor (K).                                    | -                  | -                 | CN15         | 6         | PCU            |  |
| DVM_K_D             | Development drive motor (K)<br>[Brushless motor]           | Drives the development<br>section, the black OPC drum,<br>and the transfer section.       | Drive              | Stop              | CN15         | 8         | PCU            |  |
| DVM_K_LD            | Development drive motor (K) lock detection                 | Detects the development drive motor (K) lock.   | -                  | Lock<br>detection | CN15         | 10        | PCU            |  |
| FUCRU               | Fusing unit initial detection                              | Detects the initial state of the fusing unit.   | -                  | -                 | CN19         | 18        | PCU            |  |
| FUFM_CNT            | Fusing fan motor speed control                             | Controls the speed of the<br>fusing fan motor.  | -                  | -                 | CN16         | 4         | PCU            | Pulse (Duty)<br>drive                          |
| FUFM_LD             | Fusing fan motor lock detection                            | Detects the fusing fan motor lock.  | -                  | Lock<br>detection | CN16         | 8         | PCU            |  |
| FUFM_V              | Fusing fan motor   | Cools the fusing unit.  | Stop               | Drive             | CN16         | 2         | PCU            |  |
| FUM_CK              | Fusing motor speed control                                 | Controls the speed of the fusing motor.   | -                  | -                 | CN16         | 5         | PCU            |  |
| FUM_D               | Fusing motor [Brushless motor]                             | Drives the fusing section.  | Drive              | Stop              | CN16         | 7         | PCU            |  |
| FUM_LD              | Fusing motor lock detection                                | Detects the fusing motor lock.  | -                  | Lock<br>detection | CN16         | 9         | PCU            |  |
| HDDFAN              | Machine cooling fan motor                                  | Cools inside of the machine.  | Stop               | Drive             | CN14         | 1         | LSU-<br>Mother |  |
| HDDFM_LD            | HDD fan motor lock detection                               | Detects the HDD fan motor<br>lock.  | -                  | Lock<br>detection | CN23         | 4         | PCU            |  |
| HDDFM_V<br>HLOUT EX | HDD fan motor<br>External heater lamp                      | Cools the HDD unit.<br>Turns ON/OFF the external  | Stop<br>OFF        | Drive<br>ON       | CN23<br>CN14 | 1<br>8    | PCU<br>PCU     |  |
| HLOUT_              | Lower heater lamp  | heater lamp 1/2.<br>Turns ON/OFF the lower  | OFF                | ON                | CN14<br>CN14 | 12        | PCU            |  |
| LOW<br>HLOUT        | Upper heater lamp  | heater lamp.<br>Turns ON/OFF the upper  | OFF                | ON                | CN14         | 10        | PCU            |  |
| MAIN                | Fusing pressure detection sensor                           | heater lamp.<br>Detects a change in the fusing  | Pressure           | Pressure          | CN19         | 13        | PCU            |  |
| HLPCS               | [Transmission type]<br>Fusing pressure release solenoid    | pressure.<br>Controls the fusing pressure   | release            | applying          | CN19         | 16        | PCU            |  |
| HOME                | [Electromagnetic solenoid]<br>Scanner home position sensor | mode.<br>Detects the scanner home   | select             | Home              | CN2          | 24        | SCU            |  |
| HUD_M               | [Transmission type]<br>Humidity detection                  | position.<br>Detects the humidity.  | _                  | position          | CN2<br>CN17  | 24<br>B14 | PCU            | Analog   |
| INV PW              | Scanner lamp   | Radiates lights to the  | _                  | _                 | CN17<br>CN2  | 27, 28    | SCU            | detection                                      |
|                     |  | document for the CCD to scan<br>the document images.                                      |                    |                   |              |           |                |  |
| LOCK_<br>HDDFAN     | Machine fan motor lock detection                           | Detects the machine cooling fan motor lock.   | -                  | Lock<br>detection | CN14         | 4         | LSU-<br>Mother |  |
| LSUFM_LD            | LSU fan motor lock detection                               | Detects the LSUFM lock.   | -                  | Lock<br>detection | CN13         | B12       | PCU            |  |
| LSUFM_V             | LSU fan motor  | Cools the LSU unit.   | Stop               | Drive             | CN13         | B10       | PCU            |  |
| MC_BK_<br>ERR       | High voltage BK error detection                            | Detects an abnormal output of<br>high voltage BK.   | Error<br>detection | -                 | CN12         | 13        | PCU            | Judged when a<br>high voltage is<br>outputted. |

| Signal<br>name       | Name [Type]  | Function/Operation                                      | Connect<br>"L"     | or level<br>"H"   | Connector<br>No. | Pin<br>No.        | PWB<br>name    | NOTE   |
|----------------------|--|---|--------------------|-------------------|------------------|-------------------|----------------|--|
| MC_CL_<br>ERR        | High voltage CL error detection  | Detects an abnormal output of high voltage CL.          | Error<br>detection | _                 | CN12             | 14                | PCU            | Judged when a<br>high voltage is<br>outputted. |
| MPED                 | Manual feed paper empty<br>detection [Transmission type]               | Detects paper empty in the manual paper feed tray.      | YES                | NO                | CN17             | B5                | PCU            | Manual paper<br>feed unit                      |
| MPFS                 | Manual paper feed solenoid<br>[Electromagnetic solenoid]               | Controls ON/OFF of the paper pickup roller.             | Pickup             | -                 | CN17             | B2                | PCU            |  |
| MPLD                 | Manual feed paper length detector<br>[Transmission type]               | Detects the paper length in the manual paper feed tray. | -                  | _                 | CN17             | B8                | PCU            | Manual paper<br>feed unit                      |
| MPWD                 | Manual paper feed tray paper<br>width detector [Volume resistance]     | Detects the paper width in the manual paper feed tray.  | -                  | -                 | CN17             | B10               | PCU            | Analog<br>detection                            |
| OFF_CNT<br>(DC_CNT2) | +5VL power OFF signal  | Turns OFF the power of +5VL.                            | Power ON           | Power<br>OFF      | CN13             | 8                 | LSU-<br>Mother | Only 5VO is<br>ON.                             |
| PCS_F                | Regist process control sensor<br>(Front, diffusion) [Reflection type]  | Detects the toner patch density.                        | -                  | -                 | CN18             | 11                | PCU            | Analog<br>detection                            |
| POD1                 | Fusing rear detection [Transmission type]                              | Detects the paper exit from fusing.                     | Pass               | -                 | CN18             | 10                | PCU            |  |
| POD2                 | Paper exit detection<br>[Transmission type]                            | Detects the discharged paper.                           | Pass               | -                 | CN18             | 16                | PCU            |  |
| POFM_CNT             | Paper exit cooling fan motor<br>speed control                          | Controls the speed of the paper exit cooling fan motor. | -                  | -                 | CN17             | A14               | PCU            | Pulse (Duty)<br>drive                          |
| POFM_LD              | POFM lock detection  | Detects the POFM lock.                                  | -                  | Lock<br>detection | CN17             | A12               | PCU            |  |
| POFM_V               | Paper exit cooling fan motor   | Cools the paper exit unit.                              | Stop               | Drive             | CN17             | A15               | PCU            |  |
| POLY_CK              | Polygon motor clock signal   | Controls the speed of the<br>polygon motor.             | -                  | -                 | CN17             | 28                | LSU-<br>Mother |  |
| POLY_<br>LOCK        | Polygon motor lock signal  | Detects the polygon motor lock.                         | -                  | Lock<br>detection | CN17             | 29                | LSU-<br>Mother | Pulse (Duty)<br>drive                          |
| POM                  | Paper exit drive motor<br>[Stepping motor]                             | Drives the paper exit roller.                           | -                  | -                 | CN16             | 11, 13,<br>15, 17 | PCU            | Drives with the 4-phase signal.                |
| PORY_<br>START       | Polygon motor ON signal  | Drives the polygon motor of the LSU unit.               | Drive              | Stop              | CN17             | 30                | LSU-<br>Mother |  |
| PPD1                 | Registration front detection<br>[Transmission type]                    | Detects paper in front of the<br>registration roller.   | Pass               | -                 | CN13             | A5                | PCU            |  |
| PPD2                 | Registration detection<br>[Reflection type]                            | Detects paper at the rear of the registration roller.   | Pass               | -                 | CN13             | B14               | PCU            |  |
| PROFM1_<br>CNT       | Process fan motor 1 speed control                                      | Controls the speed of the process fan motor 1.          | -                  | -                 | CN6              | 10                | PCU            | Pulse (Duty)<br>drive                          |
| PROFM1_<br>LD        | Process fan motor 1 lock<br>detection                                  | Detects PROFM1 lock.                                    | -                  | Lock<br>detection | CN6              | 14                | PCU            |  |
| PROFM1_V             | Process fan motor 1  | Cools the process unit.                                 | Stop               | Drive             | CN6              | 8                 | PCU            |  |
| PROFM2_<br>CNT       | Process fan motor 2 speed control                                      | Controls the speed of the<br>process fan motor 2.       | -                  | -                 | CN12             | 10                | PCU            | Pulse (Duty)<br>drive                          |
| PROFM2_<br>LD        | Process fan motor 2 lock<br>detection                                  | Detects PROFM2 lock.                                    | -                  | Lock detection    | CN12             | 12                | PCU            |  |
| PROFM2_V             | Process fan motor 2  | Cools the process unit.                                 | Stop               | Drive             | CN12             | 9                 | PCU            |  |
| PSFM_LD              | Power cooling fan motor lock detection                                 | Detects the power cooling fan motor lock.               | -                  | Lock<br>detection | CN8              | 10                | PCU            |  |
| PSFM_V               | Power cooling fan motor  | Cools the power unit.                                   | Stop               | Drive             | CN8              | 8                 | PCU            |  |
| PTC_ERR              | PTC high voltage error detection                                       | Detects the output abnormality of the PTC high voltage. | Error<br>detection | -                 | CN6              | 7                 | PCU            | Judgment at<br>PTC high<br>voltage output      |
| PWM_<br>HDDFAN       | Machine cooling fan motor speed control                                | Controls the speed of the machine cooling fan motor.    | -                  | -                 | CN14             | 2                 | LSU-<br>Mother | Pulse (Duty)<br>drive                          |
| REGS_F               | Regist process control sensor<br>(Front, reflection) [Reflection type] | Detects the regist shift and toner patch density.       | -                  | -                 | CN18             | 13                | PCU            | Analog<br>detection                            |
| REGS_F_<br>LED       | Regist process control sensor<br>LED (Front) [LED]                     | Regist process control sensor<br>LED light emitting     | -                  | -                 | CN18             | 15                | PCU            | Analog output                                  |
| REGS_R               | Regist process control sensor<br>(Rear, reflection) [Reflection type]  | Detects the regist shift and toner patch density.       | -                  | -                 | CN18             | 3                 | PCU            | Analog<br>detection                            |
| REGS_R_<br>LED       | Regist process control sensor<br>LED (Rear) [LED]                      | Regist process control sensor<br>LED light emitting     | -                  | -                 | CN18             | 5                 | PCU            | Analog output                                  |
| RRM                  | PS motor [Stepping motor]  | Drives the regist roller and controls ON/OFF.           | -                  | -                 | CN15             | 1, 3, 5,<br>7     | PCU            | Drives with the 4-phase signal.                |
| RY_CNT<br>(DC_CNT1)  | Main system power OFF signal   | Turns OFF the power other than +5VO and +5VL.           | Power ON           | Power<br>OFF      | CN13             | 7                 | LSU-<br>Mother | Only 5VL_5VO is ON.                            |
| SCAN                 | Scanner motor [Stepping motor]   | Scanner (reading) section                               | -                  | _                 | CN4              | 1, 2, 3,<br>4     | SCU            |  |
| TCS_C                | Toner density sensor<br>[Magnetic sensor]                              | Detects the toner density (C).                          | -                  | _                 | CN11             | B6                | PCU            | Analog<br>detection                            |
| TCS_K                | Toner density sensor<br>[Magnetic sensor]                              | Detects the toner density (K).                          | -                  | -                 | CN11             | B14               | PCU            | Analog<br>detection                            |
| TCS_M                | Toner density sensor   | Detects the toner density (M).                          | -                  | -                 | CN11             | A3                | PCU            | Analog   |

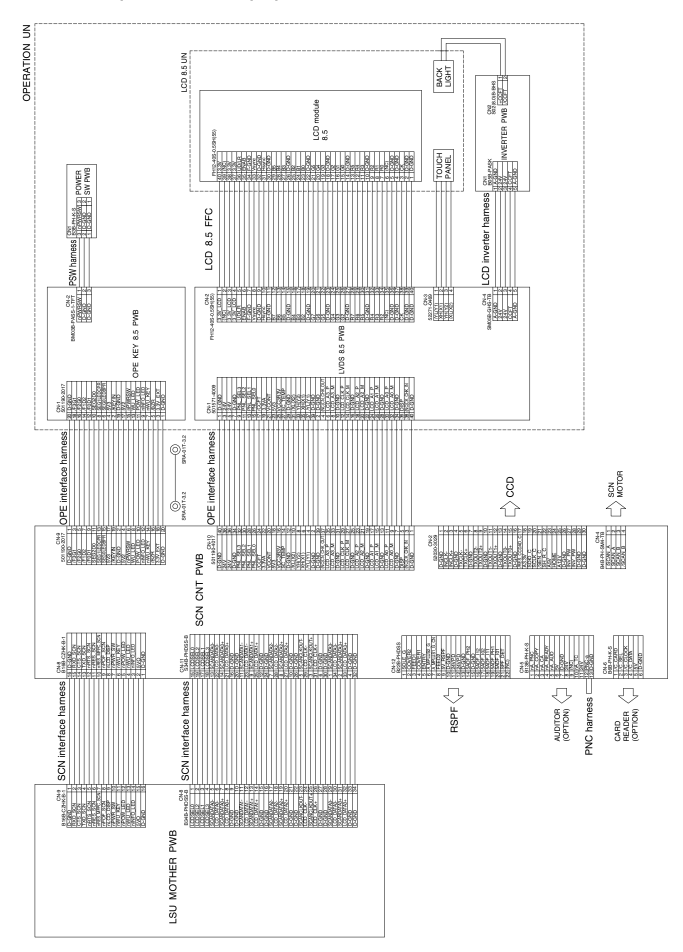
| Signal            | Nama (Tana)                                      | From etile of /Ore constitute   | Connec | tor level | Connector | Pin   | PWB  | NOTE                |
|-------------------|--|---|--------|-----------|-----------|-------|------|---------------------|
| name              | Name [Type]                                      | Function/Operation  | "L"    | "H"       | No.       | No.   | name | NOTE                |
| TCS_Y             | Toner density sensor<br>[Magnetic sensor]        | Detects the toner density (Y).  | -      | -         | CN11      | A11   | PCU  | Analog<br>detection |
| TFD2              | Paper exit full detection<br>[Transmission type] | Detects the face-down paper exit tray full.                             | Full   | -         | CN18      | 22    | PCU  |                     |
| TH_EX1_IN         | External heater lamp 1 contact thermistor        | Detects the temperature.  | -      | -         | CN19      | 6     | PCU  | Analog<br>detection |
| TH_EX2_IN         | External heater lamp 2 contact thermistor        | Detects the temperature.  | -      | -         | CN19      | 8     | PCU  | Analog<br>detection |
| TH_LOW_<br>IN     | Lower heater lamp contact thermistor             | Detects the temperature.  | -      | -         | CN19      | 10    | PCU  | Analog<br>detection |
| TH_M              | Temperature detection                            | Detects the temperature.  | -      | -         | CN17      | B12   | PCU  | Analog<br>detection |
| TH_MAIN_<br>CS_IN | Upper heater lamp non-contact thermistor         | Detects the temperature.  | -      | -         | CN19      | 2     | PCU  | Analog<br>detection |
| TH_MAIN_<br>IN    | Upper heater lamp non-contact thermistor         | Detects the temperature.  | -      | -         | CN19      | 1     | PCU  | Analog<br>detection |
| TH_SUB_IN         | Upper heater lamp contact thermistor             | Detects the temperature.  | -      | -         | CN19      | 4     | PCU  | Analog<br>detection |
| TH1_LSU           | LSU UN thermister                                | Detects the temperature.  | -      | -         | CN7       | A3    | PCU  | Analog<br>detection |
| TNM_C             | Toner motor C<br>[Synchronous motor]             | Transports toner from the toner cartridge to the developing unit.       | _      | -         | CN14      | 5, 7  | PCU  |                     |
| TNM_K             | Toner motor K<br>[Synchronous motor]             | Transports toner from the<br>toner cartridge to the<br>developing unit. | _      | -         | CN14      | 1, 3  | PCU  |                     |
| TNM_M             | Toner motor M<br>[Synchronous motor]             | Transports toner from the toner cartridge to the developing unit.       | -      | -         | CN14      | 9, 11 | PCU  |                     |
| TNM_Y             | Toner motor Y<br>[Synchronous motor]             | Transports toner from the<br>toner cartridge to the<br>developing unit. | -      | -         | CN14      | 2, 4  | PCU  |                     |
| WH_CNT            | Dehumidifying heater control                     | Turns ON/OFF the dehumidifying heater.                                  | OFF    | ON        | CN8       | 1     | PCU  |                     |

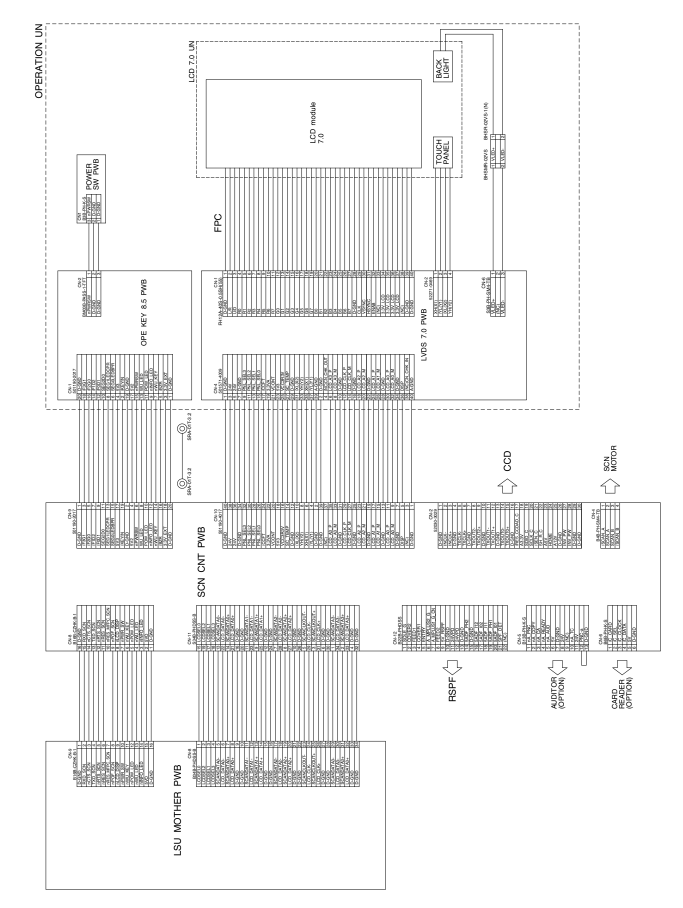
# [15] ACTUAL WIRING DIAGRAM

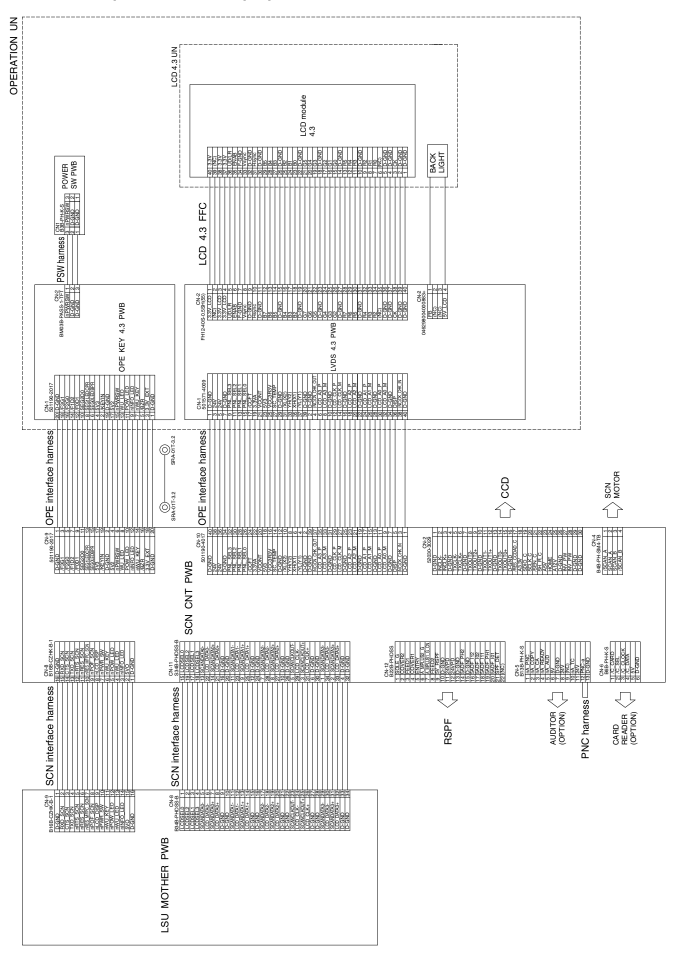
# 1. Image process (MFPC, LSU)



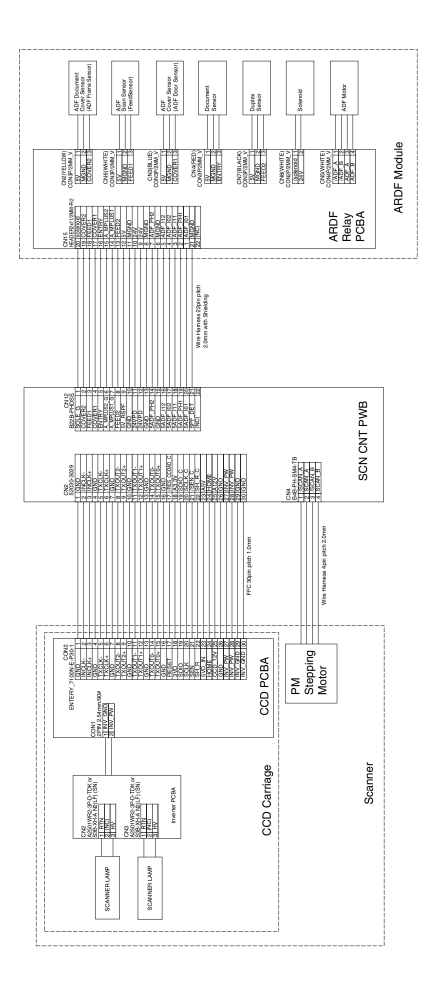
MX-C401 ACTUAL WIRING DIAGRAM 15-1







5. Scanner



#### Imess BK <u>MC-K</u> Blade sping C Drum cartridge CL Drum cartridge PAPER FEED DRIVE UN MAIN DRIVE UN B7B-PASK1 B7B-PASK1 21-CATO 21 SMP-02V-NC + SMR-02V-N 2|1/1/10/05 1 2 2|+24/V3 2 2|+24/V3 V-NC + SMR-02V-N V CL DVM\_CL DHPD\_CL 179228-3 1 DHPD K 2 D-GND DHPD\_K 3 SWPDWRh RI CPFC Developer cartridge 2P1S73P+ RBM Blade spring Blade spring MC-CMY#1 MC-CMY 2# M MC\_BK hamess MC\_CL hamess SMP-02V-NC + 1 1 /CPFC 2 24V3 SMP-02V-NC û Paper feed drive clutch harness Spring Spring Spring Spring Spring Spring Main drive harness FPS-187 MC-K Wire jumper BS-K Wire jumper BS-M Wire jumper BS-M BS-Y FPS-187 MC-CMY#1 Wire jumper GB-M Wire jumper GB-Y Vire jumper GB-K Vire jumper GB-C FPS-187 MC-CMY 28 MC PWB CN-1 B09B-PASK SRA-21T-3 SRA-21T-3 F.G SRA-01T-32 MC PWB harness Ozone duct UN + SMP-04 VNC 01C1 1 V3 2 Paper feed drive harness F.G SHA-21T-3 $\bigcirc$ DV interface harness F.G OH DL GAN DL GAN DL GAN DL CAN DL CAN DL CAN DL CAN DL CAN DL CAN PROFAUE PROFAUE PROFAUE PROFAUE PROFAUE PROFAUE PROFAUE TAIV CAN T CM-15 B20B-PND2S HRM OUT /B HRM OUT /B HRM OUT /B COPEN O NT24V2 2 P-GND 4 0MK CK 6 0MK D 10 0MK D 10 CPUC1 12 24V3 114 224V3 114 13.158-C2HK-8-1 13.158-C2HK-8-1 18.152-C2HK-8-1 18.172-172 19.040 CL CK 2 19.040 CL CK 2 19.040 CL CK 2 19.040 CL CK 2 10.04 CL CK 2 CN-12 CHC-12 PCU PWB INTENT PROFMI V PROFMI CNT P-GND P-GND CN-6 B20B-PNDZS A-3 1TCSE A-2 /1TCCF A-1 D-GND P-GND NT24V1 NC) NT24V1 -0 F.G SRA-01T-3.2 Paper feed transport Power harness Jarness PD 2-2010 (HL DCDC PWB) Paper feed UN interface harness

K4GG-FL(LF)(SN ICZ-6H

I4R-RIZ-P

6H-P Paper feed UN hamess 14P-HZK266-Rul/E/(SN)

PAPER FEED UN

SO

F.G O

PPD1 harness FG © SRA-01732\_

12V-NC

Drevid Process INT interface harness sum-

HT POSITION LOCK UN

DRSET

DRSET

179228-2 DRCRU\_Y|0RCRU\_Y|1 0SW-B00170577 17928-2 DRCRU\_MIDHCRUM1 05W-B00170522 179228-2 DRCRU\_C/<u>10FCRU\_C11</u> 0SW-B00170SZZ 179228-2 DRCRU\_K\_<u>DGND\_Z</u> 0SW-8001705ZZ

-0<sup>4</sup>

179228-3 PPD2 6102 1 0-610 3 0-610 3 0-610 3

1TNFD //TNFD

SMP-03V-NC +1 LSUFM 2 (BIQ 3 Lock(W)

□60 x 25 axial-flc

OF.G SRA-01T-3.2

FPS-187 2-TC FPS-187 PTC

PS-187 2-TC PS-187 PTC

PTC harness

160 x 25 axial-flov

Wire jump VCASE

Spring

ž

SMP-

TC PWB

ITC-C

rejump TC-M

To TC UN

Vire jump 1TC-K

Spring Spring Spring Spring

TC PWB harness

PTC ERR 4 HV REMI 5 /TC LDin 6 /TC LDin 6 /TC CLK# 7 /TC CLK# 7 P-GND 9 P-GND 9 P-CND 11

# 6. Paper feed transport, Process drive, Front, High voltage

MX-C401 ACTUAL WIRING DIAGRAM 15-6

CPFD1 CPFD1

HGP2A2301

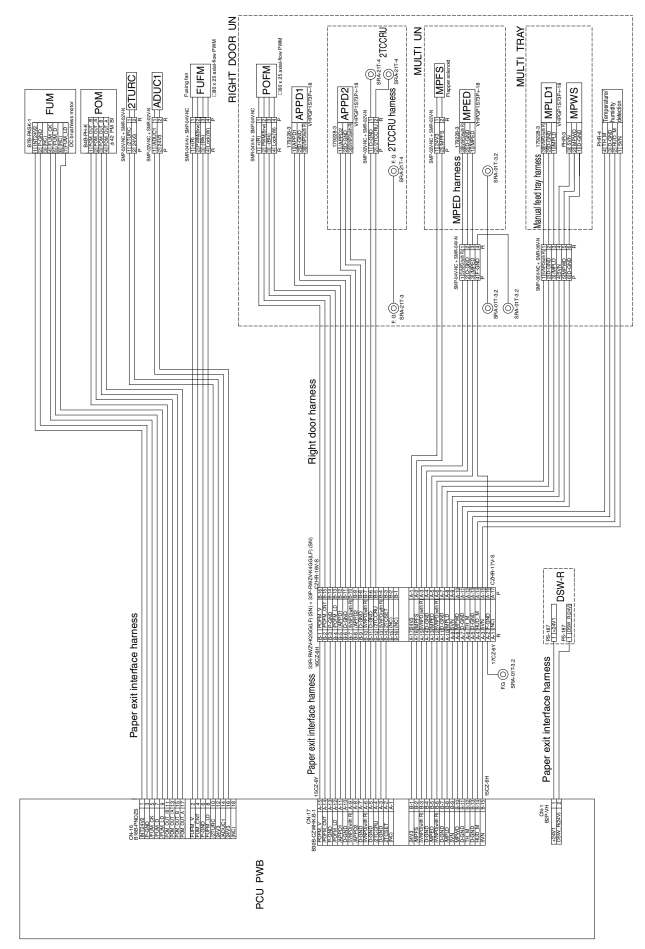
CPED1 SWRD

179228-3 5VNPD 1 7PD1 2 D-GND 3

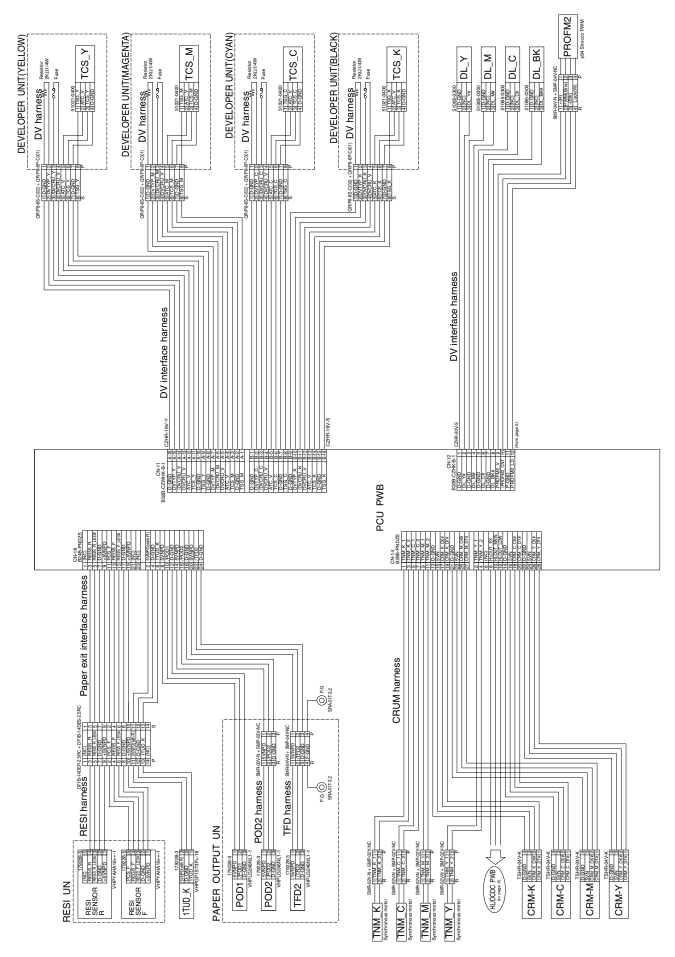
HPGP1A73A+-1

PPD1

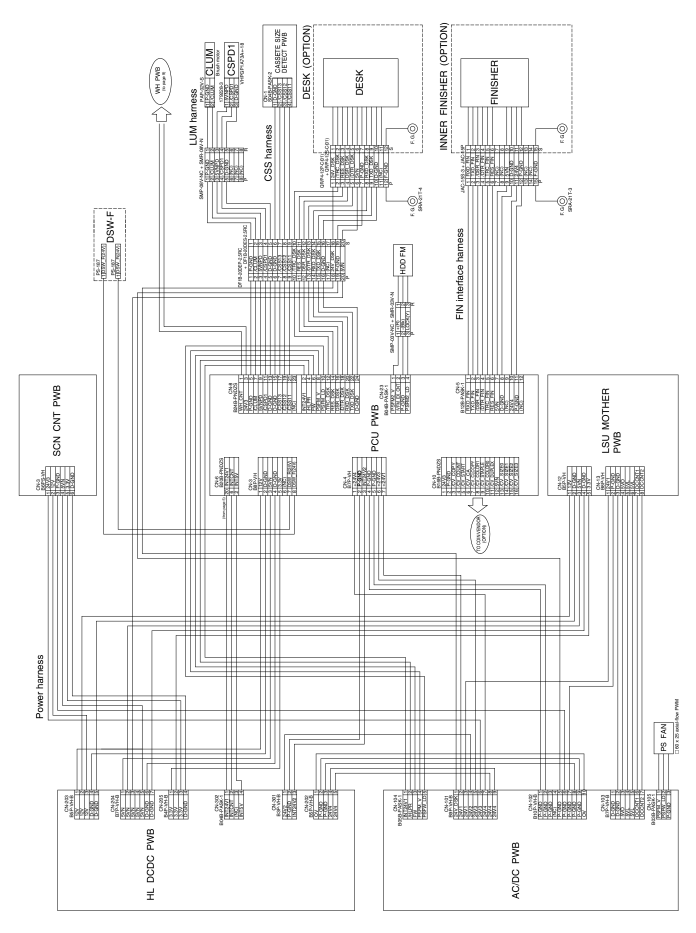
# 7. Right door, Frame fusing

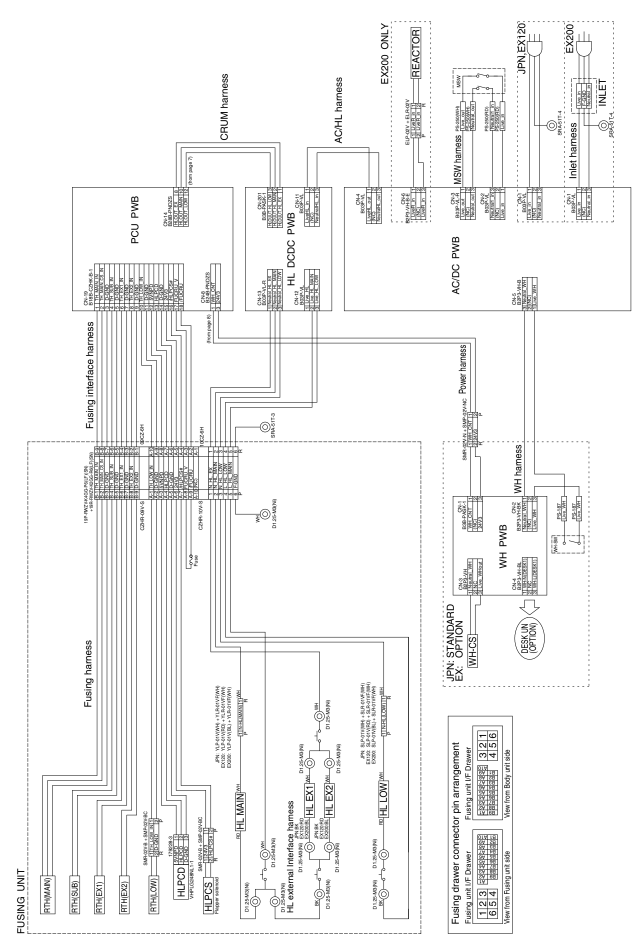


# 8. Process, DV, RESI, Paper exit



# 9. Power source, Frame electrical fitting, Option





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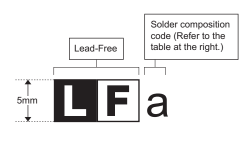
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| <br> | <br>_ |   | <br> | <br>  | _ | _ |   | _ | _ |   | _ | _ |   |   |   |   | _ | _ |   |   | <br> |   | <br>_ |   |   | <br> |
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# LEAD-FREE SOLDER

The PWB's of this model employs lead-free solder. The "LF" marks indicated on the PWB's and the Service Manual mean "Lead-Free" solder. The alphabet following the LF mark shows the kind of lead-free solder.

#### Example:



| Solder | compositio | n code of | lead-free | solder> |
|--------|------------|-----------|-----------|---------|
|        |            |           |           |         |

<

| Solder composition                        | Solder composition code |
|---|-------------------------|
| Sn- <u>A</u> g-Cu                         | а                       |
| Sn-Ag- <u>B</u> i<br>Sn-Ag- <u>B</u> i-Cu | b                       |
| Sn- <u>Z</u> n-Bi                         | Z                       |
| Sn-In-Ag-Bi                               | i                       |
| Sn-Cu- <u>N</u> i                         | n                       |
| Sn-Ag-Sb                                  | S                       |
| Bi-Sn-Ag- <u>P</u><br>Bi-Sn-Ag            | р                       |

### (1) NOTE FOR THE USE OF LEAD-FREE SOLDER THREAD

When repairing a lead-free solder PWB, use lead-free solder thread.

Never use conventional lead solder thread, which may cause a breakdown or an accident.

Since the melting-point of lead-free solder thread is about 40°C higher than that of conventional lead solder thread, the use of the exclusive-use soldering iron is recommended.

### (2) NOTE FOR SOLDERING WORK

Since the melting-point of lead-free solder is about 220°C, which is about 40°C higher than that of conventional lead solder, and its soldering capacity is inferior to conventional one, it is apt to keep the soldering iron in contact with the PWB for longer time. This may cause land separation or may exceed the heat-resistive temperature of components. Use enough care to separate the soldering iron from the PWB when completion of soldering is confirmed.

Since lead-free solder includes a greater quantity of tin, the iron tip may corrode easily. Turn ON/OFF the soldering iron power frequently. If different-kind solder remains on the soldering iron tip, it is melted together with lead-free solder. To avoid this, clean the soldering iron tip after completion of soldering work.

If the soldering iron tip is discolored black during soldering work, clean and file the tip with steel wool or a fine filer.

| (Danish) ADVARSEL !  |                   |  |  |  |  |  |  |
|--|-------------------|--|--|--|--|--|--|
| Lithiumbatteri – Eksplosionsfare ved fejlagtig h<br>Udskiftning må kun ske med batteri           | åndtering.        |  |  |  |  |  |  |
| af samme fabrikat og type.<br>Levér det brugte batteri tilbage til leverandoren.                 |                   |  |  |  |  |  |  |
|  |                   |  |  |  |  |  |  |
| Replace only with the same or equivalent   |                   |  |  |  |  |  |  |
| recommended by the manufacturer.   | type              |  |  |  |  |  |  |
| Dispose of used batteries according to manufacture   | r's instructions. |  |  |  |  |  |  |
| (Finnish) VAROITUS   |                   |  |  |  |  |  |  |
| Paristo voi räjähtää, jos se on virheellisesti as  | sennettu.         |  |  |  |  |  |  |
| Vaihda paristo ainoastaan laitevalmistajan suos  |                   |  |  |  |  |  |  |
| tyyppiin. Hävitä käytetty paristo valmistajan o  | ohjeiden          |  |  |  |  |  |  |
| mukaisesti.  |                   |  |  |  |  |  |  |
| (French) ATTENTION   | 4 :               |  |  |  |  |  |  |
| Il y a danger d'explosion s' il y a remplacemen<br>de la batterie. Remplacer uniquement avec une |                   |  |  |  |  |  |  |
| même type ou d'un type équivalent recomma  |                   |  |  |  |  |  |  |
| le constructeur.   |                   |  |  |  |  |  |  |
| Mettre au rebut les batteries usagées conform  | ément aux         |  |  |  |  |  |  |
| instructions du fabricant.   |                   |  |  |  |  |  |  |
| (Swedish) VARNING  |                   |  |  |  |  |  |  |
| Explosionsfara vid felaktigt batteribyte   |                   |  |  |  |  |  |  |
| Använd samma batterityp eller en ekviva<br>typ som rekommenderas av apparattillver               |                   |  |  |  |  |  |  |
| Kassera använt batteri enligt fabrikante   |                   |  |  |  |  |  |  |
| instruktion.   |                   |  |  |  |  |  |  |
| (German) Achtung   |                   |  |  |  |  |  |  |
| Explosionsgefahr bei Verwendung inkorrekter  | Batterien.        |  |  |  |  |  |  |
| Als Ersatzbatterien dürfen nur Batterien vom gleic   |                   |  |  |  |  |  |  |
| vom Hersteller empfohlene Batterien verwende   |                   |  |  |  |  |  |  |
| Entsorgung der gebrauchten Batterien nur nac<br>Hersteller angegebenen Anweisunger               |                   |  |  |  |  |  |  |
|  | 1.                |  |  |  |  |  |  |

### - CAUTION FOR BATTERY DISPOSAL -

(For USA, CANADA)

"BATTERY DISPOSAL" THIS PRODUCT CONTAINS A LITHIUM PRIMARY (MANGANESS DIOXIDE) MEMORY BACK-UP BATTERY THAT MUST BE DISPOSED OF PROPERLY. REMOVE THE BATTERY FROM THE PRODUCT AND CONTACT YOUR LOCAL ENVIRONMENTAL AGENCIES FOR INFORMATION ON RECYCLING AND DISPOSAL OPTIONS.

"TRAITEMENT DES PILES USAGÉES" CE PRODUIT CONTIENT UNE PILE DE SAUVEGARDE DE MÉMOIRE LITHIUM PRIMAIRE (DIOXYDE DE MANGANÈSE) QUI DOIT ÊTRE TRAITÉE CORRECTEMENT. ENLEVEZ LA PILE DU PRODUIT ET PRENEZ CONTACT AVEC VOTRE AGENCE ENVIRONNEMENTALE LOCALE POUR DES INFORMATIONS SUR LES MÉTHODES DE RECYCLAGE ET DE TRAITEMENT.

# SHARP

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