## SHARP SERVICE MANUAL



## DIGITAL MULTIFUNCTIONAL SYSTEM

## AR-M351N model AR-M451N

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Parts marked with " 1 " 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.

## CAUTION

This product is a class 1 laser product that complies with 21 CFR 1040.10 and 1040.11 of the CDRH standard and IEC825. This means that this machine does not produce hazardous laser radiation. The use of controls, adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.
This laser radiation is not a danger to the skin, but when an exact focusing of the laser beam is achieved on the eye's retina, there is the danger of spot damage to the retina.
The following cautions must be observed to avoid exposure of the laser beam to your eyes at the time of servicing.

1) When a problem in the laser optical unit has occurred, the whole optical unit must be exchanged as a unit, not as individual parts.
2) Do not look into the machine with the main switch turned on after removing the developer unit, toner cartridge, and drum cartridge.
3) Do not look into the laser beam exposure slit of the laser optical unit with the connector connected when removing and installing the optical system.
4) The middle frame contains the safety interlock switch.

Do not defeat the safety interlock by inserting wedges or other items into the switch slot.
Cautions on laser

| Wave length | 785 nm+10 nm <br> -15 nm |
| :--- | :---: |
| Pulse times | North America: <br> 35 cpm model: $(6.2 \mu \mathrm{~s} \pm 6.2 \mathrm{~ns}) / 7 \mathrm{~mm}$ <br> 45 cpm model: $(4.8 \mu \mathrm{~s} \pm 4.8 \mathrm{~ns}) / 7 \mathrm{~mm}$ <br> Europ: <br> 35 cpm model: $(6.2 \mu \mathrm{~s} \pm 6.2 \mathrm{~ns}) / 7 \mathrm{~mm}$ <br> 45 cpm model: $(4.8 \mu \mathrm{~s} \pm 4.8 \mathrm{~ns}) / 7 \mathrm{~mm}$ |
| Output power | $0.2 \mathrm{~mW}-0.4 \mathrm{~mW}$ |

At the production line, the output power of the scanner unit is adjusted to 0.4 MILLIWATT PLUS $8 \%$ and is maintained constant by the operation of the Automatic Power Control (APC).

## Caution

This product contains a low power laser device. To ensure safety do not remove any cover or attempt to gain access to the inside of the product. Refer all servicing to qualified personnel.

## For North America:

## SAFETY PRECAUTIONS

This Digital Equipment is rated Class 1 and complies with 21 CFR 1040.10 and 1040.11 of the CDRH standards. This means that the equipment does not produce hazardous laser radiation. For your safety, observe the precautions below.

- Do not remove the cabinet, operation panel or any other covers
- The equipment's exterior covers contain several safety interlock switches. Do not bypass any safety interlock by inserting wedges or other items into switch slots.


## Caution

Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure.


## For Europe:

| CLASS 1 LASER PRODUCT |
| :--- |
| LASER KLASSE 1 |
| LUOKAN 1 LASERLAITE |
| KLASS 1 LASERAPPARAT |

CAUTION
INVISIBLE LASER RADIATION
WHEN OPEN INTERLOCKS
DEFEATED. AVOID EXPOSURE
TO BEAM.
VORSICHT
UNSICHTBARE
LASERSTRAHLUNG WENN
ABDECKUNG GEÖFFNET UND
SICHERHEITSVERRIEGELUNG
ÜBERBRUUCKT. NICHT DEM
STRAHL AUSSETZEN.
ADVARSEL
USYNLIG LASERSTRÅLNING
VED ÅBNING, NARR
SIKKERHEDSBRYDERE ER
UDE AF FUNKTION. UNDGÅ
UDSAETTELSE FOR
STRAALNING.
VAROITUS!
LAITTEEN KÄYTTÄMINEN
MUULLA KUIN TÄSSÄ
KÄYTTÖOHJEESSA
MAINITULLA TAVALLA SAATTAA
ALTISTAA KÄYTTÄJÄN
TURVALLISUUSLUOKAN 1
YLITTÄVÄLLE
NÄKYMÄTTÖMÄLLE
LASERSÄTEILYLE.
OM APPARATEN ANVÄNDS PÅ
VNNAT SÄTT ÄN I DENNA
BRUKSANVISNING
SPECIFICERATS, KAN
ANVÄNDAREN UTSÄTTAS FÖR
OSYNLIG LASERSTRÅLNING,
SOM ÖVERSKRIDER GRÄNSEN
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## [1] GENERAL

## 1. Note for servicing

## Pictogram

This Service Manual uses some pictographs to assure safe operation.
Please understand the meanings of pictographs before servicing.
CAUTION: If this CAUTION is ignored, an injury or damage to property could occur.

## A. Cautions for servicing

1) Do not touch the photoconductive drum. Scratches or smudges on the drum will cause dirty printouts.
2) The fusing unit is extremely hot. Exercise care in this area.

3) Do not look directly at the light source of the scanner module. Doing so may damage your eyes.
4) Five adjusters are provided on all optional stand/paper drawer units. These adjusters should be lowered until they contact the floor.

5) Do not make any modifications to this machine. Doing so may result in personal injury or damage to the machine.
6) Since this machine is heavy, it is recommended that it be moved by more than one person to prevent injury.
7) When connecting this machine to a computer, be sure to first turn both the computer and the machine off.
8) Do not print anything which is prohibited from printing by law. The following items are normally prohibited from printing by national law. Other items may be prohibited by local law.

- Money
- Stamps
- Bonds
- Stocks
- Bank drafts
- Checks
- Passports
- Driver's licenses

9) Do not throw toner or a toner cartridge into fire. Toner may be spattered, causing a burn.
10) Store toner or toner cartridges in a hard-to-reach place for children.

## [2] CONFIGURATION

## 1. System configuration

## A. Basic system



## Necessary options

- Any one of the stand/MPD \& 2000 sheet paper drawer (ARD28), the stand/3 x 500 sheet paper drawer (AR-D27), or the multi purpose drawer (AR-MU2)*
- Any one of the upper exit tray extension (AR-TE4), the finisher (AR-FN6), the mail-bin stacker (AR-MS1), or the right upper exit tray (AR-TE5)
- AR-EF3
- AR-RK2
* To install the AR-MU2, the exclusive-use desk is required.


## B. Option lineup

For combinations of options, refer to "C. List of combination of peripheral devices" described later.
(1) Major options


| No. | Option name |  | Installing conditions |
| :---: | :---: | :---: | :---: |
| 1 | Stand/MPD \& 2000 sheet paper drawer | AR-D28 | - Simultaneous installation with the large capacity paper feed desk (AR-D28) or the 3-stage paper feed desk (AR-D27) is inhibited. |
| 2 | Stand/3 $\times 500$ sheet paper drawer | AR-D27 |  |
| 3 | Multi purpose drawer | AR-MU2 |  |
| 4 | Upper exit tray | AR-TE4 | - Required when the finisher (AR-FN6) or the mail-bin stacker (AR-MS1) is not installed. |
| 5 | Right upper exit tray | AR-TE5 |  |
| 6 | Exit tray | AR-TE3 | - Required when the duplex module (AR-DU3) is installed and the saddle stitch finisher (AR-FN7) is not installed. |
| 7 | Duplex module/bypass tray | AR-DU4 | - Any one of the multi purpose drawer (AR-MU2), the stand/3 x 500 sheet paper drawer (AR-D27), or the stand/MPD \& 2000 sheet paper drawer (AR-D28) is required. <br> - The duplex module/bypass tray (AR-DU4) cannot be installed with the exit tray (AR-TE3) or the saddle stitch finisher (ARFN7). <br> - When the duplex module (AR-DU3) is installed, the exit tray (AR-TE3) or the saddle stitch finisher (AR-FN7) is required. |
| 8 | Duplex module | AR-DU3 |  |
| 9 | Saddle stitch finisher | AR-FN7 | - Simultaneous installation with the finisher (AR-FN6) is inhibited. <br> - The duplex module (AR-DU3) is required. <br> - The stand $/ 3 \times 500$ sheet paper drawer (AR-D27) or the stand/ MPD \& 2000 sheet paper drawer (AR-D28) is required. |
| 10 | Finisher | AR-FN6 | - Simultaneous installation with the saddle finisher (AR-FN7) is inhibited. <br> - Any one of the multi paper drawer (AR-MU2), the stand $/ 3 \mathrm{x}$ 500 sheet paper drawer (AR-D27), or the stand/MPD \& 2000 sheet paper drawer (AR-D28) is required. |
| 11 | Mail-bin stacker | AR-MS1 | - Any one of the multi paper drawer (AR-MU2), the stand/3 x 500 sheet paper drawer (AR-D27), or the stand/MPD \& 2000 sheet paper drawer (AR-D28) is required. |
| 12 | Fax expansion kit | AR-FX12 | - The stand/3 $\times 500$ sheet paper drawer (AR-D27), or the stand/MPD \& 2000 sheet paper drawer (AR-D28) is required. |

## (2) Other options

| Option |  |  |  |
| :--- | :--- | :--- | :--- |
| Paper exit unit | Punch unit | AR-PN1 | For saddle stitch finisher (AR-FN7) |
| Function <br> expansion <br> options | PS3 expansion kit | AR-PK6 |  |
|  | Network scanner expansion kit | AR-NS3 |  |
|  | Sharpdesk 1 license kit | AR-U11M | For network scanner expansion kit (AR-NS3) |
|  | Sharpdesk 5 license kit | AR-U15M |  |
|  | Sharpdesk 50 license kit | AR-U1AM |  |
|  | Sharpdesk 100 license kit | AR-U1BM |  |
|  | Data security kit | AR-FR21/FR21U |  |
|  | Bar code font | AR-PF1 |  |
| FAX-related <br> option | Fax memory (8 MB) | AR-MM9 | For fax expansion kit (AR-FX12) |

## C. List of combination of peripheral devices

As shown in the table below, some other peripheral devices ( B ) may be needed for installation of a peripheral device (A) and some peripheral devices cannot be installed together.


## [3] SPECIFICATIONS

## 1. Basic Specification

## A. Base Engine

(1) Form

Console type
(2) Engine speed

| Paper size | AR-M351N | AR-M451N |
| :--- | :---: | :---: |
| A4, 8.5" $\times 11^{\prime \prime}$ | $35 \mathrm{ppm}\left(31 \mathrm{ppm}^{*}\right)$ | $45 \mathrm{ppm}\left(40 \mathrm{ppm}^{*}\right)$ |
| A4R, $8.5^{\prime \prime} \times 11^{\prime \prime} \mathrm{R}$ | 25 ppm | 30 ppm |
| A5R/5.5" $\times 8.5^{\prime \prime} \mathrm{R}$, Invoice-R | 35 ppm | 45 ppm |
| B5 | 35 ppm | 45 ppm |
| B5R, Executive-R | 25 ppm | 30 ppm |
| B4/8.5" $\times 14^{\prime \prime}$ | 20 ppm | 22 ppm |
| A3/11" $\times 17^{\prime \prime}$ | 17 ppm | 20 ppm |
| 8 K | 17 ppm | 20 ppm |
| 16 K | 35 ppm | 45 ppm |

* Paper feed from Manual bypass tray
(3) Engine composition

| Photoconductor type | OPC <br> (diameter of photoconductor : ø30mm) |
| :--- | :--- |
| Record method | Electro-photograph (laser) |
| Development method | Dry-type dual-component magnetic <br> brush development |
| Charge method | Charged saw-tooth method |
| Transfer method | Transfer roller |
| Cleaning method | Counter blade |
| Fusing method | Heat roller |

## (4) Engine resolution

| Resolution | Read: 600 dpi <br> Write: 600 dpi |
| :--- | :--- |
| Smoothing | Write: 1200 dpi equivalent |
| Gradation | Write: 2 levels |

## (5) Printable area

The print area of this product is shown below.


If a printer driver for Windows or Macintosh is used for printing, the printable area will be smaller. The actual printable area depends on the printer driver to be used.
(in mm)

| Paper size | A | B | C | D | E |
| :--- | :---: | :---: | :---: | :---: | :---: |
| A3 | 297 | 420 | 4 | 289 | 4 |
| B4 | 257 | 364 | 4 | 242 | 4 |
| A4 | 210 | 297 | 4 | 202 | 4 |
| B5 | 182 | 257 | 4 | 168 | 4 |
| A5 | 148 | 210 | 4 | 140 | 4 |
| Japanese postcard | 100 | 148 | 4 | 92 | 4 |
| Ledger | 279 | 432 | 4 | 271 | 4 |
| Legal | 216 | 356 | 4 | 208 | 4 |
| Foolscap | 216 | 330 | 4 | 208 | 4 |
| Letter | 216 | 279 | 4 | 208 | 4 |
| Executive | 184 | 267 | 4 | 183 | 4 |
| Invoice | 140 | 2162 | 4 | 132 | 4 |
| Com-10 (envelope) | 105 | 241 | 4 | 97 | 4 |
| C5 (envelope) | 162 | 229 | 4 | 154 | 4 |
| Monarch (envelope) | 98 | 191 | 4 | 90 | 4 |
| DL (envelope) | 110 | 220 | 4 | 102 | 4 |
| ISO B5 (envelope) | 176 | 250 | 4 | 168 | 4 |

(6) Warm-up

| Warm-up time | less than 80 seconds |
| :--- | :--- |
| Pre-heat requirement | Required |
| Jam recovery time | Target: about 30 seconds <br> (Under standard condition of 60 <br> seconds left after side cover opening, <br> polygon motor halt) |

(7) Power source

| Voltage | 100 V system | 200 V system |
| :--- | :--- | :--- |
|  | $100-127 \mathrm{~V}$ | $220-240 \mathrm{~V}$ |
| Frequency | $50 / 60 \mathrm{~Hz}$ |  |
| Power cord | Inlet type |  |

(8) Power consumption

|  |  | AR-M351N | AR-M451N |
| :--- | :--- | :---: | :---: |
| Max. Power <br> consumption | Except for Taiwan | 1440 W | 1440 W |
|  | Taiwan | 1550 W | 1550 W |
|  | 200 V | 1850 W | 1850 W |

## (9) Energy Star benchmark

|  | AR-M351N | AR-M451N |
| :--- | :---: | :---: |
| Low power mode | 184.75 W | 223.25 W |
| Recovery time from <br> low power mode | Max. 30 sec. | Max. 30 sec. <br> (Recommendation) |
| Sleep mode | Less than 80W | Less than 95W |
| Transition time to <br> sleep mode | 60 min. | 60 min. |

(10) Noise

| At working | less than 6.8 dB |
| :--- | :--- |
| At waiting mode | less than 5.0 dB |

* Showing noise benchmark in each model as a whole system.
(11) Dimensions

| External dimensions <br> $(W \times D \times H)$ | $32.5 " \times 26.2^{\prime \prime} \times 44.4^{\prime \prime}$ <br> $(826 \mathrm{~mm} \times 665 \mathrm{~mm} \times 1127 \mathrm{~mm})$ <br> (including automatic document feeder) |
| :--- | :--- |
| Occupied space <br> dimensions <br> $(W \times D)$ | $37.9^{\prime \prime} \times 26.2^{2}(963 \times 665 \mathrm{~mm})$ <br> (Include automatic document feeder) |
| Weight | Engine: Approx. $85.8 \mathrm{lb}(38.9 \mathrm{~kg})$ <br> Desk: Approx. $72.6 \mathrm{lb}(32.9 \mathrm{~kg})$ <br> Rack: Approx. $16 \mathrm{lb}(7.4 \mathrm{~kg})$ <br> DSPF: Approx. $46 \mathrm{lb}(21 \mathrm{~kg})$ |

B. Document Feeding Equipment
(1) One-drawer tray (included in the base engine)

| Paper feed method | One-drawer tray |
| :--- | :--- |
| Sizes to be fed | A4, B5, $8.5^{\prime \prime} \times 11^{\prime \prime}$ |
| Paper capacity | 500 sheets (at $80 \mathrm{~g} / \mathrm{m}^{2}$ ) |
| Media available for <br> paper feeding | Plain paper $60-105 \mathrm{~g} / \mathrm{m}^{2}, 16-28 \mathrm{lbs}$ |
| Paper type | Plain, recycled, pre-printed, pre- <br> punched, color, letter head |
| Paper size switching | To be switched by user <br> (paper size to be entered from the <br> operation panel). |
| Dehumidification <br> heater | Not provided |
| Balance detection | Provided (paper empty and 3 steps) |
| Default size setting | 100 V system |
|  | $8.5^{\prime \prime} \times 11^{\prime \prime}$ |
| Mounting/demounting <br> of the tray | Provided |

## C. Output Equipment

(1) Face-down Exit Tray (included in the base engine)

| Output position/method | Face-down output at the upper side of main unit |
| :---: | :---: |
| Output paper capacity | 400 sheets ( $80 \mathrm{~g} / \mathrm{m}^{2}$ sheet) |
| Output paper size | A3, B4, A4, A4R, B5, B5R, A5R <br> $11^{\prime \prime} \times 17^{\prime \prime}, 8.5^{\prime \prime} \times 14^{\prime \prime}, 8.5^{\prime \prime} \times 13 ", 8.5^{\prime \prime} \times 11^{\prime \prime}$, <br> $8.5^{\prime \prime} \times 11$ "R, $5.5^{\prime \prime} \times 8.5^{\prime \prime} R$ <br> Executive, postal card, Monarch ( $98 \times 191$ ), <br> 8K, 16K, 16KR <br> Com-10 (105 x 241), DL (110 x 220), <br> C5 (162 x 229), ISO B5 (176 x 250) |
| Spec of media for paper output | Tracing paper : 52 ~ 59g/m²/ 14 ~ 15lbs Plain paper: $60 \sim 128 \mathrm{~g} / \mathrm{m}^{2} / 16 \sim 34 \mathrm{lbs}$ Index paper: $176 \mathrm{~g} / \mathrm{m}^{2} / 47 \mathrm{lbs}$ Cover paper: 205g/m²/54~55lbs Transparency firm |
| Remaining paper detection | Not provided |
| Exit tray full detection | Provided |

## 2. Specific Function

## A. Printer Function

(1) Platform

## IBM PC/AT (Include compatible machine)

 Macintosh(2) Support OS

| Custom PS | Windows 95/98/Me |
| :---: | :---: |
|  | Windows NT 4.0 <br> Windows 2003 server <br> Windows 2000 server <br> Windows 2000 <br> Windows XP |
| Custom PCL5e/6(XL) | Windows 95/98/Me |
|  | Windows NT 4.0 <br> Windows 2003 server <br> Windows 2000 server <br> Windows 2000 <br> Windows XP |
| PPD | Windows 95/98/Me |
|  | Windows NT 4.0 <br> Windows 2003 server <br> Windows 2000 server <br> Windows 2000 <br> Windows XP |
|  | MacOS 8.6-9.2.2, 10.1.5, 10.2-10.2.8 (except for Mac OS 10.2.2), 10.3-10.3.3 |

(3) PDL emulation

PCL6 compatible, PCL5e compatible, PostScript 3 compatible
(4) Windows driver function
a. General

| Function | PCL5e | PCL6 | PS | PPD file *1 (for Windows XP) |
| :---: | :---: | :---: | :---: | :---: |
| Copies | 1-999 |  |  |  |
| Orientation | Portrait Landscape |  |  | Portrait Landscape-A Landscape-B (*2) |
| Duplex | 1-sided <br> 2-sided <br> (Left /top/ right binding) |  |  | 1-sided <br> 2-sided <br> (Long / short binding) <br> (*2) |
| Booklet | Invoice on Letter <br> Letter on Ledger <br> A5 on A4 <br> A4 on A3 <br> B5 on B4 <br> Letter on Letter <br> Ledger on Ledger <br> A4 on A4 <br> A3 on A3 <br> B4 on B4 |  |  | $\begin{aligned} & \text { Yes } \\ & \text { (2up booklet only) } \\ & \text { (*2) } \end{aligned}$ |
| Binding edge | Left / top / right |  |  | - |
| N-up | 2/4/6/8/9/16 |  |  | $\begin{aligned} & 2 / 4 / 6 / 9 / 16 \\ & \text { (*2) } \end{aligned}$ |
| N -up order | Z / Reversed Z / <br> N/Reversed N |  |  | Z (*2) |
| N-up border | Yes / No |  |  | Always Yes (*2) |

*1: For printing, PS driver bundled with the Windows is required.
*2: Since the function is of PS driver bundled with Windows, specification may vary according to the OS.
b. Paper Input

| Function | PCL5e | PCL6 | PS | PPD file *1 (for Windows XP) |
| :---: | :---: | :---: | :---: | :---: |
| Paper size | A3 / B4 / A4 / B5 / A5 / Ledger / Legal / Foolscap / Letter / Executive /Invoice/8k / 16k /COM10/C5/ Monarch/DL |  |  |  |
| Paper type | Plain <br> Letter Head <br> Pre-Print <br> Pre-Punch <br> Recycle <br> Color <br> Label <br> Heavy Paper <br> Transparency <br> Envelope |  |  |  |
| Custom paper type | 7 type |  |  | - |
| Source selection | Automatic Tray 1/2/3/4 Bypass-tray |  |  |  |
| Cover | Yes/No <br> User can select from 1 -sided/2-sided/ <br> No print |  |  | - |
| Insert page | Yes/No <br> User can select from 1-sided/2-sided/ No print |  |  | - |
| Transparency inserts | No <br> Yes (Blank) <br> Yes (Printed) |  |  | - |

*1: For printing, PS driver bundled with the Windows is required.
c. Paper Output

| Function | PCL5e | PCL6 | PS | PPD file *1 (for Windows XP) |
| :---: | :---: | :---: | :---: | :---: |
| Output tray selection | Center tray |  |  |  |
|  | Finisher <br> - Top tray <br> - Offset tray |  |  |  |
|  | Saddle Stitch Finisher <br> - Offset tray |  |  |  |
|  | Mailbin stacker <br> - Mailbin top tray <br> - Mailbin (1-7) |  |  |  |
|  | Duplex module <br> - Left tray |  |  |  |
| Staple | Finisher <br> - No staple <br> - 1 staple <br> - 2 staples |  |  |  |
|  | Saddle Stitch Finisher <br> - No staple <br> - 1 staple <br> - 2 staples |  |  | Saddle Stitch <br> Finisher <br> - No staple <br> - 1 staple <br> - 2 staples |
| Offset cancel | Yes/No |  |  |  |

*1: For printing, PS driver bundled with the Windows is required.

## d. Graphic

| Function | PCL5e | PCL6 | PS | PPD file *1 (for Windows XP) |
| :---: | :---: | :---: | :---: | :---: |
| Resolution setting | 600/300 dpi |  | 600dpi | 600dpi |
| Halftone setting | - | No | Screen frequency 8.0 to 360.0 in 0.1 steps Screen angle 0.0 to 360.0 in 0.1 steps | - |
| Graphics mode | Raster HP-GL2 | Raster Vector | - | - |
| Smoothing | Yes/No |  |  |  |
| Toner save | Yes / No |  |  |  |
| Photo enhancement | - | Yes/No | - | - |
| Negative image | - | - | Yes / No |  |
| Mirror image | - | - | Horizontal Vertical | Horizontal (*2) |
| Zoom | - | - | $\begin{array}{\|l\|} \hline 25-400 \% \\ \text { (XY zoom) } \\ \hline \end{array}$ | $\begin{aligned} & 1-1000 \% \\ & (* 2) \end{aligned}$ |
| Fit to page | Yes / No |  |  | - |

*1: For printing, PS driver bundled with the Windows is required.
*2: Since the function is of PS driver bundled with Windows, specification may vary according to the OS.
e. Font

| Function | PCL5e | PCL6 | PS | PPD file *1 <br> (for Windows XP) |
| :--- | :--- | :--- | :--- | :--- |
| Download <br> font | Bitmap <br> TrueType | Bitmap <br> Type1 <br> TrueType | Auto <br> Outline <br> Bitmap <br> Native TrueType <br> (*2) |  |

## f. Others

| Function | PCL5e | PCL6 | PS | PPD file *1 (for Windows XP) |
| :---: | :---: | :---: | :---: | :---: |
| Configuration setting | Yes |  |  |  |
| Watermark | Yes |  |  | Yes (functionality is limited) |
| Line width setting | - |  |  |  |
| Form overlay | Yes |  |  | - |
| Print hold | Yes |  |  | - |
| Confidential print | Yes |  |  | - |
| Sample print | Yes |  |  | - |
| Print accounting | Yes |  |  | - |
| Quick sets | Yes |  |  | - |
| Auto configuration | Yes |  |  | - |
| Job end notification | Yes |  |  | - |
| Tandem print | Yes |  |  |  |
| Carbon print | Yes |  |  | - |
| Multienlargement | - |  |  |  |
| XY zoom |  |  | Yes | - |
| Cover insert + pamphlet | Yes |  |  | - |
| Document filing | Yes |  |  | - |

*1: For printing, PS driver bundled with the Windows is required.
*2: Since the function is of PS driver bundled with Windows, specification may vary according to the OS.
(5) Macintosh driver functions
a. General

| Function | Macintosh PPD file <br> (for Mac OS X ver10.2.8) |
| :--- | :--- |
| Copies | 1 -999 |
| Orientation | Portrait <br> Landscape-A <br> Landscape-B (*1) |
| Duplex | 1-sided <br> 2-sided <br> Pamphlet <br> (Right /left /top binding) |
| Booklet | Yes |
| N-up | 2/4/6/9/16 (*1) |
| N-up order | Z / reversed Z / N reversed N (*1) |
| N-up border | None / Single hairline / Single thin line / <br> Double hairline / Double thin line (*1) |

*1: Since the function is of PS driver bundled with Macintosh, specification may vary according to the OS.
b. Paper input

| Function | Macintosh PPD file <br> (for Mac OS X ver10.2.8) |
| :--- | :--- |
| Paper size | A3 / B4 / A4 / B5 / A5 / <br> Japanese Postcard / <br> Ledger / Legal / Foolscap / Letter / <br> Executive / Invoice/ 8K / 16K/ <br> COM10/C5/Monarch/DL |
| Paper type | Plain / Letter Head / Pre-Print / <br> Pre-Punch / Recycle / Color / <br> Label / Heavy Paper / Transparency / <br> Envelope |
| Custom paper <br> type | Automatic <br> Tray 1/2/3/4 <br> Bypass-tray |
| Source selection | Yes / No (*1) |
| Different 1st <br> page | - in Os9, user can select from: No/First <br> (On O/L, user <br> Page/Last Page) <br> (*1) |
| Cover / insert <br> page | No <br> Yes (Blank) <br> Yes (Printed) |
| Transparency <br> inserts | Is |

*1: Since the function is of PS driver bundled with Macintosh, specification may vary according to the OS.
c. Paper output

| Function | Macintosh PPD file (for Mac OS X ver10.2.8) |
| :---: | :---: |
| Output tray selection | Center tray |
|  | Finisher <br> - Top tray <br> - Offset tray |
|  | Saddle Stitch Finisher <br> - Offset tray |
|  | Mailbin stacker <br> - Mailbin top tray <br> - Mailbin (1-7) |
|  | Duplex module <br> - Left tray |
| Staple | Finisher <br> - No staple <br> - 1 staple <br> - 2 staples |
|  | Saddle Stitch Finisher <br> - No staple <br> - 1 staple <br> - 2 staples |
| Offset | Yes/No |

d. Graphic

| Function | Macintosh PPD file <br> (for Mac OS X ver10.2.8) |
| :--- | :--- |
| Resolution <br> setting | 600 dpi |
| Halftone setting | - |
| Graphics mode | - |
| Smoothing | Yes/No |
| Toner save | Yes / No |
| Photo <br> enhancement | Yes/No |
| Negative image | - |
| Mirror image | - |
| Zoom | $1-100000$ (*1) |
| Fit to page | - |

*1: Since the function is of PS driver bundled with Macintosh, specification may vary according to the OS.
e. Font

| Function | Macintosh PPD file <br> (for Mac OS X ver10.2.8) |
| :---: | :--- |
| Download font | (Selectable only on MacOS9.x.x - <br> LaserWriter) (*1) |

f. Others

| Function | Macintosh PPD file <br> (for Mac OS X ver10.2.8) |
| :--- | :--- |
| Configuration setting | Yes |
| Watermark | Yes |
| Form overlay | - |
| Print hold | Yes |
| Confidential print | Yes <br> (PIN selection) |
| Sample print | Yes |
| Print accounting | Yes |
| Quick sets | - |
| Auto configuration | - (OS9: Yes) |
| Job end notification | - |
| Tandem print | Yes |
| Carbon print | - |
| Multi-enlargement | - |
| XY zoom | - |
| Cover insert + pamphlet | - |
| Document filing | Yes (*1) |

*1: Since the function is of PS driver bundled with Macintosh, specification may vary according to the OS.
(6) Compatibility

| PCL 5e |  |
| :--- | :--- |
| compatibility | Target for PCL5e is to be compatible with HP <br> LaserJet 4050. <br> Small margin difference, rendering difference <br> by different font family, default and transfer <br> function difference is not to be included in the <br> compatibility. <br> All the PJL commands are not necessarily <br> included in the compatibility. |
| PCL6 <br> compatibility | Target for PCL6 is to be compatible with HP <br> LaserJet 4050. <br> Small margin difference, rendering difference <br> by different font family, default and transfer <br> function difference is not to be included in the <br> compatibility. <br> All the PJL commands are not necessarily <br> included in the compatibility. |
| PostScript <br> Compatibility | PostScript is targeted to be compatible with <br> Adobe PostScript as performed in HP LaserJet <br> 4050. <br> Small margin difference, rendering difference <br> by different font family, default and transfer <br> function difference is not to be included in the <br> compatibility. |

## B. Image send function

## (1) Mode

Scanner (Scan to E-mail, Scan to Sharpdesk, Scan to FTP, Scan to HDD), FAX, Internet FAX
(2) Support system

| Mode | Scanner | Internet FAX | FAX |
| :--- | :---: | :---: | :---: |
| Supported <br> server | SMTP server <br> FTP server | POP server <br> SMTP server <br> ESMTP server | - |

## (3) Support image

| Mode | Scanner | Internet <br> FAX | FAX |
| :--- | :---: | :---: | :---: |
| Format | TIFF, PDF | TIFF-F | - |
| Compression <br> method | Uncompressed, <br> G3 (1-dimension) <br> *1, 1, <br> G4 *3 | MH, MMR | MH, MR, <br> MMR, <br> *1 G3 (1-dimension) $=$ MH <br> (Modified Huffman) <br> $* 3$ G4 $=$ MMR (Modified <br> MR) |

## (4) Image process

| Mode | Scanner | Internet FAX | FAX |
| :---: | :---: | :---: | :---: |
| Half tone reproduction | Equivalent to 256 levels |  |  |
| Exposure adjustment | Auto + 5 steps |  |  |
| Quality selection | Half-tone ON/OFF (It's not effective for the following resolution with *.) |  |  |
| Resolution (Varies with the file type/ transmission method) | $200 \times 200 \mathrm{dpi}$ * | $200 \times 100 \mathrm{dpi}$ * | $\begin{gathered} \text { Normal (203.2x } \\ 97.8 \mathrm{dpi})^{*} \end{gathered}$ |
|  | $300 \times 300 \mathrm{dpi}$ | $200 \times 200 \mathrm{dpi}$ | Small letter (203.2 x 195.6dpi) |
|  | $400 \times 400 \mathrm{dpi}$ | $200 \times 400 \mathrm{dpi}$ | $\begin{aligned} & \text { Fine (203.2 x } \\ & 391 \mathrm{dpi}) \end{aligned}$ |
|  | $600 \times 600 \mathrm{dpi}$ | $400 \times 400 \mathrm{dpi}$ | $\begin{gathered} \text { Extra fine (406.4 } \\ \times 391 \mathrm{dpi}) \\ \hline \end{gathered}$ |
|  | - | $600 \times 600 \mathrm{dpi}$ | - |

(5) Specified destination

| Mode | Scanner | Internet FAX | FAX |
| :---: | :---: | :---: | :---: |
| LDAP | Yes (Also can be stored in one-touch address.) |  |  |
| Specified destination | Specifying by one-touch or group, manual destination entry |  |  |
| One-touch keys (Max. number of keys to be stored.) | Max. 999 destinations <br> In this, FTP and Desktop are 200 destinations. |  |  |
| Group* | To be registered from one-touch and manual destination entry 500 |  |  |
| Program | Yes (8 programs) |  |  |
| Manual destination entry | Soft | yboard | Input via the numeric keys, \# key and * key. |
| Chain dialing (Manual destination entry) |  |  | Up to 64-digit with pause key |
| Resend | This is used to recall the last destination. |  |  |
| Speed dialing | This is used to recall address control number by using numeric keys. |  |  |

## (6) Specified multiple destinations

| Mode | Scanner | Internet FAX | FAX |
| :--- | :---: | :---: | :---: |
| Specified <br> destination | Specifying by one-touch or group, manual <br> destination entry. |  |  |
| Max. number <br> of Manual <br> destination <br> entry* | Total of 5000 destinations including group and <br> relay broadcast. |  |  |
| Sequential <br> broadcasting | Yes (E-mail only. It is not <br> available for <br> FTP/Desktop.) | Yes |  |
| Simultaneous <br> FAX <br> transmission | - | Yes |  |

* Manual destination entry: Entry other than One-touch, using numeric keys or soft keyboard.
* In the case of broadcast transmission including fax destination, the resolution level for fax mode is applied.
* In the case of broadcast transmission with Internet FAX and Scanner destinations, the resolution level of Internet FAX mode is applied.
* In the case of broadcast transmission, the compression format set with the key operator programs is applied.


## (7) Functions



| Mode |  | Scanner | Internet FAX | FAX |
| :---: | :---: | :---: | :---: | :---: |
| Receive function | Auto receive | - | Yes |  |
|  | Manual receive | - | Yes |  |
|  | Memory receive | - | Yes |  |
|  | Reduction receive for standard size | - | Yes |  |
|  | Scaling receive for specified size | - |  |  |
|  | Rotation receive | - | Yes |  |
|  | Divided receive | - | Yes: To be defined by key operator program |  |
|  | Duplex receive | - | Yes: To be defined by key operator program |  |
|  | 2 in 1 receive | - |  |  |
|  | Address/Domainspecified reception is enabled. |  | Yes 50 address | - |
|  | Address/Domainspecified reception is disabled. |  | Yes 50 address | Only the specified number |
|  | External phone connection | - |  | Yes |
|  | Answering phone connection | - | No |  |
|  | Transfer function at output trouble | - | Yes |  |
|  | Auto startup mode | - | Yes |  |
| Special function | Time setting | Yes |  |  |
|  | Transmit request | - |  | Yes |
|  | Remote transmit | - |  | Yes |
|  | Cover function | - |  | No |
|  | Print at sender | - | Yes |  |
|  | Page division | Yes |  |  |
|  | Page combination | No |  |  |
|  | Confidential (machine at the other end) | - |  | Yes (F code method) |
|  | Transmit broadcast direction | - |  | Yes (F code method) |
|  | Transmit message | - |  |  |
|  | Edge erase | Yes |  |  |
|  | Center erase | Yes |  |  |
|  | 2 in 1 | Yes |  |  |
|  | Card shot | Yes |  |  |
|  | Transmit/receive record | Yes |  |  |
|  | Transmit/receive result | No | Yes |  |
|  | Address/phone directory list | Yes |  |  |
|  | Group list | Yes |  |  |
|  | ID/Sender's address list) | - |  |  |
|  | Sender list | Print administrator address. | No <br> Described in the key operation list |  |
|  | Confidential box check list | - |  | Yes (Integrated to the memory box list) |
|  | Transmit group list | - |  | Yes <br> (Integrated to the memory box list) |
|  | Program list | Yes |  |  |
|  | Reserved transmit list | - |  |  |
|  | Memory box list | - |  | Yes (FAX <br> mode only) |
|  | Memory clear notice list | (It's possible that this is output in case of errors.) |  |  |
| Others | PC-facsimile transmission | - | PC-iFAX | PC-FAX |

(8) Transmission method
$\left.\begin{array}{|l|l|l|c|}\hline \text { Mode } & \text { Scanner } & \text { Internet FAX } & \text { FAX } \\ \hline \text { Transmission time } & & - & 2 \text { seconds (level: } \\ & & & \begin{array}{c}\text { Super G3/JBIG) } \\ 6 \text { seconds (G3 } \\ \text { ECM) }\end{array} \\ \hline \text { Modem speed } & & - & \begin{array}{c}33.6 \mathrm{kbps} \rightarrow \\ \\ \\ \end{array} \\ & & 2.4 \mathrm{kbps} \\ \text { automatic fallback }\end{array}\right\}$
(9) Record size

| Mode | Scanner | Internet FAX | FAX |
| :--- | :---: | :---: | :---: |
| Max. record <br> width | 293 mm |  |  |
| Record size | - | A3-A5, | A3-A5, |
|  |  | $11^{\prime \prime} \times 17^{\prime \prime}-$ | $11^{\prime \prime} \times 17^{\prime \prime}-$ |
|  |  | $5.5^{\prime \prime} \times 8.5^{\prime \prime}$ | $5.5^{\prime \prime} \times 8.5^{\prime \prime}$ |

(10) F code transmission

| Mode | Scanner | Internet FAX | FAX |
| :--- | :---: | :--- | :--- |
| Sub address | - | Yes |  |
| Passcode | - | Yes |  |

## C. Copy function

(1) Copy Speed

|  | AR-M351N |  |  | AR-M451N |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Actual | Reduction | Enlargement | Actual | Reduction | Enlargement |
| $\begin{array}{\|l\|} \hline \text { A4, } \\ 8.5^{\prime \prime} \times 11^{\prime \prime} \\ \hline \end{array}$ | 35 | 35 | 35 | 45 | 45 | 45 |
| A4R, $8.5^{\prime \prime} \times 11 \text { "R }$ | 25 | 25 | 25 | 30 | 30 | 30 |
| A5R, <br> $5.5^{\prime \prime} \times 8.5^{\prime \prime} R$, <br> Invoice-R | 35 | 35 | 35 | 45 | 45 | 45 |
| B5 | 35 | 35 | 35 | 45 | 45 | 45 |
| B5R, <br> Executive-R | 25 | 25 | 25 | 30 | 30 | 30 |
| $\begin{array}{\|l\|} \hline \text { B4, } \\ 8.5^{\prime \prime} \times 14^{\prime \prime} \end{array}$ | 20 | 20 | 20 | 22 | 22 | 22 |
| $\begin{array}{\|l\|} \hline A 3, \\ 11^{\prime \prime} \times 17^{\prime \prime} \end{array}$ | 17 | 17 | 17 | 20 | 20 | 20 |
| Extra, Envelope | 17 | 17 | 17 | 20 | 20 | 20 |

* Figures in reduction/enlargement are represented by those at the ratio to show slowest speed


## (2) First copy time

Conditions: A4 or 8.5 " $\times 11$ " from front tray of PPC, with polygon motor running.

|  | AR-M351N | AR-M451N |
| :--- | :--- | :--- |
| Document glass *1 | Less than 4.9 <br> seconds | Less than 4.4 <br> seconds |
| DSPF | Less than 6.0 <br> seconds | Less than 5.3 <br> seconds |

[^0](3) Job speed

|  | AR-M351N | AR-M451N |
| :--- | :---: | :---: |
| S $\rightarrow$ S *1 | $33 \mathrm{cpm}(94 \%)$ | $42 \mathrm{cpm}(93 \%)$ |
| S $\rightarrow$ D *2 | $32 \mathrm{cpm}(91 \%)$ | $40 \mathrm{cpm} \mathrm{(88} \mathrm{\%)}$ |
| D $\rightarrow$ D *3 | $32 \mathrm{cpm}(91 \%)$ | $40 \mathrm{cpm} \mathrm{(88} \mathrm{\%)}$ |

*1: S $\rightarrow$ S : A4 / 8.5" $\times 11^{\prime \prime}$ original 5 sheets copy 5sets
*2: $S \rightarrow D: A 4 / 8.5^{\prime \prime} \times 11^{\prime \prime}$ original 10 sheets copy 5 sets
*3: $\mathrm{D} \rightarrow \mathrm{D}: \mathrm{A} 4 / 8.5^{\prime \prime} \times 11^{\prime \prime}$ original 5 sheets ( 10 pages) copy 5 sets
(4) Continuous copy

| Max. multiple number | 999 pages |
| :--- | :--- |

(5) Copy Ratio

| Copy ratio | AB series : <br> $25 \%, 50 \%, 70 \%, 81 \%, ~ 86 \%, 100 \%, ~ 115 \%, ~ 122 \%, ~$ <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br>  <br> Inch series : <br> $25 \%, 500 \%$ <br> $400 \%$ |
| :--- | :--- |
| Zoom $64 \%, 77 \%, 100 \%, 121 \%, 129 \%, 200 \%$, |  |
|  | $25-400 \%$ <br> $25-200 \%$ (Copy from DSPF) |
| Independent <br> scaling | 4 |

(6) Exposure/Copy Quality Process

| Exposure mode | Binary: Text(auto/manual), Text/photo, Photo <br> 256 levels: Not provided |
| :--- | :--- |
| Manual steps | 9 steps |
| Toner save mode | Yes (Except for U.K.), Default: OFF |

## (7) Copy Function

| Function | APS | Yes |
| :---: | :---: | :---: |
|  | AMS | Yes |
|  | XY zoom | Yes |
|  | Paper type select | Yes (By type setting) |
|  | Auto tray switching | Yes |
|  | Rotation copy | Yes |
|  | Electronic sort | Yes |
|  | Rotation sort | No |
|  | Reserved copy | Yes |
|  | Prior tray setting | No |
|  | Recall/register of program | Yes |
|  | Document filing | Yes |
|  | Proof copy | No |
|  | Preheat function | Yes (To be set up by the key operator program) |
|  | Auto power shut-off function | Yes (To be set up by the key operator program) |
|  | Account control | Yes 500 accounts |
|  | Process control | Yes |
|  | Tandem copy | Yes (via network) |
|  | Tab copy | No |
|  | Book copy | Yes |
|  | Irregular original size input | Yes |
|  | Irregular paper size input | Yes |


| Special function | Margin shift | Yes |
| :---: | :---: | :---: |
|  | Edge erase/Center erase | Yes |
|  | Dual page copying | Yes |
|  | Covers/Inserts | Yes |
|  | Transparency insert | Yes |
|  | Centering | No |
|  | Multi shot (Nin1) | Yes (2 in 1 / 4 in 1) (Centering: Yes) |
|  | Card shot | Yes |
|  | Pamphlet copy | Yes (Centering: Yes) |
|  | 2-sided copy orientation change | Yes |
|  | Job build | Yes (max. 10000 sheets) |
|  | Negative image | Yes |
|  | Shading | No |
|  | Mirror image | Yes |
|  | Multi-page enlargement | No |
|  | Repeat | No |
|  | Date stamp | Yes |
|  | Stamp | Yes |
|  | Character stamp | Yes |
|  | Page stamp | Yes |

Yes: Standard Function
No: Not provided

## 3. B/W Scanner Module (DSPF)

## (1) Form

Scanner (Document glass) / DSPF standard Operation panel integral type
(common hardware for all the destinations)

## (2) Resolution / Gradation

| Reading resolution (dpi) |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Copy mode |  |  |  |  |  |
| Magnification | 25-99 | 100 | 101-200 | 201-400 | - |
| OC | $600 \times 600$ | $600 \times 600$ | $600 \times 600$ | $600 \times 600$ | - |
| OC <br> (High speed): <br> Text/Auto | $600 \times 600$ | $600 \times 600$ | $600 \times 600$ | $600 \times 600$ | - |
| OC (High speed): Others | $600 \times 600$ | $600 \times 300$ | $600 \times 600$ | $600 \times 600$ | - |
| DSPF/SPF <br> (standard) | 600x300 | $600 \times 300$ | $600 \times 600$ | - | - |
| DSPF/SPF (high quality) | $600 \times 600$ | $600 \times 600$ | $600 \times 600$ | - | - |
| Input and transmitting resolution (dpi) |  |  |  |  |  |
| FAX transmit mode and scanner/fax multicasting mode |  |  |  |  |  |
| Selection mode | Standard | Fine | Super fine | Ultra fine | 600dpi sending |
| Input resolution: OC | $600 \times 391.2$ | 600x391.2 | 600x391.2 | 600x391.2 | - |
| Input resolution: DSPF | $600 \times 300$ | $600 \times 300$ | $600 \times 300$ | $600 \times 300$ | - |
| Transmitting resolution | $203.2 \times 97.8$ | $203.2 \times 195.6$ | $203.2 \times 391$ | $406.4 \times 391$ | - |
| Internet-FAX |  |  |  |  |  |
| Transmitting resolution | $200 \times 100$ | $200 \times 200$ | 200x400 | $400 \times 400$ | $600 \times 600$ |
| Scanner mode |  |  |  |  |  |
| Selection mode | Standard | Fine | Super fine | Ultra fine | - |
| Input <br> resolution: OC | 600x391.2 | 600x391.2 | 600x391.2 | $600 \times 600$ | - |
| Input resolution: DSPF | $600 \times 300$ | $600 \times 300$ | $600 \times 300$ | $600 \times 300$ | - |
| Transmitting resolution | $200 \times 200$ | $300 \times 300$ | $400 \times 400$ | $600 \times 600$ | - |
| Reading level |  |  |  |  |  |
| 256 tones |  |  |  |  |  |
| Exposure lamp |  |  |  |  |  |
| Electrodeless xenon lamp |  |  |  |  |  |
| Output level |  |  |  |  |  |
| Binary |  |  |  |  |  |

(3) Document Glass

| Reading area | $\begin{aligned} & 297 \times 431.8(\mathrm{~mm}) \\ & 11.7^{\prime \prime} \times 17^{\prime \prime} \end{aligned}$ |  |
| :---: | :---: | :---: |
| Original alignment | Left edge / Rear corner alignment |  |
| Original size detection | Provided (Standard size only) |  |
| Sizes to be detected | Automatic (one detection unit to be used with software modification by destination) |  |
|  | Inch-1 | $\begin{aligned} & 111^{\prime \prime} \times 17^{\prime \prime}, 8.5^{\prime \prime} \times 14^{\prime \prime}, \\ & 8.5^{\prime \prime} \times 11 ", 8.5^{\prime \prime} \times 11^{\prime \prime} \text {, } \\ & 5.5^{\prime \prime} \times 8.5^{\prime \prime} \end{aligned}$ |
|  | Inch-2 |  |
|  | AB-1 | A3, B4, A4, A4R, B5, B5R, A5 |
|  | AB-2 | A3, A4, A4R, A5, B5, B5R, $216 \times 330 \mathrm{~mm}$ |
|  | AB-3 | $\begin{aligned} & \text { 8K, A4, A4R, A5, B4, 16K, } \\ & \text { 16KR } \end{aligned}$ |


| OR guide display | Rear left side (Print display) | Original reference position " $\Rightarrow$ " |
| :---: | :---: | :---: |
|  | Left side OR guide (Print display) | (From the Interior side) 5-1/2, A5R, B5R, A4R/A5, 8.5", B4R/B5, 11", A3R/A4 |
|  | Interior side OR guide (Print display) | (From the left side) <br> 5-1/2, A5, B5, A4/A5R, 8-1/2, <br> B5R, 11", A4R, 13", 14", B4R, <br> A3R, 17" |
|  | Interior side OR guide | Book marks are at A4 and 8-1/2 positions. |
|  | The position available to attach the staple position guide label when the optional finisher (desktop console type) is equipped. |  |

(4) DSPF/SPF

| Type | DSPF | One-scan-dual-side scanning method DSPF with OC integrated |
| :---: | :---: | :---: |
| Scan speed | Standard mode | 45 opm |
|  | High quality mode | 22.5 opm |
| Original alignment | Center alignment |  |
| Original size | A3, B4, A4, A4R, B5, B5R, A5, A5R <br> 11"x17", 8.5"x14", 8.5"x13", 8.5"x11", <br> 8.5"x11"R,5.5"x8.5", 5.5"x8.5"R, 8K, 16K, 16KR <br> (Long size original up to 800 mm in FAX, e-mail and iFAX mode) |  |
| Original paper weight | 50~128g/m², 15~34lbs |  |
| Original stack capacity | Max. 50 sheets <br> (Max. 30 sheets for A3, B4, 11" $\times 17^{\prime \prime}, 8.5^{\prime \prime} \times 14^{\prime \prime}$ ) <br> (Max. 15 sheets for A3, B4, $11^{\prime \prime} \times 17^{\prime \prime}, 8.5^{\prime \prime} \times 14^{\prime \prime}$ over $105 \mathrm{~g} / \mathrm{m}^{2}$ ) <br> or, Total thickness less than <br> Max. 6.5 mm (at 50 to $80 \mathrm{~g} / \mathrm{m}^{2}, 15$ to 21 lbs ) <br> Max. 5.0 mm (at 80 to $128 \mathrm{~g} / \mathrm{m}^{2}$, 21 to 34 lbs ) |  |
| Not transportable original type | Transparency film, secondary original paper, tracing paper, carbon paper, thermal paper, original with crumple/crimp/rip, original with attachment/clipping, original with many punch holes (with 2 or 3 holes acceptable), original preprinted with ink-ribbon, Documents with considerable curl. |  |
| Original size detection | Provided |  |
| Sizes to be detected | Automatic (one detection unit to be used with software modification by destination) |  |
|  | Inch-1 | $\begin{array}{\|l} \hline 11^{\prime \prime} \times 17^{\prime \prime}, 8.5^{\prime \prime} \times 14^{\prime \prime}, \\ 8.5^{\prime \prime} \times 11^{\prime \prime}, 8.5^{\prime \prime} \times 11^{\prime R} \text { R, } \\ 5.5^{\prime \prime} \times 8.5^{\prime \prime}, \text { A , A3 } \end{array}$ |
|  | Inch-2 | $\begin{aligned} & 11^{\prime \prime} \times 17^{\prime \prime}, 8.5^{\prime \prime} \times 13^{\prime \prime}, \\ & 8.5^{\prime \prime} \times 11^{\prime \prime}, 8.5^{\prime \prime} \times 11^{\prime R} \text {, } \\ & 5.5^{\prime \prime} \times 8.5^{\prime \prime}, \text { A , } \end{aligned}$ |
|  | AB-1 | $\begin{aligned} & \text { A3, B4, A4, A4R, B5, B5R, } \\ & \text { A5, A3, } 8.5^{\prime \prime} \times 11^{\prime \prime}, 11^{\prime \prime} \times 17^{\prime \prime} \\ & 216 \times 330 \mathrm{~mm} \end{aligned}$ |
|  | AB-2 | $\begin{aligned} & \text { A3, B4, A4, A4R, B5, B5R, } \\ & \text { A5, 8.5" x 11", 11" x 17", } \\ & 216 \times 330 \mathrm{~mm} \end{aligned}$ |
|  | AB-3 | $8 \mathrm{~K}, \mathrm{~A} 4, \mathrm{~A} 4 \mathrm{R}, \mathrm{B} 4,16 \mathrm{~K}, 16 \mathrm{KR}$, $8.5^{\prime \prime} \times 11^{\prime \prime}, 216 \times 330 \mathrm{~mm}$ |


| Original tray <br> guide <br> display | Center of the tray <br> (inscribed symbol) | Original reference position <br> "ఙ" Original face-down <br> placement indication " $\ddots "$ |
| :--- | :--- | :--- |
|  | Original Guide <br> (inscribed symbol) | (From Center) <br> B5R, A4R/A5, 8.5", <br> B4R/B5, 11", A3R/A4 |
|  | The position available to attach the staple position <br> guide label when the optional finisher (desktop <br> console type) is equipped. |  |

## (5) Power Source

Supplied from the main unit

## (6) Dimensions

| External dimensions <br> $(W x D x H)$ | $32.4^{\prime \prime} \times 23.9^{\prime \prime} \times 7.48^{\prime \prime}$ <br> $(824 \times 606 \times 190 \mathrm{~mm})$ |
| :--- | :--- |
| Occupied space | $37.2^{\prime \prime} \times 24.4^{\prime \prime}(945 \times 619 \mathrm{~mm})$ <br> (When the tray is extended) |
| dimensions (WxD) | DSPF: Approx. $46.3 \mathrm{lbs}(21.0 \mathrm{~kg})$ |
| Weight |  |

(7) Display device at scanner part

| Type | Dot map LCD, touch panel |
| :--- | :--- |
| Display dot number | $640 \times 240$ dots (dot pitch $0.24 \times 0.24 \mathrm{~mm}$ ) |
| LCD operating <br> dimension | $153.5 \times 57.5 \mathrm{~mm}$ |
| LCD back-light | Fluorescent tube method |
| LCD brightness <br> adjustment | Provided |

(8) Key

| Mode <br> selection area | Job status key <br> Document filing key <br> (* online display LED/data in-memory display <br> LED) <br> Image send key <br> (busy display LED/data in-memory display LED) <br> Copy mode key <br> User definition key |
| :--- | :--- |
| Basic input | Start key <br> CA key <br> area <br> $10-k e y$ <br> Clear key <br> $*$ key <br> $\# / P$ key |

* For printer


## (9) Touch sense method

Resistive film method
(10) Used character in the LCD

| Dot | $8 \times 16,16 \times 16$ dots |
| :--- | :--- |
| Bold display | O |

## 4. Rack for Scanner

## (1) Dimensions

| Strength | 60 kg |
| :--- | :--- |
| Weight | Approx. $16.3(7.4 \mathrm{~kg})$ |

## [4] CONSUMABLE PARTS

## 1. Supply system table

A. European Subsidiary/East Europe/Russia/Australia/New Zealand

| No. | Item | Content | Life | Model name | Remarks |  |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: |
| 1 | Toner Cartridge (Black) | Toner CA with IC Chip <br> (Toner; Net Weight 750g) | $\times 10$ | 350 K <br> $(35 \mathrm{~K} \times 10)$ | AR-455LT | *Life: A4 size at Area Coverage |
| $6 \%$ |  |  |  |  |  |  |

B. Taiwan (Aurora)

| No. | Item | Content | Life | Model name | Remarks |  |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: |
| 1 | Toner Cartridge (Black) | Toner CA with IC Chip <br> (Toner; Net Weight 750g) | $\times 10$ | 350 k <br> $(35 \mathrm{k} \times 10)$ | AR-455ET | *Life : A4 size at Area Coverage |
| $6 \%$ |  |  |  |  |  |  |

C. Asia

| No. | Item | Content | Life | Model name | Remarks |  |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: |
| 1 | Toner Cartridge (Black) | Toner CA with IC Chip <br> (Toner; Net Weight 750g) | $\times 10$ | 350 K <br> $(35 \mathrm{~K} \times 10)$ | AR-455CT | *Life: A4 size at Area Coverage |
| $6 \%$ |  |  |  |  |  |  |

D. Middle East/Africa/Israel/Philippines

| No. | Item | Content | Life | Model name | Remarks |  |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: |
| 1 | Toner Cartridge (Black) | Toner CA with IC Chip <br> (Toner; Net Weight 750 g$)$ | $\times 10$ | 350 K <br> $(35 \mathrm{~K} \times 10)$ | AR-455ET | *Life : A4 size at Area Coverage <br> $6 \%$ |
| 2 | Developer (Black) | Developer <br> (Developer; Net Weight 500 g$)$ | $\times 10$ | $1,000 \mathrm{k}$ <br> $(100 \mathrm{~K} \times 10)$ | AR-455CD |  |
| 3 | Drum | Drum | $\times 1$ | 200 k | AR-455DR |  |

## E. Hong Kong

| No. | Item | Content | Life | Model name | Remarks |  |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: |
| 1 | Toner Cartridge (Black) | Toner CA with IC Chip <br> (Toner; Net Weight 750g) | $\times 10$ | 350 K <br> $(35 \mathrm{~K} \times 10)$ | AR-455CT-C | *Life: A4 size at Area Coverage |
| $6 \%$ |  |  |  |  |  |  |$|$| (Black) |
| :--- |
| 2 |

F. China

| No. | Item | Content | Life | Model name | Remarks |  |
| :---: | :--- | :--- | :---: | :---: | :---: | :---: |
| 1 | Toner Cartridge (Black) | Toner CA with IC Chip <br> (Toner; Net Weight 750g) | x | 35k | AR-456ST-C | *Life: A4 size at Area Coverage <br> $6 \%$ |
| 2 | Developer (Black) | Developer <br> (Developer; Net Weight 500g) | $\times 1$ | 100 k | AR-455SD-C |  |
| 3 | Drum | Drum | $\times 1$ | 200 k | AR-455DR-C |  |

## 2. Maintenance parts list

A. Europe/Australia/New Zealand/Taiwan

| No. | Item | Content |  | Life | Model name | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 200K PM kit | Cleaner blade | x 1 | 200K | AR-451KA | *1: Screen grid, charging plate, MC |
|  |  | Drum separation pawl | x 4 |  |  | cleaner unit are included. |
|  |  | MC unit *1 | x 1 |  |  |  |
|  |  | Toner receiving seal | x 1 |  |  |  |
|  |  | Side malt F | x 1 |  |  |  |
|  |  | Side malt R | x 1 |  |  |  |
|  |  | Transfer roller | x 1 |  |  |  |
|  |  | Discharger plate | x 1 |  |  |  |
|  |  | Paper dust removing unit | x 1 |  |  |  |
|  |  | DV blade | x 1 |  |  |  |
|  |  | DV side seal F | x 1 |  |  |  |
|  |  | DV side seal R | x 1 |  |  |  |
|  |  | Upper heat roller | x 1 |  |  |  |
|  |  | Fusing separation pawl (Upper) | x 4 |  |  |  |
|  |  | Lower heat roller | $\times 1$ |  |  |  |
|  |  | Fusing separation pawl (Lower) | x 2 |  |  |  |
|  |  | Cleaning roller | x 1 |  |  |  |
|  |  | Bearing | $x 2$ |  |  |  |
| 2 | Staple cartridge | Staple cartridge | x 3 | 3000 times x 3 | AR-SC1 | Cartridge for AR-FN4 Common with cartridge for AR-FN6 |
| 3 | Staple cartridge | Staple cartridge | x 3 | 5000 times x 3 | AR-SC2 | Common with cartridge for AR-FN7 |

Note: The other maintenance parts which are not listed above are registered as service parts.

## B. Agency/Asia/Middle East/Africa/Latin America

| No. | Item | Content |  | Life | Model name | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 200K PM kit | Cleaner blade | x 1 | 200K | AR-451KA | *1: Screen grid, charging plate, MC cleaner unit are included. |
|  |  | Drum separation pawl | $\times 4$ |  |  |  |
|  |  | MC unit *1 | x 1 |  |  |  |
|  |  | Toner receiving seal | x 1 |  |  |  |
|  |  | Side malt F | x 1 |  |  |  |
|  |  | Side malt R | x 1 |  |  |  |
|  |  | Transfer roller | x 1 |  |  |  |
|  |  | Discharger plate | x 1 |  |  |  |
|  |  | Paper dust removing unit | x 1 |  |  |  |
|  |  | DV blade | x 1 |  |  |  |
|  |  | DV side seal F | x 1 |  |  |  |
|  |  | DV side seal R | x 1 |  |  |  |
|  |  | Upper heat roller | $\times 1$ |  |  |  |
|  |  | Fusing separation pawl (Upper) | x 4 |  |  |  |
|  |  | Lower heat roller | x 1 |  |  |  |
|  |  | Fusing separation pawl (Lower) | x 2 |  |  |  |
|  |  | Cleaning roller | $\times 1$ |  |  |  |
|  |  | Bearing | x 2 |  |  |  |
| 2 | Staple cartridge | Staple cartridge | x 3 | 3000 times x 3 | AR-SC1 | Cartridge for AR-FN4 <br> Common with cartridge for AR-FN6 |
| 3 | Staple cartridge | Staple cartridge | x 3 | 5000 times x 3 | AR-SC2 | Common with cartridge for AR-FN7 |

Note: The other maintenance parts which are not listed above are registered as service parts.
C. Hong Kong

| No. | Item | Content |  | Life | Model name | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 200K PM kit | Cleaner blade | x 1 | 200K | AR-451KA | *1: Screen grid, charging plate, MC cleaner unit are included. |
|  |  | Drum separation pawl | $\times 4$ |  |  |  |
|  |  | MC unit *1 | $\times 1$ |  |  |  |
|  |  | Toner receiving seal | $\times 1$ |  |  |  |
|  |  | Side malt F | $\times 1$ |  |  |  |
|  |  | Side malt R | $\times 1$ |  |  |  |
|  |  | Transfer roller | $\times 1$ |  |  |  |
|  |  | Discharger plate | $\times 1$ |  |  |  |
|  |  | Paper dust removing unit | $\times 1$ |  |  |  |
|  |  | DV blade | $\times 1$ |  |  |  |
|  |  | DV side seal F | $\times 1$ |  |  |  |
|  |  | DV side seal R | $\times 1$ |  |  |  |
|  |  | Upper heat roller | $\times 1$ |  |  |  |
|  |  | Fusing separation pawl (Upper) | $\times 4$ |  |  |  |
|  |  | Lower heat roller | $\times 1$ |  |  |  |
|  |  | Fusing separation pawl (Lower) | $\times 2$ |  |  |  |
|  |  | Cleaning roller | $\times 1$ |  |  |  |
|  |  | Bearing | $\times 2$ |  |  |  |
| 2 | Staple cartridge | Staple cartridge | x 3 | 3000 times x 3 | AR-SC1 | Cartridge for AR-FN4 |
|  |  |  |  |  |  | Common with cartridge for AR-FN6 |
| 3 | Staple cartridge | Staple cartridge | $\times 3$ | 5000 times x 3 | AR-SC2 | Common with cartridge for AR-FN7 |

Note: The other maintenance parts which are not listed above are registered as service parts.
D. China

| No. | Item | Content |  | Life | Model name | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 200K PM kit | Cleaner blade | x 1 | 200K | AR-451KA | *1: Screen grid, charging plate, MC cleaner unit are included. |
|  |  | Drum separation pawl | $\times 4$ |  |  |  |
|  |  | MC unit *1 | x 1 |  |  |  |
|  |  | Toner receiving seal | x 1 |  |  |  |
|  |  | Side malt F | x 1 |  |  |  |
|  |  | Side malt R | x 1 |  |  |  |
|  |  | Transfer roller | x 1 |  |  |  |
|  |  | Discharger plate | x 1 |  |  |  |
|  |  | Paper dust removing unit | x 1 |  |  |  |
|  |  | DV blade | x 1 |  |  |  |
|  |  | DV side seal F | $\times 1$ |  |  |  |
|  |  | DV side seal R | $\times 1$ |  |  |  |
|  |  | Upper heat roller | x 1 |  |  |  |
|  |  | Fusing separation pawl (Upper) | x 4 |  |  |  |
|  |  | Lower heat roller |  |  |  |  |
|  |  | Fusing separation pawl (Lower) | x 2 |  |  |  |
|  |  | Cleaning roller | x 1 |  |  |  |
|  |  | Bearing | $\times 2$ |  |  |  |
| 2 | Staple cartridge | Staple cartridge | x 3 | 3000 times x 3 | AR-SC1 | Cartridge for AR-FN4 |
|  |  |  |  |  |  | Common with cartridge for AR-FN6 |
| 3 | Staple cartridge | Staple cartridge | x 3 | 5000 times x 3 | AR-SC2 | Common with cartridge for AR-FN7 |

Note: The other maintenance parts which are not listed above are registered as service parts.

## 2. Production number identification

## A. Drum cartridge

The lot number, printed on the front side flange, is composed of 10 digits, each digit showing the following content:

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

1 Number
For this model, this digit is 2.
2 Alphabet
Indicates the model conformity code. T for this model.
3 Number
Indicates the end digit of the production year.
4 Number or X, Y, Z
Indicates the production month.
X stands for October, Y November, and Z December.
5/6 Number
Indicates the production day on the month.
$7 \quad$ Number or X, Y, Z
Indicates the month of packing.
X stands for October, Y November, and Z December.
8/9 Number
Indicates the day of the month of packing.
10 Alphabet
Indicates the production factory. "A" for Nara Plant.
B. Toner cartridge

The lot number is of 7 digits, and each digit indicates as follows.
The lot number shall be printed in the position shown in the figure.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

1 Version number (A - sequentially revised)
2 Numeral figure
Indicates the end digit of the production year.
3 Alphabet
Indicates the production factory. (B for SOCC)
4 Destination code
5/6 Numeral figures
Indicates the production day.
$7 \quad$ Numeral figure or $\mathrm{X}, \mathrm{Y}, \mathrm{Z}$
Indicates the production month.
X stands for October, Y November, and Z December.


## C. Developer cartridge

The lot number is of 8 digit, and each digit indicates as follows. The lot number shall be printed on the bag.

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | Alphabet <br> Indicates the production factory. |  |  |  |  |  |  |
| 2 | Number <br> Indicates the production year. |  |  |  |  |  |  |
| $3 / 4$ | Number <br> Indicates the production month. |  |  |  |  |  |  |
| $5 / 6$ | Number <br> Indicates the production day. |  |  |  |  |  |  |
| 7 | Hyphen <br> 8 | Number <br> Indicates the production lot. |  |  |  |  |  |

## 3. Environmental conditions

## A. Operating conditions


B. Storage conditions

(Without dew condensation)

## [5] EXTERNAL VIEWS AND INTERNAL STRUCTURES

## 1. Exterior



| No. | Name | Function | Note |
| :---: | :---: | :---: | :---: |
| 1 | Bypass tray | This tray can also be used for special papers including transparency film. | Option <br> (AR-DU4) |
| 2 | Exit tray | The tray is extendable to support large size paper. Extend the tray when $11^{\prime \prime} \times 17^{\prime \prime}, 8-1 / 2^{\prime \prime} \times 14^{\prime \prime}, 8-1 / 2^{\prime \prime} \times 13^{\prime \prime}$, A3 or B4 paper is being used. | Option <br> (AR-DU4/AR-TE3) |
| 3 | Automatic document feeder | This automatically feeds and scans multiple sheet originals. Both sides of two-sided originals can be scanned at once. | - |
| 4 | Duplex module | Module for two-sided printing | Option <br> (AR-DU3/DU4) |
| 5 | Upper paper output area | Finished sheets are deposited here. | - |
| 6 | Upper exit tray extension | Provides support for large size paper. | Option <br> (AR-AR-TE4) |
| 7 | Operation panel | - | - |
| 8 | Front cover | Open to add toner. | - |
| 9 | Power switch | Press to turn power on and off. | - |
| 10 | Paper tray 1 | - - | - |
| 11 | Stand/3 $\times 500$ sheet paper drawer | This paper feed unit contains an upper multi-purpose drawer and two lower drawers each of which can hold a maximum of 500 sheets of $20 \mathrm{lbs} .\left(80 \mathrm{~g} / \mathrm{m}^{2}\right)$ paper. | Option (AR-D27) |
| 12 | Stand/MPD \& 2000 sheet paper drawer | This paper feed unit contains an upper multi-purpose drawer and a lower drawer which can hold a maximum of 2000 sheets of 20 lbs . ( $80 \mathrm{~g} / \mathrm{m}^{2}$ ) paper. | Option <br> (AR-D28) |
| 13 | Multi purpose drawer | Up to 500 sheets of 20 lbs . $\left(80 \mathrm{~g} / \mathrm{m}^{2}\right)$ paper can be loaded. Also special papers such as envelopes (standard sizes only) and postcards can be set. | Option <br> (AR-MU2) |

## 2. Interior



| No. | Name |  |
| :---: | :--- | :--- |
| 1 | Duplex module side cover | Function |
| 2 | Side cover latch | Push up to open the side cover when a misfeed has occurred in the main unit. |
| 3 | Fusing unit | Lift up to open the side cover when a misfeed has occurred in the main unit. <br> CAUTION: The fusing unit is hot. Take care in removing misfed paper. |
| 4 | Toner cartridge (drum/toner cartridge) | The toner cartridge must be replaced when indicated on the operation panel. |
| 5 | Photoconductive drum | Images are formed on the photoconductive drum. <br> NOTE: Do not touch or damage the photoconductive drum. |
| 6 | Cartridge lock lever | When replacing the drum, toner or developer cartridge, turn down this lever and pull it out. |

## 3. Operation panel



| No. | Name | Function |
| :---: | :--- | :--- |
| 1 | Touch panel | The machine status, messages and touch keys are displayed on the panel. The document filing, <br> copy, network scanner*1, and fax*2 functions are used by switching to the screen for the desired <br> function. |
| 2 | Mode select keys and indicators | Use to change modes and the corresponding display on the touch panel. <br> [DOCUMENT FILING] key <br> Press to select the document filing mode. <br> [IMAGE SEND] key/LINE indicator/DATA indicator <br> Press to change the display to network scanner mode*1 or fax mode*2. <br> [COPY] key <br> Press to select the copy mode. |
| 3 | PRINT mode indicators | READY indicator <br> Print data can be received when this indicator is lit. <br> DATA indicator <br> Lights up or blinks when print data is being received. Also lights up or blinks when printing is <br> being performed. |
| 4 | [JOB STATUS] key | Press to display the current job status. |
| 5 | [CUSTOM SETTINGS] key | This is used to store, edit, and delete user names and folder names for the document filing <br> function, and to configure the key operator programs and printer configuration settings. |
| 6 | Numeric keys | Use to enter numeric values for various settings. |
| 7 | [*] key ([ACC.\#-C] key) | This key is used in copy mode, document filing mode, network scanner mode ${ }^{* 1}$, and fax mode*2. |
| 8 | [\#/P] key | This is used as a program key when using the copy function, and to dial when using the fax <br> function |
| 9 | [C] key (Clear key) | This key is used in copy mode, document filing mode, network scanner mode*1, and fax mode*2. |
| 10 | [START] key | Use this key to start copying in copy mode, scan a document in network scanner mode*1, or <br> scan a document for transmission in fax mode*2. |
| 11 | [CA] key (Clear all key) | This key is used in copy mode, document filing mode, network scanner mode*1, and fax mode*2. <br> Use the key to cancel settings and perform an operation from the initial machine state. |

[^1]
## 4. Job status screen (common to print, copy, fax, network scan and Internet fax)

This screen is displayed when the [JOB STATUS] key on the operation panel is pressed.
This screen can be used to display the "JOB QUEUE" (showing stored jobs and the current job) or the "COMPLETE" job list (showing finished jobs). This screen can be used to check jobs, interrupt a job in progress to perform another job, and cancel a job.


| No. | Name | Function |
| :---: | :---: | :---: |
| 1 | Job list | The displayed jobs in the job list are themselves operation keys. To cancel printing or to give a job the highest print priority, touch the relevant job key to select the job and execute the desired operation using the keys described in 8 and 9. <br> This shows the current job and the jobs waiting to be run. The icons to the left of the jobs in the queue show the job mode. The document filing reprint job icon is highlighted. <br> Note that the icon does not become highlighted during retransmission of a fax/image transmission job. <br> Print mode <br> [自 Copy mode <br> E-MAIL/FTP mode <br> Scan to e-mail job <br> Scan to FTP job <br> Scan to Sharpdesk job <br> Fax mode <br> 6. Fax send job <br> Fax reception job <br> Internet Fax mode <br> i-Fax send job i-Fax reception job 皿 PC-Internet Fax send job <br> *1: "PAPER EMPTY" in the job status display <br> When a job status display indicates "PAPER EMPTY", the specified paper size for the job is not loaded in any of the trays. <br> In this case, the job will be suspended until the required paper is loaded. Other stored jobs will be printed (if possible) until the required paper is loaded. (Other jobs will not be printed if the paper runs out during printing.) If you need to change the paper size because the specified paper size is not available, touch the current job key to select it and then touch the [DETAIL] key described in 10. |
| 2 | Mode select key | This switches the job list display between "JOB QUEUE" and "COMPLETE". <br> "JOB QUEUE": Shows stored jobs and the job in progress. <br> "COMPLETE": Shows finished jobs. <br> Files saved using the "FILE" and "QUICK FILE" functions and finished broadcast transmission jobs appear as keys in the finished job screen. <br> The "FILE" or "QUICK FILE" job keys in the finished job screen can be touched, followed by the [CALL] key, to call up a finished job and print or transmit it. A finished broadcast transmission job key can be touched followed by the [DETAIL] key to check the result of the transmission. |
| 3 | [PRINT JOB] key | This displays the print job list of print mode (copying, printing, fax reception, Internet fax reception, and self printing). |
| 4 | [E-MAIL/FTP] key | This displays the transmission status and finished jobs of scan mode (Scan to e-mail, Scan to FTP, and Scan to SharpDesk) when the network scanner option is installed. |
| 5 | [FAX JOB] key | This displays the transmission/reception status and finished jobs of fax mode (fax and PC-Fax) when the fax option is installed. |
| 6 | Display switching keys | Use to switch the page of the displayed job list. |
| 7 | [INTERNET-FAX] key | This displays the transmission/reception status and finished jobs of Internet fax mode and PC Internet fax mode when the network scanner option is installed. |
| 8 | [STOP/DELETE] key | Use to cancel or delete the current job or delete the stored job. Note that printing of received faxes and received Internet faxes cannot be canceled or deleted. |
| 9 | [PRIORITY] key | Touch this key after selecting a stored job in this [JOB QUEUE] list to print the job ahead of the other jobs. Note that a job in progress cannot be interrupted if it is an interrupt copy job or if it is a list print job. |
| 10 | [DETAIL] key | This shows detailed information on the selected job. Files saved using the "FILE" and "QUICK FILE" functions and finished broadcast transmission jobs appear as keys in the finished job screen. A Quick File in the finished job screen or the [Filing] key can be touched, followed by the [CALL] key, to call up a finished job and print or transmit it. A finished broadcast transmission job key can be touched followed by the [DETAIL] key to check the result of the transmission. |
| 11 | [CALL] key | When this key is touched after selecting a job in the COMPLETE job status screen (a job stored using the FILE or QUICK FILE keys of the document filing function), the "JOB SETTINGS" menu screen appears to let you resend or reprint the finished job. |

## 5. Cross sectional view

## A. Scanner unit



| No. | Name | No. |  |
| :---: | :--- | :---: | :--- |
| 1 | CIS unit | 10 | Copy lamp base unit |
| 2 | Original resist roller | 11 | No. 1 mirror |
| 3 | Original resist front sensor (SPPD) | 12 | Copy lamp (Xenon) |
| 4 | Original set sensor (SPED) | 13 | Mirror base unit |
| 5 | Original take-up sensor | 14 | No. 3 mirror |
| 6 | Original length sensor 1 (SPLS1) | 15 | No. 2 mirror |
| 7 | Original length sensor 2 (SPLS2) | 16 | Original exit roller |
| 8 | CCD/lens unit | 17 | Original exit sensor |
| 9 | Original feed roller |  |  |

B. Engine


| No. | Name | No. |  |
| :---: | :--- | :---: | :--- |
| 1 | OPC drum | 14 | Machine tray (Paper tray1) rotating plate |
| 2 | Main charger | 15 | Upper heat roller |
| 3 | Cleaning blade | 16 | Pressure roller |
| 4 | LSU | 17 | Heater lamp |
| 5 | Developing unit | 18 | Thermistor (RTH1 / RTH2) |
| 6 | Magnet roller | 19 | Thermostat |
| 7 | Toner hopper | 20 | Fusing back roller |
| 8 | Transfer roller | 21 | Reverse gate |
| 9 | Resist roller | 22 | Paper exit roller |
| 10 | Paper transport roller | 23 | Full detection lever |
| 11 | Machine tray (Paper tray1) paper feed roller | 24 | Printer control PWB |
| 12 | Machine tray (Paper tray1) separation roller | 25 | Power supply unit |
| 13 | Machine tray (Paper tray1) take-up roller | 26 | Cleaning roller |

## 6. Switch, Sensor

## A. Scanner unit



|  | Code | Name | Active condition |
| :---: | :--- | :--- | :--- |
| 1 | SPPD | SPF original resist front sensor |  |
| 2 | SCOV | SPF paper feed cover sensor |  |
| 3 | SPED | SPF original set sensor |  |
| 4 | OCSW | OC open/close sensor |  |
| 5 | ORS-LED | Original size sensor PWB (Light emitting side) |  |
| 6 | SPLS1 | SPF original length sensor 1 |  |
| 7 | SPLS2 | SPF original length sensor |  |
| 8 | SPFVR | SPF original width detection volume PWB |  |
| 9 | ORS-PD | Original size sensor PWB (Light receiving side) |  |
| 10 | SOCD | SPF open/close sensor |  |
| 11 | SPOD | SPF original exit sensor |  |
| 12 | MHPS | Mirror home position sensor |  |

## B. Engine



|  | Code | Function/Operation | Active condition |
| :---: | :--- | :--- | :--- |
| 1 | DSW-F | Front door open/close detection | H= Door open |
| 2 | DSW-L | Left door open/close detection | H=Door open |
| 3 | POD1 | Paper exit detection | L= Paper detection |
| 4 | POD2 | Paper exit detection | L= Paper detection |
| 5 | POD3 | Paper exit detection Full | L= Paper detection |
| 6 | PPD1 | Paper transport detection | L= Paper detection |
| 7 | TCS | Toner concentration sensor |  |
| 8 | LUD | Paper feed cassette upper limit detection | H= Upper limit detection |
| 9 | PED | Paper feed cassette paper empty detection | L= Paper empty detection |
| 10 | MAIN SW | Power switch |  |

## 7. PWB

## A. Scanner unit



| No. | Name | Function/Operation |
| :---: | :--- | :--- |
| 1 | SPF control PWB | SPF control |
| 2 | Original size detection PWB (Light emitting side) | Original size detection when using the table glass |
| 3 | CCD PWB (in lens unit) (The lens unit cannot be disassembled.) | Image scan (Table glass/SPF surface) |
| 4 | SPF original width detection volume PWB | SPF original width detection |
| 5 | MFP operation PWB | Panel operation control |
| 6 | Scanner control PWB | Scanner unit control |
| 7 | LVDS PWB | LCD signal relay |
| 8 | Original size sensor (Light receiving side) | Original size detection when using the table glass |
| 9 | CIS unit (in CIS unit) (The CIS unit cannot be disassembled.) | Image scan (SPF back surface) |
| 10 | CIS interface PWB (in CIS unit) (The CIS unit cannot be disassembled.) | CIS signal AD conversion process |
| 11 | Scanner interface PWB | Scanner unit and connection of scanner control PWB |
| 12 | CIS control PWB | CIS unit control and image process |
| 13 | CL inverter PWB | Inverter for copy lamp |

## B. Engine



| No. | Name |  |
| :---: | :--- | :--- |
| 1 | PRT controller | Function/Operation |
| 2 | PCU PWB | Overall control of the machine and options |
| 3 | Power supply unit | DC power supply |
| 4 | LD PWB (Inside LSU) | Laser ON control (Inside LSU: LSU cannot be disassembled.) |
| 5 | Mother PWB | Signal interface between PCU and the controller |
| 6 | Reactor PWB (200V only) / Filter PWB (Taiwan only) | Noise filter |
| 7 | BD PWB | Laser control (Inside LSU: LSU cannot be disassembled.) |
| 8 | High voltage resistor PWB | High voltage load adjustment |
| 9 | Cassette detection PWB | Paper cassette control |
| 10 | Drawer PWB | Fan control |
| 11 | High voltage PWB | High voltage power supply |
| 12 | Fuse PWB | Protection of the machine when an abnormal power is supplied. |
| 13 | Relay PWB | HDD back up |

## 8. Motor, Clutch, Solenoid

A. Scanner unit


| No. | Name |  |  |
| :---: | :--- | :--- | :--- |
| 1 | SPFM | SPF motor | Function/Operation |
| 2 | SRRC | SPF original resist clutch | SPF original scan timing adjustment |
| 3 | SPFC | SPF original feed clutch | SPF original feed roller drive |
| 4 | SDSS | SPF original stopper solenoid | SPF original stopper gate drive |
| 5 | MIRM | Mirror motor | Mirror base copy lamp base drive |
| 6 | SPFS | SPF original feed solenoid | SPF original feed unit drive |
| 7 | STMPS | Stamp solenoid | Finish stamp drive (Option AR-SU1 required) |

B. Engine


|  | Code | Function/Operation | Type |
| :---: | :--- | :--- | :--- |
| 1 | DM | Drum motor | Brushless motor |
| 2 | MM | Main motor | Brushless motor |
| 3 | POM | Paper exit motor | Stepping motor |
| 4 | TM | Toner motor | Synchronous motor |
| 5 | LUM | Lift-up motor | Synchronous motor |
| 6 | VFM2 | Heat exhaust fan motor | Fan motor |
| 7 | VFM1 | Cooling fan motor | Fan motor |
| 8 | CFM1 | Suction fan motor | Fan motor |
| 10 | CFM2 | Ozone exhaust fan motor | Fan motor |
| 11 | CPFC | Paper cassette paper feed clutch |  |
| 12 | TRC | Paper transport clutch |  |
| 13 | PSPS | Separation solenoid |  |
| 14 | RRC | Resist roller clutch |  |
| 15 | HDDFAN | Cooling fan motor (for HDD) | Fan motor |
| 16 | CNTFAN | Cooling fan motor (for controller) | Fan motor |
| 17 | PM | Polygon motor | Polygon motor |

## [6] UNPACKING AND INSTALLATION

## [Europe]

## 1. Installing procedure flowchart

There are many combinations between this machine and option units. For installing option units, observe the following procedures for efficiency.
To install the devices effciently, follow the procedure below.
Some peripheral devices may have been installed as standard devices depending on the main unit model.
Part of descriptions and illustrations may be different.


* To install the AR-MU2, the optional exclusive-use desk is required.


[^2]
## 2. Note for installation place

Improper installation may damage this product. Please note the following during initial installation and whenever the machine is moved.

1) The machine should be installed near an accessible power outlet for easy connection.
2) Be sure to connect the power cord only to a power outlet that meets the specified voltage and current requirements. Also make certain the outlet is properly grounded.

- For the power supply requirements, see the name plate of the main unit.

3) Do not install your machine in areas that are:

- damp, humid, or very dusty
- exposed to direct sunlight
- poorly ventilated
- subject to extreme temperature or humidity changes, e.g., near an air conditioner or heater.

4) Be sure to allow the required space around the machine for servicing and proper ventilation.


## 3. Unpacking procedure



Check the following items are included in the package.
Operating Manual (Common/Copier/Key Operation) Install Guide
CD-ROM for Printer
CD-ROM for Network Interface
Maintenance card/Maintenance case

## 4. Machine installing procedure

Note: In advance to installation of the machine, the paper feed option units (AR-D27/AR-D28/AR-MU2) should have been installed.

## A. Remove the locking tape



## B. Setting related to process

1) Open the left door and the front door.

2) Remove the developer cartridge from the machine.

3) Remove the top cover of the developer cartridge.

4) While rotating the MG roller, supply developer into the developer cartridge evenly.
Note that the MG roller must be rotated in the arrow direction as shown in the figure below.
Use of a metal scale or a screwdriver (-) facilitates the procedure.

Note: Before opening the developer seal, shake it 4 or 5 times.

5) Attach the top cover to the developer cartridge and install the cartridge to the machine.
C. Toner cartridge settings

1) Remove a new toner cartridge from the package and shake it horizontally five or six times.

2) Insert a new toner cartridge.

Push the cartridge in until it locks securely into place.

3) Gently remove the sealing tape from the cartridge.

4) Return the cartridge lock lever.

D. Setting related to fusing

1) Put down the right and the left levers of the fusing unit in the arrow direction.


## E. Paper setting

1) Pull out the first stage paper feed tray.

Slowly pull out the tray until it stops.

2) While pressing the paper holding plate, remove the fixing pin.

3) Put paper in the tray, and close the paper feed tray.


## 5. Automatic developer adjustment

1) Attach the cabinets which were removed.
2) Close the left door.

At that time, keep the front door open.
Note: The automatic developer adjustment must be performed by entering the simulation mode with the front door open. If the power is turned on with the front door closed, warm-up is performed to supply toner to the developing unit. As a result, the reference toner density cannot be obtained.
3) Insert the power plug into the power outlet.
4) Go through the modes specified in Simulation 25-2.
5) Close the front door.
(LCD Display)

6) Press the [START] key, and the automatic developer adjustment will be performed.
During execution of the automatic developer adjustment, "EXECUTING..." is displayed and the toner sensor value is indicated on the LCD. (DEVE REFERENCE)
7) After about 2 min , the adjustment value is stored in the machine. Check that the mode was normally completed.
$\begin{array}{ll}\text { Normal end: } & \begin{array}{l}\text { Returns to the initial window (PRESS } \\ \\ \text { START display). }\end{array} \\ \text { Abnormal end: } \begin{array}{l}\text { Returns to the initial window (PRESS } \\ \\ \\ \text { START display), and indicates the trouble } \\ \text { display (TROUBLE! EE-**). }\end{array} .\end{array}$
In case of an error end, remove the cause of the error, and execute the automatic developer adjustment again.
8) Turn off/on the power, and the machine returns to the normal mode and enters the warm-up mode.

## 6. Print test

1) After completion of warm-up (normal mode), select [CUSTOM SETTINGS] $\rightarrow$ [Data list up] to display the menu.
2) Print [ALL SETUP LIST] to check and confirm the print quality.
3) Press the [CUSTOM SETTINGS] key again to return to the normal menu.

## 7. Attach the document scanning label



## 8. Adjuster installation and adjustment

1) Insert the left adjuster into the paper feed desk.
2) Turn each adjuster until it is brought into contact with the floor.


* Be sure to install the left adjuster in order to prevent falling down of the machine.
Note: If the adjusters are not lowered to the specified positions, the lower stage tray cannot be pulled out.


## 9. Using the transport handle

1) Remove the screw, and remove the handle.

2) Insert the handle into the left rack notch diagonally upward as shown in the figure.
3) Attach the screw which was removed in procedure 1) to secure the handle.

4) Lift the rear edge (A) of the handle to engage the head with the rack.

5) After completion of transport, restore the handle to the original position.

## [Except for Europe]

## 1. Installing procedure flowchart

There are many combinations between this machine and option units. For installing option units, observe the following procedures for efficiency.
To install the devices effciently, follow the procedure below.
Some peripheral devices may have been installed as standard devices depending on the main unit model.
Part of descriptions and illustrations may be different.


* To install the AR-MU2, the optional exclusive-use desk is required.


[^3]
## 2. Note for installation place

Improper installation may damage this product. Please note the following during initial installation and whenever the machine is moved.

1) The machine should be installed near an accessible power outlet for easy connection.
2) Be sure to connect the power cord only to a power outlet that meets the specified voltage and current requirements. Also make certain the outlet is properly grounded.

- For the power supply requirements, see the name plate of the main unit.

3) Do not install your machine in areas that are:

- damp, humid, or very dusty
- exposed to direct sunlight
- poorly ventilated
- subject to extreme temperature or humidity
changes, e.g., near an air conditioner or heater.

4) Be sure to allow the required space around the machine for servicing and proper ventilation.


## 3. Unpacking procedure

1) Release the joint, and remove the packing case.
2) Remove the top pad, and open the electrostatic polyethylene bag.


Check the following items are included in the package.

| Operating Manual (Common/Copier/Key Operation) |
| :--- |
| Install Guide |
| CD-ROM for Printer |
| CD-ROM for Network Interface |
| Maintenance card/Maintenance case (except UK) |
| Warranty registration (UK only) |
| Installation report (For Europe/UK) |
| MSDS card (UK only) |
| SCA warantee card (Australia only) |

3) Remove the cushioning materials from the right and left of the front side.

4) Remove the locking tape from the right and left sidesof the tray.
Then, Remove the top of the carton and lower the plastic bag covering the machine while the machine is still on the carton base.
5) Remove the packing tape from the paper tray, pull out the paper tray until it stops and remove it by tilting it upward.

6) One person must lift by the empty front tray pocket with the right hand and steady the machine with the left hand placed at the upper left of the machine.
The other person must lift with the right hand by using the lifting recess in the rear of the machine and also steady the machine with the left hand as shown in the illustration.


Note: The center of gravity of the machine lies in the left side when viewed from the Back of machine. When lifting the machine, be careful not to drop it.

## 4. Unpacking and installation of the desk unit

## A. AR-D28

## <Before installation>

- Start installation after checking that the DATA and COMMUNICATION indicators on the operation panel are neither lit nor blinking.


1) Turn off the main switch of the main unit of the printer.

Turn the main switch located on the front side of the printer to the "OFF" position.
Then remove the power plug from the outlet.

2) Attach the adjusters and adjust them.
<1> Insert the left adjusters to the stand/paper drawer.
<2> Turn the each adjusters to lower them until they touch the floor.


* Be sure to attach the left adjuster to prevent overturning.

Caution: The lower tray cannot be pulled out unless the adjuster is lowered to the specified position.
3) Put the main unit of the printer on the stand/paper drawer.
<1> Pull out the paper tray of the main unit until it stops and then remove it by lifting both ends of the tray.

<2> Hold the main unit of the printer at the positions shown in the illustration and put the main unit on the stand/paper drawer so that the front side and the left side of the main unit are aligned to those of the stand/paper drawer.


Caution: For installation of the main unit, it must be held by two persons and installed without haste.
4) Connect the main unit to the stand/paper drawer.
<1> Attach the rear mounting plates using a supplied screw for each.


Caution: Insert the rear mounting plates under the desk frame.
<2> Pull out the upper paper tray of the stand/paper drawer until it stops and attach the front mounting plates using a supplied screw for each.
Then, remove the lock of the paper tray and close the tray.

$<3>$ Reattach the paper tray of the main unit.

5) Connect the power supply I/F harness to the PCU PWB of the main unit of the printer.
<1> Remove the screw that fixes the harness cover of the main unit of the printer and slide the harness cover up to remove it. Process the harness cover as shown in the illustration.

<2> Connect the power supply I/F harness connector (red, 22pin) to CN11 (red connector) of the PCU PWB of the main unit of the printer.


Connect the connector (white, 4pin) of power supply l/F harness to the I/F connector (white, 4pin) of the main unit.
Remove the M4 screw shown in the illustration, insert the circle terminal of ground harness, and it fixes again.

$<3>$ Reattach the power supply I/F harness cover to its original position and fix it with the removed screw.
At this time, ensure that the power supply I/F harness are arranged as shown in the illustration.

- Fix the harness securely to the wire saddle.


6) Attach the paper guides to the lower tray (large capacity tray) and set the size.
Refer to "Setting and adjustment" described later.

* If another peripheral device must be installed, carry out the following step at the end of the installation work.

7) Adjust the position of the paper guides of the upper paper tray of the stand/paper drawer.
Refer to "Setting and adjustment" described later.
8) Carry out the off center adjustment.

## B. AR-D27

## <Before installation>

- Start installation after checking that the DATA and COMMUNICATION indicators on the operation panel are neither lit nor blinking.


1) Turn off the main switch of the main unit of the printer.

Turn the main switch located on the front side of the printer to the "OFF" position.
Then remove the power plug from the outlet.

2) Attach the adjusters and adjust them.
<1> Insert the left adjusters to the stand/paper drawer.
<2> Turn the five adjusters to lower them until they touch the floor.


* Be sure to attach the left adjuster to prevent overturning.

Caution: The lower tray cannot be pulled out unless the adjuster is lowered to the specified position.
3) Put the main unit of the printer on the stand/paper drawer.
<1> Pull out the paper tray of the main unit until it stops and then remove it by lifting both ends of the tray.

<2> Hold the main unit of the printer at the positions shown in the illustration and put the main unit on the stand/paper drawer so that the front side and the left side of the main unit are aligned to those of the stand/paper drawer.


Caution: For installation of the main unit, it must be held by two persons and installed without haste.
4) Connect the main unit to the stand/paper drawer.
<1> Attach the rear mounting plates using a supplied screw for each.


Caution: Insert the rear mounting plates under the desk frame.
<2> Pull out the upper paper tray of the stand/paper drawer until it stops and attach the front mounting plates using a supplied screw for each.
Then, remove the lock of the paper tray and close the tray.
Remove the locks of the middle tray and the lower tray similarly.

$<3>$ Reattach the paper tray of the main unit.

5) Connect the power supply I/F harness to the PCU PWB of the main unit of the printer.
<1> Remove the screw that fixes the harness cover of the main unit of the printer and slide the harness cover up to remove it. Process the harness cover as shown in the illustration.

<2> Connect the power supply I/F harness connector (red, 22pin) to CN11 (red connector) of the PCU PWB of the main unit of the printer.


Connect the connector (white, 4pin) of power supply I/F harness to the I/F connector (white, 4pin) of the main unit.
Remove the M4 screw shown in the illustration, insert the circle terminal of ground harness, and it fixes again.

$<3>$ Reattach the harness cover to its original position and fix it with the removed screw.
At this time, ensure that the power supply I/F harness is arranged as shown in the illustration.

- Fix the harness securely to the wire saddle.


6) Adjust the position of the paper guides of the upper paper tray of the stand/paper drawer.
Refer to "Setting and adjustment" described later.
7) Carry out the off center adjustment.

## C. AR-MU2



1) Turn off the main switch of the main unit of the printer.

Turn the main switch located on the front side of the main unit to the "OFF" position.
Then, remove the power plug of the main unit from the outlet.

2) Put the main unit of the printer on the multi purpose drawer.
<1> Pull out the paper tray of the main unit until it stops and then remove it by lifting both ends of the tray.

$<2>$ Hold the main unit of the printer at the positions shown in the illustration and put the main unit on the multi purpose drawer so that the front side and the left side of the main unit are aligned to those of the multi purpose drawer.


Caution: For installation of the main unit, it must be held by two persons and installed without haste.
3) Connect the main unit of the printer to the multi purpose drawer.
<1> Attach the rear mounting plates using a supplied screw for each.


Caution: Insert the mounting plate under the desk frame.
<2> Pull out the paper tray of the multi purpose drawer until it stops and attach the front mounting plates using a supplied screw for each.
Then, remove the lock of the paper tray and close the tray.

$<3>$ Reattach the paper tray of the main unit of the printer.

4) Remove the multi rear cabinet.
$<1>$ Remove the two screws that secure the multi rear cabinet.

<2> Remove the two screws that secure the Harness protection sheet.

$<3>$ Remove the filament tape that secure the the power supply I/ $F$ harness.

5) Connect the harness to the main unit of the printer.
$<1>$ Remove the screw that fixes the harness cover of the main unit of the printer and then slide the harness cover up to remove it.
Process the harness cover as shown in the illustration.

<2> Connect the connector of the relay harness of the multi purpose drawer to the connector of the PCU PWB of the main unit of the printer.

$<3>$ Connect the connector (white, 4pin) of power supply I/F harness to the I/F connector (white, 4pin) of the main unit. Connect the power supply I/F harness connector (red, 22pin) to CN11 (red connector) of the PCU PWB of the main unit of the printer.
Remove the M4 screw shown in the illustration, insert the circle terminal of ground harness, and it fixes again.


* For installation of a finisher or a mail-bin stacker, see its installation manual.

6) Attach the harness cover.

Reattach the harness cover to its original position and fix it with the removed screw.
At this time, ensure that the power supply I/F harness is arranged as shown in the illustration.

- Fix the harness securely to the wire saddle.

* If another peripheral device must be installed, carry out the following step at the end of the installation work.

7) Adjust the position of the paper guides of the paper tray. Refer to "Setting and adjustment" described later.
8) Carry out the off center adjustment.

## 5. Unpacking and installation of the rack



1) Attach the rack to the desk unit.
$\star$ Be sure to identify the left and the right racks. Refer to the figure below.
Insert the rack boss into the rack mounting hole (made by removing the mold of the desk unit), and fix each rack with two fixing screws (M5 x 70).

2) Attach the rack bottom plate.


## 6. Unpacking and installation of the AR-EF3




1) Turn off the main switch of the main unit of the printer.

Turn the main switch located on the front side of the printer to the "OFF" position.
Then remove the power plug from the outlet.

2) Put the scanner unit on the rack.

Hold the handle of the scanner unit, and put the scanner unit on the rack from the front side of the rack as shown in the figure. Slowly slide the scanner unit until it is brought into contact with the rack and stopped.

3) Fix the scanner unit.

Fix the scanner unit which is on the rack with the fixing screw (M4 x 8), and fix it to the rack with the M4 step screw (long, short x 2 ).

4) Remove the fixing tape for scanner packing and remove the fixing screw.
Remove the pack fixing tape and the fixing screws which are fixing the scanner unit, and remove the packing note.

5) Connect the cable.

Connect the scanner unit connector with the printer connector, and fix the connectors with two screws attached to the connector.


Note: When inserting the connector, be careful not to break the pins, and connect according to the guide.
6) Attach the paper exit tray.

Attach the paper exit tray to the scanner unit as shown in the figure.


## 7. Machine installing procedure

A. Setting related to process

1) Open the left door and the front door.

2) Remove the developer cartridge from the machine.

3) Remove the top cover of the developer cartridge.

4) While rotating the MG roller, supply developer into the developer cartridge evenly.
Note that the MG roller must be rotated in the arrow direction as shown in the figure below.
Use of a metal scale or a screwdriver (-) facilitates the procedure.
Note: Before opening the developer seal, shake it 4 or 5 times.

5) Attach the top cover to the developer cartridge and install the cartridge to the machine.
B. Toner cartridge settings
6) Remove a new toner cartridge from the package and shake it horizontally five or six times.

7) Insert a new toner cartridge.

Push the cartridge in until it locks securely into place.

3) Gently remove the sealing tape from the cartridge.

4) Return the cartridge lock lever.


## C. Setting related to fusing

1) Put down the right and the left levers of the fusing unit in the arrow direction.


## D. Paper setting

1) Pull out the first stage paper feed tray.

Slowly pull out the tray until it stops.

2) While pressing the paper holding plate, remove the fixing pin.

3) Put paper in the tray, and close the paper feed tray.


## 8. Automatic developer adjustment

1) Attach the cabinets which were removed.
2) Close the left door.

At that time, keep the front door open.
Note: The automatic developer adjustment must be performed by entering the simulation mode with the front door open. If the power is turned on with the front door closed, warm-up is performed to supply toner to the developing unit. As a result, the reference toner density cannot be obtained.
3) Insert the power plug into the power outlet.
4) Go through the modes specified in Simulation 25-2.
5) Close the front door.

## (LCD Display)


6) Press the [START] key, and the automatic developer adjustment will be performed.
During execution of the automatic developer adjustment, "EXECUTING..." is displayed and the toner sensor value is indicated on the LCD. (DEVE REFERENCE)
7) After about 2 min , the adjustment value is stored in the machine. Check that the mode was normally completed.

Normal end: Returns to the initial window (PRESS START display).
Abnormal end: Returns to the initial window (PRESS START display), and indicates the trouble display (TROUBLE! EE-**).
In case of an error end, remove the cause of the error, and execute the automatic developer adjustment again.
8) Turn off/on the power, and the machine returns to the normal mode and enters the warm-up mode.

## 9. Print test

1) After completion of warm-up (normal mode), select [CUSTOM SETTINGS] $\rightarrow$ [Data list up] to display the menu.
2) Print [ALL SETUP LIST] to check and confirm the print quality.
3) Press the [CUSTOM SETTINGS] key again to return to the normal menu.

## 10. Distortion adjustment

Note: This adjustment must be performed after installing the machine and its peripheral devices.
It is basically no need to perform the adjustment because it has been made when shipping. If there should be a distortion as shown in the figure below, perform the adjustment according to the following procedures.

1) Use a level gauge to check to confirm that the scanner unit is installed horizontally.
Make a copy, and if any distortion is found as shown in Fig 1 or Fig. 2, loosen the scanner fixing screw ( $\mathrm{M} 4 \times 8$ ) and the cam A fixing screw (M3 x 12) to make an adjustment.

[Fig. 1]


## - Case of Fig. 1

Shift the cam A in the direction of $A$ by the difference of the image. For one scale (one groove), shift by 0.5 mm .
After shifting the cam, tighten the cam A fixing screw (M3 x 12). Make a copy again and check to confirm that there is no distortion on the image.
[Fig. 2]


## - Case of Fig. 2

Shift the cam $A$ in the direction of $B$ by the difference of the image. For one scale (one groove), shift by 0.5 mm .
After shifting the cam, tighten the cam A fixing screw (M3 x 12). Make a copy again and check to confirm that there is no distortion on the image.
After adjustment, tighten the fixing screw (M3 x 12) and the scanner fixing screw ( $\mathrm{M} 4 \times 8$ ).
Attach the decoration seal to the screw hole.

## (DSPF scan position automatic adjustment)

1) Execute SIM 53-8 after completion of the distortion adjustment.
2) If any distortion is made after execution of the simulation, execute the MB rail position adjustment. (Refer to "3-A OC scan distortion adjustment (MB-B rail height adjustment)" in [8] ADJUSTMENTS.)

## 11. Attach the document scanning label



## 12. Adjuster installation and adjustment

1) Insert the left adjuster into the paper feed desk.
2) Turn each adjuster until it is brought into contact with the floor.


* Be sure to install the left adjuster in order to prevent falling down of the machine.

Note: If the adjusters are not lowered to the specified positions, the lower stage tray cannot be pulled out.

## 13. Using the transport handle

1) Remove the screw, and remove the handle.

2) Insert the handle into the left rack notch diagonally upward as shown in the figure.
3) Attach the screw which was removed in procedure 1) to secure the handle.

4) Lift the rear edge (A) of the handle to engage the head with the rack.

5) After completion of transport, restore the handle to the original position.

## ［7］MAINTENANCE AND DETAILS OF EACH SECTION

－Self print of set values
Use of SIM 22－6 allows to print the set values and the jam his－ tory of the machine．
These values must be printed before execution of maintenance or disassembly procedures．
－When assembling，check that the flat cable and the harness connectors are securely connected．
－When connecting the flat cable，be careful not to break the pins． When installing the PWB unit and the memory module，use an earth band to prevent against breakage by static electricity．

## ［Maintenance System Table］

## 1．Engine section

－Replace
$\Delta$ Adjust
$\star$ Lubricate
－Move position

Maintenance cycle ：200K
$\times$ Check（Clean，replace，or adjust as necessary．）O Clean

| Unit name | Part name | When calling | 100K | 200K | 300 K | 400K | 500K | 600K | 700K | 800K | Remark |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Drum peripheral | Drum |  | $\times$ | － | $\times$ | － | $\times$ | － | $\times$ | － | Replace at 200 K or 1 year． |
|  | Cleaner blade |  | $\times$ | － | $\times$ | － | $\times$ | － | $\times$ | － |  |
|  | Toner reception seal |  | $\times$ | － | $\times$ | $\pm$ | $\times$ | － | $\times$ | － |  |
|  | Side molt F |  | $\times$ | A | $\times$ | A | $\times$ | A | $\times$ | A |  |
|  | Side molt R |  | $\times$ | － | $\times$ | － | $\times$ | － | $\times$ | － |  |
|  | Transfer roller | $\times$ | $\times$ | － | $\times$ | － | $\times$ | － | $\times$ | － |  |
|  | Discharge plate | $\times$ | $\times$ | A | $\times$ | A | $\times$ | A | $\times$ | A |  |
|  | TR bearing（F／R） |  | $\times$ | $\times$ | $\times$ | － | $\times$ | $\times$ | $\times$ | － |  |
|  | Transfer roller collar |  | $\times$ | $\times$ | $\times$ | $\pm$ | $\times$ | $\times$ | $\times$ | － |  |
|  | After－transfer star ring |  | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |  |
|  | TR gear | $\times$ | $\times$ | $\triangle$ | $\times$ | － | $\times$ | － | $\times$ | － |  |
|  | Drum separation pawl unit |  | $\times$ | － | $\times$ | － | $\times$ | － | $\times$ | － |  |
|  | MC unit | $\times$ | $\bigcirc$ | － | $\bigcirc$ | － | $\bigcirc$ | － | $\bigcirc$ | － | Includes the screen grid，the charging plate，and the MC cleaner． <br> O：Charging plate cleaning by the MC cleaner |
|  | Paper guide | $\bigcirc$ | 0 | $\bigcirc$ | 0 | 0 | 0 | 0 | 0 | $\bigcirc$ |  |
| Developing section | Developer |  | － | － | － | － | $\triangle$ | $\triangle$ | $\triangle$ | － | Supplied when installing |
|  | DV blade |  | $\times$ | － | $\times$ | － | $\times$ | － | $\times$ | － |  |
|  | DSD collar |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | O |  |
|  | DV side seal F |  | $\times$ | － | $\times$ | － | $\times$ | － | $\times$ | － |  |
|  | DV side seal R |  | $\times$ | － | $\times$ | － | $\times$ | － | $\times$ | － |  |
|  | Toner cartridge |  | － | － | － | － | － | － | － | － | Attached when installing．／ 750 g ，user replacement for every 35 K ． |
| Fusing section | Upper heat roller | $\times$ | $\times$ | － | $\times$ | － | $\times$ | － | $\times$ | － |  |
|  | Lower heat roller | $\times$ | $\times$ | A | $\times$ | － | $\times$ | － | $\times$ | － |  |
|  | Upper separation pawl | $\bigcirc$ | $\bigcirc$ | － | $\bigcirc$ | － | $\bigcirc$ | － | $\bigcirc$ | － |  |
|  | Lower separation pawl | $\bigcirc$ | $\bigcirc$ | $\Delta$ | $\bigcirc$ | $\pm$ | $\bigcirc$ | $\pm$ | $\bigcirc$ | － |  |
|  | Thermistor | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | Clean and remove paper dust． |
|  | Upper heat roller gear |  | $\times$ | － | $\times$ | － | $\times$ | － | $\times$ | $\triangle$ |  |
|  | Paper guides | $\bigcirc$ | $\bigcirc$ | O | $\bigcirc$ | O | $\bigcirc$ | O | $\bigcirc$ | O |  |
|  | Gears |  | N | ＊ | $\stackrel{\text { H }}{ }$ | N | 敢 | ＊ | N | ＊ |  |
|  | CL roller | $\times$ | $\times$ | － | $\times$ | A | $\times$ | A | $\times$ | － |  |
|  | CL roller bearing | $\times$ | $\times$ | － | $\times$ | － | $\times$ | － | $\times$ | － |  |
| Filters | Ozone filter |  | － | － | － | A | － | A | － | － |  |
| Paper feed section | Pick－up roller | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | Note 1 |
|  | Paper feed roller | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | Note 1 |
|  | Separation roller | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | Note 1 |
|  | Torque limiter | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | Note 1 |
| Transport section Paper exit reverse section | Resist roller | $\times$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
|  | Transport rollers | $\times$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
|  | Transport paper guides | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
|  | Paper dust remover unit | $\bigcirc$ | O | A | $\bigcirc$ | A | $\bigcirc$ | A | $\bigcirc$ | － |  |
|  | Optical reflection sensor | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | PS roller unit section |
| Drive section | Gears（Specified position） | $\times$ | ～ | へ | へ | へ | へ | ～ | ～ | ～ |  |
|  | Belts | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |  |
| Image quality |  | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |  |
| Other | Sensors |  | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | Cleaning is performed by air blowing． |

Note 1：Replacement reference：Use the counter value of each paper feed port as the replacement reference．
Paper feed roller／Separation pad／Torque limiter section（Include Desk，Multi purpose）：100K or 1 years

## 2. Scanner / DSPF

Maintenance cycle : 200K
$\times$ Check (Clean, replace, or adjust as necessary.) O Clean $\quad \Delta$ Replace $\Delta$ Adjust Lubricate Move position

| Unit name | Part name |  | When calling | 100K | 200K | 300K | 400K | 500K | 600K | 700K | 800K | Remark |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Optical section | Mirror/Lens/Reflector/Sensors |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
|  | Table glass/Dust-proof glass/OC |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
|  | White reference glass |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
|  | Rails |  |  | ~ | * | * | $\star$ | H | 紟 | * | 紟 |  |
|  | Drive belt/Drive wire/Pulley |  |  | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |  |
| DSPF | Paper feed section | Pick-up roller | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | Note 2 |
|  |  | Paper feed roller | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | Note 2 |
|  |  | Separation mylar lower | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | Note 2 |
|  |  | Separation pad | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | Note 2 |
|  | Transport section | PS roller | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
|  |  | Exposure section (Dust-proof glass) | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
|  | Paper exit section | Paper exit roller | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
|  | Other | Sensors |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | 0 | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | For cleaning, blow |

Note 2: Replacement reference: Replace by using the SPF counter value as an indication.
Paper feed section pickup roller, paper feed roller, separation pad, separation lower mylar lower: 100K or 1 year

## 3. Peripheral devices

Maintenance cycle : 50K
$\times$ Check (Clean, replace, or adjust as necessary.) ○ Clean $\quad \Delta$ Replace Adjust $\quad \underset{\text { Lubricate Move position }}{ }$

| Option name | Part name |  | When calling | 100K | 200K | 300K | 400K | 500K | 600K | 700K | 800K | Remark |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Finisher | Transport section | Transport rollers | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
|  |  | De-curler roller | (O)× | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
|  |  | Transport paper guides | $\times$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
|  | Drive section | Gears | $\times$ | A | * | * | * | * | * | * | * | (Specified position) |
|  |  | Belts | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |  |
|  | Other | Sensors | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |  |
|  |  | Discharge brush | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |  |
|  | Staple unit |  |  |  |  |  |  |  |  |  |  | Replace unit at 200K staple. |
|  | Staple cartridge |  |  |  |  |  |  |  |  |  |  | User replacement for every 3000 pcs. |
| Mail-bin stacker | Transport section | Transport rollers | $\times$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
|  |  | Transport paper guides | $\times$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
|  | Drive section | Gears | $\times$ | * | * | * | * | $\star$ | * | ※ | * | (Specified position) |
|  |  | Belts | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |  |
|  | Other | Sensors | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |  |
|  |  | Discharge brush | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |  |
| Saddle finisher, punch unit | Transport section | Transport rollers | $\times$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
|  |  | Transport paper guides | $\times$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
|  | Drive section | Gears | $\times$ | A | * | A | $\star$ | A | * | A | A | (Specified position) |
|  |  | Belts | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |  |
|  | Other | Sensors | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |  |
|  |  | Discharge brush | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |  |
|  | Staple unit |  |  |  |  |  |  |  |  |  |  | Replace unit at 300 K staple. |
|  | Staple cartridge |  |  |  |  |  |  |  |  |  |  | User replacement for every 5000 pcs. |
|  | Punch unit |  |  |  |  |  |  |  |  |  |  | Replace unit at 1000K. |
| ADU <br> + Manual feed | Paper feed separation section | Paper feed rollers | (○)× | $(\bigcirc) \times$ | (○)× | (○) $\times$ | (○)× | (○) $\times$ | (O)× | (○) $\times$ | (○) $\times$ | Note 3 |
|  | Transport section | Transport rollers | $\times$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
|  |  | Transport paper guides | $\times$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
|  | Drive section | Gears | $\times$ | A | * | $\star$ | $\cdots$ | $\stackrel{\sim}{*}$ | $\cdots$ | A | $\star$ | (Specified position) |
|  |  | Belts | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |  |
|  | Other | Sensors | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |  |

Note 3: Replacement reference: Use the counter value of each paper feed port as the replacement reference.
Paper feed section pickup roller, paper feed roller, separation pad: 100K or 1 year

## [DETAILS OF EACH SECTION]

## 1. Process section

## A. General

Toner is attached to electrostatic latent images formed by the laser beams which were radiated to the OPC drum charged by the main charger, forming toner images.
The toner images formed on the OPC drum are transferred to paper by the transfer roller.


| No. | Name | Operation |
| :---: | :--- | :--- |
| 1 | Toner cartridge | Supplies toner to the developing unit, and collects waste toner. |
| 2 | Developer unit | Mixes toner and carrier, and attaches toner to electrostatic latent images to form visible <br> images. |
| 3 | Transfer roller | Transfers toner images to the OPC drum. |
| 4 | Process drum unit | Forms images (electrostatic latent images, visible images) on the OPC drum. |
| 5 | Main charger unit | Charges the OPC drum surface negatively and evenly. |



## Composition of process section

| 1 | Laser beam | Forms latent electrostatic images on the photoconductor drum. (Writing resolution: 600dpi) <br> The output from LSU can be set with the simulation. (Basically the initial setup is used.) |
| :---: | :--- | :--- |
| 2 | Photoconductor drum | Latent electrostatic images are formed on the photoconductor drum. It attracts toner to the <br> electrostatic images and transfers them to paper. An OPC drum of 30mm diameter is employed. |
| 3 | Main charger | Applies a high voltage to charge the OPC drum. Of saw teeth type. |
| 4 | Screen grid | Charges electric charges generated from the main charger to the OPC drum evenly. -650V, 35cpm <br> Copy, -620V only for AE. |
| 5 | MG roller | Forms a magnetic brush with developer and puts toner on the OPC drum. -500V, 35cpm <br> Copy, -470V only for AE. |
| 6 | Developing doctor | Keeps the thickness of developer and toner (magnetic brush) on the MG roller at a constant level. |
| 7 | Toner quantity sensor | Detects the quantity of toner in the developing unit. A magnetic sensor of transmission type is <br> employed. |
| 8 | Temperature/humidity sensor | The temperature and the humidity inside the machine are detected, and process control is <br> performed according to the detected temperature and humidity. |
| 9 | CRUM-IC | Toner cartridge conditions (destination, toner motor rotating time, empty, near empty, etc.) |
| 10 | Transfer roller | Applies a voltage to transfer toner on the OPC drum to paper. |
| 11 | Separation electrode | The electrode to separate paper from the OPC drum by the potential difference. |
| 12 | Drum separation pawl | The pawl to separate paper from the OPC drum mechanically. |
| 13 | Cleaning blade | Made of silicon rubber. Removes remaining toner from the OPC drum. Always in contact with the <br> drum. |
| 14 | High voltage resistor PWB | Prevents a high voltage from leaking through the paper guide at a high humidity. 200M $\Omega$ each. |
| 15 | Resist roller | Bends paper to adjust the paper feed timing to the process section. |
| 16 | Paper dust cleaner | Removes paper dust from the resist roller to reduce mixing of paper dusts into the process section. |

## [OPC drum section]

## A. General

In this section, laser beams are radiated to the OPC drum surface which was negatively charged, making electrostatic latent images.
B. Major parts and signal functions


| Code | Signal <br> name | Name | Function/Operation | Type | Note |
| :--- | :--- | :--- | :--- | :--- | :--- |
| DM | DM | OPC drum motor | Drives the OPC drum and the transfer section. | DC brushless motor |  |
| PSPS | PSPS | Drum separation pawl solenoid | Drives the OPC drum separation pawl | Solenoid |  |


| No. | Name |  |
| :---: | :--- | :--- |
| 1 | OPC drum | Forms electrostatic latent images by laser beams. |
| 2 | Drum separation pawl | Separates paper from the drum. |
| 3 | Sub blade (Cleaning seal) | Prevents against toner leakage from the cleaner section. |
| 4 | Screen grid | Helps to charge the OPC drum evenly with electric charges provided from the main charger. |
| 5 | Saw-teeth charger | Applies a high voltage to charge the OPC drum. |
| 6 | Separation pawl oscillation shaft | Moves in the front and rear frame direction to install the separation pawl. |
| 7 | Cleaning blade | Cleans remaining toner on the OPC drum. |
| 8 | Waste toner transport pipe | Transports toner from the cleaner unit to the waste toner box in the toner cartridge front section. |
| 9 | Cleaning unit | Saw teeth charger is cleaned. |

## C. Operational descriptions

The OPC drum surface is negatively charged by the main charger. The laser beam images are radiated to the OPC drum surface by the laser unit to form latent electrostatic images.

1) The OPC drum surface is negatively charged by the main charger.


The main charger grid is provided with the screen grid. The OPC drum is charged at a voltage virtually same as the voltage applied to the screen grid.
2) LED lights are radiated to the OPC drum surface by the laser unit to form latent electrostatic images.


When LED lights are radiated to the OPC drum CGL, negative and positive charges are generated.
Positive charges generated in CGL are attracted to the negative charges on the OPC drum surface. On the other hand, negative charges are attracted to the positive charges in the OPC drum aluminum layer.
Therefore, positive charges and negative charges are balanced out on the OPC drum and in the aluminum layer, reducing positive and negative charges to decrease the OPC drum surface voltage.
Electric charges remain at a position where LED lights are not radiated.
As a result, latent electrostatic images are formed on the OPC drum surface.
3) After transfer operation, remaining toner is removed by the cleaning blade.


Residual toner removed from the OPC drum surface is transported to the recycle toner collection section in the toner cartridge by the waste toner transport screw.
4) All the surface of the OPC drum is discharged by laser beams.


After completion of the job, laser beams are radiated onto al the surface of the OPC drum.
When laser beams are radiated onto the CGL of the OPC drum, positive and negative charges are generated.
Positive charges generated in CGL are attracted to the negative charges on the OPC drum surface. On the other hand, negative charges are attracted to positive charges in the aluminum layer of the OPC drum.
Therefore, positive and negative charges are balanced out on the OPC drum surface and in the aluminum layer, reducing positive and negative charged to decrease the surface voltage of the OPC drum.

## D. Maintenance and parts replacement

(1) Maintenance list

| Unit name | No. | Part name | When calling | 100K | 200K | 300 K | 400K | 500K | 600K | 700K | 800K | Remark |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Drum peripheral | 1 | Drum |  | $\times$ | - | $\times$ | - | $\times$ | - | $\times$ | - | Replace at 200 K or 1 year. |
|  | 2 | DSD collar |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
|  | 3 | Cleaner blade |  | $\times$ | - | $\times$ | - | $\times$ | - | $\times$ | - |  |
|  | 4 | Toner reception seal |  | $\times$ | - | $\times$ | - | $\times$ | - | $\times$ | - |  |
|  | 5 | Side molt F |  | $\times$ | - | $\times$ | A | $\times$ | A | $\times$ | A | Apply side seal powder. |
|  | 6 | Side molt R |  | $\times$ | A | $\times$ | A | $\times$ | A | $\times$ | A | Apply side seal powder. |
|  | 7 | Drum separation pawl unit |  | $\times$ | - | $\times$ | - | $\times$ | - | $\times$ | A |  |
|  | 8 | MC unit | $\times$ | $\bigcirc$ | $\triangle$ | $\bigcirc$ | - | $\bigcirc$ | - | $\bigcirc$ | - | Includes the screen grid, the charging plate, and the MC cleaner. <br> O: Charging plate cleaning by the MC cleaner |


(2) Maintenance and parts replacement

| No. | Unit | Parts |  |  |
| :---: | :---: | :---: | :---: | :---: |
| a | Drum cartridge | 1 | MC unit | $\times \bigcirc$ |
|  |  | 2 | Drum | $\triangle$ |
|  |  | 3 | DSD collar | $\bigcirc$ |
|  |  | 4 | Drum separation pawl unit | $\times$ |
|  |  | 5 | Toner reception seal | $\times$ |
|  |  | 6 | Cleaner blade | $\times$ |
|  |  | 7 | Side molt F | $\times$ |
|  |  | 8 | Side molt R | $\times$ |
| b |  | 1 | Separation solenoid |  |


a. Drum cartridge

1) Release the lock, and pull out the left door.
2) Open the front door.

3) Put down the DV guide handle. Loosen the screw, and remove the drum cartridge.


## a-1. MC unit

1) Remove the drum cartridge.
2) Check to confirm that the cleaning unit is inserted fully to the bottom.
3) Remove the pawl, and remove the MC unit.


* For cleaning the MC unit (charging plate), reciprocate the cleaning unit back and forth 3 times or more.

a-2. Drum
a-3. DSD collar

1) Remove the drum cartridge.
2) Loosen the screw, and remove the drum boss mounting plate.
3) Remove the drum, and remove the DSD collar.

* When removing the drum, place the drum cartridge as shown in the figure and remove the drum.

* When replacing the OPC drum, clear the following counters.
- Drum rotating time
- Drum counter
* When installing a new drum, apply starting powder.
* When installing, install the DSD collar R to the drum frame, then install the drum and the DSD collar F. When installing the DSD collar, engage the DSD collar boss with the drum frame hole.

a-4. Drum separation pawl unit

1) Remove the drum cartridge.
2) Remove the screw, and remove the drum separation pawl unit.

* When handling the separation pawl, be careful not to break or scratch the tip of the separation pawl and keep it away from dirt.


After installing the drum separation pawl unit, push the separation lever and check to confirm that the separation pawl operates normally.

a-5. Toner reception seal

1) Remove the drum cartridge.
2) Remove the drum and the DSD collar.
3) Remove the drum separation pawl unit.
4) Remove the screw, and remove the toner reception seal.


* When installing the toner reception seal, tighten the screw (a) on the positioning side for the first time. Check to confirm that the process earth plate and the toner reception seal are conductive. ( $10 \Omega$ or less)


## a-6. Cleaner blade

1) Remove the drum cartridge.
2) Remove the drum and the DSD collar.
3) Pull it out until the cleaning unit stops.
4) Remove the screw, and remove the cleaner blade.

* When removing the drum blade, place the drum as shown in the figure and remove the drum blade to prevent toner from dispersing.
* Do not damage the cleaner blade. Do not touch the lead edge.

* When installing the cleaner blade, pull the cleaner shaft fully toward you.
* After installing the cleaner blade, insert the cleaner shaft fully to the bottom.


## a-7. Side molt $F$

$a-8$. Side molt $R$

1) Remove the drum cartridge.
2) Remove the drum and the DSD collar.
3) Remove the toner reception seal.
4) Remove the cleaner blade.
5) Remove the side molt $F$ and $R$.


* When attaching the side molts F/R, attach them to the attachment reference as shown.
* After attaching the side molt F/R, push the both ends of the blade with your fingers to check to confirm that the red moquette moves smoothly.


Put side seal powder (1g) on the moquettes F/R and spread side seal powder all over the moquettes surfaces.
Side seal powder: UKOG-0309FCZZ

* Do not apply powder excessively to the ambient parts.
* Be careful not to damage the cleaning blade and the side blade.



## b-1. Separation solenoid

1) Remove the screw, and remove the rear cabinet.

2) Remove the connector and the screw, and remove the PCU PWB unit.

3) Remove the screw and the connector, and remove the separation solenoid unit.

4) Remove the E-ring and the screw, and remove the separation solenoid.


## [Transfer section]

## A. General

In this section, toner images on the OPC drum are transferred to paper.
B. Major parts and signal functions



| Code | Signal <br> name | Name | Function/Operation | Type | Note |
| :--- | :--- | :--- | :--- | :--- | :--- |
| DM | DM | OPC drum motor | Drives the OPC drum and the transfer section. | DC brushless motor |  |
| THV | THV | Transfer high voltage | High voltage for transfer |  |  |
| DHV | DHV | High separation voltage | High voltage for separation of paper |  |  |


| No. | Name | Function |
| :---: | :--- | :--- |
| 1 | Transfer roller | Transfers toner images from the OPC drum surface to paper. |
| 2 | Discharge plate (Separation electrode) | Separates paper from the drum. |
| 3 | TR bearing (F/R) | Transfer roller bearing |
| 4 | Transfer roller collar | Transfer roller collar |
| 5 | After-transfer star ring | Guides paper after transfer. |
| 6 | TR gear | Transfer roller drive gear |

## C. Operational descriptions

1) Toner image transfer

Toner images formed on the drum by the developing roller are transferred to paper by the transfer roller.
Toner on the drum is negatively charged by stirring in the developing unit. By applying a positive voltage to the transfer roller, the transfer roller and paper on the transfer roller are positively charged to transfer negatively charged toner images to paper.


## Separation operation

Since paper with toner images transferred on it is positively charged, a high negative voltage is applied to the separation electrode to separate the paper from the drum.

2) Transfer roller cleaning

After completion of the job, the applied voltage to the transfer roller is switched to negative in order to attract toner from the transfer roller to the OPC drum, cleaning the drum with the cleaning blade.


The transfer cleaning voltage and the developing positive bias are applied to the OPC drum at the timing shown below so that remaining toner on the transfer roller is attracted again to the OPC drum, performing cleaning.

1) When the power is turned on:

| CLEANING | READY CONDITION |
| :--- | :--- |
| WARMING UP |  |

* However, the cleaning voltage is not applied during warm up after completion of SIM.

2) After completion of a print job

3) After printing 100 sheets (during 1 job)

| 1 sec |  | sec |  |
| :--- | :--- | :--- | :--- |
| PRINTING (100 Sheets) | CLEANING | PRINTING (100 Sheets) | CLEANING |

D. Maintenance and parts replacement
(1) Maintenance list

| Unit name | No. | Part name | When calling | 100K | 200K | 300K | 400K | 500K | 600K | 700K | 800K | Remark |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Transfer | 1 | Transfer roller | $\times$ | $\times$ | A | $\times$ | A | $\times$ | A | $\times$ | A |  |
|  | 2 | Discharge plate | $\times$ | $\times$ | A | $\times$ | A | $\times$ | A | $\times$ | A |  |
|  | 3 | TR bearing (F/R) |  | $\times$ | $\times$ | $\times$ | A | $\times$ | $\times$ | $\times$ | A |  |
|  | 4 | Transfer roller collar |  | $\times$ | $\times$ | $\times$ | $\Delta$ | $\times$ | $\times$ | $\times$ | A |  |
|  | 5 | After-transfer star ring |  | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |  |
|  | 6 | TR gear | $\times$ | $\times$ | A | $\times$ | A | $\times$ | A | $\times$ | A |  |


(2) Maintenance and parts replacement

| No. | Unit | Parts |  |  |
| :---: | :---: | :---: | :--- | :---: |
| a | Transfer roller unit | 1 | After-transfer star ring | $\times$ |
|  |  | 2 | Discharge plate | $\times$ |
|  |  | 3 | Transfer roller | $\times$ |
|  |  | 4 | Transfer roller collar | $\times$ |
|  |  | 5 | TR bearing (F/R) | $\times$ |
|  |  | 6 | TR gear | $\times$ |


a. Transfer roller unit

1) Pull out the left door.

2) Remove the transfer lock pawl, and pull out the transfer roller unit.

a-1. After-transfer star ring
3) Remove the transfer roller unit.
4) Remove the transfer rear star ring.


## a-2. Discharge plate

1) Remove the transfer roller unit.
2) Remove the screw, and remove the discharge plate holder and the discharge plate.

a-3. Transfer roller
a-4. Transfer roller collar
a-5. TR bearing ( $\mathrm{F} / \mathrm{R}$ )
a-6. TR gear
3) Remove the transfer roller unit.
4) Remove the screw, and remove the discharge plate holder and the discharge plate.


## [Developing section]

## A. General

In this section, toner is attached to electrostatic latent images
formed by laser beams on the OPC drum, making visible images.
B. Major parts and signal functions


| Code | Signal <br> name | Name | Function/Operation | Note |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| HUS-DV | HUS-DV | Developing humidity sensor | Developing section peripheral humidity <br> detection | Humidity sensor | Analog detector |
| TH-DV | TH-DV | Developing temperature <br> thermistor | Temperature detection around the <br> developing unit | Thermistor | Analog |
| TCS | TCS | Toner density sensor | Toner density detection | Magnetic sensor | Analog detector |
| DM | DM | Drum motor | Drives the drum/developing section. | DC brushless motor |  |
| TM1 | TM | Toner motor | Drives the toner hopper. | Synchronous motor |  |
| Bias | Bias | Developing bias | High voltage for developing bias |  |  |


| No. | Name | Operation |
| :---: | :--- | :--- |
| 1 | Developing roller | Forms magnetic brush with developer and put toner on the OPC drum. |
| 2 | DV doctor | Keeps the height of the magnetic brush on the developing roller at a fixed level. |
| 3 | Mixing roller (MX roller) | Mixes developer (carrier and toner) and charges toner negatively. |

## C. Operational descriptions

Electrostatic latent images formed on the OPC drum by the LED (writing) unit (LED image light) are converted into visible images by toner.


Toner in the developing unit is stirred by the mixing roller.
When toner is stirred, it is negatively charged by mechanical friction.
The developing bias voltage (negative) is applied to the developing roller.
Negatively charged toner is attracted and attached to the area on the OPC drum where negative voltage is reduced by exposure.
On the other hand, the negative voltage at an area where exposure is not made is higher than the developing bias voltage, and toner is not attached.
D. Maintenance and parts replacement
(1) Maintenance list

| Unit name | No. | Part name | When calling | 100K | 200K | 300K | 400K | 500K | 600K | 700K | 800K | Remark |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Developing section | 1 | Developer |  | A | A | A | A | A | A | A | A | Supplied when installing |
|  | 2 | DV blade |  | $\times$ | A | $\times$ | A | $\times$ | A | $\times$ | A |  |
|  | 3 | DV side seal F |  | $\times$ | A | $\times$ | A | $\times$ | A | $\times$ | A |  |
|  | 4 | DV side seal R |  | $\times$ | A | $\times$ | A | $\times$ | A | $\times$ | A |  |
|  | 5 | Toner cartridge |  |  |  |  |  |  |  |  |  | Attached when installing./ 750 g , user replacement for every 35K. |


(2) Maintenance and parts replacement

| No. | Unit | Parts |  |  |
| :---: | :---: | :---: | :---: | :---: |
| a | DV cartridge | 1 | Developer | - |
|  |  | 2 | DV blade | $\times$ |
|  |  | 3 | DV side seal F | $\times$ |
|  |  | 4 | DV side seal R | $\times$ |
|  |  | 5 | Toner density sensor |  |
|  |  | 6 | Temperature/humidity sensor |  |
| b |  | 1 | Toner cartridge |  |
|  |  | 2 | Toner motor |  |


a. DV cartridge

1) Release the lock, and pull out the left door.
2) Open the front door.

3) Put down the DV guide handle, release the lock, and remove the DV cartridge.


## a-1. Developer

1) Remove the DV cartridge.
2) Remove the screw, and remove the DV cover.

3) Remove old developer.


* Use a metal scale or a minus screwdriver for easy operation.

4) Supply new developer.


## a-2. DV blade

1) Remove the DV cartridge.
2) Remove the DV blade.


* When attaching the DV blade, attach to the attachment reference shown in the figure below.

a-3. DV side seal F
a-4. DV side seal $R$

1) Remove the $D V$ cartridge.
2) Remove the DV side seal F and the DV side seal R.


* When attaching the SV side seals F and R, attach them to the attachment reference shown in the figure below.

a-5. Toner density sensor
a-6. Humidity sensor

1) Remove the DV cartridge.
2) Remove the bottom cover.

3) Remove the bottom cover.
4) Remove the screw and the connector, and remove the humidity sensor.


## a-7. Toner cartridge

1) Open the left door and the front door.
2) Release the lock and remove the toner cartridge.

a-8. Toner motor
3) Remove the toner cartridge.
4) Remove the screw, and remove the rear cabinet.

5) Remove the connector and the screw, and remove the PCU PWB unit.

6) Remove the connector and the screw, and remove the toner motor unit.

7) Remove the coupling and the spring from the toner motor.

2. Fusing section

A. General

This section fused toner (which is transferred onto paper in the transfer section) onto paper by heat and pressure of the fusing roller.

B. Major parts and signal functions


| Code | Signal <br> name | Name | Type | Active <br> condition | Note |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :---: |
| RTH1 | RTH1 | Fusing temperature <br> sensor (1) | Thermistor | Detects the surface temperature of the fusing roller <br> (heating). (Center section) | Analog input |  |
| RTH2 | RTH2 | Fusing temperature <br> sensor (2) | Thermistor | Detects the surface temperature of the fusing roller <br> (heating). (Edge section) | Analog input |  |
| HLTS | HLTS | Thermostat (1) |  | Shuts conduction to the heater lamp when the <br> temperature rises abnormally. [For the fusing roller <br> (heating)] |  |  |
| HL1 | HL1 | Heater lamp (1) |  | Heats the fusing roller (heating). |  |  |
| HL2 | HL2 | Heater lamp (2) |  | Heats the fusing roller (heating). |  |  |
| MM | MM | Main motor |  | Drives the fusing unit. |  |  |


| 1 | Heater lamp 1 | Generates heat and transmits heat to the heat roller. The temperature is controlled by the <br> thermistor. (Temperature control is made mainly on the center.) |
| :---: | :--- | :--- |
| 2 | Heater lamp 2 | Generates heat and transmits heat to the heat roller. The temperature is controlled by the <br> thermistor. (Temperature control is made mainly on both sides.) |
| 3 | Upper heat roller | Transmits heat to melt toner on paper and fuse toner by means of a pressure with the lower heat <br> roller. |
| 4 | Lower heat roller | Fuses toner on paper by means of a pressure with the upper heat roller. <br> To improve fusing capability, the diameter is greater than the conventional ones. <br> (ø30mm $\rightarrow \varnothing 40 \mathrm{~mm}$ ) |
| 5 | Fusing upper separation pawl | Prevents winding of paper around the upper heat roller. |
| 6 | Fusing lower separation pawl | Prevents winding of paper around the lower heat roller. |
| 7 | Thermistor (Center) | Detects the surface temperature of the upper heat roller. <br> (On/off of heater lamp 1 is controlled according to the detected temperature.) |
| 8 | Thermistor (Side) | Detects the surface temperature of the upper heat roller. <br> (On/off of heater lamp 2 is controlled according to the detected temperature.) |
| 9 | Thermostat | When an abnormal temperature of the upper heat roller is detected, the heater lamp power is <br> interrupted. <br> To supply power again, press the switch on the top. |
| 10 | Cleaning roller | Cleans toner on the lower heat roller. The blast process is employed. |

## C. Operational descriptions

## (1) Fusing unit drive

To drive the fusing unit, the drive power is transmitted from the drive motor (MM) through the connection gear to the upper heat roller gear.
The drive motor DC brushless motor is driven according to the control signal sent from the PCU.


## (2) 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 lighting signal is sent from the PCU to the heater lamp drive circuit in the sub power 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, power supply (AC line) to the heater lamp is cut off.

## (3) Fusing operation

Toner on paper is heated and pressed to be fused by the heat roller.


The fusing heat roller (heating) is provided with two heater lamps, which heat the fusing roller to fuse toner onto paper.
The fusing rollers (pressing) are of silicon rubber because of the following reasons and purpose.

1) Paper is separated upward. (Since the fusing roller (heating) is of higher hardness, the fusing roller (pressing) is deformed to separate paper upward.)
2) The nip quantity is increased to increase heat capacity for paper.
3) By pressing paper with the flexible roller, toner is fused without deformation.
(4) Fusing temperature control

The temperature sensor is provided at the center of the fusing roller (heating).
The roller temperature is detected by the installed temperature sensor, and the heater lamp is controlled so that the temperature is maintained at the specified level.
In addition, the fusing temperature is switched according to the kind of paper.

| Mode |  | Fusing roller |  |
| :--- | :--- | :---: | :---: |
|  | AR-M351N | AR-M451N |  |
| Ready condition <br> print mode | Plain paper | $190^{\circ} \mathrm{C}$ | $190^{\circ} \mathrm{C}$ |
|  | Heavy Paper | $190^{\circ} \mathrm{C}$ | $190^{\circ} \mathrm{C}$ |
|  | Postcard | $190^{\circ} \mathrm{C}$ | $190^{\circ} \mathrm{C}$ |
|  | Envelope | $190^{\circ} \mathrm{C}$ | $190^{\circ} \mathrm{C}$ |
| Pre-heat | $150^{\circ} \mathrm{C}$ | $150^{\circ} \mathrm{C}$ |  |

## (5) Cleaning roller

The fusing section cleaning roller of this machine is made of the blast process.

1) Remaining toner attaches to the upper heat roller.
2) Due to coating and the temperature characteristics of the upper heat roller, toner is not attached to the upper heat roller but to the lower heat roller.
3) Remaining toner on the lower heat roller is further attached to the cleaning roller due to the temperature characteristics and the difference in roughness of surfaces of the rollers.
4) Remaining toner attached to the cleaning roller is accumulated until the roller is replaced.


## D. Maintenance and parts replacement

(1) Maintenance list

| Unit name | No. | Part name | When calling | 100K | 200K | 300K | 400K | 500K | 600K | 700K | 800K | Remark |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fusing section | 1 | Upper heat roller | $\times$ | $\times$ | A | $\times$ | A | $\times$ | A | $\times$ | A |  |
|  | 2 | Lower heat roller | $\times$ | $\times$ | - | $\times$ | - | $\times$ | - | $\times$ | - |  |
|  | 3 | Upper separation pawl | $\bigcirc$ | $\bigcirc$ | - | $\bigcirc$ | - | $\bigcirc$ | - | $\bigcirc$ | - |  |
|  | 4 | Lower separation pawl | $\bigcirc$ | $\bigcirc$ | - | $\bigcirc$ | A | $\bigcirc$ | A | $\bigcirc$ | - |  |
|  | 5 | Thermistor | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | Clean and remove paper dust. |
|  | 6 | Upper heat roller gear |  | $\times$ | - | $\times$ | - | $\times$ | - | $\times$ | - |  |
|  | 7 | CL roller | $\times$ | $\times$ | - | $\times$ | - | $\times$ | A | $\times$ | - |  |
|  | 8 | CL roller bearing | $\times$ | $\times$ | - | $\times$ | - | $\times$ | - | $\times$ | - |  |
|  | 9 | Paper guides | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
|  | 10 | Gears |  | * | 式 | * | W | ※ | む | * | * |  |


(2) Maintenance and parts replacement

| No. | Unit | Parts |  |  |
| :---: | :---: | :---: | :---: | :---: |
| a | Fusing unit | 1 | Lower separation pawl | $\bigcirc$ |
|  |  | 2 | Upper separation pawl | $\bigcirc$ |
|  |  | 3 | Thermistor | $\times$ |
|  |  | 4 | Lower heat roller | $\times$ |
|  |  | 5 | CL roller | $\times$ |
|  |  | 6 | CL roller bearing | $\times$ |
|  |  | 7 | Heater lamp |  |
|  |  | 8 | Upper heat roller | $\times$ |
|  |  | 9 | Upper heat roller gear | $\times$ |
|  |  | 10 | Thermostat |  |



## a. Fusing unit

1) Pull out the left door.

2) Remove the stopper $R$.

3) Pull the fusing lever, and remove the fusing unit.


## a-1. Lower separation pawl

1) Remove the fusing unit.
2) Open the fusing rear lower PG, and remove the lower separation pawl.


## a-2. Upper separation pawl

1) Remove the fusing unit.
2) Remove the rear upper PG, and remove the upper separation pawl.


## a-3. Thermistor

1) Remove the fusing unit.
2) Remove the screw, and remove the fusing drawer. Remove the connector.
3) Remove the screw, and remove the thermistor.

a-4. Lower heat roller
4) Remove the fusing unit.
5) Release pressure with the pressure adjustment lever.
6) Remove the screw, and open the fusing unit.

7) Open the fusing rear lower PG.
8) Remove the lower heat roller, and remove the lower heat roller bearing.

a-5. CL roller
a-6. CL roller bearing
9) Remove the fusing unit.
10) Remove the lower heat roller.
11) Remove the CL roller, and remove the CL roller bearing.


## a-7. Heater lamp

1) Remove the fusing unit.
2) Open the fusing unit.
3) Remove the screw, and remove the heater lamp.

* Be careful not to mistake the installing position of the heater lamp.

* When installing, loosen the screws on the front side (1) (drawer ON side) then the screws on the rear side (2) (gear side) in this sequence.
* Check to confirm again that the screws are tighten securely. (If any screw is loosened, a bad contact may cause heating.)
a-8. Upper heat roller
a-9. Upper heat roller gear

1) Remove the fusing unit.
2) Open the fusing unit.
3) Remove the fusing rear upper PG.
4) Remove the heater lamp.
5) Remove the upper heat roller, the roller stopper. The upper heat roller gear, and the upper heat roller bearing.

a-10. Thermostat
6) Remove the fusing unit.
7) Open the fusing unit.
8) Remove the fusing rear upper PG.
9) Remove the heater lamp.
10) Remove the upper heat roller.
11) Remove the screw, and remove the electrode plate and the thermostat.

[^4]
## 3. Paper feed section



## A. General

This section picks up paper in the cassette and feed it to the transport roller section.
The capacity of the paper feed tray is 550 sheets for $64 \mathrm{~g} / \mathrm{m}^{2}$ or 500 sheets for $80 \mathrm{~g} / \mathrm{m}^{2}$.
There are three kinds of the paper feed desk: 3-stage paper feed desk (AR-D27), 2-stage paper feed desk (AR-D28), and 1-stage paper fed desk (AR-MU2). For details, refer to the AR-D27/D28/ MU2 Service Manual.

## B. Major parts and signal functions



| Code | Signal <br> name | Name | Function/Operation | Type | Note |
| :--- | :--- | :--- | :--- | :--- | :---: |
| CPFC | CPFC | Paper feed clutch | Paper freed tray section roller ON/ <br> OFF control | Electromagnetic clutch |  |
| LUM | LUM | Paper feed tray lift-up motor | Drives the lift plate of the paper feed <br> tray. | DC brush motor | Selection of Rotation <br> mode/ Brake mode |
| PED | PED | Defector | Paper empty detection |  |  |
| LUD | LUD | Defector | Paper tray upper limit detection |  |  |


|  | Name |  | Function |
| :--- | :--- | :--- | :--- |
| 1 | Take-up roller | Picks up paper and transports it to the paper feed roller. |  |
| 2 | Paper feed roller | Feed paper in the machine. | Rotates simultaneously with the paper feed roller to prevent against overlapped feed. <br> For the manual feed tray, the separation pad is used instead of the roller. |
| 3 | Separation roller | Detects the top surface of paper and stops paper at the feed position. | Except for BPT |
| 4 | Paper upper limit sensor | Detects paper presence. <br> (Paper empty, upper limit detection: ON / Paper presence detection: OFF) |  |
| 5 | Paper sensor | Lifts the paper feed base up to the paper feed position (upper limit detection position). | Except for BPT |
| 6 | Lift-up motor |  |  |

## C. Operational descriptions

## [Paper feed operation]

(1) Preliminary operation except for the manual feed tray

1) Load paper and insert the tray, and the tray sensor will be turned on.
2) The lift-up motor rotates.
3) The upper limit sensor turns on.
(2) Paper feed operation
4) The take-up roller descends.
5) The take-up roller rotates to feed paper.
6) At the same time the paper feed roller rotates to feed paper to the transport section.
7) At that time, the separation roller rotates to prevent against overlapped feed.

## [Paper size detection]

## (1) Paper width detection VR (MPT/BPT/Machine tray)

Width detection is performed by calculating the voltage (A/D conversion value) of the slide VR in linkage with the side guide plate.
Paper width and paper size
(The range is set to Standard value $\pm 6[\mathrm{~mm}]$.)

| Width detection <br> pattern | Paper size | Standard <br> value (mm) | Range (mm) |
| :---: | :--- | :---: | :---: |
| A | A3/A4 | 297.0 | $303.0-291.0$ |
| B | WLT/LT | 279.4 | $285.4-273.4$ |
| C | B4/B5 | 257.0 | $263.0-251.0$ |
| D | LG/LTR/Foolscap | 215.9 | $221.9-209.9$ |
| E | A4R | 210.0 | $216.0-204.0$ |
| F | Executive-R | 184.1 | $190.1-178.1$ |
| G | B5R | 182.0 | $188.0-176.0$ |

## (2) Paper length sensor

(MPT/2nd and 3rd steps of 3-step paper feed desk)
Length detection is performed by combination of cassette size sensors 1-4.


Paper length and paper size

| Vertical size detection pattern | Detection SW status |  |  |  | $\begin{gathered} \text { AB series } \\ \text { size } \end{gathered}$ | Inch series size | Detection width range | Same range size |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CSS1 | CSS2 | CSS3 | CSS4 |  |  |  |  |
| 1 | ON | ON | OFF | ON | B5 | EXTRA | 147.0-198.0 | Postcard Monarch |
| 2 | OFF | ON | OFF | ON | A4 | LT | 198.0-237.0 | $\begin{gathered} \text { DBL P/C } \\ \text { C5 } \\ \text { DL } \end{gathered}$ |
| 3 | OFF | ON | ON | ON | B5R | EX-R | 237.0-274.0 | $\begin{aligned} & \text { COM-10 } \\ & \text { ISO-B5 } \end{aligned}$ |
| 4 | OFF | OFF | ON | ON | A4R | LTR | 274.0-314.0 |  |
| 5 | ON | OFF | ON | ON | Foolscap | Extra | 314.0-347.0 |  |
| 6 | ON | OFF | ON | OFF | B4 | LGL | 347.0-389.0 |  |
| 7 | ON | ON | ON | OFF | A3 | WLT | 389.0-432.8 |  |
| 0 | OFF | OFF | OFF | OFF | Tray n | installed |  |  |

## (3) Paper detection method of each tray

1) Machine 1st tray

Paper detection is performed by VR in linkage with both side guides.
2) Multi-purpose tray

Paper detection is performed by VR in linkage with both side guides and the detector in linkage with the rear edge plate.

| Paper size | Width detection <br> pattern | Vertical detection <br> pattern |
| :--- | :---: | :---: |
| B5 | C | 1 |
| A4 | A | 2 |
| B5R | G | 3 |
| A4R | E | 4 |
| Foolscap | D | 5 |
| B4 | B | 6 |
| A3 | A | 7 |
| LT | B | 2 |
| EX-R | F | 3 |
| LTR | D | 4 |
| LGL | D | 6 |
| WLT | B | 7 |

For the other than above, the paper size is considered as "Extra."
3) 2nd and 3rd steps of 3-step paper feed tray

Paper detection is performed by the detector in linkage with the rear edge plate.


Paper size for automatic detection

| Vertical size detection pattern | Detection SW status |  |  |  | $A B$ series size | Inch series size | Detection width range |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | CSS1 | CSS2 | CSS3 | CSS4 |  |  |  |
| 1 | ON | ON | OFF | ON | B5 | EXTRA | 147.0-198.0 |
| 2 | OFF | ON | OFF | ON | A4 | LT | 198.0-237.0 |
| 3 | OFF | ON | ON | ON | B5R | EX-R | 237.0-274.0 |
| 4 | OFF | OFF | ON | ON | A4R | LTR | 274.0-314.0 |
| 5 | ON | OFF | ON | ON | Foolscap | EXTRA | 314.0-347.0 |
| 6 | ON | OFF | ON | OFF | B4 | LGL | 347.0-389.0 |
| 7 | ON | ON | ON | OFF | A3 | WLT | 389.0-432.8 |
| 0 | OFF | OFF | OFF | OFF | Tray no | installed |  |

## [Paper remaining quantity detection]

## (1) Paper remaining quantity detection

Paper remaining quantity detection is common in each tray except for the manual feed tray. Remaining quantity is indicated in 3 steps plus paper empty ( 4 steps in total).
(2) Detection method

Paper remaining quantity is detected by the number of times of changing of the remaining quantity sensor from when the tray starts lifting up to when the upper limit sensor turns on.
(Remaining quantity sensor status change when the tray is moving up and remaining quantity)
Paper empty is detected by the paper empty sensor.

MCPED


| Indication of remaining quantity | Sensor status |
| :--- | :--- |
| Paper quantity: $100 \%$ | Paper quantity sensor: OFF |
| Paper quantity: $66 \%$ | Paper quantity sensor: ON |
| Paper quantity: $33 \%$ | Paper quantity sensor: OFF (2nd time) |
| Paper quantity: $0 \%$ | Paper sensor: OFF |

D. Maintenance and parts replacement
(1) Maintenance list

| Unit name | No. | Part name | When calling | 100K | 200K | 300K | 400K | 500K | 600K | 700K | 800K | Remark |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Paper feed section | 1 | Pick-up roller | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | Note 1 |
|  | 2 | Paper feed roller | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | Note 1 |
|  | 3 | Separation roller | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | Note 1 |
|  | 4 | Torque limiter | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | Note 1 |

Note 1: Replacement reference: Use the counter value of each paper feed port as the replacement reference.
Paper feed roller/Separation pad/Torque limiter section (Include Desk, Multi purpose): 100K or 1 years

(2) Maintenance and parts replacement

| No. | Unit | Parts |  |  |
| :---: | :---: | :---: | :---: | :---: |
| a |  | 1 | Pick-up roller | $\times$ |
|  |  | 2 | Paper feed roller | $\times$ |
|  |  | 3 | Separation roller | $\times$ |
|  |  | 4 | Torque limiter | $\times$ |
|  |  | 5 | Paper feed cassette upper limit detection |  |
|  |  | 6 | Paper feed cassette paper empty detection |  |
|  |  | 7 | Cassette detection PWB |  |
|  |  | 8 | Lift-up motor |  |


a-1. Pick-up roller
a-2. Paper feed roller
a-3. Separation roller
a-4. Torque limiter

1) Pull out No. 1 paper feed tray unit.

2) Disengage the pawl, and remove the paper guide.

3) Disengage the pawl, and remove the pickup roller and the paper feed roller.

4) Disengage the pawl, and remove the separation roller and the torque limiter.

a-5. Paper feed cassette upper limit detection
a-6. Paper feed cassette paper empty detection
5) Pull out No. 1 paper feed tray unit, and remove the paper guide.
6) Remove the screw, and remove the pickup roller arm.
7) Remove the paper feed roller and each part.
8) Remove the pickup roller shaft, and remove the pickup roller guide.
9) Remove the actuator.
10) Remove the connector, the paper feed cassette upper limit detection, and the paper feed cassette paper empty detection.

a-7. Cassette detection PWB
11) Remove the screw, and remove the rear cabinet.

12) Remove the connector, and remove the cassette detection PWB.

a-8. Lift-up motor
13) Remove the screw, and remove the rear cabinet.

14) Remove the connector and the screw, and remove the lift-up motor unit.

15) Remove the E-ring, the gear, and the spring.
16) Remove the screw, and remove the lift-up motor.


## 4. Transport section/Paper exit reverse section



## A. General

In this paper transport section, paper fed from each paper feed port is transported to the resist roller section, where the lead edge of the paper is aligned with the lead edge of images on the OPC drum. Images are transferred onto paper in the transfer section, and the paper is discharged face-up or face-down through the fusing section.

## B. Major parts and signal functions



| Code | Signal <br> name | Name | Function/Operation | Type | Note |
| :--- | :--- | :--- | :--- | :--- | :--- |
| POD1 | POD1 | Paper exit detector 1 | Paper exit detection from fusing | Transmission <br> type | Paper transport system sensor |
| POD2 | POD2 | Paper exit detector 2 | Paper pass detection from paper exit | Transmission <br> type | Paper transport system sensor |
| POD3 | POD3 | Paper exit detector 3 | Paper exit detection to upper section <br> paper exit tray (Full detection) | Transmission <br> type | Paper transport system sensor |
| POM | POM | Paper exit motor | Drives the paper exit roller. | Stepping <br> motor | Selection of Normal speed/ <br> High speed/ Reverse rotation |
| VFM2 | VFM2 | Fusing cooling fan motor | Discharges heat generated in the <br> fusing section. | DC brushless <br> motor | PWM control |
| CFM1 | CFM1 | Fusing cooling fan motor | Discharges heat generated in the <br> fusing section to cool it. | DC brushless <br> motor | PWM control |


| Code | Signal <br> name | Name | Function/Operation | Type | Note |
| :--- | :--- | :--- | :--- | :--- | :--- |
| RRC | RRC | Resist roller clutch | Resist roller ON/OFF control | Electromagnetic <br> clutch |  |
| TRC | TRC | Paper transport roller clutch | Paper transport roller ON/OFF control | Electromagnetic <br> clutch |  |
| MM | MM | Main motor | Drives the paper transport and resist roller | DC brushless <br> motor | Paper pass |


| No. | Name | Function |
| :---: | :--- | :--- |
| 1 | Transport roller 15 | Transports paper to the transport resist roller. |
| 2 | Resist roller (Drive) | Transports paper to the transfer section. / Controls the transport timing of paper to adjust the <br> relationship between images and paper. |
| 4 | Paper exit and transport roller | Transports paper from the fusing roller to the paper exit roller. |
| 5 | Paper exit roller | Discharges paper to the paper exit tray. / Switchbacks paper. |

C. Operational descriptions
[Paper transport path and paper exit]
Paper transport path with an option installed
1.

2.


## 3. Paper transport in duplex printing (with AR-DU3/DU4 installed)

(1) Switchback operation and paper exit to the left tray

1) Paper transported from the fusing section is sent to the paper exit section of the machine.
2) When the male bin stacker (AR-MS1) or the finisher (AR-FN5) is installed, the paper entry gate solenoid (FGS) selects the paper entry gate to discharge paper outside the machine.
3) The paper exit sensor (POD2) detects the rear edge of paper, and the paper exit motor (POM) is rotated reversely.

4) Paper is taken into the machine again, passed over the reverse gate, and transported to the duplex unit.
5) When duplex printing is made, the ADU gate solenoid switches to the upper side of the ADU paper exit gate to switch the paper path to the ADU.

6) When paper is discharged to the left tray or when paper is transported to the console finisher (AR-FN7), the ADU gate solenoid switches to the upper side of the ADU paper exit gate to switch the paper path to the ADU.


## (2) Paper transport speed in duplex printing

The transport speed may be doubled in duplex printing depending on the paper position.
The positions of double speed are as follows:

1) From when the rear edge of paper passes the fusing section to when switchback operation is started.
2) From switchback operation, after the lead edge of paper passes APPD1, until a certain amount is transported.
3) After that, paper is stopped at the ADU paper feed position, and fed to the laser printer again.

## 4. Transport with AR-FN6 installed

The AR-FN6 is provided with the decurler to improve alignment capability of finishing.
The decurler makes decurling against curling of paper by means of the difference in rigidity of the upper roller (metal) and the lower roller (sponge).

D. Maintenance and parts replacement
(1) Maintenance list

| Unit name | No. | Part name | When calling | 100K | 200K | 300K | 400K | 500K | 600K | 700K | 800K | Remark |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Transport section/ Paper exit reverse section | 1 | Resist roller | $\times$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
|  | 2 | Transport rollers | $\times$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
|  | 3 | Transport paper guides | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
|  | 4 | Paper dust remover unit | $\bigcirc$ | $\bigcirc$ | A | $\bigcirc$ | A | $\bigcirc$ | A | $\bigcirc$ | - |  |
|  | 5 | Paper transport detection |  |  |  |  |  |  |  |  |  |  |



## (2) Maintenance and parts replacement

| No. | Unit | Parts |  |  |
| :---: | :---: | :---: | :---: | :---: |
| a |  | 1 | Paper dust remover unit | $\bigcirc$ |
| b | Resist roller unit | 1 | Resist roller | $\times$ |
|  |  | 2 | Paper transport roller |  |
|  |  | 3 | Paper transport detection |  |
|  |  | 4 | High voltage resistor PWB |  |
| c | Left door unit | 1 | Suction fan motor |  |
|  |  | 2 | High voltage resistor PWB |  |
|  |  | 3 | Drawer PWB |  |
| d | Paper exit reverse unit | 1 | Paper exit detection 1 |  |
|  |  | 2 | Paper exit motor |  |
|  |  | 3 | Left door open/close detection |  |
|  |  | 4 | Exhaust heat fan motor |  |
|  |  | 5 | Paper exit detection 2 |  |
|  |  | 6 | Paper exit full detection |  |
|  |  | 7 | After-fusing roller |  |
|  |  | 8 | Paper exit roller |  |


a-1. Paper dust remover unit

1) Open the front door.

2) Remove the paper dust cleaner unit.

b. Resist roller unit
3) Remove the paper dust cleaner unit.
4) Remove the screw, and remove the resist roller unit. Disconnect the connector.


## b-1. Resist roller

1) Remove the paper dust cleaner unit.
2) Remove the resist roller unit.
3) Remove the parts, and remove the resist roller.
4) Remove the gear, the parallel pin, and the E-ring.


## b-2. Paper transport roller

1) Remove the paper dust cleaner unit.
2) Remove the resist roller unit.
3) Remove the parts, and remove the paper transport roller.

(1)

## b-3. Paper transport detection

b-4. High voltage resistor PWB

1) Remove the paper dust cleaner unit.
2) Remove the resist roller unit.
3) Remove the screw, and remove the paper dust cleaner guide.

4) Remove the screw and the connector, and remove the paper transport detector.
5) Remove the screw and the earth wire, and remove the high voltage resistor PWB.

c. Left door unit
6) Remove the screw, and remove the left door unit.

c-1. Suction fan motor
$\mathbf{c - 2}$. High voltage resistor PWB
7) Remove the left door unit.
8) Remove the screw, and remove the transfer lock pawl.
9) Remove the screw, and remove the left door transport paper guide.

10) Remove the connector, the screw, and the washer, and remove the suction fan motor.
11) Remove the screw, and remove the high voltage resistor PWB.


* When installing the fan, check the left door indication arrow and note the fan direction.


## c-3. Drawer PWB

1) Remove the left door unit.
2) Remove the left door transport paper guide.
3) Remove the screw, and the reverse gate unit and remove the angle.

4) Remove the screw, and remove the angle.
5) Remove the connector, the screw, and remove the drawer PWB.

d. Paper exit reverse unit
6) Pull out the left door.

7) Remove the screw, and remove the rear cabinet.

8) Remove the screw, and remove the paper exit upper cabinet.
9) Remove the screw, and remove the left rear cabinet.
10) Remove the screw, and remove the front left upper cabinet.

11) Remove the screw, and remove the paper exit tray cabinet.
12) Remove the screw, and remove the front right upper cabinet.
13) Remove the front door.

14) Remove the E-ring and the parts.
15) Remove the screw and the connector, and remove the paper exit reverse unit.


## d-1. Paper exit detection 1

1) Remove the paper exit reverse unit.
2) Remove the actuator. Remove the connector, and remove the paper exit detection 1.


## d-2. Paper exit motor

1) Remove the paper exit reverse unit.
2) Remove the connector and the screw, and remove the paper exit motor.

d-3. Left door open/close detection
3) Remove the paper exit reverse unit.
4) Remove the connector and the screw, and remove the left door open/close detection.

d-4. Exhaust heat fan motor
d-5. Paper exit detection 2
d-6. Paper exit full detection
5) Remove the paper exit reverse unit.
6) Remove the screw, and remove the exhaust duct.
7) Remove the screw, and remove the paper exit upper paper guide reinforcement plate.

8) Remove the connector, the exhaust heat fan, the paper exit detection 2, the paper exit full detection.


* When installing the fan, check the indication arrow and note the fan direction.


## d-7. After-fusing roller

1) Remove the paper exit reverse unit.
2) Remove the E-ring and the parts.
3) Remove the connector and the screw, and remove the paper exit drive frame.

4) Remove the bearing, the E-ring, and the parts.
5) Remove the E-ring, and remove the fusing rear roller. Remove the bearing.


## d-8. Paper exit roller

1) Remove the paper exit reverse unit.
2) Remove the screw, and remove the paper exit upper paper guide unit.

3) Remove the E-ring, and remove the paper exit roller. Remove the bearing, the gear, and the parallel pin.

5. Laser scanner section

B. Major parts and signal functions


| Code | Signal <br> name | Name | Type | Function/Operation | NOTE |
| :--- | :--- | :--- | :--- | :--- | :---: |
| PM | PM | Polygon mirror (motor) |  | Reflects laser beams at the constant rotation speed. |  |
| BD |  | BD PWB | Detects the laser scan start timing. This device is used <br> to detect a laser trouble. |  |  |


| No. | Name | Code, signal name | Function |
| :--- | :--- | :--- | :--- |
| RW | Control signal | +5VLD | 5V power for laser diode |
| RW | Control signal | /READY | Polygon mirror motor READY signal ("L" in the constant speed rotation) |
| RW | Control signal | /PMCLK | Clock signal for driving the polygon mirror motor |
| RW | Control signal | /START | Polygon mirror motor drive start signal |
| RW | Control signal | SIDEO | VIDEO (Image signal) |
| RW | Control signal | /SYNC | Sync signal (SYNC) from BD, sync signal for 1 line |


| No. | Name |  |
| :---: | :--- | :--- |
| 1 | Laser control PWB | Controls laser beam flashing and the output value. |
| 2 | Cylindrical lens | Converges laser beams to focus. |
| 3 | Incidence reflection mirror | Assures the optical path for laser beams. |
| 4 | No. 1 mirror | Assures the optical path for laser beams. |
| 5 | f lens 1 | Deflects laser beams so that the laser scan speeds on the both ends of the drum and that at the |
| center of the drum are the same. |  |  |
| 6 | ff lens 2 | Detects the timing of laser scan start. This device is used to detect a laser trouble. |
| 7 | BD PWB | Converges laser beams to focus. |
| 8 | No. 2 mirror | Assures the optical path for laser beams. |
| 9 | Plane lens | Converges laser beams onto the BD PWB. |
| 10 | Convergence lens for BD | Cong |

C. Operational descriptions

## [Laser optical path]

* The LSU must not be disassembled in the market.

(1) Polygon motor

| Model | Number <br> of mirrors | RPM | Bearing |  |
| :--- | :--- | :---: | :--- | :--- |
| $31 / 35$ PPM | 14 | 17000 RPM | OIL | Superior in <br> silence. |
| 45PPM | 14 | 22000 RPM | OIL |  |

## (2) Outline of LSU specifications

Effective scan width: 297 mm
Resolution: 600dpi
Beam diameter: $\quad$ Main scan $=60-85 \mu \mathrm{~m}$
Sub scan $=75-110 \mu \mathrm{~m}$
Laser power:
$0.23 \pm 0.01 \mathrm{~mW}$ (45 PPM)
$0.19 \pm 0.01 \mathrm{~mW}$ (35 PPM)
LD wave length: $770-795 \mathrm{~nm}$
D. Maintenance and parts replacement

| No. | Unit | Parts |  |  |
| :---: | :---: | :---: | :--- | :--- |
| a |  | 1 | LSU |  |


a-1. LSU

1) Remove the screw, and remove the right cabinet.

2) Remove the screw, and remove the right noise cover.

3) Remove the connector, and remove the screw.

4) Remove the screw, and remove the rear cabinet.

5) Remove the connector, the screw, and the angle. Remove the snap band.

* Do not disconnect the LSU side.


6) Pull out the No. 1 paper feed tray unit, and push up and remove the front door.

7) Release the lock, and pull out the left door. Remove the screw, and remove the front cover right.

8) Remove the screw, and remove the main switch mounting plate.

9) Remove the power unit.

10) Remove the connector and the screw, and remove the duct holding cover.

11) Remove the screw, and remove the LSU.

6. Scanner section


## A. General

There are following three methods of scanning documents in this machine.
a. Place a document on the table glass. The copy lamp unit is operated to radiate copy lamp light onto the document, scanning the document with the CCD.
b. The SPF feeds a document. The copy lamp light is radiated onto the document which is stopped at the specified position and the document is scanned by the CCD.
c. The SPF feed a document. The LED light of the CIS unit which is attached to the SPF is radiated to the back of the document, and the document is scanned by the CIS.


| Code | Signal name | Name | Function/Operation | Type | Note |
| :--- | :--- | :--- | :--- | :--- | :---: |
| MIM | MIM | Scanner (reading) motor | Drives the scanner (reading) section. | Stepping motor |  |
| MHPS | MHPS | Scanner home position <br> sensor detector | Scanner home position detection | Transmission type | Sensor |
| CL1 | CL1 | Copy lamp | Document exposure lamp |  |  |
| CCD PWB | CCD PWB | Front document image scan (Document table/ <br> SPF mode) <br> Converts the document images (optical <br> signals) into electrical signals. |  |  |  |


| No. | Name | Function |
| :---: | :--- | :--- |
| 1 | Copy lamp unit | Lights up to radiate documents. A xenon lamp (operating on 3.15KV) is employed. |
| 2 | Reflector | This mirror converges lights on documents. |
| 3 | No. 1 mirror | Secures the optical path between a document and No. 2 mirror. |
| 4 | No. 2 mirror | Secures the optical path between No. 1 mirror and No. 3 mirror. |
| 5 | No. 3 mirror | Secures the optical path between No. 2 mirror and the CCD. |
| 6 | CCD/Lens unit | The reduction optical type CCD (Charge Coupled Device) of 7,450 pixels is employed. The scan resolution <br> is 600dpi. Converts photo energy reflected by the mirrors into electric energy. |
| 7 | White balance sheet | Serves as the reference sheet of white for scanning with the CCD/Lens unit. If dust or dirt is attached to <br> this sheet, white streaks may be produced. |
| 8 | Table glass | A document is set on this glass. The glass surface is coated for protection against static electricity. <br> A document is set to the top left corner. |
| 9 | SPF scan glass | The copy lamp unit is fixed, and a document is moved over this glass to scan line by line. The glass <br> surface is coated for protection against static electricity. If dust or dirt is attached to this sheet, black <br> streaks may be produced. |
| 10 | Mirror home position <br> sensor (MHPS) | Detects the home position of the mirror base unit. <br> 11 |
| 12 | Scan motor <br> DSPF white balance <br> sheet | Drives the mirror base and the copy lamp unit. <br> Serves as the reference sheet of white for scanning with the CIS unit. <br> If dust or dirt is attached to this sheet, white streaks may be produced. |

## C. Operational descriptions

## (1) CCD/lens unit

This machine employs the reduction optical-type line CCD (Charge Coupled Device) of scan resolution of 600dpi and 7450 pixels.
CCD scan is performed by shifting the scan positions sequentially by the carriage unit (lamp and mirror) scan or moving the document with the SPF.
Lights reflected by the document are reflected by each mirror to form images on CCD elements through the reduction-type lens. The CCD converts the optical energy into electrical energy (analog). (Photoelectric conversion)

## (2) CIS unit

The image sensor which scans back document images is attached to the SPF. The close-contact type image sensor (Contact Image Sensor) with scan resolution of 600 dpi and 7196 pixels is employed.
For the CIS to scan documents, the scan position is sequentially shifted by shifting the document by the SPF, and the LED light in the unit is radiated to the back of the document, and photo energy is converted into electric energy (analog signal).


## (3) Image signal flow

The image signal converted into electric energy (analog signal) is A-D converted on the CCD PWB. Image processes such as white balance and shading correction are performed on the scanner control PWB. The image signal is then sent through the mother board to the MFP control PWB.

In the MFP control PWB, image process is performed according to the setting content of the operation panel. The image data are converted into laser lighting signals (VIDEO signals), and sent through the mother PWB and the PCU to the LSU (Laser Scan Unit).
In the LSU, the VIDEO signals are converted into laser beams, which are radiated onto the drum.


## (4) Carriage (lamp unit) shift (scan) speed

The carriage scan speed depends on the copy magnification ratio. Speed up to $171 \%=110 \mathrm{~mm} / \mathrm{s}$
Speed of $172 \%-400 \%=55 \mathrm{~mm} / \mathrm{s}$
(5) Timing chart

Platen timing chart


SPF duplex timing chart


## D. Maintenance and parts replacement

(1) Maintenance list

| Unit name | Part name | When calling | 100K | 200K | 300K | 400K | 500K | 600K | 700K | 800K | Remark |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Scanner section | Mirror/Lens/Reflector/Sensors | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
|  | Table glass/Dust-proof glass/OC | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
|  | White reference glass | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
|  | Rails |  | * | H | * | $\stackrel{\text { A }}{ }$ | ※ | * | * | * |  |
|  | Drive belt/Drive wire/Pulley |  | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ | $\times$ |  |


(2) Maintenance and parts replacement

| No. | Unit | Parts |  |  |
| :---: | :---: | :---: | :---: | :---: |
| a | Scanner unit | 1 | OC | $\bigcirc$ |
|  |  | 2 | Dust-proof glass | $\bigcirc$ |
|  |  | 3 | Table glass | $\bigcirc$ |
|  |  | 4 | White reference glass | $\bigcirc$ |
|  |  | 5 | Mirror | $\bigcirc$ |
|  |  | 6 | Rails | \% |
|  |  | 7 | Drive wire | $\times$ |
|  |  | 8 | Pulley | $\times$ |
|  |  | 9 | Drive belt | $\times$ |
|  |  | 10 | Scan motor |  |
|  |  | 11 | OC open sensor |  |
|  |  | 12 | Mirror home position sensor |  |
|  |  | 13 | Scanner control PWB |  |
|  |  | 14 | Scanner interface PWB |  |
| b | Lamp unit | 1 | Reflector | $\bigcirc$ |
|  |  | 2 | Mirror | $\bigcirc$ |
|  |  | 3 | Lamp |  |
|  |  | 4 | Inverter PWB |  |
| c | CCD lens PWB unit | 1 | CCD lens |  |


a. Scanner unit
a-1. OC

1) Remove the OC cover.

a-2. Dust-proof glass
a-3. Table glass
a-4. White reference glass
2) Remove the table glass holder and the white reference glass holder, and remove the table glass and the white reference glass.

a-5. Mirror
3) Remove the table glass.
4) Clean mirror.


## a-6. Rails

1) Remove the table glass.
2) Grease up the rails.

a-7. Drive wire
a-8. Pulley
a-9. Drive belt
3) Remove the table glass.
4) Check the drive wire, pulley and drive belt.

a-10. Scan motor
5) Remove the scanner rear cabinet and the rear lower cabinet.

6) Pull out the harness from the scanner control PWB.
7) Remove the scan motor.


## a-11. OC open sensor

1) Remove the rear cabinet.
2) Remove the OC open sensor.

a-12. Mirror home position sensor
3) Remove the rear cabinet.
4) Remove the mirror home position sensor.

a-13. Scanner control PWB
5) Remove the scanner rear lower cabinet.
6) Disconnect the connector and earth band, and pull out the scanner control PWB.


[^5]a-14. Scanner interface PWB

1) Remove the table glass.
2) Remove the PWB cover and the harness cover.

3) Remove the scanner interface PWB.

b. Lamp unit
4) Remove the table glass.
5) Remove the scan lamp unit.


## b-1. Reflector

b-1. Mirror

1) Remove the table glass.
2) Clean the reflector and the mirror.


## b-3. Lamp

1) Remove the table glass.
2) Slide the lamp unit base to the notch section.

3) Flip the notch section Mylar and remove the screw. Slide the lamp holder to the front side, and remove it upward from the rear side. Remove the connector.


## b-4. Inverter PWB

1) Remove the table glass.
2) Hold with your hand and remove the screw. Remove the connector and remove the inverter PWB.


## c. CCD lens PWB unit

1) Remove the table glass.
2) Remove the dark-box cover.

3) Remove the CCD lens PWB unit.

Note: The CCD lens PWB unit is factory-adjusted before shipping.
Since these adjustments cannot be performed in the market.
Never touch the screws other than screw 2) of the CCD lens PWB unit.


## Note for CCD lens PWB unit installation

<1> Adjust the CCD unit adjustment value listed in the table below with the scribed line on the lens base.


|  | CCD adjustment value |
| :--- | :--- |
| +4 scales | $5.0 \sim$ |
| +3 scales | $3.6 \sim 4.9$ |
| +2 scales | $2.2 \sim 3.5$ |
| +1 scale | $0.8 \sim 2.1$ |
| Reference | $-0.6 \sim 0.7$ |
| -1 scale | $-2.0 \sim-0.7$ |
| -2 scales | $-3.4 \sim-2.1$ |
| -3 scales | $-4.8 \sim-3.5$ |
| -4 scales | $\sim-4.9$ |

<2> Make a sample copy at the above position, and measure the magnification ratio.
<3> Change the installing position in the horizontal direction to adjust the magnification ratio.

- When the copy image is longer than the original, shift to the positive (+) direction.
- When the copy image is shorter than the original, shift to the negative (-) direction.
* 1 scale of the scribed line corresponds to $0.3 \%$ of magnification ratio.
* If this adjustment is not satisfactory, make a fine adjustment with SIM 48-1.
(Refer to the adjustment described below.)


## c-1. CCD lens

1) Remove the table glass.
2) Remove the dark-box cover.
3) Remove the lens cover.

4) Clean the CCD lens and the CCD.

7. DSPF section


## A. General

Sheet documents are automatically fed and transported for continuous scanning.
The DSPF (AR-EF3) supports duplex sheet to scan both of the front and the back surfaces at a time.

## B. Major parts and signal functions




| Code | Signal <br> name | Name | Function/Operation | Type | Note |
| :--- | :--- | :--- | :--- | :--- | :--- |
| SCOV | SCOV | SPF cover switch | SPF cover open/close detection | Transmission type | Sensor |
| SPFM | SPFM1 | SPF paper feed motor, paper <br> transport motor | Drives the paper feed roller and the <br> transport roller. (SPF) | Stepping motor |  |
| SPFC | SPFC | SPF paper feed clutch | SPF paper feed section roller ON/OFF <br> control | Electromagnetic clutch |  |
| SRRC | SRRC | SPF resist roller clutch | SPF resist roller ON/OFF control | Electromagnetic clutch |  |
| SPED | SPED | SPF document set detector | SPF document presence detection | Transmission type | Sensor |
| SPPD | SPPD | SPF document paper pass detector | SPF document paper pass detection 1 | Transmission type | Sensor |
| SPFS | SPFS | SPF document pickup solenoid | SPF document pickup | Solenoid |  |
| STMP | STMP | FAX finish stamp solenoid | Drives the FAX document finish stamp. | Solenoid |  |
| SPLS1 | SPLS1 | SPF document length detector 1 | SPF document length detection (Short) | Transmission type | Sensor |
| SPLS2 | SPLS2 | SPF document length detector 2 | SPF document length detection (Long) | Transmission type | Sensor |
| SPFVR | SPFVR | SPF document size (Width) <br> detection analog data detector | SPF document size (Width) detection | Volume resistor | Other <br> detector |
| SOCD | SOCD | SPF open/close detector | SPF unit open/close detection | Transmission type | Sensor |
| SPOD | SPOD | SPF paper exit detector | SPF paper exit detection | Transmission type | Sensor |


| No. | Name | Function |
| :---: | :--- | :--- |
| 1 | CIS unit <br> (AR-EF3 only) | This is an image sensor unit to scan the back of a document. An image sensor (CIS: Contact <br> Image Sensor) of 7,196 pixels is employed. The scan resolution is 600dppi.LED lights in the <br> unit are reflected onto the document. Lights reflected from the document are passed through <br> the lens to form images on the photoelectric conversion elements. <br> The photo energy is converted into electric energy. |
| 2 | Document resist roller | This roller makes synchronization between the document lead edge and the scan start <br> position. |
| 3 | Document resist front sensor <br> (SPPD) | Detects that a document reaches the resist roller. |
| 4 | Document set sensor | Detects that a document is set on the tray. |
| 5 | Document feed roller | Feeds documents. |
| 6 | Separation plate | The rubber plate prevents against duplicated feed of documents. |
| 7 | Document length sensor <br> (SPLS1/SPLS2) | Detects the document length to detect the document size. |
| 8 | Document width detection volume | Detects the document width to detect the document guide. |
| 9 | SPF motor | Transports a document in the SPF. |
| 10 | Document take-up roller | Picks up a document and transport it to the document feed roller. |
| 11 | Document exit roller | Discharges a document. |
| 12 | Document exit sensor (SPOD) | Detects document exit. |

## C. Operational descriptions

## (1) Document feed, transport, scan, paper exit, and operating speed

The document fed by the take-up roller is sent through the paper feed roller and the transport roller to the resist roller section.
In the resist roller section, the document lead edge and the scan start position are synchronized. The document is transported to

| Scan mode | Magnification ratio | Document <br> transport speed |
| :--- | :--- | :--- |
| Single surface scan/ <br> Duplex scan | $100 \%$ or above | $220 \mathrm{~mm} / \mathrm{sec}$ |
| Single surface scan/ <br> Duplex scan | $101 \%$ or above | $110 \mathrm{~mm} / \mathrm{sec}$ |
|  | High image quality | $110 \mathrm{~mm} / \mathrm{sec}$ |
|  | FAX | $167.1 \mathrm{~mm} / \mathrm{sec}$ | the scan section. After being scanned, the document discharged to the document exit tray by the paper exit roller.

The document transport speed varies depending on the scan mode and the scan magnification ratio as shown below.

## D. Maintenance and parts replacement

(1) Maintenance list

| Unit name | No. | Part name | When calling | 100K | 200K | 300K | 400K | 500K | 600K | 700K | 800K | Remark |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { DSPF } \\ & \text { section } \end{aligned}$ | 1 | Pick-up roller | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | Note 2 |
|  | 2 | Paper feed roller | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | Note 2 |
|  | 3 | Separation mylar lower | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | Note 2 |
|  | 4 | Separation pad | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | Note 2 |
|  | 5 | PS roller | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
|  | 6 | Paper exit roller | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ |  |
|  | 7 | Sensors |  | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | $\bigcirc$ | For cleaning, blow air. |

Note 2: Replacement reference: Replace by using the SPF counter value as an indication.
Paper feed section pickup roller, paper feed roller, separation pad, separation lower mylar lower: 100K or 1 year

(2) Maintenance and parts replacement

| No. | Unit | Parts |  |  |
| :---: | :---: | :---: | :---: | :---: |
| a | SPF unit | 1 | SPF document stopper solenoid |  |
|  |  | 2 | SPF document resist front sensor |  |
|  |  | 3 | SPF paper feed cover sensor |  |
|  |  | 4 | SPF document set sensor |  |
|  |  | 5 | SPF control PWB |  |
|  |  | 6 | SPF original length sensor 1 |  |
|  |  | 7 | SPF original length sensor 2 |  |
|  |  | 8 | SPF original width detection volume PWB |  |
|  |  | 9 | Pick-up roller | $\bigcirc$ |
|  |  | 10 | Paper feed roller | $\bigcirc$ |
|  |  | 11 | CIS unit |  |
|  |  | 12 | CIS control PWB |  |
|  |  | 13 | SPF open sensor |  |
|  |  | 14 | SPF original exit sensor |  |
|  |  | 15 | Paper exit roller | $\bigcirc$ |
|  |  | 16 | SPF motor |  |
|  |  | 17 | Resist roller |  |
|  |  | 18 | Resist roller clutch |  |
|  |  | 19 | SPF original paper feed solenoid |  |
|  |  | 20 | SPF original paper feed clutch |  |
|  |  | 21 | Separation mylar lower | $\bigcirc$ |
|  |  | 22 | Separation pad | $\bigcirc$ |


a. SPF unit

1) Remove the rear cabinet of the scanner section.
2) Disconnect the connector.
3) Disconnect the grounding wire.

4) Slide the SPF unit to the bottom, then remove it.

a-1. SPF document stopper solenoid
5) Remove the upper transport unit cover.

6) Remove the stopper solenoid.

a-2. SPF document resist front sensor
a-3. SPF paper feed cover sensor
a-4. SPF document set sensor
7) Remove the upper transport unit cover.
8) Remove the sensors.

a-5. SPF control PWB
9) Remove the SPF PWB, and remove the SPF control PWB.

a-6. SPF original length sensor 1
a-7. SPF original length sensor 2
10) Remove the OC cover.

11) Remove the original length sensor cover, and remove the sensor.

a-8. SPF original width detection volume PWB
12) Remove the OC cover.
13) Remove the original length sensor cover.
14) Remove the volume cover and remove the volume.

(SPF original width detection volume installation)
$<1>$ Extend the original guide to the maximum position.
$<2>$ Adjust so that the mark on the width detection pinion gear is fitted with the mark on the volume mounting plate.

$<3>$ Fix the mounting plate with the screw.

* When the rotational volume sensor is replaced, the sensor value must be adjusted to the paper size (mark on the tray).
(Refer to the SIM 53-6 or 53-7.)
a-9. Pick-up roller
a-10. Paper feed roller

1) Remove the upper transport unit cover.
2) Remove the paper feed roller cover.
3) Remove the hook of each roller, and remove each roller.

a-11. CIS unit
a-12. CIS control PWB
4) Remove the upper transport unit cover.
5) Remove the CIS unit.


* When the CIS unit is replaced, the CIS shading adjustment must be performed. (Refer to the descriptions of ADJUSTMENTS.)

3) Remove the harness, the cover, the earth wire, and remove the CIS control PWB.


For easy installation of the cover, slide the earth line to the connector side when attaching.


## a-13. SPF open sensor

1) Remove the open sensor.

a-14. SPF original exit sensor
2) Remove the paper exit sensor.

a-15. Paper exit roller
3) Remove the original paper feed unit.
4) Remove the paper exit roller gear.

5) Remove the paper exit frame, and remove the paper exit roller.

a-16. SPF motor
6) Remove the OC cover.
7) Remove the SPF lower cover.

8) Remove the original paper feed unit.

9) Remove the SPF drive unit.

10) Remove the SPF motor.

a-17. Resist roller
a-18. Resist roller clutch
11) Remove the SPF resist roller unit.

12) Remove the SPF resist roller and the SPF resist roller clutch.

a-19. SPF original paper feed solenoid
a-20. SPF original paper feed clutch
13) Remove the SPF paper feed unit.
14) Remove the SPF paper guide.

15) Remove the SPF pickup unit.

16) Remove the original paper feed solenoid and the SPF original paper feed clutch.

a-21. Separation mylar lower
a-22. Separation pad
17) Remove the upper transport unit.
18) Loosen the screw, and remove the separation pad unit.

19) Remove the screw, and remove the separation plate and the front separation plate.
20) Remove the separation Mylar lower, and the separation pad.


## 8. Operation panel section



## A. General

This section describes various types of settings, display and operation.
The LCD display section is controlled by the MFP CONTROL PWB.
The touch panel, operation keys and LED display are controlled by the SCANNER CONTROL PWB.


| Code | Signal <br> name | Name | Function/Operation | Type | Note |
| :--- | :--- | :--- | :--- | :--- | :---: |
| LCD |  | LCD unit | Display the each memu and the information. |  |  |
| TOUCH | Touch panel | Various adjustments and setting operation are <br> performed. |  |  |  |
| ORSLED |  | Document size detection light <br> emitting PWB | Generates the document size detection signal. |  |  |
| ORSPD | Document size detection light <br> receiving PWB | Generates the document size detection signal. |  |  |  |
| OCSW | OCSW | SPF open/close detector | Document size detection trigger | Transmission type | Sensor |
| CCFT | $C C F T$ | LCD backlight | LCD backlight | CCFT cool CRT |  |


| No. | Name | Function |
| :---: | :--- | :--- |
| 1 | LVDS/INV PWB | Generates the LCD display signal and a high voltage for the backlight. |
| 2 | Operation control PWB | Controls the display operation panel. |

## C. Maintenance and parts replacement

| No. | Unit | Parts |  |
| :---: | :--- | :---: | :--- |
| a | Original detection <br> unit | 1 | Original size detection PWB <br> (Light emitting side) |
|  | 2 | Original size detection PWB <br> (Light receiving side) |  |
| b | Operation panel <br> unit | 1 | LVDS PWB |
|  | 2 | MFP operation PWB |  |


a. Original detection unit
a-1. Original size detection PWB (Light emitting side)

1) Remove the rear cabinet.
2) Remove the original detection unit (Light emitting side).

3) Remove the document size detection PWB (Light emitting side)

a-2. Original size detection PWB (Light receiving side)
4) Remove the operation panel lower cabinet.
5) Remove the original size detection PWB (Light receiving side)

b. Operation panel unit
6) Remove the original exit tray.

7) Remove the scanner left cabinet.

8) Remove the scanner right cabinet.

9) Remove the operation panel lower cabinet.

10) Remove the harnesses.

11) Remove the operation panel unit.

b-1. LVDS PWB
12) Remove the operation panel unit.
13) Remove the connector and the screw, and remove the LVDS PWB.

b-2. MFP operation PWB
14) Remove the operation panel unit.
15) Remove the MFP operation PWB


## 9. Filter

A. Maintenance and parts replacement
(1) Maintenance list

| Unit name | No. | Part name | When <br> calling | 100 K | 200 K | 300 K | 400 K | 500 K | 600 K | 700 K | 800 K | Remark |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Filters | 1 | Ozone filter |  | $\mathbf{\Delta}$ | $\mathbf{\Delta}$ | $\mathbf{\Delta}$ | $\mathbf{\Delta}$ | $\mathbf{\Delta}$ | $\mathbf{\Delta}$ | $\mathbf{\Delta}$ | $\mathbf{\Delta}$ |  |



## (2) Maintenance and parts replacement

| No. | Unit | Parts |  |  |
| :---: | :---: | :---: | :--- | :---: |
| $a$ |  | 1 | Ozone filter | $\mathbf{\Delta}$ |

a-1. Ozone filter

1) Remove the paper exit tray cabinet cover, and remove the ozone filter.


## 10. Drive section

A. Maintenance and parts replacement
(1) Maintenance list

| Unit name | No. | Part name | When <br> calling | 100 K | 200 K | 300 K | 400 K | 500 K | 600 K | 700 K | 800 K | Remark |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Drive section | 1 | Gears (Specified position) | $\times$ | $\star$ | $\star$ | $\star$ | $\star$ | $\star$ | $\Delta$ | $\star$ | $\star$ |  |


(2) Maintenance and parts replacement

| No. | Unit | Parts |  |  |
| :---: | :--- | :--- | :--- | :--- |
| a | Drive unit | 1 | Gears | Xs |
|  |  | 2 | Paper cassette paper feed clutch |  |
|  |  | 3 | Paper transport clutch |  |
|  |  | 4 | Resist roller clutch |  |
| b |  | 1 | Drum motor |  |
|  |  | 2 | Main motor |  |



a. Drive unit

1) Remove the screw, and remove the left door.

2) Remove the screw, and remove the rear cabinet.

3) Remove the screw, and remove the slide rail.

4) Remove the connector and the screw, and remove the main drive unit.

a-1. Gears
5) Remove the main drive unit.
6) Remove the screw, and remove the drive cover.


* Remove the resist roller unit, and apply grease to the bottom section of the PS front roller section brake.

a-2. Paper cassette paper feed clutch
a-3. Paper transport clutch
a-4. Resist roller clutch

1) Remove the main drive unit.
2) Remove the parts.

3) Remove the screw, and remove the drive cover.

4) Remove the connector, the paper cassette paper feed clutch unit, the paper transport clutch unit, and the resist roller clutch unit.

5) Remove the parts.

b-1. Drum motor
b-2. Main motor
6) Remove the screw, and remove the rear cabinet.

7) Remove the connector and the screw, and remove the drum motor and the main motor.

11. Power section
A. Maintenance and parts replacement

| No. | Unit | Parts |  |
| :---: | :--- | :---: | :--- |
| a | Power unit | 1 | Reactor PWB (200V only) <br> Filter PWB (Taiwan only) |
|  |  | 2 | Power PWB |
|  |  | 3 | Relay PWB |
|  |  | 1 | Main switch |
|  |  | Cooling fan motor |  |
|  |  | 3 | Fuse PWB |
|  |  | 4 | High voltage PWB |


a. Power unit

1) Remove the main switch mounting plate.
2) Remove the screw, and remove the right cabinet.

3) Remove the screw, and remove the right noise cover.

4) Remove the connector, and remove the screw.

5) Remove the screw, and remove the rear cabinet.

6) Remove the connector, the screw, and the angle. Remove the snap band.

7) Remove the power unit.

a-1. Reactor PWB (200V only) / Filter PWB (Taiwan only)
8) Remove the power unit.
9) Remove the connector and the PWB supporter, and remove the filter PWB.
(200V only)

(Taiwan only)

a-2. Power PWB
10) Remove the power unit.
11) Remove the connector, the screw, and the PWB supporter, and remove the power PWB.


## a-3. Relay PWB

1) Remove the power unit.
2) Remove the connector and the bushing, and remove the filter PWB mounting plate.

3) Remove the connector and the PWB supporter, and remove the relay PWB.


## b-1. Main switch

1) Pull out the No. 1 paper feed tray unit, and push up and remove the front door.

2) Release the lock, and pull out the left door. Remove the screw, and remove the front cover right.

3) Remove the screw, and remove the main switch mounting plate.

4) Remove the connector, and remove the main switch.


## b-2. Cooling fan motor

1) Remove the power unit.
2) Remove the connector and the screw, and remove the duct holding cover.

3) Remove the screw, and remove the cooling fan motor.


* When installing the fan, check the indication arrow and note the fan direction.
b-3. Fuse PWB

1) Remove the screw, and remove the rear cabinet.

2) Remove the connector and the screw, and remove the inlet mounting plate.

3) Remove the connector and the screw, and remove the fuse PWB.

b-4. High voltage PWB
4) Remove the rear cabinet.
5) Remove the connector and the screw, and remove the PCU PWB unit.

6) Remove the connector and the screw, and remove the high voltage PWB.


## 12. PWB

A. Maintenance and parts replacement

| No. | Unit | Parts |  |
| :---: | :---: | :---: | :--- |
| a |  | 1 | MFP controller PWB |
|  | 2 | HDD |  |
|  |  | 3 | PCU PWB |
|  |  | 4 | Mother PWB |


a-1. MFP controller PWB

1) Remove the screw, and pull out the MFP controller PWB unit.
2) Remove the connector.

3) Release the lock, and remove the MFP controller PWB unit.

4) Remove the screw, and remove the MFP controller PWB.

a-2. HDD
5) Remove the screw, and remove the right cabinet.

6) Remove the screw, and remove the HDD cover.

7) Remove the connector, and remove the screw.
8) Pull out the HDD unit.

9) Remove the screw, and remove the HDD cover.
10) Remove the screw, and remove the HDD angle.

a-3. PCU PWB
11) Remove the screw, and remove the rear cabinet.

12) Remove the connector and the screw, and remove the PCU PWB.

* When replacing the PCU PWB, replace the EEPROM on the PCU PWB which is to be replaced.

a-4. Mother PWB

1) Remove the fusing unit.
2) Remove the paper exit reverse unit.
3) Remove the front cover right.
4) Remove the HDD cover.
5) Remove the MFP controller PWB unit.
6) Remove the cooling duct.
7) Remove the controller duct.
8) Remove the screw and the connector, and remove the main duct, the sub duct, and the box cooling duct lower.

9) Remove the screw, and remove the controller box upper.

10) Remove the screw, and remove the mother PWB.


## 13. Fan motor

A. Maintenance and parts replacement

| No. | Unit | Parts |  |
| :---: | :---: | :---: | :--- |
| a |  | 1 | Controller cooling fan motor 1 |
|  |  | 2 | Controller cooling fan motor 2 |
|  |  | 3 | Ozone exhaust fan motor |


a-1. Controller cooling fan motor 1
a-2. Controller cooling fan motor 2

1) Pull out the left door.

2) Remove the screw, and remove the rear cabinet.

3) Remove the screw, and remove the paper exit upper cabinet.
4) Remove the screw, and remove the left rear cabinet.
5) Remove the screw, and remove the front left upper cabinet.

6) Remove the screw, and remove the paper exit tray cabinet.
7) Remove the screw, and remove the front right upper cabinet.
8) Remove the front door.

9) Remove the screw, and remove the cooling fan duct upper.

10) Remove the snap band, the screw, and the connector, and remove the fan fixing plate.
11) Remove the screw, and remove the controller cooling fan motor 1.


* When installing the fan, note the fan direction.

12) Remove the connector and the screw, and remove the controller cooling fan motor 2.


* When installing the fan, note the fan direction.
a-3. Ozone exhaust fan motor

1) Pull out the left door.
2) Remove the rear cabinet.
3) Remove the paper exit upper cabinet, the left rear cabinet, and the front left upper cabinet.
4) Remove the paper exit tray cabinet, the front right upper cabinet, and the front door.
5) Remove the screw, and remove the controller duct.
6) Remove the connector and the screw, and remove the ozone exhaust fan motor.


* When installing the fan, check the indication arrow and note the fan direction.


## [8] ADJUSTMENTS

| No. | Section | Adjustment item |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Process section | A | Doctor gap adjustment |  |  |
|  |  | B | MG roller main pole position adjustment |  |  |
|  |  | C | High voltage output adjustment |  |  |
| 2 | Image check, adjustment | A | Adjustments on the engine side | <1> | LSU right angle adjustment |
|  |  |  |  | <2> | Print off-center adjustment |
|  |  |  |  | <3> | Each tray resist amount setting |
|  |  |  |  | <4> | Self print lead edge adjustment |
|  |  |  |  | <5> | Front/rear and left/right void amount setting |
|  |  | B | Adjustment on the scanner side | <1> | OC scan distortion adjustment |
|  |  |  |  | <2> | SPF height adjustment |
|  |  |  |  | <3> | SPF scan distortion adjustment |
|  |  |  |  | <4> | OC scan magnification ratio adjustment |
|  |  |  |  | <5> | SPF scan magnification ratio |
|  |  |  |  | <6> | OC scan lead edge adjustment |
|  |  |  |  | <7> | SPF scan lead edge adjustment |
|  |  |  |  | <8> | Original off-center adjustment |
| 3 | Scanner section | A | OC scan distortion adjustment |  |  |
|  |  | B | Vertical image distortion balance adjustment |  |  |
|  |  | C | Vertical image distortion balance adjustment |  |  |
|  |  | D | Vertical (sub scanning direction) distortion adjustment |  |  |
|  |  | E | Height adjustment of original detection light emitting unit |  |  |
|  |  | F | Original size detection photo sensor check |  |  |
|  |  | G | Original size detection photo sensor adjustment |  |  |
|  |  | H | Image density adjustment |  |  |
|  |  | I | DSPF width detection adjustment |  |  |

## 1. Process section

## A. Doctor gap adjustment

This adjustment is performed in the following cases:

- When developer is scattered.
- When an uneven image is produced.

1) Remove the developer cartridge and the developing unit from the machine.
2) Remove the DV cover and the developer from the developing unit.
3) Remove the DVR cover, the DVF handle, the idle correction plate assembly, and the HG gear 22T, insert a thickness gauge $(0.46 \mathrm{~mm})$ as shown in the figure below, and check that the clearance is within the specified range.
If the clearance is not within the specified range, adjust the doctor gap in the following procedures.
4) Loosen the developing doctor fixing screw $A$.
5) Insert the thickness gauge $(0.46 \mathrm{~mm})$ again as shown in the figure below.
6) Push the developing doctor in the arrow direction and tighten the fixing screw.
7) Check the developing doctor gap. If the clearance is within the specified range, fix the screw with screw lock.
8) After completion of the job, apply screw lock.

<Adjustment specification>

|  | Specification | Ambient <br> temperature |
| :--- | :---: | :---: |
| Both sides <br> (Position at $20-50 \mathrm{~mm}$ ) | $0.45 \pm 0.03 \mathrm{~mm}$ | $5-30^{\circ} \mathrm{C}$ |
| Center | $0.45-0.60 \mathrm{~mm}$ |  |

## B. MG roller main pole position adjustment

This adjustment is performed in the following cases:

- When developer is scattered.
- When an uneven image is produced.

1) Remove the developer cartridge and the developing unit from the machine.
2) Remove the DV cover and the developer from the developing unit.
3) Remove the DVF handle and put the developing unit on a flat surface.
4) Bind a string to a needle.
5) Hold the string and move the needle toward the MG roller.
(Since the MG roller diameter is small, use of a clip cannot make an accurate adjustment.)
6) With the needle tip $2-3 \mathrm{~mm}$ apart from the MG roller surface, mark the point on the MG roller in the elongated line of the needle.
(Keep the needle and the MG roller apart from each other.)
7) Measure the distance from the marking position to the $P$ surface of the developing unit, and check that the distance is within the specified range.
If the distance is not within the specified range, perform the adjustment in the following procedures.
8) Loosen the fixing screw of the main pole fixing plate.
9) Move the adjustment plate in the arrow direction and adjust.

<Adjustment specification>

|  |  | Specification |
| :--- | :--- | :---: |
| Marking position | Measure from <br> the P surface above. | 54.2 mm |

## C. High voltage output adjustment

(1) Developing bias output check and setup

1) Remove the rear cabinet to allow checking of the high voltage monitor output pin.
2) Execute the simulation of the target high voltage. (See the table below.)
3) Select the mode to be set with 10-key, and press START key.
4) Enter the set value with 10-key and press START key. The set value is outputted for 30 sec .
5) Apply a high voltage tester between the measurement pin and the frame.
Note: Take care not to short the measuring pin and the frame.
6) The unit stops after 30 sec of output.


|  |  |  | Default |  | Set range | Measurement pin | High voltage probe impedance |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Monitor output voltage | Set value |  |  |  |
| MC grid MAIN GRID (SIM 8-2) | AUTO | AE mode | $\begin{aligned} & \text { 45PPM: }-650 \mathrm{~V} \pm 5 \mathrm{~V} \\ & \text { 35PPM: }-620 \mathrm{~V} \pm 5 \mathrm{~V} \end{aligned}$ | 45PPM: 645 35PPM: 615 | 200~900 | CN2-7 | $100 \mathrm{M} \Omega$ |
|  | CHARACTER | Text mode | $-650 \mathrm{~V} \pm 5 \mathrm{~V}$ | 645 | 200~900 |  |  |
|  | MIX | Text/Photo mode | $-650 \mathrm{~V} \pm 5 \mathrm{~V}$ | 645 | 200~900 |  |  |
|  | PHOTO | Photo mode | $-650 \mathrm{~V} \pm 5 \mathrm{~V}$ | 645 | 200~900 |  |  |
|  | PRINTER | Printer mode | $-650 \mathrm{~V} \pm 5 \mathrm{~V}$ | 645 | 200~900 |  |  |
|  | FAX | Fax mode | $-650 \mathrm{~V} \pm 5 \mathrm{~V}$ | 645 | 200~900 |  |  |
| Transfer current (THV+ (SIM 8-6) | FRONT | Front |  | 45PPM: 267 <br> 35PPM: 220 | 0~620 |  |  |
|  | BACK | Back |  | 45PPM: 310 35PPM: 267 | 0~620 |  |  |
| Developing bias DV BIAS (SIM 8-1) | AUTO | AE mode | $\begin{aligned} & \text { 45PPM: }-500 \mathrm{~V} \pm 5 \mathrm{~V} \\ & \text { 35PPM: }-470 \mathrm{~V} \pm 5 \mathrm{~V} \end{aligned}$ | 485 | 0~745 | CN2-1 | $100 \mathrm{M} \Omega$ |
|  | CHARACTER | Text mode | $-500 \mathrm{~V} \pm 5 \mathrm{~V}$ | 485 | 0~745 |  |  |
|  | MIX | Text/Photo mode | $-500 \mathrm{~V} \pm 5 \mathrm{~V}$ | 485 | 0~745 |  |  |
|  | PHOTO | Photo mode | $-500 \mathrm{~V} \pm 5 \mathrm{~V}$ | 485 | 0~745 |  |  |
|  | PRINTER | Printer mode | $-500 \mathrm{~V} \pm 5 \mathrm{~V}$ | 485 | 0~745 |  |  |
|  | FAX | Fax mode | $-500 \mathrm{~V} \pm 5 \mathrm{~V}$ | 485 | 0~745 |  |  |
|  | PLUS | Positive bias | $+150 \mathrm{~V} \pm 5 \mathrm{~V}$ | 150 | 0~255 |  |  |
| Separation voltage SHV (SIM 8-17) | FRONT | Front | $\begin{gathered} \text { 45PPM: }+0.22 \pm 0.1 \mathrm{~V} \\ \text { 35PPM: }+1.37 \mathrm{~V} \pm 0.1 \mathrm{~V} \end{gathered}$ | 45PPM: 160 <br> 35PPM: 120 | 0~240 | CN2-3 | $10 \mathrm{M} \Omega$ |
|  | BACK | Rear | $\begin{aligned} & \text { 45PPM : }+0.22 \pm 0.1 \mathrm{~V} \\ & \text { 35PPM: }+1.37 \mathrm{~V} \pm 0.1 \mathrm{~V} \end{aligned}$ | 45PPM: 160 <br> 35PPM: 120 | 0~240 |  |  |
| Transfer voltage THV (SIM 8-17) |  |  | $-800 \mathrm{~V} \pm 10 \mathrm{~V}$ | 780 | 0~1250 | CN2-5 | 10G $\Omega$ |

## 2. Image check, adjustment

## (1) Copy image check

1) Place a test chart (UKOG-0089CSZZ) on the reference position of the OC, and make a copy.
2) Place a test chart (made as shown below) face-down on the (D)SPF, set the document guide, and make a copy. (Single $\rightarrow$ Single)
3) Place a test chart (made as shown below) face-up on the DSPF, set the document guide, and make a copy. (Duplex $\rightarrow$ Single)

## Making of SFP test chart

a. Use standard paper of A3.
b. Mark to the full width of the paper so that each void/image loss can be checked.
c. At that time, mark so that the front/rear and the top/bottom can be identified.
d. Draw a center line in the paper transport direction to identify the off center.

4) Check each output copy.
(Image distortion/ each void/ lead edge position/ Off-center/ Magnification ratio/ Density/ Dirt, etc.)
5) If there is no problem in copy images, the image check is completed.
(2) Division of adjustment positions

1) If there is any problem in checked images, perform self-print and the adjustment positions (scanner side/ engine side) are divided.
*: If there is any problem in the copy image and no problem in the self print, an adjustment on the scanner side is required.
If there is any problem on the copy image and any problem in the self print, an adjustment on the engine side is required.

## (3) Adjustment procedures

Perform the adjustment procedures as described below.

| 1 | LSU right angle adjustment | SIM64-1: Pattern "71" |
| :---: | :--- | :--- |
| 2 | Print off-center adjustment | SIM50-10 |
| 3 | Each tray resist amount setting | SIM51-2 |
| 4 | Print lead edge adjustment | SIM50-5 |
| 5 | Front/rear and left/right void <br> amount setting | SIM50-1 |
| 6 | OC scan distortion adjustment |  |
| 7 | SPF height adjustment | SIM51-2 |
| 8 | SPF scan distortion <br> adjustment | SIM48-1 |
| 9 | Scan magnification ratio | SIM48-1 |
| 10 | SPF/DSPF scan magnification <br> ratio | SIM50-6 |
| 11 | OC scan lead edge adjustment | SIM50-1 |
| 12 | SPF scan lead edge <br> adjustment | SIM50-12 |
| 13 | Original off-center adjustment |  |

## A. Adjustments on the engine side

<1> LSU right angle adjustment
Items which must have been completed before this adjustment.

- Nothing special

Items which must be executed after completion of this adjustment.

- Print off-center adjustment
- Print lead edge adjustment
- Front/rear and left/right void amount setting

1) Execute SIM64-1.
2) The print pattern " 71 " is printed.
3) Check the output print.
4) Loosen two fixing screws of the LSU unit (M4 screws which are fixing the LSU and the top plate).
5) Adjust the LSU fixing position with the adjustment memory as the reference.
6) Tighten two fixing screws of the LSU unit.
7) Print again in the grid pattern and check the print.
8) Repeat procedure 4) to 7) until the specification is satisfied.


## <Right angle check method>

<1> Make self-print of pattern 71.
<2> Draw a line perpendicular to the sub scan direction (paper transport direction) with a square.
The point of intersection of the perpendicular line and the horizontal line is regarded as the starting point.
<3> Measure distance A (between the self-printed line and the perpendicular line drawn with a square) at a position of 220 mm from the starting point.
$<4>$ Check that distance A satisfies the following specification.



## <Specification>

|  | Measuring <br> point | Specification | Set value |
| :--- | :--- | :---: | :---: |
| Print <br> distortion <br> adjustment | Self print <br> pattern 71 | $\theta=90^{\circ} \pm 0.13^{\circ}$ | $\theta$ changes about 0.25 <br> degrees for 1 scale of <br> adjustment. (A shifts <br> about 1mm.) |

## <2> Print off-center adjustment

Items which must have been completed before this adjustment.

- LSU right angle adjustment (If there is no distortion in self print, the adjustment is not required.)
Items which must be executed after completion of this adjustment.
- Each tray resist amount setting
- Print lead edge adjustment
- Front/rear and left/right void amount setting

1) Execute SIM50-10.
2) Set the paper feed tray and the magnification ratio for the adjustment.
3) After entering the adjustment values, press START key, and printing is started.
4) Check the off-center (distance from the paper edge) of the printed copy. Repeat procedure 2) until the specification is satisfied.
SIMULATION 50-10
PRINT OFF-CENTER ADJUSTMENT. SELECT 0-8, AND PRESS
START.
0.TRAY SELECT 1 1.COPY START
2.MAGNIFICATION 100
(ADJUSTMENT DATA)
$\begin{array}{llllll}\text { 3.TRAY1 } & 50 & 4 . \text { TRAY2 } & 50 & 5 . \text { TRAY3 } & 50 \\ \text { 6.TRAY4 } & 50 & 7 . \mathrm{BPT} & 50 & 8 . \text { ADU } & 50\end{array}$
2

| Adjustment position |  | Measurement reference | Specification | Set value |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Default |  | Range |  |
| Tray 1 | Tray 1 |  | Output pattern center line | $0 \pm 1.5 \mathrm{~mm}$ | 50 | 0-99 | Set value 1: 0.1 mm shift |
| Tray 2 | Tray 2 |  |  |  |  |  |  |
| Tray 3 | Tray 3/LCC left |  |  |  |  |  |  |
| Tray 4 | Tray 4/LCC right |  |  |  |  |  |  |
| MFT | Manual feed |  |  |  |  |  |  |
| ADU | Duplex |  |  |  |  |  |  |

- For the duplex mode (Single $\rightarrow$ Duplex), add 10 to the above set value.
- When the print line is shifted toward a from the paper center, decrease the value.
- When the print line is shifted toward $b$ from the paper center, increase the value.



## <3> Each tray resist amount setting

* This adjustment is executed when there is any lead edge vari-
ation or skew for each tray.

Items which must have been completed before this adjustment.

- LSU right angle adjustment (If there is no distortion in self print, the adjustment is not required.)
- Print off-center adjustment

Items which must be executed after completion of this adjustment.

- Print lead edge adjustment
- Front/rear and left/right void amount setting

1) Execute SIM 51-2.
2) Enter the resist adjustment value with 10-key.
3) Press [START] key.

When [START] key is pressed, the adjustment value is set and paper feed and copying are performed.
4) Adjust the resist quantity so that paper is transferred stably.


| Item |  |  | Set range | Default |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{gathered} \text { AR- } \\ \text { M351N } \end{gathered}$ | $\begin{gathered} \text { AR- } \\ \text { M451N } \end{gathered}$ |
| 2 | TRAY1 | Tray 1 resist adjustment value |  | 0-99 | 65 | 60 |
| 3 | TRAY2 | Tray 2 resist adjustment value |  | 55 | 50 |
| 4 | DESK | Desk resist adjustment value |  | 55 | 50 |
| 5 | BPT | Manual tray resist adjustment value |  | 60 | 55 |
| 6 | ADU | ADU resist adjustment value |  | 55 | 50 |

When the set value is increased, the warp amount of paper is increased. When the adjustment value is decreased, the warp amount of paper is decreased.

## <4> Self print lead edge adjustment

Items which must have been completed before this adjustment.

- LSU right angle adjustment (If there is no distortion in self print, the adjustment is not required.)
- Print off-center adjustment
- Resist amount adjustment

Items which must be executed after completion of this adjustment.

- Front/rear and left/right void amount setting
- OC scan lead edge adjustment
- SPF scan lead edge adjustment

1) Execute SIM 50-5.
2) Set the lead edge void adjustment value (DENA) as specified below.
(Standard set value) Paper lead edge void: 3.5 mm (DENA: 35)

* Set the adjustment value of DENA to 35. (Enter 35 as the adjustment value of DENA, and press [P] key.)

3) Check the lead edge void area on the self print pattern (SIM67-1).
(Enter 1 and press [START] key.)
4) If the adjustment result is not satisfactory, perform the following procedures.

* If the lead edge void area is not 3.5 mm :

Change the adjustment value of RRCB and perform the adjustment. (Change the adjustment value of RRCB and press [START] key.)
(Shift for the adjustment value change: $0.1 \mathrm{~mm} / \mathrm{step}$ )


## <Specification>

|  | Set position | Specification | Set value |
| :---: | :---: | :---: | :---: |
| Self print lead edge adjustment SIM 50-5 | Print start position A of the output pattern 1 | A $=4.0 \mathrm{~mm}$ or less (Lead and tail total: 8.0 mm or less) | Shift of 0.175 mm (35ppm) / 0.225 mm (45ppm) for set value 1. |



## <5> Front/rear and left/right void amount setting

Items which must have been completed before this adjustment.

- LSU right angle adjustment (If there is no distortion in self print, the adjustment is not required.)
- Print off-center adjustment
- Resist amount adjustment
- Print lead edge adjustment

Items which must be executed after completion of this adjustment.

- OC scan lead edge adjustment
- SPF scan lead edge adjustment

1) Execute SIM 50-1.
(Lead edge image loss/void area adjustment)
2) Set the lead edge image loss adjustment value (LEAD EDGE) and the paper lead edge void adjustment value (DENA) as follows.
(Standard set value)
Lead edge image loss: 1.5 mm (LEDA: 15)
Paper lead edge void: 3.5 mm (DENA: 35)

* Set LEAD to 15. (Enter 15 as the adjustment value of LEAD, and press [P] key.) ( $0.1 \mathrm{~mm} /$ step)
* Set DENA to 35. (Enter 35 as the adjustment value of DENA, and press [P] key.) ( $0.1 \mathrm{~mm} / \mathrm{step}$ )

2) Make a copy at the normal ratio ( $100 \%$ ) and check the lead edge void area and the image loss. (Enter 100 as the set value of the copy magnification ratio (MAGNIFICATION), and press [START] key.)
3) If the adjustment result is not satisfactory, perform the following procedures.

* If the lead edge void are is not 3.5 mm : Change the adjustment value of RRCB and perform the adjustment. (Change the adjustment value of RRCB and press [START] key.) (1msec/step)
* If the lead edge image loss is not 1.5 mm : Change the adjustment value of RRCA and perform the adjustment. (Change the adjustment value of RRCA and press [START] key.)
(Shift for the adjustment value change: $0.2 \mathrm{~mm} / \mathrm{step}$ )
(Rear edge void area adjustment)
Adjust so that the rear edge void area is 3.5 mm . (Change the adjustment value of TRAIL EDGE, and press [START] key.)
(Front/rear frame direction image loss adjustment)
Set the adjustment value of SIDE to 20. (Enter 20 as the adjustment value of SIDE, and press [P] key.)
When the adjustment value is changed, the image position is shifted in the front/rear frame direction.
(Front/rear frame direction void area adjustment)
Adjust so that the total of the front/rear direction void areas is 7.0 mm . (Change the adjustment values of FRONT/REAR, and press [START] key.)
Front frame void area $=3.5 \mathrm{~mm} \quad$ Rear frame void area $=3.5 \mathrm{~mm}$ If, as shown above, the front and the rear void areas are not even, use SIM $50-5$ to adjust the image off-center position.

```
SIMULATION 50-1
LEAD EDGE ADJUSTMENT. SELECT 0-9, AND PRESS START
0.TRAY SELECT 1 1.COPY START
2.MAGNIFICATION 100
(ADJUSTMENT DATA) 3.RRCA 50 4.RRCB 50 10.SIDE2 ADJ. 50
(IMAGE LOSS SETTING) 5.LEAD 15 6.SIDE 20
(VOID SETTING) 7.LEAD_EDGE (DENA) 50
    8.TRAIL_EDGE (DENB)30 9.FRONT/REAR 30
```


## <Specification>

|  | Set position | Specification | Set value |
| :---: | :---: | :---: | :---: |
| Lead edge void adjustment "LEAD EDGE VOID (DENA)" | Output pattern "71" print void quantity A | $\mathrm{A}=4.0 \mathrm{~mm} \text { or }$ less <br> (A and B total: <br> 8.0 mm or less) | Shift of 0.1 mm for set value 1. |
| Rear edge void adjustment "TAIL EDGE VOID (DENB)" | Output pattern "71" print void quantity $B$ | $\mathrm{B}=4.0 \mathrm{~mm} \text { or }$ <br> (A and B total: <br> 8.0 mm or less) |  |
| Side edge void adjustment "FRONT/REAR" | Output pattern "71" print void quantity $\mathrm{C}+\mathrm{D}$ | C and D total: 8.0 mm or less |  |



## B. Adjustment on the scanner side

<1> OC scan distortion adjustment
Items which must have been completed before this adjustment.

- Adjustment on the engine side (If there is no problem in self print, no need to adjust.)
Items which must be executed after completion of this adjustment.
- OC scan off-center
- OC scan lead edge adjustment

1) Make a test chart as shown below. (Make a self-print pattern 71.)

2) Make a copy from the table glass, and check it. At that time, set the test chart correctly. If it is set in a distorted position, the adjustment cannot be made correctly.
3) If the output value is not in the specified range, perform the following adjustment.
4) Adjust the distortion.

Use a level gauge to check that the scanner is installed horizontally.
Make a copy and check it. If there is any distortion as shown in Fig. 1 or Fig. 2, loosen the scanner fixing screw (M4 x 8) and the cam A fixing screw ( $\mathrm{M} 3 \times 12$ ) and adjust.

[Fig. 1]


- In the case of Fig. 1

Shift cam A in the direction A by the difference in the copy image. For one scale (one groove), shift by 0.5 mm .
After shifting, tighten the fixing screw (M3 $\times 12$ ) of cam A and make a copy again, and check the copy again to insure that there is no distortion.

## - In the case of Fig. 2

Shift cam A in the direction B by the difference in the copy image.
For one scale (one groove), shift by 0.5 mm .
After shifting, tighten the fixing screw (M3 $\times 12$ ) of cam A and make a copy again, and check the copy again to insure that there is no distortion.

After adjustment, tighten the fixing screw (M3 $\times 12$ ) and the scanner fixing screw ( $\mathrm{M} 4 \times 8$ ).

* If the above adjustment does not fix the problem, perform the MB rail adjustment.
* After the OC distortion adjustment, perform SIM53-8 SPF scanning position automatic adjustment.


## <2> SPF height adjustment

Items which must have been completed before this adjustment.

- Nothing special

Items which must be executed after completion of this adjustment.

- Nothing special

1) Close the (D)SPF.
2) Check to confirm that the dove and the reference plate in the figure below are in contact with the table glass (point a) and the side guide (point b). (Place copy paper under the dove and pull it out.) If they are not in contact, adjust with the set screw.

<Specification>

|  | Specification | Adjustment <br> position |
| :--- | :--- | :--- |
| Distance between <br> dove (Reference <br> plate) and table <br> glass | 3-point contact <br> (Left front/Left rear/Right <br> front when viewed from <br> the front) | Hinge <br> adjustment set <br> screw |

## <3> SPF scan distortion adjustment

Items which must have been completed before this adjustment.

- Adjustment on the engine side (If there is no problem in self print, no need to adjust.)
- OC scan distortion adjustment
- SPF height adjustment

Items which must be executed after completion of this adjustment.

- SPF off-center
- SPF lead edge adjustment
- Front/rear and left/right void amount setting

1) Make a test chart as shown below. (Print a self-print pattern 71.)
2) Make a copy with DSPF.
3) Check that it is in the specified range.

4) Execute SIM51-2 to check the SPF set value.

Change the set value of the SPF resist amount to the following value.

| 7 | SPF (HIGH) | 60 |
| :--- | :--- | :--- |
| 8 | SPF (LOW) | 75 |


5) Though the SPF resist amount is the above value, if there is any distortion in SPF scan, adjust the SPF installing position in the following procedures.
6) Loosen the nut which is fixing the adjustment set screw of the hinge $R$, and adjust the adjustment set screw.
7) Make a copy again, and check again that the value is in the specified range.
8) Tighten the nut to fix the adjustment screw.

<Specification>

|  | Specification | Adjustment position |
| :--- | :---: | :---: |
| Skew feed | Within $\pm 3 \mathrm{~mm}$ | Hinge R adjustment screw |

* After the SPF distortion adjustment, perform SIM53-8 SPF scanning position automatic adjustment.


## <4> OC scan magnification ratio adjustment

 Items which must have been completed before this adjustment.- Adjustment on the engine side (If there is no problem in self print, no need to adjust.)
- OC scan distortion adjustment

Items which must be executed after completion of this adjustment.

- OC scan lead edge adjustment
- Original off-center adjustment

1) Place a print of self-print pattern (A3 or WLT) 70 or a scale on the table glass.
2) Close the original cover, and make a copy.
3) Check that the value is within the specification.
4) If the value is not within the specified range, execute SIM48-1 (item 3, 4).
5) Make a copy again and check again that the value is within the specification.

<5> SPF scan magnification ratio
Items which must have been completed before this adjustment.

- Adjustment on the engine side (If there is no problem in self print, no need to adjust.)
- OC scan distortion adjustment
- SPF scan distortion adjustment
- OC scan magnification ratio
- SPF height adjustment

Items which must be executed after completion of this adjustment.

- SPF scan lead edge adjustment
- Original off-center adjustment

1) Set a chart of print pattern 70 on SPF/DSPF.
2) Make a copy. (In the case of DSPF back copy, make a single copy in the duplex mode.)
3) Check that the output paper satisfies the specifications.
4) If the value is not within the specified range, execute SIM48-1 (item 5, 6).
5) Make a copy again, and check that the output paper satisfies the specifications.


* The SPF main scan direction magnification ratio is common with OC.


## <6> OC scan lead edge adjustment

Items which must have been completed before this adjustment.

- Adjustment on the engine side (If there is no problem in self print, no need to adjust.)
- OC scan distortion adjustment
- SPF scan distortion adjustment
- OC scan magnification ratio adjustment

Items which must be executed after completion of this adjustment.

- SPF scan lead edge adjustment
- Original off-center adjustment

1) Set an original on the original table.
2) Enter SIM 50-1.
3) Make a copy.
4) Select the number to be set on the right of the LCD, and perform the adjustment of each item.
5) Select "4: RRC-B" so that the distance between the paper lead edge and the copy image lead edge is within 4.0 mm . Change the value with 10 -key and perform the copy adjustment.
6) Select "5: DEN-B" so that the white spot in the latter half of copy (rear edge void) is within 4.0 mm . Change the value with 10-key and perform the copy adjustment. (The rear void adjustment is changed by the step of 0.1 mm .)

- When the rear edge void is too small, increase the value.
- When the rear edge void is too great, decrease the value.

7) Select "3: RRC-A," change the value with 10-key, and adjust the document scan start position.
8) Press [CA] key to cancel the simulation.
```
SIMULATION 50-1
LEAD EDGE ADJUSTMENT. SELECT 0-9, AND PRESS START.
0.TRAY SELECT 1 1.COPY START
2.MAGNIFICATION 100
(ADJUSTMENT DATA) 3.RRCA 50 4.RRCB 50 10.SIDE2 ADJ. 50
(IMAGE LOSS SETTING) 5.LEAD 15 6.SIDE 20
(VOID SETTING) 7.LEAD_EDGE (DENA) }3
    8.TRAIL_EDGE (DENB)35 9.FRONT/REAR 32
```


## <Specification>

| Item | Content | Specification | Set <br> range | Default |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: |



## <7> SPF scan lead edge adjustment

Items which must have been completed before this adjustment.

- Adjustment on the engine side (lf there is no problem in self print, no need to adjust.)
- SPF scan distortion adjustment
- SPF scan lead edge adjustment
- SPF magnification ratio adjustment

Items which must be executed after completion of this adjustment.

- SPF/DSPF off-center adjustment

1) Make a copy of a chart which indicates the image loss amount of each side with SPF/DSPF.
2) Execute SIM50-6 and change the values.

<Set values 1>

| Item |  |  | $\begin{gathered} \text { Set } \\ \text { range } \end{gathered}$ | Default |
| :---: | :---: | :---: | :---: | :---: |
| 0 | TRAY SELECT | Paper feed tray selection | 1-6 | - |
| 1 | COPY START | Copy START (Default) | - | - |
| 2 | MAGNIFICATION | Print magnification ratio | $\begin{gathered} 25- \\ 200 \% \end{gathered}$ | - |
| (Lead edge adjustment value) |  |  |  |  |
| 3 | SIDE1 | Front surface document scan start position adjustment value | 0-99 | 50 |
| 4 | SIDE2 | Back surface document scan start position adjustment value |  |  |
| (Image loss set value: SIDE 1) |  |  |  |  |
| 5 | LEAD_EDGE | Front surface lead edge image loss set value | 0-99 | 15 |
| 6 | FRONT_REAR | Front surface side edge image loss set value |  | 20 |
| 7 | TRAIL_EDGE | Front surface rear edge image loss set value | 0-20 | 0 |
| (Image loss set value: SIDE 2) |  |  |  |  |
| 8 | LEAD_EDGE | Back surface lead edge image loss set value | 0-99 | 15 |
| 9 | FRONT/REAR | Back surface side edge image loss set value |  | 20 |
| 10 | TRAIL_EDGE | Back surface rear edge image loss set value | 0-20 | 0 |

## <Display values 1>

| Normal display |  | NOW COPYING |
| :--- | :--- | :--- |
| ERROR display | Door open | DOOR OPEN. |
|  | Jam | JAM |
|  | Paper empty | PAPER EMPTY. |

<Set values 2>

| 1 | TRAY1 |
| :---: | :--- |
| 2 | TRAY2 |
| 3 | TRAY3 |
| 4 | TRAY4 |
| 5 | Manual feed |

* With the above +10 , the SPF enters the duplex mode (DD), making duplex copy.


## <Set values 3>

| Set range | $25-200 \%$ |
| :--- | :--- |

<8> Original off-center adjustment
Items which must have been completed before this adjustment.

- Adjustment on the engine side (If there is no problem in self print, no need to adjust.)
- OC scan distortion adjustment
- SPF scan distortion adjustment
- OC scan magnification ratio
- SPF scan lead edge adjustment

Items which must be executed after completion of this adjustment.

- Nothing special

1) Set an original on the original table.
2) Execute SIM 50-12.
3) Select the paper feed tray and the magnification ratio.
4) After entering the adjustment value, pres START key, and printing is started.
5) Check the off-center (distance from the paper lead edge) of the printed copy. Repeat procedure 2 until the printed copy satisfies the specifications.

```
SIMULATION 50-12
ORIGINAL OFF-CENTER ADJUSTMENT. SELECT 0-9, AND PRESS
START.
```



```
(ADJUSTMENT DATA)
3.PLATEN 50 4.SPF SIDE1 50 5.SPF SIDE2 50
```

|  | Adjustment position |  | Measurem ent reference | Specification | Set value |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Default |  | Range |  |
| Original off-center SIM50-12 | PLATEN | OC mode |  | Copy | As shone in | 50 | 0-99 | Setvalue |
|  | $\begin{array}{\|l\|} \hline \text { SPF } \\ \text { SIDE1 } \end{array}$ | SPF front surface adjustment | output center line | the table below. |  |  | $\begin{aligned} & 1: 0.1 \mathrm{~mm} \\ & \text { shift } \end{aligned}$ |
|  | $\begin{aligned} & \hline \text { SPF } \\ & \text { SIDE2 } \end{aligned}$ | SPF back surface adjustment |  |  |  |  |  |

- For the duplex mode (Single $\rightarrow$ Duplex), add 10 to the above set value.
- When the print line is shifted toward a from the paper center, decrease the value.
- When the print line is shifted toward $b$ from the paper center, increase the value.


## <Specifications>

| Machine (OC mode) | Single | $\pm 1.5 \mathrm{~mm}$ |
| :--- | :--- | :--- |
|  | Duplex | $\pm 1.7 \mathrm{~mm}$ |
| Overall (DSPF) | Single S - S | $\pm 2.8 \mathrm{~mm}$ |
|  | Single D - S | $\pm 3.5 \mathrm{~mm}$ |
|  | Duplex S - D | $\pm 3.0 \mathrm{~mm}$ |
|  | Duplex D - D | $\pm 3.5 \mathrm{~mm}$ |

## 3. Scanner section

## A. OC scan distortion adjustment (MB-B rail height adjustment)

- This adjustment requires a high-level preciseness.

It is easier to perform the scanner unit distortion adjustment previously described.
Before performing this adjustment, the following adjustment must have been completed.

- LSU right angle adjustment

1) Make a test chart as shown below. (Print a self-print pattern 71.)

2) Make a copy from the table glass, and check it. At that time, set the test chart correctly. If it is set in a distorted position, the adjustment cannot be made correctly.
3) If the output value is not in the specified range, perform the following adjustment.
4) Remove the front cabinet in front of the scanner, and check that installing position of the MB rail.
5) Loosen the screw at the right of the MB rail to adjust.

<Specifications>

| Measurement <br> point | Specification | Set value |  |
| :--- | :--- | :---: | :---: |
| OC scan <br> distortion <br> adjustment | Angle $\theta$ in the <br> above figure | $\theta=90^{\circ} \pm 0.13^{\circ}$ | 1 scale $=$ about <br> $0.25^{\circ}$ shift in $\theta$ |

## B. Vertical image distortion balance adjustment (Copy lamp unit installing position adjustment)

1) Insert the front/rear mirror base drive wire into the frame groove and press and fix it with the wire holder. At that time, do not tighten the wire fixing screw. Change the direction of the lamp positioning plate. ( F and R )
2) Push the copy lamp unit onto the positioning plate, and tighten the wire fixing screw.

<Note for assembling the copy lamp unit>
After fixing, manually shift the copy lamp unit a few times to check that it moves smoothly.

## C. Vertical image distortion balance adjustment (No. 2/3 mirror base unit installing and position adjustment)

This adjustment is to adjust the parallelism of the mirror base to the OPC drum surface and the original surface.

1) Manually turn the mirror base drive pulley to bring mirror base $B$ into contact with mirror base positioning plate.
If, at that time, the front frame side and the frame side of mirror base $B$ are brought into contact with the mirror base positioning plate simultaneously, the parallelism is correct and there is no need for adjustment.


## D. Vertical (sub scanning direction) distortion adjustment [Winding pulley position adjustment]

This adjustment is executed in the following cases:

- When the mirror base drive wire is replaced.
- When the lamp unit, or No. $2 / 3$ mirror holder is replaced.
- When a copy shown below is made.


1) Set A3 white paper on the original table as shown below.

2) With the original cover open, make a normal (X 1.0) copy.
3) Measure the black distance at the lead edge and the rear edge of the copy paper.


La : Lead edge black background section
Lb : Rear edge black background section
If $\mathrm{La}=\mathrm{Lb}$, the procedures 4) through 7) are not required.

4）Loosen the fixing screw of the front or the rear frame mirror base drive pulley．
－If $\mathrm{La}<\mathrm{Lb}$ ，turn the rear frame mirror base drive pulley in direction B．
（Do not move the mirror base drive pulley shaft．）
－If $\mathrm{La}>\mathrm{Lb}$ ，turn the rear frame mirror base drive pulley in direction $A$ ．
（Do not move the mirror base drive pulley shaft．）


5）Tighten the fixing screw of the mirror base drive pulley．
6）Perform procedures 1）through 3）．
7）If La is not equal to Lb ，perform procedures 4）and 5）． If $\mathrm{La}=\mathrm{Lb}$ ，the adjustment is completed． Repeat procedures 1）through 6）until $\mathrm{La}=\mathrm{Lb}$ ．

## E．Height adjustment of original detection light emitting unit

1）Execute SIM 41－3．
2）Open the original cover．Press the original detection light－emit－ ting unit gradually with your finger to check the height at which OCSW display on the LCD is highlighted．


3）Open the original detection light－emitting unit gradually to check the height at which OCSW display turns to the normal state．
4）If the heights are out of the specified range in procedures 2） and 3），adjust the height of the original detection light emitting unit by shifting the adjustment screw．

```
SIMULATION 41-3
PD SENSOR DATA DISPLAY.
OcsW
PD1[128]: 200 PD2[128]: 200
PD3[128]: 50 PD4[128]: 52
PD5[128]: 51 PD6[128]: 50
PD7[128]: 52
```

5）After completion of adjustment，press the original detection light emitting unit fully downward with your finger and release it．Check that the original detection light－emitting unit moves up smoothly．
＜Specification＞

|  | Specification | Adjustment position |  |
| :--- | :--- | :--- | :--- |
| Original size <br> detection position | $32 \pm 0.5 \mathrm{~mm}$ | Height adjustment <br> screw | SIM 41－3 |

F．Original size detection photo sensor check
1）Execute SIM 41－1．
2）Put A3（or WLT）paper on the table glass，and check that all the sensor displays（except for OCSW）on the LCD are high－ lighted．
3）Gradually move the unit to the left，and check that the high－ lighted sensor displays turn off one by one sequentially．

```
SIMULATION 41-1
PD SENSOR CHECK.
OCSW PD1 PD2 PD3 PD4 PD5 PD6 PD7
    (検知センサーを反転表示)
```


## G．Original size detection photo sensor adjustment

1）Execute SIM 41－2．
＊At that time，check that the scanner mirror base is at the home position．
2）Open the document cover．Select 1 without placing paper on the table glass，and press START．
3）When COMPLETE is displayed on the LCD，press CUSTOM SETTING to return to the initial screen．
4）Place A3（or WLT）paper on the table glass，select 2 and press START．
When COMPLETE is displayed，the adjustment is normally completed．
＊If ERROR is displayed，the error PD sensor is displayed．


## ＜Specification＞

|  | Specification | Adjustment |
| :--- | :---: | :---: |
| Document size detection photo <br> sensor adjustment | COMPLETE | SIM 41－2 |

## H. Image density adjustment

The image density adjustment is required for the following copy quality mode by using the simulation.
There are two methods; the collective adjustment and the individual adjustment of the copy quality mode.

- Copy mode

| Copy quality mode Collective |  | Adjustment | Individual <br> adjustment |
| :--- | :--- | :---: | :---: |
| Binary <br> value <br> mode | Auto mode |  |  |
|  | Character mode |  | SIM46-9 |
|  | Character/Photo mode |  | SIM46-10 |
|  | Photo mode |  | SIM46-11 |

- FAX mode

|  |  |  | Adjustment | Individual adjustment |
| :---: | :---: | :---: | :---: | :---: |
| Normal mode | Binary value mode | AUTO | SIM46-12 | SIM46-13 |
|  |  | EXP1.0 |  |  |
|  |  | EXP2.0 |  |  |
|  |  | EXP3.0 |  |  |
|  |  | EXP4.0 |  |  |
|  |  | EXP5.0 |  |  |
| Small text mode | Binary value mode | AUTO |  | SIM46-14 |
|  |  | EXP1.0 |  |  |
|  |  | EXP2.0 |  |  |
|  |  | EXP3.0 |  |  |
|  |  | EXP4.0 |  |  |
|  |  | EXP5.0 |  |  |
|  | Half tone mode | AUTO |  |  |
|  |  | EXP1.0 |  |  |
|  |  | EXP2.0 |  |  |
|  |  | EXP3.0 |  |  |
|  |  | EXP4.0 |  |  |
|  |  | EXP5.0 |  |  |
| Fine mode | Binary value mode | AUTO |  | SIM46-15 |
|  |  | EXP1.0 |  |  |
|  |  | EXP2.0 |  |  |
|  |  | EXP3.0 |  |  |
|  |  | EXP4.0 |  |  |
|  |  | EXP5.0 |  |  |
|  | Half tone mode | AUTO |  |  |
|  |  | EXP1.0 |  |  |
|  |  | EXP2.0 |  |  |
|  |  | EXP3.0 |  |  |
|  |  | EXP4.0 |  |  |
|  |  | EXP5.0 |  |  |
| Super fine mode | Binary value mode | AUTO |  | SIM46-16 |
|  |  | EXP1.0 |  |  |
|  |  | EXP2.0 |  |  |
|  |  | EXP3.0 |  |  |
|  |  | EXP4.0 |  |  |
|  |  | EXP5.0 |  |  |
|  | Half tone mode | AUTO |  |  |
|  |  | EXP1.0 |  |  |
|  |  | EXP2.0 |  |  |
|  |  | EXP3.0 |  |  |
|  |  | EXP4.0 |  |  |
|  |  | EXP5.0 |  |  |
| 600dpi mode | Binary value mode | AUTO |  | SIM46-45 |
|  |  | EXP1.0 |  |  |
|  |  | EXP2.0 |  |  |
|  |  | EXP3.0 |  |  |
|  |  | EXP4.0 |  |  |
|  |  | EXP5.0 |  |  |
|  | Half tone mode | AUTO |  |  |
|  |  | EXP1.0 |  |  |
|  |  | EXP2.0 |  |  |
|  |  | EXP3.0 |  |  |
|  |  | EXP4.0 |  |  |
|  |  | EXP5.0 |  |  |

(1) Copy mode
a. Test chart setting

1) Place a test chart (UKOG-0162FCZZ) on the original table as shown below.
2) Place several sheets of $A 3(11 \times 17)$ white paper (Sharp's specified paper) on the test chart at the rear reference.


Test chart comparison

| UKOG- <br> O162FCZZ <br> DENSITY No. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | W |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| UKOG- <br> OO89CSZZ <br> DENSITY No. | 0.1 |  | 0.2 |  | 0.3 |  |  |  | 0.5 | 1.9 | 0 |
| KODAK GRAY <br> SCALE | 1 | 1 | 2 |  | 3 |  | 4 |  | 19 | A |  |
| SHARP <br> CORPORATION <br> MADE IN JAPAN |  |  |  |  |  |  |  |  |  |  |  |

b. Density adjustment procedure
<1> Collective adjustment of two or more copy quality modes
Normally this adjustment is performed with SIM 46-2. In this method, two or more copy density adjustments in different modes can be adjusted collectively.

1) Execute SIM 46-2.
(Binary value mode)

| Quality mode | Linked simulation data |
| :--- | :--- |
| AE3.0 (AE) |  |
| CH3.0 (Character) | SIM46-9 |
| MIX3.0 (Character/Photo) | SIM46-10 |
| PH3.0 (Photo) | SIM46-11 |


2) Press the COPY button to make a copy.

Check that the copy density is as shown in the table below. If not, change the adjustment value.

- Adjustment spec

| Mode | EXP. | Chart <br> No. | Adjustment <br> level | Chart <br> No. | Adjustment <br> level |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Character | 3 | 3 | Copied | 2 | Not copied |
| Character/ <br> Photo | 3 | 3 | Copied | 2 | Not copied |
| Photo | 3 | 3 | Copied | 2 | Not copied |
| Auto |  | 3 | Copied | 2 | Not copied |

If the copy density is too light, increase the adjustment value. If the copy density is too dark, decrease the adjustment value. Adjustment range: 30-170
<2> Individual adjustment of each copy quality mode
This adjustment is used when a different density level for different copy quality mode is required. SIM 46-5 to -7 and SIM 46-9 to -11 are used.

1) Execute the simulation corresponding to the copy quality mode to be adjusted.

2) Press the COPY button to make a copy

Check that the copy density is as shown in the table below. If not, change the adjustment value.
For the auto mode, there is only one adjustment value. For the other modes, the adjustment value for each density level must be adjusted.

## (2) Adjusting the print quality in fax mode

This adjustment is needed in the following situations:

- The CCD unit has been replaced.
- U2 trouble has occurred.
- The MFP control PWB has been replaced.
- The EEPROM on the MFP control PWB has been replaced.
- The scanner control PWB has been replaced.
- The EEPROM on the scanner control PWB has been replaced.
- One or more parts of the scanner (reading) section have been replaced.


## (Fax mode image density adjustment items)

|  |  |  | Simula adjus | ion for ment |
| :---: | :---: | :---: | :---: | :---: |
|  | age mod |  | All-mode |  |
| Fax mode print density | Auto mode | Binary mode | 46-12 | 46-13 |
| adjustment (standard mode) | Manual | Binary mode |  |  |
| Fax mode | Auto | Binary mode |  | 46-14 |
| print density adjustment | mode | Half tone mode |  |  |
| (small- | Manual | Binary mode |  |  |
| character mode) |  | Half tone mode |  |  |
| Fax mode | Auto | Binary mode |  | 46-15 |
| print density adjustment | mode | Half tone mode |  |  |
| (fine mode) | Manual | Binary mode |  |  |
|  |  | Half tone mode |  |  |
| Fax mode | Auto | Binary mode |  | 46-16 |
| print density adjustment | mode | Half tone mode |  |  |
| (super fine | Manual | Binary mode |  |  |
| mode) |  | Half tone mode |  |  |
| Fax mode | Auto | Binary mode |  | 46-45 |
| print density adjustment | mode | Half tone mode |  |  |
| (600dpi | Manual | Binary mode |  |  |
| mode) |  | Half tone mode |  |  |

(Fax mode density)
The print density settings should be normally left at defaults but should be adjusted according to user requests, if any.
a. Adjust the fax mode print density for all modes at once

1) Set the test chart (UKOG-0162FCZZ) on the original table so that it aligns with the front frame. Then put four or five pieces of A3 (11" x 17") paper.

2) Go through the modes specified in Simulation 46-12.


| Item |  |  | Set <br> range | Default |
| :---: | :--- | :--- | :---: | :---: |
| 0 | TRAY SELECT | Paper feed tray selection |  |  |
| 1 | COPY START | Copy START (Default) |  |  |
| 2 | FAX EXP. LEVEL | FAX mode print density | $0-99$ | 50 |

3) Select the adjustment item (FAX EXP. LEVEL) using the numeric keypad.
4) Press the Start key.
5) Press the Start key (A copy is created.) Check the print density.
If the print density is not at an acceptable level, do the following steps.
6) Enter the print adjustment value using the numeric keypad.
7) Press the P or Start key

This applies the adjustment value.
Pressing the Start key starts print operation as well as applying the adjustment value.
8) Check the print density.

Repeat steps 6 to 8 until an acceptable print density is obtained.
Note: Adjusting the Fax print density through this simulation changes the print density settings for all Fax modes to the density level applied by carrying out this simulation.
The Fax mode print density settings for individual Fax modes adjusted through Simulations $46-13,-14,-15,-16$ and -45 are changed to the print density level applied by this simulation.

## b. Adjust the fax mode print density (standard mode/ small-character mode/super fine mode/600dpi mode)

This adjustment is intended to the print mode for each Fax mode individually. In manual mode, the print density setting for each print density adjustment level ( 1 to 5 ) can be adjusted to a custom density level.

1) Set the test chart (UKOG-0162FCZZ) on the original table so that it aligns with the front frame. Then put four or five pieces of A3 (11" x 17") paper.

2) Go through the simulation modes that correspond to the Fax modes for which to adjust the print density (i.e., the modes specified in Simulations 46-13, $-14,-15,-16$, or -45 ).


| Item |  |  | $\begin{gathered} \text { Set } \\ \text { range } \end{gathered}$ | Default |
| :---: | :---: | :---: | :---: | :---: |
| 0 | TRAY SELECT | Paper feed tray selection |  |  |
| 1 | PRINT START | Print start (Default) |  |  |
| 2 | EXP LEVEL | Exposure level selection |  |  |
| 3 | AUTO | Auto | 0-99 | 50 |
| 4 | 1.0 | Exposure level 1 |  |  |
| 5 | 2.0 | Exposure level 2 |  |  |
| 6 | 3.0 | Exposure level 3 |  |  |
| 7 | 4.0 | Exposure level 4 |  |  |
| 8 | 5.0 | Exposure level 5 |  |  |



Select 2, and press [START] key.

Press [START] key or press [CUSTOM SETTINGS] key.


| $\begin{array}{c}\text { Set } \\ \text { range }\end{array}$ |  |  | Default |  |
| :---: | :--- | :--- | :---: | :---: |
| 0 | TRAY SELECT | Paper feed tray selection |  |  |
|  | PRINT START | Print start (Default) |  |  |$)$

3) Using the numeric keypad, select the number that corresponds to the adjustment item. Choose from numbers 3 to 8 (14).

- Auto mode
- Manual mode (print density adjustment level)

For manual mode, select the number that corresponds to the print density level (1 to 5). (Choose from numbers (4 to 8) (1014)).
4) Press the Start key
5) Press the Start key. (A copy is created.)

## I. DSPF width detection adjustment

(1) When replacing DSPF unit

1) Use SIM53-7 to enter the value indicated on the side of the right hinge of the DSPF unit.


## (2) When replacing the original width detection volume.

Execute SIM53-6 to perform the machine DSPF original tray size adjustment.

1) Extend the guide to MAX. position, select 1, and press START. When COMPLETE is displayed, press CUSTOM SETTING to return to the initial screen.
2) Move the guide to A4R position, select 2, and press START. When COMPLETE is displayed, press CUSTOM SETTING to return to the initial screen.
3) Move the guide to A5R position, select 3, and press START. When COMPLETE is displayed, press CUSTOM SETTING to return to the initial screen.
4) Move the guide to MIN. position, select 4, and press START. When COMPLETE is displayed, the adjustment is completed.
If ERROR is displayed in procedures 1) - 4), repeat the adjustment again.


## [9] SIMULATION

## 1. Outline and purpose

The simulation has the following functions to grasp 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) Setup of specifications and functions
3) Canceling troubles
4) Operation check
5) Various counters check, setup, and clear
6) Machine operating status (operation history) data check, clear
7) Transfer of various data (adjustments, setup, operations, counters)
The operating procedures and the displays differ depending on the form of the operation panel of the machine.

## 2. Code-type simulation

## A. Operating procedures and operations

* Entering the simulation mode

1) Copy mode key ON $\rightarrow$ Program key ON $\rightarrow$ Asterisk (*) key ON $\rightarrow$ CLEAR key ON $\rightarrow$ Asterisk (*) key ON $\rightarrow$ Ready for input of a main code of simulation
2) Entering a main code with the 10-key $\rightarrow$ START key ON
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.
5) The machine enters the mode corresponding to the selected item.
Press START key or EXECUTE key to start the simulation operation.
To cancel the current simulation mode or to change the main code and the sub code, press the user setup key.

* Canceling the simulation mode to return to the normal mode

1) Press CA key.

B. Simulation list
(1) Main/ Sub

| Code |  | Function (Purpose) |
| :---: | :---: | :---: |
| Main | Sub |  |
| 1 | 1 | Used to check the operations of the scanner (read) unit and its control circuit. |
|  | 2 | Used to check the operation of sensor and detector in the scanning (read) section and the related circuit. |
| 2 | 1 | Used to check the operations of the automatic document feeder unit and the control circuit. |
|  | 2 | Used to check the operations of the sensors and detectors in the automatic document feeder unit and the related circuits. |
|  | 3 | Used to check the operations of the loads in the automatic document feeder unit and the control circuits. |
| 3 | 2 | Used to check the operation of sensor and detector in the finisher and the related circuit. |
|  | 3 | Used to check the operation of the load in the finisher and the control circuit. |
|  | 6 | Used to adjust the stacking capacity of the finisher. (Used to adjust the alignment plate (jogger) stop position in the finisher paper width direction. The adjustment is made by changing the alignment plate home position in the paper width direction by software.) |
|  | 10 | Console finisher (AR-FN7) adjustment |
|  | 20 | Used to check the mail bin stacker sensor. |
|  | 21 | Used to check the operations of the mail bin stacker loads. |
| 4 | 2 | Used to check the operations of the sensors and detectors in the paper feed section (desk paper feed/large capacity tray) and the related circuit. |
|  | 3 | Used to check the operations of the loads in the paper feed section (desk paper feed/large capacity tray) and the related circuit. |
| 5 | 1 | Used to check the operation of the display, LCD in the operation panel, and control circuit. |
|  | 2 | Used to check the operation of the heater lamp and the control circuit. |
| 6 | 1 | Used to check the operation of the paper transport system loads and the control circuit. |
|  | 2 | Used to check the operations of each fan motor and its control circuit. |
| 7 | 1 | Used to set the operating conditions of aging. |
|  | 6 | Used to set the intermittent aging cycle. |
|  | 8 | Used to set the warm-up time display YES/NO. |
| 8 | 1 | Used to check and adjust the operations of the developing voltage of each color and the control circuit. |
|  | 2 | Used to check and adjust the operation of the main charger grid voltage in each printer mode and the control circuit. |
|  | 6 | Used to check and adjust the operation of the transfer voltage and the control circuit. |
|  | 17 | Used to check and adjust the operation of the transfer voltage and the related circuit. (Transfer belt cleaning mode) |
| 9 | 1 | Used to check and adjust the operation of the load (clutch/solenoid) in the duplex section and the control circuit. |
|  | 2 | Used to check the operations of the sensors and detectors in the duplex section and its control circuit. |
| 10 | 1 | Used to check the operations of the toner motor and the related circuit. |


| Code |  | Function (Purpose) |
| :---: | :---: | :---: |
| Main | Sub |  |
| 13 | 0 | Used to cancel the self-diag "U1" trouble. (Only when FAX is installed.) |
| 14 | 0 | Used to cancel excluding the self-diag U1/LCC/ U2/PF troubles. |
| 15 | 0 | Used to cancel the self-diag "U6-01, 02, 03, F312, 22" (large capacity paper feed tray, paper feed trays 1,2 ) troubles. |
| 16 | 0 | Used to cancel the self-diag U2 troubles. |
| 17 | 0 | Used to cancel the PF troubles (when the copy inhibit command from the host computer is received). |
| 21 | 1 | Used to set the maintenance cycle. |
| 22 | 1 | Used to check the print count value in each section and each operation mode. (Used to check the maintenance timing.) |
|  | 2 | Used to check the total numbers of misfeed and troubles. (When the number of misfeed is considerably great, it is judged as necessary for repair. The misfeed rate is obtained by dividing this count value with the total counter value.) |
|  | 3 | Used to check misfeed positions and the misfeed count of each position. (If the misfeed count is considerably great, it may be judged as necessary to repair.) |
|  | 4 | Used to check the trouble (self diag) history. |
|  | 5 | Used to check the ROM version of each unit (section). |
|  | 6 | Used to output the list of the setting and adjustment data (simulations, FAX soft switch, counters). |
|  | 7 | Used to display the key operator code. (This simulation is used when the customer forgets the key operator code.) |
|  | 8 | Used to check the number of use of the finisher, the SPF, and the scan (reading) unit. |
|  | 9 | Used to check the number of use (print quantity) of each paper feed section. |
|  | 10 | Used to check the system configuration (option, internal hardware). |
|  | 11 | Used to check the use frequency (send/receive) of FAX. (Only when FAX is installed) |
|  | 12 | Used to check the SPF misfeed positions and the number of misfeed at each position. (When the number of misfeed is considerably great, it can be judged as necessary for repair.) |
|  | 13 | Used to check the operating time of the process section (OPC drum, DV unit, toner bottle). |
|  | 19 | Used to check the values of the counters related to the scan mode and the internet FAX mode. |
| 23 | 2 | Used to check the trouble history of paper jam and misfeed. (If the number of misfeed and troubles is considerably great, it may be judged as necessary to repair.) |
|  | 80 | Used to check the operations of the sensors and detectors in the paper feed and transport section. |
| 24 | 1 | Used to clear the misfeed counter, the misfeed history, the trouble counter, and the trouble history. (The counters are cleared after completion of maintenance.) |
|  | 2 | Used to clear the number of use (the number of prints) of each paper feed section. |
|  | 3 | Used to clear the number of use of the finisher, SPF, and the scan (reading) unit. |
|  | 4 | Used to reset the maintenance counter. |
|  | 5 | Used to reset the developer counter. (The developer counter of the DV unit which is installed is reset.) |


| Code |  | Function (Purpose) |
| :---: | :---: | :---: |
| Main | Sub |  |
| 24 | 6 | Used to reset the copy counter. |
|  | 7 | Used to clear the OPC drum counter. (Perform this simulation when the OPC drum is replaced.) |
|  | 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) |
|  | 11 | Used to reset the OPC drum rotation time, and the DV unit rotation time counter. The developer counter in the DV unit installed is reset. |
|  | 15 | Used to clear the counters related to the scan mode and the internet FAX mode. |
| 25 | 1 | Used to check the operations of the developing section (toner concentration, humidity and toner concentration sensor, humidity sensor, temperature sensor output can be monitored.) |
|  | 2 | Used to make the initial setting of toner concentration when replacing developer. |
| 26 | 3 | Used to set the specifications of the auditor. Setting must be made according to the auditor use conditions. |
|  | 5 | Used to set the count mode of the total counter and the maintenance counter. |
|  | 6 | Used to set the specifications (paper, document detection, etc.) of the destination. |
|  | 10 | Used to set the network scanner trial mode. |
|  | 18 | Used to set YES/NO of toner save operation. (This function is valid only in Japan and UK versions. (Depends on the destination setting of SIM26-6.) For the other destinations, the same setting can be made by the user program P22.) |
|  | 30 | Used to set the operation mode conforming to the CE mark (Europe safety standards). (Conforming to soft start when driving the fusing heater lamp.) |
|  | 35 | Used to set whether the same continuous troubles are displayed as one trouble or the series of troubles with SIM 22-4 when the same troubles occur continuously. |
|  | 38 | Used to set CONTINUE/STOP of printing when maintenance timing is over and the count value reaches $110 \%$ of replacement timing (life). |
|  | 41 | Used to set the automatic magnification ratio selection (AMS) in the pamphlet mode. |
|  | 50 | Black-White reverse YES/NO setting |
|  | 52 | Used to set whether non-print paper (insertion paper, cover paper) (blank image print paper) is counted up or not. |
|  | 68 | Used to set ENABLE/DISABLE of the CA key cancel function of print stop. |
| 27 | 1 | Used to set the specifications for operations in case of communication trouble between the host computer and MODEM (machine side). (When communication trouble occurs between the host computer MODEM and the machine, the self diag display (U7-00) is printed and setting for inhibition of print or not is made.) |
|  | 5 | Used to enter the machine tag No. (This function allows to check the tag No. of the machine with the host computer.) |
| 30 | 1 | Used to check the operation of sensors and detectors in other than the paper feed section and the operations of the related circuits. |
|  | 2 | Used to check the operation of sensors and detectors in the paper feed section and the related circuits. |


| Code |  | Function (Purpose) |
| :---: | :---: | :---: |
| Main | Sub |  |
| 40 | 1 | Used to check the operation of the manual feed tray paper size detector and the related circuit. (The operation of the manual feed tray paper size detector can be monitored with the LCD display.) |
|  | 2 | Used to adjust the manual paper feed tray paper width detector detection level. |
|  | 7 | Used to enter the manual paper feed tray paper width adjustment value. |
|  | 11 | Used to check the multi-purpose tray width detection adjustment value. |
|  | 12 | Used to check the multi-purpose tray width detection adjustment value. |
| 41 | 1 | Used to check the operation of the document size sensor and the related circuit. (The operation of the document size sensor can be monitored with the LCD display.) |
|  | 2 | Used to adjust the document size sensor sensing level. |
|  | 3 | Used to check the operation of the document size sensor and the related circuit. (The document size sensor output level can be monitored with the LCD display.) |
| 43 | 1 | Used to set the fusing temperature in each operation mode. |
| 44 | 1 | Used to set enable/disable of correction operations in the image forming (process) section. |
|  | 9 | Used to check the data related to the image forming section correction (process correction) result (corrected main charger grid voltage, the developing bias voltage, and the laser power voltage in each print mode). (This simulation allows to check that correction is performed normally or not.) |
|  | 14 | Used to check the output level of the temperature sensor and the humidity sensor. |
|  | 16 | Used to check the toner concentration control data. |
| 46 | 2 | Used to adjust the copy density in all the copy modes (Auto, Text, Text/Photo, and Photo mode). |
|  | 9 | Used to adjust the print density for each density level (display value) in the copy mode (binary Text mode). An optional print density can be set for each density level (display value). |
|  | 10 | Used to adjust the print density for each density level (display value) in the copy mode (binary Text/Photo mode). An optional print density can be set for each density level (display value). |
|  | 11 | Used to adjust the print density for each density level (display value) in the copy mode (binary Photo mode). An optional print density can be set for each density level (display value). |
|  | 12 | Used to adjust the print density in the FAX mode (all modes). |
|  | 13 | Used to adjust the print density in the FAX mode (each normal mode). (Only when FAX is installed.) |
|  | 14 | Used to adjust the print density in the FAX mode (each fine mode). (Only when FAX is installed.) |
|  | 15 | Used to adjust the print density in the FAX mode (each super fine mode). (Only when FAX is installed.) |
|  | 16 | Used to adjust the print density in the FAX mode (each ultra fine mode). (Only when FAX is installed.) |
|  | 17 | Used to set the gain in shading correction. |


| Code |  | Function (Purpose) |
| :---: | :---: | :---: |
| Main | Sub |  |
| 46 | 18 | Used to adjust the gamma (density gradient) in the copy mode. |
|  | 19 | Used to set the auto mode operation specifications in each mode (copy, scan, FAX). |
|  | 20 | Used to adjust the copy density correction in the SPF copy mode for the document table copy mode. The adjustment is made so that the copy density becomes the same as that of the document table copy mode. |
|  | 21 | Used to adjust the scanner exposure level in all the scanner modes. |
|  | 22 | Used to adjust the scanner exposure level in the normal text mode. |
|  | 23 | Used to adjust the scanner exposure level in the fine text mode. |
|  | 24 | Used to adjust the scanner exposure level (in the super fine text mode). |
|  | 25 | Used to adjust the scanner exposure level in the ultra fine text mode. |
|  | 27 | Used to adjust the gamma (density gradient) of the network scanner mode. |
|  | 31 | Used to adjust sharpness of the copy mode. |
|  | 39 | Used to adjust sharpness of the FAX mode. |
|  | 45 | Used to adjust the image density in the FAX mode ( 600 dpi ). |
|  | 46 | Used to adjust sharpness of the scanner mode. |
| 48 | 1 | Used to adjust the copy magnification ratio (in the main scanning and the sub scanning directions). |
|  | 5 | Used to adjust the copy magnification ratio in the sub scanning direction. |
|  | 6 | HSYNC cycle adjustment |
| 50 | 1 | Used to adjust the copy image position and the void area (image loss) adjustment on print paper in the copy mode. (The similar adjustment can be performed with SIM 50-5 and 50-2 (Simplified method).) (Document table mode) |
|  | 2 | Used to adjust the document scan position, the image print position, and the void area (image loss). (Simple adjustment) (This adjustment is the simple method of SIM 50-1.) (Document table mode) |
|  | 5 | Used to adjust the print image position and the void area (image loss) on print paper. <br> (Adjustment as the print engine) (This adjustment is reflected on all the FAX/printer/copy modes.) |
|  | 6 | Used to adjust the copy image position and void area (image loss) on print paper in the copy mode. (The similar adjustment can be performed with SIM 50-7 (simple method).) (SPF mode) |
|  | 7 | Used to adjust the copy image position and void area (image loss) on print paper in the copy mode. (The similar adjustment can be performed with SIM 50-6.) (SPF mode) |
|  | 10 | Used to adjust the print image off-center position. (Adjusted separately for each paper feed section.) |
|  | 12 | Used to adjust the scan image off-center position. (Adjusted separately for each scan mode.) |
|  | 27 | Used to adjust the image loss of the scan image in the FAX/scan mode. |
| 51 | 2 | Used to adjust the contact pressure of paper on the resist roller of each section (each paper feed, duplex feed and SPF paper feed of the copier). (This adjustment is required when the print image position variations are considerably great or when paper jams occur frequently.) |


| Code |  | Function (Purpose) |
| :---: | :---: | :---: |
| Main | Sub |  |
| 53 | 6 | Used to adjust the DSPF width detection level. |
|  | 7 | Used to enter the SPF width detection adjustment value. |
|  | 8 | Used to adjust the document scan start position. (Used to adjust the scanner scan position in the SPF mode front scan.) |
| 55 | 1 | Used to set the specifications of the engine control operations. (PCU PWB) |
|  | 2 | Used to set the specifications of the scanner control operations. (Scanner control PWB) |
|  | 3 | Used to set the specifications of the controller operations. (MFP control PWB) |
| 56 | 1 | Used to transfer the MFP controller data. (Used to repair the PWB.) |
| 60 | 1 | Used to check the MFP control (DRAM) operations (read/write). |
| 61 | 1 | Used to check the operation of the scanner (write) unit (LSU). |
|  | 2 | Used to adjust the laser power (absolute value) in the copy mode. |
|  | 3 | Used to adjust the laser power (absolute value) in the FAX mode. |
|  | 4 | Used to adjust the laser power (absolute value) in the printer mode. |
| 62 | 1 | Used to format the hard disk. |
|  | 2 | Used to check the operation of the hard disk (read/write). (Only in the model with a disk installed) (Partial check) |
|  | 3 | Used to check the operation of the hard disk (read/write). (All areas check) |
|  | 6 | Used to check the operations of the hard disk. (The self diag operation of the SMART function is executed.) |
|  | 7 | Used to check the operations of the hard disk. (The result of the self diag operation of the SMART function is printed out.) |
|  | 8 | Used to format the hard disk (the system area excluded). |
|  | 10 | Used to delete a job complete list (also to delete job log data) |
|  | 11 | Used to delete document filing data. (The management area (standard folder, user folder) is cleared.) |
| 63 | 1 | Used to check the result of shading correction. (The shading correction data are displayed.) |
|  | 2 | Used to execute shading. |
|  | 7 | Used to adjust the white plate scan start position for shading. (Document table mode) |
| 64 | 1 | Used to check the operation of the printer section (self-print operation), (The print pattern, the paper feed mode, the print mode, the print quantity, and the density can be optionally set.) |
| 65 | 1 | Used to adjust the touch panel (LCD display section) detection position. |
|  | 2 | Used to check the result of the touch panel (LCD display) detection position adjustment. (The coordinates are displayed.) |
| 66 | 1 | Used to change and check the FAX soft switch functions. (Used to change and check the functions provided for the FAX soft switches.) (Only when FAX is installed) |
|  | 2 | Used to clear the FAX soft switch function data and to set to the default. (Excluding the adjustment values.) (Only when FAX is installed) |


| Code |  | Function (Purpose) |
| :---: | :---: | :---: |
| Main | Sub |  |
| 66 | 3 | Used to check the operation of the FAX PWB memory (read/write). (This adjustment is required when the PWB is replaced with a new one.) (Only when FAX is installed) |
|  | 4 | Used to check the output operation of data signals in each data output mode of FAX. (Used to check the operation of MODEM. ) Send level: Max. (Only when FAX is installed) |
|  | 5 | Used to check the output operation of data signals in each data output mode of FAX. (Used to check the operation of MODEM.) An output is sent at the send level set by the soft switch. (Only when FAX is installed) |
|  | 6 | Used to print the confidential pass code. (Used when the confidential pass code is forgotten.) (Only when FAX is installed) |
|  | 7 | Used to print the image memory data (memory send/receive). (Only when FAX is installed) |
|  | 8 | Used to check the output operation of various sound signals of FAX. (Used to check the operation of the sound output IC.) Send level: Max. (Only when FAX is installed) |
|  | 9 | Used to check the output operation of various sound signals of FAX. (Used to check the operation of the sound output IC.) An output is sent at the send level set by the soft switch. (Only when FAX is installed) |
|  | 10 | Used to clear all data of the image memory (memory send/receive). The confidential data are also cleared at the same time. (Only when FAX is installed) |
|  | 11 | Used to check the output operation of FAX G3 mode 300bps. (Used to check the operation of MODEM.) Send level: Max. (Only when FAX is installed) |
|  | 12 | Used to check the output operation of FAX G3 mode 300bps. (Used to check the operation of MODEM.) An output is send at the send level set by the soft switch. (Only when FAX is installed) |
|  | 13 | Used to enter (set) the number of FAX dial signal output test. (The dial number set by this simulation is outputted when the dial signal output test is made by SIM 66-14-16. ) (Only when FAX is installed) |
|  | 14 | Used to set the make time in the FAX pulse dial mode (10pps) and to test the dial signal output. (The dial number signal set by SIM 66-13 is outputted.) Used to check troubles in dialing and to check the operation. (Only when FAX is installed) |
|  | 15 | Used to set the make time in the FAX pulse dial mode (20pps) and to test the dial signal output. (The dial number signal set by SIM 66-13 is outputted.) Used to check troubles in dialing and to check the operation. (Only when FAX is installed) |
|  | 16 | Used to check the dial signal (DTMF) output in the FAX tone dial mode. (The dial number signal set by SIM 66-13 is outputted.) The send level can be set to an optional level. Used to check troubles in dialing and to check the operation. (Only when FAX is installed) |
|  | 17 | Used to check the dial signal (DTMF) output in the FAX tone dial mode. Send level: Max. Used to check the operation. (Only when FAX is installed) |


| Code |  | Function (Purpose) |
| :---: | :---: | :---: |
| Main | Sub |  |
| 66 | 18 | Used to check the dial signal (DTMF) output in the FAX tone dial mode. An output is sent at the send level set by the soft switch. Used to check the operation. (Only when FAX is installed) |
|  | 19 | Used to back-up the HDD data into the Flash memory (optional FAX expansion memory: ARMM9). (Only when FAX is installed) |
|  | 20 | Used to read the back-up data by SIM 66-19 to the SRAM/HDD. (Only when FAX is installed) |
|  | 21 | Used to print information related to FAX (various registrations, communication management, file management, system error protocol). (Only when FAX is installed) |
|  | 22 | Used to adjust the handset volume. (Only when the FAX is installed.) |
|  | 23 | Used to download the FAX program. (Only when FAX is installed) <br> Not used in the market. (For development) |
|  | 24 | Used to clear the FAST memory data. (Only when FAX is installed) |
|  | 25 | Used to register the FAX number for Modem dialin. (Only when FAX is installed) <br> Not used in the market. (For development) |
|  | 26 | Used to register external telephone numbers for Modem dial-in. (Only when FAX is installed) Not used in the market. (For development) |
|  | 27 | Used to register the transfer number for voice warp. (Only when FAX is installed) Not used in the market. (For development) |
|  | 29 | Used to clear data related to an address book (one-touch registration, program registration/ expansion, relay memory box registration, each table content). |
|  | 30 | Used to check the change in the TEL/LIU status. (Only when FAX is installed) |
|  | 31 | Used to check the relay operation. (Only when FAX is installed) |
|  | 32 | Used to check the receive data (fixed data) from the line. (Only when FAX is installed) |
|  | 33 | Used to check the signal (BUSY TONE/CNG/ CED/FNET/DTMF) detection. (Only when FAX is installed) |
|  | 34 | Used to measure the communication time of test image data. (Only when FAX is installed) |
|  | 35 | Modem program rewriting. (Only when FAX is installed) Not used in the market. (For development) |
|  | 36 | Used to check interface between MFPC controller and MDMC. (Check of the data line or the command line) (Only when FAX is installed) |
|  | 39 | Used to set the destination specifications. (Only when FAX is installed) |
|  | 42 | PIC program rewriting (Only when FAX is installed) |
|  | 43 | PIC adjustment value writing (Only when FAX is installed) |
| 67 | 2 | Used to check the operation of the parallel I/F of the printer. (This simulation is for production only, and requires a special tool for execution. Not used in the market.) |
|  | 11 | Used to set YES/NO of the parallel I/F select signal of the printer. |
|  | 16 | Used to check the operation of the network card. |

C. Details

## 1

| $1-1$ |  |
| :--- | :--- |
| Purpose | Operation test/Check |
| Function <br> (Purpose) | Used to check the operations of the scanner <br> (read) unit and its control circuit. |
| Section | Optical (Image scanning) |
| Item | Operation |

Operation/Procedure

1) Select the operation mode with 10-key.
2) Press START key.

The scanner performs scanning at the speed corresponding to the operation mode.

| 1 | TOP SPEED | Top speed $(220 \mathrm{~mm} / \mathrm{s})$ |
| :---: | :--- | :--- |
| 2 | HIGH SPEED | High speed $(168.7 \mathrm{~mm} / \mathrm{s})$ |
| 3 | MIDDLE SPEED | Middle speed $(110 \mathrm{~mm} / \mathrm{s})$ |
| 4 | LOW SPEED | Low speed $(55 \mathrm{~mm} / \mathrm{s})$ |



## 1-2

| Purpose | Operation test/Check |
| :--- | :--- |
| Function <br> (Purpose) | Used to check the operation of sensor and <br> detector in the scanning (read) section and the <br> related circuit. |
| Section | Optical (Image scanning) |
| Item | Operation |

## Operation/Procedure

The sensor and detector operation conditions are displayed.
The active sensors and detectors are highlighted.

- The scanner (read) unit is in the home position.: "MHPS" section is highlighted.
- The scanner (read) unit is not in the home position.: "MHPS" is normally displayed.

$$
\begin{array}{|l|l|}
\hline \text { MHPS } & \text { Optical system home position } \\
\hline
\end{array}
$$

```
SIMULATION 1-2
SCANNER SENSOR CHECK..
MHPS
```

2

| $2-1$ |  |
| :--- | :--- |
| Purpose | Operation test/Check |
| Function <br> (Purpose) | Used to check the operations of the automatic <br> document feeder unit and the control circuit. |
| Section | DSPF |
| Item | Operation |

## Operation/Procedure

1) Select the operation mode with 10-key.
2) Press START key.

The SPF repeat paper feed, transport, and paper exit at the speed corresponding to the operation mode.
The operation can be stopped by [CUSTOM SETTINGS] key.

| 1 | HIGH SPEED | High speed |
| :---: | :--- | :--- |
| 2 | LOW SPEED | Low speed |



| $2-2$ |  |
| :--- | :--- |
| Purpose | Operation test/Check |
| Function <br> (Purpose) | Used to check the operations of the sensors and <br> detectors in the automatic document feeder unit <br> and the related circuits. |
| Section | DSPF |
| Item | Operation |

Operation/Procedure
The operating conditions of the sensors and detectors are displayed.
The active sensors and detectors are highlighted.

| SPFSET | SPF sensor |
| :--- | :--- |
| SOCD | Open/close sensor |
| SCOV | Paper feed cover sensor |
| SPED | Document set sensor |
| SPPD | Resist front detection sensor |
| SPOD | Document paper exit sensor |
| SWDn | Document width sensor $(\mathrm{n} \rightarrow 1$ (inside) -6 <br> (outside)) |
| SPLSn | Document length sensor ( $\mathrm{n} \rightarrow 1$ (inside) - 2 <br> (outside)) |
| CISSET | CIS installation detection |
| STSET | Stamp unit installation sensor |
| SWD_LEN | SPF guide plate position (unit: 0.1mm) |
| SWD_AD | SPF document width detection volume output AD <br> value |


| SIMULATION |  |  |  |  |  |  | $2-2$ |  |  |  |
| :--- | :--- | :--- | :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SPF SENSOR | CHECK. |  |  |  |  |  |  |  |  |  |
| SPFSET | SOCD | SCOV | SPED |  |  |  |  |  |  |  |
| SPPD | SPOD | SWD6 | SWD5 |  |  |  |  |  |  |  |
| SWD4 | SWD3 | SWD2 | SWD1 |  |  |  |  |  |  |  |
| SPLS2 | SPLS1 | CISSET | STSET |  |  |  |  |  |  |  |
| SWD_LEN: | 2100 |  | SWD_AD: |  |  |  |  |  |  |  |


| $2-3$ |  |
| :--- | :--- |
| Purpose | Operation test/Check |
| Function <br> (Purpose) | Used to check the operations of the loads in the <br> automatic document feeder unit and the control <br> circuits. |
| Section | DSPF |
| Item | Operation |

Operation/Procedure

1) Select the number corresponding to the target of operation check with 10-key.
2) Press START key.

The load selected in procedure 1 is operated.
Press [CUSTOM SETTINGS] key to stop the operation of the load.

| 1 | MOTOR(H) | Motor high speed |
| :--- | :--- | :--- |
| 2 | MOTOR(L) | Motor low speed |
| 3 | SDSS | SPF gate solenoid |
| 4 | SPFS | SPF pick-up solenoid |
| 5 | SPFC | SPF paper feed clutch |
| 6 | SRRC | SPF resist roller clutch |
| 7 | STMPS | Stamp solenoid |



## 3



| Purpose | Operation test/Check |
| :--- | :--- |
| Function <br> (Purpose) | Used to check the operation of sensor and <br> detector in the finisher and the related circuit. |
| Section | Finisher |
| Item | Operation |

## Operation/Procedure

The operating conditions of the sensors and detectors are displayed.
The active sensors and detectors are highlighted.

| Built-in finisher |  |
| :---: | :---: |
| STHP | Stapler HP detection |
| POD | Tray 2 paper exit detection |
| SCID | Staple compiler paper entry detection |
| PID | Paper entry detection |
| T2PD | Tray 2 paper empty detection |
| T2DN | Tray 2 lower limit detection |
| T2UP | Tray 2 upper limit detection |
| JRHP | Jogger R HP |
| JFHP | Jogger (F) HP |
| SCID2 | Staple compiler paper entry detection 2 |
| STTHP2 | Staple rotation HP detection 2 |
| STTHP1 | Staple rotation HP detection 1 |
| STUHP | Staple shift HP detection |
| PSHP | Pusher HP detection |
| PPD | Paper hold return detection |
| DSW2 | Staple replacement door open detection |
| DSW1 | Compiler jam cancel door open detection |
| 24VM | 24V power supply |
| T1PF | Tray 1 full detection |
| STSP | Stapling ready detection |
| STLS | Cartridge inside spare staple empty detection |
| STNC | Cartridge empty detection |
| DOPD | Interface unit door open detection |
| MMLK | Main drive motor lock detection |
| SCPD | Staple compiler paper empty detection |
| Console finisher |  |
| FSSS | Stapler safety switch |
| FJS | Joint switch |
| FFDSW | Front door switch |
| FTCS | Upper cover sensor |
| FFDS | Front door sensor |
| FSPS | Self prime sensor |
| FSUC | Stapler connection detection |
| FSS | Staple sensor |
| FSTHPS | Stapler HP sensor |
| FSHPS | Slide HP sensor |
| FLE | Lift lock sensor |
| FLLLS | Lift lower limit sensor |
| FULS | Lift upper limit sensor |
| FFE | Bookbinding clock sensor |
| FFES | Bookbinding paper sensor |
| FFRHPS | Bookbinding roller HP sensor |
| FFHPS | Bookbinding HP sensor |
| FFPS | Bookbinding position sensor |
| FSLS | Paper surface sensor |
| FBES | Tray paper sensor |
| FOBHPS | Paper exit belt HP sensor |
| FAS | Alignment tray sensor |
| FRJHPS | Alignment HP sensor R |
| FFJHPS | Alignment HP sensor F |
| FARHPS | Bundle roller HP sensor |
| FPHPS | Paddle HP sensor |
| FES | Entry port sensor |

- The following units are added when the punch unit is installed to the console finisher:

| FPE | Punch motor encoder |
| :--- | :--- |
| FPSHPS | Punch side register HP |
| FPUC | Punch connection detection |
| FPDS | Punch dust sensor |
| FPDSS4 | Punch side register sensor 4 |
| FPDSS3 | Punch side register sensor 3 |
| FPDSS2 | Punch side register sensor 2 |
| FPDSS1 | Punch side register sensor 1 |
| FPTS | Punch timing sensor |

(Built-in finisher)

| SIMULATION |  | $3-3$ |  |
| :--- | :---: | :--- | :--- |
| FINISHER | SENSOR CHECK. |  |  |
| PID | SCID | SCID2 | PPD |
| SCPD | POD | T1PF | T2UP |
| T2DN | T2PD | STSP | STLS |
| STNC | STHP | JFHP | JRHP |
| PSHP | STUHP | STTHP1 |  |
| STTHP2 | DOPD | DSW1 | DSW2 |
| $24 V M$ | MMLK |  |  |

(Console finisher)

```
SIMULATION 3-2
FINISHER SENSOR CHECK.
\begin{tabular}{lllllll} 
FSSS & FJS & FFDSW & FTCS & FFDS & & \\
FSPS & FSUC & FSS & FSTHPS & FSHPS & FLE & FLLLS \\
FULS & FFE & FFES & FFRHPS & FFHPS & FFPS & FSLS
\end{tabular} FBES FOBHPS FAS FRJHPS FFJHPS FARHPS FPHPS FES
(FPE) (FPSHPS) (FPUC) (FPDS) (FPDSS4) (FPDSS3) (FPDSS2) (FPDSS1) (FPTS)
```

() : Added when the punch unit is installed.

| $3-3$ |  |
| :--- | :--- |
| Purpose | Operation test/Check |
| Function <br> (Purpose) | Used to check the operation of the load in the <br> finisher and the control circuit. |
| Section | Finisher |
| Item | Operation |

## Operation/Procedure

1) Select the number corresponding to the target of operation check with 10-key.
2) Press START key.

The load selected in procedure 1 is operated.
Press [CUSTOM SETTINGS] key to stop the operation of the load.

| Built-in finisher |  |  |
| :---: | :--- | :--- |
| 1 | T2S | Tray 2 solenoid |
| 2 | T2OM | Paper exit motor |
| 3 | SPS | Stopper solenoid |
| 4 | SCRS | Roller pressure release solenoid |
| 5 | PPS | Rear edge h folding solenoid |
| 6 | SCGS | Compiler gate solenoid |
| 7 | STTM | Staple rotation motor |
| 8 | STUM | Stapler shift motor |
| 9 | MM | Main drive motor |
| 10 | EVM | Elevator motor |
| 11 | STM | Staple motor |
| 12 | JRM | Jogger motor rear |
| 13 | JFM | Jogger motor front |
| 14 | PSM | Pusher motor |
|  |  |  |
| 1 | FFC | Console finisher |
| 2 | FPSM | Polding clutch |
| 3 | FPNM | Puncher side register motor |
| 4 | FLM | Shift motor |
| 5 | FFSM | Stapler motor |
| 6 | FSM | Slide motor |
| 7 | FRJM | Alignment motor R |
| 8 | FFJM | Alignment motor F |
| 9 | FAM | Bundle exit motor |
| 10 | FPM | Paddle motor |
| 11 | FFM | Transport motor |

SIMULATION 3-3


| 3-6 |  |
| :--- | :--- |
| Purpose | Adjustment |
| Function <br> (Purpose) | Used to adjust the stacking capacity of the <br> finisher. (Used to adjust the alignment plate <br> (jogger) stop position in the finisher paper width <br> direction. The adjustment is made by changing the <br> alignment plate home position in the paper width <br> direction by software.) |
| Section | Finisher |
| Item | Operation |

Operation/Procedure
Enter the adjustment value with 10 digit key pad and press START key. The jogger moves to LT position (Inch series) or A4 position (AB series) according to the entered value, and stops there.


Operation/Procedure

1) Select the number corresponding to the target of operation check with 10-key.
2) Press [START] key.
3) Enter the adjustment value with 10-key.
4) Press [START] key. (The entered value is stored.)

| Item |  | Set <br> range | Initial <br> value | 1STEP |
| :--- | :--- | :---: | :---: | :---: |
| 1 | Saddle binding position <br> adjustment | $0-400$ | 200 | 0.0707 mm |
| 2 | Saddle folding position <br> adjustment | $0-400$ | 200 | 0.0525 mm |
| 3 | Front alignment position <br> adjustment | $0-20$ | 10 | 0.367 mm |
| 4 | Rear alignment position <br> adjustment | $0-20$ | 10 | 0.367 mm |


| Item |  | Set <br> range | Initial <br> value | 1STEP |
| :--- | :--- | :---: | :---: | :---: |
| 5 | Staple rear one-position <br> binding position adjustment | $0-200$ | 100 | 0.04374 mm |
| 6 | Staple front one-position <br> binding position adjustment | $0-200$ | 100 | 0.04374 mm |
| 7 | Staple 2-position binding <br> center adjustment | $0-200$ | 100 | 0.04374 mm |
| 8 | Staple 2-position binding pitch <br> adjustment | $0-99$ | 50 | 0.04374 mm |
| 9 | Punch center adjustment <br> (Slide direction) | $47-53$ | 50 | 1 mm |
| 10 | Punch hole position <br> adjustment (Paper feed <br> direction) | $0-99$ | 50 | 0.105 mm |



| Purpose | Operation test/Check |
| :--- | :--- |
| Function <br> (Purpose) | Used to check the mail bin stacker sensor. |
| Section | Mail bin stacker |
| Item | Operation |

## Operation/Procedure

The operating conditions of the sensors and detectors are displayed.
The active sensors and detectors are highlighted.

| MPFD1 | Tray 1 paper full detection |
| :--- | :--- |
| MPFD2 | Tray 2 paper full detection |
| MPFD3 | Tray 3 paper full detection |
| MPFD4 | Tray 4 paper full detection |
| MPFD5 | Tray 5 paper full detection |
| MPFD6 | Tray 6 paper full detection |
| MPFD7 | Tray 7 paper full detection |
| MPFD8 | Tray 8 paper full detection |
| MPID | Interface unit paper entry detection |
| MPPD1 | Paper transport sensor 1 |
| MPPD2 | Paper transport sensor 2 |
| MPPD3 | Paper transport sensor 3 |
| MPPD4 | Paper transport sensor 4 |
| MPPD5 | Paper transport sensor 5 |
| M24VM | 24V power supply |
| MDD1 | Jam cancel door |
| MDOPD | Interface unit door |

[^6]3-21

| Purpose | Operation test/Check |
| :--- | :--- |
| Function <br> (Purpose) | Used to check the operations of the mail bin <br> stacker loads. |
| Section | Mail bin stacker |
| Item | Operation |
| Operation/Procedure |  |

1) Select the number corresponding to the target of operation check with 10-key.
2) Press [START] key.

The load selected in procedure 1 is operated.
Press [CUSTOM SETTINGS] key to stop the operation of the load.

| 1 | MM | Main motor |
| :--- | :--- | :--- |
| 2 | GSOL1 | Gate solenoid 1 |
| 3 | GSOL2 | Gate solenoid 2 |
| 4 | GSOL3 | Gate solenoid 3 |
| 5 | GSOL4 | Gate solenoid 4 |
| 6 | GSOL5 | Gate solenoid 5 |
| 7 | GSOL6 | Gate solenoid 6 |
| 8 | GSOL7 | Gate solenoid 7 |



## 4

| $4-2$ |  |
| :--- | :--- |
| Purpose | Operation test/Check |
| Function <br> (Purpose) | Used to check the operations of the sensors and <br> detectors in the paper feed section (desk paper <br> feed/large capacity tray) and the related circuit. |
| Section | Paper feed |
| Item | Operation |

Operation/Procedure
The operating conditions of the sensors and detectors are displayed.
The active sensors and detectors are highlighted.
<Desk>

| DDRS | Desk door sensor |
| :--- | :--- |
| DSPD2 | Desk cassette 2 remaining paper quantity sensor |
| DSPD1 | Desk cassette 1 remaining paper quantity sensor |
| DCSS24 | Desk cassette 2 paper rear edge sensor 4 |
| DCSS23 | Desk cassette 2 paper rear edge sensor 3 |
| DCSS22 | Desk cassette 2 paper rear edge sensor 2 |
| DCSS21 | Desk cassette 2 paper rear edge sensor 1 |
| DLUD2 | Desk cassette 2 upper limit sensor |
| DPED2 | Desk cassette 2 paper sensor |
| DPFD3 | Desk paper transport sensor 3 |
| DCSS14 | Desk cassette 1 paper rear edge sensor 4 |
| DCSS13 | Desk cassette 1 paper rear edge sensor 3 |
| DCSS12 | Desk cassette 1 paper rear edge sensor 2 |
| DCSS11 | Desk cassette 1 paper rear edge sensor 1 |
| DLUD1 | Desk cassette 1 upper limit sensor |
| DPED1 | Desk cassette 1 paper sensor |
| DPFD2 | Desk paper transport sensor 2 |
| MCSS4 | MP tray size detection 4 |
| MCSS3 | MP tray size detection 3 |
| MCSS2 | MP tray size detection 2 |
| MCSS1 | MP tray size detection 1 |
| MCSPD | MP tray remaining quantity detection |
| MCLUD | MP tray upper limit detection |
| MCPED | MP tray paper empty detection |
| DPFD1 | MP tray transport detection |


| SIMULATION |  |  | 4-2 |
| :--- | :--- | :--- | :--- |
| DESK | SENSOR | CHECK. |  |
| DDRS | DPFD1 | DPFD2 | DPFD3 |
| MCLUD | DLUD1 | DLUD2 | MCSPD |
| DSPD1 | DSPD2 | MCPED | DPED1 |
| DPED2 | MCSS1 | MCSS2 | MCSS3 |
| MCSS4 | DCSS11 | DCSS12 | DCSS13 |
| DCSS14 |  | DCSS21 | DCSS22 |
| DCSS23 | DCSS24 |  |  |

<LCC>

| TDRS | Tandem side door sensor |
| :--- | :--- |
| TTSD | Tandem tray sensor |
| TLUD2 | Tandem tray 2 upper limit sensor |
| TLUD1 | Tandem tray 1 upper limit sensor |
| TSPD2 | Tandem tray 2 remaining quantity sensor |
| TSPD1 | Tandem tray 1 remaining quantity sensor |
| TPED2 | Tandem tray 2 paper sensor |
| TPED1 | Tandem tray 1 paper sensors |
| TPFD3 | Tandem paper transport sensor 3 |
| TPFD2 | Tandem paper transport sensor 2 |
| MCSS4 | MP tray size detection 4 |
| MCSS3 | MP tray size detection 3 |
| MCSS2 | MP tray size detection 23 |
| MCSS1 | MP tray size detection 1 |
| MCSPD | MP tray remaining quantity detection |
| MCLUD | MP tray upper limit detection |
| MCPED | MP tray paper empty detection |
| TPFD1 | MP tray transport detection |


| $4-3$ |  |  |
| :--- | :--- | :---: |
| Purpose | Operation test/Check |  |
| Function <br> (Purpose) | Used to check the operations of the loads in the <br> paper feed section (desk paper feed/large <br> capacity tray) and the related circuit. |  |
| Section | Paper feed |  |
| Item | Operation |  |

## Operation/Procedure

1. Select the number corresponding to the target of operation check with 10-key.
2. Press [START] key.

The load selected in procedure 1 is operated.
Press [CUSTOM SETTINGS] key to stop the operation of the load.
<Desk>

| 1 | DLUM2 | Desk lift-up motor 2 |
| :--- | :--- | :--- |
| 2 | DLUM1 | Desk lift-up motor 1 |
| 3 | MCLUM | Desk multi lift-up motor |
| 4 | DPFCL | Desk paper transport clutch |
| 5 | DPCL2 | Desk paper feed clutch 2 |
| 6 | DPCL1 | Desk paper feed clutch 1 |
| 7 | MCPCL | Desk multi paper feed clutch |
| 8 | DMM | Desk transport motor |

<LCC>

| 1 | TLUM2 | LCC lift-up motor 2 |
| :--- | :--- | :--- |
| 2 | TLUM1 | LCC lift-up motor 1 |
| 3 | MCLUM | LCC multi lift-up motor |
| 4 | TPFCL | LCC transport clutch |
| 5 | TPCL2 | LCC paper feed clutch 2 |
| 6 | TPCL1 | LCC paper feed clutch 1 |
| 7 | MCPCL | LCC multi paper feed clutch |
| 8 | TMM | LCC transport motor |



| SIMULATION |  |  | $4-2$ |
| :--- | :--- | :--- | :--- |
| LCC SENSOR | CHECK. |  |  |
| TDRS | TTSD | TPFD1 | TPFD2 |
| TPFD3 | MCLUD | TLUD1 | TLUD2 |
| MCSPD | TSPD1 | TSPD2 | MCPED |
| TPED1 | TPED2 | MCSS1 | MCSS2 |
| MCSS3 | MCSS4 |  |  |


| $5-1$ |  |
| :--- | :--- |
| Purpose | Operation test/Check |
| Function <br> (Purpose) | Used to check the operation of the display, LCD in <br> the operation panel, and control circuit. |
| Section | Operation (Display/Operation key) |
| Item | Operation |

## Operation/Procedure

The LCD is changed as shown below. (The contrast changes every 2 sec from the current level to MAX $\rightarrow$ MIN $\rightarrow$ the current level. During this period, each LED is lighted.


## 5-2

| Purpose | Operation test/Check |
| :--- | :--- |
| Function <br> (Purpose) | Used to check the operation of the heater lamp <br> and the control circuit. |
| Section | Fixing (Fusing) |
| Item | Operation |

## Operation/Procedure

1) Select the number corresponding to the target of operation check with 10-key.
2) Press [START] key.

The load selected in procedure 1 performs ON/OFF operation. Press [CUSTOM SETTINGS] key to stop the operation of the load.
The ON/OFF operation of the selected heater lamp is repeated every 500 ms five times.

| 1 | HL1 (LOWER) | Heater lamp 1 (Lower) |
| :---: | :---: | :--- |
| 2 | HL2 (UPPER) | Heater lamp 2 (Upper) |



| Purpose | Operation test/Check |
| :--- | :--- |
| Function <br> (Purpose) | Used to check the operation of the scanner lamp <br> and the control circuit. |
| Section | Optical (Image scanning) |
| Item | Operation |
|  |  |

## Operation/Procedure

1) Select the number corresponding to the target of operation check with 10-key.
2) Press [START] key.

The load selected in procedure 1 turns ON for 10sec. Press [CUSTOM SETTINGS] key to stop the operation. The copy lamp or CIS is turned on for 10 sec and turned off. NOTE: CIS: only when the DSPF is installed.


## 6

| 6-1 |  |
| :--- | :--- |
| Purpose | Operation test/Check |
| Function <br> (Purpose) | Used to check the operation of the paper transport <br> system loads and the control circuit. |
| Section | Paper transport (Discharge/Switchback/Transport) |
| Item | Operation |

## Operation/Procedure

1) Select the number corresponding to the target of operation check with 10-key.
2) Press [START] key.

The load selected in procedure 1 operates.
Press [CUSTOM SETTINGS] key to stop the operation.

| 1 | MSWPR | MSW power relay signal |
| :---: | :--- | :--- |
| 2 | HLPR | Heater power relay |
| 3 | DCPR | DC power relay |
| 4 | MM | Main motor |
| 5 | DM | Drum motor |
| 6 | POM_FW | Paper exit motor forward rotation |
| 7 | POM_RV | Paper exit motor reverse rotation |
| 8 | CPFC | Paper feed clutch |
| 9 | RRC | Resist roller clutch |
| 10 | TRC | Transport roller clutch |
| 11 | FGS_FIN | Finisher gate solenoid |
| 12 | LUM | Tray 1 lift-up motor |
| 13 | TRC_DSK | Desk clutch sync signal |
| 14 | PSPS | Separation pawl solenoid |
| $15^{\star} 1$ | MCM | MP drive motor control signal |
| $16^{\star} 1$ | MCPCL | MP tray paper feed clutch signal |
| $17^{\star} 1$ | MCFCL | MP tray transport clutch signal |


| $18^{*} 1$ | MCLUM | MP tray lift-up motor signal |
| :---: | :--- | :--- |
| $19^{*} 2$ | MPFS | Manual paper feed solenoid signal |
| $20^{*} 2$ | MPFC | Manual paper feed clutch signal |
| $21^{*} 2$ | MSS | Manual paper feed gate solenoid |

## 7

## 7-1

| Purpose | Setting |
| :--- | :--- |
| Function <br> (Purpose) | Used to set the operating conditions of aging. |
| Section |  |
| Item | Operation |

## Operation/Procedure

1) Select the number corresponding to the operating condition of aging with 10 -key.
The combined mode of $0-6$ mode and 10,20 , or 30 mode can be set.

In that case, the number corresponding to one of 0-6 mode and the number corresponding to one of 10,10 , and 30 mode are added and the sum number is entered.
2) Press [START] key.

The condition selected in procedure 1) is set.
The setting of this simulation is kept valid until the power is turned off.

| 0 | NO MISS FEED DETECTION | No jam detection |
| :---: | :--- | :--- |
| 1 | AGING | Aging mode |
| 2 | AGING/NO MISS FEED <br> DETECTION. | No jam detection, aging <br> mode |
| 3 | AGING/NO MISS FEED <br> DETECTION/NO WARM UP/ <br> NO TEMPERATURE <br> CONTROL. | No jam detection/ no warm- <br> up/ no fusing temperature <br> control, aging mode |
| 4 | NO WARM UP. | No warm-up |
| 5 | AGING/INTERVAL. | Intermittent aging mode <br> 6 <br> AGING/INTERVAL/NO MISS <br> FEED DETECTION.No jam detection <br> intermittent aging mode |
| +10 | NO PROCESS UNIT CHECK. | Above +10: No process unit <br> (including the developing <br> unit) detection |
| +20 | NO SHADING. | Above +20: No shading |
| +30 | NO PROCESS UNIT CHECK/ <br> NO SHADING. | Above +30: No process unit <br> detection /no shading |

[^7]Press [START] key to start registration and operation.
The operation mode is kept until the power is turned off or setting is made again.

| Purpose | Setting |
| :--- | :--- |
| Function <br> (Purpose) | Used to set the intermittent aging cycle. |
| Section |  |
| Item | Operation |

## Operation/Procedure

1) Enter the intermittent aging cycle (unit: sec) with 10-key.
2) Press [START] key.

The time entered in procedure 1) is set.

* Set range of interval time: 1-999 (sec)

Set the intermittent aging mode cycle of $7-1$ with 10-key. (Unit: $\mathrm{sec})$

## SIMULATION 7-6

INTERVAL AGING CYCLE SETUP. INPUT TIME AND PRESS START. (1-999, UNIT: sec)

## 10

## 7-8

| Purpose | Setting |
| :--- | :--- |
| Function <br> (Purpose) | Used to set the warm-up time display YES/NO. |
| Item | Operation |

## Operation/Procedure

1) Select the number corresponding to the warm-up time display YES/NO.
2) Press [START] key, and the number selected in procedure 1) is set.

* The setting of this simulation is kept valid until the power is turned off.

The warm-up time is displayed in the unit of second.


8

| $8-1$ |  |
| :--- | :--- |
| Purpose | Adjustment/Operation test/Check |
| Function <br> (Purpose) | Used to check and adjust the operations of the <br> developing voltage of each color and the control <br> circuit. |
| Section | Image process (Photoconductor/Developing/ <br> Transfer/Cleaning) |

## Operation/Procedure

1) Enter the number corresponding to the adjustment item with 10-key.
2) Press [START] key.
3) Enter the adjustment value with 10-key.
4) Press [START] key.
(The set value is stored, and the output corresponding to the set value is outputted for 30 sec .)
Press [CUSTOM SETTINGS] key to stop the operation.
(The developing bias output voltage adjustment and output check can be made in each print mode.)

| Item |  | Set <br> range | Default <br> A351N |  | AR- <br> M451N |
| :--- | :--- | :--- | :---: | :---: | :---: |
| 1 | AUTO |  | $0-745$ | 455 | 485 |
| 2 | CHARACTER | Text mode |  | 485 | 485 |
| 3 | MIX | Text/Photo mode |  |  |  |
| 4 | PHOTO | Photo mode |  |  |  |
| 5 | PRINTER | Printer mode |  |  |  |
| 6 | FAX | FAX mode |  |  |  |
| 7 | PLUS | Reverse <br> developing bias <br> voltage | $0-255$ | 150 | 150 |



| 8-2 |  |
| :--- | :--- |
| Purpose | Adjustment/Operation test/Check |
| Function <br> (Purpose) | Used to check and adjust the operation of the <br> main charger grid voltage in each printer mode <br> and the control circuit. |
| Section | Image process (Photoconductor/Developing/ <br> Transfer/Cleaning) |

## Operation/Procedure

1) Enter the number corresponding to the adjustment item with 10-key.
2) Press [START] key.
3) Enter the adjustment value with 10-key.
4) Press [START] key.
(The set value is stored, and the output corresponding to the set value is outputted for 30 sec .)
Press [CUSTOM SETTINGS] key to stop the operation.
(The main charger grid output voltage adjustment and output check can be made in each print mode.)

|  |  |  |  | Def | ault |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Item |  | Set range | AR- | AR- |
| 1 | AUTO | Auto mode | 200-900 | 615 | 645 |
| 2 | CHARACTER | Text mode |  | 645 | 645 |
| 3 | MIX | Text/Photo mode |  |  |  |
| 4 | PHOTO | Photo mode |  |  |  |
| 5 | PRINTER | Printer mode |  |  |  |
| 6 | FAX | FAX mode |  |  |  |



## 8-6

| Purpose | Adjustment/Operation test/Check |
| :--- | :--- |
| Function <br> (Purpose) | Used to check and adjust the operation of the <br> transfer voltage and the control circuit. |
| Section | Image process (Photoconductor/Developing/ <br> Transfer/Cleaning)/Transfer |

## Operation/Procedure

1) Enter the number corresponding to the adjustment item with 10-key.
2) Press [START] key.
3) Enter the adjustment value with 10-key.
4) Press [START] key.
(The set value is stored, and the voltage corresponding to the set value is outputted for 30 sec .)
Press [CUSTOM SETTINGS] key to stop the operation.
(The transfer output voltage adjustment and output check can be made in each print mode.)

| Item |  |  | Set range | Default |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | AR-M351N | AR-M451N |
| 1 | FRONT | Long side print mode |  | 0-620 | 220 | 267 |
| 2 | BACK | Back side print mode |  | 267 | 310 |



| $8-17$ |  |
| :--- | :--- |
| Purpose | Operation test/Check |
| Function <br> (Purpose) | Used to check and adjust the operation of the <br> transfer voltage and the related circuit. (Transfer <br> belt cleaning mode) |
| Section | Image process (Photoconductor/Developing/ <br> Transfer/Cleaning) |
| Item | Operation |

Operation/Procedure

1) Enter the number corresponding to the adjustment item with 10-key.
2) Press [START] key.
3) Enter the adjustment value with 10-key.
4) Press [START] key.
(The set value is stored, and the voltage corresponding to the set value is outputted for 30 sec .)
Press [CUSTOM SETTINGS] key to stop the operation.
(The transfer output voltage adjustment and output check can be made in the transfer belt cleaning mode.)

| Item |  | Set <br> range | Default <br> M35- |  | AR- <br> M451N |
| :---: | :--- | :--- | :---: | :---: | :---: |
| 1 | SHF FRONT |  | $0-240$ | 120 | 160 |
| 2 | SHV BACK | AC component | $0-240$ | 120 | 160 |
| 3 | THV- | DC component | $0-1250$ | 780 | 780 |



9

## 9-1

| Purpose | Operation test/Check |
| :--- | :--- |
| Function <br> (Purpose) | Used to check and adjust the operation of the load <br> (clutch/solenoid) in the duplex section and the <br> control circuit. |
| Section | Duplex |
| Item | Operation |

## Operation/Procedure

1) Select the number corresponding to the target of the operation check with 10-key.
2) Press [START] key.

The load selected in procedure 1) is operated.
Press [CUSTOM SETTINGS] key to stop the operation.

| 1 | ADMEN1 | ADU motor 1 control signal |
| :--- | :--- | :--- |
| 2 | ADMEN2 | ADU motor 2 control signal |
| 3 | DGS | ADU gate solenoid |



9-2

| Purpose | Operation test/Check |
| :--- | :--- |
| Function <br> (Purpose) | Used to check the operations of the sensors and <br> detectors in the duplex section and its control <br> circuit. |
| Section | Duplex |
| Item | Operation |

## Operation/Procedure

The operating conditions of the sensors and detectors are displayed.
The active sensors and detectors are highlighted.

| ADUSET | ADU installation detection |
| :--- | :--- |
| DSW_D | ADU cabinet open detection |
| AINPD | ADU paper entry detection |
| APOD | ADU paper exit detection |
| APPD1 | ADU paper detection 1 |
| APPD2 | ADU paper detection 2 |

SIMULATION 9-2
ADU SENSOR CHECK.
ADUSET DSW_D AINPD APOD APPD1 APPD2

## 10

| $10-1$ |  |
| :--- | :--- |
| Purpose | Operation test/Check |
| Function <br> (Purpose) | Used to check the operations of the toner motor <br> and the related circuit. |
| Section | Process (Developing) |
| Item | Operation |

Operation/Procedure

1) Select the number corresponding to the target of the operation check with 10-key.
2) Press [START] key.

The load selected in procedure 1 ) is operated for 10 sec.
Press [CUSTOM SETTINGS] key to stop the operation.
NOTE: Never execute this simulation with toner in the toner hopper.
If executed, excessive toner will enter the developing section. Be sure to remove the toner motor from the toner hopper before execution.

| 1 | Toner motor rotation start |
| :--- | :--- |
| 2 | Cancel (The display returns to the main code entry menu.) |



## 13-0

| Purpose | Clear/Cancel (Trouble etc.) |
| :--- | :--- |
| Function <br> (Purpose) | Used to cancel the self-diag "U1" trouble. (Only <br> when FAX is installed.) |
| Section | FAX |
| Item | Trouble |

Operation/Procedure

1) Select 1 (YES) with 10-key.
2) Press [START] key. (The trouble display is canceled.)

| 1 | YES | After canceling U1 trouble, the machine returns to <br> the main code entry standby mode. |
| :---: | :--- | :--- |
| 2 | NO | Without canceling U1 trouble, the machine <br> returns to the main code entry standby mode. |

```
```

SIMULATION 13

```
```

SIMULATION 13
U1 TROUBLE CANCELLATION.
U1 TROUBLE CANCELLATION.
ARE YOU SURE?
ARE YOU SURE?

1. YES
2. YES
3. NO
```
```

2. NO
```
```


## 14

| $14-0$ |  |  |
| :--- | :--- | :---: |
| Purpose | Clear/Cancel (Trouble etc.) |  |
| Function <br> (Purpose) | Used to cancel excluding the self-diag U1/LCC/ <br> U2/PF troubles. |  |
| Item | Trouble |  |

## Operation/Procedure

1) Select 1 (YES) with 10-key.
2) Press [START] key. (The trouble display is canceled.)

| 1 | YES | After canceling the trouble other than U1, U2, PF, <br> and LCC, the machine returns to the main code <br> entry standby mode. |
| :---: | :--- | :--- |
| 2 | NO | Without canceling the trouble, the machine returns <br> to the main code entry standby mode. |

2. NO
```
```

```
SIMULATION 14
```

```
SIMULATION 14
1. YES
```

```
1. YES
```

```
1. YES
```

```
```

```
TROUBLE CANCELLATION. (OTHERS)
```

```
TROUBLE CANCELLATION. (OTHERS)
```

```
TROUBLE CANCELLATION. (OTHERS)
```

```
TROUBLE CANCELLATION. (OTHERS)
ARE YOU SURE?
ARE YOU SURE?
ARE YOU SURE?
ARE YOU SURE?
```

TROUBLE CANCE

```
```

TROUBLE CANCE

```
```

TROUBLE CANCE

```
```

TROUBLE CANCE

```

15-0
\begin{tabular}{|l|l|}
\hline Purpose & Clear/Cancel (Trouble etc.) \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to cancel the self-diag "U6-01, 02, 03, F3- \\
12, 22" (large capacity paper feed tray, paper feed \\
trays 1, 2) troubles.
\end{tabular} \\
\hline Section & LCC \\
\hline Item & Trouble \\
\hline
\end{tabular}

Operation/Procedure
1) Select 1 (YES) with 10-key.
2) Press [START] key. (The trouble display is canceled.)
\begin{tabular}{|c|l|l|}
\hline 1 & YES & \begin{tabular}{l} 
After canceling the LCC trouble, the machine \\
returns to the main code entry standby mode.
\end{tabular} \\
\hline 2 & NO & \begin{tabular}{l} 
Without canceling the trouble, the machine \\
returns to the main code entry standby mode.
\end{tabular} \\
\hline
\end{tabular}
```

SIMULATION 15
LCC TROUBLE CANCELLATION.
ARE YOU SURE?

1. YES
2. NO
```

\section*{16}
\begin{tabular}{|l|l|}
\hline \(16-0\) \\
\hline Purpose & Clear/Cancel (Trouble etc.) \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & Used to cancel the self-diag U2 troubles. \\
\hline Section & \begin{tabular}{l} 
MFP control PWB, PCU PWB, scanner control \\
PWB
\end{tabular} \\
\hline Item & Trouble \\
\hline
\end{tabular}

Operation/Procedure
1) Select 1 (YES) with 10-key.
2) Press [START] key. (The trouble display is canceled.)
\begin{tabular}{|l|l|l|}
\hline 1 & YES & \begin{tabular}{l} 
After canceling the U2 trouble, the machine returns \\
to the main code entry standby mode.
\end{tabular} \\
\hline 2 & NO & \begin{tabular}{l} 
Without canceling the trouble, the machine returns \\
to the main code entry standby mode.
\end{tabular} \\
\hline
\end{tabular}
```

SIMULATION 16
U2 TROUBLE CANCELLATION.
ARE YOU SURE?

1. YES
2. nO
```
\begin{tabular}{|l|l|}
\hline \(17-0\) \\
\hline Purpose & Clear/Cancel (Trouble etc.) \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to cancel the PF troubles (when the copy \\
inhibit command from the host computer is \\
received).
\end{tabular} \\
\hline Section & Communication unit (TEL/LIU/MODEM etc.) \\
\hline Item & Trouble \\
\hline
\end{tabular}

Operation/Procedure
1) Select 1 (YES) with 10-key.
2) Press [START] key. (The trouble display is canceled.)
\begin{tabular}{|c|c|l|}
\hline 1 & YES & \begin{tabular}{l} 
After canceling the PF trouble, the machine returns \\
to the main code entry standby mode.
\end{tabular} \\
\hline 2 & NO & \begin{tabular}{l} 
Without canceling the trouble, the machine returns \\
to the main code entry standby mode.
\end{tabular} \\
\hline
\end{tabular}
```

SIMULATION 17
PF TROUBLE CANCELLATION
ARE YOU SURE?

1. YES
```
2. NO

\section*{21}

\section*{21-1}
\begin{tabular}{|l|ll|}
\hline Purpose & Setting & \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & Used to set the maintenance cycle. & \\
\hline Item & Specifications & Counter \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Enter the number corresponding to the maintenance timing display.
2) Press [START] key. The condition entered in procedure 1) is set.
\begin{tabular}{|l|l|c|}
\hline \multicolumn{3}{|c|}{ Maintenance timing display } \\
\multirow{2}{c|}{ Set range } \\
\hline 0 & Default (Differs depending on the model.) & \(0-999\) \\
\hline \(1-200\) & Maintenance display at 1K -200 K & \\
\hline 999 & No maintenance display & \\
\hline
\end{tabular}

\footnotetext{
SIMULATION 21-1
MAINTENANCE CYCLE SETUP. INPUT VALUE 0-999, AND PRESS
START.
0: DEFAULT
1-200: MAINTENANCE CYCLE (1K-200K)
999: FREE
}

\section*{22-1}
\begin{tabular}{|l|l|}
\hline Purpose & \begin{tabular}{l} 
Adjustment/Setup/Operation data output/Check \\
(Display/Print)
\end{tabular} \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the print count value in each \\
section and each operation mode. (Used to check \\
the maintenance timing.)
\end{tabular} \\
\hline Item & Counter \\
\hline
\end{tabular}

\section*{Operation/Procedure}

Various print counter values are displayed.
\begin{tabular}{|l|l|}
\hline TOTAL & Total counter \\
\hline DRUM & Drum counter \\
\hline TONER & Toner counter \\
\hline DEVE & Developer counter \\
\hline MAINTENANCE & Maintenance counter \\
\hline TOTAL OUTPUT & Total output quantity \\
\hline COPIES & Copy effective paper counter \\
\hline PRINTER & Printer counter \\
\hline FAX & FAX print counter \\
\hline I-FAX OUTPUT & iFAX print counter \\
\hline DOC FILING OUTPUT & Document filing print counter \\
\hline RIIGHT SIDE OUTPUT & Right paper exit counter \\
\hline OTHERS & Other print counter (List print , etc.) \\
\hline
\end{tabular}
```

SIMULATION 22-1
COUNTER DATA DISPLAY.
TOTAL: ******** DRUM: ******** TONER: ********
DEVE: ******** MAINTENANCE: ********
TOTAL OUTPUT: ******** COPIES: ********
PRINTER: ********* FAX OUTPUT: ********
I-FAX OUTPUT:******** DOC FILING OUTPUT:********
RIGHT SIDE:********* OTHERS: ********

```
\begin{tabular}{|l|l|}
\hline \(22-2\) & \multicolumn{1}{|l|}{} \\
\hline Purpose & \begin{tabular}{l} 
Adjustment/Setup/Operation data output/Check \\
(Display/Print)
\end{tabular} \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the total numbers of misfeed and \\
troubles. (When the number of misfeed is \\
considerably great, it is judged as necessary for \\
repair. The misfeed rate is obtained by dividing \\
this count value with the total counter value.)
\end{tabular} \\
\hline Item & Trouble \\
\hline
\end{tabular}

Operation/Procedure
The paper jam/trouble counter value is displayed.
\begin{tabular}{|l|l|}
\hline PAPER JAM & Number of paper jams \\
\hline SPF JAM & Number of SPF jams \\
\hline TROUBLE & Number of troubles \\
\hline
\end{tabular}
```

SIMULATION 22-2
JAM/TROUBLE COUNTER DATA DISPLAY.
PAPER JAM: ******** SPF JAM: ********
TROUBLE: ********

```
\begin{tabular}{|l|l|}
\hline \(22-3\) & \multicolumn{1}{|l|}{\(|\)\begin{tabular}{ll}
\hline Purpose & \begin{tabular}{l} 
Adjustment/Setup/Operation data output/Check \\
(Display/Print)
\end{tabular} \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check misfeed positions and the misfeed \\
count of each position. (If the misfeed count is \\
considerably great, it may be judged as necessary \\
to repair.)
\end{tabular} \\
\hline Section & Sections other than SPF/DSPF section \\
\hline Item & Trouble \\
\hline
\end{tabular}} \\
\hline
\end{tabular}

\section*{Operation/Procedure}

The history of paper jams and misfeed is displayed.
The misfeed history is displayed sequentially from the latest one. The max. 100 items of misfeed history can be recorded. The data may be used to identify trouble position.
The latest 100 items of paper jam history are displayed. (Refer to the jam cause code table below.)
(Jam cause code)
\begin{tabular}{|l|l|}
\hline \multicolumn{1}{|c|}{ Code } & \multicolumn{1}{c|}{ Description } \\
\hline NO_JAM_CAUSE & No jam. Also used to cancel a jam. \\
\hline & \begin{tabular}{l} 
Tray 2 paper feed jam \\
(MCPPD not-reaching: When AR-MU1 \\
installed) \\
(TPFD1 not-reaching: When AR-D13 \\
installed) \\
(DPFD1 not-reaching: When AR-D14 \\
installed)
\end{tabular} \\
\hline TRAY2 & \begin{tabular}{l} 
DPFD1 not-reaching jam (Desk tray 1 feed \\
paper)
\end{tabular} \\
\hline DPFD1_ND1 \\
\hline DPFD1_ND2 & \begin{tabular}{l} 
DPFD1 not-reaching jam (Desk tray 2 feed \\
paper)
\end{tabular} \\
\hline TPFD1_NTD & \begin{tabular}{l} 
TPFD1 not-reaching jam (Tandem desk feed \\
paper)
\end{tabular} \\
\hline MCPPD_ST2 & \begin{tabular}{l} 
MCPPD remaining jam (Machine tray 2 feed \\
paper: When AR-MU1 installed)
\end{tabular} \\
\hline TPFD1_ST2 & \begin{tabular}{l} 
TPFD1 not-reaching jam (Machine tray 2 \\
feed paper: When AR-D13 installed)
\end{tabular} \\
\hline DPFD1_ST2 & \begin{tabular}{l} 
TPFD1 not-reaching jam (Machine tray 2 \\
feed paper: When AR-D13 installed)
\end{tabular} \\
\hline DPFD1_SD1 & \begin{tabular}{l} 
DPFD1 remaining jam (Desk tray 1 feed \\
paper)
\end{tabular} \\
\hline DPFD1_SD2 & \begin{tabular}{l} 
DPFD1 remaining jam (Desk tray 2 feed \\
paper)
\end{tabular} \\
\hline PPD1SD1 & \begin{tabular}{l} 
TPFD1 remaining jam (Tandem desk feed \\
paper)
\end{tabular} \\
\hline PPFD1_STD remaining jam (Desk tray 1 feed \\
paper)
\end{tabular}.
\begin{tabular}{|c|c|}
\hline Code & Description \\
\hline PPD1SD2 & PPD1 remaining jam (Desk tray 2 feed paper) \\
\hline PPD1STD & PPD1 remaining jam (Tandem desk feed paper) \\
\hline PPD1SAD & PPD1 remaining jam (ADU refeed paper) \\
\hline PPD1_PCU & PPD1 remaining jam (Timer end of fusing ready standby/high voltage rising completion standby, etc.) \\
\hline PPD1PRI & PPD1 jam (Image ready is not supplied from ICU.) \\
\hline POD1N & POD1 not-reaching jam \\
\hline POD1S & POD1 remaining jam \\
\hline POD2N & POD2 not-reaching jam \\
\hline POD2SR & POD2 remaining jam (When discharging to the right side of machine.) \\
\hline POD2SL & POD2 remaining jam (When discharging to the left side of machine.) \\
\hline AINPDN & ADU paper entry sensor not-reaching jam \\
\hline AINPDS & ADU paper entry sensor remaining jam \\
\hline APODN & ADU paper exit sensor not-reaching jam \\
\hline APODS & ADU paper exit sensor remaining jam \\
\hline APPD1N & ADU transport sensor 1 not-reaching jam \\
\hline APPD1S & ADU transport sensor 1 remaining jam \\
\hline APPD2N & ADU transport sensor 2 not-reaching jam (When ADU transport) \\
\hline APPD2S & ADU transport sensor 2 remaining jam (When ADU transport) \\
\hline BPT & Manual feed tray paper feed jam (APPD2 not-reaching) \\
\hline APPD2SM & ADU transport sensor 2 remaining jam (Manual feed tray feed paper) \\
\hline DESK2 & Desk tray 2 paper feed jam (DPFD3 not activated) \\
\hline DPFD3SD2 & DPFD3 remaining jam (Desk tray 2 feed paper) \\
\hline DESK1 & Desk tray 1 paper feed jam (DPFD2 not activated) \\
\hline DPFD2N2 & DPFD2 not-reaching jam (Desk tray 2 feed paper) \\
\hline DPFD2S1 & DPFD2 remaining jam (Desk tray 1 feed paper) \\
\hline DPFD2S2 & DPFD2 remaining jam (Desk tray 2 feed paper) \\
\hline TTRAY2 & Tandem tray 2 paper feed jam (TPFD3 not activated) \\
\hline TPFD3S2 & TPFD3 remaining jam (Tandem tray 2 feed paper) \\
\hline TTRAY1 & Tandem tray 1 paper feed jam (TPFD2 not activated) \\
\hline TPFD2N2 & TPFD2 not-reaching jam (Tandem tray 2 feed paper) \\
\hline TPFD2S1 & TPFD2 remaining jam (Tandem tray 1 feed paper) \\
\hline TPFD2S2 & TPFD2 remaining jam (Tandem tray 2 feed paper) \\
\hline PPD1_DESK & DESK paper feed jam (Preliminary paper feed from the desk, no response in a certain time after paper feed instruction) \\
\hline FPID_N & Built-in finisher PID not-reaching jam \\
\hline FPID_S & Built-in finisher PID remaining jam \\
\hline FSCID_N & Built-in finisher SCID not-reaching jam \\
\hline FSCID_S & Built-in finisher SCID remaining jam \\
\hline FSCID2N & Built-in finisher SCID2 not-reaching jam \\
\hline FSCID2S & Built-in finisher SCID2 remaining jam \\
\hline FPPD_S & Built-in finisher PPD remaining jam \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline \multicolumn{1}{|c|}{ Code } & \multicolumn{1}{c|}{ Description } \\
\hline FSCPD_N & Built-in finisher SCPD not-reaching jam \\
\hline FSCPD_S & Built-in finisher SCPD remaining jam \\
\hline FPOD_N & Built-in finisher POD not-reaching jam \\
\hline FPOD_S & Built-in finisher POD remaining jam \\
\hline FES_N & \begin{tabular}{l} 
Console finisher entry port sensor (FES) \\
not-reaching jam
\end{tabular} \\
\hline FES_S & \begin{tabular}{l} 
Console finisher entry port sensor (FES) \\
remaining jam
\end{tabular} \\
\hline FFPS_N & \begin{tabular}{l} 
Console finisher saddle not-reaching jam \\
(Not reaching the folding sensor (FFPS).)
\end{tabular} \\
\hline FFPS_S & \begin{tabular}{l} 
Console finisher saddle remaining jam \\
(The folding sensor (FFPS) does not turn \\
off.)
\end{tabular} \\
\hline FSTPL & \begin{tabular}{l} 
Console finisher staple jam \\
(The stapler does not complete clinching.)
\end{tabular} \\
\hline FPNCH & \begin{tabular}{l} 
Console finisher punch jam \\
(The puncher does not complete punching.)
\end{tabular} \\
\hline FDOP & \begin{tabular}{l} 
Console finisher door open jam \\
(During/after paper passing, the front door, \\
joint, or upper cover is opened.)
\end{tabular} \\
\hline PID_N & Mail box PID not-reaching jam \\
\hline PID_S & Mail box PID remaining jam \\
\hline MPPD1_N & Mail box MPPD1 not-reaching jam \\
\hline MPPD1_S & Mail box MPPD1 remaining jam \\
\hline MPPD2_N & Mail box MPPD2 not-reaching jam \\
\hline MPPD2_S & Mail box MPPD2 remaining jam \\
\hline MPPD3_N & Mail box MPPD3 not-reaching jam \\
\hline MPPD3_S & Mail box MPPD3 remaining jam \\
\hline MPPD4_N & Mail box MPPD4 not-reaching jam \\
\hline MPPD4_S & Mail box MPPD4 remaining jam \\
\hline MPPD5_N & Mail box MPPD5 not-reaching jam \\
\hline MPPD5_S & Mail box MPPD5 remaining jam \\
\hline
\end{tabular}

(10 lines, 80 digits \(=800\) characters)
\begin{tabular}{|l|l|}
\hline \(22-4\) & \multicolumn{1}{|c|}{} \\
\hline Purpose & \begin{tabular}{l} 
Adjustment/Setup/Operation data output/Check \\
(Display/Print)
\end{tabular} \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & Used to check the trouble (self diag) history. \\
\hline Item & Trouble \\
\hline
\end{tabular}

\section*{Operation/Procedure}

The trouble history is displayed.
The trouble history is displayed sequentially from the latest one. The max. 100 items can be stored. (The oldest one is deleted sequentially. The trouble position can be identified by the data.)
```

SIMULATION 22-4
TROUBLE HISTORY
**-**,**-**,**-**,**-**,**-**,**-**,**-**,***-**,**-**,**-***,**-**,**-**,**-**
**_**,**-**,**-**,**_**,**-**,**-**,**_-**,**-**,**_***,**-**,**-**,**-**,**-**
**-**,**-**,**-**,**-**,**-**,**-**,**-**,**-**,**-**,**-**,**-**,**-**,**-**
**-**,**-***,**-**,**_**, **-**,**-**,**-***,**-***,**-***,**-**,**-**,**-**,**-**
**-**,**-**,**-**,**-**,**_**,**-**,**-**,**_**,**-**,**-**,***-**,**-**,**-**

```
(10 lines, 80 digits \(=800\) characters)
\begin{tabular}{|l|l|}
\hline \(22-5\) & \\
\hline Purpose & Other \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the ROM version of each unit \\
(section).
\end{tabular} \\
\hline Item & Software \\
\hline
\end{tabular}

\section*{Operation/Procedure}

The ROM version of each section can be checked. When there is any problem in the software, use this simulation to check the ROM version of each section and revise the version if necessary.
\begin{tabular}{|l|l|}
\hline S/N & Engine section serial number \\
\hline MFP & MFP controller \\
\hline (LANGUAGE) & (Language version) \\
\hline BOOT & MFP controller boot ROM \\
\hline FAX & FAX controller \\
\hline NIC & Network card \\
\hline PCU & PCU controller \\
\hline SCANNER & Scanner controller \\
\hline FINISHER & Finisher controller \\
\hline DESK & Desk/LCC controller \\
\hline MAIL BIN & mail bin controller \\
\hline PUNCH UNIT & Punch unit \\
\hline
\end{tabular}
\begin{tabular}{|lccl}
\hline \multicolumn{3}{l}{ SIMULATION \(22-5\)} & \\
ROM VERSION DATA DISPLAY. & \\
S/N: 0000000000 & & \\
MFP: & 1.00 & (LANGUAGE: 1.00) & \\
PCU: & 1.00 & BOOT: & 1.00 \\
SCANNER: & 1.00 & FAX: & 1.00 \\
FINISHER: & 1.00 & NIC: & 1.00 \\
DESK: & 1.00 & MAIL BIN: & 1.00 \\
PUNCH UNIT: & 1.00 & & \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline \(22-6\) & \multicolumn{1}{|l|}{} \\
\hline Purpose & \begin{tabular}{l} 
Adjustment/Setup/Operation data output/Check \\
(Display/Print)
\end{tabular} \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to output the list of the setting and \\
adjustment data (simulations, FAX soft switch, \\
counters).
\end{tabular} \\
\hline Item & Data \(\quad\) Adjust/Setting data \\
\hline
\end{tabular}

\section*{Operation/Procedure}

When installing or servicing this machine, execute this simulation to print and save various setting and adjustment data for next servicing. (For example, memory trouble, PWB replacement, etc.)
1) Enter 1 with 10-key.
2) Press [START] key.

The various setting and adjustment data are printed out. (The print paper cannot be selected optionally.)
\begin{tabular}{|l|l|l|}
\hline 0 & TRAY SELECT & \begin{tabular}{l} 
TRAY SELECT auto only (Selection is \\
not allowed.)
\end{tabular} \\
\hline 1 & PRINT START & PRINT START \\
\hline
\end{tabular}


\begin{tabular}{|l|l|}
\hline Purpose & \begin{tabular}{l} 
Adjustment/Setup/Operation data output/Check \\
(Display/Print)
\end{tabular} \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to display the key operator code. (This \\
simulation is used when the customer forgets the \\
key operator code.)
\end{tabular} \\
\hline Item & Data \(\quad\) User data \\
\hline
\end{tabular}

\section*{Operation/Procedure}

The key operator code is displayed.
```

SIMULATION 22-7
KEY OPERATOR CODE DISPLAY.
CODE: *****

```

\begin{tabular}{|l|l|}
\hline Purpose & \begin{tabular}{l} 
Adjustment/Setup/Operation data output/Check \\
(Display/Print)
\end{tabular} \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the number of use of the finisher, \\
the SPF, and the scan (reading) unit.
\end{tabular} \\
\hline Section & Optical (Image scanning) \\
\hline Item & Counter \\
\hline
\end{tabular}

\section*{Operation/Procedure}

The values of the finisher counter, the scanner (read), counter, and the SPF related counters are displayed.
\begin{tabular}{|l|l|}
\hline SPF & Document feed quantity \\
\hline SCAN & Number of scans \\
\hline STAPLER & Number of stapling \\
\hline PUNCH & Number of punching \\
\hline STAMP & Number of SPF finish stamps \\
\hline
\end{tabular}
\begin{tabular}{|ll|}
\hline SIMULATION 22-8 & \\
ORG./STAPLE COUNTER DATA DISPLAY. \\
SPF: ******** & \\
SCAN: ******** & \\
STAPLER: ******** & \\
STAMP: ******** & \\
\hline
\end{tabular}

\section*{22-9}
\begin{tabular}{|l|l|}
\hline Purpose & \begin{tabular}{l} 
Adjustment/Setup/Operation data output/Check \\
(Display/Print)
\end{tabular} \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the number of use (print quantity) of \\
each paper feed section.
\end{tabular} \\
\hline Section & Paper feed, ADU \\
\hline Item & Counter \\
\hline
\end{tabular}

\section*{Operation/Procedure}

The values of the paper feed related counters are displayed.
\begin{tabular}{|l|l|}
\hline TRAY1 & Use quantity of tray 1 \\
\hline TRAY2 & Use quantity of tray 2 (Multi purpose tray) \\
\hline TRAY3/LCC1 & \begin{tabular}{l} 
Use quantity of tray 3/LCC left tray \\
(Common to Desk/LCC)
\end{tabular} \\
\hline TRAY4/LCC2 & Use quantity of tray 4/LCC right tray \\
\hline BPT & Use quantity of manual feed tray \\
\hline ADU & Use quantity of duplex paper feed \\
\hline
\end{tabular}
```

SIMULATION 22-9
PAPER FEED COUNTER DATA DISPLAY.
TRAY1: ******** TRAY2: *********
TRAY3/LCC1:******** TRAY4/LCC2:********
BPT: ******** ADU: ********

```
\begin{tabular}{|l|l|}
\hline \(22-10\) & \multicolumn{2}{|c|}{} \\
\hline Purpose & \begin{tabular}{l} 
Adjustment/Setup/Operation data output/Check \\
(Display/Print)
\end{tabular} \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the system configuration (option, \\
internal hardware).
\end{tabular} \\
\hline Item & Specifications \\
\hline
\end{tabular}

Operation/Procedure
The system configuration is displayed. (The model names of the installed devices and options are displayed.)
\begin{tabular}{|l|l|}
\hline MACHINE & AR-311S, AR-351S/AR-M355U, \\
& AR-451S/AR-M455U, AR-311FP, \\
& AR-351FP/AR-M351U, AR-451FP/ \\
AR-M451U, AR-311N, \\
AR-351N/M355N/M351N, \\
& AR-451N/M455N/M451N
\end{tabular}
(Model code list)
\begin{tabular}{|c|c|c|}
\hline Item & Display & Content \\
\hline \multirow[t]{9}{*}{MACHINE} & AR-311S & 31-sheet S model \\
\hline & \[
\begin{aligned}
& \text { AR-351S/ } \\
& \text { AR-M355U }
\end{aligned}
\] & 35 -sheet S/U model \\
\hline & \[
\begin{aligned}
& \text { AR-451S/ } \\
& \text { AR-M455U }
\end{aligned}
\] & 45-sheet S/U model \\
\hline & AR-311FP & 31-sheet FP model (Local printer standard provision model) \\
\hline & \[
\begin{array}{|l|}
\hline \text { AR-351FP/ } \\
\text { AR-M351U } \\
\hline
\end{array}
\] & 35 -sheet FP/U model (Local printer standard provision model) \\
\hline & \[
\begin{array}{|l|}
\hline \text { AR-451FP/ } \\
\text { AR-M451U }
\end{array}
\] & 45-sheet FP/U model (Local printer standard provision model) \\
\hline & AR-311N & 31-sheet N model \\
\hline & \[
\begin{aligned}
& \text { AR-351N/ } \\
& \text { M355N/ } \\
& \text { M351N } \\
& \hline
\end{aligned}
\] & 35 -sheet N model \\
\hline & \[
\begin{aligned}
& \text { AR-451N/ } \\
& \text { M455N/ } \\
& \text { M451N }
\end{aligned}
\] & 45-sheet N model \\
\hline \multirow[t]{3}{*}{SPF} & ---- & Document feed unit not installed \\
\hline & AR-EF4 & Document feed unit (SPF) installed \\
\hline & AR-EF3 & Duplex document feed unit (DSPF) installed \\
\hline \multirow[t]{3}{*}{FINISHER} & ---- & After-work unit not installed \\
\hline & AR-FN6 & Built-in finisher installed \\
\hline & AR-FN7 & Console finisher installed \\
\hline \multirow[t]{2}{*}{MAIL BIN} & -- & Mail bin not installed \\
\hline & AR-MS1 & Mail bin installed \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|}
\hline Item & Display & Content \\
\hline \multirow[t]{5}{*}{Punch unit} & ---- & Punch unit not installed \\
\hline & AR-PN1A & Punch unit 2 holes \\
\hline & AR-PN1B & Punch unit 3 holes \\
\hline & AR-PN1C & Punch unit 4 holes \\
\hline & AR-PN1D & Punch unit 4 holes wide hole \\
\hline \multirow[t]{3}{*}{ADU} & ---- & Duplex module not installed \\
\hline & AR-DU3 & Duplex module installed \\
\hline & AR-DU4 & Duplex module + manual feed unit installed \\
\hline \multirow[t]{4}{*}{DESK} & ---- & Paper feed desk not installed \\
\hline & AR-MU2 & Multi-purpose tray installed \\
\hline & AR-D27 & Paper feed desk installed \\
\hline & AR-D28 & Tandem desk installed \\
\hline \multirow[t]{3}{*}{ICU} & TYPE-U/S & For U/S model board \\
\hline & TYPE-U/FP & For U/FP model board \\
\hline & TYPE-N & For N model board \\
\hline \multirow[t]{2}{*}{MEMORY} & OMB & No expansion memory \\
\hline & ***MB & Expansion memory \({ }^{* * *} \mathrm{MB}\) \\
\hline \multirow[t]{2}{*}{HD} & OMB & Hard disk not installed \\
\hline & \({ }^{* * * * M B}\) & Hard disk installed (AR-HD3) \\
\hline \multirow[t]{2}{*}{NIC} & ---- & NIC not installed \\
\hline & AR-NC7J & NIC installed \\
\hline \multirow[t]{2}{*}{\[
\begin{array}{|l|}
\hline \text { PS3 } \\
\text { expansion kit } \\
\hline
\end{array}
\]} & ---- & PS3 expansion kit not installed \\
\hline & AR-PK6 & PS3 expansion kit installed \\
\hline \multirow[t]{2}{*}{FAX} & ---- & FAX expansion kit not installed \\
\hline & AR-FX12 & FAX expansion kit installed \\
\hline \multirow[t]{2}{*}{Network scanner} & ---- & Network expansion kit not installed \\
\hline & AR-NS3 & Network expansion kit installed \\
\hline \multirow[t]{2}{*}{Expansion memory} & ---- & Expansion memory for FAX not installed \\
\hline & AR-MM9 & Expansion memory for FAX 8MB (AR-MM9) installed \\
\hline \multirow[t]{2}{*}{Handset} & ---- & handset not installed \\
\hline & AR-HN5 & Handset installed \\
\hline \multirow[t]{2}{*}{Finish stamp} & ---- & Finish stamp unit not installed \\
\hline & AR-SU1 & Finish stamp unit installed \\
\hline
\end{tabular}
```

SIMULATION 22-10
SYSTEM INFORMATION.
MACHINE:*******
SPF:*******
FINISHER:******** MAIL BIN:******* PUNCH:******
DESK/LCC:******* ADU:*******
SYSTEM MEMORY:**MB HDD:***MB ICU:******
NIC:******* NSCN:****** PS3:*******
FAX:******* FAX MEMORY:**MB HAND SET:*******
STAMP:*******
PCU TYPE:*******

```

\section*{22-11}
\begin{tabular}{|l|l|}
\hline Purpose & \begin{tabular}{l} 
Adjustment/Setup/Operation data output/Check \\
(Display/Print)
\end{tabular} \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the use frequency (send/receive) of \\
FAX. (Only when FAX is installed)
\end{tabular} \\
\hline Section & FAX \\
\hline Item & Data \\
\hline
\end{tabular}

\section*{Operation/Procedure}

The values of the FAX send counter and the FAX receive counter are displayed.
\begin{tabular}{|l|l|}
\hline FAX SEND & Number of FAX send \\
\hline FAX RECEIVE & Number of FAX receive \\
\hline FAX OUTPUT & Number of FAX print \\
\hline SEND IMAGES & Send quantity \\
\hline SEND TIME & Send time \\
\hline RECEIVE TIME & Receive time \\
\hline
\end{tabular}
```

SIMULATION 22-11
FAX COUNTER DATA DISPLAY.
FAX SEND: ******** FAX RECEIVE : ********
FAX OUTPUT:********
SEND IMAGES: ******** SEND TIME: ********:**:**
RECEIVE TIME: **************

```
\begin{tabular}{|l|l|}
\hline \(22-12\) & \\
\hline Purpose & \begin{tabular}{l} 
Adjustment/Setup/Operation data output/Check \\
(Display/Print)
\end{tabular} \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the SPF misfeed positions and the \\
number of misfeed at each position. (When the \\
number of misfeed is considerably great, it can be \\
judged as necessary for repair.)
\end{tabular} \\
\hline Section & DSPF \\
\hline Item & Trouble \\
\hline
\end{tabular}

Operation/Procedure
The history of paper jam and misfeed is displayed.
The misfeed history is displayed sequentially from the latest one. The max. 20 items are recorded. (The oldest one is sequentially deleted.) This data can be used to identify the trouble position.
The latest 20 data of document jam history are displayed. (Refer to the jam code below.)
(Jam cause code)
\begin{tabular}{|l|l|}
\hline \multicolumn{1}{|c|}{ Code } & \multicolumn{1}{c|}{ Description } \\
\hline NO_JAM_CAUSE & No jam. Also used to cancel a jam. \\
\hline SPPD_N & SPPD not-reached jam \\
\hline SPPD_S & SPPD remaining jam \\
\hline STD_N & STD not-reached jam \\
\hline STD_S & STD remaining jam \\
\hline SPOD_N & SPOD not-reached jam \\
\hline SPOD_S & SPOD remaining jam \\
\hline SPSDSCN & Exposure start timer end \\
\hline
\end{tabular}
\begin{tabular}{|c|}
\hline \multirow[t]{4}{*}{\begin{tabular}{l}
SIMULATION 22-12 \\
SPF JAM HISTORY. \\
 \\

\end{tabular}} \\
\hline \\
\hline \\
\hline \\
\hline
\end{tabular}
(10 lines, 80 digits \(=800\) characters)
\begin{tabular}{|l|l|}
\hline \(22-13\) \\
\hline Purpose & \begin{tabular}{l} 
Adjustment/Setup/Operation data output/Check \\
(Display/Print)
\end{tabular} \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the operating time of the process \\
section (OPC drum, DV unit, toner bottle).
\end{tabular} \\
\hline Item & Counter \\
\hline
\end{tabular}

\section*{Operation/Procedure}

The rotating time and the print quantity of the process section (OPC drum, DV unit (developer), toner motor (toner bottle)) are displayed.
\begin{tabular}{|l|l|l|}
\hline DRUM & OPC drum & Count value (counts) \\
\cline { 3 - 3 } & & Rotating time (sec) \\
\hline TONER & Toner motor & Count value (counts) \\
\cline { 3 - 3 } & & Rotating time (sec) \\
\hline DEVE & DV unit & Count value (counts) \\
\cline { 3 - 3 } & & Rotating time (sec) \\
\hline
\end{tabular}
```

SIMULATION 22-13
PROCESS DATA DISPLAY.
DRUM: ********(counts) ***********(sec.)
TONER: ********(counts) ***********(sec.)
DEVE: *********(counts) ***********(sec.)

```
\begin{tabular}{|l|l|}
\hline \(22-19\) & \\
\hline Purpose & \begin{tabular}{l} 
Adjustment/Setup/Operation data output/Check \\
(Display/Print)
\end{tabular} \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the values of the counters related \\
to the scan mode and the internet FAX mode.
\end{tabular} \\
\hline Section & Scanner \\
\hline Item & Counter \\
\hline
\end{tabular}

\section*{Operation/Procedure}

The values of the counters related to the scan mode and the internet FAX mode are displayed.
\begin{tabular}{|l|l|}
\hline \begin{tabular}{l} 
NETWORK SCANNER \\
ORIGINAL COUNTER
\end{tabular} & \begin{tabular}{l} 
Document scan quantity (OC, SPF \\
total quantity)
\end{tabular} \\
\hline MAIL COUNTER & Number of times of mail send \\
\hline FTP COUNTER & Number of times of FTP send \\
\hline \begin{tabular}{l} 
INTERNET-FAX \\
ORIGINAL COUNTER
\end{tabular} & \begin{tabular}{l} 
Document scan quantity (OC, SPF, \\
total quantity)
\end{tabular} \\
\hline INTERNET-FAX SEND & \begin{tabular}{l} 
Number of times of internet FAX \\
send
\end{tabular} \\
\hline INTERNET-FAX RECEIVE & \begin{tabular}{l} 
Number of times of internet FAX \\
receive
\end{tabular} \\
\hline INTERNET-FAX OUTPUT & Internet FAX print quantity \\
\hline SCAN TO HDD & Scan to HDD record quantity \\
\hline \begin{tabular}{l} 
INTERNET-FAX SEND \\
IMAGES
\end{tabular} & IFAX send quantity counter \\
\hline MAIL SEND IMAGES & MAIL send quantity counter \\
\hline FTP SEND IMAGES & FTP send quantity counter \\
\hline
\end{tabular}
```

SIMULATION 22-19
NETWORK SCANNER AND INTERNET-FAX COUNTER DISPLAY.
NETWORK SCANNER ORIGINAL COUNTER: *********
MAIL COUNTER: *********
FTP COUNTER: ********
INTERNET-FAX ORIGINAL COUNTER:
INTERNET-FAX SEND: ********
INTERNET-FAX RECEIVE: ********
INTERNET-FAX OUTPUT: ********
SCAN TO HDD : ********
INTERNET-FAX SEND IMAGES: ********
MAIL SEND IMAGES: ********
FTP SEND IMAGES: ********

```

\section*{23}

\section*{23-2}
\begin{tabular}{|l|l|}
\hline Purpose & \begin{tabular}{l} 
Adjustment/Setup/Operation data output/Check \\
(Display/Print)
\end{tabular} \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the trouble history of paper jam and \\
misfeed. (If the number of misfeed and troubles is \\
considerably great, it may be judged as necessary \\
to repair.)
\end{tabular} \\
\hline Item & Trouble \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Select "1. PRINT START."
2) Press [START] key.

The trouble history of paper jam and misfeed is printed.
This data can be cleared by SIM 24-1.


\section*{Operation/Procedure}
1) Select "2. PRINT PATTERN."
2) Press [START] key.
3) Select "1" (Paper transport time data) with 10-key.
4) Press [START] key.

The list of the ON time of the sensors and the detectors of the paper transport section is printed. When a paper jam or misfeed is generated, the ON time of each sensor and detector is checked to check if the operation of the sensor and the detector, paper feed, and transport are normal or not.
\begin{tabular}{|c|l|l|}
\hline 0 & \begin{tabular}{l} 
TRAY SELECT AUTO \\
ONLY
\end{tabular} & Auto only (No selection allowed) \\
\hline 1 & PRINT START & \begin{tabular}{l} 
Print execution \\
Print of the set data is executed.
\end{tabular} \\
\hline 2 & PRINT PATTERN & \begin{tabular}{l} 
Print pattern \\
1. Paper transport time data
\end{tabular} \\
\hline
\end{tabular}


\section*{24-1}
\begin{tabular}{|l|l|}
\hline Purpose & Data clear \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to clear the misfeed counter, the misfeed \\
history, the trouble counter, and the trouble \\
history. (The counters are cleared after completion \\
of maintenance.)
\end{tabular} \\
\hline Item & Counter \\
\hline
\end{tabular}

Operation/Procedure
1) Select the counter to be cleared with 10-key.
2) Press [START] key.

The confirmation to clear is opened.
3) Select Yes/NO of counter clear with 10-key.

YES: Clear
NO: Not clear
4) Press [START] key.
\begin{tabular}{|l|l|l|}
\hline 1 & PAPER JAM & Number of paper jams \\
\hline 2 & SPF JAM & Number of SPF jams \\
\hline 3 & TROUBLE & Number of troubles \\
\hline
\end{tabular}

* = PAPER JAM, SPF JAM, TROUBLE

\section*{24-2}
\begin{tabular}{|l|l|}
\hline Purpose & Data clear \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to clear the number of use (the number of \\
prints) of each paper feed section.
\end{tabular} \\
\hline Section & Paper feed \\
\hline Item & Counter \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Select the counter to be cleared with 10-key.
2) Press [START] key.

The confirmation to clear is opened.
3) Select Yes/NO of counter clear with 10-key.

YES: Clear
NO: Not clear
4) Press [START] key.
\begin{tabular}{|r|l|l|}
\hline 1 & TRAY1 & Tray 1 use quantity \\
\hline 2 & TRAY2 & Tray 2 use quantity \\
\hline 3 & TRAY3/LCC1 & Tray 3/LCC left tray use quantity \\
\hline 4 & TRAY4/LCC2 & Tray 4/LCC right tray use quantity \\
\hline 5 & BPT & Manual feed tray use quantity \\
\hline 6 & ADU & Duplex feed quantity \\
\hline
\end{tabular}

* \(=\) TRAY1, TRAY2, TRAY3/LCC1, TRAY4/LCC2, BPT, ADU
\begin{tabular}{|l|l|}
\hline \(24-3\) \\
\hline Purpose & Data clear \\
\hline \begin{tabular}{ll} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to clear the number of use of the finisher, \\
SPF, and the scan (reading) unit.
\end{tabular} \\
\hline Section & \\
\hline Item & Counter \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Select the counter to be cleared with 10-key.
2) Press [START] key.

The confirmation to clear is opened.
3) Select Yes/NO of counter clear with 10-key.

YES: Clear
NO: Not clear
4) Press [START] key.
\begin{tabular}{|l|l|l|}
\hline 1 & SPF & SPF paper pass quantity \\
\hline 2 & SCAN & Number of times of document scan \\
\hline 3 & STAPLER & Number of times of stapling \\
\hline 4 & PUNCH & Number of times of punching \\
\hline 5 & STAMP & Number of times of SPF finish stamp \\
\hline
\end{tabular}

* = SPF, SCAN, STAPLER, PUNCH, STAMP

\section*{24-4}
\begin{tabular}{|l|l|}
\hline Purpose & Data clear \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & Used to reset the maintenance counter. \\
\hline Item & Counter \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Select the counter to be cleared with 10-key.
2) Press [START] key.

The confirmation to clear is opened.
3) Select Yes/NO of counter clear with 10-key.

YES: Clear
NO: Not clear
4) Press [START] key.

* \(=\) MAINTENANCE

\section*{24-5}
\begin{tabular}{|l|l|}
\hline Purpose & Data clear \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to reset the developer counter. (The \\
developer counter of the DV unit which is installed \\
is reset.)
\end{tabular} \\
\hline Section & \begin{tabular}{l} 
Image process (Photoconductor/Developing/ \\
Transfer/Cleaning)
\end{tabular} \\
\hline Item & Counter \(\quad\) Developer \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Select the counter to be cleared with 10-key.
2) Press [START] key.

The confirmation to clear is opened.
3) Select Yes/NO of counter clear with 10-key.

YES: Clear
NO: Not clear
4) Press [START] key.
\begin{tabular}{|l|l|l|}
\hline 1 & DV CARTRIDGE & Developer cartridge \\
\hline
\end{tabular}

* = DV CARTRIDGE

24-6
\begin{tabular}{|l|ll|}
\hline Purpose & Data clear & \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & Used to reset the copy counter. & \\
\hline Item & Counter & Copy \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Select the counter to be cleared with 10-key.
2) Press [START] key.

The confirmation to clear is opened.
3) Select Yes/NO of counter clear with 10-key.

YES: Clear
NO: Not clear
4) Press [START] key.


\section*{Operation/Procedure}
1) Select the counter to be cleared with 10-key.
2) Press [START] key.

The confirmation to clear is opened.
3) Select Yes/NO of counter clear with 10-key.

YES: Clear
NO: Not clear
4) Press [START] key.

After replacing the OPC drum, be sure to clear the OPC drum counter.
\begin{tabular}{|l|l|l|}
\hline 1 & DRUM & OPC drum counter \\
\hline
\end{tabular}


\section*{24-9}
\begin{tabular}{|l|l|}
\hline Purpose & Data clear \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used clear the printer mode print counter and the \\
self print mode print counter.
\end{tabular} \\
\hline Section & Printer \\
\hline Item & Counter \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Select the counter to be cleared with 10-key.
2) Press [START] key.

The confirmation to clear is opened.
3) Select Yes/NO of counter clear with 10-key.

YES: Clear
NO: Not clear
4) Press [START] key.

After replacing the OPC drum, be sure to clear the OPC drum counter.
\begin{tabular}{|c|l|l|}
\hline 1 & PRINTER & Printer counter (Print mode) \\
\hline 2 & OTHERS & Other effective paper counter (Self print mode) \\
\hline
\end{tabular}

* = PRINTER, OTHERS
\begin{tabular}{|l|l|}
\hline \(24-10\) \\
\hline Purpose & Data clear \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to clear the FAX counter. (Only when FAX is \\
installed)
\end{tabular} \\
\hline Section & FAX \\
\hline Item & Counter \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Select the counter to be cleared with 10-key.
2) Press [START] key.

The confirmation to clear is opened.
3) Select Yes/NO of counter clear with 10-key.

YES: Clear
NO: Not clear
4) Press [START] key.
\begin{tabular}{|c|l|l|}
\hline 1 & FAX SEND & Number of times of FAX send \\
\hline 2 & FAX RECEIVE & Number of times of FAX receive \\
\hline 3 & FAX OUTPUT & FAX print quantity \\
\hline 4 & SEND IMAGES & Send quantity \\
\hline 5 & SEND TIME & Send time \\
\hline 6 & RECEIVE TIME & Receive time \\
\hline
\end{tabular}

* = FAX SEND, FAX RECEIVED, FAX OUTPUT, SEND IMAGES, SEND TIME, RECEIVE TIME
\begin{tabular}{|l|l|}
\hline \(24-11\) & \multicolumn{1}{|l|}{} \\
\hline Purpose & Data clear \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to reset the OPC drum rotation time, and the \\
DV unit rotation time counter. The developer \\
counter in the DV unit installed is reset.
\end{tabular} \\
\hline Section & \begin{tabular}{l} 
Image process (Photoconductor/Developing/ \\
Transfer/Cleaning)
\end{tabular} \\
\hline Item & Counter Developer \\
\hline
\end{tabular}

Operation/Procedure
1) Select the counter to be cleared with 10-key.
2) Press [START] key.

The confirmation to clear is opened.
3) Select Yes/NO of counter clear with 10-key.

YES: Clear
NO: Not clear
4) Press [START] key.
\begin{tabular}{|l|l|l|}
\hline 1 & DRUM ROTATION & OPC drum rotation time \\
\hline 2 & DV ROTATION & DV unit rotation time \\
\hline
\end{tabular}

* = DRUM ROTATION, DV ROTATION

\section*{24-15}
\begin{tabular}{|l|l|}
\hline Purpose & Data clear \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to clear the counters related to the scan \\
mode and the internet FAX mode.
\end{tabular} \\
\hline Item & Counter \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Select the counter to be cleared with 10-key.
2) Press [START] key.

The confirmation to clear is opened.
3) Select Yes/NO of counter clear with 10-key.

YES: Clear
NO: Not clear
4) Press [START] key.
\begin{tabular}{|c|l|l|}
\hline 1 & \begin{tabular}{l} 
NETWORK SCANNER \\
ORIGINAL COUNTER
\end{tabular} & \begin{tabular}{l} 
Document scan quantity \\
counter in the network scanner \\
mode
\end{tabular} \\
\hline 2 & MAIL COUNTER & Number of times of mail send \\
\hline 3 & FTP COUNTER & Number of times of FTP send \\
\hline 4 & \begin{tabular}{l} 
INTERNET-FAX \\
ORIGINAL \\
COUNTER
\end{tabular} & \begin{tabular}{l} 
Internet FAX document scan \\
quantity (Total quantity of OC \\
and SPF)
\end{tabular} \\
\hline 5 & INTERNET-FAX SEND & \begin{tabular}{l} 
Number of times of internet \\
FAX send
\end{tabular} \\
\hline 6 & INTERNET-FAX RECEIVE & \begin{tabular}{l} 
Number of times of internet \\
FAX receive
\end{tabular} \\
\hline 7 & INTERNET-FAX OUTPUT & Internet FAX print quantity \\
\hline 8 & SCAN TO HDD & SCAN TO HDD record quantity \\
\hline 9 & INTERNET-FAX SEND & IFAX send quantity counter \\
IMAGES & MAIL send quantity counter \\
\hline 10 & MAIL SEND IMAGES & MAL \\
\hline 11 & FTP SEND IMAGES & FTP send quantity counter \\
\hline 12 & DOC FILING OUTPUT & Document filing print counter. \\
\hline
\end{tabular}

* = NETWORK SCANNER ORIGINAL, MAIL, FTP, INTERNETFAX ORIGINAL COUNTER, INTERNET-FAX SEND, INTERNET-FAX RECEIVE, INTERNET-FAX OUTPUT, SCAN TO HDD, INTERNET-FAX SEND IMAGES, MAIL SEND IMAGES, FTP SEND IMAGES, DOC FILING OUTPUT

\section*{25}
\begin{tabular}{|l|l|}
\hline \(25-1\) & \multicolumn{1}{|l|}{} \\
\hline Purpose & Operation test/Check \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the operations of the developing \\
section (toner concentration, humidity and toner \\
concentration sensor, humidity sensor, \\
temperature sensor output can be monitored.)
\end{tabular} \\
\hline Section & Process (Developing section) \\
\hline Item & Operation \\
\hline
\end{tabular}

\section*{Operation/Procedure}

Press [START] key.
The developing motor and the OPC drum motor rotate, and the toner concentration detection level and the humidity sensor detection level and the temperature sensor detection level are displayed.


\section*{25-2}
\begin{tabular}{|l|l|}
\hline Purpose & Setting \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to make the initial setting of toner \\
concentration when replacing developer.
\end{tabular} \\
\hline Section & \begin{tabular}{l} 
Image process (Photoconductor/Developing/ \\
Transfer/Cleaning)
\end{tabular} \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Press [START] key.

The developing motor rotates for 2 min and the toner concentrations sensor makes sampling of toner concentration 16 times, and the detection level is displayed.
After the developing motor stops, the average value of toner concentration sampling is set as the reference toner concentration 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-EL or EE-EU is displayed, the reference toner concentration level is not set normally.
(Default: 118)
2) The humidity near the developing tank at the developing adjustment is registered.


\section*{26}

\section*{26-3}
\begin{tabular}{|l|l|}
\hline Purpose & Setting \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to set the specifications of the auditor. \\
Setting must be made according to the auditor use \\
conditions.
\end{tabular} \\
\hline Section & Auditor \\
\hline Item & Specifications \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Select the number corresponding to the auditor mode with 10key.
2) Press [START] key.
\begin{tabular}{|c|l|l|}
\hline 1 & P10 & Built-in auditor mode \\
\hline 2 & VENDOR & Coin vendor mode \\
\hline 3 & OTHERS & Other \\
\hline 4 & VENDOR-EX & \begin{tabular}{l} 
Coin vendor mode (without temporarily \\
charge)
\end{tabular} \\
\hline 5 & VENDOR-EX+ & \begin{tabular}{l} 
Coin vendor mode (without temporarily \\
charge) + Document filing function \\
enable
\end{tabular} \\
\hline
\end{tabular}
(Default: 1)
```

SIMULATION 26-3
AUDITOR SETUP. SELECT 1-3, AND PRESS START.
1.P10
2.VENDOR
3. OTHERS
4.VENDOR-EX
5.VENDOR-EX+

```
\begin{tabular}{|l|l|}
\hline \(26-5\) \\
\hline Purpose & Setting \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to set the count mode of the total counter \\
and the maintenance counter.
\end{tabular} \\
\hline Item & Specifications \\
\hline
\end{tabular}

Operation/Procedure
1) Select the number corresponding to the counter to be set with 10-key.
2) Press [START] key.
3) Select the count mode with 10-key.
4) Press [START] key.

Set the count-up (1 or 2) for A3/WLT paper.
(Select the target counter.)
\begin{tabular}{|l|l|l|}
\hline 1 & TOTAL COUNTER & Total counter \\
\hline 2 & \begin{tabular}{l} 
MAINTENANCE (DRUM) \\
COUNTER
\end{tabular} & \begin{tabular}{l} 
Maintenance counter/ OPC \\
drum counter
\end{tabular} \\
\hline 3 & DV COUNTER & Developer counter \\
\hline
\end{tabular}
(Count-up)
\begin{tabular}{|l|l|l|l|}
\hline 1 & 1 COUNT UP & 1 count-up & \\
\hline 2 & 2 COUNT UP & 2 count-up & Default \\
\hline
\end{tabular}

\begin{tabular}{|l|l|}
\hline \(26-6\) \\
\hline Purpose & Setting \\
\hline \begin{tabular}{ll} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to set the specifications (paper, document \\
detection, etc.) of the destination.
\end{tabular} \\
\hline Item & Specifications \\
\hline
\end{tabular}

Operation/Procedure
1) Select the number corresponding to the destination with 10 key.
2) Press [START] key.

After completion of setting, the machine is automatically reset.
\begin{tabular}{|c|l|l|}
\hline 1 & USA & United States of America \\
\hline 2 & CANADA & Canada \\
\hline 3 & INCH & Inch series EX \\
\hline 4 & JAPAN & Japan \\
\hline 5 & AB_B & AB series B5 \\
\hline 6 & EUROPE & Europe \\
\hline 7 & UK & UK \\
\hline 8 & AUSTRALIA & Australia \\
\hline 9 & AB_A & AB series A5 \\
\hline 10 & CHINA & China \\
\hline
\end{tabular}

Since this simulation cannot change the Fax destination, use SIM 66-2 to change the FAX destination.

SIMULATION 26-6
DESTINATION SETUP. SELECT 1-10, AND PRESS START.
1.USA 2. CANADA 3.INCH
4.JAPAN 5.AB_B
6.EUROPE 7.UK 8.AUSTRALIA

1
9.AB_A 10.CHINA

\section*{26-10}
\begin{tabular}{|l|l|}
\hline Purpose & Setting \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & Used to set the network scanner trial mode. \\
\hline Item & Operation \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Select START/END of the network scanner trial mode with 10key.
2) Press [START] key.

Max. 500 menus can be scanned.
\begin{tabular}{|l|l|l|l|}
\hline 0 & END & Trial mode cancel & Default \\
\hline 1 & START & Trial mode start & \\
\hline
\end{tabular}
```

SIMULATION 26-10
NETWORK SCANNER TRIAL SETTING. SELECT 0-1, AND PRESS
START.
O.END
1.START

```
26-18
\begin{tabular}{|l|l|}
\hline Purpose & Setting \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to set YES/NO of toner save operation. (This \\
function is valid only in Japan and UK versions. \\
(Depends on the destination setting of SIM26-6.) \\
For the other destinations, the same setting can \\
be made by the user program P22.)
\end{tabular} \\
\hline Item & Specifications \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Select YES/NO of the toner save mode with 10-key.
2) Press [START] key.
\begin{tabular}{|l|l|l|l|}
\hline 0 & YES & Toner save mode is set. & \\
\hline 1 & NO & Toner save mode is not set. & Default \\
\hline
\end{tabular}
```

SIMULATION 26-18
TONER SAVE MODE SETTING. SELECT 0-1, AND PRESS START.
0. YES

1. NO
```


\section*{26-30}
\begin{tabular}{|l|l|}
\hline Purpose & Setting \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to set the operation mode conforming to the \\
CE mark (Europe safety standards). (Conforming \\
to soft start when driving the fusing heater lamp.)
\end{tabular} \\
\hline Item & Specifications Operation mode (Common) \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Select the number corresponding to the operation mode with 10-key.
2) Press [START] key.
\begin{tabular}{|c|l|l|}
\hline 0 & NO & CE mark control NO (Normal operation) \\
\hline 1 & YES & \begin{tabular}{l} 
CE mark control YES (Heater lamp soft start \\
operation)
\end{tabular} \\
\hline
\end{tabular}
(Default: 1 for Europe, 0 for the others)
```

SIMULATION 26-30
CE MARK CONTROL SETTING. SELECT 0-1, AND PRESS START
0. NO

1. YES
```

\begin{tabular}{|l|l|}
\hline \(26-35\) & \multicolumn{1}{|l|}{} \\
\hline Purpose & Setting \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to set whether the same continuous troubles \\
are displayed as one trouble or the series of \\
troubles with SIM 22-4 when the same troubles \\
occur continuously.
\end{tabular} \\
\hline Section & \\
\hline Item & Specifications \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Select the number corresponding to the operation mode with 10-key.
2) Press [START] key.
\begin{tabular}{|l|l|l|}
\hline 0 & ONCE & \begin{tabular}{l} 
When two or more troubles of a same kind occur \\
continuously, the troubles are displayed as one \\
trouble in the trouble history of SIM22-4.
\end{tabular} \\
\hline 1 & ANY & \begin{tabular}{l} 
When two or more troubles of a same kind occur \\
continuously, the troubles are displayed straightly \\
as two or more troubles in the trouble history of \\
SIM22-4.
\end{tabular} \\
\hline
\end{tabular}
(Default: 0)
```

SIMULATION 26-35
TROUBLE MEMORY MODE SETTING. SELECT 0-1, AND PRESS
START.
0. ONCE

1. ANY
```


\section*{Operation/Procedure}
1) Select the number corresponding to the operation mode with 10-key.
2) Press [START] key.
\begin{tabular}{|c|l|l|}
\hline 0 & PRINT CONTINUE & Print continue \\
\hline 1 & PRINT STOP & Print stop \\
\hline
\end{tabular}
(Default: 0)
```

SIMULATION 26-38
LIFE OVER SETTING. SELECT 0-1, AND PRESS START.
0. PRINT CONTINUE

1. PRINT STOP
```


\section*{26-41}
\begin{tabular}{|l|l|}
\hline Purpose & Setting \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to set the automatic magnification ratio \\
selection (AMS) in the pamphlet mode.
\end{tabular} \\
\hline Section & \\
\hline Item & Specifications Operation mode (Common) \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Enter the number corresponding to whether AMS operation is automatically performed or nor in the center binding mode with the 10-key.
2) Press [START] key.
\begin{tabular}{|l|l|l|}
\hline 0 & NO & AMS/APS selection allowed \\
\hline 1 & YES & AMS is forcibly operated. \\
\hline
\end{tabular}
(Default: 1 for Europe and UK, 0 for the others)

\section*{SIMULATION 26-41}
```

PAMPHLET MODE AMS SETTING. SELECT 0-1, AND PRESS
START.
0. NO

1. YES
1
```

\section*{26-50}
\begin{tabular}{|l|ll|}
\hline Purpose & Setting & \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & Black-White reverse YES/NO setting & \\
\hline Item & Specifications & Operation \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Select ENABLE/DISABLE of the B/W reverse mode with 10key.
2) Press [START] key.
\begin{tabular}{|l|l|l|l|}
\hline 0 & DISABLE & B/W reverse mode DISABLE & \\
\hline 1 & ENABLE & B/W reverse mode ENABLE & Default \\
\hline
\end{tabular}
```

SIMULATION 26-50
B/W REVERSE MODE SETTING. SELECT 0-1, AND PRESS
START.
0. DISABLE

1. ENABLE
```


\section*{26-52}
\begin{tabular}{|l|l|}
\hline Purpose & Setting \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to set whether non-print paper (insertion \\
paper, cover paper) (blank image print paper) is \\
counted up or not.
\end{tabular} \\
\hline Section & Paper transport (Discharge/Switchback/Transport) \\
\hline Item & Specifications \(\quad\) Operation mode \\
\hline
\end{tabular}

Operation/Procedure
1) Select YES/NO of the non-print paper count-up with 10-key.
2) Press [START] key.

Non-print paper means an insert paper (without copying) in the OHP insertion mode, a cover (without copying) in the cover insertion mode, back surface, and white paper in the duplex exit mode (CA, etc.).
\begin{tabular}{|l|l|l|}
\hline 0 & NO (NO COUNT UP) & No count up \\
\hline 1 & YES (COUNT UP) & Count up \\
\hline
\end{tabular}
(Default: 0 for Japan and Australia, 1 for the other)
The target counters are as follows:
- Copies counter
- Printer counter
- Department management counter
- Total counter
- Effective paper counter
```

SIMULATION 26-52
BLANK PAPER COUNT UP SETTING. SELECT 0-1, AND PRESS
START.
0. NO (NO COUNT UP)

1. YES (COUNT UP)
```

\section*{26-68}
\begin{tabular}{|l|l|}
\hline Purpose & Setting \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to set ENABLE/DISABLE of the CA key \\
cancel function of print stop.
\end{tabular} \\
\hline Section & \\
\hline Item & Specifications \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Select ENABLE/DISABLE of the CA key cancel function of print stop with 10-key.
2) Press [START] key.
\begin{tabular}{|l|l|l|}
\hline 0 & DISABLE & Disable \\
\hline 1 & ENABLE (PRINT STOP) & Enable \\
\hline
\end{tabular}
(Default: 1)
```

SIMULATION 26-68
CA KEY CANCEL MODE SETTING. SELECT 0-1, AND PRESS
START.
0. DISABLE

1. ENABLE (PRINT STOP)
0
```
\begin{tabular}{|l|l|}
\hline \(27-1\) & \\
\hline Purpose & Setting \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to set the specifications for operations in \\
case of communication troubbe between the host \\
computer and MODEM (machine side). (When \\
communication trouble occurs between the host \\
computer MODEM and the machine, the self diag \\
display (U7-00) is printed and setting for inhibition \\
of print or not is made.)
\end{tabular} \\
\hline Section & Communication unit (TEL/LIU/MODEM etc.) \\
\hline Item & Specifications \(\quad\) Operation mode \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Select the number corresponding to the operation mode with 10-key.
2) Press [START] key.
\begin{tabular}{|c|c|l|}
\hline 0 & YES & \begin{tabular}{l} 
Though a communication trouble occurs between \\
the host computer and the MODEM (machine side), \\
there is no effect on the machine operations.
\end{tabular} \\
\hline 1 & NO & \begin{tabular}{l} 
When a communication trouble occurs between the \\
host computer and the MODEM (machine side), the \\
self diag display (U7-00) is displayed and printing is \\
inhibited.
\end{tabular} \\
\hline
\end{tabular}
(Default: 0)

\section*{SIMULATION 27-1}
disAbling of u7-00 trouble. SELECT 0-1, AND PRESS START.
0. YES
1. NO

\begin{tabular}{|l|l|}
\hline \(27-5\) & \multicolumn{1}{|l|}{} \\
\hline Purpose & Setting \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to enter the machine tag No. (This function \\
allows to check the tag No. of the machine with the \\
host computer.)
\end{tabular} \\
\hline Section & Communication unit (TEL/LIU/MODEM etc.) \\
\hline Item & Specifications Operation mode \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Enter the tag number with 10-key.
2) Press [START] key.

\section*{SIMULATION 27-5}

TAG \# SETTING. INPUT VALUE, AND PRESS START.
PRESENT: 00010000
NEW: 00009999

\section*{30}

\section*{30-1}
\begin{tabular}{|l|l|}
\hline Purpose & Operation test/Check \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the operation of sensors and \\
detectors in other than the paper feed section and \\
the operations of the related circuits.
\end{tabular} \\
\hline Item & Operation \\
\hline
\end{tabular}

\section*{Operation/Procedure}

The operating conditions of sensors and detectors are displayed.
The active sensors and detectors are highlighted.
\begin{tabular}{|l|l|}
\hline PPD1 & Resist roller front paper detection \\
\hline POD1 & After-fusing transport detection 1 \\
\hline POD2 & After-fusing transport detection 2 \\
\hline POD3 & Paper full detection \\
\hline DSWL & Cabinet open detection \\
\hline DSWF & Front door \\
\hline
\end{tabular}
```

SIMULATION 30-1
SENSOR CHECK..
PPD1 POD1 POD2 POD3 DSWL
DSWF

```

\section*{30-2}
\begin{tabular}{|l|l|}
\hline Purpose & Operation test/Check \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the operation of sensors and \\
detectors in the paper feed section and the related \\
circuits.
\end{tabular} \\
\hline Section & Paper feed \\
\hline Item & Operation \\
\hline
\end{tabular}

\section*{Operation/Procedure}

The operating conditions of sensors and detectors are displayed.
The active sensors and detectors are highlighted.
\begin{tabular}{|l|l|}
\hline CSS1 & Tray 1 insertion detection \\
\hline PED & Tray 1 paper empty detection \\
\hline LUD & Tray 1 upper limit detection \\
\hline MCSET & MP unit detection \\
\hline MCDRS & MP unit side door open detection \\
\hline MCPPD & MP tray transport detection \\
\hline MCLUD & MP tray upper limit detection \\
\hline MCPED & MP tray paper empty detection \\
\hline MCSPD & MP tray remaining quantity detection \\
\hline MCSS1 & MP tray size detection 1 \\
\hline MCSS2 & MP tray size detection 2 \\
\hline MCSS3 & MP tray size detection 3 \\
\hline MCSS4 & MP tray size detection 4 \\
\hline MP Tray size & (The detection size of MP tray is displayed.) \\
\hline MPFSET & Manual feed tray detection \\
\hline MPED & Manual feed tray paper empty detection \\
\hline MPLD & Manual feed length detection \\
\hline MPLS1 & Manual feed pull-out sensor 1 \\
\hline MPLS2 & Manual feed pull-out sensor 2 \\
\hline Bypass Tray size & \begin{tabular}{l} 
(The detection size of manual feed tray is \\
displayed.)
\end{tabular} \\
\hline
\end{tabular}
```

SIMULATION 30-2
TRAY SENSOR CHECK..
CSS - PED LUD
MCSET MCDRS MCPPD MCLUD MCPED MCSPD MCSS1 MCSS2
MCSS3 MCSS4 (MP Tray size: A4 )
MPFSET MPED MPLD MPLS1 MPLS2
(Bypass Tray size: A3)

```

\section*{40}
\begin{tabular}{|l|l|}
\hline \(40-1\) & \multicolumn{1}{|l|}{} \\
\hline Purpose & Operation test/Check \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the operation of the manual feed \\
tray paper size detector and the related circuit. \\
(The operation of the manual feed tray paper size \\
detector can be monitored with the LCD display.)
\end{tabular} \\
\hline Section & Paper feed \\
\hline Item & Operation \\
\hline
\end{tabular}

Operation/Procedure
The operating conditions of sensors and detectors are displayed.
The active sensors and detectors are highlighted.
The paper width size detection level is displayed.
\begin{tabular}{|l|l|}
\hline MPLD & Manual tray length detection \\
\hline MPLS1 & Manual tray pull-out detection 1 \\
\hline MPLS2 & Manual tray pull-out detection 2 \\
\hline BYPASS_WIDTH & Manual feed guide plate position \\
\hline BYPASS_AD & \begin{tabular}{l} 
Manual feed width detection volume \\
output AD value
\end{tabular} \\
\hline \begin{tabular}{l} 
Bypass Tray width \\
size
\end{tabular} & \begin{tabular}{l} 
(Manual tray detection size is displayed.) \\
A4/A3, 11x, B5/B4, 8.5 \(x\), A4R, B5R, \\
A5R, 5.5x, 7.25x, EXTRA
\end{tabular} \\
\hline
\end{tabular}


\section*{40-2}
\begin{tabular}{|l|l|}
\hline Purpose & Adjustment \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to adjust the manual paper feed tray paper \\
width detector detection level.
\end{tabular} \\
\hline Section & Paper feed \\
\hline Item & Operation \\
\hline
\end{tabular}

Operation/Procedure
1) Open the manual paper feed guide to the max. width.
2) Select MAX POSITION with 10-key.
3) Press [START] key.

The max. width detection level is recognized.
4) Press [CUSTOM SETTINGS] key.
5) Set the manual paper feed guide to A4R size width.
6) Select POSITION with 10-key.
7) Press [START] key.

The A4R width detection level is recognized.
8) Press [CUSTOM SETTINGS] key.
9) Set the manual paper feed guide to A5/A5R size width.
10) Select POSITION2 with 10-key.
11) Press [START] key.

The A5R width detection level is recognized.
12) Press [CUSTOM SETTINGS] key.
13) Open the manual paper feed guide to the min. width.
14) Select MIN POSITION with 10-key.
15) Press [START] key.

The min. width detection level is recognized.
If the above procedures are not completed normally, "ERROR" is displayed. If completed normally, "COMPLETE" is displayed.

\begin{tabular}{|l|l|}
\hline \(40-7\) & \multicolumn{2}{|c|}{} \\
\hline Purpose & Adjustment/Setup \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to enter the manual paper feed tray paper \\
width adjustment value.
\end{tabular} \\
\hline Section & Paper feed \\
\hline Item & Operation \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Select the number corresponding to the set item with 10-key.
2) Press [START] key.
3) Enter the set value with 10-key.
4) Press [START] key.
\begin{tabular}{|l|l|l|}
\hline 1 & MAX. POSITION & Max. width \\
\hline 2 & POSITION 1 & Adjustment point 1 \\
\hline 3 & POSITION 2 & Adjustment point 2 \\
\hline 4 & MIN. POSITION & Min. value \\
\hline
\end{tabular}

\begin{tabular}{|l|l|}
\hline \(40-11\) & \multicolumn{1}{|l|}{} \\
\hline Purpose & Operation test/Check \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the multi-purpose tray width detec- \\
tion adjustment value.
\end{tabular} \\
\hline Section & Paper feed \\
\hline Item & Operation \\
\hline
\end{tabular}

\section*{Operation/Procedure}

The operating conditions of sensors and detectors are displayed.
The active sensors and detectors are highlighted.
The paper width detection level is also displayed.
\begin{tabular}{|l|l|}
\hline MCSS1 & Tray 3 size detection 1 \\
\hline MCSS2 & Tray 3 size detection 2 \\
\hline MCSS3 & Tray 3 detection size 3 \\
\hline MCSS4 & Tray 3 size detection 4 \\
\hline \begin{tabular}{l} 
Multi Purpose \\
Tray
\end{tabular} & \begin{tabular}{l} 
(MPT width direction detection size is \\
displayed.) A4/A3, 11X, B5/B4, 8.5X, A4R, \\
B5R, A5R, 5.5X, 7.25X, EXTRA
\end{tabular} \\
\hline
\end{tabular}

\section*{SIMULATION 40-11}

TRAY3 SENSOR CHECK. .
MCSS1 MCSS2 MCSS3 MCSS4
(Multi Purpose Tray width size: A4/A3

\section*{40-12}
\begin{tabular}{|l|l|}
\hline Purpose & Adjustment/Setup \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the multi-purpose tray width \\
detection adjustment value.
\end{tabular} \\
\hline Section & Paper feed \\
\hline Item & Operation \\
\hline
\end{tabular}

Operation/Procedure
1) Open the paper feed tray 2 paper feed guide to the max. width position.
2) Select MAX POSITION with 10-key.
3) Press [START] key.

The max. width detection level is recognized.
4) Press [CUSTOM SETTINGS] key.
5) Open the paper feed tray 3 paper feed guide to the min. width position.
6) Select MIN POSITION with 10-key.
7) Press [START] key.

The min. width detection level is recognized.
If the above procedures are not completed normally, "ERROR" is displayed. If completed normally, "COMPLETE" is displayed.


\section*{41}

\section*{\(41-1\)}
\begin{tabular}{|l|l|}
\hline Purpose & Operation test/Check \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the operation of the document size \\
sensor and the related circuit. (The operation of \\
the document size sensor can be monitored with \\
the LCD display.)
\end{tabular} \\
\hline Section & Other \\
\hline Item & Operation \\
\hline
\end{tabular}

\section*{Operation/Procedure}

The operating conditions of sensors and detectors are displayed.
The active sensors and detectors are highlighted.
\begin{tabular}{|l|l|l|}
\hline OCSW & \begin{tabular}{l} 
Document cover \\
status
\end{tabular} & Open: Normal display \\
\cline { 3 - 3 } & Close: Highlighted \\
\hline PD1-7 & \begin{tabular}{l} 
Document detection \\
sensor status
\end{tabular} & No document: Normal display \\
\cline { 3 - 3 } & Document present: Highlighted \\
\hline
\end{tabular}
```

SIMULATION 41-1
PD SENSOR CHECK
OCSW PD1 PD2 PD3 PD4 PD5 PD6 PD7

```
\begin{tabular}{|l|l|}
\hline \(41-2\) & \\
\hline Purpose & Adjustment \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to adjust the document size sensor sensing \\
level.
\end{tabular} \\
\hline Section & Other \\
\hline Item & Operation \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Open the document cover and select NO ORIGINAL with 10key without placing any document on the document table.
2) Press [START] key.

The sensor level is set without document on the document table.
3) Place an A3 document on the document table, and select A3 ORIGINAL with 10-key.
4) Press [START] key.

The sensor level is set when detection the document.
If the above procedures are not completed normally, "ERROR" is displayed. If completed normally, "COMPLETE" is displayed.

\begin{tabular}{|l|l|}
\hline \(41-3\) \\
\hline Purpose & Operation test/Check \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the operation of the document size \\
sensor and the related circuit. (The document size \\
sensor output level can be monitored with the LCD \\
display.)
\end{tabular} \\
\hline Section & Other \\
\hline Item & Operation \\
\hline
\end{tabular}

The detection output level (A/D value) of the document sensors (PD1-PD7) is displayed in real time.
* The value in [ ] on the side of each sensor name indicates the threshold value.
The light receiving value (A/D value) and the threshold value (A/D value) of PD1 - PD7 are in the range of \(1-255\). The default of threshold value is 128 .
\begin{tabular}{|l|l|l|}
\hline OCSW & Original cover status & Open: Normal display \\
\cline { 3 - 3 } & Close: Highlighted \\
\hline PD1-7 & \begin{tabular}{l} 
PD sensor detection level The value in [] indicates the \\
adjustment threshold value (SIM41-2 adjustment \\
value).
\end{tabular} \\
\hline
\end{tabular}
```

SIMULATION 41-3
PD SENSOR DATA DISPLAY.
OCSW
PD1[128]: 200 PD2[128]: 200
PD3[128]: 50 PD4[128]: 52
PD5[128]: 51 PD6[128]: 50
PD7[128]: 52
D4[128]: 52

```
```

SIMULATION 44-1
PROCESS CORRECTION VALUE SETTING. INPUT VALUE 0-255
AND PRESS START.
BIT0:Vg1, BIT1:Ld1, BIT2:Vg2, BIT3:Ld2
BIT4:Vb1, Vb2
BIT5:Vg3, Vb3, Ld3
BIT6:Vbr
BIT7:Vg4, Vb4, Ld4

```

\section*{43}

\section*{43-1}
\begin{tabular}{|l|l|}
\hline Purpose & Setting \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to set the fusing temperature in each \\
operation mode.
\end{tabular} \\
\hline Section & Fixing (Fusing) \\
\hline Item & Operation \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Select the number corresponding to the setting mode with 10key.
2) Press [START] key.
3) Press [CUSTOM SETTINGS] key.
4) Press [START] key.
\begin{tabular}{|c|l|l|c|}
\hline \multicolumn{3}{c|}{ Item } & Default \\
\hline 1 & INSIDE NORMAL & Heater inside/normal & 190 \\
\hline 2 & OUTSIDE NORMAL & Heater outside/normal & 190 \\
\hline 3 & INSIDE PREHEAT & Heater inside/preheat & 150 \\
\hline 4 & OUTSIDE PREHEAT & Heater outside/preheat & 150 \\
\hline
\end{tabular}


44
\begin{tabular}{|l|l|}
\hline \(44-1\) & \\
\hline Purpose & Setting \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to set enable/disable of correction \\
operations in the image forming (process) section.
\end{tabular} \\
\hline Section & \begin{tabular}{l} 
Image process (Photoconductor/Developing/ \\
Transfer/Cleaning)
\end{tabular} \\
\hline Item & Operation \\
\hline
\end{tabular}

\section*{Operation/Procedure}

When bit \(=1\), correction is made.

\begin{tabular}{|l|l|}
\hline \(44-4\) & \multicolumn{1}{|l|}{} \\
\hline Purpose & Setup \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to set the target image (reference) density \\
level in the developing bias voltage correction.
\end{tabular} \\
\hline Section & \begin{tabular}{l} 
Process \\
(OPC drum, developing, transfer, cleaning)
\end{tabular} \\
\hline Item & Data \\
\hline
\end{tabular}

Operation/Procedure
1) Select the number corresponding to the setting mode with 10 key.
2) Press [START] key.
3) Enter the set value.
4) Press [START] key.
\begin{tabular}{|c|l|l|}
\hline \multicolumn{2}{|l|}{} & Item \\
\hline 1 & TEMP. AREA *1 & \begin{tabular}{l} 
Process environment temperature \\
forcible setting value \\
\((0-13\) /normal: 0)
\end{tabular} \\
\hline 2 & HUMIDITY AREA *1 & \begin{tabular}{l} 
Process environment humidity \\
forcible setting value \\
\((0-14\) /normal: 0)
\end{tabular} \\
\hline 3 & S_WT & \begin{tabular}{l} 
Vb rising correction standby time \\
\((0-180\) sec/default: 90)
\end{tabular} \\
\hline 4 & Vb1 & \begin{tabular}{l} 
Vb correction amount (first rotation) \\
\((0-150\) V/default: 50)
\end{tabular} \\
\hline 5 & Vb2 & \begin{tabular}{l} 
Vb correction amount (second \\
rotation) (0-50V/default: 15)
\end{tabular} \\
\hline
\end{tabular}
*1: Only when this value is 0 , control is made with the actual measurement value of the process thermistor (temperature/humidity). When it is not 0 , control is made with the forcible setting value.



SIMULATION 44-9
```

PROCESS CONTROL DATA DISPLAY.

```
DRUM ROTATION TIME:01234567 (sec
DEVE ROTATION TIME:01234567 (sec)
Vg1:30(V) Vg2:30(V) Vg3:30(V) Vg4:30(V)
Vb1:30(V) Vb2:10(V) Vb3:30(V) Vb4:10(V)
DESTINATION1: 1
DESTINATION2: \(\mathbf{1}\)

\section*{44-14}
\begin{tabular}{|l|l|}
\hline Purpose & \begin{tabular}{l} 
Adjustment/Setup/Operation data output/Check \\
(Display)
\end{tabular} \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the output level of the temperature \\
sensor and the humidity sensor.
\end{tabular} \\
\hline Section & Image process (Photoconductor/Developing) \\
\hline Item & Operation \\
\hline
\end{tabular}

\section*{Operation/Procedure}

The output levels of the temperature thermistor and the humidity thermistor in the developing unit are displayed.
\begin{tabular}{|l|l|l|}
\hline TH-DV & Developing temperature thermistor & \(0-255\) \\
\hline HUS-DV & Developing humidity thermistor & \(0-255\) \\
\hline
\end{tabular}
```

SIMULATION 44-14
SENSOR DATA DISPLAY MONITOR.
TH-DV:
HUS-DV: 255

```
\begin{tabular}{|l|l|}
\hline \(44-16\) \\
\hline Purpose & \begin{tabular}{l} 
Adjustment/Setup/Operation data output/Check \\
(Display)
\end{tabular} \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the toner concentration control \\
data.
\end{tabular} \\
\hline Section & Image process (Developing) \\
\hline Item & Operation \\
\hline
\end{tabular}

Operation/Procedure
\begin{tabular}{|l|l|}
\hline HUMIDITY AREA & Humidity area \\
\hline INT HUMIDITY AREA & \begin{tabular}{l} 
Humidity area in development \\
adjustment
\end{tabular} \\
\hline TEMPERATURE AREA & Temperature area \\
\hline INT TEMPERATURE AREA & \begin{tabular}{l} 
Temperature area in \\
development adjustment
\end{tabular} \\
\hline TARGET LEVEL & Toner control reference value \\
\hline
\end{tabular}
\begin{tabular}{|l|l|}
\hline DEV REF & \begin{tabular}{l} 
Development adjustment \\
registration value
\end{tabular} \\
\hline HUM & Humidity correction value \\
\hline (TARGET) & \begin{tabular}{l} 
Target value of humidity \\
correction
\end{tabular} \\
\hline TMP & Temperature correction value \\
\hline (TARGET) & \begin{tabular}{l} 
Target value of temperature \\
correction
\end{tabular} \\
\hline LIFE & Environment correction value \\
\hline (TARGET) & \begin{tabular}{l} 
Target value of environment \\
correction
\end{tabular} \\
\hline
\end{tabular}
```

SIMULATION 44-16
TONER CONTROL STANDARD LEVEL DISPLAY.
HUMIDITY AREA: 11
INT HUMIDITY AREA: 7
TEMPERATURE AREA: 6
INT TEMPERATURE AREA:
TARGET LEVEL=DEV REF+HUM(TARGET) +TMP (TARGET) +LIFE (TARGET)
133=118 + 10(10) + D(0) + 5(5)

```

\section*{46}
\begin{tabular}{|l|l|}
\hline \(46-2\) \\
\hline Purpose & Adjustment \\
\hline \begin{tabular}{ll} 
Function \\
(Purpose) & Used to adjust the copy density in all the copy \\
modes (Auto, Text, Text/Photo, and Photo mode).
\end{tabular} \\
\hline Item & Picture quality \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Select the number corresponding to the copy mode to be adjusted with 10-key. (Select one of 3-6.)
2) Press [START] key.
3) Enter the copy density level with 10-key.
\begin{tabular}{|c|l|l|c|c|}
\hline \multicolumn{2}{|c|}{\begin{tabular}{c} 
Set \\
range
\end{tabular}} & Default \\
\cline { 1 - 4 } 0 & TRAY SELECT & \begin{tabular}{l} 
Paper feed tray \\
selection
\end{tabular} & & \\
\hline 1 & COPY START & Copy START (Default) & & \\
\hline 2 & EXP LEVEL & Exposure level selection & & \\
\hline 3 & AE 3.0 & AE mode & \(0-99\) & 50 \\
\hline 4 & CH 3.0 & Text mode 3.0 & & \\
\hline 5 & MIX 3.0 & Text/Photo mode 3.0 & & \\
\hline 6 & PHOTO 3.0 & Photo mode 3.0 & & \\
\hline
\end{tabular}
4) Press P key or [START] key.

The adjustment value is set.
When [START] key is pressed, copying is performed and the adjustment value is simultaneously set.
Check the density of the printed copy image.
\begin{tabular}{|l|l|l|}
\hline \multicolumn{2}{|l|}{ Normal display } & NOW COPYING. \\
\hline \multirow{3}{*}{ ERROR display } & Door open & DOOR OPEN. \\
\cline { 2 - 3 } & Jam & JAM \\
\cline { 2 - 3 } & Paper empty & PAPER EMPTY. \\
\hline
\end{tabular}

NOTE: When the copy image density is adjusted with this simulation, the copy image densities of all the copy modes are changed to the copy image density level set with this simulation.

That is, the copy image density of each copy mode set with SIM \(46-9,10,11\) is changed to the copy image density level adjusted with this simulation.
To select paper (paper feed tray), perform the following procedures.
1) Enter 0 with 10-key.
2) Press [START] key. (The mode is changed to the paper feed tray selection mode.)
3) Enter the number corresponding to the paper feed tray to be used with 10-key.
4) Press [START] key. (The paper feed tray is selected.)
\begin{tabular}{|l|l|l|}
\hline 1 & TRAY1 & TRAY1 \\
\hline 2 & TRAY2 & TRAY2 \\
\hline 3 & TRAY3 & TRAY3 \\
\hline 4 & TRAY4 & TRAY4 \\
\hline 5 & BPT & Manual feed \\
\hline
\end{tabular}

NOTE: When [P] key is pressed after entering an adjustment value in this simulation, the adjustment value is set. When START key is pressed, the adjustment value is set and copying is performed.

\begin{tabular}{|l|l|}
\hline \(46-9\) & \multicolumn{1}{|l|}{} \\
\hline Purpose & Adjustment \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to adjust the print density for each density \\
level (display value) in the copy mode (binary - \\
Text mode). An optional print density can be set \\
for each density level (display value).
\end{tabular} \\
\hline Item & Picture quality \\
\hline
\end{tabular}

Operation/Procedure
1) Select the number corresponding to the copy density adjustment level with 10-key. (Select one of 3-11.)
2) Press [START] key.
3) Enter the copy density level with 10-key.
\begin{tabular}{|c|l|l|c|c|}
\hline \multicolumn{2}{|c|}{\begin{tabular}{c} 
Set \\
range
\end{tabular}} & Default \\
\cline { 1 - 3 } 0 & TRAY SELECT & Paper feed tray selection & & \\
\cline { 1 - 3 } 1 & COPY START & Copy START (Default) & & \\
\hline 2 & EXP LEVEL & Exposure level selection & & \\
\hline 3 & 1.0 & Exposure level 1.0 & \multirow{2}{*}{\(0-99\)} & \multirow{2}{*}{50} \\
\cline { 1 - 3 } 4 & 1.5 & Exposure level 1.5 & & \\
\hline 5 & 2.0 & Exposure level 2.0 & & \\
\hline 6 & 2.5 & Exposure level 2.5 & & \\
\hline 7 & 3.0 & Exposure level 3.0 & \\
\hline 8 & 3.5 & Exposure level 3.5 & \\
\hline 9 & 4.0 & Exposure level 4.0 & & \\
\hline 10 & 4.5 & Exposure level 4.5 & & \\
\hline 11 & 5.0 & Exposure level 5.0 & & \\
\hline
\end{tabular}
4) Press [P] key or [START] key.

The adjustment value is set.
When [START] key is pressed, copying is perfumed and the adjustment value is set simultaneously.
Check the density of printed copy image.
\begin{tabular}{|l|l|l|}
\hline \multicolumn{2}{|l|}{ Normal display } & NOW COPYING. \\
\hline \multirow{3}{*}{ ERROR display } & Door open & DOOR OPEN. \\
\cline { 2 - 3 } & Jam & JAM \\
\cline { 2 - 3 } & Paper empty & PAPER EMPTY. \\
\hline
\end{tabular}

To select paper (paper feed tray), perform the following procedures.
1) Enter 0 with 10-key.
2) Press [START] key. (The mode is changed to the paper feed tray selection mode.)
3) Enter the number corresponding to the paper feed tray to be used with 10-key.
4) Press [START] key. (The paper feed tray is selected.)
\begin{tabular}{|l|l|l|}
\hline 1 & TRAY1 & TRAY1 \\
\hline 2 & TRAY2 & TRAY2 \\
\hline 3 & TRAY3 & TRAY3 \\
\hline 4 & TRAY4 & TRAY4 \\
\hline 5 & BPT & Manual feed \\
\hline
\end{tabular}

NOTE: When [P] key is pressed after entering an adjustment value in this simulation, the adjustment value is set. When START key is pressed, the adjustment value is set and copying is performed.


\section*{\(46-10\)}
\begin{tabular}{|l|l|}
\hline Purpose & Adjustment \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to adjust the print density for each density \\
level (display value) in the copy mode (binary - \\
Text/Photo mode). An optional print density can \\
be set for each density level (display value).
\end{tabular} \\
\hline Item & Picture quality \\
\hline
\end{tabular}

Operation/Procedure
1) Select the number corresponding to the copy density adjustment level with 10-key. (Select one of 3-11.)
2) Press [START] key.
3) Enter the copy density level with 10-key.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|r|}{Item} & Set range & Default \\
\hline 0 & TRAY SELECT & Paper feed tray selection & & \\
\hline 1 & COPY START & Copy START (Default) & & \\
\hline 2 & EXP LEVEL & Exposure level selection & & \\
\hline 3 & 1.0 & Exposure level 1.0 & 0-99 & 50 \\
\hline 4 & 1.5 & Exposure level 1.5 & & \\
\hline 5 & 2.0 & Exposure level 2.0 & & \\
\hline 6 & 2.5 & Exposure level 2.5 & & \\
\hline 7 & 3.0 & Exposure level 3.0 & & \\
\hline 8 & 3.5 & Exposure level 3.5 & & \\
\hline 9 & 4.0 & Exposure level 4.0 & & \\
\hline 10 & 4.5 & Exposure level 4.5 & & \\
\hline 11 & 5.0 & Exposure level 5.0 & & \\
\hline
\end{tabular}
4) Press [P] key or [START] key.

The adjustment value is set.
When [START] key is pressed, copying is perfumed and the adjustment value is set simultaneously.
Check the density of printed copy image.
\begin{tabular}{|l|l|l|}
\hline \multicolumn{2}{|l|}{ Normal display } & NOW COPYING. \\
\hline \multirow{3}{*}{ ERROR display } & Door open & DOOR OPEN. \\
\cline { 2 - 3 } & Jam & JAM \\
\cline { 2 - 3 } & Paper empty & PAPER EMPTY. \\
\hline
\end{tabular}

To select paper (paper feed tray), perform the following procedures.
1) Enter 0 with 10-key.
2) Press [START] key. (The mode is changed to the paper feed tray selection mode.)
3) Enter the number corresponding to the paper feed tray to be used with 10-key.
4) Press [START] key. (The paper feed tray is selected.)
\begin{tabular}{|l|l|l|}
\hline 1 & TRAY1 & TRAY1 \\
\hline 2 & TRAY2 & TRAY2 \\
\hline 3 & TRAY3 & TRAY3 \\
\hline 4 & TRAY4 & TRAY4 \\
\hline 5 & BPT & Manual feed \\
\hline
\end{tabular}

NOTE: When [P] key is pressed after entering an adjustment value in this simulation, the adjustment value is set. When START key is pressed, the adjustment value is set and copying is performed.


46-11
\begin{tabular}{|l|l|}
\hline Purpose & Adjustment \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to adjust the print density for each density \\
level (display value) in the copy mode (binary - \\
Photo mode). An optional print density can be set \\
for each density level (display value).
\end{tabular} \\
\hline Item & Picture quality \\
\hline
\end{tabular}

Operation/Procedure
1) Select the number corresponding to the copy density adjustment level with 10-key. (Select one of 3-11.)
2) Press [START] key.
3) Enter the copy density level with 10-key.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|r|}{Item} & Set range & Default \\
\hline 0 & TRAY SELECT & Paper feed tray selection & & \\
\hline 1 & COPY START & Copy START (Default) & & \\
\hline 2 & EXP LEVEL & Exposure level selection & & \\
\hline 3 & 1.0 & Exposure level 1.0 & 0-99 & 50 \\
\hline 4 & 1.5 & Exposure level 1.5 & & \\
\hline 5 & 2.0 & Exposure level 2.0 & & \\
\hline 6 & 2.5 & Exposure level 2.5 & & \\
\hline 7 & 3.0 & Exposure level 3.0 & & \\
\hline 8 & 3.5 & Exposure level 3.5 & & \\
\hline 9 & 4.0 & Exposure level 4.0 & & \\
\hline 10 & 4.5 & Exposure level 4.5 & & \\
\hline 11 & 5.0 & Exposure level 5.0 & & \\
\hline
\end{tabular}
4) Press [P] key or [START] key.

The adjustment value is set.
When [START] key is pressed, copying is perfumed and the adjustment value is set simultaneously.
Check the density of printed copy image.
\begin{tabular}{|l|l|l|}
\hline \multicolumn{2}{|l|}{ Normal display } & NOW COPYING. \\
\hline \multirow{3}{*}{ ERROR display } & Door open & DOOR OPEN. \\
\cline { 2 - 3 } & Jam & JAM \\
\cline { 2 - 3 } & Paper empty & PAPER EMPTY. \\
\hline
\end{tabular}

To select paper (paper feed tray), perform the following procedures.
1) Enter 0 with 10-key.
2) Press [START] key. (The mode is changed to the paper feed tray selection mode.)
3) Enter the number corresponding to the paper feed tray to be used with 10-key.
4) Press [START] key. (The paper feed tray is selected.)
\begin{tabular}{|l|l|l|}
\hline 1 & TRAY1 & TRAY1 \\
\hline 2 & TRAY2 & TRAY2 \\
\hline 3 & TRAY3 & TRAY3 \\
\hline 4 & TRAY4 & TRAY4 \\
\hline 5 & BPT & Manual feed \\
\hline
\end{tabular}

NOTE: When [P] key is pressed after entering an adjustment value in this simulation, the adjustment value is set. When START key is pressed, the adjustment value is set and copying is performed.


Operation/Procedure
1) Select the adjustment item of FAX EXP. LEVEL with 10-key.
2) Press [START] key.
3) Enter the print density level with 10-key.
\begin{tabular}{|c|l|l|c|c|}
\hline \multicolumn{3}{|c|}{ Item } & \begin{tabular}{c} 
Set \\
range
\end{tabular} & Default \\
\hline 0 & TRAY SELECT & Paper feed tray selection & & \\
\hline 1 & COPY START & Copy START (Default) & & \\
\hline 2 & FAX EXP. LEVEL & FAX mode print density & \(0-99\) & 50 \\
\hline
\end{tabular}
4) Press [P] key or [START] key.

The adjustment value is set.
When [START] key is pressed, printing is perfumed and the adjustment value is set simultaneously.
Check the density of printed image.
\begin{tabular}{|l|l|l|}
\hline \multicolumn{2}{|l|}{ Normal display } & NOW PRINTING. \\
\hline \multirow{3}{*}{ ERROR display } & Door open & DOOR OPEN. \\
\cline { 2 - 3 } & Jam & JAM \\
\cline { 2 - 3 } & Paper empty & PAPER EMPTY. \\
\hline
\end{tabular}

NOTE: When the FAX print image density is adjusted with this simulation, the print image densities of all the FAX modes are changed to the image density level set with this simulation.
That is, the print image density of each FAX mode set with SIM \(46-13,14,15\) is changed to the print image density level adjusted with this simulation.
To select paper (paper feed tray), perform the following procedures.
1) Enter 0 with 10-key.
2) Press [START] key. (The mode is changed to the paper feed tray selection mode.)
3) Enter the number corresponding to the paper feed tray to be used with 10-key.
4) Press [START] key. (The paper feed tray is selected.)
\begin{tabular}{|l|l|l|}
\hline 1 & TRAY1 & TRAY1 \\
\hline 2 & TRAY2 & TRAY2 \\
\hline 3 & TRAY3 & TRAY3 \\
\hline 4 & TRAY4 & TRAY4 \\
\hline 5 & BPT & Manual feed \\
\hline
\end{tabular}

NOTE: When [P] key is pressed after entering an adjustment value in this simulation, the adjustment value is set. When START key is pressed, the adjustment value is set and copying is performed.


\section*{46-13}
\begin{tabular}{|l|l|}
\hline Purpose & Adjustment \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to adjust the print density in the FAX mode \\
(each normal mode). (Only when FAX is installed.)
\end{tabular} \\
\hline Item & Picture quality \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Select the number corresponding to one of the following adjustment items with 10-key.
* Manual mode (Print density adjustment level)
* Auto mode
2) Press [START] key.
3) Enter the print density level with 10-key.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|r|}{Item} & Set range & Default \\
\hline 0 & TRAY SELECT & Paper feed tray selection & & \\
\hline 1 & PRINT START & Print start (Default) & & \\
\hline 2 & EXP LEVEL & Exposure level selection & & \\
\hline 3 & AUTO & Auto & 0-99 & 50 \\
\hline 4 & 1.0 & Exposure level 1 & & \\
\hline 5 & 2.0 & Exposure level 2 & & \\
\hline 6 & 3.0 & Exposure level 3 & & \\
\hline 7 & 4.0 & Exposure level 4 & & \\
\hline 8 & 5.0 & Exposure level 5 & & \\
\hline
\end{tabular}
4) Press [P] key or [START] key.

The adjustment value is set.
When [START] key is pressed, printing is perfumed and the adjustment value is set simultaneously.
Check the density of printed image.
\begin{tabular}{|l|l|l|}
\hline \multicolumn{2}{|l|}{ Normal display } & NOW PRINTING. \\
\hline \multirow{3}{*}{ ERROR display } & Door open & DOOR OPEN. \\
\cline { 2 - 3 } & Jam & JAM \\
\cline { 2 - 3 } & Paper empty & PAPER EMPTY. \\
\hline
\end{tabular}

To select paper (paper feed tray), perform the following procedures.
1) Enter 0 with 10-key.
2) Press [START] key. (The mode is changed to the paper feed tray selection mode.)
3) Enter the number corresponding to the paper feed tray to be used with 10-key.
4) Press [START] key. (The paper feed tray is selected.)
\begin{tabular}{|c|l|l|}
\hline 1 & TRAY1 & TRAY1 \\
\hline 2 & TRAY2 & TRAY2 \\
\hline 3 & TRAY3 & TRAY3 \\
\hline 4 & TRAY4 & TRAY4 \\
\hline 5 & BPT & Manual feed \\
\hline
\end{tabular}

When the sum of the above set value \((1-5)\) and 20 is set, the mode is changed to the duplex print mode.
NOTE: When \([P]\) key is pressed after entering an adjustment value in this simulation, the adjustment value is set. When START key is pressed, the adjustment value is set and copying is performed.


46-14
\begin{tabular}{|l|l|}
\hline Purpose & Adjustment \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to adjust the print density in the FAX mode \\
(each fine mode). (Only when FAX is installed.)
\end{tabular} \\
\hline Item & Picture quality \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Select the number corresponding to one of the following adjustment items with 10-key. (Select one of 3-14.)
* Normal mode (Print density adjustment level)
* Normal mode (Print density adjustment level) (Half-tone mode)
* Auto mode
* Auto mode (Half-tone mode)
2) Enter the print density level with 10-key.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|r|}{Item} & Set range & Default \\
\hline 0 & TRAY SELECT & Paper feed tray selection & & \\
\hline 1 & PRINT START & Print start (Default) & & \\
\hline 2 & EXP LEVEL & Exposure level selection & & \\
\hline 3 & AUTO & Auto & \multirow[t]{12}{*}{0-99} & \multirow[t]{12}{*}{50} \\
\hline 4 & 1.0 & Exposure level 1 & & \\
\hline 5 & 2.0 & Exposure level 2 & & \\
\hline 6 & 3.0 & Exposure level 3 & & \\
\hline 7 & 4.0 & Exposure level 4 & & \\
\hline 8 & 5.0 & Exposure level 5 & & \\
\hline 9 & AUTO (H) & Auto (Half-tone) & & \\
\hline 10 & 1.0 (H) & Exposure level 1 (Half-tone) & & \\
\hline 11 & 2.0 (H) & Exposure level 2 (Half-tone) & & \\
\hline 12 & 3.0 (H) & Exposure level 3 (Half-tone) & & \\
\hline 13 & 4.0 (H) & Exposure level 4 (Half-tone) & & \\
\hline 14 & 5.0 (H) & Exposure level 5 (Half-tone) & & \\
\hline
\end{tabular}
3) Press \([P]\) key or [ATART] key.

The entered value is set.
When [START] key is pressed, printing is performed and the adjustment value is set simultaneously.
Check the density of print image.
\begin{tabular}{|l|l|l|}
\hline \multicolumn{2}{|l|}{ Normal display } & NOW PRINTING. \\
\hline \multirow{3}{*}{ ERROR display } & Door open & DOOR OPEN. \\
\cline { 2 - 3 } & Jam & JAM \\
\cline { 2 - 3 } & Paper empty & PAPER EMPTY. \\
\hline
\end{tabular}

To select paper (paper feed tray), perform the following procedures.
1) Enter 0 with 10-key.
2) Press [START] key. (The mode is changed to the paper feed tray selection mode.)
3) Enter the number corresponding to the paper feed tray to be used with 10-key.
4) Press [START] key. (The paper feed tray is selected.)
\begin{tabular}{|l|l|l|}
\hline 1 & TRAY1 & TRAY1 \\
\hline 2 & TRAY2 & TRAY2 \\
\hline 3 & TRAY3 & TRAY3 \\
\hline 4 & TRAY4 & TRAY4 \\
\hline 5 & BPT & Manual feed \\
\hline
\end{tabular}

NOTE: When [P] key is pressed after entering an adjustment value in this simulation, the adjustment value is set. When START key is pressed, the adjustment value is set and copying is performed.


\section*{SIMULATION 46-14}

EXP.LEVEL SETUP FAX(FINE), INPUT VALUE 0-99, AND PRESS START.
4.1 .0


SIMULATION 46-14
EXP.LEVEL SETUP FAX(FINE). SELECT 1-5, AND PRESS START. (FEED TRAY)
1.TRAY1 2.TRAY2 3.TRAY3 4.TRAY4
5.BPT

\begin{tabular}{ll}
\begin{tabular}{l} 
Select 2, and \\
press [START] \\
key.
\end{tabular} & \begin{tabular}{l} 
Press [START] key or \\
press [CUSTOM SETTINGS] key.
\end{tabular}
\end{tabular}


\section*{46-15}
\begin{tabular}{|l|l|}
\hline Purpose & Adjustment \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to adjust the print density in the FAX mode \\
(each super fine mode). (Only when FAX is \\
installed.)
\end{tabular} \\
\hline Item & Picture quality \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Select the number corresponding to one of the following adjustment items with 10-key. (Select one of 3-14.)
* Normal mode (Print density adjustment level)
* Normal mode (Print density adjustment level) (Half-tone mode)
* Auto mode
* Auto mode (Half-tone mode)
2) Press [START] key.
3) Enter the print density level with 10-key.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|r|}{Item} & \[
\begin{array}{|c|}
\hline \text { Set } \\
\text { range }
\end{array}
\] & Default \\
\hline 0 & TRAY SELECT & Paper feed tray selection & & \\
\hline 1 & PRINT START & Print start (Default) & & \\
\hline 2 & EXP LEVEL & Exposure level selection & & \\
\hline 3 & AUTO & Auto & 0-99 & 50 \\
\hline 4 & 1.0 & Exposure level 1 & & \\
\hline 5 & 2.0 & Exposure level 2 & & \\
\hline 6 & 3.0 & Exposure level 3 & & \\
\hline 7 & 4.0 & Exposure level 4 & & \\
\hline 8 & 5.0 & Exposure level 5 & & \\
\hline 9 & AUTO (H) & Auto (Half-tone) & & \\
\hline 10 & 1.0 (H) & Exposure level 1 (Half-tone) & & \\
\hline 11 & 2.0 (H) & Exposure level 2 (Half-tone) & & \\
\hline 12 & 3.0 (H) & Exposure level 3 (Half-tone) & & \\
\hline 13 & 4.0 (H) & Exposure level 4 (Half-tone) & & \\
\hline 14 & 5.0 (H) & Exposure level 5 (Half-tone) & & \\
\hline
\end{tabular}
4) Press [P] key or [START] key.

The entered value is set.
When [START] key is pressed, printing is performed and the adjustment value is set simultaneously.
Check the density of print image.
\begin{tabular}{|l|l|l|}
\hline \multicolumn{2}{|l|}{ Normal display } & NOW PRINTING. \\
\hline \multirow{3}{*}{ ERROR display } & Door open & DOOR OPEN. \\
\cline { 2 - 3 } & Jam & JAM \\
\cline { 2 - 3 } & Paper empty & PAPER EMPTY. \\
\hline
\end{tabular}

To select paper (paper feed tray), perform the following procedures.
1) Enter 0 with 10 -key.
2) Press [START] key. (The mode is changed to the paper feed tray selection mode.)
3) Enter the number corresponding to the paper feed tray to be used with 10-key.
4) Press [START] key. (The paper feed tray is selected.)
\begin{tabular}{|l|l|l|}
\hline 1 & TRAY1 & TRAY1 \\
\hline 2 & TRAY2 & TRAY2 \\
\hline 3 & TRAY3 & TRAY3 \\
\hline 4 & TRAY4 & TRAY4 \\
\hline 5 & BPT & Manual feed \\
\hline
\end{tabular}

NOTE: When [P] key is pressed after entering an adjustment value in this simulation, the adjustment value is set. When START key is pressed, the adjustment value is set and copying is performed.


\section*{46-16}
\begin{tabular}{|l|l|}
\hline Purpose & Adjustment \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to adjust the print density in the FAX mode \\
(each ultra fine mode). (Only when FAX is \\
installed.)
\end{tabular} \\
\hline Item & Picture quality \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Select the number corresponding to one of the following adjustment items with 10-key. (Select one of 3-14.)
* Normal mode (Print density adjustment level)
* Normal mode (Print density adjustment level) (Half-tone mode)
* Auto mode
* Auto mode (Half-tone mode)
2) Press [START] key.
3) Enter the print density level with 10-key.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|r|}{Item} & Set
range & Default \\
\hline 0 & TRAY SELECT & Paper feed tray selection & & \\
\hline 1 & PRINT START & Print start (Default) & & \\
\hline 2 & EXP LEVEL & Exposure level selection & & \\
\hline 3 & AUTO & Auto & 0-99 & 50 \\
\hline 4 & 1.0 & Exposure level 1 & & \\
\hline 5 & 2.0 & Exposure level 2 & & \\
\hline 6 & 3.0 & Exposure level 3 & & \\
\hline 7 & 4.0 & Exposure level 4 & & \\
\hline 8 & 5.0 & Exposure level 5 & & \\
\hline 9 & AUTO (H) & Auto (Half-tone) & & \\
\hline 10 & 1.0 (H) & Exposure level 1 (Half-tone) & & \\
\hline 11 & 2.0 (H) & Exposure level 2 (Half-tone) & & \\
\hline 12 & 3.0 (H) & Exposure level 3 (Half-tone) & & \\
\hline 13 & 4.0 (H) & Exposure level 4 (Half-tone) & & \\
\hline 14 & 5.0 (H) & Exposure level 5 (Half-tone) & & \\
\hline
\end{tabular}
4) Press [P] key or [START] key.

The entered value is set.
When [START] key is pressed, printing is performed and the adjustment value is set simultaneously.
Check the density of print image.
\begin{tabular}{|l|l|l|}
\hline \multicolumn{2}{|l|}{ Normal display } & NOW PRINTING. \\
\hline \multirow{3}{*}{ ERROR display } & Door open & DOOR OPEN. \\
\cline { 2 - 3 } & Jam & JAM \\
\cline { 2 - 3 } & Paper empty & PAPER EMPTY. \\
\hline
\end{tabular}

To select paper (paper feed tray), perform the following procedures.
1) Enter 0 with 10-key.
2) Press [START] key. (The mode is changed to the paper feed tray selection mode.)
3) Enter the number corresponding to the paper feed tray to be used with 10-key.
4) Press [START] key. (The paper feed tray is selected.)
\begin{tabular}{|l|l|l|}
\hline 1 & TRAY1 & TRAY1 \\
\hline 2 & TRAY2 & TRAY2 \\
\hline 3 & TRAY3 & TRAY3 \\
\hline 4 & TRAY4 & TRAY4 \\
\hline 5 & BPT & Manual feed \\
\hline
\end{tabular}

NOTE: When \([\mathrm{P}]\) key is pressed after entering an adjustment value in this simulation, the adjustment value is set. When START key is pressed, the adjustment value is set and copying is performed.


\section*{Operation/Procedure}
1) Enter the number corresponding to the adjustment item
2) Press [START] key.
3) Enter the shading gain change value with 10-key.
4) Press [START] key.

There is normally no need to change the shading gain with this simulation.
Only when the scanned image density is unsatisfactory though shading is performed, the above procedure is performed.
\begin{tabular}{|c|l|c|c|}
\hline \multicolumn{1}{|c|}{ Item } & Set range & Default \\
\hline 1 & CCD ODD & \(0-255\) & 112 \\
\hline 2 & CCD EVEN & & \\
\cline { 1 - 2 } 3 & CIS & & 128 \\
\hline
\end{tabular}


\section*{46-18}
\begin{tabular}{|l|l|}
\hline Purpose & Adjustment \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to adjust the gamma (density gradient) in the \\
copy mode.
\end{tabular} \\
\hline Item & Picture quality \\
\hline
\end{tabular}

Operation/Procedure
(Copy mode selection)
1) Select the number corresponding to the copy mode to be adjusted with 10-key. (Select one of 3-14.)
2) Press [START] key.
(Print mode selection in the FAX mode)
1) Enter 2 with 10-key.
2) Press [START] key.
3) Select the number corresponding to one of the following adjustment items. (Select one of 3-14.)
* Normal mode (Print density adjustment level)
* Normal mode (Print density adjustment level) (Half-tone mode)
* Auto mode
* Auto mode (Half-tone mode)
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|r|}{Item} & Set range & Default \\
\hline 0 & TRAY SELECT & Paper feed tray selection & & \\
\hline 1 & PRINT START & Print start (Default) & & \\
\hline 2 & EXP LEVEL & Exposure level selection & & \\
\hline 3 & OC_AE & AE mode (OC) & 0-127 & 64 \\
\hline 4 & OC_CHARA & Text mode (OC) & & \\
\hline 5 & OC_MIX & Text/Photo mode (OC) & & \\
\hline 6 & OC_PHOTO & Photo mode (OC) & & \\
\hline 7 & SPF1_AE & AE mode (SPF1) & & \\
\hline 8 & SPF1_CHARA & Text mode (SPF1) & & \\
\hline 9 & SPF1_MIX & Text/Photo mode (SPF1) & & \\
\hline 10 & SPF1_PHOTO & Photo mode (SPF1) & & \\
\hline 11 & SPF2_AE & AE mode (SPF2) & & \\
\hline 12 & SPF2_CHARA & Text mode (SPF2) & & \\
\hline 13 & SPF2_MIX & Text/Photo mode (SPF2) & & \\
\hline 14 & SPF2_PHOTO & Photo mode (SPF2) & & \\
\hline 15 & CIS_AE & AE mode (CIS) & & \\
\hline 16 & CIS_CHARA & Text mode (CIS) & & \\
\hline 17 & CIS_MIX & Text/Photo mode (CIS) & & \\
\hline 18 & CIS_PHOTO & Photo mode (CIS) & & \\
\hline
\end{tabular}

Exposure level
\begin{tabular}{|c|l|l|}
\hline \multicolumn{2}{|c|}{ Item } \\
\hline 3 & AUTO & Auto \\
\hline 4 & 1.0 & Exposure level 1 \\
\hline 5 & 2.0 & Exposure level 2 \\
\hline 6 & 3.0 & Exposure level 3 \\
\hline 7 & 4.0 & Exposure level 4 \\
\hline 8 & 5.0 & Exposure level 5 \\
\hline 9 & AUTO (H) & Auto (Half-tone) \\
\hline 10 & \(1.0(\mathrm{H})\) & Exposure level 1 (Half-tone) \\
\hline 11 & \(2.0(\mathrm{H})\) & Exposure level 2 (Half-tone) \\
\hline 12 & \(3.0(\mathrm{H})\) & Exposure level 3 (Half-tone) \\
\hline 13 & \(4.0(\mathrm{H})\) & Exposure level 4 (Half-tone) \\
\hline 14 & \(5.0(\mathrm{H})\) & Exposure level 5 (Half-tone) \\
\hline
\end{tabular}
4) Press [START] key.
\begin{tabular}{|l|l|l|}
\hline \multicolumn{2}{|l|}{ Normal display } & NOW PRINTING. \\
\hline \multirow{3}{*}{ ERROR display } & Door open & DOOR OPEN. \\
\cline { 2 - 3 } & Jam & JAM \\
\cline { 2 - 3 } & Paper empty & PAPER EMPTY. \\
\hline
\end{tabular}
(Gamma adjustment)
After completion of the above procedures, perform the following procedures.
1) Enter the gamma level with 10-key.
2) Enter [P] key or [CUSTOM SETTINGS] key.

When [START] key is pressed, printing is performed and the adjustment value is set simultaneously.
Check the gamma density (copy density in the low density area and the high density area) of printed copy image. The greater the adjustment value is, the greater the gamma value is, resulting in a higher contrast.
(Copy condition setting in this simulation)
To select paper (paper feed tray), perform the following procedures.
1) Enter 0 with 10 -key.
2) Press [START] key. (The mode is changed to the paper feed tray selection mode.)
3) Enter the number corresponding to the paper feed tray to be used with 10-key.
4) Press [START] key. (The paper feed tray is selected.)
\begin{tabular}{|l|l|l|}
\hline 1 & TRAY1 & TRAY1 \\
\hline 2 & TRAY2 & TRAY2 \\
\hline 3 & TRAY3 & TRAY3 \\
\hline 4 & TRAY4 & TRAY4 \\
\hline 5 & BPT & Manual feed \\
\hline
\end{tabular}

NOTE: When [P] key is pressed after entering an adjustment value in this simulation, the adjustment value is set. When START key is pressed, the adjustment value is set and copying is performed.


46-19
\begin{tabular}{|l|l|}
\hline Purpose & Adjustment \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to set the auto mode operation \\
specifications in each mode (copy, scan, FAX).
\end{tabular} \\
\hline Item & Picture quality \\
\hline
\end{tabular}

\section*{Operation/Procedure}
(Toner save operation YES/NO setting in the auto mode)
1) Select "1. AE MODE" with 1-key.
2) Press [START] key.
3) Select the number corresponding to the operation specifications with 10-key.
4) Press [START] key. When [START] key is pressed, the adjustment value is set.
(Operation setting in the auto copy mode)
1) Select the number corresponding to the mode with 10 -key. (Select one of 2-4.)
2) Press [START] key.
3) Select the number corresponding to the operation mode with 10-key.
4) Press [START] key.
\begin{tabular}{|l|l|l|}
\hline 1 & AE MODE & AE mode \\
\hline 2 & AE STOP MODE (COPIER) & AE fixed mode (Copier) \\
\hline 3 & AE STOP MODE (SCANNER) & AE fixed mode (Scanner) \\
\hline 4 & AE STOP MODE (FAX) & AE fixed mode (FAX) \\
\hline
\end{tabular}
\begin{tabular}{|l|c|l|c|}
\hline Mode & \begin{tabular}{c} 
Set \\
value
\end{tabular} & \multicolumn{1}{c|}{ Item } & Default \\
\hline \begin{tabular}{l} 
AE \\
mode
\end{tabular} & 1 & \begin{tabular}{l} 
Image quality priority mode \\
(Normal mode) \\
* Gamma is sharp to provide \\
high contrast images.
\end{tabular} & \\
\cline { 2 - 3 } & 2 & \begin{tabular}{l} 
Toner consumption priority mode \\
* Gamma is mild to provide low \\
contrast images.
\end{tabular} & \\
\hline \begin{tabular}{l} 
AE \\
fixed \\
mode
\end{tabular} & 1 & AE fixed ON & 1 (COPIER) \\
\cline { 2 - 3 } \begin{tabular}{l} 
AE fixed OFF
\end{tabular} \\
\hline
\end{tabular}

AE fixed OFF: The automatic density (exposure) control is performed in real time. (The density level is changed in real time according to the document pattern.)
AE fixed ON: The density at the lead edge of the document is scanned, and the overall density (exposure) level is determined according to the scanned density level. (Overall density level fixed)


\section*{46-20}
\begin{tabular}{|l|l|}
\hline Purpose & Adjustment \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to adjust the copy density correction in the \\
SPF copy mode for the document table copy \\
mode. The adjustment is made so that the copy \\
density becomes the same as that of the \\
document table copy mode.
\end{tabular} \\
\hline Section & SPF \\
\hline Item & Picture quality \\
\hline
\end{tabular}

\section*{Operation/Procedure}
(Adjustment mode selection)
1) Select the number corresponding to the copy mode to be adjusted with 10-key.
SPF odd pixel (Front surface copy), SPF even pixel (Front surface copy), SPF (Back surface copy) (Select one of 3-5.)
2) Press [SATART] key.
(Copy density level adjustment)
1) Enter the density correction value with 10-key.
2) Press \([P]\) key or [START] key.
(Copy condition setting in this simulation)
To select paper (paper feed tray), perform the following procedures.
1) Enter 0 with 10-key.
2) Press [START] key. (The mode is changed to the paper feed tray selection mode.)
3) Enter the number corresponding to the paper feed tray to be used with 10-key.
4) Press [START] key. (The paper feed tray is selected.)

NOTE: When [P] key is pressed after entering an adjustment value in this simulation, the adjustment value is set. When START key is pressed, the adjustment value is set and copying is performed.
\begin{tabular}{|l|l|l|c|c|}
\hline \multicolumn{2}{|c|}{ Item } & \multicolumn{1}{c|}{ Content } & \begin{tabular}{c} 
Set \\
range
\end{tabular} & Default \\
\hline 0 & TRAY SELECT & \begin{tabular}{l} 
Paper feed tray selection \\
1: TRAY1 \\
2: TRAY2 \\
3: TRAY3 \\
4: TRAY4 \\
5: Manual feed
\end{tabular} & - & - \\
\hline 1 & PRINT START & Print start (Default) & & \\
\hline 2 & EXP LEVEL & \begin{tabular}{l} 
Exposure level selection \\
3: Exposure level 1.0
\end{tabular} & - & - \\
\hline
\end{tabular}
- "Set value -128 " is added to the shading adjustment value (SIM 46-17).


46-21
\begin{tabular}{|l|l|}
\hline Purpose & Adjustment \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to adjust the scanner exposure level in all \\
the scanner modes.
\end{tabular} \\
\hline Item & Picture quality \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Select "SCANNER EXP. LEVEL" with 10-key.
2) Press [START] key.
3) Enter the image density adjustment value.
4) Press [P] key or [START] key.

NOTE: When this simulation is performed to adjust the scan image densities, all the image densities in all the scan modes are changed to the image density level set with this simulation. That is, the image densities set with SIM 46-22, 23, 24, 25, and 45 are changed to the image density level set with this simulation.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{2}{|c|}{ Item } & \begin{tabular}{c} 
Set \\
range
\end{tabular} & Default \\
\hline 0 & SCANNER EXP. LEVEL & Image density level & \(0-99\) & 50 \\
\hline
\end{tabular}

NOTE: Only the set value is changed and no printing is performed.


SIMULATION 46-21
EXP.LEVEL SETUP SCANNER (AUTO SET), INPUT VALUE 0-99, AND PRESS START.
0.SCANNER EXP.LEVEL

\section*{50}

\section*{46-22}
\begin{tabular}{|l|l|}
\hline Purpose & Adjustment \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to adjust the scanner exposure level in the \\
normal text mode.
\end{tabular} \\
\hline Item & Picture quality \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Select the number corresponding to one of the following adjustment items with 10-key. (Select one of 0-5.)
* Normal mode (Image density adjustment level)
* Auto mode
2) Press [START] key.
3) Enter the image density adjustment value with 10-key.
4) Press [START] key or press [CUSTOM SETTINGS] key. The adjustment value is set.
\begin{tabular}{|c|l|l|c|c|}
\hline \multicolumn{2}{|c|}{\begin{tabular}{c} 
Set \\
range
\end{tabular}} & Default \\
\hline 0 & AUTO & Auto & \multirow{2}{*}{\(0-99\)} & 50 \\
\hline 1 & 1.0 & Exposure level 1 & & \\
\hline 2 & 2.0 & Exposure level 2 & & \\
\hline 3 & 3.0 & Exposure level 3 & & \\
\hline 4 & 4.0 & Exposure level 4 & & \\
\hline 5 & 5.0 & Exposure level 5 & & \\
\hline
\end{tabular}

NOTE: Only the set value is changed and no printing is performed.


\begin{tabular}{|l|l|}
\hline Purpose & Adjustment \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to adjust the scanner exposure level in the \\
fine text mode.
\end{tabular} \\
\hline Item & Picture quality \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Select the number corresponding to one of the following adjustment items with 10-key. (Select one of 0-11.)
* Normal mode (Image density adjustment level)
* Normal mode (Image density adjustment level) (Half-tone mode)
* Auto mode
* Auto mode (Half-tone mode)
2) Press [START] key.
3) Enter the image density adjustment value with 10-key.
4) Press [START] key or press [P] key.

The adjustment value is set.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|r|}{Item} & \[
\begin{gathered}
\text { Set } \\
\text { range }
\end{gathered}
\] & Default \\
\hline 0 & AUTO & Auto & 0-99 & 50 \\
\hline 1 & 1.0 & Exposure level 1 & & \\
\hline 2 & 2.0 & Exposure level 2 & & \\
\hline 3 & 3.0 & Exposure level 3 & & \\
\hline 4 & 4.0 & Exposure level 4 & & \\
\hline 5 & 5.0 & Exposure level 5 & & \\
\hline 6 & AUTO (H) & Auto (Half-tone) & & \\
\hline 7 & 1.0 (H) & Exposure level 1 (Half-tone) & & \\
\hline 8 & 2.0 (H) & Exposure level 2 (Half-tone) & & \\
\hline 9 & 3.0 (H) & Exposure level 3 (Half-tone) & & \\
\hline 10 & 4.0 (H) & Exposure level 4 (Half-tone) & & \\
\hline 11 & 5.0 (H) & Exposure level 5 (Half-tone) & & \\
\hline
\end{tabular}

NOTE: Only the set value is changed and no printing is performed.


\begin{tabular}{|l|l|}
\hline Purpose & Adjustment \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to adjust the scanner exposure level (in the \\
super fine text mode).
\end{tabular} \\
\hline Item & Picture quality \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Select the number corresponding to one of the following adjustment items with 10-key. (Select one of 0-11.)
* Normal mode (Image density adjustment level)
* Normal mode (Image density adjustment level) (Half-tone mode)
* Auto mode
* Auto mode (Half-tone mode)
2) Press [START] key.
3) Enter the image density adjustment value with 10-key.
4) Press [START] key or press [P] key.

The adjustment value is set.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|r|}{Item} & Set range & Default \\
\hline 0 & AUTO & Auto & 0-99 & 50 \\
\hline 1 & 1.0 & Exposure level 1 & & \\
\hline 2 & 2.0 & Exposure level 2 & & \\
\hline 3 & 3.0 & Exposure level 3 & & \\
\hline 4 & 4.0 & Exposure level 4 & & \\
\hline 5 & 5.0 & Exposure level 5 & & \\
\hline 6 & AUTO (H) & Auto (Half-tone) & & \\
\hline 7 & 1.0 (H) & Exposure level 1 (Half-tone) & & \\
\hline 8 & 2.0 (H) & Exposure level 2 (Half-tone) & & \\
\hline 9 & 3.0 (H) & Exposure level 3 (Half-tone) & & \\
\hline 10 & 4.0 (H) & Exposure level 4 (Half-tone) & & \\
\hline 11 & 5.0 (H) & Exposure level 5 (Half-tone) & & \\
\hline
\end{tabular}

NOTE: Only the set value is changed and no printing is performed.

\begin{tabular}{|l|l|}
\hline \(46-25\) \\
\hline Purpose & Adjustment \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to adjust the scanner exposure level in the \\
ultra fine text mode.
\end{tabular} \\
\hline Item & Picture quality \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Select the number corresponding to one of the following adjustment items with 10-key. (Select one of 0-11.)
* Normal mode (Image density adjustment level)
* Normal mode (Image density adjustment level) (Half-tone mode)
* Auto mode
* Auto mode (Half-tone mode)
2) Press [START] key.
3) Enter the image density adjustment value with 10-key.
4) Press [START] key or press [P] key.

The adjustment value is set.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|r|}{Item} & Set range & Default \\
\hline 0 & AUTO & Auto & 0-99 & 50 \\
\hline 1 & 1.0 & Exposure level 1 & & \\
\hline 2 & 2.0 & Exposure level 2 & & \\
\hline 3 & 3.0 & Exposure level 3 & & \\
\hline 4 & 4.0 & Exposure level 4 & & \\
\hline 5 & 5.0 & Exposure level 5 & & \\
\hline 6 & AUTO (H) & Auto (Half-tone) & & \\
\hline 7 & 1.0 (H) & Exposure level 1 (Half-tone) & & \\
\hline 8 & 2.0 (H) & Exposure level 2 (Half-tone) & & \\
\hline 9 & 3.0 (H) & Exposure level 3 (Half-tone) & & \\
\hline 10 & 4.0 (H) & Exposure level 4 (Half-tone) & & \\
\hline 11 & 5.0 (H) & Exposure level 5 (Half-tone) & & \\
\hline
\end{tabular}

NOTE: Only the set value is changed and no printing is performed.


\section*{46-27}
\begin{tabular}{|l|l|}
\hline Purpose & Adjustment \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to adjust the gamma (density gradient) of the \\
network scanner mode.
\end{tabular} \\
\hline Item & Picture quality \\
\hline
\end{tabular}

\section*{Operation/Procedure}
(Scanner mode selection)
1) Select the number corresponding to the scanner mode to be adjusted with 10-key. (Select one of 1-9.)
2) Press [START] key.
(Gamma adjustment)
1) Enter the gamma level with 10-key.
2) Press [START] key.

The greater the adjustment value is, the greater the gamma is, resulting in a higher contrast.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|r|}{Item} & Set range & Default \\
\hline 1 & OC_Fine.HT & Fine text (Half-tone) (OC) & \multirow[t]{12}{*}{0-127} & \multirow[t]{12}{*}{64} \\
\hline 2 & OC_SFine.HT & \begin{tabular}{l}
Super fine (Half-tone) \\
(OC)
\end{tabular} & & \\
\hline 3 & OC_UFine.HT & Ultra fine (Half-tone) (OC) & & \\
\hline 4 & SPF1_Fine.HT & Fine text (Half-tone) (SPF1) & & \\
\hline 5 & SPF1_SFine.HT & Super fine (Half-tone) (SPF1) & & \\
\hline 6 & SPF1_UFine.HT & Ultra fine (Half-tone) (SPF1) & & \\
\hline 7 & SPF2_Fine.HT & Fine text (Half-tone) (SPF2) & & \\
\hline 8 & SPF2_SFine.HT & Super fine (Half-tone) (SPF2) & & \\
\hline 9 & SPF2_UFine.HT & Ultra fine (Half-tone) (SPF2) & & \\
\hline 10 & CIS_Fine.HT & Fine text (Half-tone) (CIS) & & \\
\hline 11 & CIS_SFine.HT & Super fine (Half-tone) (CIS) & & \\
\hline 12 & CIS_UFine.HT & Ultra fine (Half-tone) (CIS) & & \\
\hline
\end{tabular}
```

SIMULATION 46-27
GAMMA SETUP(SCANNER). SELECT 1-12, AND PRESS START
1.OC_Fine.HT 64 2.OC_SFine.HT 64 3.OC_UFine.HT
4.SPF1 Fine.HT 64 5.SPF1 SFine.HT 64 6.SPF1 UFine.H
7.SPF2_Fine.HT 64 8.SPF2_SFine.HT 64 9.SPF2_UFine.HT
10.CIS_Fine.HT 64 11.CIS_SFine.HT 64 12.CIS_UFine.HT

```

\section*{46-31}
\begin{tabular}{|l|l|}
\hline Purpose & Adjustment \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & Used to adjust sharpness of the copy mode. \\
\hline Item & Picture quality \\
\hline
\end{tabular}

\section*{Operation/Procedure}
(Copy mode selection)
1) Select the number corresponding to the copy mode to be adjusted with 10-key. (Select one of 1-16.)
2) Press [START] key.
(Sharpness adjustment)
1) Enter the sharpness level with 10-key.
2) Press [START] key.

The greater the adjustment value is, the greater the sharpness is.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|r|}{Item} & \[
\begin{gathered}
\text { Set } \\
\text { range }
\end{gathered}
\] & Default \\
\hline 1 & OC_AE & AE mode (OC) & 1-5 & 3 \\
\hline 2 & OC_CHARA & Text mode (OC) & & \\
\hline 3 & OC_MIX & Text/Photo mode (OC) & & \\
\hline 4 & OC_PHOTO & Photo mode (OC) & & \\
\hline 5 & SPF1_AE & AE mode (SPF1) & & \\
\hline 6 & SPF1_CHARA & Text mode (SPF1) & & \\
\hline 7 & SPF1_MIX & Text/Photo mode (SPF1) & & \\
\hline 8 & SPF1_PHOTO & Photo mode (SPF1) & & \\
\hline 9 & SPF2_AE & AE mode (SPF2) & & \\
\hline 10 & SPF2_CHARA & Text mode (SPF2) & & \\
\hline 11 & SPF2_MIX & Text/Photo mode (SPF2) & & \\
\hline 12 & SPF2_PHOTO & Photo mode (SPF2) & & \\
\hline 13 & CIS_AE & AE mode (CIS) & & \\
\hline 14 & CIS_CHARA & Text mode (CIS) & & \\
\hline 15 & CIS_MIX & Text/Photo mode (CIS) & & \\
\hline 16 & CIS_PHOTO & Photo mode (CIS) & & \\
\hline
\end{tabular}
* SPF1: DSPF front surface (CCD)
* SPF2: DSPF back surface (CCD)


\section*{Operation/Procedure}
1) Enter the sharpness level with 10-key.
2) Press [START] key.

The greater the adjustment value is, the greater the sharpness is.
Default: 3 (Normal), 1 (Halftone)


\section*{46-45}
\begin{tabular}{|l|l|}
\hline Purpose & Adjustment \\
\hline Function & Used to adjust the image density in the FAX mode \\
(Purpose) & (600dpi). \\
\hline Item & Picture quality \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Select the number corresponding to one of the following adjustment items with 10-key. (Select one of 0-11.)
* Normal mode (Image density adjustment level)
* Normal mode (Image density adjustment level) (Half-tone mode)
* Auto mode
* Auto mode (Half-tone mode)
2) Press [START] key.
3) Enter the image density adjustment value with 10-key.
4) Press [START] key or press [P] key.

The adjustment value is set.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|r|}{Item} & \[
\begin{gathered}
\text { Set } \\
\text { range }
\end{gathered}
\] & Default \\
\hline 0 & AUTO & Auto & 0-99 & 50 \\
\hline 1 & 1.0 & Exposure level 1 & & \\
\hline 2 & 2.0 & Exposure level 2 & & \\
\hline 3 & 3.0 & Exposure level 3 & & \\
\hline 4 & 4.0 & Exposure level 4 & & \\
\hline 5 & 5.0 & Exposure level 5 & & \\
\hline 6 & AUTO (H) & Auto (Half-tone) & & \\
\hline 7 & 1.0 (H) & Exposure level 1 (Half-tone) & & \\
\hline 8 & 2.0 (H) & Exposure level 2 (Half-tone) & & \\
\hline 9 & 3.0 (H) & Exposure level 3 (Half-tone) & & \\
\hline 10 & 4.0 (H) & Exposure level 4 (Half-tone) & & \\
\hline 11 & 5.0 (H) & Exposure level 5 (Half-tone) & & \\
\hline
\end{tabular}


Operation/Procedure
1) Enter the sharpness level with 10-key.
2) Press [START] key.

The greater the adjustment value is, the greater the sharpness is.
Set range: 1-3
Default: 3 (Normal), 1 (Halftone)


\section*{48}

\section*{48-1}
\begin{tabular}{|l|l|}
\hline Purpose & Adjustment \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to adjust the copy magnification ratio (in the \\
main scanning and the sub scanning directions).
\end{tabular} \\
\hline Section & Optical (Image scanning) \\
\hline Item & Picture quality \\
\hline
\end{tabular}

\section*{Operation/Procedure}
(Adjustment mode selection)
1) Select the number corresponding to the copy mode to be adjusted with 10-key. (Select one of 3-7.)
2) Press [START] key.
\begin{tabular}{|l|l|l|c|c|}
\hline \multicolumn{2}{|c|}{ Item } & Set range & Default \\
\hline 0 & TRAY SELECT & \begin{tabular}{l} 
Paper feed tray \\
selection
\end{tabular} & \(1-5\) & - \\
\hline 1 & COPY START & \begin{tabular}{l} 
Copy START \\
(Default)
\end{tabular} & - & - \\
\hline 2 & MAGNIFICATION & \begin{tabular}{l} 
Print magnification \\
ratio
\end{tabular} & \(25-400 \%\) & - \\
\hline 3 & CCD (MAIN) & \begin{tabular}{l} 
SCAN main scanning \\
magnification ratio \\
adjustment (CCD)
\end{tabular} & \(0-99\) & 50 \\
\hline 4 & CCD (SUB) & \begin{tabular}{l} 
SCAN sub scanning \\
magnification ratio \\
adjustment (CCD)
\end{tabular} & & \\
\hline 6 & SPF (MAIN) & \begin{tabular}{l} 
SPF front surface \\
magnification ratio \\
adjustment (Main \\
scan)
\end{tabular} & & \\
\cline { 1 - 4 } 7 & SPF (SUB) & \begin{tabular}{l} 
SPF front surface \\
magnification ratio \\
adjustment (Sub \\
scan)
\end{tabular} & & \\
\hline
\end{tabular}
(Copy magnification ratio adjustment)
1) Select the number corresponding to the copy magnification ratio adjustment mode to be adjusted with 10-key. (Select one of 3-7.)
2) Press [START] key.
3) Enter the copy magnification ratio adjustment value with 10key.
4) Press [P] key or [START] key.

When the [START] key is pressed, copying is performed and the adjustment value is set simultaneously.
The copy magnification ratio in the sub scan direction can be adjusted by changing the scan speed (motor RPM).
\begin{tabular}{|l|l|l|}
\hline \multicolumn{2}{|l|}{ Normal display } & NOW COPYING. \\
\hline \multirow{3}{*}{ ERROR display } & Door open & DOOR OPEN. \\
\cline { 2 - 3 } & Jam & JAM \\
\cline { 2 - 3 } & Paper empty & PAPER EMPTY. \\
\hline
\end{tabular}

The greater the value is, the greater the correction is. One step corresponds to \(0.1 \%\) adjustment.
(Copy condition setting in this simulation)
* To select paper (paper feed tray), perform the following procedures.
1) Enter 0 with 10-key.
2) Press [START] key. (The mode is changed to the paper feed tray selection mode.)
3) Enter the number corresponding to the paper feed tray of the selected paper with 10-key. (Select one of 1-5.)
4) Press [START] key. (The paper feed tray is selected.)
\begin{tabular}{|l|l|l|}
\hline 1 & TRAY1 & TRAY1 \\
\hline 2 & TRAY2 & TRAY2 \\
\hline 3 & TRAY3 & TRAY3 \\
\hline 4 & TRAY4 & TRAY4 \\
\hline 5 & BPT & Manual feed \\
\hline
\end{tabular}

When the total of the above set value \((1-5)\) and 10 is entered, the mode is changed to the duplex mode.
* The copy magnification ratio can be set with the following
1) Enter 2 with 10-key.
2) Press [START] key.
3) Enter the copy magnification ratio with 10-key.
4) Press [START] key.

\section*{\begin{tabular}{l|l}
\hline Set range & \(25-400 \%\)
\end{tabular}}

NOTE: When [P] key is pressed after entering the adjustment value, the adjustment value is set. When [START] key is pressed instead, the adjustment value is set and copying is performed.


\section*{48-5}
\begin{tabular}{|l|l|}
\hline Purpose & Adjustment \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to adjust the copy magnification ratio in the \\
sub scanning direction.
\end{tabular} \\
\hline Section & Optical (Image scanning) \\
\hline Item & Picture quality \\
\hline
\end{tabular}

\section*{Operation/Procedure}

When the sub scanning direction image magnification ratio adjustment with SIM 48-1 cannot provide a satisfactory result if a different magnification ration is set and a copy is made, perform this simulation.
When there is an error in the copy magnification ratio in reduction copy, change the adjustment value of the high speed mode. When there is an error in the copy magnification ratio in enlargement copy, change the adjustment value of the low speed mode.
1) Select the number corresponding to the adjustment mode with 10-key.
2) Press [START] key.
3) Enter the copy adjustment value with 10-key.

The scanner/SPF motor rotation sped adjustment value is entered.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{Item} & Content & Set range & Default \\
\hline 0 & MIR (220) & Mirror motor ( \(220 \mathrm{~mm} / \mathrm{sec}\) ) & \multirow[t]{6}{*}{0-99} & \multirow[t]{6}{*}{50} \\
\hline 1 & MIR (169) & Mirror motor ( \(168.7 \mathrm{~mm} / \mathrm{sec}\) ) & & \\
\hline 2 & MIR (110) & Mirror motor ( \(110 \mathrm{~mm} / \mathrm{sec}\) ) & & \\
\hline 3 & MIR (55) & Mirror motor ( \(55 \mathrm{~mm} / \mathrm{sec}\) ) & & \\
\hline 4 & SPF (220) & SPF motor ( \(220 \mathrm{~mm} / \mathrm{sec}\) ) & & \\
\hline 5 & SPF (110) & SPF motor ( \(110 \mathrm{~mm} / \mathrm{sec}\) ) & & \\
\hline
\end{tabular}
4) Press [START] key.

\begin{tabular}{|l|l|}
\hline \(48-6\) \\
\hline Purpose & Adjustment \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & HSYNC cycle adjustment \\
\hline Item & Picture quality \\
\hline
\end{tabular}

\section*{Operation/Procedure}
(Adjustment mode selection)
1) Select the number corresponding to the HSYNC cycle to be adjusted with 10-key. (Select one of 3.)
2) Press [START] key.
\begin{tabular}{|c|l|l|c|c|}
\hline \multicolumn{2}{|c|}{ Item } & \begin{tabular}{c} 
Set \\
range
\end{tabular} & Default \\
\hline 0 & TRAY SELECT & Paper feed tray selection & - & - \\
\hline 1 & COPY START & Copy START (Default) & - & - \\
\hline 2 & MAGNIFICATION & Print magnification ratio & \(25-400\) & - \\
\hline 3 & CIS & CIS HSYNC cycle & \(40-60\) & 50 \\
\hline
\end{tabular}
(HSYNC cycle adjustment)
1) Select the number corresponding to the HSYNC cycle to be adjusted with 10-key. (Select one of 3.)
2) Press [START] key.
3) Enter the HSYNC cycle adjustment value with 10-key.
4) Press [START] key.

When the [START] key is pressed, copying is performed and the adjustment value is set simultaneously.
\begin{tabular}{|l|l|l|}
\hline \multicolumn{2}{|l|}{ Normal display } & NOW COPYING. \\
\hline \multirow{3}{|l|}{ ERROR display } & Door open & DOOR OPEN. \\
\cline { 2 - 3 } & Jam & JAM \\
\cline { 2 - 3 } & Paper empty & PAPER EMPTY. \\
\hline
\end{tabular}
(Copy condition setting in this simulation)
* To select paper (paper feed tray), perform the following procedures.
1) Enter 0 with 10-key.
2) Press [START] key. (The mode is changed to the paper feed tray selection mode.)
3) Enter the number corresponding to the paper feed tray of the selected paper with 10-key. (Select one of 1-5.)
4) Press [START] key. (The paper feed tray is selected.)
\begin{tabular}{|c|l|l|}
\hline 1 & TRAY1 & TRAY1 \\
\hline 2 & TRAY2 & TRAY2 \\
\hline 3 & TRAY3 & TRAY3 \\
\hline 4 & TRAY4 & TRAY4 \\
\hline 5 & BPT & Manual feed \\
\hline
\end{tabular}

When the total of the above set value \((1-5)\) and 10 is entered, the mode is changed to the duplex mode.
* The copy magnification ratio can be set with the following
1) Enter 2 with 10-key.
2) Press [START] key.
3) Enter the copy magnification ratio with 10-key.
4) Press [START] key.
\begin{tabular}{|l|l|}
\hline Set range & \(25-400 \%\) \\
\hline
\end{tabular}


Select 2, and press [START] key.

Press [START] key, or press [CUSTOM SETTINGS] key.


\section*{50}

\section*{50-1}
\begin{tabular}{|l|l|}
\hline Purpose & Adjustment \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to adjust the copy image position and the \\
void area (image loss) adjustment on print paper \\
in the copy mode. (The similar adjustment can be \\
performed with SIM 50-5 and 50-2 (Simplified \\
method).) (Document table mode)
\end{tabular} \\
\hline Item & Picture quality \(\quad\) Image position \\
\hline
\end{tabular}

\section*{Operation/Procedure}
(Lead edge image loss/void area adjustment)
1) Set the lead edge image loss adjustment value (LEAD EDGE) and the paper lead edge void adjustment value (DENA) as follows.
(Standard set value) Lead edge image loss: 1.5 mm (LEDA: 15)

Paper lead edge void: 3.5 mm (DENA: 35)
* Set LEAD to 15. (Enter 15 as the adjustment value of LEAD, and press [P] key.) ( \(0.1 \mathrm{~mm} /\) step)
* Set DENA to 35. (Enter 35 as the adjustment value of DENA, and press [P] key.) ( \(0.1 \mathrm{~mm} /\) step)
2) Make a copy at the normal ratio (100\%) and check the lead edge void area and the image loss. (Enter 100 as the set value of the copy magnification ratio (MAGNIFICATION), and press [START] key.)
3) If the adjustment result is not satisfactory, perform the following procedures.
* If the lead edge void are is not 3.5 mm : Change the adjustment value of RRCB and perform the adjustment. (Change the adjustment value of RRCB and press [START] key.) (1msec/step)
* If the lead edge image loss is not 1.5 mm : Change the adjustment value of RRCA and perform the adjustment. (Change the adjustment value of RRCA and press [START] key.)
(Shift for the adjustment value change: \(0.2 \mathrm{~mm} / \mathrm{step}\) )
(Rear edge void area adjustment)
Adjust so that the rear edge void area is 3.5 mm . (Change the adjustment value of TRAIL EDGE, and press [START] key.)
(Front/rear frame direction image loss adjustment)
Set the adjustment value of SIDE to 20. (Enter 20 as the adjustment value of SIDE, and press [P] key.)
When the adjustment value is changed, the image position is shifted in the front/rear frame direction.
(Front/rear frame direction void area adjustment)
Adjust so that the total of the front/rear direction void areas is 7.0 mm . (Change the adjustment values of FRONT/REAR, and press [START] key.)
Front frame void area \(=3.5 \mathrm{~mm} \quad\) Rear frame void area \(=3.5 \mathrm{~mm}\) If, as shown above, the front and the rear void areas are not even, use SIM 50-5 to adjust the image off-center position.
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{2}{|r|}{Item} & Content & Set
range & Default \\
\hline 0 & TRAY SELECT & Paper feed tray selection & 1-5 & - \\
\hline 1 & COPY START & Copy START (Default) & - & - \\
\hline 2 & MAGNIFICATION & Print magnification ratio & \[
\begin{gathered}
25- \\
400 \%
\end{gathered}
\] & - \\
\hline \multicolumn{5}{|l|}{(Lead edge adjustment value)} \\
\hline 3 & RRCA & Document scan start position & 0-99 & 50 \\
\hline 4 & RRCB & Resist roller clutch ON timing adjustment value & & \\
\hline 10 & SIDE2 ADJ. & Correction value for RRCB when refereeing from ADU & 1-99 & 50 \\
\hline \multicolumn{5}{|l|}{(Image loss set value)} \\
\hline 5 & LEAD & Lead edge image loss set value & 0-99 & 15 \\
\hline 6 & SIDE & Side image loss set value & & 20 \\
\hline \multicolumn{5}{|l|}{(Void set value)} \\
\hline 7 & LEAD_EDGE (DENA) & Lead edge void set value & \multirow[t]{3}{*}{0-99} & \multirow[t]{2}{*}{35} \\
\hline 8 & TRAIL_EDGE (DENB) & Rear edge void adjustment value & & \\
\hline 9 & FRONT/REAR & Front/Rear void adjustment value & & 32 \\
\hline
\end{tabular}

NOTE: When \([P]\) is pressed after entering an adjustment value, the adjustment value is set. When [START] key is pressed instead, the adjustment value is set and copying is performed.)
\begin{tabular}{|l|l|l|}
\hline \multicolumn{2}{|l|}{ Normal display } & NOW COPYING. \\
\hline \multirow{3}{*}{ ERROR display } & Door open & DOOR OPEN. \\
\cline { 2 - 3 } & Jam & JAM \\
\cline { 2 - 3 } & Paper empty & PAPER EMPTY. \\
\hline
\end{tabular}
(Copy condition in this simulation)
* To select paper (paper feed tray), perform the following procedures.
1) Enter 0 with 10-key.
2) Press [START] key. (The mode is changed to the paper feed tray selection mode.)
3) Enter the number corresponding to the paper feed tray of the target paper with 10-key.
4) Press [START] key. (The paper feed tray is selected.)
\begin{tabular}{|l|l|l|}
\hline 1 & TRAY1 & TRAY1 \\
\hline 2 & TRAY2 & TRAY2 \\
\hline 3 & TRAY3 & TRAY3 \\
\hline 4 & TRAY4 & TRAY4 \\
\hline 5 & BPT & Manual feed \\
\hline
\end{tabular}
* To set the magnification ratio, perform the following procedure.
1) Enter 2 with 10 -key.
2) Press [START] key.
3) Enter the copy magnification ratio with 10-key.
4) Press [START] key.

\begin{tabular}{|l|l|}
\hline \(50-2\) & \\
\hline Purpose & Adjustment \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to adjust the document scan position, the \\
image print position, and the void area (image \\
loss). (Simple adjustment) (This adjustment is the \\
simple method of SIM 50-1.) (Document table \\
mode)
\end{tabular} \\
\hline Item & Picture quality \\
\hline
\end{tabular}

\section*{Operation/Procedure}
(Lead edge image loss/void area adjustment)
1) Set the RRGB value of SIM 50-1 to 80-99.
2) Set the lead edge image loss adjustment value (LEAD EDG) and the paper lead edge void adjustment value (DENA) to the values specified below.
(Standard set value) Lead edge image loss: 1.5 mm
Paper lead edge void: 3.5 mm (DENA: 35)
* Set the adjustment value of LEAD to 15. (Enter 15 as the adjustment value of LEAD and press [P] key.
* Set the adjustment value of DENA to 35. (Enter 35 as the adjustment value of DENA and press [P] key.)
3) Set the adjustment value of L 1 to 0 . (Enter 0 as the adjustment value of L 1 , and press [ P\(]\) key.)
4) Set the adjustment value of L 2 to 0 . (Enter 0 as the adjustment value of L2, and press [P] key.)
5) Make a copy at 400\%, and calculate the values of L1 and L2. (Enter 100 as the set value (MAGNIFICATION) of the copy magnification ratio, and press [START] key.) (Place a scale on the document table and make a copy.)
L1 = Distance ( mm ) from the image lead edge position to the scale position of \(10 \mathrm{~mm} \times 10\)
L2 = Distance ( mm ) from the image lead edge position to the paper lead edge \(\times 10\)
6) Enter the above values as the set values of L1 and L2. (Enter the adjustment values of L1 and L2, and press [P] key.)
If the adjustment result is not satisfactory, perform the above procedures again from the beginning, or use SIM 50-1 to adjust.
NOTE: If a satisfactory result is not obtained with the above procedures, through the adjustment values are changed individually, the normal adjustment cannot be made.
Perform procedures 3) to 6) continuously.
(Rear edge void area adjustment)
Adjust so that the rear edge void area is 3.5 mm . (Change the adjustment value of TRAIL EDGE, and press [START] key.)
(Front/rear frame direction image loss adjustment)
Set the adjustment value of SIDE to 20. (Enter 20 as the adjustment value of SIDE, and press [P] key.)
When this adjustment value is changed, the image position is shifted in the front/rear frame direction.
(Front/rear frame direction void area adjustment)
Adjust so that the total of the front/rear direction void areas is 7.0 mm . (Change the adjustment values of FRONT/REAR, and press [START] key.)
Front frame void area \(=3.5 \mathrm{~mm} \quad\) Rear frame void area \(=3.5 \mathrm{~mm}\) If, as shown above, the front and the rear void areas are not even, use SIM \(50-5\) to adjust the image off-center position.
\begin{tabular}{|c|c|c|c|c|}
\hline & Item & Content & Set range & Default \\
\hline 0 & TRAY SELECT & Paper feed tray selection & 1-5 & - \\
\hline 1 & COPY START & Copy START (Default) & - & - \\
\hline 2 & MAGNIFICATION & Print magnification ratio & \[
\begin{gathered}
25- \\
400 \%
\end{gathered}
\] & 400 \\
\hline \multicolumn{5}{|l|}{(Lead edge adjustment value)} \\
\hline 3 & L1 & \begin{tabular}{l}
Distance from the image lead edge to the scale of 10 mm . (Platen 400\%, \\
0.1 mm increment)
\end{tabular} & 0-999 & - \\
\hline 4 & L2 & Distance from the paper lead edge to the image lead edge ( 0.1 mm increment) & & - \\
\hline \multicolumn{5}{|l|}{(Image loss set value)} \\
\hline 5 & LEAD & Lead edge image loss set value & 0-99 & 15 \\
\hline 6 & SIDE & Side image loss set value & & 20 \\
\hline \multicolumn{5}{|l|}{(Void set value)} \\
\hline 7 & LEAD_EDGE (DENA) & Lead edge void set value & \multirow[t]{3}{*}{0-99} & \multirow[t]{2}{*}{35} \\
\hline 8 & TRAIL_EDGE (DENB) & Rear edge void adjustment value & & \\
\hline 9 & FRONT/REAR & Front/Rear void adjustment value & & 32 \\
\hline
\end{tabular}

NOTE: When \([\mathrm{P}]\) is pressed after entering an adjustment value, the adjustment value is set. When [START] key is pressed instead, the adjustment value is set and copying is performed.)
\begin{tabular}{|l|l|l|}
\hline \multicolumn{2}{|l|}{ Normal display } & NOW COPYING. \\
\hline ERROR display & Door open & DOOR OPEN. \\
\cline { 2 - 3 } & Jam & JAM \\
\cline { 2 - 3 } & Paper empty & PAPER EMPTY. \\
\hline
\end{tabular}
(Copy condition in this simulation)
* To select paper (paper feed tray), perform the following procedures.
1) Enter 0 with 10 -key.
2) Press [START] key. (The mode is changed to the paper feed tray selection mode.)
3) Enter the number corresponding to the paper feed tray of the target paper with 10-key.
4) Press [START] key. (The paper feed tray is selected.)
\begin{tabular}{|l|l|l|}
\hline 1 & TRAY1 & TRAY1 \\
\hline 2 & TRAY2 & TRAY2 \\
\hline 3 & TRAY3 & TRAY3 \\
\hline 4 & TRAY4 & TRAY4 \\
\hline 5 & BPT & Manual feed \\
\hline
\end{tabular}
* To set the magnification ratio, perform the following procedure.
1) Enter 2 with 10-key.
2) Press [START] key.
3) Enter the copy magnification ratio with 10-key.
4) Press [START] key.
\[
\begin{array}{|l|l|}
\hline \text { Set range } & 25-400(\%) \\
\hline
\end{array}
\]


\section*{Operation/Procedure}
(Print image off-center position adjustment)
1) Enter the number corresponding to the paper feed tray to be adjusted with 10-key. (Select one of 9-14.) (Table 1)
2) Press [START] key.
3) Enter the adjustment value with 10-key.
4) Press [P] key or [START] key. When [START] key is pressed, the adjustment value is set and printing is performed. (Table 2) Check the off-center of the self-print patter of print-out.
(Shift for the adjustment value change: \(0.1 \mathrm{~mm} / \mathrm{step}\) )
The greater the adjustment value is, the more the print image is shifted to the front.
(Lead edge void area adjustment)
1) Set the lead edge void adjustment value (DENA) as specified below.
(Standard set value) Paper lead edge void: 3.5 mm (DENA: 35)
* Set the adjustment value of DENA to 35. Enter 35 as the adjustment value of DENA, and press [P] key.
2) Check the lead edge void area on the self print pattern.
(Enter 1 and press [START] key.)
3) If the adjustment result is not satisfactory, perform the following procedures.
* If the lead edge void area is not 3.5 mm :

Change the adjustment value of RRCB and perform the adjustment. (Change the adjustment value of RRCB and press [START] key.)
(Shift for the adjustment value change: \(0.1 \mathrm{~mm} / \mathrm{step}\) )
(Front/rear frame direction void area adjustment)
Adjust so that the total of the front/rear direction void areas is 7.0 mm . (Change the adjustment values of FRONT/REAR, and press [START] key.)
Front frame void area \(=3.5 \mathrm{~mm} \quad\) Rear frame void area \(=\) 3.5 mm
(Paper resist adjustment)
1) Enter the number corresponding to the paper feed tray to be adjusted with 10-key. (Select one of 3-9.) (Table 1)
2) Press [START] key.
3) Enter the adjustment value with 10-key.
4) Press [P] key or [START] key. When [START] key is pressed, the adjustment value is set and printing is performed. (Table 2)
If the relative positions of paper and print images vary or a paper jam occurs, change the adjustment value.
(Print condition setting in this simulation)
* To select paper (paper feed tray), perform the following procedures.
1) Enter 0 with 10-key.
2) Press [START] key. (The mode is changed to the paper feed tray selection mode.)
3) Enter the number corresponding to the paper feed tray to be used with 10-key. (Select one of 1-5.) (Table 3)
4) Press [START] key. (The paper feed tray is selected.)

When the total of the above set value \((1-5)\) and 10 is entered, the mode is changed to the duplex print mode.
NOTE: When [P] key is pressed after entering the adjustment value in this simulation, the adjustment value is set. When [START] key is pressed instead, the adjustment value is set and copying is performed.
(Table 1)
\begin{tabular}{|c|c|c|c|c|c|}
\hline & \multicolumn{2}{|c|}{\multirow[b]{2}{*}{Item}} & \multirow[b]{2}{*}{Set range} & \multicolumn{2}{|r|}{Default} \\
\hline & & & & AR- & AR- \\
\hline 0 & TRAY SELECT & Paper feed tray selection & 1-5 & & - \\
\hline 1 & PRINT START & Print start (Default) & - & & - \\
\hline \multicolumn{6}{|l|}{(Lead edge adjustment value)} \\
\hline 2 & RRCB & Resist roller clutch ON timing adjustment value & 0-99 & 5 & 0 \\
\hline 3 & SIDE2 ADJ. & Correction value for RRCB when refereeing from ADU & & 5 & 0 \\
\hline \multicolumn{6}{|l|}{(Resist adjustment value)} \\
\hline 4 & T1 & Tray 1 adjustment & 0-99 & 65 & 60 \\
\hline 5 & T2 & Tray 2 adjustment & & 55 & 50 \\
\hline 6 & DESK & Tray 4 adjustment & & 55 & 50 \\
\hline 7 & BPT & Manual feed tray adjustment & & 60 & 55 \\
\hline 8 & ADU & Adjustment when paper is fed again from ADU & & 55 & 50 \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{\multirow[b]{2}{*}{Item}} & \multirow[b]{2}{*}{Set range} & \multicolumn{2}{|r|}{Default} \\
\hline & & & & ARM351N & \[
\begin{gathered}
\text { AR- } \\
\text { M } 451 \mathrm{~N}
\end{gathered}
\] \\
\hline \multicolumn{6}{|l|}{(Off-center set value) Self print} \\
\hline 9 & T1 & Tray 1 adjustment & 0-99 & & 50 \\
\hline 10 & T2 & Tray 2 adjustment & & & \\
\hline 11 & T3 & Tray 3 adjustment & & & \\
\hline 12 & T4 & Tray 4 adjustment & & & \\
\hline 13 & BPT & Manual feed tray adjustment & & & \\
\hline 14 & ADU & Adjustment when paper is fed again from ADU & & & \\
\hline \multicolumn{6}{|l|}{(Void set value)} \\
\hline 15 & LEAD_EDGE (DENA) & Lead edge void set value & 0-99 & & 35 \\
\hline 16 & TRAIL_EDGE (DENB) & Rear edge void adjustment value & & & \\
\hline 17 & FRONT/REAR & Front/Rear void adjustment value & & & 32 \\
\hline
\end{tabular}
(Table 2)
\begin{tabular}{|l|l|l|}
\hline \multicolumn{2}{|l|}{ Normal display } & NOW PRINTING. \\
\hline \multirow{3}{*}{ ERROR display } & Door open & DOOR OPEN. \\
\cline { 2 - 3 } & Jam & JAM \\
\cline { 2 - 3 } & Paper empty & PAPER EMPTY. \\
\hline
\end{tabular}
(Table 3)
\begin{tabular}{|l|l|l|}
\hline 1 & TRAY1 & TRAY1 \\
\hline 2 & TRAY2 & TRAY2 \\
\hline 3 & TRAY3 & TRAY3 \\
\hline 4 & TRAY4 & TRAY4 \\
\hline 5 & BPT & Manual feed \\
\hline
\end{tabular}


\section*{50-6}
\begin{tabular}{|l|l|}
\hline Purpose & Adjustment \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to adjust the copy image position and void \\
area (image loss) on print paper in the copy mode. \\
(The similar adjustment can be performed with \\
SIM 50-7 (simple method).) (SPF mode)
\end{tabular} \\
\hline Item & Picture quality \\
\hline
\end{tabular}

\section*{Operation/Procedure}
(Lead edge image loss adjustment) (Table 1)
1) Set the front and back surface image loss adjustment values (LEAD EDGE) as specified below:
(Standard set value) Lead edge image loss: 1.5 mm (LEAD: 1.5)Paper lead edge: 3.5 mm (DENA: 35)
* Set the adjustment value of LEAD to 15. (Enter 15 as the adjustment value of LEAD EDGE, and press [P] key.)
2) Make a duplex copy at \(100 \%\) with the SPF, and check that the lead edge (image loss) is 1.5 mm either on the front surface and the back surface. (Select the duplex mode in the paper selection mode of SIM 50-6.) (Table 3) (Enter 100 as the copy magnification ratio set value (MAGNIFICATION), and press [START] key.)
If the adjustment result is not satisfactory, perform the following procedures:
3) Change the adjustment values of SIDE1 and SIDE2, and perform the adjustment. (Change the adjustment values of SIDE1 and SIDE2, and press [START] key.)
SIDE1: SPF front surface document lead edge scan position adjustment value
SIDE2: SPF back surface document lead edge scan position adjustment value
(Shift for the adjustment value change: \(0.1 \mathrm{~mm} / \mathrm{step}\) )
(The image scan start timing is determined with the detection timing of the document lead edge by the detector SPPD.)
Repeat procedures 2) and 3) until a satisfactory result is obtained.
(Rear edge image loss adjustment)
1) Use the SPF at \(100 \%\) to make a duplex copy, and check that the rear edge image loss is 1.5 mm on the front and the back surfaces. (Select the duplex mode in the paper selection mode of SIM 50-6.) (Enter 100 as the copy magnification ratio set value (MAGNIFICATION), and press [START] key.)
If the adjustment value is not satisfactory, perform the following procedure.
2) Change the adjustment value of TRAIL EDGE. Change the adjustment value of TRAIL EDGE, and press [START] key.
Repeat the above procedures until a satisfactory result is obtained.

\section*{(Front/rear frame direction image loss adjustment)}

Set the adjustment value of the front surface and the back surface (FRONT/REAR) to 20. (Enter 20 as the adjustment value of FRONT/REAR, and press [P] key.)
When the adjustment value is changed, the image position is shifted in the front/rear frame direction.
NOTE: When \([P]\) key is pressed after entering the adjustment value, the adjustment value is set. When [START] key is pressed instead, the adjustment value is set and copying is performed. (Table 2)
(Copy condition setting in this simulation)
* To select paper (paper feed tray), perform the following procedures.
1) Enter 0 with 10 -key.
2) Press [START] key. (The mode is changed to the paper feed tray selection mode.)
3) Enter the number corresponding to the paper feed tray to be used with 10-key. (Table 3)
4) Press [START] key. (The paper feed tray is selected.)
* To set the copy magnification ratio, perform the following procedure.
1) Enter 2 with 10-key.
2) Press [START] key.
3) Enter the copy magnification ratio with 10-key.
4) Press [START] key.
\[
\begin{array}{|l|l|}
\hline \text { Set range } & 25-200(\%) \\
\hline
\end{array}
\]
(Table 1)
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|r|}{Item} & \[
\begin{gathered}
\text { Set } \\
\text { range }
\end{gathered}
\] & Default \\
\hline 0 & TRAY SELECT & Paper feed tray selection & 1-5 & - \\
\hline 1 & COPY START & Copy START (Default) & - & - \\
\hline 2 & MAGNIFICATION & Print magnification ratio & \[
\begin{gathered}
25- \\
200 \%
\end{gathered}
\] & - \\
\hline \multicolumn{5}{|l|}{(Lead edge adjustment value)} \\
\hline 3 & SIDE1 & Front surface document scan start position adjustment value & 0-99 & 50 \\
\hline 4 & SIDE2 & Back surface document scan start position adjustment value & & \\
\hline \multicolumn{5}{|l|}{(Image loss set value: SIDE 1)} \\
\hline 5 & LEAD_EDGE & Front surface lead edge image loss set value & 0-99 & 15 \\
\hline 6 & FRONT_REAR & Front surface side edge image loss set value & & 20 \\
\hline 7 & TRAIL_EDGE & Front surface rear edge image loss set value & 0-20 & 0 \\
\hline \multicolumn{5}{|l|}{(Image loss set value: SIDE 2)} \\
\hline 8 & LEAD_EDGE & Back surface lead edge image loss set value & 0-99 & 15 \\
\hline 9 & FRONT/REAR & Back surface side edge image loss set value & & 20 \\
\hline 10 & TRAIL_EDGE & Back surface rear edge image loss set value & 0-20 & 0 \\
\hline
\end{tabular}
(Table 2)
\begin{tabular}{|l|l|l|}
\hline \multicolumn{2}{|l|}{ Normal display } & NOW COPYING. \\
\hline \multirow{3}{*}{ ERROR display } & Door open & DOOR OPEN. \\
\cline { 2 - 3 } & Jam & JAM \\
\cline { 2 - 3 } & Paper empty & PAPER EMPTY. \\
\hline
\end{tabular}
(Table 3)
\begin{tabular}{|l|l|l|}
\hline 1 & TRAY1 & TRAY1 \\
\hline 2 & TRAY2 & TRAY2 \\
\hline 3 & TRAY3 & TRAY3 \\
\hline 4 & TRAY4 & TRAY4 \\
\hline 5 & BPT & Manual feed \\
\hline
\end{tabular}

When the total of the above set value and 10 is entered, the mode is changed to the duplex mode (DD), and a duplex copy is made.


50-7
\begin{tabular}{|l|l|}
\hline Purpose & Adjustment \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to adjust the copy image position and void \\
area (image loss) on print paper in the copy mode. \\
(The similar adjustment can be performed with \\
SIM 50-6.) (SPF mode)
\end{tabular} \\
\hline Item & Picture quality \\
\hline
\end{tabular}

Operation/Procedure
(Lead edge image loss adjustment)
1) Set the front and back surface image loss adjustment values (LEAD EDGE) as specified below:
(Standard set value) Lead edge image loss: 1.5 mm (LEAD: 1.5)Paper lead edge void: 3.5 mm (DENA: 35)
* Set the adjustment value of LEAD to 15. (Enter 15 as the adjustment value of LEAD EDGE, and press [P] key.)
2) Set the adjustment value of L 4 to 0 . (Enter 0 as the adjustment value of L 4 , and press \([\mathrm{P}]\) key.
3) Set the adjustment value of L 5 to 0 . (Enter 0 as the adjustment value of L 5 , and press [P] key.
4) Make a copy at \(200 \%\) with the SPF, and calculate the values of L4 and L5. (Enter 200 as the set value of the copy magnification ratio set value (MAGNIFICATION) and press [START] key.)
\(\mathrm{L} 4=\) Distance \((\mathrm{mm})\) from the image lead edge position to the scale of \(10 \mathrm{~mm} \times 10\)
L5 = Distance \((\mathrm{mm})\) from the image lead edge position to the paper lead edge \(\times 10\)
5) Enter the above values as the set values of L4 and L5. (Enter the adjustment values of L 4 and L 5 , and press \([\mathrm{P}]\) key.)
(The image scan start timing is determined with the detection timing of the document lead edge by the detector SPPD.)
If the adjustment result is not satisfactory, perform the above procedures again or adjust with SIM 50-1.
NOTE: If the adjustment result of the above procedures is not satisfactory, though the adjustment value is changed individually, the adjustment cannot be completed normally.
Repeat procedures 2) - 6) until a satisfactory result is obtained.
(Rear edge image loss adjustment)
Adjust so that the rear edge image loss is 3.5 mm . (Change the adjustment value of TRAIL EDGE, and press [START] key.)
(Front/rear frame direction image loss adjustment)
Set the adjustment value of SIDE to 20. (Enter 20 as the adjustment value of SIDE, and press [P] key.)
When the adjustment value is changed, the image position is shifted in the front/rear frame direction.
NOTE: When \([P]\) key is pressed after entering the adjustment value, the adjustment value is set. When [START] key is pressed instead, the adjustment value is set and copying is performed. (Table 2)
(Copy condition setting in this simulation)
* To select paper (paper feed tray), perform the following procedures.
1) Enter 0 with 10-key.
2) Press [START] key. (The mode is changed to the paper feed tray selection mode.)
3) Enter the number corresponding to the paper feed tray to be used with 10-key. (Table 3)
4) Press [START] key. (The paper feed tray is selected.)
* To set the copy magnification ratio, perform the following procedure.
1) Enter 2 with 10-key.
2) Press [START] key.
3) Enter the copy magnification ratio with 10-key.
4) Press [START] key.
\[
\begin{array}{|l|l|}
\hline \text { Set range } & 25-200(\%) \\
\hline
\end{array}
\]
(Table 1)
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|r|}{Item} & Set range & Default \\
\hline 0 & TRAY SELECT & Paper feed tray selection & 1-5 & - \\
\hline 1 & COPY START & Copy START (Default) & - & - \\
\hline 2 & MAGNIFICATION & Print magnification ratio & \[
\begin{gathered}
25- \\
200 \%
\end{gathered}
\] & - \\
\hline \multicolumn{5}{|l|}{(Lead edge adjustment value)} \\
\hline 3 & L4 & Distance from the front surface image lead edge to the scale of 10 mm (SPF: 200\%) & 0-999 & - \\
\hline 4 & L5 & Distance from the back surface image lead edge to the scale of 10 mm (SPF: 200\%) & & - \\
\hline \multicolumn{5}{|l|}{(Image loss set value: SIDE 1)} \\
\hline 5 & LEAD_EDGE & Front surface lead edge image loss set value & 0-99 & 15 \\
\hline 6 & FRONT_REAR & Front surface side edge image loss set value & & 20 \\
\hline 7 & TRAIL_EDGE & Front surface rear edge image loss set value & 0-20 & 0 \\
\hline \multicolumn{5}{|l|}{(Image loss set value: SIDE 2)} \\
\hline 8 & LEAD_EDGE & Back surface lead edge image loss set value & 0-99 & 15 \\
\hline 9 & FRONT/REAR & Back surface side edge image loss set value & & 20 \\
\hline 10 & TRAIL_EDGE & Back surface rear edge image loss set value & 0-20 & 0 \\
\hline
\end{tabular}
(Table 2)
\begin{tabular}{|l|l|l|}
\hline \multicolumn{2}{|l|}{ Normal display } & NOW COPYING. \\
\hline \multirow{3}{*}{ ERROR display } & Door open & DOOR OPEN. \\
\cline { 2 - 3 } & Jam & JAM \\
\cline { 2 - 3 } & Paper empty & PAPER EMPTY. \\
\hline
\end{tabular}
(Table 3)
\begin{tabular}{|l|l|l|}
\hline 1 & TRAY1 & TRAY1 \\
\hline 2 & TRAY2 & TRAY2 \\
\hline 3 & TRAY3 & TRAY3 \\
\hline 4 & TRAY4 & TRAY4 \\
\hline 5 & BPT & Manual feed \\
\hline
\end{tabular}

When the total of the above set value and 10 is entered, the mode is changed to the duplex mode (DD), and a duplex copy is made.


\section*{Operation/Procedure}
(Print image off-center position adjustment)
NOTE: This simulation cannot provide an accurate adjustment. Do not use.
1) Enter the number corresponding to the number of the paper feed tray to be adjusted with 10-key. (Select one of 3-9.)
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|r|}{Item} & Set range & Default \\
\hline 0 & TRAY SELECT & Paper feed tray selection & 1-5 & - \\
\hline 1 & COPY START & Copy START (Default) & - & - \\
\hline 2 & MAGNIFICATION & Print magnification ratio & 25-400\% & 100 \\
\hline \multicolumn{5}{|l|}{(Off-center adjustment value)} \\
\hline 3 & TRAY1 & Tray 1 adjustment & 0-99 & 50 \\
\hline 4 & TRAY2 & Tray 2 adjustment & & \\
\hline 5 & TRAY3 & Tray 3 adjustment & & \\
\hline 6 & TRAY4 & Tray 4 adjustment & & \\
\hline 7 & BPT & Manual feed tray adjustment & & \\
\hline 8 & ADU & Adjustment when paper is fed again from ADU & & \\
\hline
\end{tabular}
2) Press [START] key.
3) Enter the adjustment value with 10-key.
4) Press [P] key or [START] key. When [START] key is pressed, the adjustment value set and copying is performed.
\begin{tabular}{|l|l|l|}
\hline \multicolumn{2}{|l|}{ Normal display } & NOW COPYING. \\
\hline \multirow{3}{*}{ ERROR display } & Door open & DOOR OPEN. \\
\cline { 2 - 3 } & Jam & JAM \\
\cline { 2 - 3 } & Paper empty & PAPER EMPTY. \\
\hline
\end{tabular}
(Image off-center adjustment)
1) Enter 1 with 10 -key.
2) Press [START] key. The adjustment pattern is printed.
3) Check the off-center of the printed image.
(UNIT: \(0.1 \mathrm{~mm} / \mathrm{step}\) When the adjustment value is increased, the print image is shifted to the front direction.)
NOTE: This adjustment can be performed with SIM 50-5.
(Copy condition setting in this simulation)
* To select paper (paper feed tray), perform the following procedures.
1) Enter 0 with 10-key.
2) Press [START] key. (The mode is changed to the paper feed tray selection mode.)
3) Enter the number corresponding to the paper feed tray to be used with 10-key. (Select one of 1-5)
4) Press [START] key. (The paper feed tray is selected.)
\begin{tabular}{|c|l|l|}
\hline 1 & TRAY1 & TRAY1 \\
\hline 2 & TRAY2 & TRAY2 \\
\hline 3 & TRAY3 & TRAY3 \\
\hline 4 & TRAY4 & TRAY4 \\
\hline 5 & BPT & Manual feed \\
\hline
\end{tabular}

When the total of the above set value \((1-5)\) and 10 is entered, the mode is changed to the duplex print mode.
* To set the copy magnification ratio, perform the following procedure.
1) Enter 2 with 10 -key.
2) Press [START] key.
3) Enter the copy magnification ratio with 10-key.
4) Press [START] key.
\begin{tabular}{|l|l|}
\hline Set range & 25-400 (\%) \\
\hline
\end{tabular}
NOTE: When [P] key is pressed after entering the adjustment value in this simulation, the adjustment value is set. When [START] key is pressed, the adjustment value is set and copying is performed.


Operation/Procedure
(Select the scan mode to be adjusted.)
1) Enter the number corresponding to the scan mode to be adjusted with 10-key. (Select one of 3-5.)
\begin{tabular}{|l|l|l|c|c|}
\hline \multicolumn{2}{|c|}{ Item } & Set range & Default \\
\hline 0 & TRAY SELECT & \begin{tabular}{l} 
Paper feed tray \\
selection
\end{tabular} & \(1-5\) & - \\
\hline 1 & COPY START & \begin{tabular}{l} 
Copy START \\
(Default)
\end{tabular} & - & - \\
\hline 2 & MAGNIFICATION & \begin{tabular}{l} 
Print magnification \\
ratio
\end{tabular} & \(25-400 \%\) & 100 \\
\hline \multicolumn{4}{|c|}{ (Resist adjustment value) } & \begin{tabular}{l} 
OC mode \\
adjustment
\end{tabular} \\
\hline 3 & PLATEN & \(0-99\) & 50 \\
\hline 4 & SPF SIDE1 & \begin{tabular}{l} 
SPF front surface \\
adjustment
\end{tabular} & & \\
\hline 5 & SPF SIDE2 & \begin{tabular}{l} 
SPF back surface \\
adjustment
\end{tabular} & & \\
\hline
\end{tabular}
2) Press [START] key.
(Scan off-center position adjustment)
1) Enter the scan image position adjustment value with 10-key.
2) Press [P] key or [START] key.

When [START] key is pressed, the adjustment value is set and copying is performed.
\begin{tabular}{|l|l|l|}
\hline \multicolumn{2}{|l|}{ Normal display } & NOW COPYING. \\
\hline \multirow{3}{*}{ ERROR display } & Door open & DOOR OPEN. \\
\cline { 2 - 3 } & Jam & JAM \\
\cline { 2 - 3 } & Paper empty & PAPER EMPTY. \\
\hline
\end{tabular}

Check the off-center of the printed image.
Repeat the above procedures until a satisfactory result is obtained.
(UNIT: \(0.1 \mathrm{~mm} /\) step When the adjustment value is increased, the print image is shifted to the front direction.)
(Copy condition setting in this simulation)
* To select paper (paper feed tray), perform the following procedures.
1) Enter 0 with 10-key.
2) Press [START] key. (The mode is changed to the paper feed tray selection mode.)
3) Enter the number corresponding to the paper feed tray to be used with 10-key. (Select one of 1-6)
4) Press [START] key. (The paper feed tray is selected.)
\begin{tabular}{|c|l|l|}
\hline 1 & TRAY1 & TRAY1 \\
\hline 2 & TRAY2 & TRAY2 \\
\hline 3 & TRAY3 & TRAY3 \\
\hline 4 & TRAY4 & TRAY4 \\
\hline 5 & BPT & Manual feed \\
\hline
\end{tabular}

When the total of the above set value ( \(1-5\) ) and 10 is entered, the mode is changed to the duplex print mode.
* To set the copy magnification ratio, perform the following procedure.
1) Enter 2 with 10-key.
2) Press [START] key.
3) Enter the copy magnification ratio with 10-key.
4) Press [START] key.

\section*{\begin{tabular}{|l|l|}
\hline Set range & 25-400 (\%)
\end{tabular}}

NOTE: When \([P]\) key is pressed after entering the adjustment value in this simulation, the adjustment value is set. When [START] key is pressed, the adjustment value is set and copying is performed.


Operation/Procedure
(Select the scan mode to be adjusted.)
1) Enter the number corresponding to the adjustment item with 10-key.
2) Press [START] key.
3) Enter the adjustment value with 10-key.
4) Press [START] key.
(Shift for the adjustment value change: \(1.0 \mathrm{~mm} / \mathrm{step}\) )
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{Item} & Set range & Default \\
\hline \multicolumn{5}{|l|}{FAX send} \\
\hline 1 & OC (LEAD_EDGE) & OC lead edge & \multirow[t]{9}{*}{\[
\begin{gathered}
0-10 \\
\text { (Unit 1mm) }
\end{gathered}
\]} & \multirow[t]{9}{*}{\[
\begin{gathered}
3 \\
(3 \mathrm{~mm})
\end{gathered}
\]} \\
\hline 2 & OC (FRONT/REAR) & OC side & & \\
\hline 3 & OC (TRAIL_EDGE) & OC rear edge & & \\
\hline 4 & SPF (LEAD_EDGE) & SPF lead edge & & \\
\hline 5 & SPF (FRONT/REAR) & SPF side & & \\
\hline 6 & SPF (TRAIL_EDGE) & SPF rear edge & & \\
\hline 7 & CIS (LEAD_EDGE) & CIS lead edge & & \\
\hline 8 & CIS (FRONT/REAR) & CIS side & & \\
\hline 9 & CIS (TRAIL_EDGE) & CIS rear edge & & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{3}{|c|}{Item} & Set range & Default \\
\hline \multicolumn{5}{|l|}{Scanner mode} \\
\hline 10 & OC (LEAD_EDGE) & OC lead edge & \multirow[t]{9}{*}{\[
\begin{gathered}
0-10 \\
\text { (Unit 1mm) }
\end{gathered}
\]} & \multirow[t]{9}{*}{\[
\begin{gathered}
0 \\
(0 \mathrm{~mm})
\end{gathered}
\]} \\
\hline 11 & OC (FRONT/REAR) & OC side & & \\
\hline 12 & OC (TRAIL_EDGE) & OC rear edge & & \\
\hline 13 & SPF (LEAD_EDGE) & SPF lead edge & & \\
\hline 14 & SPF (FRONT/REAR) & SPF side & & \\
\hline 15 & SPF (TRAIL_EDGE) & SPF rear edge & & \\
\hline 16 & CIS (LEAD_EDGE) & CIS lead edge & & \\
\hline 17 & CIS (FRONT/REAR) & CIS side & & \\
\hline 18 & CIS (TRAIL_EDGE) & CIS rear edge & & \\
\hline
\end{tabular}


\section*{51}

\section*{51-2}
\begin{tabular}{|l|l|}
\hline Purpose & Adjustment \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to adjust the contact pressure of paper on \\
the resist roller of each section (each paper feed, \\
duplex feed and SPF paper feed of the copier). \\
(This adjustment is required when the print image \\
position variations are considerably great or when \\
paper jams occur frequently.)
\end{tabular} \\
\hline Section & Paper transport (Discharge/Switchback/Transport) \\
\hline Item & Operation \\
\hline
\end{tabular}

\section*{Operation/Procedure}
(Select the scan mode to be adjusted.)
1) Enter the number corresponding to the paper feed tray to be adjusted with 10-key. (Select one of 2-12.)
\begin{tabular}{|c|c|c|c|c|c|}
\hline \multicolumn{3}{|r|}{\multirow[b]{2}{*}{Item}} & \multirow[b]{3}{*}{\[
\begin{array}{|c|}
\hline \begin{array}{c}
\text { Set } \\
\text { range }
\end{array} \\
\hline 1-5 \\
\hline
\end{array}
\]} & \multicolumn{2}{|c|}{Default} \\
\hline & & & & AR- & AR- \\
\hline 0 & TRAY SELECT & Paper feed tray selection & & \multicolumn{2}{|r|}{-} \\
\hline 1 & PRINT START & Copy start (Initial value) & - & \multicolumn{2}{|r|}{-} \\
\hline 2 & TRAY1 & Tray 1 resist adjustment value & \multirow[t]{7}{*}{0-99} & 65 & 60 \\
\hline 3 & TRAY2 & Tray 2 resist adjustment value & & 55 & 50 \\
\hline 4 & DESK & Desk resist adjustment value & & 55 & 50 \\
\hline 5 & BPT & Manual tray resist adjustment value & & 60 & 55 \\
\hline 6 & ADU & ADU resist adjustment value & & 55 & 50 \\
\hline 7 & SPF (HIGH) & SPF resist adjustment value (High speed) & & 60 & 60 \\
\hline 8 & SPF (LOW) & SPF resist adjustment value (Low speed) & & 75 & 75 \\
\hline
\end{tabular}
2) Press [START] key.
(Resist adjustment)
1) Enter the resist adjustment value with 10-key.
2) Press [START] key. When [START] key is pressed, the adjustment value is set and paper feed and copying are performed.
\begin{tabular}{|l|l|l|}
\hline \multicolumn{2}{|l|}{ Normal display } & NOW PRINTING. \\
\hline \multirow{3}{*}{ ERROR display } & Door open & DOOR OPEN. \\
\cline { 2 - 3 } & Jam & JAM \\
\cline { 2 - 3 } & Paper empty & PAPER EMPTY. \\
\hline
\end{tabular}
(Copy condition setting in this simulation)
* To select paper (paper feed tray), perform the following procedures.
1) Enter 0 with 10-key.
2) Press [START] key. (The mode is changed to the paper feed tray selection mode.)
3) Enter the number corresponding to the paper feed tray to be used with 10-key.
4) Press [START] key. (The paper feed tray is selected.)
\begin{tabular}{|l|l|l|}
\hline 1 & TRAY1 & TRAY1 \\
\hline 2 & TRAY2 & TRAY2 \\
\hline 3 & TRAY3 & TRAY3 \\
\hline 4 & TRAY4 & TRAY4 \\
\hline 5 & BPT & Manual feed \\
\hline
\end{tabular}

When the total of the above set value \((1-5)\) and 10 is entered, the mode is changed to the duplex print mode.
NOTE: When [P] key is pressed after entering the adjustment value in this simulation, the adjustment value is set. When [START] key is pressed, the adjustment value is set and copying is performed.


\section*{53}

53-6
\begin{tabular}{|l|l|}
\hline Purpose & Adjustment \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & Used to adjust the DSPF width detection level. \\
\hline Section & \\
\hline Item & Operation \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Set the SPF paper feed guide to the max. position.
2) Select "MAX. POSITION" with 10-key.
3) Press [START] key.

The max. width detection level is recognized.
4) Press [CSUTOM SETTING] key.
5) Set the SPF paper feed guide to A4R size position.
6) Select POSITION 1 with 10-key.
7) Press [START] key.

The A4R width detection level is recognized.
8) Press [CSUTOM SETTING] key.
9) Set the SPF paper feed guide to A5R size position.
10) Select POSITION 2 with 10-key.
11) Press [START] key.

The A5R width detection level is recognized.
12) Press [CSUTOM SETTING] key.
13) Set the SPF paper feed guide to the min. position.
14) Select "MIN. POSITION" with 10 -key.
15) Press [START] key.

The min. width detection level is recognized.
If the above procedures are not completed normally, ERROR is displayed. When completed normally, COMPLETE is displayed.

\begin{tabular}{|l|l|}
\hline \(53-7\) & \multicolumn{1}{|c|}{} \\
\hline Purpose & \begin{tabular}{l} 
Adjustment/Setup/Operation data output/Check \\
(Display/Print)
\end{tabular} \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to enter the SPF width detection adjustment \\
value.
\end{tabular} \\
\hline Section & DSPF \\
\hline Item & Operation \\
\hline
\end{tabular}

Operation/Procedure
1) Enter the number corresponding to the set item with 10-key.
\begin{tabular}{|c|l|l|c|c|}
\hline \multicolumn{3}{|c|}{ Item } & Set range & Default \\
\hline 1 & MAX. POSITION & Max. width & \(0-1023\) & 66 \\
\hline 2 & POSITION 1 & Adjustment position 1 & & 456 \\
\hline 3 & POSITION 2 & Adjustment position 2 & & 713 \\
\hline 4 & MIN. POSITION & Min. width & & 791 \\
\hline
\end{tabular}
2) Press [START] key.
3) Enter the set value with 10key.
4) Press [START] key.

\begin{tabular}{|l|l|}
\hline Purpose & Adjustment \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to adjust the document scan start position. \\
(Used to adjust the scanner scan position in the \\
SPF mode front scan.)
\end{tabular} \\
\hline
\end{tabular}

\section*{Operation/Procedure}
(Automatic adjustment)
1) Select 1 or 2 with 10-key.
2) Press [START] key.
(Manual feed adjustment)
1) Enter the adjustment value with 10key.
2) Press [START] key.

When an adjustment error occurs, the trouble code (E7-17) is displayed simultaneously with "COMPLETED."
\begin{tabular}{|c|l|l|c|c|}
\hline \multicolumn{2}{|c|}{ Item } & \begin{tabular}{c} 
Set \\
range
\end{tabular} & Default \\
\hline 1 & AUTO & Automatic adjustment & - & - \\
\hline 2 & MANUAL & Manual feed adjustment & \(1-70\) & 32 \\
& & (Direct entry of a number) & \((1\) count: & \\
& & & \(0.1 \mathrm{~mm})\) & \\
\hline
\end{tabular}

\begin{tabular}{|l|l|}
\hline \(55-1\) & \\
\hline Purpose & Setting \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to set the specifications of the engine control \\
operations. (PCU PWB)
\end{tabular} \\
\hline Section & \\
\hline Item & Operation \\
\hline
\end{tabular}

Operation/Procedure
This simulation is used to change and check the engine soft SW. Set this setting to the default.
There is no need to change this setting in the market.


\section*{55-2}
\begin{tabular}{|l|l|}
\hline Purpose & Setting \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to set the specifications of the scanner \\
control operations. (Scanner control PWB)
\end{tabular} \\
\hline Section & \\
\hline Item & Operation \\
\hline
\end{tabular}

\section*{Operation/Procedure}

This simulation is used to change and check the scanner soft SW.
Set this setting to the default.
There is no need to change this setting in the market.


\section*{55-3}
\begin{tabular}{|l|l|}
\hline Purpose & Setting \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to set the specifications of the controller \\
operations. (MFP control PWB)
\end{tabular} \\
\hline Section & \\
\hline Item & Operation \\
\hline
\end{tabular}

Operation/Procedure
This simulation is used to change and check the controller soft SW. Set this setting to the default.
There is no need to change this setting in the market.

SIMULATION 55-3
MFP SOFT SW. SETTING. SELECT 1-16, AND PRESS START.


\section*{56}

\section*{56-1}
\begin{tabular}{|l|l|}
\hline Purpose & Data transfer \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to transfer the MFP controller data. (Used to \\
repair the PWB.)
\end{tabular} \\
\hline Section & MFP controller \\
\hline Item & Data transfer \\
\hline
\end{tabular}

Operation/Procedure
1) Select the number corresponding to the data transfer mode with 10-key.
\begin{tabular}{|l|l|l|}
\hline 1 & \begin{tabular}{l} 
ALL (EEPROM, SRAM, \\
FlashROM) \(\rightarrow\) HDD
\end{tabular} & \begin{tabular}{l} 
All the contents of memory are \\
transferred to HDD. (Similar to \\
execution of items 3 and 5.)
\end{tabular} \\
\hline 2 & \begin{tabular}{l} 
HDD \(\rightarrow\) ALL \\
(EEPROM, SRAM, \\
FlashROM)
\end{tabular} & \begin{tabular}{l} 
The HDD contents are transferred \\
to all the memories. (Similar to \\
execution of items 4 and 6.)
\end{tabular} \\
\hline 3 & EEPROM \(\rightarrow\) HDD & Transfer from EEPROM to HDD \\
\hline 4 & HDD \(\rightarrow\) EEPROM & Transfer from HDD to EEPROM \\
\hline 5 & \begin{tabular}{l} 
SRAM (+ FAX Memory, \\
+ Option Memory) \(\rightarrow\) \\
HDD
\end{tabular} & \begin{tabular}{l} 
Transfer from SRAM to HDD. \\
When, however, the FAX memory \\
or an option memory (for FAX \\
memory) * is installed, the \\
contents of the Fax memory are \\
also transferred to HDD.
\end{tabular} \\
\hline 6 & \begin{tabular}{l} 
HDD \(\rightarrow\) SRAM (+ FAX \\
Memory, + Option \(\rightarrow\) \\
Memory)
\end{tabular} & \begin{tabular}{l} 
Transfer from HDD to SRAM. \\
When, however, the FAX memory \\
or an option memory (for FAX \\
memory) * is installed, the \\
contents HDD are transferred to \\
the FAX memory as well as the \\
SRAM.
\end{tabular} \\
\hline 7 & FontROM \(\rightarrow\) HDD & \begin{tabular}{l} 
Transfer from the font ROM to \\
HDD
\end{tabular} \\
\hline
\end{tabular}

\footnotetext{
*: When Flash ROM or OP_Flash ROM is not installed, transfer is not made.
2) Press [START] key.
}
3) The confirmation menu is opened to confirm YES/NO of data transfer. Select one.
\begin{tabular}{|l|l|l|}
\hline 1 & YES & Data transfer is executed. \\
\hline 2 & NO & Data transfer is not executed. \\
\hline
\end{tabular}
4) Press [START] key.

After completion of transfer, the transfer result is displayed.
If there is no error, the machine is automatically reset after completion of data transfer.
If there is an error, " NG " is displayed. (The machine is not reset.)
When restoring from HDD, fit the configurations of the Flash ROM and the optional Flash ROM at back-up.


\section*{60}
\begin{tabular}{|l|l|}
\hline \(60-1\) & \\
\hline Purpose & Operation test/Check \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the MFP control (DRAM) \\
operations (read/write).
\end{tabular} \\
\hline Section & ICU \\
\hline Item & Operation \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Enter the number corresponding to the memory to be checked with 10-key.
\begin{tabular}{|l|l|l|}
\hline 1 & MFP DRAM & ERDH image memory \\
\hline 2 & ASIC DRAM & ASIC image memory \\
\hline
\end{tabular}
2) Press [START] key.

The memory read/write operation is started.
After starting the operation, "NOW CHECKING" is displayed during checking. When read/write is normally completed, "OK" is displayed. If an error occurs, "NG" is displayed.


\section*{61}

\section*{61-1}
\begin{tabular}{|l|l|}
\hline Purpose & Operation test/Check \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the operation of the scanner (write) \\
unit (LSU).
\end{tabular} \\
\hline Section & Scanner (write) unit (LSU) \\
\hline Item & Operation \\
\hline
\end{tabular}

\section*{Operation/Procedure}

Used to check if the LSU delivers output of the sync signal (HSYNC/) or not.
"NOW CHECKING" is displayed during checking. When the test is normally completed, "OK" is displayed. If an error occurs, "NG" is displayed.

\begin{tabular}{|l|l|}
\hline \(61-2\) \\
\hline Purpose & Adjustment \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to adjust the laser power (absolute value) in \\
the copy mode.
\end{tabular} \\
\hline Section & Scanner (write) unit (LSU) \\
\hline Item & Operation \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Select the number corresponding to the adjustment mode with 10-key.
\begin{tabular}{|c|l|l|c|c|c|}
\hline \multicolumn{2}{|c|}{\begin{tabular}{c} 
Item
\end{tabular}} & \multirow{2}{c|}{\begin{tabular}{c} 
Set \\
range
\end{tabular}} & \multicolumn{2}{c|}{ Default } \\
& AR-M351N & AR-M451N \\
\hline 2 & AE & \begin{tabular}{l} 
Auto exposure \\
mode
\end{tabular} & \(67-150\) & 76 & 93 \\
\hline 3 & CHARA. & Text mode & & & \\
\hline 3 & MIX & \begin{tabular}{l} 
Text/Photo \\
mode
\end{tabular} & & & \\
\hline 4 & PHOTO & Photo mode & & & \\
\hline
\end{tabular}
2) Press [START] key.
3) Enter the adjustment value with 10-key.
4) Enter [START] key.

NOTE: Be sure to set the default value. If not, a trouble may occur in the LSU.

\begin{tabular}{|l|l|}
\hline \(61-3\) & \multicolumn{1}{|l|}{} \\
\hline Purpose & Adjustment \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to adjust the laser power (absolute value) in \\
the FAX mode.
\end{tabular} \\
\hline Section & Scanner (write) unit (LSU) \\
\hline Item & Operation \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Select the number corresponding to the adjustment mode with 10-key.
2) Press [START] key.
3) Enter the adjustment value with 10-key.
\begin{tabular}{|l|l|}
\hline Set range & \(67-150\) \\
\hline Default & 76 (AR-M351N) \\
& 93 (AR-M451N) \\
\hline
\end{tabular}
4) Enter [START] key.

NOTE: Be sure to set the default value. If not, a trouble may occur in the LSU.


\section*{61-4}
\begin{tabular}{|l|l|}
\hline Purpose & Adjustment \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to adjust the laser power (absolute value) in \\
the printer mode.
\end{tabular} \\
\hline Section & Scanner (write) unit (LSU) \\
\hline Item & Operation \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Select the number corresponding to the adjustment mode with 10-key.
2) Press [START] key.
3) Enter the adjustment value with 10-key.
\begin{tabular}{|l|l|}
\hline Set range & \(67-150\) \\
\hline Default & \begin{tabular}{l}
76 (AR-M351N) \\
\\
\end{tabular} 93 (AR-M451N) \\
\hline
\end{tabular}
4) Enter [START] key.

NOTE: Be sure to set the default value. If not, a trouble may occur in the LSU.


\section*{62}
\begin{tabular}{|l|l|}
\hline \(62-1\) & \\
\hline Purpose & Data clear \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & Used to format the hard disk. \\
\hline Section & MFP controller (HDD) \\
\hline Item & Clear \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Select YES/NO of hard disk format.
\begin{tabular}{|l|l|l|}
\hline 1 & YES & Execution \\
\hline 2 & NO & Cancel \\
\hline
\end{tabular}
2) Press [START] key.

During formatting, "EXECUTING" is displayed. When formatting is completed normally, "OK" is displayed. If not, "NG" is displayed.


Operation/Procedure
1) Select YES/NO of hard disk read/write check.
\begin{tabular}{|l|l|l|}
\hline 1 & YES & Execution \\
\hline 2 & NO & Cancel \\
\hline
\end{tabular}
2) Press [START] key.

During testing, "EXECUTING" is displayed. When test is completed normally, "OK" is displayed. If not, "NG" is displayed.


\section*{62-3}
\begin{tabular}{|l|l|}
\hline Purpose & Operation test/Check \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the operation of the hard disk (read/ \\
write). (All areas check)
\end{tabular} \\
\hline Section & MFP controller (HDD) \\
\hline Item & Operation \\
\hline \multicolumn{2}{|l|}{ Operation/Procedure }
\end{tabular}

Operation/Procedure
1) Select YES/NO of hard disk read/write check.
\begin{tabular}{|l|l|l|}
\hline 1 & YES & Execution \\
\hline 2 & NO & Cancel \\
\hline
\end{tabular}
2) Press [START] key.

During testing, "EXECUTING" is displayed. When test is completed normally, "OK" is displayed. If not, "NG" is displayed.


\section*{62-6}
\begin{tabular}{|l|l|}
\hline Purpose & Operation test/Check \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the operations of the hard disk. \\
(The self diag operation of the SMART function is \\
executed.)
\end{tabular} \\
\hline Section & MFP controller (HDD) \\
\hline Item & Clear \\
\hline
\end{tabular}

Operation/Procedure
1) Select the number corresponding to the self diag check mode.
\begin{tabular}{|l|l|l|}
\hline 1 & SHORT SELF-TEST & Partial test \\
\hline 2 & EXTENDED SELF-TEST & All areas test \\
\hline
\end{tabular}
2) Press [START] key.

During the self diag operation, "EXECUTING" is displayed. If the self diag is completed normally, " 0 " is displayed. If not, any value but 0 is displayed.

* \(=\) SHORT SELF-TEST, EXTENDED SELF-TEST
\begin{tabular}{|l|l|}
\hline \(62-7\) & \\
\hline Purpose & Operation test/Check \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the operations of the hard disk. \\
(The result of the self diag operation of the \\
SMART function is printed out.)
\end{tabular} \\
\hline Section & MFP controller (HDD) \\
\hline Item & Clear \\
\hline
\end{tabular}

Operation/Procedure
1) Enter 1 with 10-key.
\begin{tabular}{|c|l|l|}
\hline 0 & TRAY SELECT & Tray select auto only (Selection inhibited) \\
\hline 1 & PRINT START & Print start \\
\hline
\end{tabular}
2) Press [START] key.

The result of the hard disk operation check (the self diag operation of the SMART function) is printed out.


\section*{62-8}
\begin{tabular}{|l|l|}
\hline Purpose & Data clear \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to format the hard disk (the system area \\
excluded).
\end{tabular} \\
\hline Section & MFP controller (HDD) \\
\hline Item & Clear \\
\hline
\end{tabular}

Operation/Procedure
1) Select \(\mathrm{YES} / \mathrm{NO}\) of hard disk (the system area excluded) format.
\begin{tabular}{|l|l|l|}
\hline 1 & YES & Execution \\
\hline 2 & NO & Cancel \\
\hline
\end{tabular}
2) Press [START] key.

During formatting, "EXECUTING" is displayed. When formatting is completed normally, "OK" is displayed. If not, "NG" is displayed.

\begin{tabular}{|l|l|}
\hline Purpose & Data clear \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to delete a job complete list (also to delete \\
job log data)
\end{tabular} \\
\hline Section & MFP controller (HDD) \\
\hline Item & Clear \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Select YES/NO of deleting the job complete list.
\begin{tabular}{|l|l|l|}
\hline 1 & YES & Execution \\
\hline 2 & NO & Cancel \\
\hline
\end{tabular}

\section*{2) Press [START] key.}

During formatting, "EXECUTING" is displayed. When formatting is completed normally, "OK" is displayed. If not, "NG" is displayed.
NOTE: When executed, this function also deletes the complete queues of E-MAIL, FAX and IFAX, reservation data associated with the image send function, bulletin board data, and confidential data.


Operation/Procedure
1) Select YES/NO of deleting the document filing data.
\begin{tabular}{|l|l|l|}
\hline 1 & YES & Execution \\
\hline 2 & NO & Cancel \\
\hline
\end{tabular}
2) Press [START] key.

During formatting, "EXECUTING" is displayed. When formatting is completed normally, "OK" is displayed. If not, "NG" is displayed.
NOTE: When executed, this function internally executes the same function as SIM66-10;deleting reservation data, bulletin board data, and confidential data.


\section*{63-1}
\begin{tabular}{|l|l|}
\hline Purpose & \begin{tabular}{l} 
Adjustment/Setup/Operation data output/Check \\
(Display/Print)
\end{tabular} \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the result of shading correction. \\
(The shading correction data are displayed.)
\end{tabular} \\
\hline Section & Optical (Image scanning) \\
\hline Item & Operation \\
\hline
\end{tabular}

Operation/Procedure
\begin{tabular}{|l|l|}
\hline \multicolumn{1}{|c|}{ CCD data } & \multicolumn{1}{c|}{ Values } \\
\hline ODD GAIN & Od pixel gain adjustment value \\
\hline EVEN GAIN & Even pixel gain adjustment value \\
\hline MAX & All pixel MAX \\
\hline MIN & All pixel MIN \\
\hline AVE & All pixel average \\
\hline OFFSET & All offset \\
\hline CIS data : Only when DSPF installed \\
\hline \multicolumn{2}{|c|}{ Values } \\
\hline GAIN & Gain adjustmescription value \\
\hline MAX & Pixel MAX \\
\hline MIN & Pixel MIN \\
\hline AVE & Pixel average \\
\hline OFFSET & Black offset \\
\hline DEV & Standard deviation \\
\hline
\end{tabular}
```

SIMULATION 63-1
SHADING DATA DISPLAY.
(CCD)
ODD GAIN:
EVEN GAIN:
AIN: 128
(CIS)
GAIN: 12
MIN.: 12 OFFSE:
AVE.:-128

```

```

AVE.:

```


\section*{64}

\section*{64-1}
\begin{tabular}{|l|l|}
\hline Purpose & Operation test/Check \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the operation of the printer section \\
(self-print operation), (The print pattern, the paper \\
feed mode, the print mode, the print quantity, and \\
the density can be optionally set.)
\end{tabular} \\
\hline Item & Operation \\
\hline
\end{tabular}

\section*{Operation/Procedure}
(Various print patterns output) (Table 1)
1) Select PRINT PATTERN with 10-key.
2) Enter the number corresponding to the print pattern to be printed with 10-key.
3) Press [START] key.
4) Select PRINT START with 10-key.
5) Press [START] key.
(Print condition setting in this simulation)
* To select paper (paper feed tray), perform the following procedures.
1) Select TRAY SELECT with 10-key.
2) Press [START] key.
3) Enter the number corresponding to the paper feed tray of the target paper with 10-key.
4) Press [START] key. (The paper feed tray is selected.)
* To adjust the print density, perform the following procedures.
1) Select DENSITY with 10-key.
2) Enter the adjustment value with 10-key.
3) Press [START] key.
* To set the print quantity, perform the following procedures.
1) Select MULTI with 10-key.
2) Enter the print quantity with 10-key.
3) Press [START] key.
* To set the print quality mode, perform the following procedures.
1) Select MODE with 10-key.
2) Enter the number corresponding to the print quality mode with 10-key.
3) Press [START] key.
* To set the print level, perform the following procedures.
1) Select LEVEL with 10-key.
2) Enter the adjustment value with 10-key.
3) Press [START] key.

NOTE: In some print patterns, changing the level may not change the picture quality.
* To set duplex/simplex print, perform the following procedures.
1) Select DUPLEX with 10-key.
2) Enter the number corresponding to the operation mode with 10-key.
3) Press [START] key.
(Table 1)
\begin{tabular}{|c|l|l|}
\hline 0 & TRAY SELECT & Paper feed tray \\
& 1. TRAY1 & 1: Tray 1 \\
& 2. TRAY2 & 2: Tray 2 \\
& 3. TRAY3 & 3: Tray 3 \\
& 4. TRAY4 & 4: Tray 4 \\
& 5. BPT & 5: Manual feed \\
\hline 1 & PRINT START & Print execution (Printing of the set \\
& & data is executed.) \\
\hline 2 & PRINT PATTERN & Print pattern (Note 1) \\
\hline 3 & DENSITY & Graphic density (Valid only when \\
& & Print quantity \\
\hline 4 & MULTI & Print mode \\
\hline 5 & MODE & 1. Standard \\
& 1. STANDARD & 2. Smoothing ON \\
& 2. SMOOTHING & 3. Smoothing ON \\
& 3. TONER SAVE & 3. Toner save ON \\
& 4. HALF TONE & 4. Half tone ON \\
& 5. SMOOTHING + TONER & 5. Smoothing + toner save \\
& SAVE & 6. Smoothing + half tone \\
& 6. SMOOTHING + HALF TONE & 7. Toner save + half tone \\
& 7. TONER SAVE + HALF & 8. Smoothing + toner save + \\
& TONE & half tone \\
& 8. SMOOTHING + TONER & \\
\hline 6 & SAVE + HALF TONE & (Parameter of print image \\
& & process) \\
\hline 7 & DUPLEX & Duplex \\
& 1. NO & 0: NO (Simplex) \\
& 2. YES & 1: YES (Duplex) \\
\hline
\end{tabular}
(Note 1) Print pattern
\begin{tabular}{|c|c|c|c|c|}
\hline No & Engine pattern & Controller & Pattern & Note \\
\hline 1 & \(\bigcirc\) & & For off-center adjustment & \\
\hline 2 & \(\bigcirc\) & & Main scanning direction 1 by 5 & \\
\hline 3 & \(\bigcirc\) & & Main scanning direction 1 mm pitch & \\
\hline 4 & \(\bigcirc\) & & Main scanning direction 3 by 3 & \\
\hline 5 & \(\bigcirc\) & & Sub scanning direction 1 by 1 & \\
\hline 6 & \(\bigcirc\) & & Sub scanning direction 1 by 5 & \\
\hline 7 & \(\bigcirc\) & & Sub scanning direction 2 by 4 & \\
\hline 8 & \(\bigcirc\) & & Sub scanning direction 3 by 3 & \\
\hline 9 & \(\bigcirc\) & & Right oblique 1 by 2 & \\
\hline 10 & \(\bigcirc\) & & Right oblique 1 by 5 & \\
\hline 11 & \(\bigcirc\) & & Right oblique 2 by 4 & \\
\hline 12 & \(\bigcirc\) & & Right oblique 3 by 3 & \\
\hline 13 & \(\bigcirc\) & & Left oblique 1 by 2 & \\
\hline 14 & \(\bigcirc\) & & Left oblique 1 by 5 & \\
\hline 15 & \(\bigcirc\) & & Left oblique 2 by 4 & \\
\hline 16 & \(\bigcirc\) & & Left oblique 3 by 3 & \\
\hline 17 & \(\bigcirc\) & & Dot 1 by 1 & \\
\hline 18 & \(\bigcirc\) & & Dot 3 by 3 & \\
\hline 19 & \(\bigcirc\) & & Dot & \\
\hline 20 & \(\bigcirc\) & & Solid black & \\
\hline 21 & \(\bigcirc\) & & Main scanning direction 1 by 1 & \\
\hline 22 & \(\bigcirc\) & & Main scanning direction 5 by 1 & \\
\hline 23 & \(\bigcirc\) & & Main scanning direction 4 by 2 & \\
\hline 24 & \(\bigcirc\) & & Main scanning direction 3 by 3 & \\
\hline 25 & \(\bigcirc\) & & Sub scanning direction 1 by 1 & \\
\hline 26 & \(\bigcirc\) & & Sub scanning direction 5 by 1 & \\
\hline 27 & \(\bigcirc\) & & Sub scanning direction 4 by 2 & \\
\hline 28 & \(\bigcirc\) & & Sub scanning direction 3 by 3 & \\
\hline 29 & \(\bigcirc\) & & Right oblique 2 by 1 & \\
\hline 30 & \(\bigcirc\) & & Right oblique 5 by 1 & \\
\hline 31 & \(\bigcirc\) & & Right oblique 4 by 2 & \\
\hline 32 & \(\bigcirc\) & & Right oblique 3 by 3 & \\
\hline 33 & \(\bigcirc\) & & Left oblique 2 by 1 & \\
\hline 34 & \(\bigcirc\) & & Left oblique 5 by 1 & \\
\hline 35 & \(\bigcirc\) & & Left oblique 4 by 2 & \\
\hline 36 & \(\bigcirc\) & & Left oblique 3 by 3 & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline No & Engine pattern & Controller & Pattern & Note \\
\hline 37 & \(\bigcirc\) & & Dot 1 by 1 & \\
\hline 38 & \(\bigcirc\) & & Dot 3 by 3 & \\
\hline 39 & \(\bigcirc\) & & Dot & \\
\hline 40 & \(\bigcirc\) & & Solid white & \\
\hline 50 & & \(\bigcirc\) & All surface 1 by 1 (Vertical) & \\
\hline 51 & & \(\bigcirc\) & All surface 1 by 1 (Horizontal) & \\
\hline 52 & & \(\bigcirc\) & All surface 1 by 2 (Vertical) & \\
\hline 53 & & \(\bigcirc\) & All surface 1 by 2 (Horizontal) & \\
\hline 54 & & \(\bigcirc\) & All surface 1 by 3 (Vertical) & \\
\hline 55 & & \(\bigcirc\) & All surface 1 by 3 (Horizontal) & \\
\hline 56 & & \(\bigcirc\) & All surface 1 by 4 (Vertical) & \\
\hline 57 & & \(\bigcirc\) & All surface 1 by 4 (Horizontal) & \\
\hline 58 & & \(\bigcirc\) & All surface 1 by 5 (Vertical) & \\
\hline 59 & & \(\bigcirc\) & All surface 1 by 5 (Horizontal) & \\
\hline 60 & & \(\bigcirc\) & All surface 2 by 2 (Vertical) & \\
\hline 61 & & \(\bigcirc\) & All surface 2 by 2 (Horizontal) & \\
\hline 62 & & \(\bigcirc\) & All surface 2 by 3 (Vertical) & \\
\hline 63 & & \(\bigcirc\) & All surface 2 by 3 (Horizontal) & \\
\hline 64 & & \(\bigcirc\) & All background & \\
\hline 65 & & \(\bigcirc\) & Special pattern & \\
\hline 66 & & \(\square\) & For every other 1 block width 128 pixels/ 32 gradations & \\
\hline 67 & & \(\square\) & For every other 1 block width 128 pixels/ 16 gradations & \\
\hline 68 & & \(\square\) & For every other 1 block width 128 pixels/ 8 gradations & \\
\hline 69 & & \(\bigcirc\) & 1-dot pattern & \\
\hline 70 & & \(\bigcirc\) & Print adjustment pattern with scale (Vertical) & \\
\hline 71 & & \(\bigcirc\) & Grid pattern & \\
\hline 72 & & \(\bigcirc\) & Slant line 45 degrees & \\
\hline 73 & & \(\bigcirc\) & Slant line 26.6 degrees & \\
\hline 74 & & \(\bigcirc\) & Slant line 63.4 degrees & \\
\hline 75 & & \(\bigcirc\) & ID/BG pattern & \\
\hline 76 & & \(\bigcirc\) & Dot pattern 12.5\% & \\
\hline 77 & & \(\bigcirc\) & Dot pattern 28\% & \\
\hline 78 & & \(\bigcirc\) & Dot pattern 50\% & \\
\hline 79 & & \(\square\) & All surface effort diffusion background & \\
\hline 80 & & \(\bigcirc\) & All surface dither process background & \\
\hline 81 & & \(\bigcirc\) & For every other 1 block width 128 pixels/ 32 gradations & \\
\hline 82 & & \(\bigcirc\) & For every other 1 block width 128 pixels/ 16 gradations & \\
\hline 83 & & \(\bigcirc\) & For every other 1 block width 128 pixels/ 8 gradations & \\
\hline 84 & & \(\bigcirc\) & Memory check pattern & \\
\hline 85 & & \(\bigcirc\) & Cleaning check pattern & \\
\hline 86 & & \(\bigcirc\) & Offset check pattern & \\
\hline 87 & & \(\bigcirc\) & Text pattern A & Note * \\
\hline 88 & & \(\bigcirc\) & Text pattern B & Note * \\
\hline 89 & & \(\bigcirc\) & Text pattern C & Note * \\
\hline 90 & & & Toner quantity measuring chart & \\
\hline 91 & & & Radiation chart & \\
\hline 98 & & & Data printing & \\
\hline
\end{tabular}
-: Error diffusion process
Note*: Since the "DENSITY" of an actual copy or printer output differs, they differ from the output of self print.

(3) SIMULATION 64-1

SELF PRINT MODE. INPUT VALUE, AND PRESS START. (DENSITY)
1-255
100
(4) SIMULATION 64-1

SELF PRINT MODE. INPUT VALUE, AND PRESS START. (MULTI COUNT)
1-999

(5) SIMULATION 64-1

SELF PRINT MODE. SELECT 1-8, AND PRESS START. (MODE)
1.STANDARD 2.SMOOTHING 3.TONER SAVE 4.HALF TONE
5.SMOOTHING+ TONER SAVE 6.SMOOTHING+ HALF TONE
7.TONER SAVE+ HALF TONE
8. SMOOTHING+ TONER SAVE+ HALF TONE

1
(6) SIMULATION 64-1 SELF PRINT MODE. INPUT VALUE, AND PRESS START. (LEVEL)
1-5
(0) SIMULATION 64-1

SELF PRINT MODE. SELECT 1-5, AND PRESS START. (FEED TRAY)
1.TRAY1 2.TRAY2 3.TRAY3 4.TRAY4 5.BPT

1
(7) SIMULATION 64-1

SELF PRINT MODE. SELECT 1-2, AND PRESS START. (DUPLEX)
1.NO 2.YES

1


\section*{65}

\section*{65-1}
\begin{tabular}{|l|l|}
\hline Purpose & Adjustment \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to adjust the touch panel (LCD display \\
section) detection position.
\end{tabular} \\
\hline Section & Operation (Display/Operation key) \\
\hline Item & \\
\hline
\end{tabular}

\section*{Operation/Procedure}

Touch the four cross marks (+) sequentially. The coordinates of pressed positions are set.
When the coordinates setting is completed normally, the display turns gray. When all the four points are set, the display returns to the normal state.


\section*{65-2}
\begin{tabular}{|l|l|}
\hline Purpose & \begin{tabular}{l} 
Adjustment/Setup/Operation data output/Check \\
(Display/Print)
\end{tabular} \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the result of the touch panel (LCD \\
display) detection position adjustment. (The \\
coordinates are displayed.)
\end{tabular} \\
\hline Section & Operation (Display/Operation key) \\
\hline Item & \\
\hline
\end{tabular}

\section*{Operation/Procedure}

When the touch panel is touched, the \(X\) and \(Y\) coordinate values of the touched point and the coordinate values of the specified point are displayed. The coordinate values set with SIM 65-1 are used as the reference.


\section*{66}
\begin{tabular}{|l|l|}
\hline \(66-1\) & \\
\hline Purpose & Setting \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to change and check the FAX soft switch \\
functions. (Used to change and check the \\
functions provided for the FAX soft switches.) \\
(Only when FAX is installed)
\end{tabular} \\
\hline Section & FAX \\
\hline Item & \\
\hline
\end{tabular}

\section*{Operation/Procedure}

Setting of soft switches other than SW1 can be changed and checked.
1) Enter the soft switch number to be checked or changed with 10-key.
The current set state is displayed.
2) Enter the number corresponding to the bit to be changed with 10-key.
(Example) When the bit of 5 is to be changed, enter 5.
The set value of \(1 / 0\) is alternatively changed every time when the target key is pressed.
3) After completion of setting of all the bits, press [START] key.


Operation/Procedure
1) Set the destination code with 10-key.
\begin{tabular}{|l|l|l|l|}
\hline Japan & 00000000 & Finland & 00111100 \\
\hline U.S.A. & 10110101 & Norway & 10000010 \\
\hline Australia & 00001001 & Denmark & 00110001 \\
\hline U.K. & 10110100 & Netherlands & 01111011 \\
\hline France & 00111101 & Italy & 01011001 \\
\hline Germany & 00000100 & Switzerland & 10100110 \\
\hline Sweden & 10100101 & Austria & 00001010 \\
\hline Newzealand & 01111110 & Indonesia & 01010100 \\
\hline China & 00100110 & Thailand & 10101001 \\
\hline Singapore & 10011100 & Malaysia & 01101100 \\
\hline TW & 11111110 & India & 01010011 \\
\hline Other1 & 11111101 & Philippines & 10001001 \\
\hline Other2 & 11111100 & Hongkong & 01010000 \\
\hline Ohter3 & 11111011 & & \\
\hline
\end{tabular}

The codes other than the above are recognized as Japan.
2) Press [START] key.
3) The confirmation menu of YES/NO of clear is displayed. Select one.
\begin{tabular}{|l|l|l|}
\hline 1 & YES & FAX soft SW is cleared. \\
\hline 2 & NO & Not cleared. \\
\hline
\end{tabular}
4) Press [START] key.

The soft switch (except for the adjustment values) is cleared according to the destination selected in procedure 1).
NOTE: When the FAX BOX is not installed, initialization including the adjustment value is performed. (The adjustment value is stored in the FAX BOX.)

\section*{SIMULATION 66-2}

FAX SOFT SW. CLEAR (WITHOUT ADJUSTMENT VALUE). INPUT COUNTRY CODE, AND PRESS START.

12345678

\section*{00000000}


SIMULATION 66-2
FAX SOFT SW. CLEAR.
ARE YOU SURE?


\section*{66-3}
\begin{tabular}{|l|l|}
\hline Purpose & Operation test/Check \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the operation of the FAX PWB \\
memory (read/write). (This adjustment is required \\
when the PWB is replaced with a new one.) (Only \\
when FAX is installed)
\end{tabular} \\
\hline Section & FAX \\
\hline Item & Data \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Enter the number corresponding to the memory to be checked with 10-key.
2) Press [START] key.

In the case of All, all memories are checked only once.
\begin{tabular}{|l|l|}
\hline \multicolumn{2}{|l|}{ Check connection wire list } \\
\hline NO CHECK & Not checked yet. \\
\hline CHECKING & Checking \\
\hline OK & Check complete OK \\
\hline NG & Check complete NG \\
\hline
\end{tabular}

The error address or the data line is displayed individually.
\begin{tabular}{|l|l|}
\hline \multicolumn{2}{|l|}{ Target memory of check } \\
\hline MFP SRAM & SRAM \\
\hline MFP FLASH & FLASH ROM \\
\hline MFP OP.FLASH & \\
\hline MODEM EEPROM & \\
\hline MODEM SRAM (G/A) & \\
\hline MODEM SDRAM1 & \\
\hline MODEM SDRAM2 & \\
\hline
\end{tabular}

When "repeat" is selected, the operation is repeated until the result is "NG" or [CUSTOMSETTING" is pressed.


When Check is "once," the display stops at the result display. When [CUSTOM SETTINGS] key is pressed, the display returns to the initial display.
\begin{tabular}{|l|l|}
\hline \(66-4\) & \multicolumn{1}{|l|}{} \\
\hline Purpose & Operation test/Check \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the output operation of data signals \\
in each data output mode of FAX. (Used to check \\
the operation of MODEM. ) Send level: Max. (Only \\
when FAX is installed)
\end{tabular} \\
\hline Section & FAX \\
\hline Item & Operation \\
\hline
\end{tabular}

Operation/Procedure
1) Enter the number corresponding to the output mode with 10key.
2) Press [START] key.

The output is delivered at the max. send level.
\begin{tabular}{|c|c|c|c|c|c|}
\hline 1 & NOSIGNAL & No signal & 17 & 12.0 V33 & 12.0 V33 \\
\hline 2 & 33.6 V34 & 26.4 V34 & 18 & 14.4 V17 & 14.4 V 17 \\
\hline 3 & 31.2 V34 & 31.2 V34 & 19 & 12.0 V 17 & 12.0 V17 \\
\hline 4 & 28.8 V34 & 28.8 V34 & 20 & 9.6 V17 & 9.6 V17 \\
\hline 5 & 26.4 V34 & 26.4 V34 & 21 & 7.2 V17 & 7.2 V17 \\
\hline 6 & 24.0 V34 & 24.0 V34 & 22 & 9.6 V29 & 9.6 V29 \\
\hline 7 & 21.6 V34 & 21.6 V34 & 23 & 7.2 V29 & 7.2 V29 \\
\hline 8 & 19.2 V34 & 19.2 V34 & 24 & 4.8 V27t & 4.8 V 27 t \\
\hline 9 & 16.8 V34 & 16.8 V34 & 25 & 2.4 V27t & 2.4 V27t \\
\hline 10 & 14.4 V34 & 14.4 V34 & 26 & 0.3 FLG & 0.3 FLG \\
\hline 11 & 12.0 V34 & 12.0 V34 & 27 & CED 2100 & CED 2100 \\
\hline 12 & 9.6 V34 & 9.6 V34 & 28 & CNG 1100 & CNG 1100 \\
\hline 13 & 7.2 V 34 & 7.2 V34 & 29 & 0.3 V 21 & 0.3 V 21 \\
\hline 14 & 4.8 V34 & 4.8 V34 & 30 & ANSam & ANSam \\
\hline 15 & 2.4 V 34 & 2.4 V34 & 31 & RINGER & RINGER \\
\hline 16 & 14.4 V33 & 14.4 V33 & 32 & No RBT & No RBT \\
\hline
\end{tabular}

When [CUSTOM SETTINGS] key is pressed during execution, execution is stopped.
When a number is entered and [START] key is pressed during execution, the kind of signal can be changed.


\section*{66-5}
\begin{tabular}{|l|l|}
\hline Purpose & Operation test/Check \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the output operation of data signals \\
in each data output mode of FAX. (Used to check \\
the operation of MODEM.) An output is sent at the \\
send level set by the soft switch. (Only when FAX \\
is installed)
\end{tabular} \\
\hline Section & FAX \\
\hline Item & Operation \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Enter the number corresponding to the output mode with 10key.
2) Press [START] key.

The output is delivered at the send level set with the soft switch.
\begin{tabular}{|c|c|c|c|c|c|}
\hline 1 & NOSIGNAL & No signal & 17 & 12.0 V33 & 12.0 V 33 \\
\hline 2 & 33.6 V34 & 26.4 V34 & 18 & 14.4 V 17 & 14.4 V 17 \\
\hline 3 & 31.2 V 34 & 31.2 V 34 & 19 & 12.0 V 17 & 12.0 V17 \\
\hline 4 & 28.8 V34 & 28.8 V34 & 20 & 9.6 V17 & 9.6 V 17 \\
\hline 5 & 26.4 V34 & 26.4 V34 & 21 & 7.2 V17 & 7.2 V 17 \\
\hline 6 & 24.0 V34 & 24.0 V34 & 22 & 9.6 V29 & 9.6 V29 \\
\hline 7 & 21.6 V34 & 21.6 V34 & 23 & 7.2 V 29 & 7.2 V29 \\
\hline 8 & 19.2 V34 & 19.2 V34 & 24 & 4.8 V27t & 4.8 V 27 t \\
\hline 9 & 16.8 V34 & 16.8 V34 & 25 & 2.4 V27t & 2.4 V27t \\
\hline 10 & 14.4 V34 & 14.4 V34 & 26 & 0.3 FLG & 0.3 FLG \\
\hline 11 & 12.0 V34 & 12.0 V34 & 27 & CED 2100 & CED 2100 \\
\hline 12 & 9.6 V34 & 9.6 V34 & 28 & CNG 1100 & CNG 1100 \\
\hline 13 & 7.2 V34 & 7.2 V34 & 29 & 0.3 V 21 & 0.3 V 21 \\
\hline 14 & 4.8 V 34 & 4.8 V34 & 30 & ANSam & ANSam \\
\hline 15 & 2.4 V34 & 2.4 V 34 & 31 & RINGER & RINGER \\
\hline 16 & 14.4 V33 & 14.4 V33 & 32 & No RBT & No RBT \\
\hline
\end{tabular}

When [CUSTOM SETTINGS] key is pressed during execution, execution is stopped.
When a number is entered and [START] key is pressed during execution, the kind of signal can be changed.

\begin{tabular}{|l|l|}
\hline Purpose & User data output/Check (Display/Print) \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to print the confidential pass code. (Used \\
when the confidential pass code is forgotten.) \\
(Only when FAX is installed)
\end{tabular} \\
\hline Section & FAX \\
\hline Item & Data \\
\hline
\end{tabular}

\section*{Operation/Procedure}
\begin{tabular}{|l|l|l|}
\hline 1 & PRINT START & Print start \\
\hline
\end{tabular}

The paper is automatically selected with the size saved in the image memory.


\section*{66-7}
\begin{tabular}{|l|l|}
\hline Purpose & User data output/Check (Display/Print) \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to print the image memory data (memory \\
send/receive). (Only when FAX is installed)
\end{tabular} \\
\hline Section & FAX \\
\hline Item & Data \\
\hline
\end{tabular}

\section*{Operation/Procedure}

All image data stored in the image memory are printed.
* The confidential receive data are also printed.
\begin{tabular}{l|l|l}
\hline 1 & PRINT START & Print start
\end{tabular}
The paper is automatically selected with the size saved in the image memory.

\begin{tabular}{|l|l|}
\hline \(66-8\) \\
\hline Purpose & Operation test/Check \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the output operation of various \\
sound signals of FAX. (Used to check the \\
operation of the sound output IC.) Send level: \\
Max. (Only when FAX is installed)
\end{tabular} \\
\hline Section & FAX \\
\hline Item & Operation \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Enter the number corresponding to the output mode with 10key.
2) Press [START] key.

The output is delivered at the max. level.
\begin{tabular}{|c|l|l|l|l|l|}
\hline 1 & NONE & Mute & 11 & MESSAGE 9 & Message 9 \\
\hline 2 & PAUSE & Pause sound & 12 & MESSAGE 10 & Message 10 \\
\hline 3 & MESSAGE1 & Message 1 & 13 & MESSAGE 11 & Message 11 \\
\hline 4 & MESSAGE2 & Message 2 & 14 & MESSAGE 12 & Message 12 \\
\hline 5 & MESSAGE3 & Message 3 & 15 & MESSAGE 13 & Message 13 \\
\hline 6 & MESSAGE4 & Message 4 & 16 & MESSAGE 14 & Message 14 \\
\hline 7 & MESSAGE5 & Message 5 & 17 & MESSAGE 15 & Message 15 \\
\hline 8 & MESSAGE6 & Message 6 & 18 & ALARM & Alarm \\
\hline 9 & MESSAGE7 & Message 7 & 19 & RINGER & Call ring \\
\hline 10 & MESSAGE8 & Message 8 & 20 & EXT.TEL.RINGER & External TEL ring \\
\hline
\end{tabular}

When the number is entered during execution, the kind of signal can be changed.
When [START] key is pressed, the voice message is sent. When [CUSTOM SETTINGS] key is pressed, it is stopped.


\section*{66-9}
\begin{tabular}{|l|l|}
\hline Purpose & Operation test/Check \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the output operation of various \\
sound signals of FAX. (Used to check the \\
operation of the sound output IC.) An output is \\
sent at the send level set by the soft switch. (Only \\
when FAX is installed)
\end{tabular} \\
\hline Section & FAX \\
\hline Item & Operation \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Enter the number corresponding to the output mode with 10key.
2) Press [START] key.

The output is delivered at the send level set with the soft SW.
\begin{tabular}{|c|l|l|l|l|l|}
\hline 1 & NONE & Mute & 11 & MESSAGE 9 & MESSAGE 9 \\
\hline 2 & PAUSE & Pause sound & 12 & MESSAGE10 & MESSAGE 10 \\
\hline 3 & MESSAGE1 & MESSAGE 1 & 13 & MESSAGE11 & MESSAGE 11 \\
\hline 4 & MESSAGE2 & MESSAGE 2 & 14 & MESSAGE12 & MESSAGE 12 \\
\hline 5 & MESSAGE3 & MESSAGE 3 & 15 & MESSAGE13 & MESSAGE 13 \\
\hline 6 & MESSAGE4 & MESSAGE 4 & 16 & MESSAGE14 & MESSAGE 14 \\
\hline 7 & MESSAGE5 & MESSAGE 5 & 17 & MESSAGE15 & MESSAGE 15 \\
\hline 8 & MESSAGE6 & MESSAGE 6 & 18 & ALARM & Alarm \\
\hline 9 & MESSAGE7 & MESSAGE 7 & 19 & RINGER & Call ring \\
\hline 10 & MESSAGE8 & MESSAGE 8 & 20 & EXT.TEL.RINGER & External TEL ring \\
\hline
\end{tabular}

When the number is entered during execution, the kind of signal can be changed.
When [START] key is pressed, the voice message is sent. When [CUSTOM SETTINGS] key is pressed, it is stopped.


66-10
\begin{tabular}{|l|l|}
\hline Purpose & User data output/Check (Display/Print) \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to clear all data of the image memory \\
(memory send/receive). The confidential data are \\
also cleared at the same time. (Only when FAX is \\
installed)
\end{tabular} \\
\hline Section & FAX \\
\hline Item & Data \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Select YES/NO of image memory clear with 10-key.
\begin{tabular}{|l|l|l|}
\hline 1 & YES & Image memory clear is executed. \\
\hline 2 & NO & Clear is not executed. \\
\hline
\end{tabular}
2) Press [START] key.

The SRAM image data management table and image data in the Flash ROM area and HD (except for filing images) are cleared.


The processing status of image memory clear is displayed with "+."
\begin{tabular}{|l|l|}
\hline \(66-11\) & \multicolumn{1}{|l|}{\begin{tabular}{|l|l|}
\hline Purpose & Operation test/Check \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the output operation of FAX G3 \\
mode 300bps. (Used to check the operation of \\
MODEM.) Send level: Max. (Only when FAX is \\
installed)
\end{tabular} \\
\hline Section & FAX \\
\hline Item & Operation \\
\hline
\end{tabular}} \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Select the number corresponding to the output mode with 10key.
2) Press [START] key.

The signal is sent in the max. send level.
\begin{tabular}{|c|l|l|l|l|l|}
\hline 1 & NO SIGNAL & No signal & 4 & 00000 & 00000 \\
\hline 2 & 11111 & 11111 & 5 & 010101 & 010101 \\
\hline 3 & 11110 & 11110 & 6 & 00001 & 00001 \\
\hline
\end{tabular}

When the number is entered during execution, the kind of signal can be changed.
When [CUSTOM SETTINGS] key is pressed during execution, the operation is stopped.


\section*{66-12}
\begin{tabular}{|l|l|}
\hline Purpose & Operation test/Check \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the output operation of FAX G3 \\
mode 300bps. (Used to check the operation of \\
MODEM.) An output is send at the send level set \\
by the soft switch. (Only when FAX is installed)
\end{tabular} \\
\hline Section & FAX \\
\hline Item & Operation \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Select the number corresponding to the output mode with 10key.
2) Press [START] key.

The signal is sent in the send level set with the soft switch.
\begin{tabular}{|c|l|l|l|l|l|}
\hline 1 & NO SIGNAL & No signal & 4 & 00000 & 00000 \\
\hline 2 & 11111 & 11111 & 5 & 010101 & 010101 \\
\hline 3 & 11110 & 11110 & 6 & 00001 & 00001 \\
\hline
\end{tabular}

When the number is entered during execution, the kind of signal can be changed.
When [CUSTOM SETTINGS] key is pressed during execution, the operation is stopped.


\section*{Operation/Procedure}
1) Enter the dial number with 10-key.

Use 10-key, [*] key, and [\#] key to enter the number. The upper limit is 20 digits.
When [CLEAR] key is pressed, the mode returns to the initial state.
2) Press [START] key.
```

SIMULATION 66-13
DIAL TEST NUMBER SETTING. 0-9:[0-9], *:[*], \#: [\#]
INPUT NUMBER AND PRESS START.

```
0123456789*\#01234567

66-14
\begin{tabular}{|l|l|}
\hline Purpose & Setting/Operation test/Check \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to set the make time in the FAX pulse dial \\
mode (10pps) and to test the dial signal output. \\
(The dial number signal set by SIM 66-13 is \\
outputted.) Used to check troubles in dialing and \\
to check the operation. (Only when FAX is \\
installed)
\end{tabular} \\
\hline Section & FAX \\
\hline Item & Operation \\
\hline
\end{tabular}

Operation/Procedure
1) Enter 0 with 10-key.
2) Press [START] key.

The dial signal is outputted.
(Dial pulse make time setting)
1) Enter 1 with 10-key.
2) Press [START] key.
3) Enter the set value with 10-key.
4) Press [START] key.
\begin{tabular}{|c|l|l|}
\hline 0 & EXECUTE & Execute \\
\hline 1 & MAKE TIME & Dial pulse make time setting \((0-15)\) \\
\hline
\end{tabular}

The dial signal is sent with the set value +29 ms .
When [CUSTOM SETTINGS] key is pressed during execution, the operation is stopped.


66-15
\begin{tabular}{|l|l|}
\hline Purpose & Setting/Operation test/Check \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to set the make time in the FAX pulse dial \\
mode (20pps) and to test the dial signal output. \\
(The dial number signal set by SIM 66-13 is \\
outputted.) Used to check troubles in dialing and \\
to check the operation. (Only when FAX is \\
installed)
\end{tabular} \\
\hline Section & FAX \\
\hline Item & Operation \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Enter 0 with 10-key.
2) Press [START] key.

The dial signal is outputted.
(Dial pulse make time setting)
1) Enter 1 with 10-key.
2) Press [START] key.
3) Enter the set value with 10-key.
4) Press [START] key.
\begin{tabular}{|c|l|l|}
\hline 0 & EXECUTE & Execute \\
\hline 1 & MAKE TIME & Dial pulse make time setting \((0-15)\) \\
\hline
\end{tabular}

The dial signal is sent with the set value +9 ms .
When [CUSTOM SETTINGS] key is pressed during execution, the operation is stopped.


Operation/Procedure
1) Enter 0 with 10-key.
2) Press [START] key. The dial signal is outputted.
(Dial pulse make time setting)
1) Enter 1 or 2 with 10-key.
2) Press [START] key.
3) Enter the set value with 10-key.
4) Press [START] key.
\begin{tabular}{|c|l|l|c|}
\hline \multicolumn{3}{|c|}{ Item } & Set range \\
\hline 0 & EXECUTE & Execution & \\
\hline 1 & HIGH & High group level & \(0-15 \mathrm{~dB}\) \\
\hline 2 & HIGH LOW & High group - Low group & \(0-15\) \\
\hline
\end{tabular}

When [CUSTOM SETTINGS] key is pressed during execution, the operation is stopped.


66-17
\begin{tabular}{|l|l|}
\hline Purpose & Setting \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the dial signal (DTMF) output in the \\
FAX tone dial mode. Send level: Max. Used to \\
check the operation. (Only when FAX is installed)
\end{tabular} \\
\hline Section & FAX \\
\hline Item & Operation \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Enter the DTMF signal ( \(1-9,0,{ }^{*}\), \#) to be sent with 10 -key.
2) Press [START] key.

The signal is sent in the max. send level.
When [CUSTOM SETTINGS] key is pressed during execution, the operation is stopped.


66-18
\begin{tabular}{|l|l|}
\hline Purpose & Setting \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the dial signal (DTMF) output in the \\
FAX tone dial mode. An output is sent at the send \\
level set by the soft switch. Used to check the \\
operation. (Only when FAX is installed)
\end{tabular} \\
\hline Section & FAX \\
\hline Item & Operation \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Enter the DTMF signal (1-9, 0, *, \#) to be sent with 10-key.
2) Press [START] key.

The signal is sent in the send level set with the soft SW.
When [CUSTOM SETTINGS] key is pressed during execution, the operation is stopped.


Operation/Procedure
1) Select \(Y E S / N O\) of data transfer (backup).
\begin{tabular}{|l|l|l|}
\hline 1 & YES & Backup is executed. \\
\hline 2 & NO & Backup is not executed. \\
\hline
\end{tabular}
2) Press [START] key.

This function is valid only when the AR-MM9 is installed.
Backup contents
- Address book data (FAX, Mail, Address)
- One-touch dial
- Item name
- FTP expansion
- Fine name
- Group expansion
- FAX receive select table
- Program
- IFAX receive YES/NO
- Use index
- Polling allow number
- Standard sender
- Memory box
- IFAX sender registration
- Sender name
- FAX sender registration
- Soft SW

The other contents are not backed up.


\section*{66-20}
\begin{tabular}{|l|l|}
\hline Purpose & Data transfer \\
\hline Function & Used to read the back-up data by SIM 66-19 to the \\
(Purpose) & SRAM/HDD. (Only when FAX is installed) \\
\hline Section & FAX \\
\hline Item & Data \\
\hline
\end{tabular}

Operation/Procedure
1) Select YES/NO of data transfer.
\begin{tabular}{|l|l|l|}
\hline 1 & YES & Backup is executed. \\
\hline 2 & NO & Backup is not executed. \\
\hline
\end{tabular}
2) Press [START] key.

\begin{tabular}{|l|l|}
\hline \(66-21\) & \\
\hline Purpose & \begin{tabular}{l} 
Adjustment/Setup/Operation data output/Check \\
(Display/Print)
\end{tabular} \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to print information related to FAX (various \\
registrations, communication management, file \\
management, system error protocol). (Only when \\
FAX is installed)
\end{tabular} \\
\hline Section & FAX \\
\hline Item & Data \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Enter the number corresponding to the information (item) to be printed with 10-key.
2) Press [START] key.
\begin{tabular}{|c|l|l|}
\hline 1 & REGISTERED & Various registration information \\
\hline 2 & MANAGEMENT & \begin{tabular}{l} 
Communication management \\
information
\end{tabular} \\
\hline 3 & FILE MANAGEMENT & File management information \\
\hline 4 & SYSTEM ERROR & System error information \\
\hline 5 & PROTOCOL & Protocol information \\
\hline
\end{tabular}

\begin{tabular}{|l|l|}
\hline \(66-22\) \\
\hline Purpose & Setting \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to adjust the handset volume. (Only when \\
the FAX is installed.)
\end{tabular} \\
\hline Section & FAX \\
\hline Item & Operation \\
\hline
\end{tabular}

Operation/Procedure
1) Enter the number corresponding to the volume with 10-key.
2) Press [START] key.
\begin{tabular}{|l|l|l|}
\hline 1 & MIN & Small \\
\hline 2 & MIDDLE & Medium \\
\hline 3 & MAX & Large \\
\hline
\end{tabular}

Selection of 1,2 , and 3 can be made during execution.

\begin{tabular}{|l|l|}
\hline \(66-23\) & \multicolumn{1}{|l|}{} \\
\hline Purpose & Setting \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to download the FAX program. (Only when \\
FAX is installed) \\
Not used in the market. (For development)
\end{tabular} \\
\hline Section & FAX \\
\hline Item & \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Turn OFF the power.
2) Remove the protect pin.
3) Turn ON the power.
4) Enter the SIM 66-23 mode.
5) Press [START] key.

During operation, "EXECUTING" is displayed. When the operation is completed normally, "COMPLETE" is displayed.
If an error occurs, "FAIL" is displayed.
6) Turn OFF the power, and attach the protect pin.


66-24
\begin{tabular}{|l|l|}
\hline Purpose & Clear \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to clear the FAST memory data. (Only when \\
\hline Section
\end{tabular} \\
\hline FAX \\
\hline Item & Data \\
\hline
\end{tabular}

Operation/Procedure
1) Select YES/NO of data clear.
\begin{tabular}{|l|l|l|}
\hline 1 & YES & FAST memory data is cleared. \\
\hline 2 & NO & Not cleared. \\
\hline
\end{tabular}
2) Press [START] key.
```

SIMULATION 66-24
FAST MEMORY DATA CLEAR
ARE YOU SURE?

1. YES
2. NO
```

\section*{66-25}
\begin{tabular}{|l|l|}
\hline Purpose & Setting \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to register the FAX number for Modem dial- \\
in. (Only when FAX is installed) \\
Not used in the market. (For development)
\end{tabular} \\
\hline Section & FAX \\
\hline Item & Data \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Enter the Modem dial-in FAX number ( \(1-9,0,{ }^{*}\), \#) with 10 key.
2) Press [START] key
\begin{tabular}{|l|l|}
\hline \(66-26\) \\
\hline Purpose & Setting \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to register external telephone numbers for \\
Modem dial-in. (Only when FAX is installed) \\
Not used in the market. (For development)
\end{tabular} \\
\hline Section & FAX \\
\hline Item & Data \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Enter the Modem dial-in FAX number (1-9, 0, *, \#) with 10key.
2) Press [START] key.

SIMULATION 66-26
M-D-IN EXTEL NUMBER SETTING. 0-9:[0-9],*:[*],\#:[\#]
INPUT NUMBER AND PRESS START.
0123456789*\#01234567


Operation/Procedure
1) Enter the voice warp transfer number (1-9, 0, *, \#) with 10key.
2) Press [START] key.
```

SIMULATION 66-27

```
V-WP TRANSMIT NUMBER SETTING. 0-9:[0-9],*:[*],\#:[\#]
INPUT NUMBER AND PRESS START.
0123456789*\#01234567
\begin{tabular}{|l|l|}
\hline \(66-29\) & Clear \\
\hline Purpose & Cunction \\
(Purpose) & \begin{tabular}{l} 
Used to clear data related to an address book \\
(one-touch registration, program registration/ \\
expansion, relay memory box registration, each \\
table content).
\end{tabular} \\
\hline Section & FAX, Network scanner \\
\hline Item & Data \\
\hline
\end{tabular}

Operation/Procedure
1) Select YES/NO of data clear.
\begin{tabular}{|l|l|l|}
\hline 1 & YES & Address book data is cleared. \\
\hline 2 & NO & Not cleared. \\
\hline
\end{tabular}
2) Press [START] key.
```

SIMULATION 66-29
ADDRESS DATA CLEAR.
ARE YOU SURE?

1. YES
2. NO
1
```
```

SIMULATION 66-25
M-D-IN FAX NUMBER SETTING. 0-9:[0-9],*:[*],\#:[\#]
INPUT NUMBER AND PRESS START.
0123456789*\#01234567

```

\section*{66-30}
\begin{tabular}{|l|l|}
\hline Purpose & Operation test/Check \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the change in the TEL/LIU status. \\
(Only when FAX is installed)
\end{tabular} \\
\hline Section & FAX \\
\hline Item & Operation \\
\hline
\end{tabular}

\section*{Operation/Procedure}

The TEL/LIU state is displayed.
When the state is changed, it is highlighted.
\begin{tabular}{|l|l|}
\hline HS1 & Polarity reverse signal \\
\hline HS2 & Polarity reverse signal \\
\hline RHS & Handset hook SW \\
\hline EXHS & External telephone hook SW \\
\hline
\end{tabular}
```

SIMULATION 66-30
TEL/LIU SENSOR CHECK.
HS1 HS2 RHS EXHS

```


\section*{66-31}
\begin{tabular}{|l|l|}
\hline Purpose & Operation test/Check \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the relay operation. (Only when \\
FAX installed)
\end{tabular} \\
\hline Section & FAX \\
\hline Item & Operation \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Enter the number corresponding to the check item with 10key.
2) Press [START] key.
```

SIMULATION 66-31
TEL/LIU SETTING.
INPUT 0-1, AND PRESS START.

1. MPXA 2. CION 3. MR 4. EC
2. CML 7. DP 8.
```

\section*{10001100}

\section*{66-32}
\begin{tabular}{|l|l|}
\hline Purpose & Operation test/Check \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the receive data (fixed data) from \\
the line. (Only when FAX is installed)
\end{tabular} \\
\hline Section & FAX \\
\hline Item & Operation \\
\hline
\end{tabular}

Operation/Procedure
When check is completed normally, "OK" is displayed. In case of an error, "NG" is displayed.
(Display message)
\begin{tabular}{|l|l|}
\hline CHECKING & Checking \\
\hline OK & Checking completed (OK) \\
\hline NG & Checking completed (NG) \\
\hline
\end{tabular}
```

SIMULATION 66-32
RECEIVED DATA CHECK.
CHECKING....(OK or NG)

```
\begin{tabular}{|l|l|}
\hline \(66-33\) & \multicolumn{1}{|l|}{} \\
\hline \hline Purpose & Operation test/Check \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the signal (BUSY TONE/CNG// \\
CED/FNET/DTMF) detection. (Only when FAX is \\
installed)
\end{tabular} \\
\hline Section & FAX \\
\hline Item & Operation \\
\hline
\end{tabular}

\section*{Operation/Procedure}

The detected signal is highlighted.
```

SIMULATION 66-33

```
SIGNAL DETECT CHECK.
BUSY TONE CNG CED FNET DTMF
\begin{tabular}{|l|l|}
\hline \(66-34\) \\
\hline Purpose & Operation test/Check \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to measure the communication time of test \\
image data. (Only when FAX is installed)
\end{tabular} \\
\hline Section & FAX \\
\hline Item & Operation \\
\hline
\end{tabular}

Operation/Procedure
Communication test is performed to measure the time (ms).
Send is made under the following conditions.
\begin{tabular}{|l|l|}
\hline Communication means & Memory send \\
\hline Image quality & Normal text \\
\hline Density & Light \\
\hline ECM & ON \\
\hline Sender record & OFF \\
\hline
\end{tabular}

SIMULATION 66-34
COMMUNICATION TIME DISPLAY.
* * * * * ms


\section*{Operation/Procedure}
1) Select YES/NO of Modem program reload.
\begin{tabular}{|l|l|l|}
\hline 1 & YES & Modem block reload is cleared. \\
\hline 2 & NO & Not reloaded. \\
\hline
\end{tabular}
2) Press [START] key.

When reload is completed normally, "OK" is displayed. In case of an error, "CHECK SUM" is displayed.
The result of Modem reload is displayed.
\begin{tabular}{|l|l|}
\hline COMPLETE & Reload completed \\
\hline 81 & Check sum error \\
\hline 82 & Write error \\
\hline 83 & Delete error \\
\hline 84 & Verify error \\
\hline NG & Due to loader NG \\
\hline
\end{tabular}


\section*{66-36}
\begin{tabular}{|l|l|}
\hline Purpose & Operation test/Check \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check interface between MFPC controller \\
and MDMC. (Check of the data line or the \\
command line) (Only when FAX is installed)
\end{tabular} \\
\hline Section & FAX \\
\hline Item & Operation \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Enter the number corresponding to the check mode with 10key.
\begin{tabular}{|l|l|l|}
\hline 1 & MFPC \(\leftarrow\) MDMC & Date line once only \\
\hline 2 & MFPC \(\rightarrow\) MDMC & Date line once only \\
\hline 3 & MFPC \(\leftarrow\) MDMC & Data line repeat \\
\hline 4 & MFPC \(\rightarrow\) MDMC & Data line repeat \\
\hline 5 & MFPC \(\leftarrow\) MDMC & Command line once only \\
\hline 6 & MFPC \(\rightarrow\) MDMC & Command line once only \\
\hline 7 & MFPC \(\leftarrow\) MDMC & Command line repeat \\
\hline 8 & MFPC \(\rightarrow\) MDMC & Command line repeat \\
\hline
\end{tabular}
2) Press [START] key.

When check is completed normally, "OK" is displayed. Incase of an error, "NG" is displayed.
When check is "repeat," the operation is continued until the result is NG or [CUSTOM SETTINGS] key is pressed.


66-39
\begin{tabular}{|l|l|}
\hline Purpose & Setting \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to set the destination specifications. (Only \\
when FAX is installed)
\end{tabular} \\
\hline Section & FAX \\
\hline Item & Specifications \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Enter the number corresponding to the destination.
2) Press [START] key.

SIMULATION 66-39
FAX DESTINATION SETUP.
SELECT 1-6, AND PRESS START

NO DESTINATION
1
1. JAPAN
2. U.S.A. / CANADA
3. EUROPE
4. AUSTRALIA
5. CHINA
6. ASIA

\begin{tabular}{|l|l|}
\hline \(66-42\) \\
\hline Purpose & Setting \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
PIC program rewriting (Only when FAX is \\
installed)
\end{tabular} \\
\hline Section & FAX \\
\hline Item & Operation \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) The confirmation window is displayed. Select whether rewriting of the program into PIC installed in the FAX VOX is performed or not.
NOTE: Release the write protect notch.
FAX program writing enabled (Jumpers and DIP SW depending on the model.)
\begin{tabular}{|l|l|l|}
\hline 1 & YES & Execution \\
\hline 2 & NO & Cancel \\
\hline
\end{tabular}
2) Press [START] key.

When reload is completed normally, "OK" is displayed. In case of an error, " \(N G\) " is displayed.
NG cause:
- Write protect is set.
- PIC is not installed.
- Access error to PIC


\section*{66-43}
\begin{tabular}{|l|l|}
\hline Purpose & Setting \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
PIC adjustment value writing (Only when FAX is \\
installed)
\end{tabular} \\
\hline Section & FAX \\
\hline Item & Operation \\
\hline
\end{tabular}

\section*{Operation/Procedure}

To execute this simulation, FAX program writing must be allowed. (Jumpers and DIP SW depending on the model.) The adjustment values in PIC are changed or rewritten.
1) Enter the number corresponding to the set item with 10-key.
2) Press [START] key.
3) Enter the set value.
4) Press [P] key.
5) Select 0 .
6) The confirmation window is displayed. Select whether the PIC adjustment values are written or not.
\begin{tabular}{|l|l|}
\hline YES & \begin{tabular}{l} 
The adjustment values are collectively written into PIC \\
installed in the FAX BOX.
\end{tabular} \\
\hline NO & No writing \\
\hline
\end{tabular}

When writing of the PIC adjustment values is normally completed, "OK" is displayed. In case of an error, "NG" is displayed.
\begin{tabular}{|c|c|c|c|c|}
\hline & Item & Content & Set range & Default \\
\hline 0 & WRITING for PIC & Writing to PIC & - & - \\
\hline 1 & ci_level_judge & Number of sensing until the Cl signal level is setteld. & 1-15 & 2 \\
\hline 2 & ci_cycle_min & Cl signal cycle min. Time & 0-254 & 10 \\
\hline 3 & ci_cycle_max & Cl signal cycle max. time & 0-254 & 107 \\
\hline 4 & ci_range & CI signal allowable range & 0-127 & 5 \\
\hline 5 & ci_count & Cl signal settlement number of times & 1-15 & 3 \\
\hline 6 & ci_detect & CID IN- signal settlement number of times & 1-15 & 8 \\
\hline 7 & fnet_level_judge & Sense number of times until settlement of FNET signal level & 1-15 & 1 \\
\hline 8 & fnet_range & FNET signal allowable range & 0-74 & 3 \\
\hline 9 & fnet_time_out & FNET time out time & 76-255 & 100 \\
\hline 10 & fnet_count & FNET signal settlement number of times & 1-15 & 3 \\
\hline 11 & poff_time & PON signal OFF time & 0-15 & 3 \\
\hline 12 & mswon_level_judge & Sense number of times until settlement of MSW_ON signal level & 2-15 & 3 \\
\hline
\end{tabular}


\section*{67}
\begin{tabular}{|l|l|}
\hline \(67-2\) & \multicolumn{2}{|l|}{} \\
\hline Purpose & Operation test/Check \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to check the operation of the parallel I/F of \\
the printer. (This simulation is for production only, \\
and requires a special tool for execution. Not used \\
in the market.)
\end{tabular} \\
\hline Section & MFP controller \\
\hline Item & Operation \\
\hline
\end{tabular}

Operation/Procedure
(Display message)
\begin{tabular}{|l|l|}
\hline WAITING & Waiting \\
\hline READY & Check start OK \\
\hline OK & Check end (Normal) \\
\hline STAGE*NG & Check end (Error in stage \({ }^{*} .{ }^{*}: 1-11\) ) \\
\hline
\end{tabular}
```

SIMULATION 67-2
CENTRO PORT CHECK.
CENTRO PORT: READY

```
SIMULATION 67-2
CENTRO PORT CHECK.
CENTRO PORT: OK (or STAGE7 NG)

\section*{67-11}
\begin{tabular}{|l|l|}
\hline Purpose & Setting \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & \begin{tabular}{l} 
Used to set YES/NO of the parallel I/F select \\
signal of the printer.
\end{tabular} \\
\hline Section & MFP controller \\
\hline Item & Operation \\
\hline
\end{tabular}

\section*{Operation/Procedure}
1) Enter the number corresponding to the select IN signal YES/

NO setting with 10-key.
\begin{tabular}{|c|l|c|}
\hline \multicolumn{2}{|c|}{ Item } & Default \\
\hline 0 & OFF & 1 \\
\hline 1 & ON & \\
\hline
\end{tabular}
2) Press [START] key.

When the printer parallel I/F is used and a trouble is generated in the communication between the PC and the printer, change the setting of this simulation.

\footnotetext{
SIMULATION 67-11
CENTRO SELECT IN SIGNAL SETTING. SELECT 0-1, AND PRESS START.
0. OFF
1. ON
}

67-16
\begin{tabular}{|l|ll|}
\hline Purpose & Operation test/Check \\
\hline \begin{tabular}{l} 
Function \\
(Purpose)
\end{tabular} & Used to check the operation of the network card. \\
\hline Section & MFP controller & \\
\hline Item & Operation & Interface/Communication \\
\hline
\end{tabular}

During check, "CHECKING" is displayed. When check is completed normally, "OK" is displayed. In case of an error, "NG" is displayed.
(Display message)
\begin{tabular}{|l|l|}
\hline CHECKING & Checking \\
\hline OK & Check end (Normal) \\
\hline NG & Check end (Error) \\
\hline
\end{tabular}


\section*{3. Other related items}

\section*{(1) Simulation adjustment value/ Set value data}

Each controller is provided with an EEPROM. The adjustment/set values are collected to the MFP controller. If they are changed, they are sent back and saved.

- Data saved by the PCU PWB
\begin{tabular}{|c|c|c|}
\hline Counters & Adjustment value & Other \\
\hline Drum rotation time counter (Accumulated time) & Developing bias voltage value & Serial number \\
\hline Developer unit rotation time counter & Cleaning mode developing bias voltage value & Trouble history \\
\hline Toner supply time (Block IC CHIP) & Main high voltage adjustment & Tray 1 size \\
\hline Drum rotating time (Block IC CHIP) & Transfer charger voltage value & LCC size \\
\hline Total counter & Transfer belt cleaning voltage value & Manual destination information \\
\hline Maintenance counter & Toner concentration reference value & \\
\hline Developing counter & Density correction start set time (Developer unit) & Tray 2 destination information \\
\hline Drum counter & Density correction rotation time (Developer tank) & \\
\hline Toner cartridge counter & Density correction amount (Developer tank) & Tray 1 paper remaining quantity data \\
\hline Valid paper counter & Correction execution direction, upper/lower limit (Developer tank) & Tray 2 paper remaining quantity data \\
\hline Tray 1 paper feed counter & Toner concentration temperature correction (low temperature side) correction amount & Tray 3 paper remaining quantity data \\
\hline Tray 2 paper feed counter & Toner concentration temperature correction (low temperature side) set temperature & Tray 4 paper remaining quantity data \\
\hline Tray 3 paper feed counter & Toner concentration temperature correction (low temperature side) release temperature & Final toner concentration sensor output value \\
\hline Tray 4 paper feed counter & Toner concentration temperature correction (high temperature) correction amount & Toner cartridge IC CHIP destination \\
\hline Manual paper feed counter & Toner concentration temperature correction (high temperature side) judgment temperature & Counter mode setting \\
\hline ADU paper feed counter & Toner concentration temperature correction (high temperature side) judgment voltage & White paper exit count setting \\
\hline Staple counter & Toner concentration temperature correction (high temperature side) correction value & Trouble memory mode setting \\
\hline Punch counter & Toner concentration temperature correction (low temperature side) release time & Fusing operation mode (Prevention against curl) \\
\hline Main unit right-side paper exit counter & Toner concentration temperature correction (high temperature side) toner concentration delay time & CE mark conforming operation mode \\
\hline & Multi-purpose width adjustment value & Maintenance cycle \\
\hline & Manual width adjustment value & Print stop setting when developer life over \\
\hline Saddle staple counter & Heater lamp temperature (Center, normal control) & Saddle alignment operation priority mode \\
\hline & Lead edge adjustment & PCU SOFT SW \\
\hline & Led edge void set value & \\
\hline & Rear edge void set value & \\
\hline & Side edge setting & \\
\hline & Print off-center adjustment value & \\
\hline & Resist amount adjustment value & \\
\hline & Laser power adjustment value & \\
\hline & PPD1 sensor adjustment & \\
\hline & Process correction inhibit allow set value & \\
\hline & Developing bias rising correction wait time & \\
\hline & Developing bias rising correction adjustment value & \\
\hline & Built-in finisher jogger position adjustment & \\
\hline & Saddle adjustment value & \\
\hline
\end{tabular}
- Data saved by the scanner control PWB
\begin{tabular}{|l|l|l|}
\hline \multicolumn{1}{|c|}{ Counters } & \multicolumn{1}{|c|}{ Adjustment value } & \multicolumn{1}{c|}{ Other } \\
\hline Scan counter & Document lead edge adjustment value & Exposure mode set value \\
\hline SPF paper pass counter & Document off-center adjustment value & Scanner serial number \\
\hline SPF stamp counter & Document image loss amount adjustment value & Document image loss amount adjustment value \\
\hline & Magnification ratio adjustment value & Scanner soft SW \\
\hline & SPF resist amount adjustment value & \\
\hline & Exposure motor speed adjustment value & \\
\hline & Platen document detection adjustment value & \\
\hline & SPF size width detection adjustment value & \\
\hline & Touch panel adjustment value & \\
\hline & Exposure level adjustment value & \\
\hline & r change value & \\
\hline & OC/SPF exposure correction value & \\
\hline & Shading adjustment value (CCD/CIS) & \\
\hline & CCD shading start position adjustment value & \\
\hline
\end{tabular}
- Data saved by the MFP control PWB
\begin{tabular}{|l|l|l|}
\hline \multicolumn{1}{|c|}{ Counters } & \multicolumn{1}{c|}{ Adjustment value } & \\
\hline Copy counter & FAX SOFT SW., etc. & Trouble history \\
\hline Printer counter & & JAM history \\
\hline FAX receive counter & & Destination setting \\
\hline FAX send counter & & Language setting \\
\hline All valid paper counter & & Toner save mode setting \\
\hline Trouble counter & & 13 " setting \\
\hline JAM counter & & Auditor setting \\
\hline & & Counter mode setting \\
\hline & Trouble memory mode setting \\
\hline & Center binding mode AMS setting \\
\hline & \begin{tabular}{l} 
PC/MODEM communication trouble detection \\
YES/NO setting
\end{tabular} \\
\hline & & Tag number set value \\
\hline & Printers set values \\
\hline & Network set value \\
\hline & & MFP soft SW \\
\hline
\end{tabular}

\section*{[10] MACHINE OPERATION}

\section*{1. Acceptable originals}

A stack of up to 50 original sheets ( 30 original sheets* \({ }^{* 1}\) for \(8-1 / 2^{\prime \prime} x\) 14" (B4) or larger) of the same size paper can be set in the document feeder tray provided the stack height is within the limit shown below.
A stack of up to 30 mixed size originals can be set if the width of the originals is the same and the stack height is within the limit shown below. In this case, however, stapling and duplex will not function and some special functions may not give the expected result.
*1: For paper heavier than 28 lbs . \(105 \mathrm{~g} / \mathrm{m}^{2}\) ), only a stack of up to 15 sheets can be set. Setting 16 or more sheets may cause incorrect scanning of original and scanned image may become expanded compared with original itself.
A. Size and weight of acceptable originals


Weight (thickness):

\(\mathrm{g} / \mathrm{m}^{2} \ldots\) Weight of a sheet of paper of \(1 \mathrm{~m}^{2}\)
B. Total number of originals that can be set in the document feeder tray

> Total aggregate thickness must not exceed \(1 / 4\) " or 6.5 mm (for 14 to 21 lbs . or 50 to \(80 \mathrm{~g} / \mathrm{m}^{2}\) paper).


Total aggregate thickness must not exceed \(3 / 16\) " or 5.0 mm (for 21 to 34 lbs . or 80 to \(128 \mathrm{~g} / \mathrm{m}^{2}\) paper).


\section*{<Notes on use of the automatic document feeder>}
- Use originals within the specified size and weight ranges. Use of originals out of the specified range may cause an original misfeed.
- Before loading originals into the document feeder tray, be sure to remove any staples or paper clips.
- If originals have damp spots from correction fluid, ink or glue from pasteups, be sure they are dried before they are fed. If not, the interior of the document feeder or the document glass may be soiled.
- Do not use the following originals. These originals may cause incorrect original size detection, original misfeeds, and smudges on copies.
Transparency film, tracing paper, carbon paper, thermal paper or originals printed with thermal transfer ink ribbon should not be fed through the document feeder. Originals to be fed through the feeder should not be damaged, crumpled or folded or have loosely pasted paper on them or cutouts in them. Originals with multiple punched holes other than two-hole or three-hole punched paper may not feed correctly.
- When using originals with two or three holes, place them so that the punched edge is at a position other than the feed slot.


\section*{2. Standard original placement orientations}

Place originals in the document feeder tray or on the document glass so that the top and bottom of the original is positioned as shown in the illustration. If not, staples will be incorrectly positioned and some special features may not give the expected result.
[Example 1]

[Example 2]


\section*{3. Automatic copy image rotation rotation copying}

If the orientation of the originals and copy paper are different, the original image will be automatically rotated \(90^{\circ}\) and copied. (When an image is rotated, a message will be displayed.) If a function is selected that is not suitable for rotation, such as enlarging the copy to greater than \(8-1 / 2^{\prime \prime} \times 11^{\prime \prime}\) (A4) size or staple sorting with the saddle stitch finisher, rotation will not be possible.


\section*{4. Specifications of paper trays}

The specifications for types and sizes of paper that can be used in each tray are shown below.
\begin{tabular}{|c|c|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Tray} & Tray No.
(tray
name) & \multicolumn{2}{|r|}{Applicable paper types} & Applicable paper sizes & Paper weight \\
\hline \multicolumn{2}{|l|}{Paper tray 1} & Tray 1 & \multicolumn{2}{|l|}{Plain paper (Refer to the next page for applicable plain papers.)} & - 8-1/2" \(\times 11^{\prime \prime}\), A4, B5 & 16 to 28 lbs. or 60 to \(105 \mathrm{~g} / \mathrm{m}^{2}\) \\
\hline \multicolumn{2}{|l|}{\multirow[t]{4}{*}{Multi purpose drawer/ bypass tray}} & \multirow[t]{4}{*}{Tray 2/ bypass tray} & \multicolumn{2}{|l|}{Plain paper (Refer to the next page for applicable plain papers.)} & \begin{tabular}{l}
- If "AUTO-INCH" is selected in setting the paper type and paper size, the following paper sizes can be used with the automatic detection function: 11 " \(\times 17^{\prime \prime}, 8-1 / 2^{\prime \prime} \times 14 "\), \(8-1 / 2^{\prime \prime} \times 11^{\prime \prime}, 8-1 / 2^{\prime \prime} \times 11^{\prime \prime} R\), \(7-1 / 4^{\prime \prime} \times 10-1 / 2^{\prime \prime} R, 5-1 / 2^{\prime \prime} \times 8-1 / 2^{\prime \prime} R\) \\
- If "AUTO-AB" is selected in setting the paper type and paper size, the following paper sizes can be used with the automatic detection function: A3, B4, A4, A4R, B5, B5R, A5R, 8-1/2" x 13" \\
- Non-standard sizes
\end{tabular} & 16 to 34 lbs . or 60 to \(128 \mathrm{~g} / \mathrm{m}^{2}\) \\
\hline & & & \multirow[t]{3}{*}{Special paper (Refer to the next page for applicable special papers.)} & \begin{tabular}{l}
- Thick paper \\
- Labels, transparency film
\end{tabular} & \begin{tabular}{l}
- If "AUTO-INCH" is selected in setting the paper type and paper size, the following paper sizes can be used with the automatic detection function:
\[
8-1 / 2^{\prime \prime} \times 11 \text { ", } 8-1 / 2^{\prime \prime} \times 11 \text { "R }
\] \\
- If "AUTO-AB" is selected in setting the paper type and paper size, the following paper sizes can be used with the automatic detection function: A4, A4R, B5, B5R \\
- Non-standard sizes
\end{tabular} & \multirow[t]{3}{*}{See the remarks for special paper on the next page.} \\
\hline & & & & Postcard & - Japanese official postcard & \\
\hline & & & & Envelopes can only be fed from the multi-purpose drawer. Applicable stock weight for envelopes is 20 to 23 lbs . or 75 to \(90 \mathrm{~g} / \mathrm{m}^{2}\) & \begin{tabular}{l}
- Applicable standard size envelopes: COM-10, Monarch, DL, C5, ISO B5, CHOKEI 3 \\
- Non-standard size
\end{tabular} & \\
\hline \multirow[t]{3}{*}{Stand/3 \(\times 500\) sheet paper drawer} & Upper & Tray 2 & \multicolumn{4}{|l|}{Same as multi purpose drawer} \\
\hline & Middle & Tray 3 & \multicolumn{2}{|l|}{\multirow[t]{2}{*}{Plain paper (Refer to the "A. Applicable plain paper".)}} & \multirow[t]{2}{*}{\begin{tabular}{l}
- If "AUTO-INCH" is selected in setting the paper type and paper size, the following paper sizes can be used with the automatic detection function: \(11^{\prime \prime} \times 17^{\prime \prime}, 8-1 / 2^{\prime \prime} \times 14 "\), \(8-1 / 2^{\prime \prime} \times 11^{\prime \prime}, 8-1 / 2^{\prime \prime} \times 11^{\prime \prime} R\), \(7-1 / 4^{\prime \prime} \times 10-1 / 2^{\prime \prime}\) \\
- If "AUTO-AB" is selected in setting the paper type and paper size, the following paper sizes can be used with the automatic detection function: A3, B4, A4, A4R, B5, B5R, 8-1/2" \(\times 13^{\prime \prime}\)
\end{tabular}} & \multirow[t]{2}{*}{16 to 28 lbs . or 60 to \(105 \mathrm{~g} / \mathrm{m}^{2}\)} \\
\hline & Lower & Tray 4 & & & & \\
\hline \multirow[t]{2}{*}{Stand/MPD \& 2000 sheet paper drawer} & Upper & Tray 2 & \multicolumn{4}{|l|}{Same as multi purpose drawer} \\
\hline & Lower & Tray 3 & \multicolumn{2}{|l|}{Plain paper (Refer to the next page for applicable plain papers.)} & - \(8-1 / 2\) " x 11", 44 & 16 to 28 lbs . or 60 to \(105 \mathrm{~g} / \mathrm{m}^{2}\) \\
\hline
\end{tabular}

\section*{A. Applicable plain paper}

For satisfactory results, plain paper must conform to the following requirements.
\begin{tabular}{|l|c|c|}
\hline & Paper in AB system & Paper in inch system \\
\cline { 2 - 3 } & \multicolumn{2}{|c|}{A 5 to A 3} \\
\(5-1 / 2^{\prime \prime} \times 8-1 / 2^{\prime \prime}\) to \(11^{\prime \prime} \times 17^{\prime \prime}\) \\
\hline Plain paper & 16 to 28 lbs or 60 to \(105 \mathrm{~g} / \mathrm{m}^{2}\) & \\
\hline Recycled, colored, pre-punched, pre-printed and letterhead papers must conform to the same conditions as above. \\
\hline
\end{tabular}

\section*{B. Applicable special paper}

For satisfactory results, special paper must conform to the following requirements.
\begin{tabular}{|c|c|c|}
\hline & Type & Remarks \\
\hline \multirow[t]{4}{*}{Special paper} & Thick paper & \begin{tabular}{l}
- For \(5-1 / 2^{\prime \prime} \times 8-1 / 2^{\prime \prime}\) to \(8-1 / 2^{\prime \prime} \times 11^{\prime \prime}\) or A5 to A4 sizes, thick paper ranging from 16 to 34 lbs. or 60 to \(128 \mathrm{~g} / \mathrm{m}^{2}\) can be used. \\
- For sizes larger than \(8-1 / 2^{\prime \prime} \times 11^{\prime \prime}\) or A4, thick paper ranging from 16 to 28 lbs . or 60 to \(105 \mathrm{~g} / \mathrm{m}^{2}\) can be used. \\
- Other thick papers Index stock ( 65 lbs . or \(176 \mathrm{~g} / \mathrm{m}^{2}\) ) can be used. Cover stock ( 110 lbs . or 200 to \(205 \mathrm{~g} / \mathrm{m}^{2}\) ) can be used but only for \(8-1 / 2^{\prime \prime} \times 11^{\prime \prime}\), A4 paper in the portrait orientation. \\
- For \(5-1 / 2^{\prime \prime} \times 8-1 / 2^{\prime \prime}\) or A5 paper, the orientation must be landscape.
\end{tabular} \\
\hline & Transparency film, labels, and tracing paper & - Use SHARP recommended paper. Do not use labels other than SHARP recommended labels. Doing so may leave adhesive residue in the machine, causing paper misfeeds, smudges on prints or other machine trouble. \\
\hline & Postcards & - Japanese official postcards can be used. \\
\hline & Envelopes & \begin{tabular}{l}
- Applicable standard envelopes: COM-10, Monarch, DL, C5, ISO B5, CHOKEI 3 \\
- Envelopes can only be fed from the tray 2. \\
Applicable paper stock weight for envelopes is 20 to 23 lbs . or 75 to \(90 \mathrm{~g} / \mathrm{m}^{2}\).
\end{tabular} \\
\hline
\end{tabular}

\section*{5. Printing onto envelopes}
- Do not use envelopes that have metal clasps, plastic snaps, string closures, windows, linings, self-adhesive patches or synthetic materials. Attempting to print on these may cause misfeeds, inadequate toner adherence or other trouble.
- Creases or smudging may occur. This is especially true of embossed surfaces and other irregular surfaces.
- Under high humidity and temperature conditions the glue flaps on some envelopes may become sticky and be sealed closed when printed.
- Use only envelopes which are flat and crisply folded. Curled or poorly formed envelopes may be poorly printed or may cause misfeeds.

\section*{A. Fusing unit pressure adjusting levers}

When feeding envelopes from the multi purpose drawer, damage to the envelopes or smudges on prints may occur even if envelopes within specification are used. In this case, the problem may be reduced by shifting the fusing unit pressure adjusting levers from the normal position to the lower pressure position. Follow the procedure below.
NOTE: Be sure to return the lever to the normal position when finished feeding envelopes. If not, inadequate toner adherence, paper misfeeds or other trouble may occur.
1) Unlatch the duplex module and slide it to the left.

Unlatch the module and gently move the module away from the machine. If the machine is not equipped with a duplex module, open the side cover similarly.

2) Lower the two fusing unit pressure adjusting levers marked \(A\) and \(B\) in the illustration.



A: Rear side of fusing unit


B: Front side of fusing unit
3) Gently close the duplex module.

If the machine is not equipped with a duplex module, close the side cover.


\section*{[11] TROUBLE CODES}

\section*{1. General}

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.
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.)
3) By displaying the trouble content, the trouble position can be quickly identified. (This allows to perform an accurate repair, improving the repair efficiency.)
4) 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.)

\section*{2. Trouble codes list}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Trouble codes} & Contents & Remark & Trouble detection \\
\hline C1 & 00 & MC trouble & & PCU \\
\hline \multirow[t]{2}{*}{E6} & 11 & CSI shading trouble (White correction) & When the scanner is installed & SCANNER \\
\hline & 14 & CIS communication trouble & When the scanner is installed & SCANNER \\
\hline \multirow[t]{12}{*}{E7} & 01 & System data trouble & & ICU \\
\hline & 02 & Laser trouble & & PCU \\
\hline & 03 & HDD trouble & With HDD installed & ICU \\
\hline & 06 & Decode error trouble & & ICU \\
\hline & 10 & Shading trouble (Black correction) & When the scanner is installed & SCANNER \\
\hline & 11 & Shading trouble (White correction all pixel adjustment) & When the scanner is installed & SCANNER \\
\hline & 14 & CCD communication trouble & When the scanner is installed & SCANNER \\
\hline & 17 & SPF scanning position adjustment trouble (Detected only when executing an adjustment SIM.) & & \\
\hline & 50 & LSU connection trouble & & PCU \\
\hline & 60 & Controller skating trouble & & \\
\hline & 80 & Communication trouble (ICU detection) between ICU and scanner & When the scanner is installed & ICU \\
\hline & 90 & Communication trouble (ICU detection) between ICU and PCU & When the scanner is installed & ICU \\
\hline \multirow[t]{2}{*}{F1} & \multirow[t]{2}{*}{00} & Finisher communication trouble & With Finisher installed & PCU \\
\hline & & Mail-bin stacker communication trouble & With Mail bin stacker installed & PCU \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Trouble codes} & Contents & Remark & Trouble detection \\
\hline \multirow[t]{22}{*}{F1} & \multirow[t]{2}{*}{02} & Finisher transport motor abnormality & With Finisher installed & PCU \\
\hline & & Mail-bin stacker transport motor abnormality & With Mail bin stacker installed & \\
\hline & 03 & Console finisher paddle motor trouble & With Console Finisher installed & PCU \\
\hline & 06 & Console finisher slide motor trouble & With Console Finisher installed & PCU \\
\hline & 08 & Finisher staple shift motor trouble & With Finisher installed & PCU \\
\hline & 10 & Finisher stapler motor trouble & With Finisher installed & PCU \\
\hline & & Console finisher stapler motor trouble & With Console Finisher installed & PCU \\
\hline & 11 & Finisher bundle exit motor trouble & With Finisher installed & PCU \\
\hline & & Console finisher bundle exit motor trouble & With Console Finisher installed & PCU \\
\hline & 12 & Mail-bin stacker gate trouble & With Mail bin stacker installed & PCU \\
\hline & 15 & Finisher lift motor trouble & With Finisher installed & PCU \\
\hline & & Console finisher lift motor trouble & With Console Finisher installed & PCU \\
\hline & 19 & Finisher front alignment motor trouble & With Finisher installed & PCU \\
\hline & & Console finisher front alignment motor trouble & With Console Finisher installed & PCU \\
\hline & 20 & Finisher rear alignment motor trouble & With Finisher installed & PCU \\
\hline & & Console finisher rear alignment motor trouble & With Console Finisher installed & PCU \\
\hline & 30 & Console finisher communication trouble & With Console Finisher installed & PCU \\
\hline & 31 & Console finisher fold sensor trouble & With Console Finisher installed & PCU \\
\hline & 32 & Communication trouble between the console finisher and the punch unit. & With Console Finisher installed & PCU \\
\hline & 33 & Console finisher punch side registration motor trouble & With Console Finisher installed & PCU \\
\hline & 34 & Console finisher punch motor trouble & \begin{tabular}{l}
With Console \\
Finisher installed
\end{tabular} & PCU \\
\hline & 35 & Console finisher punch side registration sensor trouble & With Console Finisher installed & PCU \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Trouble codes} & Contents & Remark & Trouble detection \\
\hline \multirow[t]{9}{*}{F1} & 36 & Console finisher punch timing sensor trouble & With Console Finisher installed & PCU \\
\hline & 37 & Console finisher backup RAM trouble & With Console Finisher installed & PCU \\
\hline & 38 & Console finisher punch backup RAM trouble & With Console Finisher installed & PCU \\
\hline & 39 & Console finisher punch dust sensor trouble & With Console Finisher installed & PCU \\
\hline & 40 & Console finisher punch power interruption trouble & With Console Finisher installed & PCU \\
\hline & 80 & Finisher power abnormality & With Finisher installed & PCU \\
\hline & & Mail-bin stacker power abnormality & With Mail bin stacker installed & PCU \\
\hline & 81 & Console finisher transport motor abnormality & With Console Finisher installed & PCU \\
\hline & 87 & Finisher staple rotation motor trouble & With Finisher installed & \\
\hline \multirow[t]{5}{*}{F2} & 00 & Toner control sensor open/ sensor trouble & & PCU \\
\hline & 02 & Toner supply abnormality & & PCU \\
\hline & 04 & Improper cartridge (life cycle error, etc.) & & PCU \\
\hline & 05 & CRUM error & & PCU \\
\hline & 39 & Process thermistor trouble & & PCU \\
\hline \multirow[t]{2}{*}{F3} & 12 & Machine no. 1 tray lift-up trouble & & PCU \\
\hline & 22 & Machine tray 2 lift-up trouble & Multipurpose tray & PCU \\
\hline \multirow[t]{7}{*}{F6} & 00 & Communication trouble (ICU detection) between ICU and FAX & When the Fax board is installed & ICU \\
\hline & 01 & FAX expansion flash memory abnormality (ICU detection) & When the Fax board is installed & ICU \\
\hline & 04 & FAX modem operation abnormality & When the Fax board is installed & FAX \\
\hline & 20 & FAX write protect cancel & When the Fax board is installed & FAX \\
\hline & 21 & Combination abnormality of the TEL/LIU PWB and the FAX soft switch & When the Fax board is installed & FAX \\
\hline & 97 & FAX-BOX skating trouble & When the Fax board is installed & FAX \\
\hline & 98 & Combination error of the FAX-BOX destination information and the machine destination information & When the Fax board is installed & FAX \\
\hline F7 & 01 & FAX board EEPROM read/ write error & When the Fax board is installed & FAX \\
\hline \multirow[t]{2}{*}{H2} & 00 & Thermistor open (HL1) & & PCU \\
\hline & 01 & Thermistor open (HL2) & & PCU \\
\hline \multirow[t]{2}{*}{H3} & 00 & Fusing section high temperature trouble (HL1) & & PCU \\
\hline & 01 & Fusing section high temperature trouble (HL2) & & PCU \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|}
\hline \multicolumn{2}{|l|}{Trouble codes} & Contents & Remark & Trouble detection \\
\hline \multirow[t]{2}{*}{H4} & 00 & Fusing section low temperature trouble (HL1) & & PCU \\
\hline & 01 & Fusing section low temperature trouble (HL2) & & PCU \\
\hline H5 & 01 & 5-time continuous POD1 notreaching jam detection & & PCU \\
\hline L1 & 00 & Scanner feed trouble & When the scanner is installed & SCANNER \\
\hline L3 & 00 & Scanner return trouble & When the scanner is installed & SCANNER \\
\hline \multirow[t]{3}{*}{L4} & 01 & Main motor lock detection & & PCU \\
\hline & 02 & Drum motor lock detection & & PCU \\
\hline & 30 & Controller fan motor lock detection & & \\
\hline L6 & 10 & Polygon motor lock detection & & PCU \\
\hline \multirow[t]{2}{*}{L8} & 01 & No fullwave signal & & PCU \\
\hline & 02 & Full wave signal width abnormality & & PCU \\
\hline \multirow[t]{2}{*}{U1} & 01 & FAX battery abnormality & With FAX board installed & Controller \\
\hline & 02 & RTC read abnormality (common with FAX, on ICU PWB) & When the Fax board is installed & ICU \\
\hline \multirow[t]{10}{*}{U2} & 00 & EEPROM read/write error (ICU) & & Controller \\
\hline & 11 & Counter check sum error (ICU) & & Controller \\
\hline & 12 & Adjustment value check sum error (ICU) & & Controller \\
\hline & 22 & SRAM memory check sum error (ICU) & & ICU \\
\hline & 23 & SRAM memory individual data check sum error (ICU) & & \\
\hline & 50 & HD section individual data check sum error (ICU) & & \\
\hline & 80 & EEPROM read/write error (Scanner) & When the scanner is installed & SCANNER \\
\hline & 81 & Memory check sum error (Scanner) & When the scanner is installed & SCANNER \\
\hline & 90 & EEPROM read/write error (PCU) & & PCU \\
\hline & 91 & Memory check sum error (PCU) & & PCU \\
\hline \multirow[t]{5}{*}{U6} & 00 & Desk/LCC communication trouble & With Paper feed desk installed & PCU \\
\hline & 01 & Desk/LCC No. 1 tray lift-up trouble & With Paper feed desk installed & PCU \\
\hline & 02 & Desk No. 2 tray/LCC1 lift-up trouble & With Paper feed desk installed & PCU \\
\hline & 03 & Desk No. 3 tray/LCC2 lift-up trouble & With Paper feed desk installed & PCU \\
\hline & 10 & Desk/LCC transport motor trouble & With Paper feed desk installed & PCU \\
\hline U7 & 00 & RIC communication trouble & & Controller \\
\hline
\end{tabular}
\begin{tabular}{|c|l|l|l|l|}
\hline \multicolumn{2}{|c|}{\begin{tabular}{c} 
Trouble \\
codes
\end{tabular}} & \multicolumn{1}{|c|}{ Contents } & Remark & \begin{tabular}{c} 
Trouble \\
detection
\end{tabular} \\
\hline CH & -- & Door open (CH ON) & & PCU \\
\cline { 2 - 5 } & 00 & No developer cartridge & & PCU \\
\hline & 01 & No toner cartridge & & PCU \\
\cline { 2 - 5 } & O2 & No drum cartridge & & PCU \\
\hline EE & EL & \begin{tabular}{l} 
Auto developer adjustment \\
trouble (Over-toner)
\end{tabular} & \begin{tabular}{l} 
Only during \\
DIAG
\end{tabular} & PCU \\
\cline { 2 - 5 } & EU & \begin{tabular}{l} 
Auto developer adjustment \\
trouble (Under-toner)
\end{tabular} & \begin{tabular}{l} 
Only during \\
DIAG
\end{tabular} & PCU \\
\hline PC & -- & \begin{tabular}{l} 
Personal counter not \\
installed
\end{tabular} & & Controller \\
\hline PF & -- & \begin{tabular}{l} 
RIC copy inhibit signal is \\
received.
\end{tabular} & & Controller \\
\hline-- & -- & Auditor not ready & & Controller \\
\hline
\end{tabular}
3. Details of trouble codes
\begin{tabular}{|c|c|c|c|}
\hline MAIN & SUB & \multicolumn{2}{|r|}{Details} \\
\hline \multirow[t]{4}{*}{C1} & \multirow[t]{4}{*}{00} & Content & MC trouble \\
\hline & & Detail & Main charger output abnormality (Output open) Trouble signal is outputted from the high voltage transformer. \\
\hline & & Cause & \begin{tabular}{l}
The main charger is not installed properly. \\
The main charger is not assembled properly. \\
Disconnection of connector of high voltage transformer. \\
High voltage harness disconnection or breakage.
\end{tabular} \\
\hline & & Check and remedy & \begin{tabular}{l}
Use the SIM 8-2 to check the main charger output. \\
Check for disconnection of the main charger. \\
Replace the high voltage unit.
\end{tabular} \\
\hline \multirow[t]{8}{*}{E6} & \multirow[t]{4}{*}{11} & Content & CSI shading trouble (White correction) \\
\hline & & Details & The CIS white reference plate scan level is abnormal when the lamp is on. \\
\hline & & Cause & \begin{tabular}{l}
Abnormal harness installation to CIS unit \\
Dirt on the white reference plate. \\
CIS lighting error \\
CIS unit installation trouble \\
CIS unit abnormality \\
Scanner PWB abnormality
\end{tabular} \\
\hline & & Check \& Remedy & \begin{tabular}{l}
Clean the white reference plate. \\
Check CIS light quantity (SIM 5-3) and lighting. \\
Check CIS unit harness. \\
Check scanner PWB.
\end{tabular} \\
\hline & \multirow[t]{4}{*}{14} & Content & CIS communication trouble \\
\hline & & Details & Communication trouble (clock sync) between scanner PWB and CIS-ASIC \\
\hline & & Cause & \begin{tabular}{l}
Abnormal harness installation to CIS unit \\
CIS unit abnormality Scanner PWB abnormality
\end{tabular} \\
\hline & & Check \& Remedy & Check CIS unit harness. Check CIS unit. Check scanner PWB. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline MAIN & SUB & \multicolumn{2}{|r|}{Details} \\
\hline \multirow[t]{4}{*}{E7} & \multirow[t]{4}{*}{01} & Content & System data trouble \\
\hline & & Detail & When in data storage/acquiring of the HDD system area, the HDD responds an error and does not respond for 30 sec , it is judged as a trouble. \\
\hline & & Cause & \begin{tabular}{l}
The HDD is not properly installed to the ICU PWB. \\
The HDD does not work for the ICU PWB. \\
ICU PWB abnormality
\end{tabular} \\
\hline & & Check and remedy & \begin{tabular}{l}
Check installation of the HDD to the ICU PWB. \\
Check harness connection of the HDD from the ICU PWB. \\
Use SIM62-2, 3 to check the HDD read/write. \\
Replace the HDD. \\
Replace the ICU PWB.
\end{tabular} \\
\hline \multirow[t]{8}{*}{E7} & \multirow[t]{4}{*}{02} & Content & Laser trouble \\
\hline & & Detail & BD signal from LSU is kept OFF, or ON. \\
\hline & & Cause & \begin{tabular}{l}
The connector of LSU or the harness in LSU is disconnected or broken. \\
The polygon motor does not rotate normally. \\
The laser home position sensor in LSU is shifted. \\
The proper voltage is not supplied to the power line for laser. \\
Laser emitting diode trouble \\
PCU PWB trouble \\
ICU PWB trouble
\end{tabular} \\
\hline & & Check and remedy & \begin{tabular}{l}
Check for disconnection of the LSU connector. \\
Use SIM 61-1 to check LSU operation. Check that the polygon motor rotates normally or not. \\
Check light emission of laser emitting diode. \\
Replace the LSU unit. \\
Replace the PCU PWB. \\
Replace the ICU PWB.
\end{tabular} \\
\hline & \multirow[t]{4}{*}{03} & Content & HDD trouble \\
\hline & & Detail & HDD connection failure If the HDD responds an error or does not respond for 30 sec , it is judged as an error. (Other than the system area) Data abnormality in the file management area (when the cluster chain is broken) \\
\hline & & Cause & \begin{tabular}{l}
HDD is not installed properly to the ICU PWB. \\
HDD does not operate properly in the ICU PWB. \\
ICU PWB trouble
\end{tabular} \\
\hline & & Check and remedy & \begin{tabular}{l}
Check installation of HDD to the ICU PWB. \\
Check connection of the harness of HDD to the ICU PWB. \\
Use SIM 62-2, -3 to check read/write of HDD. \\
Replace HDD. \\
Replace ICU PWB.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline MAIN & SUB & \multicolumn{2}{|r|}{Details} \\
\hline \multirow[t]{20}{*}{E7} & \multirow[t]{4}{*}{06} & Content & Decode error trouble \\
\hline & & Detail & A decode error occurs during making of an image. \\
\hline & & Cause & Data error during input from PCI to PM. PM trouble Data error during image compression/ transfer. ICU PWB abnormality \\
\hline & & Check and remedy & \begin{tabular}{l}
Check insertion of the PWB. (PCI bus) If the error occurred in a FAX job, check installation of the FAX PWB. For the other cases, check the ICU PWB. \\
Replace the ICU PWB.
\end{tabular} \\
\hline & \multirow[t]{4}{*}{10} & Content & Shading trouble (Black correction) \\
\hline & & Details & CCD black scan level abnormality when the copy lamp is off. \\
\hline & & Cause & \begin{tabular}{l}
Abnormal installation of flat cable to CCD unit. \\
CCD unit abnormality Scanner PWB abnormality
\end{tabular} \\
\hline & & Check \& Remedy & \begin{tabular}{l}
Check installation of CCD unit flat cable. \\
Check CCD unit. \\
Check scanner PWB.
\end{tabular} \\
\hline & \multirow[t]{4}{*}{11} & Content & Shading trouble (White correction all pixel adjustment) \\
\hline & & Details & CCD white reference plate scan level abnormality when the copy lamp is ON. \\
\hline & & Cause & \begin{tabular}{l}
Abnormal installation of flat cable to CCD unit. \\
Dirt on mirror, lens, white reference plate \\
Copy lamp lighting abnormality Abnormal installation of CCD unit CCD unit abnormality Scanner PWB abnormality
\end{tabular} \\
\hline & & Check \& Remedy & \begin{tabular}{l}
Clean mirror, lens, and white reference plate. \\
Check copy lamp light quantity (SIM 5- \\
3 ) and lighting. \\
Check CCD unit. \\
Check scanner PWB.
\end{tabular} \\
\hline & \multirow[t]{4}{*}{14} & Content & CCD communication trouble \\
\hline & & Details & Communication trouble (clock sync) between scanner PWB and CCD-ASIC \\
\hline & & Cause & Abnormal installation of harness to CCD unit CCD unit abnormality Scanner PWB abnormality \\
\hline & & Check \& Remedy & Check CCD unit harness. Check CCD unit. Check scanner PWB. \\
\hline & \multirow[t]{4}{*}{17} & Content & SPF scanning position adjustment trouble (Detected only when executing an adjustment SIM.) \\
\hline & & Details & The black Mylar which serves as the reference of the SPF scanning position is not detected. \\
\hline & & Cause & Black Mylar installing failure on the SPF side \\
\hline & & Check \& Remedy & Check the SPF black Mylar. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline MAIN & SUB & \multicolumn{2}{|r|}{Details} \\
\hline \multirow[t]{16}{*}{E7} & \multirow[t]{4}{*}{50} & Content & LSU connection trouble \\
\hline & & Detail & An LSU which does not conform to the machine is installed. \\
\hline & & Cause & LSU connection trouble PCU PWB trouble LSU trouble \\
\hline & & Check and remedy & Check LSU PWB. Check PCU PWB. Check connection of the connector and the harness between PCU and LSU. \\
\hline & \multirow[t]{4}{*}{60} & Content & Controller skating trouble \\
\hline & & Detail & Occurrence of an error in controller skating check \\
\hline & & Cause & Discrepancy in the combination of the controller PWB and the ROM \\
\hline & & Check and remedy & Check the controller PWB. Check the combination of the controller PWB and the ROM. \\
\hline & \multirow[t]{4}{*}{80} & Content & Communication trouble (ICU detection) between ICU and scanner \\
\hline & & Details & Communication establishment error/ Fleming/Parity/Protocol error \\
\hline & & Cause & \begin{tabular}{l}
Defective connection of slave unit PWB connector \\
Defective harness between slave unit PWB and ICU PWB Slave unit PWB mother board connector pin breakage
\end{tabular} \\
\hline & & Check \& Remedy & Check connector and harness of slave unit PWB and ICU PWB. Check grounding of machine. \\
\hline & \multirow[t]{4}{*}{90} & Content & Communication trouble (ICU detection) between ICU and PCU \\
\hline & & Details & Communication establishment error/ Fleming/Parity/Protocol error \\
\hline & & Cause & \begin{tabular}{l}
Defective connection of slave unit PWB connector \\
Defective harness between slave unit PWB and ICU PWB \\
Slave unit PWB mother board connector pin breakage
\end{tabular} \\
\hline & & Check \& Remedy & \begin{tabular}{l}
Check connector and harness of slave unit PWB and ICU PWB. \\
Check grounding of machine.
\end{tabular} \\
\hline \multirow[t]{4}{*}{F1} & \multirow[t]{4}{*}{00} & Content & Finisher communication trouble \\
\hline & & Detail & \begin{tabular}{l}
Communication cable test error after turning on the power or exiting from SIM. \\
Communication error with the finisher
\end{tabular} \\
\hline & & Cause & \begin{tabular}{l}
Improper connection or disconnection of connectors and harness between the machine and the finisher. \\
Finisher control PWB trouble \\
Control PWB (PCU) trouble \\
Malfunction by noises
\end{tabular} \\
\hline & & Check and remedy & \begin{tabular}{l}
Canceled by turning OFF/ON the power. \\
Check connectors and harness in the communication line. \\
Replace the finisher control PWB or PCU PWB.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline MAIN & SUB & \multicolumn{2}{|r|}{Details} \\
\hline \multirow[t]{20}{*}{F1} & \multirow[t]{4}{*}{00} & Content & Mail-bin stacker communication trouble \\
\hline & & Detail & \begin{tabular}{l}
Communication cable test error after turning on the power or exiting from SIM. \\
Communication error with the Mail-bin stacker.
\end{tabular} \\
\hline & & Cause & Improper connection or disconnection of connector and harness between the machine and the Mail-bin stacker. Mail-bin stacker control PWB trouble Control PWB (PCU) trouble Malfunction by noises \\
\hline & & Check and remedy & \begin{tabular}{l}
Canceled by turning OFF/ON the power. \\
Check harness and connector in the communication line. \\
Replace the Mail-bin stacker PWB or PCU PWB.
\end{tabular} \\
\hline & \multirow[t]{4}{*}{02} & Content & Finisher transport motor abnormality \\
\hline & & Detail & Transport motor drive trouble \\
\hline & & Cause & \begin{tabular}{l}
Motor lock \\
Drive abnormality \\
Defective connection or disconnection between the PWB and the motor. \\
Motor RPM abnormality \\
Overcurrent to the motor \\
Finisher control PWB trouble
\end{tabular} \\
\hline & & Check and remedy & Use SIM 3-3 to check the transport motor operation. \\
\hline & \multirow[t]{4}{*}{02} & Content & Mail-bin stacker transport motor abnormality \\
\hline & & Detail & Transport motor trouble \\
\hline & & Cause & \begin{tabular}{l}
Motor lock \\
Drive abnormality \\
Defective connection or disconnection between the PWB and the motor. \\
Motor rpm abnormality \\
Overcurrent to the motor \\
Mail-bin stacker control PWB trouble
\end{tabular} \\
\hline & & Check and remedy & Use SIM3-21 to check the transport motor operation. \\
\hline & \multirow[t]{4}{*}{03} & Content & Console finisher paddle motor trouble \\
\hline & & Detail & Paddle motor operation abnormality \\
\hline & & Cause & \begin{tabular}{l}
Motor lock \\
Motor rpm abnormality \\
Overcurrent to the motor \\
Console finisher control PWB trouble
\end{tabular} \\
\hline & & Check and remedy & Use SIM3-3 to check the motor operation. \\
\hline & \multirow[t]{4}{*}{06} & Content & Console finisher slide motor trouble \\
\hline & & Detail & Slide motor operation abnormality \\
\hline & & Cause & \begin{tabular}{l}
Motor lock \\
Motor rpm abnormality Overcurrent to the motor Console finisher control PWB trouble
\end{tabular} \\
\hline & & Check and remedy & Use SIM3-3 to check the motor operation. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline MAIN & SUB & \multicolumn{2}{|r|}{Details} \\
\hline \multirow[t]{24}{*}{F1} & \multirow[t]{4}{*}{08} & Content & Finisher staple shift motor trouble \\
\hline & & Detail & Staple motor drive trouble \\
\hline & & Cause & \begin{tabular}{l}
Motor lock \\
Drive abnormality \\
Defective connection or disconnection between the PWB and the motor. \\
Home position sensor abnormality \\
Motor rpm abnormality \\
Finisher control PWB trouble
\end{tabular} \\
\hline & & Check and remedy & Use SIM3-3 to check operations of the staple motor. \\
\hline & \multirow[t]{4}{*}{10} & Content & Finisher stapler motor trouble \\
\hline & & Detail & Stapler motor operation abnormality \\
\hline & & Cause & \begin{tabular}{l}
Motor lock \\
Defective connection or disconnection between the PWB and the motor. \\
Home position sensor abnormality \\
Motor rpm abnormality \\
Overcurrent to the motor \\
Console finisher control PWB trouble
\end{tabular} \\
\hline & & Check and remedy & Use SIM3-3 to check the motor operation. \\
\hline & \multirow[t]{4}{*}{10} & Content & Console finisher stapler motor trouble \\
\hline & & Detail & Stapler motor operation abnormality \\
\hline & & Cause & \begin{tabular}{l}
Motor lock \\
Motor rpm abnormality \\
Overcurrent to the motor \\
Console finisher control PWB trouble
\end{tabular} \\
\hline & & Check and remedy & Use SIM3-3 to check the motor operation. \\
\hline & \multirow[t]{4}{*}{11} & Content & Finisher bundle exit motor trouble \\
\hline & & Detail & Bundle exit motor operation abnormality \\
\hline & & Cause & \begin{tabular}{l}
Motor lock \\
Drive abnormality \\
Defective connection or disconnection between the PWB and the motor. \\
Home position sensor abnormality \\
Motor rpm abnormality \\
Console finisher control PWB trouble
\end{tabular} \\
\hline & & Check and remedy & Use SIM 3-3 to check the bundle exit motor operation and the paddle solenoid operation, or use SIM 3-2 to check the boomerang rotations sensor. \\
\hline & \multirow[t]{4}{*}{11} & Content & Console finisher bundle exit motor trouble \\
\hline & & Detail & Bundle exit motor operation abnormality \\
\hline & & Cause & \begin{tabular}{l}
Motor lock \\
Motor rpm abnormality \\
Overcurrent to the motor \\
Console finisher control PWB trouble
\end{tabular} \\
\hline & & Check and remedy & Use SIM3-3 to check the motor operation. \\
\hline & \multirow[t]{4}{*}{12} & Content & Mail-bin stacker gate trouble \\
\hline & & Detail & Gate operation abnormality \\
\hline & & Cause & \begin{tabular}{l}
Gate lock \\
Defective connection or disconnection between the PWB and the solenoid. Mail-bin stacker control PWB trouble
\end{tabular} \\
\hline & & Check and remedy & Use SIM3-21 to check the transport gate operation. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline MAIN & SUB & \multicolumn{2}{|r|}{Details} \\
\hline \multirow[t]{24}{*}{F1} & \multirow[t]{4}{*}{15} & Content & Finisher lift motor trouble \\
\hline & & Detail & Lift motor operation abnormality \\
\hline & & Cause & \begin{tabular}{l}
Motor lock \\
Motor rpm abnormality Overcurrent to the motor Finisher control PWB trouble
\end{tabular} \\
\hline & & Check and remedy & Use SIM3-3 to check the lift motor operation. \\
\hline & \multirow[t]{4}{*}{15} & Content & Console finisher lift motor trouble \\
\hline & & Detail & Lift motor operation abnormality \\
\hline & & Cause & \begin{tabular}{l}
Motor lock \\
Drive abnormality \\
Defective connection or disconnection between the PWB and the motor. \\
Upper/lower limit sensor trouble \\
Motor rpm abnormality \\
Overcurrent to the motor \\
Console finisher control PWB trouble
\end{tabular} \\
\hline & & Check and remedy & Use SIM3-3 to check the motor operation. \\
\hline & \multirow[t]{4}{*}{19} & Content & Finisher front alignment motor trouble \\
\hline & & Detail & Front alignment motor operation abnormality \\
\hline & & Cause & \begin{tabular}{l}
Motor lock \\
Drive abnormality \\
Defective connection or disconnection between the PWB and the motor. \\
Home position sensor abnormality \\
Motor rpm abnormality \\
Finisher control PWB trouble
\end{tabular} \\
\hline & & Check and remedy & Use SIM3-3 to check the motor operation. \\
\hline & \multirow[t]{4}{*}{19} & Content & Console finisher front alignment motor trouble \\
\hline & & Detail & Front alignment motor operation abnormality \\
\hline & & Cause & \begin{tabular}{l}
Motor lock \\
Motor rpm abnormality \\
Overcurrent to the motor \\
Console finisher control PWB trouble
\end{tabular} \\
\hline & & Check and remedy & Use SIM3-3 to check the motor operation. \\
\hline & \multirow[t]{4}{*}{20} & Content & Finisher rear alignment motor trouble \\
\hline & & Detail & Rear alignment motor operation abnormality \\
\hline & & Cause & \begin{tabular}{l}
Motor lock \\
Drive abnormality \\
Defective connection or disconnection between the PWB and the motor. \\
Home position sensor abnormality \\
Motor rpm abnormality \\
Finisher control PWB trouble
\end{tabular} \\
\hline & & Check and remedy & Use SIM3-3 to check the motor operation. \\
\hline & \multirow[t]{4}{*}{20} & Content & Console finisher rear alignment motor trouble \\
\hline & & Detail & Rear alignment motor operation abnormality \\
\hline & & Cause & \begin{tabular}{l}
Motor lock \\
Motor rpm abnormality Overcurrent to the motor Console finisher control PWB trouble
\end{tabular} \\
\hline & & Check and remedy & Use SIM3-3 to check the motor operation. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline MAIN & SUB & \multicolumn{2}{|r|}{Details} \\
\hline \multirow[t]{24}{*}{F1} & \multirow[t]{4}{*}{30} & Content & Console finisher communication trouble \\
\hline & & Detail & \begin{tabular}{l}
Communication cable test error after turning on the power or exiting from SIM. \\
Communication error with the console finisher
\end{tabular} \\
\hline & & Cause & Improper connection or disconnection of connector and harness between the machine and the console finisher. Console finisher control PWB trouble Control PWB (PCU) trouble Malfunction by noises \\
\hline & & Check and remedy & \begin{tabular}{l}
Canceled by turning OFF/ON the power. \\
Check connectors and harness in the communication line. \\
Replace the console finisher control PWB or PCU PWB.
\end{tabular} \\
\hline & \multirow[t]{4}{*}{31} & Content & Console finisher fold sensor trouble \\
\hline & & Detail & Sensor input value abnormality \\
\hline & & Cause & Sensor breakage harness breakage Console finisher control PWB trouble \\
\hline & & Check and remedy & Use SIM3-2 to check the sensor operation. \\
\hline & \multirow[t]{4}{*}{32} & Content & Communication trouble between the console finisher and the punch unit. \\
\hline & & Detail & Communication err between the console finisher and the punch unit. \\
\hline & & Cause & Improper connection or disconnection of connector and harness between the console finisher and the punch unit. Console finisher control PWB trouble Control PWB (PCU) trouble Malfunction by noise \\
\hline & & Check and remedy & \begin{tabular}{l}
Canceled by turning OFF/ON the power. \\
Check connectors and harness in the communication line. \\
Replace the console finisher control PWB.
\end{tabular} \\
\hline & \multirow[t]{4}{*}{33} & Content & Console finisher punch side registration motor trouble \\
\hline & & Detail & Punch side registration motor operation abnormality \\
\hline & & Cause & \begin{tabular}{l}
Motor lock \\
Motor rpm abnormality \\
Overcurrent to the motor \\
Console finisher control PWB trouble
\end{tabular} \\
\hline & & Check and remedy & Use SIM3-3 to check the motor operation. \\
\hline & \multirow[t]{4}{*}{34} & Content & Console finisher punch motor trouble \\
\hline & & Detail & Punch motor operation abnormality \\
\hline & & Cause & \begin{tabular}{l}
Motor lock \\
Motor rpm abnormality \\
Overcurrent to the motor \\
Console finisher control PWB trouble
\end{tabular} \\
\hline & & Check and remedy & Use SIM3-3 to check the motor operation. \\
\hline & \multirow[t]{4}{*}{35} & Content & Console finisher punch side registration sensor trouble \\
\hline & & Detail & Sensor input value abnormality \\
\hline & & Cause & Sensor breakage Harness disconnection Console finisher control PWB trouble \\
\hline & & Check and remedy & Use SIM3-2 to check the sensor operation. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline MAIN & SUB & \multicolumn{2}{|r|}{Details} \\
\hline \multirow[t]{32}{*}{F1} & \multirow[t]{4}{*}{36} & Content & Console finisher punch timing sensor trouble \\
\hline & & Detail & Sensor input value abnormality \\
\hline & & Cause & \begin{tabular}{l}
Sensor breakage \\
Harness disconnection \\
Console finisher control PWB trouble
\end{tabular} \\
\hline & & Check and remedy & Use SIM3-2 to check the sensor operation. \\
\hline & \multirow[t]{4}{*}{37} & Content & Console finisher backup RAM trouble \\
\hline & & Detail & Backup RAM contents are disturbed. \\
\hline & & Cause & Console finisher control PWB trouble Malfunction by noise \\
\hline & & Check and remedy & Replace the console finisher control PWB. \\
\hline & \multirow[t]{4}{*}{38} & Content & Console finisher punch backup RAM trouble \\
\hline & & Detail & Punch unit backup RAM contents are disturbed. \\
\hline & & Cause & Punch control PWB trouble Malfunction by noise \\
\hline & & Check and remedy & Replace the punch control PWB. \\
\hline & \multirow[t]{4}{*}{39} & Content & Console finisher punch dust sensor trouble \\
\hline & & Detail & Punch dust sensor detection trouble \\
\hline & & Cause & When the punch dust sensor is not normally detected. \\
\hline & & Check and remedy & Sensor breakage Harness disconnection Punch control PWB trouble \\
\hline & \multirow[t]{4}{*}{40} & Content & Console finisher punch power interruption trouble \\
\hline & & Detail & When power interruption of the punch unit is detected \\
\hline & & Cause & Though 24 V is supplied to the punch unit, the punch unit detects power interruption. \\
\hline & & Check and remedy & Harness disconnection Punch control PWB trouble \\
\hline & \multirow[t]{4}{*}{80} & Content & Finisher power abnormality \\
\hline & & Detail & The 24 V power is not supplied to the finisher PWB. \\
\hline & & Cause & \begin{tabular}{l}
Improper connection or disconnection of connector and harness \\
Finisher control PWB trouble Power unit trouble
\end{tabular} \\
\hline & & Check and remedy & Use SIM3-2 to check the sensor. \\
\hline & \multirow[t]{4}{*}{80} & Content & Mail-bin stacker power abnormality \\
\hline & & Detail & The 24 V power is not supplied to the Mail-bin stacker PWB. \\
\hline & & Cause & Improper connection or disconnection of connector and harness Mail-bin stacker control PWB trouble Power unit trouble \\
\hline & & Check and remedy & Use SIM3-20 to check the sensor operation. \\
\hline & \multirow[t]{4}{*}{81} & Content & Console finisher transport motor abnormality \\
\hline & & Detail & Transport motor trouble \\
\hline & & Cause & \begin{tabular}{l}
Motor lock \\
Motor rpm abnormality \\
Overcurrent to the motor \\
Console finisher control PWB trouble
\end{tabular} \\
\hline & & Check and remedy & Use SIM3-3 to check the motor operation. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline MAIN & SUB & \multicolumn{2}{|r|}{Details} \\
\hline \multirow[t]{4}{*}{F1} & \multirow[t]{4}{*}{87} & Content & Finisher staple rotation motor trouble \\
\hline & & Detail & Front staple rotation motor trouble \\
\hline & & Cause & \begin{tabular}{l}
Motor lock \\
Drive abnormality \\
Defective connection or disconnection between the PWB and the motor. \\
Home position sensor abnormality \\
Motor rpm abnormality \\
Overcurrent to the motor \\
Finisher control PWB trouble
\end{tabular} \\
\hline & & Check and remedy & Use SIM3-3 to check the motor operation. \\
\hline \multirow[t]{20}{*}{F2} & \multirow[t]{4}{*}{00} & Content & Toner control sensor open/sensor trouble \\
\hline & & Detail & Toner control sensor output open \\
\hline & & Cause & Connector harness trouble Connector disconnection Sensor trouble \\
\hline & & Check and remedy & \begin{tabular}{l}
Check connection of the toner control sensor. \\
Check connection of connector and harness to the main PWB. \\
Check for disconnection of harness. Replace the sensor.
\end{tabular} \\
\hline & \multirow[t]{4}{*}{02} & Content & Toner supply abnormality \\
\hline & & Detail & Toner control sensor output value becomes under-toner too earlier. \\
\hline & & Cause & Connector harness trouble Toner concentration sensor trouble Toner cartridge trouble \\
\hline & & Check and remedy & \begin{tabular}{l}
Check connection of the connector in the toner motor section. \\
Check connection of connector and harness to the main PWB. \\
Check for disconnection of harness. Toner concentration sensor output check SIM25-1. \\
Replace the toner cartridge.
\end{tabular} \\
\hline & \multirow[t]{4}{*}{04} & Content & Improper cartridge (life cycle error, etc.) \\
\hline & & Detail & An improper process cartridge is inserted. \\
\hline & & Cause & IC chip trouble Improper cartridge \\
\hline & & Check and remedy & Insert a proper cartridge. \\
\hline & \multirow[t]{4}{*}{05} & Content & CRUM error \\
\hline & & Detail & Communication with IC chip cannot be made. \\
\hline & & Cause & IC chip trouble IC chip contact failure Improper cartridge \\
\hline & & Check and remedy & Insert a proper cartridge. Is the cartridge installed properly? \\
\hline & \multirow[t]{4}{*}{39} & Content & Process thermistor trouble \\
\hline & & Detail & Output value abnormality of the temperature sensor of temperature/ humidity sensor \\
\hline & & Cause & Temperature/humidity sensor abnormality Temperature/humidity sensor harness connection failure PCU PWB trouble \\
\hline & & Check and remedy & \begin{tabular}{l}
Check connection of the harness and the connector of the temperature/ humidity sensor. \\
Replace the temperature/humidity sensor. Check PCU PWB.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline MAIN & SUB & \multicolumn{2}{|r|}{Details} \\
\hline \multirow[t]{4}{*}{F2} & \multirow[t]{4}{*}{58} & Content & Process humidity sensor breakdown \\
\hline & & Detail & Process humidity sensor open or short \\
\hline & & Cause & \begin{tabular}{l}
Temperature/humidity sensor harness connection failure \\
Temperature/humidity sensor abnormality \\
PCU PWB trouble
\end{tabular} \\
\hline & & Check and remedy & \begin{tabular}{l}
Check connection of the harness and the connector of the temperature/ humidity sensor. \\
Replace the temperature/humidity sensor. \\
Check PCU PWB.
\end{tabular} \\
\hline \multirow[t]{4}{*}{F3} & \multirow[t]{4}{*}{12} & Content & Machine no. 1 tray lift-up trouble \\
\hline & & Detail & LUD does not turn ON in the specified time. \\
\hline & & Cause & \begin{tabular}{l}
LUD trouble \\
No. 1 tray lift-up trouble Check connection of harness between the PCVU PWB, lift-up unit, and paper feed unit.
\end{tabular} \\
\hline & & Check and remedy & \begin{tabular}{l}
Check LUD, and their harness and connectors. \\
Check the lift-up unit.
\end{tabular} \\
\hline \multirow[t]{4}{*}{F3} & \multirow[t]{4}{*}{22} & Content & Machine tray 2 lift-up trouble \\
\hline & & Detail & MCLUD does not turn ON in the specified time. \\
\hline & & Cause & \begin{tabular}{l}
MCLUD trouble \\
No. 2 tray lift-up motor trouble Harness disconnection fthe PCU PWB, the lift-up unit, and the paper feed unit.
\end{tabular} \\
\hline & & Check and remedy & \begin{tabular}{l}
Check MCLUD, and their harness and connectors. \\
Check the lift-up unit.
\end{tabular} \\
\hline \multirow[t]{8}{*}{F6} & \multirow[t]{4}{*}{00} & Content & Communication trouble (ICU detection) between ICU and FAX \\
\hline & & Details & Communication establishment error/ Fleming/Parity/Protocol error \\
\hline & & Cause & \begin{tabular}{l}
Slave unit PWB connector disconnection Harness abnormality between slave unit PWB and ICU PWB. \\
Slave unit PWB mother board connector pin breakage \\
Slave unit ROM abnormality/No ROM/ Reverse insertion of ROM/ROM pin breakable
\end{tabular} \\
\hline & & Check \& Remedy & Check connector harness between slave unit PWB and ICU PWB. Check grounding of machine. Check slave unit PWB ROM. \\
\hline & \multirow[t]{4}{*}{01} & Content & FAX expansion flash memory abnormality (ICU detection) \\
\hline & & Details & Flash memory cannot be deleted. \\
\hline & & Cause & Flash memory cannot be deleted. \\
\hline & & Check \& Remedy & \begin{tabular}{l}
Check the FAX image storage Flash memory. \\
Use SIM 66-10 to clear the flash memory.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline MAIN & SUB & & Details \\
\hline \multirow[t]{20}{*}{F6} & \multirow[t]{4}{*}{04} & Content & FAX modem operation abnormality \\
\hline & & Details & FAX PWB modem chip operation abnormality \\
\hline & & Cause & \begin{tabular}{l}
SW101 in the FAX PWB tries to perform normal operation on the boot side. \\
Modem chip operation abnormality in FAX PWB
\end{tabular} \\
\hline & & Check \& Remedy & Set SW101 on the FAX PWB to other than the boot side, and turn on the power again. Replace FAX PWB. \\
\hline & \multirow[t]{4}{*}{20} & Content & FAX write protect cancel \\
\hline & & Detail & The write protect JP is released. \\
\hline & & Cause & \begin{tabular}{l}
The write protect JP is set to "write allow." \\
FAX interface PWB trouble FAX PWB trouble
\end{tabular} \\
\hline & & Check and remedy & Check the write protect JP. Replace the FAX PWB. Replace the FAX interface PWB. \\
\hline & \multirow[t]{4}{*}{21} & Content & Combination abnormality of the TEL/ LIU PWB and the FAX soft switch \\
\hline & & Detail & Combination abnormality of the TEL/ LIU PWB and the FAX PWB information (soft switch) Or the TEL/LIU PWB is not a new one for new MDMC PWB. \\
\hline & & Cause & \begin{tabular}{l}
The destination of the installed TEL/LIU PWB differs. \\
The FAX PWB information (soft switch) differs. \\
TEL/LIU PWB trouble
\end{tabular} \\
\hline & & Check and remedy & \begin{tabular}{l}
Check the destination of the TEL/LIU PWB. \\
Check the FAX PWB information (soft switch). \\
Replace the TEL/LIU PWB.
\end{tabular} \\
\hline & \multirow[t]{4}{*}{97} & Content & FAX-BOX skating trouble The FAX-BOX PWB is not one for the AR-FX12. (FAX detection) \\
\hline & & Detail & The FAX-BOX MODEM controller is not one for the AR-FX12. \\
\hline & & Cause & The FAX-BOX Modem controller PWB information (hard detection) is not for the AR-FX12. (The Modem controller PWB for the AR-FX5 or the AR-FX6 is used.) \\
\hline & & Check and remedy & \begin{tabular}{l}
Check the FAX-BOX modem controller PWB. \\
Replace it with a modem controller PWB for the AR-FX12.
\end{tabular} \\
\hline & \multirow[t]{4}{*}{98} & Content & Combination error of the FAX-BOX destination information and the machine destination information \\
\hline & & Detail & Combination error of the FAX-BOX destination information and the machine destination information \\
\hline & & Cause & Because of improper combination between the destination information stored in the EEPROM on the FAXBOX PWB and that of the machine (set with SIM 26-6). \\
\hline & & Check and remedy & \begin{tabular}{l}
Check the destination of the FAX-BOX Check the machine destination with SIM 26-6. \\
Use a proper combination of the machine and the FAX-BOX.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline MAIN & SUB & \multicolumn{2}{|r|}{Details} \\
\hline \multirow[t]{4}{*}{F7} & \multirow[t]{4}{*}{01} & Content & FAX board EEPROM read/write error \\
\hline & & Details & EEPROM access error (read/write) \\
\hline & & Cause & EEPROM trouble FAX PWB EEPROM access circuit trouble \\
\hline & & Check \& Remedy & \begin{tabular}{l}
When replacing the EEPROM, use SIM66-4/5 (Signal send level) and SIM66-14/15/16 (Dial test) for adjustment. However, note that all the soft switches are reset to the initial values. \\
No need to adjust when the PWB is replaced.
\end{tabular} \\
\hline \multirow[t]{4}{*}{H2} & \multirow[t]{4}{*}{\begin{tabular}{l}
00... \\
HL1 \\
01... \\
HL2
\end{tabular}} & Content & Thermistor open Fusing unit not installed \\
\hline & & Detail & \begin{tabular}{l}
Thermistor is open. \\
(An input voltage of 2.92 V or above is detected.) \\
Fusing unit not installed
\end{tabular} \\
\hline & & Cause & Thermistor trouble Control PWB trouble Fusing section connector disconnection AC power trouble Fusing unit not installed \\
\hline & & Check and remedy & Check harnesses and connectors from the thermistor to the control PWB. Use SIM14 to clear the self diag display. \\
\hline \multirow[t]{4}{*}{H3} & \multirow[t]{4}{*}{\begin{tabular}{l}
00... \\
HL1 \\
01... \\
HL2
\end{tabular}} & Content & Fusing section high temperature trouble \\
\hline & & Detail & \begin{tabular}{l}
The fusing temperature exceeds \(242^{\circ} \mathrm{C}\). (An input voltage of 0.27 V or above is detected.) \\
Fusing temperature control is started, and \(242^{\circ} \mathrm{C}\) is detected three or more times continuously in sampling in the specified interval. (Every 300 msec )
\end{tabular} \\
\hline & & Cause & Thermistor trouble Control PWB trouble Fusing section connector disconnection AC power trouble \\
\hline & & Check and remedy & \begin{tabular}{l}
Use SIM5-2 to check the heater lamp Blinking operation. \\
If the heater lamp blinks normally: Check the thermistor and its harness. \\
Check the thermistor input circuit in the control PWB. \\
If the heater lamp keep lighting: Check the AC PWB and the lamp control circuit in the control PWB. Use SIM14 to cancel the trouble
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|l|l|l|}
\hline MAIN & SUB & \multicolumn{2}{c|}{ Details } \\
\hline H4 & \begin{tabular}{l} 
O0... \\
HL1
\end{tabular} & \begin{tabular}{l} 
Content \\
\(01 \cdots\) \\
HL2
\end{tabular} & \begin{tabular}{l} 
Fusing section low temperature trouble
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline MAIN & SUB & \multicolumn{2}{|r|}{Details} \\
\hline \multirow[t]{12}{*}{L4} & \multirow[t]{4}{*}{01} & Content & Main motor lock detection \\
\hline & & Detail & The motor lock signal is detected for 1.5 sec during rotation of the main motor. \\
\hline & & Cause & main motor trouble Check connection of harness between the PCU PWB and the main motor. Control circuit trouble \\
\hline & & Check and remedy & \begin{tabular}{l}
Use SIM25-1 to check the main motor operation. \\
Check harness and connector between the PCU PWB and the main motor.
\end{tabular} \\
\hline & \multirow[t]{4}{*}{02} & Content & Drum motor lock detection \\
\hline & & Detail & The motor lock signal is detected for 1.5 sec during rotation of the drum motor. \\
\hline & & Cause & \begin{tabular}{l}
Drum motor trouble Improper connection of harness between the PCU PWB and the drum motor. \\
Control circuit trouble
\end{tabular} \\
\hline & & Check and remedy & \begin{tabular}{l}
Use SIM6-1 to check the drum motor operation. \\
Check harness and connector between the PCU PWB and the drum motor.
\end{tabular} \\
\hline & \multirow[t]{4}{*}{30} & Content & Controller fan motor lock detection \\
\hline & & Detail & \begin{tabular}{l}
The motor lock signal is detected during rotation of the controller fan motor. \\
The motor lock signal is detected during rotation of the HDD fan motor.
\end{tabular} \\
\hline & & Cause & \begin{tabular}{l}
Fan motor trouble Improper connection of the harness between the controller PWB and the fan motor. \\
Control circuit trouble
\end{tabular} \\
\hline & & Check and remedy & \begin{tabular}{l}
Use SIM 6-2 to check the fan motor operation. \\
Check the harness and the connector between the controller PWB and the fan motor.
\end{tabular} \\
\hline \multirow[t]{4}{*}{L6} & \multirow[t]{4}{*}{10} & Content & Polygon motor lock detection \\
\hline & & Detail & \begin{tabular}{l}
It is judged that the polygon motor lock signal is not outputted. \\
Lock signal is checked in the interval of 10 sec after starting the polygon motor, and it is judged that the polygon motor does not rotate normally.
\end{tabular} \\
\hline & & Cause & The LSU connector or harness in the LSU is disconnected or broken. Polygon motor trouble \\
\hline & & Check and remedy & \begin{tabular}{l}
Use SIM61-1 to check the polygon motor operation. \\
Check connector and harness connection. \\
Replace LSU.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline MAIN & SUB & \multicolumn{2}{|r|}{Details} \\
\hline \multirow[t]{8}{*}{L8} & \multirow[t]{4}{*}{01} & Content & No fullwave signal \\
\hline & & Detail & Full wave signal is not detected. \\
\hline & & Cause & The PCU PWB connector or the power unit harness is disconnected or broken. PCU PWB trouble 12V power source trouble \\
\hline & & Check and remedy & \begin{tabular}{l}
Check connection of the harness and connector. \\
Replace PCU PWB. \\
Replace the power unit. \\
Replace the controller connection mother board.
\end{tabular} \\
\hline & \multirow[t]{4}{*}{02} & Content & Full wave signal width abnormality \\
\hline & & Detail & It is judged as full wave signal frequency abnormality. (When the detection cycle is judged as 69 Hz or above or 42.5 Hz or below) \\
\hline & & Cause & \begin{tabular}{l}
The connector or harness of the PCU PWB and the power PWB is disconnected. \\
PCU PWB trouble \\
Power unit trouble
\end{tabular} \\
\hline & & Check and remedy & \begin{tabular}{l}
Check connection of the harness and connector. \\
Replace the PCU PWB. \\
Replace the power unit.
\end{tabular} \\
\hline \multirow[t]{8}{*}{U1} & \multirow[t]{4}{*}{01} & Content & FAX battery abnormality \\
\hline & & Detail & FAX backup SRAM battery voltage fall \\
\hline & & Cause & Battery life Battery circuit abnormality \\
\hline & & Check and remedy & Check that the battery voltage is about 2.5 V or above. Check the battery circuit. \\
\hline & \multirow[t]{4}{*}{02} & Content & RTC read abnormality (common with FAX, on ICU PWB) \\
\hline & & Details & The value read from RTC on ICU PWB is [ \(E E\) ]h (abnormal). \\
\hline & & Cause & RTC circuit abnormality Battery voltage fall Battery circuit abnormality \\
\hline & & Check \& Remedy & \begin{tabular}{l}
Set the time again with key operation, and check that time advances properly. Check RTC circuit. \\
Check that battery voltage is about 2.5 V or above. \\
Check battery circuit.
\end{tabular} \\
\hline \multirow[t]{4}{*}{U2} & \multirow[t]{4}{*}{00} & Content & EEPROM read/write error (ICU) \\
\hline & & Detail & EEPROM write error \\
\hline & & Cause & EEPROM trouble EEPROM is not initialized. ICU PWB EEPROM access circuit trouble \\
\hline & & Check and remedy & \begin{tabular}{l}
Check that EEPROM is properly inserted. \\
Save the counter/adjustment values with the simulation. \\
Use SIM16 to cancel U2 trouble. Replace the ICU PWB.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline MAIN & SUB & \multicolumn{2}{|r|}{Details} \\
\hline \multirow[t]{16}{*}{U2} & \multirow[t]{4}{*}{11} & Content & Counter check sum error (ICU) \\
\hline & & Detail & Counter data area check sum error \\
\hline & & Cause & \begin{tabular}{l}
EEPROM trouble \\
Control circuit trouble by noise ICU PWB EEPROM access circuit trouble
\end{tabular} \\
\hline & & Check and remedy & \begin{tabular}{l}
Check that EEPROM is properly inserted. \\
Save the counter/adjustment values with the DIAG simulation. \\
Use DIAG (SIM16) to cancel U2 trouble. \\
Replace the ICU PWB.
\end{tabular} \\
\hline & \multirow[t]{4}{*}{12} & Content & Adjustment value check sum error (ICU) \\
\hline & & Detail & Adjustment data area check sum error \\
\hline & & Cause & \begin{tabular}{l}
EEPROM trouble \\
Control circuit trouble by noise ICU PWB EEPROM access circuit trouble
\end{tabular} \\
\hline & & Check and remedy & \begin{tabular}{l}
Check that EEPROM is properly inserted. \\
Save the counter/adjustment values with the simulation. \\
Use SIM16 to cancel U2 trouble. \\
Replace the ICU PWB.
\end{tabular} \\
\hline & \multirow[t]{4}{*}{22} & Content & SRAM memory check sum error (ICU) \\
\hline & & Detail & MFPC section SRAM memory check sum error \\
\hline & & Cause & SRAM trouble Control circuit runaway due to noises ICU PWB SRAM access circuit trouble \\
\hline & & Check and remedy & \begin{tabular}{l}
Initialize the communication management table registered in the SRAM and the FAX soft switch. \\
Since the registered data are deleted, register the data again. \\
Use SIM16 to cancel U2 trouble. Replace the ICU PWB.
\end{tabular} \\
\hline & \multirow[t]{4}{*}{23} & Content & SRAM memory individual data check sum error (ICU) \\
\hline & & Detail & Check sum error for every data in the SRAM memory of the MFPC section (Communication management table, sender registration data, etc.) \\
\hline & & Cause & SRAM trouble Control circuit runaway due to noises ICU PWB SRAM access circuit trouble \\
\hline & & Check and remedy & \begin{tabular}{l}
Automatically initialize the data related to the check sum error by turning OFF/ ON the power. \\
Since the registered data are deleted, register the data again. \\
Use SIM16 to cancel U2 trouble. \\
Replace the ICU PWB.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline MAIN & SUB & & Details \\
\hline \multirow[t]{20}{*}{U2} & \multirow[t]{4}{*}{50} & Content & HD section individual data check sum error (ICU) \\
\hline & & Detail & Check sum error for every individual data in HD of the MFPC section (Onetouch, Group, Program, etc.) \\
\hline & & Cause & HDD write/read error Control circuit runaway due to noises ICU PWB HD access circuit trouble \\
\hline & & Check and remedy & \begin{tabular}{l}
Automatically initialize the data related to the check sum error by turning OFF ON the power. \\
Since the registered data are deleted, register the data again. \\
Use SIM 16 to cancel the U2 trouble. Replace the HD PWB. \\
Replace the ICU PWB.
\end{tabular} \\
\hline & \multirow[t]{4}{*}{80} & Content & EEPROM read/write error (Scanner) \\
\hline & & Details & Scanner EEPROM write error \\
\hline & & Cause & EEPROM abnormality Scanner PWB EEPROM access circuit abnormality \\
\hline & & Check \& Remedy & \begin{tabular}{l}
Check that EEPROM is set properly. Record counter/adjustment values with the simulation to protect the data from being deleted. \\
Cancel U2 trouble with SIM 16. Replace scanner PWB.
\end{tabular} \\
\hline & \multirow[t]{4}{*}{81} & Content & Memory check sum error (Scanner) \\
\hline & & Details & Scanner memory check sum error \\
\hline & & Cause & \begin{tabular}{l}
EEPROM trouble EEPROM which is not initialized is installed. \\
Control circuit freeze by noises Scanner PWB EEPROM access circuit trouble
\end{tabular} \\
\hline & & Check \& Remedy & \begin{tabular}{l}
Check that EEPROM is set properly. Record counter/adjustment values with the simulation to protect the data from being deleted. \\
Cancel U2 trouble with SIM 16. Replace scanner PWB.
\end{tabular} \\
\hline & \multirow[t]{4}{*}{90} & Content & EEPROM read/write error (PCU) \\
\hline & & Detail & PCU EEPROM write error \\
\hline & & Cause & EEPROM trouble PCU PWB EEPROM access circuit trouble \\
\hline & & Check and remedy & \begin{tabular}{l}
Check that EEPROM is properly inserted. \\
Record counter/adjustment values with the simulation to protect the data from being deleted. \\
Use SIM16 to cancel U2 trouble. Replace the Controller PWB.
\end{tabular} \\
\hline & \multirow[t]{4}{*}{91} & Content & Memory check sum error (PCU) \\
\hline & & Detail & PCU memory check sum error \\
\hline & & Cause & \begin{tabular}{l}
EEPROM trouble EEPROM which is not initialized is installed. \\
EEPROM is not initialized. \\
PCU PWB EEPROM access circuit trouble \\
Hang of control circuit due to noises
\end{tabular} \\
\hline & & Check and remedy & \begin{tabular}{l}
Check that EEPROM is properly inserted. \\
Save the counter/adjustment values with the simulation. \\
Use SIM16 to cancel U2 trouble. \\
Replace the Controller PWB.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline MAIN & SUB & \multicolumn{2}{|r|}{Details} \\
\hline \multirow[t]{20}{*}{U6} & \multirow[t]{4}{*}{00} & Content & Desk/LCC communication trouble \\
\hline & & Detail & Desk/LCC communication error Communication cable test error after turning on the power or exiting SIM. \\
\hline & & Cause & Improper connection or disconnection of connector and harness Desk control PWB trouble Control PWB (PCU) trouble Noise or interference \\
\hline & & Check and remedy & \begin{tabular}{l}
Canceled by turning OFF/ON the power. \\
Check connection of the harness and connector in the communication line.
\end{tabular} \\
\hline & \multirow[t]{4}{*}{01} & Content & Desk/LCC No. 1 tray lift-up trouble \\
\hline & & Detail & Desk/LCC No. 1 tray lift-up trouble \\
\hline & & Cause & \begin{tabular}{l}
Sensor trouble \\
Tray trouble \\
Defective connection or disconnection between the PWB and the motor. \\
Desk control PWB trouble \\
Lift-up motor trouble
\end{tabular} \\
\hline & & Check and remedy & Use SIM4-2 to check the upper limit sensor detection. Use SIM4-3 to check the lift-up motor operation. \\
\hline & \multirow[t]{4}{*}{02} & Content & Desk No. 2 tray/LCC1 lift-up trouble \\
\hline & & Detail & Desk No. 2 tray/LCC lift-up trouble \\
\hline & & Cause & \begin{tabular}{l}
Sensor trouble \\
Tray trouble \\
Defective connection or disconnection between the PWB and the motor. \\
Desk control PWB trouble \\
Lift-up motor trouble
\end{tabular} \\
\hline & & Check and remedy & \begin{tabular}{l}
Use SIM4-2 to check the upper limit sensor detection. \\
Use SIM4-3 to check the lift-up motor operation.
\end{tabular} \\
\hline & \multirow[t]{4}{*}{03} & Content & Desk No. 3 tray/LCC2 lift-up trouble \\
\hline & & Detail & Desk no. 3 tray lift-up trouble \\
\hline & & Cause & \begin{tabular}{l}
Sensor trouble \\
Tray trouble \\
Defective connection or disconnection between the PWB and the motor. \\
Desk control PWB trouble \\
Lift-up motor trouble
\end{tabular} \\
\hline & & Check and remedy & Use SIM4-2 to check the upper limit sensor detection. Use SIM4-3 to check the lift-up motor operation. \\
\hline & \multirow[t]{4}{*}{10} & Content & Desk/LCC transport motor trouble \\
\hline & & Detail & Desk/LCC transport motor operation trouble \\
\hline & & Cause & \begin{tabular}{l}
Motor lock Drive abnormality Defective connection or disconnection between the PWB and the motor. \\
Motor rpm abnormality Overcurrent to the motor Desk control PWB trouble
\end{tabular} \\
\hline & & Check and remedy & Use SIM4-3 to check the transport motor operation. \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline MAIN & SUB & \multicolumn{2}{|r|}{Details} \\
\hline \multirow[t]{4}{*}{U7} & \multirow[t]{4}{*}{00} & Content & RIC communication trouble \\
\hline & & Detail & RIC communication trouble Communication cable test error after turning on the power or exiting SIM. \\
\hline & & Cause & \begin{tabular}{l}
Disconnection of connector and harness \\
RTC control PWB trouble Control PWB (ICU) trouble Noise or interference
\end{tabular} \\
\hline & & Check and remedy & \begin{tabular}{l}
Canceled by turning OFF/ON the power. \\
Check connector and harness in the communication line.
\end{tabular} \\
\hline \multirow[t]{8}{*}{EE} & \multirow[t]{4}{*}{EL} & Content & Auto developer adjustment trouble (Over-toner) \\
\hline & & Detail & The toner concentration output is detected as 1.5 V or below in the auto development adjustment. \\
\hline & & Cause & Toner concentration sensor trouble Charging voltage, developing voltage abnormality Insufficient toner concentration Developing unit trouble PCU PWB trouble \\
\hline & & Check and remedy & Use SIM25-2 to perform auto developer adjustment. \\
\hline & \multirow[t]{4}{*}{EU} & Content & Auto developer adjustment trouble (Under-toner) \\
\hline & & Detail & The toner concentration output is detected as 3.5 V or above in the auto development adjustment. \\
\hline & & Cause & Insufficient toner concentration Charging voltage, developing voltage abnormality Insufficient toner concentration Developing unit trouble PCU PWB trouble \\
\hline & & Check and remedy & Use SIM25-2 to perform auto developer adjustment. \\
\hline \multirow[t]{4}{*}{PF} & \multirow[t]{4}{*}{00} & Content & RIC copy inhibit signal is received. \\
\hline & & Detail & Copy inhibit command from RIM (host) is received. \\
\hline & & Cause & Judged by the host. \\
\hline & & Check and remedy & Inform to the host. \\
\hline \multirow[t]{8}{*}{CE} & \multirow[t]{4}{*}{00} & Content & Another communication error occurs. \\
\hline & & Detail & Communication error \\
\hline & & Cause & Improper connection of the network cable \\
\hline & & Check and remedy & Check the connection of the network cable. \\
\hline & \multirow[t]{4}{*}{01} & Content & The print server card is broken down or is not installed. \\
\hline & & Detail & Print server card connection trouble \\
\hline & & Cause & \begin{tabular}{l}
The print server card is not installed on the controller. \\
Print server card control PWB trouble
\end{tabular} \\
\hline & & Check and remedy & \begin{tabular}{l}
1. Check that the print server card is installed on the controller. \\
2. Output the NIC Config. Page to check the NIC version. \\
3. Replace the NIC.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline MAIN & SUB & & Details \\
\hline \multirow[t]{16}{*}{CE} & \multirow[t]{4}{*}{02} & Content & The specified mail server or FTP server is not found. \\
\hline & & Detail & The specified mail server or the FTP server is not found. \\
\hline & & Cause & \begin{tabular}{l}
Improper connection of the network cable \\
Network setup trouble \\
An error occurs in the SMTP server/ FTP server/ NTS.
\end{tabular} \\
\hline & & Check and remedy & \begin{tabular}{l}
1. Check that the network cable is properly connected. \\
2. Check that the connected network supports TCP/IP protocol. \\
3. Check from the web page that the address of the FTP server or the desktop PC is properly set as the primary/secondary e-mail server address. \\
4. When the above address is described with the Hostname, check that the DNS server is properly set or not. \\
5. Check the SMTP server/ FTP server/ NTS for any trouble.
\end{tabular} \\
\hline & \multirow[t]{4}{*}{03} & Content & The specified server suspends response during transmission of images. \\
\hline & & Detail & The specified server suspends response during transmission of images. \\
\hline & & Cause & \begin{tabular}{l}
Improper connection of the network cable \\
An error occurs in the SMTP server/ FTP server/ NTS.
\end{tabular} \\
\hline & & Check and remedy & \begin{tabular}{l}
1. Check that the network cable is properly connected. \\
2. Check the SMTP server/ FTP server/ NTS for any trouble.
\end{tabular} \\
\hline & \multirow[t]{4}{*}{04} & Content & The account name or the password for the FTP server is invalid. \\
\hline & & Detail & The entered account name of the FTP server or the password for authentication is invalid. \\
\hline & & Cause & Improper connection of the network cable Improper registration of the account name or improper password registered in the FTP server as the destination \\
\hline & & Check and remedy & \begin{tabular}{l}
1. Check that the network cable is properly connected. \\
2. Check the account name or the password registered in the FTP server as the destination.
\end{tabular} \\
\hline & \multirow[t]{4}{*}{05} & Content & The directory of the FTP server is invalid. \\
\hline & & Detail & The entered directory of the FTP server is invalid. \\
\hline & & Cause & \begin{tabular}{l}
Improper connection of the network cable \\
Check for existence of the directory name in the FTP server registered as the destination.
\end{tabular} \\
\hline & & Check and remedy & \begin{tabular}{l}
1. Check that the network cable is properly connected. \\
2. Check for existence of the directory name in the FTP server registered as the destination.
\end{tabular} \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|}
\hline MAIN & SUB & \multicolumn{2}{|r|}{Details} \\
\hline \multirow[t]{12}{*}{CE} & \multirow[t]{4}{*}{06} & Content & The specified mail server (POP3) is not found. \\
\hline & & Detail & \begin{tabular}{l}
The specified mail server (POP3) is not found. \\
POP3 server access error
\end{tabular} \\
\hline & & Cause & \begin{tabular}{l}
Improper connection of the network cable \\
Network setup trouble \\
An error occurs in the POP3 server.
\end{tabular} \\
\hline & & Check and remedy & \begin{tabular}{l}
1. Check connection of the network cable. \\
2. Check that the connected network supports TCP/IP protocol. \\
3. Check on the Web page that the POP3 server address is correctly set. \\
4. When the above address is described with the Hostname, check that the DNS server is properly set or not. \\
5. Check for any error in the POP3 server.
\end{tabular} \\
\hline & \multirow[t]{4}{*}{07} & Content & The entered account name of the POP3 server or the password for authentication is invalid. \\
\hline & & Detail & The entered account name of the POP3 server or the password for authentication is invalid. POP3 server authentication check error \\
\hline & & Cause & \begin{tabular}{l}
Improper connection of the network cable \\
Improper account name or password registered in the POP3 server
\end{tabular} \\
\hline & & Check and remedy & \begin{tabular}{l}
1. Check connection of the network cable. \\
2. Check that the account name or the password registered for the POP3 server is correct.
\end{tabular} \\
\hline & \multirow[t]{4}{*}{08} & Content & The specified mail server (POP3) is not found. \\
\hline & & Detail & \begin{tabular}{l}
The specified mail server (POP3) is not found. \\
POP3 server time out error
\end{tabular} \\
\hline & & Cause & \begin{tabular}{l}
Improper connection of the network cable \\
An error occurs in the POP3 server.
\end{tabular} \\
\hline & & Check and remedy & \begin{tabular}{l}
1. Check connection of the network cable. \\
2. Check for any error in the POP3 server.
\end{tabular} \\
\hline
\end{tabular}

\section*{4. Other related items}

\section*{(1) Self diag operation}

The machine always monitors its own status. When it detects any abnormality or a status which requires warning, it performs the self diag operation to display the trouble or warning message as follows:
\begin{tabular}{|l|l|l|}
\hline Warning & Content & \begin{tabular}{l} 
This message is displayed to warn \\
mainly the user to inform that a \\
consumable part is near life, etc. It is \\
no direct relation with machine \\
troubles.
\end{tabular} \\
\cline { 2 - 8 } & & \begin{tabular}{l} 
Machine \\
operation
\end{tabular} \\
\cline { 2 - 5 } & \begin{tabular}{l} 
Message \\
clear
\end{tabular} & \begin{tabular}{l} 
The machine operation may be \\
stopped and may be not.
\end{tabular} \\
\hline Trouble & \begin{tabular}{l} 
The message may be automatically \\
cleared by replacement or supply of \\
the consumable part, or may be \\
cleared by the specified simulation \\
operation.
\end{tabular} \\
\cline { 2 - 4 } & \begin{tabular}{l} 
Machine \\
operation
\end{tabular} & \begin{tabular}{l} 
This message is a trouble message \\
related to a machine trouble.
\end{tabular} \\
\hline & \begin{tabular}{l} 
The machine operation is stopped. \\
Message \\
clear
\end{tabular} & \begin{tabular}{l} 
This message may be automatically \\
cleared by repairing the trouble, or \\
may be cleared by the specified \\
simulation operation.
\end{tabular} \\
\hline
\end{tabular}

\section*{(2) Power ON trouble detection function}
- When the power is turned on, if the stored trouble is \(\mathrm{H} 3, \mathrm{H} 4, \mathrm{H} 5\), U1, U2, PF, or U6 (sub code 2, 3), it is immediately judged as a trouble.
* E7-50 and 60 are not judged as a storing trouble, (Detected every time when the power is turned on.)
\begin{tabular}{|l|l|c|}
\hline \multicolumn{1}{|c|}{ Trouble code } & \multicolumn{1}{|c|}{ Storing } & \begin{tabular}{c} 
Trouble cancel command \\
simulation
\end{tabular} \\
\hline \(\mathrm{H} 3, \mathrm{H} 4, \mathrm{H} 5\) & PCU & SIM 14 \\
\hline U1 & ICU & SIM 13 \\
\hline U2 & Each block & SIM 16 \\
\hline PF & ICU & SIM 17 \\
\hline U6-2, 3 & PCU & SIM 15 \\
\hline
\end{tabular}
(3) Basic flow of countermeasures

(4) List of trouble modes
- Troubles where the machine can be operated under some conditions

When a trouble occurs, the dialogue is displayed and OK button is added to the trouble message.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Trouble content} & \multirow[b]{2}{*}{Judgment block} & \multirow[b]{2}{*}{Trouble code} & \multicolumn{7}{|c|}{Operation enable mode} \\
\hline & & & Copy read (including interrupt) & FAX send & Email receive & FAX print & Print & List print & Notification to FASThost \\
\hline Scanner section breakdowns (Mirror motor, lens, copy lamp) & Scanner & L1, L3, U2 (80, 81) & \(\times\) & \(\times\) & \(\times\) & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) \\
\hline FAX board breakdown & ICU/FAX & F6, F7 & \(\bigcirc\) & \(\times\) & \(\bigcirc\) & \(\times\) & \(\bigcirc\) & \(\bigcirc\) & \(\times\) \\
\hline FAX power OFF & ICU & & \(\bigcirc\) & \(\times\) & \(\bigcirc\) & \(\times\) & \(\bigcirc\) & \(\bigcirc\) & \(\times\) \\
\hline Network error & ICU & CE & \(\bigcirc\) & \(\bigcirc\) & \(\times\) & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) & \(\times\) \\
\hline Staple breakdown & PCU & F1 (10) & \(\Delta 2\) & \(\bigcirc\) & \(\bigcirc\) & \(\Delta 2\) & \(\Delta 2\) & \(\Delta 2\) & \(\bigcirc\) \\
\hline Paper feed tray breakdown & PCU & F3, U6 (LCC) & \(\Delta 3\) & \(\bigcirc\) & \(\bigcirc\) & \(\Delta 3\) & \(\Delta 3\) & \(\Delta 3\) & \(\bigcirc\) \\
\hline PCU section breakdowns (Motor, fusing section, etc.) & PCU & C1, C2, C3, H2, H3, H4, H5, L4 (excluding L4-30), L8, U2 (90, 91), F2 & \(\times\) & \(\bigcirc\) & \(\bigcirc\) & \(\times\) & \(\times\) & \(\times\) & \(\bigcirc\) \\
\hline After-process breakdown & PCU & F1 & \(\Delta 5\) & \(\bigcirc\) & \(\bigcirc\) & \(\Delta 5\) & \(\Delta 5\) & \(\Delta 5\) & \(\bigcirc\) \\
\hline Laser breakdown & PCU & E7 (02 only), L6 & \(\times\) & \(\bigcirc\) & \(\bigcirc\) & \(\times\) & \(\times\) & \(\times\) & \(\bigcirc\) \\
\hline HDD breakdown & ICU & E7 (03) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\bigcirc\) \\
\hline CCD breakdowns (Shading, etc.) & Scanner & E7 (10, 11, 14) & \(\times\) & \(\times\) & \(\times\) & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) \\
\hline CIS breakdowns (Shading, etc.) & Scanner & E6 (10, 11, 14) & \(\Delta 6\) & \(\Delta 6\) & \(\Delta 6\) & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) \\
\hline Scanner communication trouble & ICU & E7 (80) & \(\times\) & \(\times\) & \(\times\) & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) \\
\hline PCU communication trouble & ICU & E7 (90) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\bigcirc\) \\
\hline FAX backup battery voltage fall & ICU & U1 (01, 02) & \(\bigcirc\) & \(\times\) & \(\times\) & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) \\
\hline HDD registration data sum error & ICU & U2 (50) & \(\bigcirc\) & \(\times\) & \(\times\) & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) \\
\hline Thermistor trouble (trouble history) & PCU & F2 \((39,58)\) & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) \\
\hline
\end{tabular}

\section*{- Troubles where the machine cannot be operated}

When a trouble occurs, the dialogue is displayed. OK button is not added to the trouble massage, and only setting can be performed. The message remains displayed until the trouble is canceled.
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Trouble content} & \multirow[b]{2}{*}{Judgment block} & \multirow[b]{2}{*}{Trouble code} & \multicolumn{7}{|c|}{Operation enable mode} \\
\hline & & & Copyread (including interrupt) & FAX send & Email receive & FAX print & Print & List print & Notification to FASThost \\
\hline Memory & ICU & U2 (00, 11, 12, 22, 23) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\bigcirc\) \\
\hline External communication disable
(RICA) & ICU & U7, PF & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\bigcirc\) \\
\hline Image memory trouble, decode error & ICU & E7 (01, 06) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\bigcirc\) \\
\hline Skating check error & ICU/PCU & E7 (50, 60) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\times\) \\
\hline Controller fan motor trouble & ICU & L4-30 & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\times\) \\
\hline
\end{tabular}
* For FAX communication, refer to the "(5) Communication specification when a trouble occurs."
* The machine may be operated under some conditions.
\(\Delta 1\) : When detected except when in a job, the machine can be operated in the OC mode.
\(\Delta 2\) : Can be operated except in the staple mode.
\(\Delta 3\) : When detected except in a job, the machine can be operated except with the breakdown tray.
\(\Delta 4\) : Can be operated with some restriction on the image quality depending on the destination. (Low density print)
\(\Delta 5\) : When detected except in a job, can be operated except in the trouble paper exit section.
\(\Delta 6\) : When detected except in a job, can be operated in the single surface scan mode.
(5) Communication specification when a trouble occurs

The image send/receive specifications when a trouble occurs are as shown below.
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline Trouble & Send reservation & Print & FAXcall request & FAX call-in & LAN send & LAN receive & Precaution \\
\hline PCU breakdowns (Excluding C1, C2, C3, H2, H3, H4, H5, L4, L8, U290, U2-91, and skating check error) & \(\bigcirc\) & \(\times\) & \(\bigcirc\) & O Note & \(\bigcirc\) & O Note & There is a risk that the memory is full. \\
\hline Scanner breakdowns (L1, L3, U280, U2-81) & \(\times\) & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) & \\
\hline F6, F7 (FAX breakdown) & \(\times\) & \(\bigcirc\) & \(\times\) & \(\times\) & \(\bigcirc\) & \(\bigcirc\) & \\
\hline F1 (Paper exit section breakdown) & \(\bigcirc\) & \(\Delta 4\) & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) & \\
\hline F3, U6 (Paper feed tray breakdown) & \(\bigcirc\) & \(\Delta 2\) & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) & \\
\hline E7 (01, 06) (ICU breakdown) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\bigcirc\) & \(\bigcirc\) & \\
\hline E7-02 (Laser breakdown) & \(\bigcirc\) & \(\times\) & \(\bigcirc\) & O Note & \(\times\) & O Note & There is a risk that the memory is full. \\
\hline E7-03 (HD breakdown) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \\
\hline E7 (10, 11, 14) (CCD breakdown) & \(\times\) & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) & \\
\hline E6 (10, 11, 14) (CIS breakdown) & \(\Delta 6\) & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) & \\
\hline E7-80 (Scanner communication trouble) & \(\times\) & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) & \\
\hline E7-90 (PCU communication trouble) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \\
\hline E7 \((50,60)\) (Skating check error) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \\
\hline U2 (00, 11, 12, 22) (ICU memory error) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \\
\hline U2 \((22,23)\) (SRAM check sum error) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \\
\hline U2-50 (HD check sum error) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \\
\hline U7 (RIC external communication disable), PF & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & Inhibition of use by a customer having outstanding fee \\
\hline U1 (Backup battery voltage fall) & \(\times\) & \(\Delta 3\) & \(\times\) Note & \(\times\) & \(\times\) Note & \(\times\) & Transfer enable \\
\hline L4-30 (Controller fan motor trouble) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \\
\hline Door open & \(\bigcirc\) & \(\times\) & \(\bigcirc\) & ONote & \(\bigcirc\) & O Note & There is a risk that the memory is full. \\
\hline Toner empty & \(\bigcirc\) & \(\times\) & \(\bigcirc\) & ONote & \(\bigcirc\) & O Note & There is a risk that the memory is full. \\
\hline Process cartridge uninstalled, etc. & \(\bigcirc\) & \(\times\) & \(\bigcirc\) & ONote & \(\bigcirc\) & O Note & There is a risk that the memory is full. \\
\hline Paper empty & \(\bigcirc\) & \(\times\) & \(\bigcirc\) & ONote & \(\bigcirc\) & O Note & There is a risk that the memory is full. \\
\hline Paper JAM & \(\bigcirc\) & \(\times\) & \(\bigcirc\) & ONote & \(\bigcirc\) & O Note & There is a risk that the memory is full. \\
\hline Document JAM & \(\times\) & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) & \(\bigcirc\) & \\
\hline Simulation & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \\
\hline Key operation (Communication disable) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \(\times\) & \\
\hline
\end{tabular}
\(\Delta 2\) : Enable except for the trouble tray
* When, however, a paper feed tray trouble is detected during a job, the engine is stopped and printing is disabled.
\(\Delta 3\) : The display goes to the FAX status check menu and the list can be printed.: The received document is outputted.
\(\Delta 4\) : Paper exit is enabled except for the trouble paper exit tray
* When, however, a paper feed tray trouble is detected during a job, the engine is stopped and printing is disabled.
\(\Delta 5\) : Only the operation related to image quality can be executed depending on the destination. (low density print)
\(\Delta 6\) : The operation can be executed in the single surface scanning mode.

\section*{(6) Writing to the trouble memory}

In case of a same trouble in this machine, selection is made with the simulation to write into the trouble memory or not. If this simulation is set, any trouble is written into the trouble memory unconditionally.
(SIMULATION. 26-35)
0: A same trouble as the previous one is not written. (Default)
1: Any trouble is written into the trouble memory unconditionally.

\section*{[12] ROM VERSION-UP METHOD}

\section*{1. General}

Firmware update is executed by collectively writing the files with each ROM inserted to its specified slot.
If update by collective writing is failed by power interruption during the update process, etc., insert a preliminary ROM into the controller PWB and make update for each ROM individually. The update process flow in such a case is shown in "G. Update process flow."
The files for update can be transferred from a PC in which printer setting is made (regardless of Centro, USB, or TCP/IP connection type) to the printer by the use of File2PRN.EXE described later. In the other cases, use FCOPY.EXE to transfer the files.

\section*{2. Cautions}
- In this method, verify for each byte is not made in order to shorten the writing time. The reliability of writing is assured by comparing the sum value. If the operation should be abnormal, make updater (C.) by the controller PWB.
- When the power is turned off during writing, the process may be failed and the machine may not be booted In this case, refer to "E. Power OFF during update."
- After completion of update, the update window may be displayed by resetting the DIP switch on the controller PWB and booting the machine normally. In this case, the PCU and the scanner may not have been updated normally. Refer to "F. Update window when normal booting."
- It takes a longer time (about 5 minute) to write to the PWB's on the PCU, the scanner, and the FAX ROM than to write by CN6 of the controller PWB. This is because the difference in the communication speeds of the PWB's, etc. Also when the version of the software which is updated is the same, the process may be completed quickly.

\section*{3. Flash ROM update procedures}

\section*{A. Preliminary arrangement}

\section*{(1) Necessary tools}
1) A machine with the operating ROM in it
2) A spare PCU ROM, a controller boot ROM, a scanner ROM (which operate normally) (Used when writing is failed.)
3) A PC operating on Windows with a USB or a parallel port. (When File2PRN is used, it must be set as a printer.)
4) USB cable or Centronics cable (Used to connect the PC and the controller PWB.)
5) File2PRN.EXE (Used to transfer the files to the machine connected with the USB, network, or parallel port. For the network connection, IP address setting is required. However, it is not mentioned here.), or FCOPY.EXE (parallel port file transfer tool). For the operating procedures of them, refer to <Reference> described later.
6) Compression files for update (SFU files for each of the PCU, the scanner, the FAX, the controller boot ROM and the MAIN ROM, or the collective SFU file)
(2) DIP switch setting on the back of the machine

When updating the ROM, the DIP switches on the back of the machine must be set properly.

\section*{a) DIP switches}

As shown in the figure below, remove the screw marked with (*) on the controller PWB at the back of the machine and rotate the plate part, and the DIP switch will appear.
ON the back of the machine, there are following DIP switches from the controller PWB:
- Diag mode switch (on the left)
- Write protect switch (on the right)

The switches are set to the upper side (protect) in normal operation. When they are set to the lower side, the diag mode and write protect are released. (Refer to the figure below.) When writing each ROM, set the switches to the lower side. (Default: Upper side). Return the plate part which covers the DIP switch to the original position, and tighten the screw again.


\section*{(3) Controller PWB slot}

The Flash Rom slots of the controller PWB are CN4, CN5, and CN6. Normally the BOOT ROM is inserted to CN4, and the main ROM is inserted to CN5, and CN6 is empty. When, however, the controller PWB is used to make a ROM, CN6 is used.

\section*{(4) Operation panel}

When the machine is booted by the diag mode, each operation is performed with the hard keys of the scanner. The window display is made by the LCD panel. The keys used in the diag mode are assigned as follows:
\begin{tabular}{ll} 
START key & \(\rightarrow\) OK key \\
Document filing key & \(\rightarrow\) Up/Down select key \\
FAX/Image send key & \(\rightarrow\) Up/Down select key \\
Job status key & \(\rightarrow\) Menu key \\
Clear key & \(\rightarrow\) BACK key
\end{tabular}


\section*{B. Update procedure 1 (Writing with each ROM inserted to the specified slot)}

In this case, the ROM's on the PCU, FAX, and the scanner must be operating ROM's. An empty ROM which cannot boot the machine cannot be used for writing.

\section*{(1) Preparation}
1) Set the DIP switches on the back of the machine to the diag mode (lower side) and the write protect switch to the release side (lower side).
2) Check to confirm that the scanner unit is connected with the machine.
3) Check to confirm that the FAX unit is connected with the machine. (When the FAX is installed.)
4) Connect the PC and the controller PWB with the Centronics cable or USB cable.
5) Turn on the power of the PC and the machine to be updated.
(2) Update procedures
1) When the machine is booted, the following display is shown.
```

Version Check
CONF: *********

```
2) Press MENU key a few times to display the following window. (In addition, when File2PRN.EXE is used, select the connection type (USB or parallel) with the Up/Down select key.)
```

Firm Update
From Parallel

```
3) Press OK key, and the following window is displayed.
\[
\begin{aligned}
& \text { Firm Update } \\
& \text { Waiting Data }
\end{aligned}
\]
4) When files are transferred from the PC by Fcopy.EXE or File2PRN.EXE (collective files or a separate file for each ROM), the LED flashes and the display is changed sequentially as shown below. When the scanner is updated, the backlight of the LCD is instantaneously turned off. Since it is not a breakdown, do not turn off the power but wait for a while. When "Result: OK" is displayed after completion of writing (several minutes), press Up/Down key to check that there is no "Result: NG" for each ROM. (When, however, the collective files are updated with the machine which has no FAX installed, "Result: NG" is displayed for FAX.) When "Result: NG" is displayed, refer to (D.).

5) Reboot the machine, and use Up/Down key on the window of 1) to check to confirm that the version of the updated software has been updated.
6) Turn off the power, and reset the DIP switches to the upper side (normal side).

\section*{C. Update procedures 2 (Writing to each ROM by use of CN6 of the controller PWB)}

By use of an empty slot of the controller PWB, writing can be made to an empty ROM which is not operating.

\section*{(1) Preparation}
1) Set the DIP switch on the back of the machine to the diag mode (lower side), and set the write protect switch to the release side (lower side).
2) Insert one of the ROM's of the PCU, the SCN, and the FAX into the empty slot (CN6) of the controller PWB.
3) Check to confirm that the scanner unit is connected with the machine.
4) Check to confirm that the FAX unit is connected with the machine. (When the FAX is installed.)
5) Connect the PC and the controller PWB with the Centronics cable or USB cable.
6) Turn on the power of the PC and the machine to be updated.
(2) Update procedures
1) When the machine is booted, the following window is displayed.
\begin{tabular}{|l|}
\hline Version Check \\
CONF: ********* \\
\hline
\end{tabular}
2) Press MENU key a few times to display the following window. (In addition, when File2PRN.EXE is used, press Up/Down key to select the connection type (USB or parallel).)
```

CN Update
From Parallel

```
3) Press OK key, and the following window is displayed.
\(\square\)
4) When files are transferred from the PC by the use of Fcopy.EXE or File2PRN.EXE, the data LED flashes and the window is changed sequentially as follows. The LED finishes flashing in a few minutes, and "Writing: OK" is displayed.
\begin{tabular}{|l|}
\hline CN Update \\
Receiving Data \\
\hline
\end{tabular}
5) Press OK key, and the following window is displayed.
\[
\begin{aligned}
& \text { CN Update ***-> CN5 } \\
& \text { Writing OK? }
\end{aligned}
\]
6) Use Up/Down key to select the slot No. to which the ROM is inserted, and press OK key. The LED flashes and the window is changed sequentially as shown below. After completion of writing (several minutes), check to confirm that "Result: OK" is displayed.

7) After turning off the power, replace the ROM to which writing is made with the ROM of the specified slot of the PWB, and turn on the power and check the operation and the version. (Use Up/Down key to check on the window of 1).)
8) Turn off the power, and reset the DIP switches to the upper side (protect side, normal side).

\section*{D. In case of "Result: NG"}

\section*{(1) Possible causes of "Result: NG"}

There are following possible causes of "Result: NG."
1) The DIP switch of write protect is not set properly.
- The write protect switch of the controller PWB is not set to the release side (lower side).
\(\rightarrow\) If the write protect switch is not set to the release side, data are not written into the ROM. Set the DIP switch properly, and retry updating.
2) The FAX cable is not connected. The FAX is NG.
\(\rightarrow\) Writing is not made. Connect properly and retry writing.
3) In rare cases, the ROM is broken down.
\(\rightarrow\) Check the ROM, and retry writing. If the trouble remains, replace the ROM.
(* There are three types of ROM device: the common type for the PCU and the scanner, the common type for BOOT and MAIN, and the exclusive type for FAX.)

\section*{E. Turning off the power during update}

When the power is turned off during the update process, though the machine is booted, data writing cannot be assured. Retry update as follows.
1) When the power is turned off during update process of (B.)

Retry the update procedure of (B.). If the machine is not booted or the hard keys are not invalid (**), or retry of the update is failed again, replace the ROM's with the spare one of the PCU, the controller BOOT, and the scanner ROM, and try the update procedure of (C.) for the replaced ROM's. (** When the backlight of the display is lighted but the hard keys are invalid, all LED's flash.)
2) When the power is turned off during update process of (C.) Retry updating.

\section*{F. Update window display in normal booting}

After completion of updating, when the power is turned off and the DIP switches on the back of the machine are set to the normal side and the machine is booted, the update window is displayed as shown below instead of the normal boot window, the PCU or the scanner may not have been properly updated.
```

Version Check
CONF: *********

```

At that time, use Up/Down key to check the version of the PCU or the scanner. If the version is displayed as "BootMode," or if the key operation is invalid (all the LED's are flashing), retry updating as follows.
1) When the key operation is possible and the version is displayed as "BootMode"
Turn off the power and retry the update procedure of (B.). At that time, be sure to set the DIP switches properly. After updating again, if the result is still NG, replace the ROM's with the spare one of the PCU and the scanner ROM, and perform the update procedure of (C.) for the replaced ROM's.
2) When the key operation is invalid

Turn off the power and replace the ROM's with the spare one of the PCU and the scanner ROM, and perform the update procedure of (C.) for the replaced ROM's. Be sure to set the DIP switches properly.

\section*{G. Update process flow}

The brief descriptions on the update procedures are as follows. For turning off during update, refer to "E. Turning off the power during update."
If the update window is displayed after booting with the DIP switches on the back of the machine set to the normal side, refer to "F. Update window display in normal booting."




\section*{<Reference> File transfer procedures}

\section*{(1) File transfer by Fcopy.EXE}

For file transfer by Fcopy, put Fcopy.exe and the files in a same directory, and boot the MS-DOS. Go to the directory of the files, and type "Fcopy file name" and transfer is made. In the following case, the SFU file is in the C:\ROM directory and it is transferred.


\section*{(2) File transfer by File2PRN.EXE}

For file transfer by File2PRN, the machine to which the files are transferred must be set as a printer. The connection types as a printer are parallel port, network, and USB. For transfer by the network connection, IP address setting is required. It is not described here. For transfer of the files, execute File2PRN.EXE, and the following window is displayed.


\section*{[13] ELECTRICAL SECTION}

\section*{1. Block diagram}


\section*{2. Actual wiring chart}

\section*{Scanner (1/3)}
CCD
cnt
PWB








Engine (1/5)



Engine (2/5)



Engine (100V series) (3/5)





\section*{ADU}


B24B-PADES(BULE) CN10
\begin{tabular}{|l|r|}
\hline+5 V 2 & 1 \\
\hline VAREF & 2 \\
\hline+24 V 2 & 3 \\
\hline GND2 & 4 \\
\hline GND2 & 5 \\
\hline MCPPD & 6 \\
\hline MCDRS & 7 \\
\hline MCPED & 8 \\
\hline MCLUD & 9 \\
\hline MCPWS & 10 \\
\hline MCSS1 & 11 \\
\hline MCSS2 & 12 \\
\hline MCSS3 & 13 \\
\hline MCSS4 & 14 \\
\hline MCSPD & 15 \\
\hline MC SET & 16 \\
\hline MCPCLI & 17 \\
\hline MCFCL & 18 \\
\hline MCLUM & 19 \\
\hline MCM-T & 20 \\
\hline MCMCLK & 21 \\
\hline MCM & 22 \\
\hline MCPFS & 23 \\
\hline DCPR & 24 \\
\hline
\end{tabular}

\section*{PCU} PWB

B22B-PADRS(RED) \({ }^{\text {CN11 }}\)
TXD-FIN1 \begin{tabular}{|l|}
\hline TXD-FIN1 \\
\hline RXD-FIN1\ \\
\hline DTR-FIN1\} \(\\
{\hline \text { DSR-FIN1\ }} \\
{\hline \text { RESFIN1 }} \\
{\hline}\)
\end{tabular} \begin{tabular}{|l|}
\hline RES-FIN1 \\
\hline GND2 \\
\hline
\end{tabular} \begin{tabular}{|l|}
\hline GND2 \\
\hline TXD \\
\hline
\end{tabular} TXD-FIN2 \begin{tabular}{|l|l|}
\hline RXD-FIN2 & 8 \\
\hline DTR-FIN2 & \\
\hline
\end{tabular} \begin{tabular}{|l|}
\hline DTR-FIN2 \\
\hline DSR-FIN2 \\
\hline RES-FN2 \\
\hline
\end{tabular} RES-FIN2 GND2 \begin{tabular}{|l} 
GND2 \\
\hline TXD-DSK
\end{tabular} \begin{tabular}{|l|}
\hline TXD-DSK \\
\hline RXD-DSK \\
\hline DTR
\end{tabular} DTR-DSK DSR-DSK \begin{tabular}{|l|l|}
\hline DSR-DSK & 16 \\
\hline RESESK & 17 \\
\hline
\end{tabular} \begin{tabular}{|l|}
\hline RES-DSK \\
\hline TRC-DSK \\
\hline
\end{tabular} FGS-FIN FM1 DCPR \(+24 \mathrm{~V} 2\)



\section*{3. Signal name list}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Signal name} & \multirow[b]{2}{*}{Name} & \multirow[b]{2}{*}{Function/Operation} & \multicolumn{2}{|l|}{Connector level} & \multirow[t]{2}{*}{Connector No.} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Pin } \\
& \text { NO. }
\end{aligned}
\]} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { PWB } \\
& \text { name }
\end{aligned}
\]} & \multirow[b]{2}{*}{Remark} \\
\hline & & & L & H & & & & \\
\hline +24V_PR & Power relay 24 V & Power relay 24 V & - & - & 14 & 2 & PCU & \\
\hline +5VLD & 5 V power for laser diode & 5 V power for laser diode & - & - & 16 & 31 & PCU & \\
\hline ADUSET & ADU detection signal & ADU detection & With ADU & Without ADU & 12 & 22 & PCU & \\
\hline APIND & ADU paper entry sensor signal & ADU paper entry detection & Paper pass & - & 12 & 14 & PCU & \\
\hline APOD & ADU paper exit sensor signal & Paper exit detection & Paper present & & 12 & 15 & PCU & \\
\hline APPD1 & ADU paper transport sensor signal 1 & ADU upper-stream section paper pass detection & Paper pass & - & 12 & 17 & PCU & \\
\hline APPD2 & ADU paper transport sensor signal 2 & ADU lower-stream section paper pass detection & Paper pass & - & 12 & 16 & PCU & \\
\hline BUP_PR & Power save mode relay signal & Changeover between the power save mode and the normal power mode & - & - & \[
\begin{gathered}
2 \\
14
\end{gathered}
\] & \[
\begin{aligned}
& 12 \\
& 14
\end{aligned}
\] & PCU & \\
\hline CRUCLK & Communication CLK & CRUM communication CLK & - & - & 5 & 3 & PCU & \\
\hline CRUSDA & Communication data/ address signal & CRUM communication data/address signal & - & - & 5 & 4 & PCU & \\
\hline CSS & Paper tray insertion detection signal & Paper tray insertion detection & With tray & Without tray & 13 & 14 & PCU & \\
\hline DMCLK & OPC drum motor rotating speed control (CLK) signal & OPC drum motor rotating speed control & - & - & 6 & 7 & PCU & \\
\hline DM-T & OPC drum motor lock detection signal & OPC drum motor lock detection & Rotation & Stop/Lock & 6 & 6 & PCU & \\
\hline DSR_PCU & Serial communication control signal & Send control signal (serial communication) & - & - & 2 & 25 & PCU & \\
\hline DSW-D & ADU door sensor signal & Door open/close detection & Door open & Door close & 12 & 21 & PCU & \\
\hline DSW-F & Front door open/close detection signal & Front door open/close detection & Front door open & Front door close & \[
\begin{gathered}
\hline 4 \\
6 \\
6 \\
9 \\
9 \\
9 \\
15
\end{gathered}
\] & \[
\begin{gathered}
32 \\
1 \\
2 \\
1 \\
2 \\
2 \\
1
\end{gathered}
\] & & \\
\hline DSW-L & Left door open/close detection signal & Left door open/close detection & Left door open & Left door close & \[
\begin{aligned}
& 4 \\
& 4 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 27 \\
& 28 \\
& \hline
\end{aligned}
\] & PCU & \\
\hline DTR_PCU & Control signal for serial communication & Receive control signal (Serial communication) & - & - & 2 & 27 & PCU & \\
\hline DVCH1 & DV unit identification signal 1 & Installation acknowledgment & - & - & 8 & 1 & PCU & \\
\hline DVCH2 & DV unit identification signal 2 & Installation acknowledgment & - & - & 8 & 2 & PCU & \\
\hline DVCH3 & DV unit identification signal 3 & Installation acknowledgment & - & - & 8 & 3 & PCU & \\
\hline FW & AC power full wave signal & Power monitor & - & - & 14 & 1 & PCU & \\
\hline FWP-PCU & Flash write protect signal & Flash write protect & - & - & 2 & 29 & PCU & \\
\hline GND2_Tnin & GND & GND & & & 5 & 1 & PCU & \\
\hline HLCNT1 & Fusing roller center section heater lamp control signal & Fusing roller center section heating control & OFF & ON & 14 & 5 & PCU & \\
\hline HLCNT2 & Fusing roller both sides heater lamp control signal & Fusing roller both sides heating control & OFF & ON & 14 & 6 & PCU & \\
\hline HLPRout & Fusing heater lamp power relay control signal & Fusing heater lamp power relay control & Relay OFF & Relay ON & 14 & 3 & PCU & \\
\hline HSYNC & Horizontal sync signal & Horizontal sync & - & - & 2 & 15 & PCU & \\
\hline HUS-DV & Development humidity sensor & Humidity detection around the developing unit & - & - & 8 & 11 & PCU & \\
\hline LSU_S/H & Laser beam horizontal sync signal & Laser beam horizontal position timing control & - & - & 16 & 8 & PCU & \\
\hline LUD & Paper tray upper limit detection signal & Paper tray upper limit detection & - & Upper limit & 13 & 9 & PCU & \\
\hline LUMA & Paper tray lift-up motor control signal & Paper tray lift-up control & Stop & Up & 13 & 20 & PCU & \\
\hline LUMB & Paper tray lift-up motor control signal & Paper tray lift-up control & Stop & Up & 13 & 18 & PCU & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Signal name} & \multirow[b]{2}{*}{Name} & \multirow[b]{2}{*}{Function/Operation} & \multicolumn{2}{|l|}{Connector level} & \multirow[t]{2}{*}{Connector No.} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \text { Pin } \\
& \text { NO. }
\end{aligned}
\]} & \multirow[t]{2}{*}{PWB name} & \multirow[b]{2}{*}{Remark} \\
\hline & & & L & H & & & & \\
\hline MCLUD & MP tray upper limit sensor signal & MP tray upper limit detection & - & Upper limit & 10 & 9 & PCU & \\
\hline MCM_T & Multi-purpose paper feed tray transport motor lock signal & Multi-purpose paper feed tray transport motor lock detection & Rotation & Stop/Lock & 10 & 20 & PCU & \\
\hline MCMCLK & Multi-purpose paper feed tray transport motor clock signal & Multi-purpose paper feed tray transport motor rotating speed control & - & - & 10 & 21 & PCU & \\
\hline MCPED & MP tray paper empty sensor signal & MP tray paper empty detection & Paper present & - & 10 & 8 & PCU & \\
\hline MCPWS & MP tray width sensor detection & MP tray paper width detection & - & - & 10 & 10 & PCU & \\
\hline MCSET & & & & & 10 & 16 & PCU & \\
\hline MCSPD & MP tray paper remaining quantity sensor signal & MP tray paper remaining quantity detection & When pressed & - & 10 & 15 & PCU & \\
\hline MCSS1 & MP tray rear edge sensor 1 signal & MP tray rear edge size detection & When pressed & - & 10 & 11 & PCU & \\
\hline MCSS2 & MP tray rear edge sensor 2 signal & MP tray rear edge size detection & When pressed & - & 10 & 12 & PCU & \\
\hline MCSS3 & MP tray rear edge sensor 3 signal & MP tray rear edge size detection & When pressed & - & 10 & 13 & PCU & \\
\hline MCSS4 & MP tray rear edge sensor 4 signal & MP tray rear edge size detection & When pressed & - & 10 & 14 & PCU & \\
\hline MHV-T & Main charger trouble detection signal & Main charger trouble detection & Trouble/ Without MHV & Normal & 15 & 13 & PCU & \\
\hline MM-T & Main motor lock detection signal & Main motor lock detection & Rotation & Stop/Lock & 9 & 8 & PCU & \\
\hline MPED & ADU manual feed paper sensor signal & Manual feed tray paper empty detection & Paper present & - & 12 & 19 & PCU & \\
\hline MPFSET & Manual feed unit detection signal & Manual feed unit detection & Provided & Not provided & 12 & 23 & PCU & \\
\hline MPLD1 & Manual feed paper length sensor signal & Manual paper feed tray paper length detection & - & Paper present & 12 & 18 & PCU & \\
\hline MPLS1 & ADU tray pull-out sensor signal & Manual feed extension tray pull-out detection & - & Pull out & 12 & 28 & PCU & \\
\hline MPLS2 & ADU tray storing sensor signal & Manual feed extension tray storing detection & - & Storing & 12 & 27 & PCU & \\
\hline MPWS & ADU manual feed paper width detection signal & Manual feed paper width detection & - & - & 12 & 20 & PCU & \\
\hline PAGE & Page signal & Print timing control to the controller (output for every page) & - & - & 2 & 13 & PCU & \\
\hline PED & Paper tray empty sensor signal & Paper empty detection & - & Paper empty & 13 & 3 & PCU & \\
\hline PMCLK & Polygon mirror motor drive clock signal & Polygon mirror motor drive clock & - & - & 16 & 27 & PCU & \\
\hline POD1 & Paper exit detection 1 signal & Detection of paper exit from the fusing section & Paper pass & - & 4 & 4 & PCU & \\
\hline POD2 & Paper exit detection 2 signal & Paper exit paper pass detection & Paper pass & - & 4 & 10 & PCU & \\
\hline POD3 & Paper exit detection 3 signal & Detection of paper exit to the upper section paper exit tray (Full detection) & Paper pass (Full detection) & - & 4 & 16 & PCU & \\
\hline RES_DSK & Desk reset signal & Desk reset & Operation enable & Reset & 11 & 17 & PCU & \\
\hline RES_FIN1 & Finisher reset signal & Finisher reset & Operation enable & Reset & 11 & 5 & PCU & \\
\hline RES_FIN2 & Finisher reset signal & Finisher reset & Operation enable & Reset & 11 & 11 & PCU & \\
\hline RES_PCU & PCU reset signal & The controller resets the PCU. & Operation enable & Reset & 2 & 17 & PCU & \\
\hline RTH1 & Fusing roller temperature detection signal & Fusing roller temperature detection (Center section) & - & - & 14 & 7 & PCU & \\
\hline RTH2 & Fusing roller temperature detection signal & Fusing roller temperature detection (Edge section) & - & - & 14 & 9 & PCU & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Signal name} & \multirow[t]{2}{*}{Name} & \multirow[t]{2}{*}{Function/Operation} & \multicolumn{2}{|l|}{Connector level} & \multirow[t]{2}{*}{Connector No.} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \hline \text { Pin } \\
& \text { NO. }
\end{aligned}
\]} & \multirow[t]{2}{*}{PWB name} & \multirow[t]{2}{*}{Remark} \\
\hline & & & L & H & & & & \\
\hline RXD_DSK & Serial I/F data (DESK) & Serial I/F data (DESKPCU PWB) & - & - & 11 & 14 & PCU & \\
\hline RXD_FIN1 & Serial I/F data (FINISHER) & Serial I/F data (FINISHER-PCU PWB) & - & - & 11 & 2 & PCU & \\
\hline RXD_FIN2 & Serial I/F data (FINISHER) & \begin{tabular}{l}
Serial I/F data \\
(FINISHER-PCU PWB)
\end{tabular} & - & - & 11 & 8 & PCU & \\
\hline RXD_PCU & Serial communication send data signal & Send data to the controller & - & - & 2 & 21 & PCU & \\
\hline TCS & Toner concentration detection signal & Toner concentration detection & - & - & 8 & 7 & PCU & \\
\hline TH-DV & Developing temperature sensor & Temperature detection around the developing unit & - & - & 8 & 4 & PCU & \\
\hline THVin & N.C. & N.C. & - & - & 15 & 14 & & \\
\hline TMA & Toner motor control signal & Toner motor ON/OFF control & - & - & 7 & 1 & PCU & \\
\hline TMB & Toner motor control signal & Toner motor ON/OFF control & - & - & 7 & 2 & PCU & \\
\hline TXD_DSK & Serial I/F data (DESK) & Serial I/F data (PCU PWBDESK) & - & - & 11 & 13 & PCU & \\
\hline TXD_FIN1 & Serial I/F data (FINISHER) & Serial I/F data (PCU PWB - FINISHER) & - & - & 11 & 1 & PCU & \\
\hline TXD_FIN2 & Serial I/F data (FINISHER) & Serial I/F data (PCU PWB - FINISHER) & - & - & 11 & 7 & PCU & \\
\hline TXD_PCU & Serial communication receive data signal & Receive data from the controller & - & - & 2 & 23 & PCU & \\
\hline VIDEO & Image signal & Image signal to the LSU & - & - & 16 & 13 & PCU & \\
\hline VIDEOin- & Image signal & Image signal from the controller to the PCU PWB & - & - & 2 & 9 & PCU & \\
\hline VIDEOin+ & Image signal & Image signal from the controller to the PCU PWB & - & - & 2 & 10 & PCU & \\
\hline VRB & Laser power control signal & Laser power control & - & - & 16 & 9 & PCU & \\
\hline XADM_H/L & ADU motor current control signal & ADU motor current control & - & - & 12 & 25 & PCU & \\
\hline XADMCK1 & ADU upper transport motor clock signal & ADU upper transport motor rotation speed control & - & - & 12 & 8 & PCU & \\
\hline XADMCK2 & ADU lower transport motor clock signal & ADU lower transport motor rotation speed control & - & - & 12 & 10 & PCU & \\
\hline XADMEN1 & ADU upper transport motor control signal & ADU upper transport motor ON/OFF control & ON & OFF & 12 & 7 & PCU & \\
\hline XADMEN2 & ADU lower transport motor control signal & ADU lower transport motor ON/OFF control & ON & OFF & 12 & 9 & PCU & \\
\hline XADUFM & ADU cooling fan control signal & Cooling fan control & ON & OFF & 12 & 26 & PCU & \\
\hline XCFM1_PWM & Suction fan control signal & Suction fan control & Max. air flow & OFF & 13 & 21 & PCU & \\
\hline XCFM2PWM & Ozone exhaust fan control signal & Ozone exhaust fan control & OFF & ON & \[
\begin{aligned}
& 4 \\
& 4 \\
& \hline
\end{aligned}
\] & \[
\begin{array}{r}
15 \\
20 \\
\hline
\end{array}
\] & PCU & \\
\hline XCPFC & Paper cassette paper feed clutch control signal & Paper feed clutch control & Paper
transport & - & 13 & 4 & PCU & \\
\hline XDGS & ADU gate solenoid control signal & Gate select in duplex or paper exit & Duplex & Single & 12 & 13 & PCU & \\
\hline XDHVPWM & Separation high voltage output control signal & Separation high voltage PWM control & - & - & 15 & 7 & PCU & \\
\hline XDHVREM & Separation high voltage control signal & Separation high voltage ON/OFF control & ON & OFF & 15 & 4 & PCU & \\
\hline XDM & OPC drum motor control signal (ON/OFF) & OPC drum motor ON/OFF & ON & OFF & 6 & 5 & PCU & \\
\hline XDSR_DSK & Serial communication control signal & Receive control & - & - & 11 & 16 & PCU & \\
\hline XDSR_FIN1 & Serial communication control signal & Receive control & - & - & 11 & 4 & PCU & \\
\hline XDSR_FIN2 & Serial communication control signal & Receive control & - & - & 11 & 10 & PCU & \\
\hline XDTR_DSK & Serial communication control signal & Send control & - & - & 11 & 15 & PCU & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Signal name} & \multirow[b]{2}{*}{Name} & \multirow[b]{2}{*}{Function/Operation} & \multicolumn{2}{|l|}{Connector level} & \multirow[t]{2}{*}{Connector No.} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \hline \text { Pin } \\
& \text { NO. }
\end{aligned}
\]} & \multirow[t]{2}{*}{\begin{tabular}{l}
PWB \\
name
\end{tabular}} & \multirow[b]{2}{*}{Remark} \\
\hline & & & L & H & & & & \\
\hline XDTR_FIN1 & Serial communication control signal & Send control & - & - & 11 & 3 & PCU & \\
\hline XDTR_FIN2 & Serial communication control signal & Send control & - & - & 11 & 9 & PCU & \\
\hline XDVPWM & Developing bias voltage control signal (PWM) & Developing bias PWM control & - & - & 15 & 11 & PCU & \\
\hline XDVREM & Developing bias control (ON/OFF) signal & Developing bias ON/OFF & ON & OFF & 15 & 10 & PCU & \\
\hline XFGS_FIN & Finisher gate solenoid control signal & Finisher gate solenoid control & - & - & 11 & 19 & PCU & \\
\hline XFM1 & Fan & Fan & - & - & 11 & 20 & PCU & \\
\hline XGBPWM & Main charger grid bias voltage (PWM) control signal & Main charger grid bias voltage (PWM) control & - & - & 15 & 8 & PCU & \\
\hline XLDON & Laser ON/OFF control signal & Laser ON/OFF control & ON & OFF & 16 & 15 & PCU & \\
\hline XMCDRS & MP door open/close sensor signal & MP left door open/close detection & - & Door close & 10 & 7 & PCU & \\
\hline XMCFCL & Multi-purpose paper feed tray transport clutch & Clutch for transport from the MP tray & Paper transport & - & 10 & 18 & PCU & \\
\hline XMCLUM & Multi-purpose paper feed tray lift-up motor & MP tray lift up & Up & Stop & 10 & 19 & PCU & \\
\hline XMCM & Multi-purpose paper feed tray transport motor control signal & Multi-purpose paper feed tray transport motor ON/ OFF control & ON & OFF & 10 & 22 & PCU & \\
\hline XMCPCL & Multi-purpose paper feed clutch & Clutch for paper feed from the MP tray & & & 10 & 17 & PCU & \\
\hline XMCPPD & MP transport sensor signal & Paper detection on the path & Paper detection & - & 10 & 6 & PCU & \\
\hline XMHVREM & Main charger control signal & Main charger ON/OFF & ON & OFF & 15 & 5 & PCU & \\
\hline XMM & Main motor control signal & Main motor ON/OFF control & ON & OFF & 9 & 7 & PCU & \\
\hline XMPFC & ADU manual feed paper feed clutch control signal & Clutch for paper feed from the manual paper feed tray & Paper feed & - & 12 & 11 & PCU & \\
\hline XMPFS & ADU manual feed paper feed solenoid control signal & Solenoid for paper feed from the manual paper feed tray & Paper feed & - & 12 & 12 & PCU & \\
\hline XMSS & ADU shutter solenoid control signal & Shutter open/close control in manual paper feed & Paper feed & - & 12 & 24 & PCU & \\
\hline XMSWMON & MSW monitor signal & Main switch monitor & - & - & 14 & 13 & PCU & \\
\hline XMSWOFF & MSW OFF signal & Main switch OFF signal & - & - & 2 & 19 & PCU & \\
\hline XMSWPR & Main switch power relay control signal & Main switch power relay control & Relay ON & Relay OFF & 14 & 12 & PCU & \\
\hline XPNC & Mechanism counter & Mechanism counter & - & - & 23 & 1 & PCU & \\
\hline XPOF & Power OFF status signal & Power OFF status & Power OFF & Power ON & 2 & 20 & PCU & \\
\hline XPOMA & Paper exit motor control signal (Phase A) & Paper exit unit paper transport & - & - & 4 & 5 & PCU & \\
\hline XPOMB & Paper exit motor control signal (Phase B) & Paper exit unit paper transport & - & - & 4 & 3 & PCU & \\
\hline ХРОМXA & Paper exit motor control signal (Phase /A) & Paper exit unit paper transport & - & - & 4 & 7 & PCU & \\
\hline XPOMXB & Paper exit motor control signal (Phase /B) & Paper exit unit paper transport & - & - & 4 & 1 & PCU & \\
\hline XPPD1 & Resist roller front paper pass detection signal & Detection of paper pass in front of the resist roller & Paper pass & - & 13 & 17 & PCU & \\
\hline XPSPS & Separation solenoid control signal & Separation solenoid control & Separation & - & 5 & 5 & PCU & \\
\hline XREADY & LSU motor READY signal & LSU motor READY detection & - & - & 16 & 28 & PCU & \\
\hline XRRC & Resist roller clutch control signal & Resist roller clutch ON/ OFF control & \[
\begin{gathered}
\text { Paper } \\
\text { transport }
\end{gathered}
\] & - & 13 & 8 & PCU & \\
\hline XRSVOUT2 & Reserved & Reserved & - & - & 5 & 7 & PCU & \\
\hline XSTART & Polygon mirror motor drive start signal & Polygon mirror motor control & ON & OFF & 16 & 25 & PCU & \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|}
\hline \multirow[b]{2}{*}{Signal name} & \multirow[b]{2}{*}{Name} & \multirow[b]{2}{*}{Function/Operation} & \multicolumn{2}{|l|}{Connector level} & \multirow[t]{2}{*}{Connector No.} & \multirow[t]{2}{*}{\[
\begin{aligned}
& \hline \text { Pin } \\
& \text { NO. }
\end{aligned}
\]} & \multirow[t]{2}{*}{PWB name} & \multirow[b]{2}{*}{Remark} \\
\hline & & & L & H & & & & \\
\hline XSYNC & LSU horizontal sync detection signal & LSU horizontal sync detection (BD sensor signal) & - & - & 16 & 4 & PCU & \\
\hline XTHV+PWM & Transfer charger output control signal (THV+) & Transfer charger output control (PWM control) & - & - & 15 & 6 & PCU & \\
\hline XTHV-PWM & Transfer charger output control signal (THV-) & Transfer charger output control (PWM control) & - & - & 15 & 9 & PCU & \\
\hline XTHVREM & Transfer charger control signal (THV) & Transfer charger ON/OFF control & ON & OFF & 15 & 12 & PCU & \\
\hline XTRC & Paper transport roller clutch control signal & Paper transport roller ON/ OFF control & - & - & 13 & 12 & PCU & \\
\hline XTRC_DSK & Paper transport timing signal & Paper transport timing & - & - & 11 & 18 & PCU & \\
\hline XVFM1_PWM & Cooling fan control signal & Cooling fan control & Max. air flow & OFF & \[
\begin{aligned}
& 16 \\
& 16 \\
& \hline
\end{aligned}
\] & \[
\begin{aligned}
& 23 \\
& 26
\end{aligned}
\] & PCU & \\
\hline XVFM2PWM & Heat exhaust fan control signal & Heat exhaust fan control & Max. air flow & OFF & 4 & 22 & PCU & \\
\hline XVIDEO & Image signal & Image signal to the LSU & - & - & 16 & 14 & PCU & \\
\hline
\end{tabular}
*1: Multi paper feed tray vertical size detection
\begin{tabular}{|c|c|c|c|c|c|c|c|}
\hline & \multicolumn{3}{|c|}{ Vertical size detection: Connector level } & \multicolumn{3}{c|}{ Paper size } \\
\hline Multi paper feed tray 1 & M1SS1 & M1SS2 & M1SS3 & M1SS4 & \multirow{2}{*}{ AB series } & Inch series & China series \\
\hline Multi paper feed tray 2 & M2SS1 & M2SS2 & M2SS3 & M2SS4 & B5 & Extra & K16 \\
\hline 1 & L & L & H & L & B5 \\
\hline 2 & H & L & H & L & A4 & LT & A4 \\
\hline & & & & A5R & INVR & A5R \\
\hline 3 & H & L & L & L & B5R & EX-R & K16R \\
\hline 4 & H & H & L & L & A4R & LTR & A4R \\
\hline 5 & L & H & L & L & Foolscap & Extra & Foolscap \\
\hline 6 & L & H & L & H & B4 & LGL & K8 \\
\hline 7 & L & L & L & H & A3 & WLT & \\
\hline 0 & H & H & H & H & & Tray not installed \\
\hline
\end{tabular}
*2: Options
\begin{tabular}{|c|c|c|c|c|c|}
\hline No. & CV_SIZE3 & CV_SIZE2 & CV_SIZE1 & CV_SIZE0 & Paper size \\
\hline 0 & 0 & 0 & 0 & 0 & none \\
\hline 1 & 0 & 0 & 0 & 1 & A3 \\
\hline 2 & 0 & 0 & 1 & 0 & A4 \\
\hline 3 & 0 & 0 & 1 & 1 & LT \\
\hline 4 & 0 & 1 & 0 & 0 & B4 \\
\hline 5 & 0 & 1 & 0 & 1 & LG \\
\hline 6 & 0 & 1 & 1 & 0 & WLT \\
\hline 7 & 0 & 1 & 1 & 1 & INV \\
\hline 8 & 1 & 0 & 0 & 0 & B5 \\
\hline 9 & 1 & 0 & 0 & 1 & Extra \\
\hline 10 & 1 & 0 & 1 & 0 & A5 \\
\hline 11 & 1 & 0 & 1 & 1 & F4 \\
\hline 12 & 1 & 1 & 0 & 0 & A4R \\
\hline 13 & 1 & 1 & 0 & 1 & B5R \\
\hline 14 & 1 & 1 & 1 & 0 & LTR \\
\hline 15 & 1 & 1 & 1 & 1 & A5R \\
\hline
\end{tabular}

\section*{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.

\section*{Example:}

<Solder composition code of lead-free solder>
\begin{tabular}{|l|c|}
\hline \multicolumn{1}{|c|}{ Solder composition } & Solder composition code \\
\hline \(\mathrm{Sn}-\mathrm{Ag}-\mathrm{Cu}\) & a \\
\hline \begin{tabular}{l}
\(\mathrm{Sn}-\mathrm{Ag}-\mathrm{Bi}\) \\
\(\mathrm{Sn}-\mathrm{Ag}-\mathrm{Bi}-\mathrm{Cu}\)
\end{tabular} & b \\
\hline \(\mathrm{Sn}-\underline{\mathrm{Zn}-\mathrm{Bi}}\) & z \\
\hline \(\mathrm{Sn}-\mathrm{In}-\mathrm{Ag}-\mathrm{Bi}\) & i \\
\hline \(\mathrm{Sn}-\mathrm{Cu}-\mathrm{Ni}\) & n \\
\hline \(\mathrm{Sn}-\mathrm{Ag}-\mathrm{Sb}\) & s \\
\hline \begin{tabular}{l}
\(\mathrm{Bi}-\mathrm{Sn}-\mathrm{Ag}-\mathrm{P}\) \\
\(\mathrm{Bi}-\mathrm{Sn}-\mathrm{Ag}\)
\end{tabular} & p \\
\hline
\end{tabular}

\section*{(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 \(40^{\circ} \mathrm{C}\) higher than that of conventional lead solder thread, the use of the exclusive-use soldering iron is recommendable.

\section*{(2) NOTE FOR SOLDERING WORK}

Since the melting point of lead-free solder is about \(220^{\circ} \mathrm{C}\), which is about \(40^{\circ} \mathrm{C}\) 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.

\section*{CAUTION FOR BATTERY REPLACEMENT}
```

(Danish)

```

ADVARSEL!
Lithiumbatteri - Eksplosionsfare ved fejlagtig håndtering. Udskiftning må kun ske med batteri af samme fabrikat og type.
Levér det brugte batteri tilbage til leverandoren.
(English)
Caution!
Danger of explosion if battery is incorrectly replaced.
Replace only with the same or equivalent type recommended by the manufacturer.
Dispose of used batteries according to manufacturer's instructions.
(Finnish) VAROITUS
Paristo voi räjähtää, jos se on virheellisesti asennettu.
Vaihda paristo ainoastaan laitevalmistajan suosittelemaan tyyppiin. Hävitä käytetty paristo valmistajan ohjeiden mukaisesti.
(French) ATTENTION
Il y a danger d'explosion s' il y a remplacement incorrect de la batterie. Remplacer uniquement avec une batterie du même type ou d'un type équivalent recommandé par le constructeur.
Mettre au rebut les batteries usagées conformément aux instructions du fabricant.
(Swedish) VARNING
Explosionsfara vid felaktigt batteribyte.
Använd samma batterityp eller en ekvivalent typ som rekommenderas av apparattillverkaren.

Kassera använt batteri enligt fabrikantens instruktion.
(German) Achtung
Explosionsgefahr bei Verwendung inkorrekter Batterien. Als Ersatzbatterien dürfen nur Batterien vom gleichen Typ oder vom Hersteller empfohlene Batterien verwendet werden. Entsorgung der gebrauchten Batterien nur nach den vom Hersteller angegebenen Anweisungen.

\section*{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 MANGANĖSE) 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.

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[^0]:    *1: During OC mode

[^1]:    *1: When the network scanner option is installed.
    *2: When the fax option is installed.

[^2]:    * For installation of an option unit, refer to the Service Manual of the option unit.

[^3]:    * For installation of an option unit, refer to the Service Manual of the option unit.

[^4]:    * When installing, check to confirm that the screws are securely tighten again. (If any screw is loosened, a bad contact may cause heating.)

[^5]:    * When the scanner control PWB is replaced, the EEPROM must be replaced.

[^6]:    SIMULATION 3-20
    MAIL BOX SENSOR CHECK

    | MPFD1 | MPFD2 | MPFD3 | MPFD4 | MPFD5 | MPFD6 | MPFD7 |
    | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
    | MPFD8 | MPID | MPPD1 | MPPD2 | MPPD3 | MPPD4 | MPPD5 |
    | M24VM | MDD1 | MDOPD |  |  |  |  |

[^7]:    SIMULATION 7-1
    aging test setting. Select 0-36, and press start.
    0.NO MISS FEED DETECTION

    1. AGING

    2
    2.AGING/NO MISS FEED DETECTION.
    3.AGING/NO MISS FEED DETECTION/

    NO WARM UP/NO TEMPERATURE CONTROL.
    4.NO WARM UP.
    5. AGING/INTERVAL
    6.AGING/INTERVAL/NO MISS FEED DETECTION.
    +10 : NO PROCESS UNIT CHECK.
    +20 :NO SHADING.
    +30 :NO PROCESS UNIT CHECK/NO SHADING.

