# ronnnongel <br> Service manual 

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## ECoss. Page printers

# FS-1800/1800N/3800/3800N Series Combined Service Manual 

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## Notice

The information in this manual is subject to change without notification. Additional pages may be inserted in future editions. The reader is asked to excuse any technical inaccuracies or typographical errors in the present edition.
No responsibility is assumed if accidents occur while the service person is following the instructions in this manual. The contents of this manual are protected by copyright. No part of the manual may be reproduced or copied by any means without the permission of the copyright holder.

## Information

This equipment has been tested and found to comply with the limits for a Class $\mathrm{A}^{* 1 /}$ Class B*2 digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against
harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures.

Reorient or relocate the receiving antenna.
Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different
from that to which the receiver is connected.
Consult the dealer or an experienced radio/TV technician for help.

## Changes or modifications not

 expressly approved by the manufacturer for compliance could void the user's authority to operate the equipment.${ }^{*}$ : FS-1800N/FS-3800N
${ }^{*}$ : 2 FS-1800/FS-3800

## Important notice to service person

Before attempting service on the equipment, including disassembling, reassembling, troubleshooting, and adjustment, read this manual carefully. During performing service, use extreme care to avoid possible electric shock hazard, burn, and human injuries. Make sure the printer is not provided with any safety facilities other than those primarily intended for the safety of users.

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This product was developed using the Tornado ${ }^{\mathrm{TM}}$ Real Time Operating System and Tools from Wind River Systems.
Contains UFST ${ }^{\text {TM }}$ and MicroType ${ }^{\circledR}$ from Agfa Corporation.
Fine 1200 mode uses iRET image enhancement technology.
iRET is a trademark of Oak Technology, Inc.

## Conventions

Throughout this manual, the following conventions are used:
Italic letters refer related chapters or sections or documentations.

This symbol followed by WARNING denotes that the following paragraph(s) includes precautions which, if ignored, could result in personal injury, and/or irrevocable damage to the printer.
When followed by CAUTION this symbol denotes that the following paragraph(s) include the precautions which, if ignored, could result in damage to the printer.

## About the chapters

Unless otherwise specified, the content of this manual apply to both printer models of Ecosys FS1800, FS-1800N, FS-3800 and FS-3800N.

The manual is comprised of the following chapters:

Chapter 1: Product Information<br>Chapter 2: Installation/Operation<br>Chapter 3: Maintenance/Adjustments<br>Chapter 4: Operation Overview<br>Chapter 5: Disassembly<br>Chapter 6: Troubleshooting<br>Appendix A: Diagrams<br>Appendix B: Status Page<br>Appendix C: Interface

## REVISION HISTORY

| Version | Date | Replaced Pages | Remarks |
| :---: | :--- | :--- | :--- |
| 1.00 A | 23-Oct-2000 | - |  |
| 1.10 | $4-$ Dec-2000 | $1-7,3-12,3-14,3-15$, |  |
|  |  | $3-16,4-37,5-12$, |  |
|  |  | $5-37,6-11,6-15$, |  |
|  |  | $6-16,6-17,6-18$, |  |
|  |  | $6-19,6-20,6-21$, |  |
|  |  | $6-22,6-23,6-24, \mathrm{~B}-4$, |  |
|  |  | B-5 |  |
|  |  | $1-6,1-7,2-18$, |  |
|  |  | $2-20,3-14,3-15$, |  |
|  |  | $3-16,3-19,3-20$ |  |

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## 03k

Chapter 1
Product Information

## Chapter 1 Contents

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## 1-1 Printer specifications

## 1-1-1 Specifications

(1) Engine

| Item | FS-1800/1800N | FS-3800/3800N |
| :---: | :---: | :---: |
| Print method | Electrophotography laser scan | $\leftarrow$ |
| Print speed (when printing multiple page) | 16 pages/min. (A4) 17 pages/min. (Letter) | 24 pages/min. (A4) 25 pages/min. (Letter) |
| Resolution | Fine 1200 mode <br> Fast 1200 mode with KIR <br> 600 dpi with KIR <br> 300 dpi with KIR | $\leftarrow$ |
| Smoothing | KIR (Kyocera Image Refinement) | $\leftarrow$ |
| First print (A4 or letter, $23^{\circ} \mathrm{C}$ ), depends on input data | Approximately 17.5 seconds or less | Approximately 9 seconds or less |
| $\begin{array}{cc}\text { Warm-up time } & \text { Standby: } \\ \left(23^{\circ} \mathrm{C}\right) & \text { Sleeping }\end{array}$ | $\frac{20 \text { seconds or less }}{6.5 \text { seconds or less }}$ | $\frac{35}{35}$ seconds or less |
| $\left(23{ }^{\circ} \mathrm{C}\right) \quad$ Sleeping: | 6.5 seconds or less | 35 seconds or less |
| Maximum duty cycle (A4) | 65,000 pages/month | 100,000 pages/month |
| Machine life expectancy | 300,000 pages of printing or 5 years <br> (expandable to 900,000 pages of printing using MK kits) | $\leftarrow$ |
| Development | Mono component dry developer | $\leftarrow$ |
| Laser | Visible laser | $\leftarrow$ |
| Main charger | Scorotron plus charging | $\leftarrow$ |
| Transferring | Negative charger roller | $\leftarrow$ |
| Separation | Curvature separation | $\leftarrow$ |
| Drum cleaning | Blade | $\leftarrow$ |
| Drum discharging | Eraser lamp (LED array) | $\leftarrow$ |
| Fuser | Heat roller and press roller | $\leftarrow$ |
| Paper | Plain paper | $\leftarrow$ |
| Capacity of paper feed source ( $80 \mathrm{~g} / \mathrm{m}^{2}$ [ 0.11 mm thickness]) | Cassette: 500 sheets, <br> MP tray: 100 sheets | $\leftarrow$ |
| Capacity of output trays ( $80 \mathrm{~g} / \mathrm{m}^{2}$ [0.11 mm thickness]) | Face-up: 250 sheets, <br> Face-down: 250 sheets | $\leftarrow$ |

FS-1800/1800N | FS-3800/3800N
(2) Controller

| Item | FS-1800/1800N | FS-3800/3800N |
| :---: | :---: | :---: |
| CPU | PowerPC405GF/200MHz | PowerPC740/200MHz |
| System ROM | 4 MB Mask (or Flash) DIMM | $\leftarrow$ |
| Font ROM | 2 MB | $\leftarrow$ |
| Main (Video) RAM | FS-1800 model: 8 MB | FS-3800 model: 16 MB FS-3800N model: 32 MB |
|  | 264 MB (Including main RAM) | 272 MB (Including main RAM) |
|  | 2 DIMM slots <br> (A 16 MB DIMM is factoryinstalled in one slot for FS-1800N.) | 2 DIMM slots <br> (A 16 MB DIMM is factoryinstalled in one slot for FS-3800N.) |
| DIMM size: | 16, 32, 64, 128 MB | $\leftarrow$ |
| Memory card (Optional) | CompactFlash | $\leftarrow$ |
| Hard disk (Optional) | Microdrive (340 MB) | $\leftarrow$ |
| Host interface Parallel: | High-speed, bidirectional (IEEE1284) | $\leftarrow$ |
|  | RS-232C, <br> Maximum speed: 115.2 Kbps | $\leftarrow$ |
| Network interface card: <br> (KUIO-LV [3.3 V]) | 10/100 Base-TX, type IB-21 (Standard with equipped FS1800N) | 10/100 Base-TX, type IB-21 (Standard with equipped FS- 3800 N ) |
| Page description language | Prescribe | $\leftarrow$ |
| Standard emulation modes | PCL6, Diablo 630, IBM proprinter X24E, Epson LQ850, Line printer, KPDL | $\leftarrow$ |

(3) Weight and dimensions

| Item |  | FS-1800/1800N | FS-3800/3800N |
| :---: | :---: | :---: | :---: |
| Main unit (excluding protrusions) | Width: | 34.5 cm (13-9/16 inches) | $\leftarrow$ |
|  | Height: | 30.0 cm (11-13/16 inches) | $\leftarrow$ |
|  | Depth: | 39.0 cm (15-3/8 inches) | $\leftarrow$ |
|  | Weight: | $13 \mathrm{Kg}(28-5 / 8 \mathrm{lb}$. | $\leftarrow$ |

(4) Power requirements

| Item |  | FS-1800/1800N | FS-3800/3800N |
| :---: | :---: | :---: | :---: |
| Voltage/current | US/Canada: <br> Europe/Asia: | $\begin{aligned} & 120 \mathrm{~V} \mathrm{AC} \pm 10 \%, \\ & 60 \mathrm{~Hz} \pm 2 \% / 7.2 \mathrm{~A} \end{aligned}$ | $\leftarrow$ |
|  |  | $\begin{aligned} & 220-240 \mathrm{~V} \mathrm{AC} \pm 10 \%, \\ & 50 / 60 \mathrm{~Hz} \pm 2 \% / 3.6 \mathrm{~A} \end{aligned}$ | $\leftarrow$ |
| Watts | Average: | FS-1800 model: 328 W FS-1800N model: 961 W | FS-3800 model: 499 W FS-3800N model: 972 W |
|  |  | 120 V AC model: 961 W 220-240 V AC model: 961 W | 120 V AC model: 972 W 220-240 V AC model: 972 W |
|  |  | FS-1800 model: 21 W <br> FS-1800N model: 23 W | FS-3800 model: 126 W FS-3800N model: 126 W |
|  | Sleeping: | FS-1800 model: 14 W FS-1800N model: 15 W | FS-3800 model: 14 W FS-3800N model: 16 W |

## (5) Environmental requirements

| Item | FS-1800/1800N | FS-3800/3800N |
| :--- | :--- | :--- |
| Operating temperature and <br> humidity | 10 to $32.5^{\circ} \mathrm{C}\left(50\right.$ to $\left.90.5{ }^{\circ} \mathrm{F}\right)$, <br> 20 to $80 \% \mathrm{RH}$ | $\leftarrow$ |
| Maximum altitude | $2,000 \mathrm{~m}(6,500$ feet $)$ | $\leftarrow$ |
| Noise emission (Excluding <br> peaks, measured at 1 m from <br> printer, as per ISO7779) | Maximum: $53 \mathrm{~dB}(\mathrm{~A})$, <br> Standby: $35 \mathrm{~dB}(\mathrm{~A})$ | Maximum: $57 \mathrm{~dB}(\mathrm{~A})$, |

## 1-1-2 Available option memory/device

(1) Expansion memory (DIMM)

The following memory DIMMs are available for use with the printer. For more information about DIMM, refer to Section 2-2-4 Expanding the memory (DIMM) on page 2-11.

NOTE Availability of the memory DIMMs, manufacturers, and specifications may change without notice. No responsibility is assumed by Kyocera Mita with respect to loss or damage caused by the use of these DIMMs.

| Manufacturer | Capacity | Model |
| :---: | :---: | :---: |
| Melco Inc. | 16 MB | PM-HP-16M-KC |
|  | 32 MB | PM-HP-32M-KC |
|  | 64 MB | PM-HP-64M-KC |
|  | 128 MB | PM-HP-128M-KC |

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## (2) Memory card (CompactFlash)

The following memory cards are available for use with the printer. Do not insert or remove a memory card (CompactFlash) while power is on. If the memory card is removed while the printer is on, damage could result in the printer's electronics or the memory card. Refer to Section Installing the option memory card (CompactFlash) on page 2-16.

NOTE
Availability of the following memory cards (CompactFlash), manufacturers, and specifications may change without notice. No responsibility is assumed by kyocera Mita with respect to loss or damage caused by the use of these memory card.

| Manufacturer | Capacity | Model |
| :---: | :---: | :---: |
| SanDisk | 8 MB | SDCFBS-8-101 |
|  | 16 MB | SDCFBS-16-101 |
|  | 24 MB | SDCFBS-24-101 |
|  | 32 MB | SDCFBS-32-101 |
|  | 48 MB | SDCFBS-48-101 |
|  | 64 MB | SDCFBS-64-101 |
|  | 96 MB | SDCFBS-96-101 |
| Viking | 4 MB | CF4M |
|  | 8 MB | CF8M |
|  | 12 MB | CF12M |
|  | 16 MB | CF16M |
|  | 24 MB | CF24M |
|  | 32 MB | CF32M |
|  | 48 MB | CF48M |
|  | 64 MB | CF64M |
|  | 80 MB | CF80M |
| Kingston | 8 MB | CF/8 |
|  | 16 MB | CF/16 |
|  | 24 MB | CF/24 |
|  | 32 MB | CF/32 |
|  | 48 MB | CF/48 |
|  | 64 MB | CF/64 |
|  | 96 MB | CF/96 |


| Manufacturer | Capacity | Model |
| :---: | :---: | :---: |
| DelkinDevices Inc. | 8 MB | DDCFFLS2-008 |
|  | 16 MB | DDCFFLS2-016 |
|  | 24 MB | DDCFFLS2-024 |
|  | 32 MB | DDCFFLS2-032 |
|  | 48 MB | DDCFFLS2-048 |
|  | 64 MB | DDCFFLS2-064 |
|  | 96 MB | DDCFFLS2-096 |
| HITACHI | 8 MB | HB286008C4 |
|  | 16 MB | HB286016C4 |
|  | 32 MB | HB289032C4 |
|  | 48 MB | HB289048C4 |
|  | 64 MB | HB288064C5 |
| Transcend | 4 MB | TS4MFLASHCP |
|  | 8 MB | TS8MFLASHCP |
|  | 16 MB | TS16MFLASHCP |
|  | 32 MB | TS32MFLASHCP |
| SST | 8 MB | SST48CF008 |
|  | 16 MB | SST48CF016 |
|  | 24 MB | SST48CF024 |
|  | 32 MB | SST48CF032 |
|  | 48 MB | SST48CF048 |
|  | 64 MB | SST48CF064 |
|  | 96 MB | SST48CF096 |
| LEXAR Media | 16 MB | - |
|  | 32 MB |  |
|  | 48 MB |  |
|  | 64 MB | - |
|  | 80 MB | - |

## (3) Hard disk (Microdrive)

The following hard disk is available for the printer:
IBM Microdrive 340 MB capacity type

## 1-2 Names of parts



Figure 1-2-1 Name of parts

## 1-3 Safety information

## 1-3-1 Safety information

## (1) Laser safety

This printer is certified as a Class 1 laser product under the U.S. Department of Health and Human Services (DHHS) Radiation Performance Standard according to Radiation Control for Health and Safety Act of 1968. This means that the printer does not produce hazardous laser radiation. Since radiation emitted inside the printer is completely confined within protective housings and external covers, the laser beam cannot escape from the printer during any phase of user operation.

## (2) Laser notice

This printer is certified in the U.S. to conform to the requirements of DHHS 21 CFR Subchapter for Class I (1) laser products, and elsewhere is certified as a Class I laser product conforming to the requirements of IEC 825.

## (3) Laser caution label on the scanner unit

The laser scanner unit inside the printer has the following label affixed on its top. Observe the laser radiation warning and figures when handling the laser scanner unit.

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

Laser radiation warning



This label is affixed atop of the laser scanner unit inside the printer.

FS-3800 US/Canada model


FS-3800 Asian countries model
FS-3800 $\begin{gathered}220-240 V \\ 60 \mathrm{~Hz} \\ 3.6 \mathrm{~A}\end{gathered}$ KYOCERA CORPORATION MADE IN JAPAN
Class 1 LASER PRODOCT TO IECD25
 LLOOAA I LASERLLAIIE


CAUTION
REMOVE POWER CORD BEFORE SERVICE AND FUSE REPLACEMENT.
VORSICHT

wechsel nerson
ATTENTION
POUR PREVENR LSS CHOCS
ÉLECTRIQUES,COUPER L'ALIMENTATION
avert de rempiacer le fusille
ATENCION
DESENCHUFE EL CORDON
DE ALMMENTACIÓN ANTES DEL SERVICIO Y解
PRECAUZIONE
PRIMA DI CAMBIARE I FIESIBILI $O$ DI ESEGUIRE RIPARAZIONI,
STACCATE IL CADO DI ALIMENTAZIONE.

FS-3800 Europe/Pacific model


Figure 1-3-1 Caution labels

## (4) CDRH regulations (U.S.A.)

The Center of Devices and Radiological Health (CDRH) of the U.S. Food and Drug Administration implemented regulations for laser products on August 2, 1976. These regulations apply to laser products manufactured after August 1, 1976. Compliance is mandatory for products marketed in the United States. A label indicating compliance with the CDRH regulations must be attached to laser products marketed in the United States.

## (5) Ozone concentration

The printers generate ozone gas $\left(\mathrm{O}^{3}\right)$ which may concentrate in the place of installation and cause an unpleasant smell. To minimize concentration of ozone gas to less than 0.1 ppm , we recommend you not to install the printer in a confined area where ventilation is blocked.

## (6) FCC statement (U.S.A.)

a) For the FS-1800 and FS-3800 models

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interferences to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Changes or modifications not expressly approved by the manufacturer for compliance could void the user's authority to operate the equipment. Shielded circular cable should be used for interfacing with the computer.

Any modification without prior permission may cause harmful interference.
If any modification/change is introduced to this equipment without prior permission, Kyocera as the manufacturer cannot guarantee compliance with FCC rules. To use equipment which does not comply with FCC rules is prohibited. The printer may be optionally installed with the following units:

Options conforming to the Class B limit

- Sorter SO-60
- Duplexer DU-60
- Paper feeder PF-60


## b) For the FS-1800N and FS-3800N models

This equipment has been tested and found to comply with the limits for Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

WARNING FCC Regulations state that any unauthorized changes or modifications to this equipment not expressly approved by the manufacturer could void the user's authority to operate the equipment.

## (7) Canadian Department of Communications compliance statement

This Class B digital apparatus complies with Canadian ICES-003.
(8) Avis de conformité aux normes du ministère des Communications du Canada

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.
(9) ISO 7779

Maschinenlärminformationsverordnung 3. GSGV, 18.01.1991: Der höchste Schalldruckpegel beträgt $70 \mathrm{~dB}(\mathrm{~A})$ oder weniger gemäß ISO 7779.

## (10) CE marking directive

According to Council Directive 89/336/EEC and 73/23/EEC
declares that the product
Product name: Page printer
Model name: FS-1800/FS-3800/FS-1800N/FS-3800N (as tested with the enhancement optional unit: PF-60, DU-60 and SO-60)

Conforms to the following product specifications.
EN 55 022:1998 Class B
EN 61 000-3-2:1995
EN 61 000-3-3:1995
EN 55 024:1998
EN 60 950:1992 (+A1+A2+A3+A4+A11)
EN 60 825-1:1994+A11

## (11) Declaration of conformity (Australia)

declares that the product
Product number: Page printer
Model name: FS-1800/FS-3800/FS-1800N/FS-3800N (as tested with the enhancement optional units: PF-60, DU-60 and SO-60)

Description of device: This page printer model FS-3800 is the 24 ppm (FS-1800 is the 16 ppm ); A4 size and utilizes plain paper; laser; dry toner, etc. The printer can be equipped with several enhancement optional units such as a paper feeder PF-60, a duplexer DU-60, a sorter SO-60, etc.

Ther printer conforms to the following product specifications:
AS/NZS 3548; 1995 (EN 55 022:1994 Class B)
IEC60950 (EN 60 950:1992+A1+A2+A3+A4+A11)
IEC60825-1 (EN 60 825-1:1994+A11)

## 1-4 Environmental requirements

## 1-4-1 Environmental conditions

The Environmental requirements section on page 1-5 should be observed to ensure the optimum operation of the printer. The use of the printer in a location which does not satisfy the requirements may result in troubles and risk shortening its service life.

The printer will work best if it is installed in a location that is:

- Level and well supported (Place the printer on a table or desk.)
- Not exposed to sunlight or other bright light (not next to an uncurtained window). Do not place the printer on an unstable cart, stand or table.
- Near an AC wall outlet, preferably one that can be used for the printer alone. The outlet should have a ground slot, or an adapter should be used. If you use an extension cord, the total length of the power cord plus extension cord should be 17 feet or 5 meters or less.
- Well ventilated, not too hot or cold, and not too damp or dry (See section Environmental requirements on page 1-5). If you install the printer where the temperature or humidity is outside the requirements in section Environmental requirements in chapter 1, the best print quality may not be expected and there will be an increased chance of paper jams.
- Provide a sufficient clearances around the printer to ensure ventilation and ease of access. (See section Clearance on next page).


## (1) Clearance

Allow the necessary minimum clearance on all sides of the printer as below.


Figure 1-4-1 Clearances

| Ref. | Clearance | Dimensions [Minimum] |
| :---: | :---: | :---: |
| (1) | Left | 30 cm (11-13/16 inches) |
| (2) | Front | 60 cm (23-5/8 inches) |
| (3) | Right | 25 cm (9-7/8 inches) |
| (4) | Back | 20 cm (7-7/8 inches) |
| (5) | Head room | 30 cm (11-13/16 inches) |

## (2) Places to avoid

Avoid installing the printer in locations exposed to:

- Direct drafts of hot or cold air.
- Direct drafts of outside air. (Avoid locations next to outside doors.)
- Sudden temperature or humidity changes.
- Any source of high heat, such as a radiator or stove.
- Excessive dust. Dust and smoke may cause contamination on the laser scanner window, causing print quality problem.
- Vibration.
- Ammonia fumes or other harmful fumes. (In case of fumigating the room or saturate it with insecticide, remove the printer first.)
- Avoid greenhouse-like rooms. (Because of sunlight and humidity.)
- Avoid enclosed spaces that block ventilation.
- Avoid sites more than 6,500 feet or 2,000 meters above sea level.


## (3) Note on power

Use only the power source voltage conforming to the printer's rated power voltage. Do not use other power sources.

- Disconnect the printer from the power source before attempting removal or replacement of an electrical component or a printed-circuit board.
- The printer should not be connected to a power source until the instruction is given to do so when performing tests described in this manual.
- In connecting the printer power, exercise an extreme care in handling the power supply or any other electric parts which may give an electric shock.
- Before performing maintenance or repair, power from both the power source and the associated peripheral devices (computer, sorter, etc.) should be disconnected, unless otherwise specified.
- To avoid possible electrical shock, extreme caution must be exercised in handling the power cord and any other electrical part.
- An easily accessible socket outlet must be provided near the equipment.

WARNING As the disconnect device is not incorporated in the printer's AC primary
 circuit, an easily accessible socket outlet must be provided near the equipment.

## (4) Removing the printer

Observe the following precautions in removal and transportation of the printer.

- Be sure to repack the printer in its original carton.
- Do not leave the printer, toner container, process unit and other printer modules inside a vehicle if the outdoor temperature is more than $25^{\circ} \mathrm{C}$. As unexpectedly high temperature may develop inside when a vehicle is parked for a long period of time, the drum, toner container, process unit and the supplies should be removed from the vehicle. The vehicle during transportation should be parked in the shade or with the window open to allow minimum air circulation or the adequate air conditioning should be made.
- Should the printer be left in a vehicle, it may not be exposed to the temperature change of more than $7^{\circ} \mathrm{C}$ within 30 minutes.
- Before removing the printer to a warm place, wrap it in a blanket, etc., before crating it. Allow approximately two to three hours after having moved after uncrated. Failure to observe the above may result in moisture condensation which will affect the performance of the printer.


## 1-5 About the toner container

## 1-5-1 Toner container

The printer should use a Kyocera TK-60/TK-60E toner kit. To ensure the high print quality and long service life, the following handling precautions should apply:

CAUTION


As the Ecosys printers are designed to ensure the optimum print quality when used with Kyocera's proprietary toner, Kyocera do not recommend to use any refilled toner containers that may be available commercially. This is because Kyocera have no means of control over how such refilled toner could affect the print quality and the reliability of the printer.

## (1) Toner container handling

To loosen and mix the toner inside before use, with the label side down, thoroughly shake the toner container (1) (in the direction of the arrows) ten times or more.


Figure 1-5-1 Toner container handling

CAUTION The toner container is not designed for disassembly or refilling. Do not attempt
 to disassemble or refill the toner container.

## (2) Toner container storage

The toner contained in the container is susceptible to temperature and humidity. To ensure the high print quality, store the toner container in a place that satisfies the following environmental conditions:

Temperature: $\quad-20$ to $40{ }^{\circ} \mathrm{C}\left(-4\right.$ to $\left.104^{\circ} \mathrm{F}\right)$
Humidity: $\quad 15$ to $90 \%$ RH

NOTE If the toner container is removed from the printer's developer, put it in a protective bag and keep it in a dark place.

CAUTION If the printer is shipped for return, etc., do not ship it with the toner container installed. Remove the toner container from the developer and put in a plastic bag and seal the plastic bag. Otherwise, toner may leak and contamination may result in the printer.

Chapter 2 Installation/Operation

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## 2-1 Unpacking

## 2-1-1 Unpacking and inspection

The printer package should contain the items as shown in the figure below. After unpacking, remove the printer and all the accessories from the package.

For unpacking, place the box containing the printer on a flat, stable surface. Remove the manuals, toner kit, and other items located on top of the spacer. Then remove the spacer. Carefully remove the printer. Obtain help from other persons if necessary.

For the FS-1800N/3800N, the CD-ROM (Network library) and the manual for the network interface card are shipped together with the components listed below.


Figure 2-1-1 Unpacking

(1) Printer
(5) Installation manual
(2) Toner container
(6) Kyocera digital library CD-ROM
(3) Waste toner bottle
(7) Plastic bag
(4) Power cord

Figure 2-1-2 List of shipped components

## 2-2 Installing the printer

Installing the printer requires several steps. Proceed as follows in sequence.

## 2-2-1 Installing the toner container

1. Open the top cover all the way.
2. Take toner container (1) from the bag. With the label side down and pivoting on the middle of the container, thoroughly shake the toner container (in the direction of the arrows) ten times or more to loosen and mix the toner inside.


Figure 2-2-1 Shake the toner container
3. Carefully remove the protective seal (2).


Figure 2-2-2 Removing the protective seal
4. Install the toner container (2) into the printer.
5. Push firmly on the top of the toner container (2) at the positions marked [PUSH HERE].


Figure 2-2-3 Installing the toner container

## Removing the toner container

To remove the toner container, pull the lock lever (green colored) © and gently lift the toner container.

NOTE
Do not remove the toner container unless you need to do so for servicing, etc.


Figure- 2-2-4 Removing the toner container

## 2-2-2 Installing the waste toner bottle

The waste toner bottle must be installed in the printer. It must be properly fitted inside the left side cover as explained below.

1. Open the cap (1) of the waste toner bottle (2).
2. Open the side cover (3) and install the waste toner bottle (2) so that it is properly seated in the area under the drum unit.
3. Close the side cover (3).


Figure 2-2-5 Installing the waste toner bottle

## Removing the waste toner bottle

To remove the waste toner bottle © 1 , while holding the waste toner bottle © ${ }^{(1)}$, press the lock lever (2) aside, then gently remove the waste toner bottle (1) sideways.

NOTE Do not remove the waste toner bottle unless you need to do so for service, etc.


Figure 2-2-6 Removing the waste toner bottle

## 2-2-3 Developer initialization (automatic)

The printer is shipped from the factory with no toner installed in the developer. In order for the printer to be operable, the developer must be filled with a sufficient amount of toner necessary to continuously support print jobs. This is called developer initialization and automatically executed when the printer is turned on for the first time. Developer initialization takes up to 15 minutes for the original developers (DV-60 for the FS-1800 and DV-61 for the FS-3800) or 8 minutes for the service developer (DV-62 for both models).

NOTE Do not turn printer power off during the developer is initialized. If the printer is switched off in the middle of developer initialization, even after the printer is switch on again, the printer will not automatically resumes developer initialization. Should this be the case, enforce the printer to resume developer initialization in the following manner:

1. While the printer is turned off, press and hold the GO and CANCEL keys.
2. Turn printer power on.
3. Let go off of the GO and CANCEL keys for more than 5 seconds.

Developer initialization resumes for the rest of the required total time.
4. Wait until the READY indicator is lit and the message display indicates Ready.
5. Make a test print by printing a status page. To print a test page, proceed as follows;
(1) Press the MENU key on the printer.
(2) Press the $\wedge$ key or $\vee$ key repeatedly until the message display shows Print Status Page.
(3) Press the ENTER key twice.
6. If the status page is printed satisfactorily, setup is complete. If not, investigate whether all step procedures are properly followed.

## 2-2-4 Expanding the memory (DIMM)

The FS-1800/1800N comes standard-equipped with 8 MB of main memory; the FS-3800/3800N comes with 16 MB of memory. The FS-1800/1800N can be expanded up to the maximum of 264 MB ( $8 \mathrm{MB}+256 \mathrm{MB}$ ), and the FS-3800/3800N can be expanded up to the maximum of 272 MB ( $16 \mathrm{MB}+256 \mathrm{MB}$ ). For all models, expansion should be done using optional DIMMs (Dual Inline Memory Module).

## (1) Minimum memory requirements

| Printing environment | Resolution |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 300 dpi | 600 dpi | 1200 dpi |  |
|  |  |  | Fast mode | Fine mode |
| PCL6, duplex mode = None | 8 MB | 8 MB | 8 MB | 8 MB |
| $\overline{\text { PCL6, duplex mode }=\text { On }}$ | $\overline{8}$ MB | 8 MB | 8 MB | 12 MB |
| KPDL, duplex mode $=$ None | 8 MB | 8 MB | 8 MB | 8 MB |
| $\overline{\mathrm{KPDL}}$, duplex mode $=$ On | 8 MB | 8 MB | 12 MB | 12 MB |
| PCL6/KPDL resource protection, duplex mode $=$ None | - | 10 MB | 10 MB | 10 MB |
| PCL6/KPDL resource protection, duplex mode $=\mathrm{ON}$ | - | 14 MB | 14 MB | 14 MB |

## (2) DIMM specifications

| Item | Specification |
| :---: | :---: |
| Memory size in MB | 16, 32, 64, 128 MB |
| Number of pins | 100 pins |
| Access speed | 66 MHz |
| Parity | None |
| Bus width | $\overline{32}$ bits |

## (3) Notes on handling DIMM

Before proceeding to install DIMM, to protect the main board and DIMMs, read the following notes:

NOTE

- Before touching a DIMM, touch a water pipe or other large metal object to discharge yourself of static electricity.
- While doing the work, it is recommended that you wear an antistatic wrist strap.
- Touch the main board and DIMM only by the edges, not in the middle.


Figure 2-2-7 Handling DIMM

## (4) Installing the DIMM

The main board of the printer is equipped with two sockets for installing extra DIMMs.

NOTE

CAUTION


WARNING
 A 16 MB DIMM is already installed in one socket for FS-1800N/3800N models.

Be sure that no foreign objects such as metal chips or liquid get inside the printer during installing DIMMs. Operation of the printer during the presence of a foreign substance may lead to fire or electric shock.

Before proceeding installation, turn the printer's power switch off. Unplug the printer's power cable and disconnect the printer from the computer or the network.

1. Turn the power switch off.
2. Remove the memory card (CompactFlash) that may be inserted in the memory card slot ${ }^{1}$ at the left side of the printer.
3. Remove the main board (2) by removing the two (plated) screws (3).
4. Pull the main board (2) all the way out of the printer.


Figure 2-2-8 Removing the main board
5. Open the clips (4) on both ends of the DIMM socket (5).
6. Insert the DIMM (6) into the DIMM socket (5) so that the notches on the DIMM align with the corresponding protrusions in the slot.


Figure 2-2-9 Inserting the DIMM (1)
7. Close the clips (4) on the DIMM socket (5) to secure the DIMM (6).


Figure 2-2-10 Inserting the DIMM (2)

## (5) Testing the expansion memory

To test the expansion memory, turn printer power on and print a status page. If the installation has been successful, the Available Memory item of the status page will show the expanded memory size corresponding to the amount of memory added.

## (6) Installing the option hard disk (Microdrive)

The main board of the printer is equipped with a socket for the hard disk (Microdrive). If the hard disk is installed in the printer, received data can be rasterized and stored on this hard disk. This enables high-speed printing of multiple copies using an electronic sort function. Also, by using the quick copy job function or private/stored job function, desired documents can be printed at any later time. For details of these functions, refer to the printer's Users Manual.

CAUTION Take precautions that no foreign objects such as metal chips or liquid get inside
 the printer during the installation process. Operation of the printer during the presence of a foreign objects may lead to fire or electric shock.

WARNING Turn the printer's power switch off. Unplug the printer's power cable and
 disconnect the printer from the computer or the network.

1. Turn the power switch off.
2. Remove the main board (1) from the printer. (See step 2 to 4, on page 2-13.)
3. Install the hard disk (2) to the hard disk slot (3).


Figure 2-2-11 Installing the option hard disk

## (7) Installing the option memory card (CompactFlash)

CAUTION Do not insert or remove a memory card (CompactFlash) while power is on. If
 the memory card is removed while the printer is on, damage could result in the printer's electronics or the memory card.

1. Turn the power switch off.
2. Insert the memory card (1) in the memory card slot (2) at the right bottom of the printer. Insert it face up, connector end first. Push it in all the way.


Figure 2-2-12 Installing the option memory card

## (8) Installing the option network interface card

The main board of the printer is equipped with a network interface card slot (KUIO-LV type, 3.3 V). The FS-1800N and FS-3800N have a network interface card IB-21 already installed at the factory.

CAUTION Be sure that no foreign object such as metal chips or liquid get inside the


WARNING ? printer during the installation process. Operation of the printer during the presence of a foreign object may lead to fire or electric shock.

Turn the printer's power switch off. Unplug the printer's power cable and disconnect the printer from the computer.

1. Turn the power switch off.
2. Remove the two screws (1) then remove the option interface card slot cover (2).
3. Insert the network interface card (3) to the option interface card slot (4).
4. Fix the network interface card (3) by two screws (1).
5. Connect the network cable (5) to the network interface card (3).
6. Set the network address from the printer operator panel. (Refer to the printer's User's Manual)


Figure 2-2-13 Installing the option network interface card

## 2-3 Using the operator panel

This section provides explanation on how to use the printer's operator panel.
For details on operating the printer, refer to the printer's User's Manual.

## 2-3-1 Operator panel

The printer's operator panel has the following indicators, keys and message display. Note that adjustments made using these keys may be overridden by those made from within the application software.


Figure 2-3-1 Operator panel
(1) Indicators and keys

| Indicator | Condition | Description |
| :---: | :---: | :---: |
| (1) READY indicator | Flashing | An error has occurred that the user can clear. |
|  | Lit | The printer is on-line and ready to print. |
|  | Off | The printer is off-line. The printers stores but does not print received data. This is also indicates when printing is automatically stopped due to the occurrence of an error |
| (2) DATA indicator | Flashing | Data transfer between the printer and the computer is taking place. |
|  | Lit | Either data is being processed, or data is being written onto the option CompactFlash or Microdrive. |
| (3) ATTENTION indicator | Flashing | The printer needs maintenance attention or the printer is warming up (Please wait). |
|  | Lit | A problem or an error has occurred that the user can clear, for example, paper jam. |
|  | Off | Operations are normal. |


| Key | Function |
| :---: | :---: |
| (4) GO key | - Switches the printer on-line and off-line. <br> - Prints and feed out one page. |
| (5) CANCEL key | - Cancels a printing job. <br> To cancel a print job, proceed as follows: <br> 1. Check the message Processing is displayed in the message display. <br> 2. Press the CANCEL key. <br> 3. The message Print Cancel? will appear in the message display and the interface to be canceled will be displayed. <br> Parallel <br> Serial <br> Option (appears only when an [option] network interface card is installed) <br> Press the CANCEL key again if you wish to stop the cancellation of printing. <br> 4. Selecting the interface to cancel using the $\wedge$ or $\vee \mathrm{key}$. Then press the ENTER key. Printing from the interface selected will be stopped. The Cancelling data message appears in the message display and printing stops after the printer finishes printing the current page. <br> - Resets numeric values, or cancels a setting procedure. <br> - Stops the sound alarm that indicates the occurrence of an error. |
| (6) MENU key | - Enter menu mode <br> - When pressed during menu selection, terminates the setting and returns to the Ready condition. |
| (7) ^ key | Lets you access the desired item or enter numeric values. In some of the control procedures, the < and > keys are used to enter or exit the sub items. |
| (8) v key | Enables access to the desired item or entering of numeric values. In some of the control procedures, the < and > keys are used to enter or exit the sub items. |
| (9) < key | Used as the < key in the menu selection. |
| (10) > key ( ? key) | - Used as the $>$ key in the menu selection. <br> - Displays on-line help messages on the message display when paper jam occur. When pressed in the Ready condition, displays on-line help messages. |
| (11) ENTER key | Finalizes numeric values and other selections in menu selection. |

## (2) Interface indicator

The INTERFACE indicator (14) shows which of the printer's interfaces is currently active. It uses the following abbreviations:

| Message | Meaning |
| :---: | :---: |
| --- | No interface is currently used |
| PAR | Standard bidirectional parallel interface |
| SER | Serial interface (RS-232C) |
| $\overline{\mathrm{OPT}}$ | [Option] $\overline{\text { network }}$ interface card |

The PAR, SER, or OPT indicator flashes when the printer is receiving data and remains indicated for the duration of the interface time-out time.

## (3) Paper size indicator

The SIZE indicator (13) indicates the size of the current paper cassette. Default is Letter size for the U.S.A. and A4 for European countrie. While the printer is Processing data to print, the SIZE indicator switches to indicate the paper size selected by the application software.

The following abbreviations are used to indicate paper sizes.


## (4) Paper type Indicator

The TYPE indicator (12) indicates paper types. The following abbreviations are used to indicate paper types.

| Message | Paper type |
| :---: | :---: |
| (none) | Auto |
| ROUGH | Rough |
| PLAIN | Plain |
| LETTERHEA | Letterhead |
| TRNSPRNCY | Transparency* |
| COLOR | Color |
| PREPRINTE | Preprinted |
| PREPUNCH | Prepunched |
| LABELS | Labels* |
| ENVELOPE | Envelope* |
| BOND | Bond |
| CARDSTOCK | Cardstock* |
| RECYCLED | Recycled |
| CUSTOM1 (to 8) | Custom 1 (to 8) |
| VELLUM | Vellum* |

## (5) Message display

The message display gives information in the form of short messages. The six messages listed below are displayed during normal warm-up and printing. Other messages appear when the printer needs the operator's attention as explained in Chapter 6 Troubleshooting.

\left.| Message | Meaning |
| :--- | :--- |
| Self test | The printer is self-testing after power-up. |
| Please wait | The printer is warming up and is not ready. When the printer is |$\right\}$| switched on the first time after the toner container is installed, |
| :--- |
| (Adding toner) also appears. |$\quad$| The printer is ready to print. |
| :--- |
| The printer is receiving data, generating graphics, reading an memory |
| card (CompactFlash)/hard disk (Microdrive), or printing. |, | The printer is waiting for a command that says the job is over before |
| :--- |
| printing the last page. Pressing the GO key allows you to obtain the |
| last page immediately. |

## 2-3-2 Menu selection system

The MENU key on the operator panel allows you to use the menu selection system to set or change the printer environment such as the paper source, emulation, etc. Settings can be made when Ready is indicated on the printer message display. The printer obeys the most recently received printer settings sent from the application software, or from the printer driver, which take priority over operator panel settings.

## (1) Menu selection and sequence

The following is the hierarchy diagram of the menu selection system of the printer.


FS-1800/1800N | FS-3800/3800N

$\overline{\text { FS-1800/1800N | FS-3800/3800N }}$


FS-1800/1800N | FS-3800/3800N


FS-1800/1800N | FS-3800/3800N

Chapter 3 Maintenance/Adjustments

## Chapter 3 Contents

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## 3-1 Maintenance/Adjustments

## 3-1-1 Life expectancy of modules

The table below shows the nominal life expectancy for modules. Detailed part information for each module (except toner containers) can be found in the separate Parts Catalog.

Table 3-1-1 Life expectancy of modules

| Module | Model |  | Nominal life (pages) |
| :---: | :---: | :---: | :---: |
|  | FS-1800/1800N | FS-3800/3800N |  |
| Toner container** | TK-60 |  | 20,000 |
|  | TK-60E |  | 10,000 |
| Drum unit | DK-60 | DK-61 | 300,000 |
| Developer | DV-60 | DV-61 | 300,000 |
|  | DV-62 |  | 300,000 |
| Fuser unit | FK-60*3 | FK-61 ${ }^{* 3}$ | 300,000 |
| Main charger unit | FE-60 | FE-61 | 300,000 |
| Refurbishment kit ${ }^{*}$ | MK-60 | MK-61 | 300,000 |

[^0]
## 3-1-2 Toner container

Assuming an average toner coverage of $5 \%$ with EcoPrint mode turned off, the toner container TK-60 will need replacing approximately once every 20,000 pages; the toner container TK-60E, approximately once every 10,000 pages.

| Kit | Life in pages |
| :---: | :---: |
| TK-60 | 20,000 |
| TK-60E | 10,000 |

Based on letter or A4 size paper; average print coverage of $5 \%$

## Table 3-1-2 Toner container

NOTE A new printer in which a toner kit TK-60 is installed for the first time, the number of copies that can be printed will be limited to approximately 10,000 pages.

## (1) When to replace the toner container

When the printer runs low on toner, Toner low TK-60 display and ATTENTION indicator lit on the operation panel. Be sure to promptly replace the toner container and clean the inside of the printer when this message appears.

If the printer stops printing while Replace toner TK-60 is display, replace the toner container to continue printing.

## (2) Notes on changing the toner container

Observe the following cautions when replacing the toner container:

- Do not attempt to disassemble the old toner.
- Do not attempt to reuse the waste toner inside.
- Keep magnetic media such as floppy disks away from the toner container.
- Be sure to clean the parts as instructed in section 3-1-1 Cleaning the printer on page 3-8 at the same timing of replacing toner container.
- Use of the Kyocera toner kit TK-60/TK-60E is highly recommended for the optimum operation of the printer.


## (3) Toner container replacement

To replace the toner container, open the top cover. Pull the lock lever (1) to the right and gently lift the old container (2).


Figure 3-1-1 Removing the old toner container

Put the old toner container in the supplied plastic bag (3) and dispose of it.


Figure 3-1-2 Disposal of the old toner container

NOTE
Although the toner container is made from non-harmful, flammable material, be sure to dispose of it according to laws and regulations.

See also the instructions provided in chapter 2, Installing the toner container on page 2-5 to complete installation of the new toner container.

## (4) Toner saver mode (EcoPrint)

The EcoPrint enables to reduce the amount of toner consumed on the page so as to save printing costs by drastically extending the toner container life. EcoPrint mode is factory-set to off and turned on by using the menu system of the printer operator panel. For details, see the printer's User's Manual.

## (5) Replacing the waste toner bottle

Note that the printer has a sensor to monitor the presence of the waste toner bottle. The printer does not operate without a waste toner bottle installed.

For the reference, the waste toner bottle can hold up to 100 g of waste toner. The nominal amount of waste toner derived after 10,000 pages of printing is 20 to 30 g (Letter or A4 size paper; average print coverage of $5 \%$ ).

Open the side cover. While holding old the waste toner bottle (1), press the lock lever (2) in the right ward direction. Then gently pull out the waste toner bottle (1). Close the cap (3) of waste toner bottle (1) after removing from the printer. To avoid toner spilling, place the capped waste toner bottle (1) in the plastic bag (4) supplied before forwarding to proper disposal.

Locate the new waste toner bottle in the toner kit, and install it in the printer according to section 2-2-2 Installing the waste toner bottle on page 2-8.


Figure 3-1-3 Removing the old waste toner bottle

## 3-1-3 Cleaning the printer

To avoid print quality problems, the following printer parts must be cleaned with every toner container replacement.

## (1) Main charger unit

The main charger unit should be cleaned in its two parts, the main charger wire and grid (See figure below.) whenever the toner container is changed. Cleaning of the main charger can be done without needing any tools thanks to its self-cleaning system.


Figure 3-1-4 Main charger unit

## (2) Cleaning the main charger wire and grid

## Main charger wire

1. Open the side cover (1).
2. Pull the cleaning knob (green colored) (2) slowly in and out a few times.

NOTE Cleaning knob pulls a cleaning pad inside the drum unit along the main charger wire.


Figure 3-1-5 Cleaning the main charger wire

## Grid

1. Take the grid cleaner (1) from protective bag (2) in the new toner kit and remove the cap (3).

## NOTE

The grid cleaner pad is impregnated with water. Perform the following cleaning procedure before the pad dries.


Figure 3-1-6 Grid cleaner
2. Attach the grid cleaner (1) to the drum unit (3) with the pad uppermost as shown in the diagram.


Figure 3-1-7 Attaching the grid cleaner
3. After attaching the grid cleaner, repeat the action of slowly pulling out and then pushing back in the main charger unit at least 5 times. It is easier to pull out the main charger with its front end raised slightly as shown in the figure. The grid part underneath the main charger is cleaned by the wet pad of the grid cleaner.


Figure 3-1-8 Cleaning the grid
4. Remove the grid cleaner from the printer and dispose of it. The grid cleaner is not reusable.

## (3) Paper feed unit

To avoid print quality problems due to paper dust and debris, clean the paper feed unit in the following manner:

Pull the paper feed unit release lever (1) up and draw the paper feed unit all the way out until it stops. Wipe the paper dust on the upper registration roller (2) and the paper ramp (3) using the wiper cloth (4) included in the toner kit.

CAUTION Do not touch the transfer roller (5) (black sponge roller) when wiping the paper
 ramp (3).

Area (6) below is factory-applied with lubricating oil. When cleaning the paper feed unit (7), do not use alcohol to clean this area. If the oil is completely removed, an incorrect action of the MP tray paper sensor (8), actuator) will result.


Figure 3-1-9 Cleaning the upper registration roller and the paper ramp

## (4) Replacing the developer

To remove the developer unit from the printer for shipment or replacing to a new one, it should be handled following the instructions below.

After the replacement, new developer needs to be initialized in manner explained in the section Developer initialization (Feeding toner into the new developer) on next page.

## Shipping the developer

The printer is supplied with a plastic bag that should be retained for future shipment of the developer.

To pack the developer (1) in the packing carton, first flap down the magnet roller protective cover (2). Put the developer (1) into the supplied plastic bag (3). Put the developer (1) on the developer install position (4) of packing carton.


Figure 3-1-10 Shipping the developer

## (5) Developer initialization (Toner install mode)

The new developer unit is shipped from the factory with no toner contained. The developer can be automatically replete with toner when a toner container is installed onto it and the printer is turned on. However, because the toner reservoir in the developer has a large capacity, it requires a lengthy period of time until a substantial amount of toner has been fed to get the printer ready. (A new developer needs approximately 100 g for triggering the sensor inside.)

A great many seconds of time for this is greatly deducted by using the service menu in the printer's mode select routine as accessed by its operation panel. Follow these steps to use this feature, top to bottom (For details, refer to section 2-3 Using the operator panel on page 2-19).

| Perform in sequence | Display to show | Remarks |
| :---: | :---: | :---: |
| (1) Press the MODE key. |  |  |
| (2) Press the $\wedge$ key (repeatedly). | Others > |  |
| (3) Press the > key. |  |  |
| (4) Press the $\wedge$ key (repeatedly). | >Service > |  |
| (5) Press the $>$ key. | >>Developer |  |
| (6) Press the ENTER key. | >>Developer? |  |
| (7) Press the ENTER key. |  | The printer enters the service mode and the developer and toner motor are continually activated. |


(8) Turn printer power off then on.

When printer power is turned on again, the printer continually engages in this mode for a period of approximately $15^{* 1} / 8^{* 2}$ minutes, after which the printer reverts to the ready state.
${ }^{* 1}$ : Developer DV-60/DV-61 ${ }^{*}$ : Developer DV-62

FS-1800/1800N | FS-3800/3800N

## (6) Developer refreshing mode

This mode is used to eliminate light printing problems. Once activated, the toner in the developer unit is enforced to be sent onto the drum unit, collected back in the waste toner bnottls. At the same time the new toner is fed in the developer so that the developer unit is refilled with new toner. Once activated, the printer will keep engaged in this mode and be running for an average of 60 minutes.

NOTE The amount of the (old) toner replaced and collected in the waste toner bottle will be approximately 100 g . The waste toner bottole consequently become full and must be replaced with a new one.

| Perform in sequence: | Display shows: |
| :---: | :---: |
| (1) Turn printer power on. |  |
| (2) Make sure the printer is Ready. <br> (Connect the printer to the computer using the parallel interface. | Ready |
| (3) At the $\overline{\mathrm{DOS}} \overline{\mathrm{prompt}} \overline{-} \overline{\text { send }} \overline{-} \overline{\text { the }} \overline{\text { following }} \overline{\text { command }} \overline{-} \overline{\text { to }} \overline{\text { the }} \overline{\text { printer: }}$ >ECHO !R!EXTP 7,92;EXIT; >PRN |  |
| (4) Turn printer power off, then on. The toner refreshing mode will begin. The old toner will be rejected in the first approximately 20 minutes, followed by another 40 minutes interval in which the new toner is fed in the developer unit. | Please Wait (Adding toner) |



Note: To cancel the toner refreshing mode first turn power off, press and hold all three paper size switches, and turn power on until message changes to Ready.
(5) $\bar{C} \overline{\text { eneck }}$ that the $\overline{\text { display reverts to Ready. }}$ (If the display shows "Call service person99", refer to section 6-1-2

Ready

Diagnostic (Service error messages) on page 6-11.
(6) Print a page to check the print density.
(If the print density is too dark (gray background), change the

Print density
03
"Print Density" setting in the menu selection to 1 or 2 steps lighter. (Default is 3.) Refer to printer's User's Manual for details.

## (7) Drum cleaning mode

This mode enforces the printer to rotate the drum against the cleaning roller inside the drum unit for a predetermined period of time. The cleaning roller then removes dust and debris that may have resulted from dew condensation on the drum.

The printer automatically activates the drum cleaning mode based on the environmental conditions as the temperature/humidity sensor detects. The time required to complete the drum cleaning mode varies depending on the current setting for the sleep timer and will be deactivated during the developer initialization.

The drum cleaning mode is also activated manually by following the steps below:

| Perform in sequence | Display to show | Remarks |
| :---: | :---: | :---: |
| (1) Press the MODE key. |  |  |
| (2) Press the $\wedge$ key (repeatedly). | Others > |  |
| (3) Press the > key. |  |  |
| (4) Press the $\wedge$ key. (repeatedly). | >Service > |  |
| (5) Press the > key. | >>Drum |  |
| (6) Press the ENTER key. | >>Drum? |  |
| (7) Press the ENTER key. |  | Drum is cleaned by the cleaning blade in the drum unit. If paper is present on the MP tray, the drum is also cleaned by that the paper which is fed automatically and stops at the transfer roller. |

## 3-1-4 Updating the firmware

Updating the engine and controller firmware is possible by downloading the firmware through the parallel interface or through the memory card (CompactFlash). These firmware programs are directly overwritten in the flash ROM (U202) on the printer's engine board or system DIMM [board KP$777^{* 1} / \mathrm{KP}-858^{* 2}$ ] (Flash ROM type only) on the main board. ${ }^{* 1}:$ FS-1800/1800N ${ }^{* 2}:$ FS-3800/3800N

The operator panel message in different languages can also be downloaded, but through the parallel interface only.

NOTE Controller system DIMM: Firmware update is possible with flash ROM type system DIMM [board] only. Masked type system DIMM [board] can not be overwritten. Check the type of the system DIMM [board] used on the main board by referring to the figure below.

If the DIMM has a Kyocera logo and firmware version label, the DIMM is a masked-type and can not be updated. To update firmware for this type of system DIMM, replace the DIMM.


Figure 3-1-11 Engine flash ROM (U202) and masked type system DIMM [board]

Engine flash ROM: The engine flash ROM (U202) is directly mounted on the engine board. Updating the engine firmware is possible only by downloading the data in the manner described in the following sections.

Kyocera supplies the following types of data for updating firmware of the different purposes:

- Controller firmware
- Engine firmware
- Operator panel message data


## (1) Firmware program data format

The data to be downloaded are supplied in the following format:
de 3730 .dat
(1)
(2)
(3)

Identifies...

| (1) | de dm | Engine firmware data <br> System firmware data <br> Operator panel message data |
| :---: | :---: | :---: |
| (2) | 37 | FS-1800 and FS-1800N |
|  | 38 | FS-3800 and FS-3800N |
| (3) | 30 | Version of data (2 to 4 digits) |
| (4) | dat <br> dan <br> swe <br> Ita <br> spa <br> por <br> rus <br> pol <br> cze | Engine or Controller firmware data Operator panel message data for Danish Operator panel message data for Swedish Operator panel message data for Italian Operator panel message data for Spanish Operator panel message data for Portuguese Operator panel message data for Russian Operator panel message data for Polish Operator panel message data for Czech |

## (2) Downloading the engine and controller firmware

## From the parallel interface

This section explains how to download firmware data from the parallel interface.
The engine and controller firmware data are downloaded using the same command. The printer system can automatically recognize whether the data is overwritten for the engine or the controller firmware.

CAUTION Downloading the controller firmware takes several minutes. Do not turn
 power off during downloading.

NOTE
The computer that MS-DOS is usable is necessary for a download from parallel interface. It is necessary for a computer to be connected to a printer with a parallel cable.
(1) Turn power off.

(2) Make sure the printer is Ready.

(3) At the DOS prompt, send the following command to the printer:
>ECHO !R! UPGR'SYS':EXIT;>PRN
Note: Do not add an EXIT; command in the above.
(4) The message display should indicate Supervisor mode.
Supervisor mode
(5) Copy the engine or controller firmware data to the printer by typing:
>COPY\B program file name PRN
(6) Downloading is performed in the sequence explaned in the right-hand column.
(7) Turn power on again.
(8) Check the printer gets Ready.

(9) Confirm that the status page shows the new firmware version.


Confirm that the status page shows the new engine firmware or controller firmware version (See Appendix $B$ on page $B-4$ ).
If the message display indicates Call service personDn $(\mathrm{n}=0,1, \ldots$ ), refer to section Downloading errors on page 3-20.

## From the memory card (CompactFlash)

To download data written in a memory card (CompactFlash) to the printer, proceed as explained in this section.

CAUTION Downloading engine or controller firmware takes several minutes. Do not turn


NOTE power off during downloading. If downloading is interrupted by an accidental power failure, etc., the system DIMM may have to be replaced.

The system or engine firmware program data must be stored to the root directory of the memory card (CompactFlash).
(1) Turn power off.
(2) Insert the memory card (CompactFlash) in the printer's memory card slot.

(3) Turn power on.

```
Self test
```

(4) Downloading is performed in the sequence explaned in the right-hand column.
(5) Turn power off.
(6) Remove the memory card.
(7) Turn power on.
(8) Check the printer gets Ready.

## Ready

(9) Confirm that the status page shows the new firmware version.

page B-4). If the message display indicates Call service person $\operatorname{Dn}(\mathrm{n}=0,1, \ldots$ ), refer to section Downloading errors on page 3-20.

## (3) Downloading operator panel message data

To download data from the parallel interface, proceed as follows.

CAUTION Downloading operator panel message data takes several minutes. Do not turn
 power off during downloading.


If the message display indicates Call service personDn ( $n=0,1, \ldots$ ), refer to section Downloading error on next page.

## (4) Downloading errors

The following messages are indicated on the message display when an error occurred during downloading the firmware data.

| Error message | Meaning | Corrective action |
| :---: | :---: | :---: |
| Call service perosonD0 | - Checksum error <br> Checksum error occurred during downloading. The flash ROM is empty. | Turn printer power off once, then on again. Try downloading again. |
| Call service perosonD1 | - Machine compatibility error The data to be downloaded is not compatible with the printer. | Obtain correct data for the printer model. |
| Call service perosonD2 | - Version compatibility error The version of the data does not match the current engine version. | Obtain the correct version of data. |
| Call service perosonD3 | - Data error <br> The data to be downloaded is corrupted. | Obtain the correct data. |

If the corrective action above does not solve the problem, replace engine board (KP-864). See page 5-22.

Chapter 4 Operation Overview

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## 4-1 Electrophotographic system

Electrophotography is the technology used in laser printing which transfer data representing texts and graphics objects into a visible image which is developed on the photosensitive drum, finally fusing them on paper using the light beam generated by a laser diode.

This section provides technical details on the printer's electrophotography system.

## 4-1-1 Electrophotographic cycle

The electrophotographic system of the printer performs a cyclic action made of six steps as follows. Each step is technically explained in the following sections.


Fuser unit

Figure 4-1-1 Electrophotographic cycle

## (1) Main charging

## Components of drum and main charger unit



Figure 4-1-2 Components of drum and main charger unit

## Amorphous-silicon drum

The printer use the long lasting amorphous silicon drum. The drum surface is a composite of five substances coated in five layers as shown below.


Figure 4-1-3 Amorphus silicon drum

The primary and secondary layers are for protecting the amorphous silicon layer underneath. The amorphus silicon layer is of photoconductive, meaning it can be electronically conductive when exposed to a (laser) light source to effectively ground electrons charged on its outer surface to the ground. This layer is approximately $9 \mu \mathrm{~m}$ thick.

The carrier block layer lies between the amorphous silicon layer and the aluminum base cylinder and prevents the backward electron flow, from the base cylinder to the drum's outer surface, which might give adverse effect (possibly "ghost") on the print quality.

## Charging the drum

The following shows a simplified diagram of the electrophotographic components in relation to the engine system. Charging the drum (A) is done by the main charger wire (B).


Figure 4-1-4 Charging the drum

As the drum (A) rotates in a "clean (neutral)" state, its photoconductive layer is given a uniform, positive ( + ) corona charge dispersed by the main charger wire (B). The grid (C) regulates the main charging potential so that it is evenly and stably dispersed over the drum (A) at a constant voltage level.

Due to being high-voltage scorotron charging, the main charger wire (B) can get contaminated by oxidization after a long run. Therefore, it must be cleaned periodically from time to time using the method explained in chapter 3, page 3-9. Cleaning the main charger wire (B) prevents print quality problems such as black streaks.

## (2) Exposure

The charged surface of the drum (A) is exposed to the laser beam scanning from the laser scanner unit (B).


Figure 4-1-5 Exposure

The polygon motor (C) (with polygon mirrors) revolves to reflect the laser beam over the drum (A). Lenses (D) and diversion mirror (E) are housed in the laser scanner unit (B). These lenses adjust the diameter of the laser beam ( 670 nm wavelength) so that the laser beam effectively focalizes on the drum (A) surface.

## Laser scanner unit



Figure 4-1-6 Laser scanner unit

| Name | Description |
| :--- | :--- |
| (1) Laser diode | Emits diffused, visible laser. |
| (2) Collimator lens | Aligns the laser beam to the cylindrical lens. |
| (3) Cylindrical lens | Compensates the vertical angle at which the laser beam hits on of the <br> polygon mirror segments. |
| (4) Polygon motor | Has six mirror segments around its hexagonal circumference. Each <br> mirror corresponds to one scanned line width on the drum when the <br> laser beam scans on it. |


| Name | Description |
| :--- | :--- |
| (5) Primary f-theta lens | See figure 4-1-7 below. |
| (6) Secondary f-theta lens | The primary (above) and secondary f-theta lenses equalize focusing <br> distortion on the area on the drum closer to the edge. The effective |
| length of line (Ⓐ), (B) in the figure below) the laser beam draws on |  |
| the drum becomes longer as the laser beam hits closer to the drum |  |
| edge. In the figure 4-1-7 below, distances represented by © and © |  |
| are not the same (A) > © ) until the f-theta lenses are provided between |  |
| the polygon mirror and the drum (A) = © $).$ |  |



Figure 4-1-7 F-theta lens

## Drum surface potential

The laser beam is continually switched on and off depending on the print data. It is on for a black (exposed) dot and off for a white (blank) dot. Since the drum surface is evenly charged, whenever it is illuminated by the laser beam, the electrical resistance of the photoconductor is reduced and the potential on the photoconductor is also lowered. Resulted on the drum surface is an electrostatic image which represents the data to print. Note that the area to be printed black has the low potential, constituting a "positively exposed" image.


Figure 4-1-8 Drum surface potential
(3) Development


Figure 4-1-9 Developer mechanism

FS-1800/1800N | FS-3800/3800N

The latent image constituted on the drum (A) is developed into a visible image. The developing roller (B) contains a 4-pole (S-N-S-N) magnet core (C) and an aluminum cylinder rotating around the magnet core (C). Toner attracts to the developing roller (B) since it is powdery ink made of black resin bound to iron particles. Blade (D) magnetized by magnet (E) is positioned approximately 0.3 to 0.4 mm above the developing roller (B). It constitutes a smooth layer of toner in accordance with the revolution of the roller.


Figure 4-1-10 Development

The developing roller (B) is applied with the AC-weighted, positive DC power source. Toner © ${ }^{( }$on the developing roller (B) is given a positive charge. The positively charged toner $(\mathbb{F})$ is then attracted to the areas of the drum (A) which was exposed to the laser light. (The gap between the drum (A) and the developing roller (B) is approximately 0.3 mm .) The non-exposed areas of the drum (A) repel the positively charged toner as these areas maintain the positive charge. The developing roller (B) is also AC-biased to ensure contrast in yielding by compensating the toner's attraction and repelling action during development.

A toner sensor is provided within the developer. As the toner supply from the toner container dwindles and the toner level lowers in the reservoir, the sensor translates it into an electrical signal through its diaphragm, urging the toner motor to feed more toner.


Figure 4-1-11 Toner sensor

## (4) Transfer

The image developed by toner on the drum (A) is transferred onto the paper because of the electrical attraction between the toner itself and the transfer roller (B). The transfer roller (B) is negativelybiased so that the positively-charged toner is attracted onto the paper while it is pinched by the drum (A) and the transfer roller (B).


Figure 4-1-12 Transfer

The nominal transfer bias is set to approximately -2.3 kV (limit) with the $-65 \mu \mathrm{~A}$ current. Since the ideal potential of the transfer bias depends on the thickness of paper, the bias is raised to approximately $-2.6 \mathrm{kV} /-65 \mu \mathrm{~A}$ for thicker paper. On the other hand, the bias current is reduced to $-2.1 \mathrm{kV} /-65 \mu \mathrm{~A}$ for thin paper.

## (5) Fusing

The toner on the paper is molten by heat and pressed into the paper as it passes between the heat roller (A) and the press roller (B) in the fuser unit.


Figure 4-1-13 Fusing

The heat roller (A) has a heater (infrared) lamp (C) inside which continuously turns on and off by the thermistor to maintain the constant temperature on the heat roller (A) surface. The fusing temperature is also controlled based on paper types. See the table in the figure above.

The heat roller © $\mathbb{A}$ is florin coated by to prevent toner from accumulating on the roller after a long usage. Care must be taken while handling the heat roller (A) not to scratch the roller surface as doing so may result in quality problems.

The heat roller (A) has four scraping claws (Separators) (D) which are continuously in contact with its surface. These claws prevent the paper on which toner has been fused from being wound around the heat roller (A) causing paper jam.

The press roller (B) is made of the heat resistant silicon rubber. This roller is used to strongly press the paper towards the heat roller (A) by means of coil springs.

The temperature of the heat roller (A) is constantly monitored by the engine board using the thermistor and triac. Should the temperature of the heat roller (A) exceed the predetermined value, the thermal cutout is activated to effectively disconnect the heater lamp (C) from power.

## Fuser unit mechanism


(1) Face up/down solenoid
(2) Thermistor
(3) Thermal cutout
(4) Exit sensor
(5) Fuser board (KP-756)
(6) Press roller
(7) Heat roller
(8) Exit roller
(9) Exit pulley(s)
(10) Heat gear $\mathrm{Z} 36^{* 1} / \mathrm{Z} 46^{* 2}$
(11) Exit gear Z21
(12) Idle gear $\mathrm{Z} 18^{* 1} / \mathrm{Z} 28^{* 2}$
(13) Idle gear $\mathrm{Z}_{2} 8^{* 1} / \mathrm{Z} 21^{* 2}$
(14) Separator(s)
(15) Change guide
(16) Heater lamp
${ }^{*}$ : FS-1800/1800N ${ }^{*}$ : FS-3800/3800N

Figure 4-1-14 Fuser unit mechanism

## (6) Cleaning

After the transferring process, the drum needs to be physically cleaned of toner which is residual after the development process. The cleaning blade (A) is constantly pressed against the drum (B) and scrapes the residual toner on the drum off to the cleaning roller (C). The cleaning roller drives the toner to the cleaner screw (D) at one end of which the waste toner bottle is connected to collect the waste toner.


Figure 4-1-15 Drum cleaning and erasing static charge

After the drum (A) is physically cleaned, it then must be electrically cleaned to neutral state. This is necessary to erase any residual positive charges, ready to accept the next uniform charge. The residual charge is canceled by exposing the drum (A) to the light emitted from the eraser lamp [board] (E) (See figure 4-1-15 above.) in the similar manner as described on page 4-6. This lowers the electrical conductivity of the drum (A) surface making the residual charge on the drum (A) surface escape to the ground.

## 4-2 Paper feeding system

The paper feeding system picks up paper from the paper cassette, MP tray, or if installed, the paper feeder PF-60, feeds it in the printer and delivers in the output tray. Paper is feed at the precise timing in synchronization with data processing. The paper feeding system finally delivers the printed page to either the face-down or face-up output tray as manipulated by the user.

The figure below shows the components in the paper feeding system and the paths through which the paper travels. The sensors, clutches, solenoids, motor etc., are described in the following pages.

(1) Middle feed roller
(2) MP tray feed roller
(3) Guide pulley(s)
(4) MP tray
(5) Paper cassette
(6) Feed pulley
(7) Retard roller
(8) Feed roller
(9) Pickup roller
(10) Upper registration roller
(11) Lower registration roller
(12) Transfer roller
(13) Drum
(14) Press roller
(15) Heat roller
(16) Exit roller
(17) Exit pulley(s)
(18) FD roller
(19) Pinch roller(s)
(20) Face-down output tray

Figure 4-2-1 Paper feeding components

## 4-2-1 Paper feed control

The following diagram shows interconnectivity of the feeding system components including the sensors and rollers. The engine board issues various signals in synchronization with the electrophotographic process that is executed by the main board.

(1) Main motor
(5) Paper full sensor
(2) MP tray paper sensor
(6) MP tray feed solenoid
(9) Registration clutch
(3) Registration sensor
(7) Middle feed clutch
(4) Exit sensor
(8) Feed clutch

Figure 4-2-2 Paper feed control

## (1) Paper feeding mechanism

## Drive and paper feed unit


(1) Main motor
(2) Registration clutch
(3) Feed clutch
(4) Pickup roller
(5) Feed roller
(6) Lower registration roller
(7) Upper registration roller
(8) Transfer roller

Figure 4-2-3 Drive and paper feed unit


Figure 4-2-4 MP tray paper feed unit

Fuser unit and face up/down output


Figure 4-2-5 Fuser unit and face up/down output

## 4-3 Electrical control system

## 4-3-1 Electrical parts layout

(1) Circuit boards, sensors and switches

(2) System DIMM [board] (KP-710 ${ }^{* 1} / \mathrm{KP}-689^{* 2}$ )
(14) Paper gauge sensor 2 (PH703)
(3) Engine board (KP-864)
(4) Sensor board (KP-574)
(5) LCD controller board (KP-738)
(6) Engine relay board (KP-760)
(7) APC board (KP-742)
(8) Pin photo diode sensor [board] (KP-746)
(9) Fuser board (KP-756)
(10) Power supply unit
(11) High voltage unit
(12) Registration sensor (PH701)
(13) Paper gauge sensor 1 (PH702)
(15) Top cover/paper feed unit interlock switch (SW702)
(16) Side cover interlock switch (SW703)
(17) Top cover switch (SW701)
(18) MP tray paper sensor (PC502)
(19) Option feeder sensor (PC501)
(20) Paper full sensor
(21) Exit sensor
(22) Temperature/humidity sensor
(23) Power switch
(24) Paper size switch
(25) Thermistor
(26) Thermal cutout
(27) Network interface card*3

Figure 4-3-1 Circuit boards, sensors and switches
(2) Motors, solenoids, clutches and others

(1) Main motor
(5) Face up/down solenoid
(9) Registration clutch
(2) Polygon motor
(6) MP feed solenoid
(10) Heater lamp
(3) Cooling fan motor
(7) Middle feed clutch
(11) AC inlet
(4) Controller unit fan motor
(8) Feed clutch

Figure 4-3-2 Motors, solenoids, clutches and others
(3) Drum unit and developer

(1) Drum board (KP-748)
(5) Zener board (KP-768)
(2) Waste toner full sensor [board] (KP-766)
(6) Toner sensor
(3) Waste toner full sensor (receiver)
(7) Toner motor
(4) Eraser lamp [board] (KP-752)

Figure 4-3-3 Drum unit and developer

## 4-3-2 Operation of circuit boards

(1) Main board

Main board KP-777 for FS-1800/1800N models


Figure 4-3-4 Main board KP-777 circuit block diagram

Main board KP-858 for FS-3800/3800N models


Figure 4-3-5 Main board KP-858 circuit block diagram

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## (2) Engine board



Figure 4-3-6 Engine board circuit block diagram

## Eraser lamp control circuit

CPU (U201) turns on its \#59 pin to H and turns Q215 and Q214 on. Current flows through Q214 and R249, then the eraser lamp, activating the lamp. Current also routes through R251 and R252 as bled by R251. Point (A) below is approximately 14.5 V when the eraser lamp is normal. If the eraser lamp blows out or the connector is not fitted, current goes through only R251 and R252, subsequently the potential at point (A) is as high as approximately 24 V . Difference in the potential at point (A) where the eraser lamp is normal or not is automatically detected as an error. When anomaly is detected with the eraser lamp, the detector circuit turns Q216 on and turns ERDEAD* at \#60 pin of CPU (U201) to L. This in turn causes CPU (U201) to determine that the eraser lamp is faulty, displaying Call service personE5.


Figure 4-3-7 Eraser lamp control circuit

## Toner motor control circuit

As TMOTON at \#15 of gate array (U204) turns to H, Q218 and Q217 turn on, and +24 V reaches Q217, R265 and the toner motor, finally driving the toner motor.

If the toner motor is overloaded by some reasons, an overcurrent may flow through the toner motor beyond the predetermined level, turning Q220 on. Q220, when turned on, causes the current from the +24 V power supply to flow through Q217, Q220, R267, R268, and to the ground. Consequently, approximately $3.9 \mathrm{~V}(\mathrm{H})$ develops at point (A), as limited by the combination of R267, R268, and DZ206. This voltage is used as TNMOC - toner motor error - which is applied to \#17 of CPU (U201). Thus, CPU determines the toner motor error and lets Call service person E9 be indicated.

Engine board


Figure 4-3-8 Toner motor control circuit

## Heater lamp control circuit

The heater lamp control circuit turns the heater lamp on and off which is located coaxially inside the heat roller. The surface of the roller maintains the constant temperature needed to permanently fuse the toner on paper.

The heater lamp is directly fed with AC primary power ( 120 V or $220-240 \mathrm{~V}$ ) which is supplied from the power supply unit.

Engine board


Figure 4-3-9 heater lamp control circuit

As change in temperature is detected by the thermistor, CPU U201 adjusts the voltage that is resultant of change in temperature, given at pin \#3 (THERM) to keep the temperature as constant as possible. This voltage is used to continuously switch the fuser lamp on and off. If pin \#4 (HEATON) of the engine gate array U204 is H level, transistor Q204 (pin \#2) turns on, the photo coupler (PC) on the power supply unit turns on, and the triac (TRC) turns on, consequently the heater lamp is AC powered and lights. The heater lamp continuously turns on and off to maintain the temperature on the heater roller at approximately $185^{* 1} / 200^{* 2}{ }^{\circ} \mathrm{C}$ (Normal paper, A4), $175^{* 1} / 190^{* 2}{ }^{\circ} \mathrm{C}$ (Thin paper, A4), and $190^{*} / 205^{* 2}{ }^{\circ} \mathrm{C}$ (Thick paper, A4) for printing and approximately $95^{\circ} \mathrm{C}$ at standby (Ready). Refer to section Fusing on page 4-15. $\quad{ }^{* 1}:$ FS-1800/1800N * ${ }^{*}$ : FS-3800/3800N

## Abnormal temperature detection circuit

The thermal cutout device which is connected in series with the heater lamp, constitutes the the abnormal temperature detection circuit including of comparators U205-2, R217, R219, etc. Pin \#5 of the comparator U205-2 is continuously given with the voltage by resistors R217 and R219, which simulate the voltage given if an abnormally high temperature develops. Pin \#6 receives the voltage the thermistor detects. For instance, the heater lamp happens not to switch off, the voltage the thermistor gives at pin \#6 will become unusually high, and as soon as it exceeds the voltage at pin \#5, pin \#7 of the comparator U205-2 output changes to L level. This in turn turns transistors QA201B and QA201A on, and turns QA201A (pin \#6) to L level. Since pins \#6 of the transistor QA201A and \#2 of transistor Q204 are connected to each other, pin \#4 of the engine gate array U204, even though it is currently at H level, is enforced to be H level, effectively disabling the heater lamp. Pin \#7, the output from comparator U205-2, changes to L. Then, it is output to \#63 of CPU (U201) which in turn determines that an unusual temperature has developed in the fuser, indicating Call service personE4.

## Thermistor blown-out detection

The thermistor is monitored by the combination of comparator U205-1, R233, and R238. Extremely low potential is applied to pin \#3 of U205-1 by means of R233 and R238. Whereas, pin \#2 is applied with the voltage the thermistor detects. In normal state, as the heater lamp glows, the voltage detected by the thermistor is greater than the potential at \#3 of U205-1, making the U205-1 output to L and sent to \#54 (THDEAD) of CPU.

When the thermistor has blown, pin \#2 of U205-1 becomes zero which is well lower than the potential at pin \#3 of U205-1, the comparator output becomes H, delivering THDEAD at pin \#54 of CPU. CPU uses this signal to determine that the thermistor is faulty and displays Call service personE4.

## (3) Sensor board

## Paper gauge sensing circuit

Paper gauge operates in four levels of paper remaining in the cassette. The height of the paper stack in the paper cassette changes the angle of the actuator. At the end of the actuator is a reflecting mirror which reflects or interrupts the light emitting from photointerruptor sensors PH702 and PH703 accordingly.

These two sensors generate four digital signals which will be digital-analog-converted and input to A/D port of CPU. CPU then issues signals according to the level of the analog signals. The resultant signals are used to monitor the amount of paper in the cassette through the network management utilities.


Figure 4-3-10 Paper gauge sensor(s)

## Interlock circuit

The interlock circuit is constituted by SW702, the top cover/paper feed unit interlock, and SW703, the side cover interlock, both mounted on the sensor board. These switches are controlled by the actuator which is mechanically activated by the projection on the top cover and the feed unit. SW703 and SW702 are connected in series to the +24 V power. Physically opening the top cover, side cover, or the paper feed unit will disconnect the +24 V power, signaling the status to the engine board. The top cover switch (SW701) serves only the top cover.


Figure 4-3-11 Interlock system

The interlock circuit outputs the three different detection signals which are combined in matrix to produce various levels of situations regarding the covers. The subsequent status is displayed on the message display.


Figure 4-3-12 Interlock circuit

## Paper size detecting circuit

The three paper size switches (SW1, SW2, SW3) are activated according to the positioning of the paper size dial on the paper cassette. An analog signal is generated by the combination of the paper size switches, which are put in comparison with the voltage/paper size table referenced by the paper size detecting circuit. The paper size is detected.


Figure 4-3-13 Paper size detecting circuit

The paper size dial has predetermined patterns of activating the paper size switches using concaves and convexes according to paper sizes. SW1, SW2, and SW3 produce corresponding signals for paper sizes. These patterns are translated into analog voltages and sent to the engine board on a single line. The signals are analog-digital-converted on the engine board.


Note: Toner install mode cancellaton signal (See page 3-14)
Figure 4-3-14 Paper size detecting circuit

## (4) Power supply unit

The power supply unit produces DC power outputs from the AC input. The high voltage bias generator circuit is mounted on a separate unit.

A simplified schematic diagram is shown below.


Figure 4-3-15 Power supply unit circuit block diagram

## (5) High voltage unit

High voltage unit contains main charger unit, transfer roller high voltage output circuit which generates the developer bias. It also contains MP tray paper sensor and option feeder sensor.


Figure 4-3-16 High voltage unit circuit block diagram

## Chapter 5 <br> D i s a s s e mbly

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## 5-1 General instructions

This chapter provides the procedure for removal and replacement of field replacement components. For other components not explained in this chapter, it is recommended that your refer to the diagrams in the Parts Catalog as a supplemental reference to this chapter. It features all the part drawings and help you disassemble or refit the parts in the printer.

When replacing of a component, reverse the procedure for the removal procedure explained in this chapter.

WARNING


To avoid injury caused by electric shock, make sure that AC power is removed and the power cord is unplugged from both the power line and the printer.

## 5-1-1 Screw/hardware

Screws and hardware used in the printer are listed in the Ecosys Screw catalog. These screw symbol numbers are universal to most Ecosys printers.

CAUTION When securing a self-tapping screws, align it with the thread carefully. First turn
 it counterclockwise, then slowly clockwise. Do not overtighten. In case the selftapped thread is damaged, the whole part may have to be replaced with a new part.

## 5-1-2 Before starting disassembly

Before proceeding, unplug the power cord from the printer and the power supply.

WARNING Never attempt to operate the printer with components removed.


CAUTION


The printer use electrostatic sensitive parts inside (circuit boards, laser scanner unit, etc.). Provide an antistatic (discharging) device, such as a wrist strap, that can effectively discharge your body before touching those components.

## 5-2 Disassembly

## 5-2-1 Removing the developer

(1) Removing the developer

CAUTION When if installing or removing the developer, do not let the magnet roller touch any part in the printer.

When handling developer, use both hands. Do not press the bottom of the developer.

1. Open the top cover.
2. Remove the toner container.
3. Disconnect the developer connector (1).
4. Remove the developer (2) from the printer while sliding the developer lock lever (3) frontwards.


Figure 5-2-1 Removing the developer
5. Gently flip down the magnet roller protective cover (4).


Figure 5-2-2 Closing the magnet roller protective cover

NOTE
After removing the developer, seal it in the protective bag and place it on a flat surface. Do not place the developer in a dusty area. If you ship the developer, pack it in the shipping container specifically supplied with the printer. See section Shipping the developer on page 3-13. Also do not touch the developing roller (5). Do not place floppy disks near the developer.

## 5-2-2 Removing the paper feed unit

1. Draw the paper feed unit (1) while pressing the buttons in the direction of arrow © $($ A).


Figure 5-2-3 Removing the paper feed unit

## 5-2-3 Removing the main charger unit

1. Pull the main charger unit (1) upwards while pushing main charger release lever (2). Then, pull the main charger unit $(1)$ frontwards.


Figure 5-2-4 Removing the main charger unit

## 5-2-4 Removing the operator panel and outer covers

(1) Removing the operator panel

1. Open the top cover (1) and MP tray (2).
2. Unlatch two hooks (3).
3. Pull the operator panel (4) towards the front.


Figure 5-2-5 Removing the operator panel

## (2) Removing the top cover/face-down output tray

1. Open the top cover (1).
2. Remove two screws (2).
3. Remove the top cover/face-down output tray (3) while pressing it the direction arrows (4) (backwards).


Figure 5-2-6 Removing the top cover/face-down output tray

## (3) Removing the right cover

1. Remove the operator panel. See page 5-8.
2. Unlatch the four snaps (1) and three hooks (2) on the chassis. Remove the right cover (3).


Figure 5-2-7 Removing the right cover

## (4) Removing the left cover

1. Unlatch the four snaps (1) and three hooks (2) on the chassis. Remove the left cover (3).


Figure 5-2-8 Removing the left cover

## 5-2-5 Removing the drum unit

1. Remove the paper cassette and the paper feed unit. See page 5-6.
2. Remove the developer unit. See page 5-4.
3. Remove the waste toner bottle. See page 3-7.
4. Remove the drum unit (1) while pressing the drum lock (2).


Figure 5-2-9 Removing the drum unit

## 5-2-6 Removing the pickup roller and feed roller

1. Remove the paper feed unit. See page 5-6.
2. Turn the paper feed unit $(1)$ over.
3. Detach the release holder (2) by sliding it while pressing the projections (A).
4. Remove the feed roller assembly (3) while pressing it in the direction of arrow (B).


Figure 5-2-10 Removing the feed roller assembly
5. Remove the feed bracket cover (4) while unlatching three snaps (5).
6. Remove the pickup roller (6) and the feed roller (7).


Figure 5-2-11 Remove the pickup roller and feed roller

CAUTION Pickup gear Z32S (8) is installed of the inside the one way clutch (9). When
 refitting pickup gear Z32S (8), face the one way clutch (9) face to the feed bracket cover (4).

## 5-2-7 Removing the MP paper feed unit

1. Remove the paper feed unit. See page 5-6.
2. Remove the developer. See page 5-4.
3. Remove three connectors (1).
4. Remove the engine relay board (2) while unlatching the latches (3).


Figure 5-2-12 Removing the engine relay board
5. Pull the MP tray paper feed unit (4) out while unlatching two latches (5) off of points (A).


Figure 5-2-13 Removing the MP paper feed unit

## 5-2-8 Removing the transfer roller

CAUTION Do not touch the transfer roller © (sponge) surface. Oil and dust (particles of
 paper, etc.) on the transfer roller (1) can significantly deteriorate the print quality (white spots, etc.).

1. Draw the feed unit from the printer.
2. Remove the paper chute (2).
3. Remove the transfer roller (1).


Figure 5-2-14 Removing the transfer roller

## 5-2-9 Removing the controller unit and the principal circuit boards

## (1) Removing and opening the controller unit

1. Remove the top cover/face-down output tray. See page 5-9.
2. Remove the right and left covers. See page 5-10 and 5-11.
3. Remove the four connectors (1) from the controller unit (2) left side.

CAUTION Draw the connector straight to remove. If you draw the connector while it is slanted, the receptacle may be damaged.


Figure 5-2-15 Removing the connectors from controller unit left side
4. Remove the two connectors (3) from the controller unit (2) right side.


Figure 5-2-16 Removing the connectors from controller unit right side
5. Remove three screws (4).
6. Remove frame unit (5) while releasing the projections from the catches on the frame unit (5).


Figure 5-2-17 Removing the controller unit form the frame unit
7. Remove two screws (6).
8. Remove the main board (7).
9. Remove four screws (8).
10. Remove the controller unit lid (9) from the controller unit (2).


Figure 5-2-18 Opening the controller unit

## (2) Removing the engine board and power supply unit

1. Remove and open the controller unit. See pages 5-18.
2. Remove two connectors (1) from the engine board (2).
3. Remove five screws (3).
4. Remove the engine board (2).


Figure 5-2-19 Removing the engine board
5. Remove the power switch rod (4).
6. Remove three screws (5), grounding wire terminal (6), and lock washer (7).
7. Remove the power supply unit (8) from the power supply unit cover (9).


Figure 5-2-20 Removing the power supply unit

## (3) Removing the main board

CAUTION Before removing the main board, the memory card must be removed first.
 However, do not remove the memory card while power is on. If the memory card is removed (or inserted) while the printer is on, damage could result in the printer's electronics as well as the memory card.

1. Turn the power switch off.
2. Remove the memory card that may be inserted in the memory card slot (1) at the left side of the printer.
3. Remove two screws (2).
4. Pull the main board (3) all the way out of the printer.


Figure 5-2-21 Removing the main board

## (4) Removing the high voltage unit

1. Remove the top cover and left covers. See pages 5-9 and 5-11.
2. Remove the high voltage unit (1) while unlatching two latches (2).
3. Remove two connectors (3), from the high voltage unit. (1).


Figure 5-2-22 Removing the high voltage unit

## (5) Removing the sensor board

CAUTION Draw the connector straight to remove. If you draw the connector while it is slanted, the receptacle may be damaged.

1. Remove the drum unit. See page 5-12.
2. Remove the high voltage unit. See previous page.
3. Remove two connectors (1).
4. Remove the high voltage unit cover (2).
5. Remove the sensor board (3) while unlatching two latches (A).


Figure 5-2-23 Removing the sensor board

## 5-2-10 Removing the drive unit and main motor

CAUTION Draw the connector straight to remove. If you draw the connector while it is slanted, the receptacle may be damaged.

1. Remove the paper cassette and the feed unit. See page 5-6.
2. Remove the top cover/face-down output tray. See page 5-9.
3. Remove the left and right covers. See pages 5-10 and 5-11.
4. Remove two connectors (1).
5. Remove three connectors (2) of the drive unit (3).
6. Remove five screws (4) and the ground wire terminal (5).
7. Remove the drive unit (3) from the frame unit.


Figure 5-2-24 Removing drive unit
8. Remove four screws (6).
9. Remove the main motor (7) from the drive unit (3).


Figure 5-2-25 Removing the main motor

## 5-2-11 Removing and splitting the fuser unit

WARNING The fuser unit is hot after the printer was running. Wait until it cools down.


1. Remove three connectors (1).
2. Remove two screws (2).
3. Remove the fuser unit (3) from the frame unit.


Figure 5-2-26 Removing the fuser unit
4. Remove the rear cover (4) and the spring (5).
5. Remove the solenoid actuator (6).
6. Remove the change guide (7).
7. Remove one connector (8).

(8)

Figure 5-2-27 Removing the rear cover and change guide
8. Remove two screws (9).
9. Split the fuser unit (10).


Figure 5-2-28 Splitting the fuser unit

## (1) Removing the separators

WARNING The separators are extremely hot immediately after the printer was running. Allow
 substantial period of time until it cools down.

1. Remove and split the fuser unit. See page 5-29.
2. Remove the upper exit guide (1) while unlatching three latches (2).
3. Remove the exit pulley (3).
4. Hold the separator (4) upright and remove the separator (4) and the separator spring (5).


Figure 5-2-29 Removing the separators

## (2) Removing the heater lamp

WARNING The heater lamp is extremely hot immediately after the printer was running. Allow
 substantial period of time until it cools down.

CAUTION


The heater lamps are fragile. Use extreme care when handling not to drop or break.

Do not directly touch on the heater lamp. Finger prints on the heater lamp's outer surface can prevent proper fusing of toner on paper. When holding the heater lamp, hold the ceramic parts of heater lamp at both ends.

When refitting the heater lamp, direct the wattage making side facing the gear side.

1. Remove and split the fuser unit. See page 5-29.
2. Remove the lamp support (1).
3. Remove one screw (2) then remove the lamp holder (3).
4. Remove the heater lamp (4) from the heat roller (5).


Figure 5-2-30 Removing the heater lamp

## (3) Removing the heat roller

WARNING The heat roller is extremely hot immediately after the printer was running. Allow
 a substantial period of time until it cools down.

1. Remove and split the fuser unit. See page 5-29.
2. Remove the heater lamp. See the previous page.
3. Remove the separators. See page 5-32.
4. Pull up both heat R bush (1) and heat $L$ bush (2) at the same time.
5. Remove heat gear $\mathrm{Z} 36^{* 1} / \mathrm{Z} 26^{* 2}$ (3), heat R bush (1), and heat L bush (2) from the heat roller (4).
${ }^{*}$ : FS-1800/1800N ${ }^{* 2}$ : FS-3800/3800N


Figure 5-2-31 Removing the heat roller

## (4) Removing the thermistor and the thermal cutout

1. Remove and split the fuser unit. See page 5-29.
2. Remove the heater lamp. See page 5-33.
3. Remove the heat roller. See previous page.
4. Remove one screw (1).
5. Remove the thermistor (2).
6. Remove two screws (3) and then remove cord plate (4).
7. Remove one screw (5) and the heater wire terminal (6).
8. Remove the thermal cutout (7).


Figure 5-2-32 Removing the thermistor and thermal cutout

## (5) Removing the press roller

WARNING The press roller is extremely hot immediately after the printer was running. Allow
 substantial period of time until it cools down.

1. Remove and split the fuser unit. See page 5-29.
2. Remove the press roller (1) from the fuser unit (2).


Figure 5-2-33 Removing the press roller

## 5-2-12 Removing the laser scanner unit

1. Remove the top cover/face-down output tray. See pages 5-9.
2. Remove two connectors (1).
3. Remove four screws (2).
4. Remove the laser scanner unit (3) from the frame unit.


CAUTION When refitting the laser scanner unit, fix the four screws in the order indicated above.

Figure 5-2-34 Removing the laser scanner unit

Chapter 6 Troubleshooting

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## 6-1 Troubleshooting

## 6-1-1 General error handling

## (1) Maintenance messages

| Message | Corrective action |
| :---: | :---: |
| Add paper (paper source) | The paper has run out. Supply paper according to the paper source displayed (paper cassette, MP tray, or option paper feeder). <br> Messages indicating the printer status (Ready, Please wait Processing*, Waiting, and FormFeed Time Out*) are displayed alternately. <br> * These messages will not appear if the number of copies is set to 2 or more. |
| Check waste toner bottle | The waste toner bottle is not installed. Replace the old waste toner bottle with the new one which is included in the TK-60/TK-60E toner kit. The message will also be shown if the waste toner bottle has become full. The waste toner bottle should be replaced when the message display eventually shows Toner low TK-60. See section Toner container replacement on page 3-5. |
| Clean printer <br> Press GO | Clean the inside of the printer, according to section 3-1-3 Cleaning the printer on page 3-8. This message will be displayed when replacing the toner container after the message Replace toner TK-60 has been displayed. After cleaning the inside of the printer, press the GO key and the printer will be ready for printing. If Auto Continue is set to On, printing will be automatically resumed after a preset period of time. |
| Duplexer <br> rear cover open | Open the option duplexer rear cover, then close tightly. |
| ```Face-down tray paper full``` | The face-down output tray has become full (approximately 250 pages). Remove all printed pages from the face-down output tray. When the printer senses that the face-down output tray is empty again, it will continue printing into the face-down output tray. |

́: Alarm buzzer sounds when an error occurs. Press the CANCEL key to stop the alarm buzzer.
Message
Load Cassette \#
(paper size) $/$ (paper type)*
*(paper size) and (paper type)
are displayed flashing
alternately. alternately.

## Corrective action

Paper whose size watches the size embedded in a print job is empty. Set paper into the paper source as displayed on the operator panel, and press the GO key to restart printing. The paper source number (\#) is only displayed when there is an optional paper feeder installed. If you want to print from an alternative paper source press the $\wedge$ key or v key to display Use alternative? and you can change to another paper source. Further, you can change the paper source by pressing the GO key.
After selecting a paper source and pressing the MENU key, P aper handling $>$ appears. By pressing the $>$ key, the paper type setting menu appears. After setting the correct paper type, press the ENTER key and printing starts.
There is no paper cassette (paper size and paper type) that matches the size embedded in a print job. Printing is done from the MP tray. Set paper into the MP tray that matches the paper size and type shown on the display and press the GO key to restart printing.
If you want to print from an alternative paper source, press the $\wedge$ or v key to display Use alternative? and you can change to another paper source. Further, you can change the paper source by pressing the GO key.
After selecting a paper source and pressing the MENU key, P aper Handling > appears. By pressing the $>$ key, the paper type setting menu appears. After setting the correct paper type, press the ENTER key and printing starts.
The duplex drawer is either not installed or incorrectly inserted. Insert the duplex drawer securely.

Open the sorter rear cover, then close tightly.
Opt. Stacker unit
rear cover open
Option interface
Error

A failure has occurred with the (option) network interface card. Check the (option) network interface card installed on the printer.

- $=$ : Alarm buzzer sounds when an error occurs. Press the CANCEL key to stop the alarm buzzer.

| Message |
| :--- | :--- |
| Option tray \#\# |
| paper full |$\quad$| The sorter tray indicated by \# is now full. Remove the paper from |
| :--- |
| the tray. |

$\ldots$ : Alarm buzzer sounds when an error occurs. Press the CANCEL key to stop the alarm buzzer.
(2) Error messages

| Message | Corrective action |
| :---: | :---: |
| Call service <br> personAn:0123456 | (Refer to section 6-1-2 Diagnostic (Service error messages) on page 6-11.) |
| Call service <br> personBn:0123456 | (Refer to section 6-1-2 Diagnostic (Service error messages) on page 6-11.) |
| Call service <br> personCn:0123456 | (Refer to section 6-1-2 Diagnostic (Service error messages) on page 6-11.) |
| Call service <br> personDn:0123456 | (Refer to section 6-1-2 Diagnostic (Service error messages) on page 6-11.) |
| Call service <br> personEn:0123456 | (Refer to section 6-1-2 Diagnostic (Service error messages) on page 6-11.) |
| Call service personFn | (Refer to section 6-1-2 Diagnostic (Service error messages) on page 6-11.) |
| Call service person99 | (Refer to section 6-1-2 Diagnostic (Service error messages) on page 6-11.) |
| File not found Press GO | VMB: A VMB tray that was specified for output does not contain any jobs, or the VMB tray is not being used. Confirm the VMB tray If Auto Continue is set to On, printing will be automatically resumed after a preset period of time. Refer to printer's User's Manual |
| Format error <br> Memory Card | This message appears when the printer is in the ready state and the memory card (CompactFlash) is not formatted, and therefore cannot be read or written. Refer to printer's User's Manual. |
| Format error Hard disk | Initialization (formatting) of the hard disk is required. Initialize the hard disk (Microdrive). Refer to printer's User's Manual. |
| Hard disk error\#\# Press GO | Look at the error code given in place of \#\# and refer to the corresponding description given below. <br> 01 : Hard disk (Microdrive) format error. If this error recurs even if the power has been turned off and then on, reformat the hard disk. <br> 02 : The disk system is not installed. Recheck the requirements for using the system and the devices. <br> 04 : There is no available hard disk (Microdrive) space. Delete unnecessary files, etc., in order to free up space. <br> 05 : The specified file does not exist in the hard disk (Microdrive). <br> 06 : There is no memory available to the hard disk (Microdrive) system. Increase the available memory. |

- : Alarm buzzer sounds when an error occurs. Press the CANCEL key to stop the alarm buzzer.

Hard disk error\#\#
Press GO

10 : Formatting is not possible because host data is being spooled on the hard disk (Microdrive). Wait until the hard disk is ready, and then format.
85 : VMB; Alias error (The alias setting was lost, or the VMB tray corresponding to the alias does not exist.) Set alias again.
97 : Code job; The number of permanent code job reached the limit value, and no more can be saved. Either delete some unnecessary jobs, etc., or increase the limit.
99: A print job for the specified ID does not exist in the hard disk (Microdrive).
I/F occupied
This message is displayed when you attempt to use the printer's operator panel to change the environmental settings on the interface from which data are presently being received.

| ID error | The ID entered for a private job, or a stored job is not correct. Check <br> the ID that is set using the printer driver. |
| :--- | :--- |
| Insert the same | You have inserted a wrong memory card (CompactFlash) when the | card from the printer's memory card slot and insert the correct memory card. The printer again reads it from the beginning of the data.

KPDL Error \#\# $\quad$ PostScript error has occurred and current print processing cannot
Press GO continue. To print out an error report, display > Print KPDL errs from the menu selection system, and select On. Press the GO key to resume printing. You can abandon printing by the CANCEL key.
If Auto Continue is set to On, printing will be automatically resumed after a preset period of time. Refer to printer's User's Manual.
Memory card err
Insert again
The memory card (CompactFlash) is accidentally removed from the printer's memory card slot during reading. If you continue reading the memory card, insert the same memory card into the slot again. The printer again reads it from the beginning of the data.
Note: We recommend that you follow the reading procedure from the beginning to ensure correct reading of the memory card.

- : Alarm buzzer sounds when an error occurs. Press the CANCEL key to stop the alarm buzzer.

| Message | Corrective action |
| :---: | :---: |
| Memory overflow <br> Press GO | The total amount of data received by the printer exceeds the printer's internal memory. Try adding more memory (expansion DIMM). Press the GO key to resume printing. You can abandon printing by the CANCEL key. If Auto Continue is set to On, printing will be automatically resumed after a preset period of time. Refer to printer's User's Manual. |
| MemoryCard err\#\# <br> Press GO | This message appears when an error occurred during access to the memory card (CompactFlash) using the PRESCRIBE 2e RWER command or from the printer's operator panel. Look at the error code given in place of \#\# and refer to the corresponding description given below: <br> 01 : The memory card (CompactFlash) does not meet the requirement. This memory card cannot be used by this printer. Insert a memory card which complies with the requirements. (See section 1-1-2 Available option memory/device on page 1-6.) <br> 02 : The memory card is not installed. Check the requirements for using the memory card. <br> 04 : The capacity of the memory card is insufficient. Clean up files. <br> 05 : Specified file not found on the memory card. <br> 06 : Insufficient printer memory to support a memory card. Expand printer memory. |
| Paper path error ${ }^{\text {a }}$ | There is no cassette in the feeder, or the cassette is not inserted properly. When two or more option feeders are installed and the lowest one is selected, the same message will appear if any of the upper feeder cassettes and the printer cassette is improperly installed. <br> The data transferred to the printer was too complex to print on a page. |
| Print overrun <br> Press Go | Press the GO key to resume printing. (The page may break in some pages.) You can abandon printing by the CANCEL key. <br> Note: After this message has been displayed, Page protect mode will be On. To maintain optimum use of memory during printing, display >Page protect from the operator panel, and re-select Auto. Refer to printer's User's Manual. <br> If Auto Continue is set to On, printing will be automatically resumed after a preset period of time. Refer to printer's User's Manual. |

[^1]| Message | Corrective action |
| :--- | :--- |
| RAM disk error \#\# | Look at the error code given in place of \# \# and refer to the <br> corresponding description below. <br> Press GO <br> $01:$ Abnormal format. Try turning the power off and on again. <br> $02:$ RAM DISK mode is Off. Turn RAM DISK mode On. <br> $04:$ No disk space. Clean up files. <br> $05:$ Specified file not on disk. <br> $06:$ No insufficient printer memory to support RAM disk. Expand <br> printer memory. |
| Virtual mail | The storage area for the VMB is full. Purge accumulated VMB data <br> box printing or deleting them. |
| bo: Alarm buzzer sounds when an error occurs. Press the CANCEL key to stop the alarm buzzer. |  |

## 6-1-2 Diagnostic (Service error messages)

The printer does not operate when a message beginning with A to F and 99 is displayed. The message is categorized as follows:

| Message | Meaning |
| :---: | :---: |
| Call service <br> personAn:0123456 | Fuser error ( $\mathrm{n}=0,2$ ). The total number of pages printed follows. Follow the appropriate instructions provided in the following sections. |
| Call service <br> personBn:0123456 | Option paper feeder error ( $n=2$ to 4 ). The total number of pages printed follows. This message pertains to option paper feeder PF-60. Follow the appropriate instructions provided in the following. |
| Call service personCn:0123456 | Option equipment error ( $\mathrm{n}=0$ to $4,7, \mathrm{E}$ and F ). The total number of pages printed follows. This message pertains to paper feeder PF-60, sorter SO-60, and duplexer DU-60. Follow the appropriate instructions provided in the follow sections. |
| Call service personDn | Engine firmware download error ( $\mathrm{n}=0$ to 3). See section 3-1-4 Updating the firmware on page 3-15. |
| Call service personEn:0123456 | Mechanical error ( $\mathrm{n}=0$ to 5,9 and D ). The total number of pages printed follows. Follow the appropriate instructions provided in the following section. |
| Call service personFn | $\overline{\text { Controller error }}(\overline{\mathrm{n}}=\overline{0}$ to 3). Follow the appropriate instructions provided in the following sections. |
| Call service person99 | $\overline{\text { Toner refreshing mode error. Follow the appropriate instruction provided }}$ in the following sections. |

(1) AO - Zero cross signal error

| Meaning | Suggested causes | Corrective action |
| :---: | :---: | :---: |
| The ZCROSS signal does not reach the | - Defective power supply unit. | Replace power supply unit. See page 5-22. |
| engine board within 3 seconds after power on. | - Defective CPU U201 on the engine board. | Replace engine board. See page 5-22. |

## (2) A2 —Abnomal high temperature error

| Meaning | Suggested causes | Corrective action |
| :---: | :---: | :---: |
| CPU U201 detected that the HTEMP* signal (Abnormal temperature of more than approximately $220^{\circ} \mathrm{C}$ ) is low for more than 3 seconds. | - Defective CPU U201 or comparator U205 on the engine board. <br> - Defective engine board (KP-864). <br> - Defective thermistor. <br> - Defective photo coupler on the power supply unit for the heater lamp. | Follow the flow chart below. |




NOTE:
If the problem is not solved by this flow chart replace, the following items:

Engine board (KP-864)
Power supply unit
Fuser unit

## (3) B2 -Option paper feeder PF-60 (Top) paper feed motor error

| Meaning | Suggested causes | Corrective action |
| :---: | :---: | :---: |
| Paper feed motor error in the top option paper feeder. | - Defective gate array U204 on the engine board (KP-864). | Replace engine board (KP-864). See page 5-22. |
|  | - Defective harness ( S 02400 ) between engine board and option unit interface connector. | Replace harness (S02400). |
|  | $\bullet$ Defective paper feeder PF-60. | Refer to option paper feeder PF-60's Service Manual. |

(4) B3 - Option paper feeder PF-60 (Middle) paper feed motor error

| Meaning | Suggested causes | Corrective action |
| :---: | :---: | :---: |
| Paper feed motor error in the middle option paper feeder. | - Defective gate array U204 on the engine board (KP-864). | Replace engine board (KP864). See page 5-22. |
|  |  board and option unit interface connector. | Replace harness (S02400). |
|  | - $\overline{\text { Defective option }} \overline{\text { paper }} \overline{\text { feeder }} \overline{\text { PF- }} \overline{60}$. | Refer to option paper feeder PF-60's Service Manual. |

(5) B4 - Option paper feeder PF-60 (Bottom) paper feed motor error

| Meaning | Suggested causes | Corrective action |
| :---: | :---: | :---: |
| Paper feed motor error in the bottom option paper feeder. | - Defective gate array U204 on the engine board (KP-864). | Replace engine board (KP864). See page 5-22. |
|  | $-\overline{\text { Defective harness }} \overline{(\mathrm{S} 0} \overline{2400} \overline{)} \overline{\text { between engine }}$ board and option unit interface connector. | Replace harness (S02400). |
|  | - Defective paper feeder PF-60. | Refer to option paper feeder PF-60's Service Manual. |

(6) C0 -Option paper feeder PF-60 communication error

| Meaning | Suggested causes | Corrective action |
| :---: | :---: | :---: |
| Communication error between engine board and option paper feeder PF-60. | - Defective gate array U204 on the engine board (KP-864). <br> - Blown-out fuse (F202) on the engine board. | Replace engine board (KP864). See page 5-22. |
|  | - Improper installation between printer and option paper feeder. | Follow installation instruction carefully again. |
|  | $\bullet \overline{\text { Defective harness }} \overline{(\mathrm{SO}} \overline{2400}) \overline{\text { between engine }}$ board and option unit interface connector. | Replace harness (S02400). |
|  | - Improper connector insertion. | Remedy. |
|  | $\bullet \overline{\text { Defective option }} \overline{\text { paper }} \overline{\text { feeder }} \overline{\mathrm{PF}}-\overline{6} 0$. | Refer to option paper feeder PF-60's Service <br> Manual. |

${ }^{*}$ : FS-1800/1800N ${ }^{*}$ : FS-3800/3800N

## (7) C1 -Option duplexer DU-60 communication error

| Meaning | Suggested causes | Corrective action |
| :---: | :---: | :---: |
| Communication error between engine board and option duplexer DU-60. | - Defective gate array U204 on the engine board (KP-864). | Replace engine board (KP 864). See page 5-22. |
|  | - Blown-out fuse (F202) on the engine board. |  |
|  | - Improper installation between printer and option duplexers. | Follow installation instruction carefully again |
|  | - Defective harness ( $\overline{\mathrm{S} 02400)} \overline{\text { between engine }}$ board and option unit interface connector. | Replace harness (S02400). |
|  | - Improper connector insertion. | Remedy. |
|  | - $\overline{\text { Defective option }} \overline{-} \overline{\text { duplexer }} \overline{\mathrm{DU}} \overline{-60}$. | Refer to option duplexer DU-60's Service Manual. |

## (8) C2 -Option duplexer DU-60 side registration error

| Meaning | Suggested causes | Corrective action |
| :---: | :---: | :---: |
| Side registration home position error of option duplexer DU-60. | - Defective gate array U204 on the engine board (KP-864). | Replace engine board (KP864). See page 5-22. |
|  | - Improper installation between printer and option duplexer, or each option unit. | Follow installation instruction carefully again |
|  | - Defective harness (S02400) between engine board and option unit interface connector. | Replace harness (S02400). |
|  | - Improper connector insertion. | Remedy. |
|  | - Defective option duplexer DU-60. | Refer to option duplexer DU-60's Service Manual. |

(9) C4 -Option sorter SO-60 communication error

| Meaning | Suggested causes | Corrective action |
| :---: | :---: | :---: |
| Communication error between engine board and option sorter SO-60. | - Defective gate array U204 on the engine board (KP-864). <br> - Blown-out fuse ( $\overline{\mathrm{F} 202}$ ) on the engine board. | Replace engine board (KP-864). See page 5-22. |
|  | - Improper installation between printer and option sorters. <br> - Improper connector insertion. | Follow installation instruction carefully again. |
|  |  | Replace main board $\overline{(\mathrm{K}} \overline{\mathrm{P}}$ $777^{* 1} / \mathrm{KP}-858^{* 2}$ ). See page 5-22. |
|  |  | Refer to option sorter $\overline{\mathrm{S}} \overline{\mathrm{O}}$ 60’s Service Manual. |

[^2]| Meaning | Suggested causes | Corrective action |
| :---: | :---: | :---: |
| Motor error in the option bulk paper feeder PF-8E. | - Defective harness (S02400) between engine board and option unit interface connector. | Replace engine board (KP864). See page 5-22. |
|  | - Defective option bulk paper feeder. | Replace harness (S02400). |

## (11) CF -Option bulk paper stacker HS-8E motor error

| Meaning | Suggested causes | Corrective action |
| :---: | :---: | :---: |
| Motor error in the option bulk paper stacker HS-8E. | - Defective harness (S02400) between engine board and option unit interface connector. | Replace engine board (KP864). See page 5-22. |
|  | - Defective option bulk paper stacker HS-8E. | Replace harness (S02400). |

(12) E0 - Communication error

| Meaning | Suggested causes | Corrective action |
| :---: | :---: | :---: |
| Communication between the engine board and the main board is failed. | - Defective gate array (U02) on the main board. | Replace the main board (KP-777*1/KP-858*2). See page 5-24. |
|  | - Connector failure between the engine board (KP-864) and main board (KP-777*1/KP$858^{* 2}$ ). | Verify connector connections. |
|  | - Overrun in the engine system, deactivating the program flash ROM (U202) on the engine board (KP-864). | Replace the engine board (KP-864). See page 5-22. |

${ }^{*}$ : FS-1800/1800N ${ }^{* 2}$ : FS-3800/3800N

## (13) E1 - Main motor error

## Meaning

The main motor is overloaded.

- Overcurrent in the main motor circuitry due Follow the flow chart to an excessive torque.
- Connector insertion error.
- Defective gate array U204 on the engine board (KP-864).
- Defective harness between engine board and engine relay board (KP-760).
- Defective harness between engine relay board (KP-760) and main motor.


## Call service

person玉1:0123456


NOTE:
If the problem is not solved by this flow chart replace the following items:

Harness (S02401) between engine relay board (KP-760) and engine board (KP-864)

Drive unit (See page 5-27.)


Engine board (KP-864) and main motor (replace at the same time)

## (14) E2 -Laser scanner unit (Polygon motor) error

| Meaning | Suggested causes | Corrective action |
| :---: | :---: | :---: |
| POLRDY* does not <br> go low within 20 <br> seconds after POLON* <br> goes low (When <br> starting) or within 16 <br> seconds after REGPAP <br> signal goes high <br> (during printing). | - Defective gate array U204 on the engine board. <br> - Defective polygon motor. <br> - Improper connector insertion. <br> - Defective harness between laser scanner unit and engine board. | Follow the flow chart below. |


(15) E3 - Laser scanner unit (Pin photo diode sensor) error

| Meaning | Suggested causes | Corrective action |
| :---: | :---: | :---: |
| Laser beam detection failed. The pin photo | - No laser beam due to the laser diode defect (PD*). | Follow the flow chart below. |
| diode sensor [board] | - Soiled or defective pin photo diode sensor. |  |
| (KP-746) does not | - Defective gate array U204 of engine board. |  |
| deliver a horizontal | - Improper connector insertion. |  |
| synchronous <br> signal (PD*). | - Defective harness between engine board and laser scanner unit. |  |



Harness (S02404) scanner unit and engine board (KP-864)
Engine board (KP-864) and scanner unit (replace at the same time)

| Meaning | Suggested causes | Corrective action |
| :---: | :---: | :---: |
| HTEMP* remains high for longer than $4^{* 1} / 2^{* 2}$ seconds since the heater lamp is on. The heater lamp continues to be turn on for longer than $60^{* 1} / 30^{* 2}$ seconds. | - Blown-out thermistor. <br> - Blown-out heater lamp. <br> - Defective CPU U201 or comparator U205 on the engine board. <br> - Improper connector insertion. <br> - Defective power supply unit. <br> - Defective harness between fuser unit and power supply unit. | Follow the flow chart below. |

*1: FS-1800/1800N *2: FS-3800/3800N

(17) E5 -Eraser lamp error

| Meaning | Suggested causes | Corrective action |
| :---: | :---: | :---: |
| The ERADEAD* signal (delivered from the eraser lamp blownout detection circuit on the engine board) goes low continuously more than 1 second, while eraser lamp is on. | - Blown-out eraser lamp [board KP-762]. <br> - Defective CPU U201 on the engine board. <br> - Improper connector insertion to the eraser lamp [board KP-762]. | Follow the flow chart below. |



| Meaning | Suggested causes | Corrective action |
| :---: | :---: | :---: |
| Toner motor is overloaded. TNMOC is detected by sampling every other 100 ms in 2 seconds since the main and toner motors are activated following the Replace toner Clean printer message after the Toner low TK-60 is detected. | - Overcurrent in the toner motor circuitry due to an excessive torque, caused by hardened toner. <br> - Defective gate array U204 on the engine board. <br> - Improper connector insertion. <br> - Defective harness between developer and high voltage unit. <br> - Defective harness between high voltage unit and engine board. | Follow the flow chart below. |


(19) ED -Flash ROM error

| Meaning | Suggested causes | Corrective action |
| :--- | :--- | :--- | :--- |
| CPU U201 of engine | • Defective CPU U201 or gate array U204 or |  |
| flash ROM U202 on the engine board (KP- | Replace engine board <br> (KP-864). |  |
| data failed to flash | 864). |  |
| ROM U202. Write |  |  |
| sequence to flash |  |  |
| ROM is not successful. |  |  |
| Verify error. (Written |  |  |
| data does not match |  |  |
| the original data.) |  |  |

## (20) F0 — LCD controller board error

| Meaning | Suggested causes | Corrective action |
| :---: | :---: | :---: |
| Communication is failed between the LCD controller board (KP-738) and the main board. | - Defective system DIMM [board KP-710*// KP-689*2]. <br> $\bullet$ Defective main board $\left(\overline{\mathrm{KP}} \overline{\mathrm{P}-7} \overline{77^{* 1} / \mathrm{KP}}-\overline{85} 8^{* 2}\right)$. | Replace system DIMM [board KP-710*1/KP 689*2] or main board (KP$777^{* 1} / \mathrm{KP}-858^{* 2}$ ). |
|  | $\bullet \overline{\mathrm{LCD}} \overline{\mathrm{con} \text { croller board (K-738). }}$ | Replace LCD controller board (KP-738). |

## (21) F1 -System DIMM [board] error

| Meaning | Suggested causes | Corrective action |
| :---: | :---: | :---: |
| Checksum failed with system DIMM [board KP-710*1/KP-689 ${ }^{* 2}$ ] on the main board. | - Defective system DIMM [board KP-710*/ KP-689 ${ }^{* 2}$ ]. | Replace system DIMM [board KP-710*1/KP$689^{* 2}$ ] or main board (KP$777^{* 1} / \mathrm{KP}-858^{* 2}$ ). |
|  | - Improper system DIMM [board KP-710*/ KP-689*2] insertion to system DIMM slot on the main board (KP-777*1/KP-858*2). | Reinsert the system DIMM [board KP-710*1/ KP-689 ${ }^{* 2}$ ]. |

(22) F2 - Main or expanded memory error

| Meaning | Suggested causes | Corrective action |
| :---: | :---: | :---: |
| Checksum failed with main memory (RAM) on the main board or expanded memory (DIMM). | - Defective system main memory (RAM) on the main board (KP-777*1/KP-858*2). | Replace main board (KP$777^{* 1} / \mathrm{KP}-858^{* 2}$ ). |
|  | - Defective main board (KP-777*1/KP-858*2). | Replace expanding |
|  | - Defective expanding memory (DIMM) on the main board (KP-777*1/KP-858*2). | memory ( $\overline{\text { IIMM }}$ ). |

## (23) F3 - General failure

| Meaning | Suggested causes | Corrective action |
| :--- | :--- | :--- |
| Miscellaneous failure <br> with the main board, | $\bullet$ Defective main board (KP-777*/KP-858*2). | Replace main board (KP- <br> other than F0, F1 and |
| F2, above. |  |  |

## (24) 99 -Toner refreshing mode error

| Meaning | Suggested causes | Corrective action |
| :--- | :--- | :--- |
| Toner refreshing mode <br> error. | $\bullet$ Defective high voltage unit. | Replace high voltage unit. |
| See page 5-25. |  |  |
| Refer to section Toner |  |  |
| refreshing mode on page 3- |  |  |
|  |  | 22. |

## 6-1-3 Other problems

## (1) False "Paper feed unit Open"

## False "Paper

feed unit Open"


## (2) False "Top cover Open"



## (3) False "Side cover Open"


(4) Defective waste toner bottle detecting

| Problem | Suggested causes | Corrective action |
| :---: | :---: | :---: |
| Although new waste toner bottle is installed, | - Defective waste toner full sensor [board] (KP-766) or waste toner sensor (receiver). | Replace drum unit. See page 5-12. |
| Check waste toner bottle is displayed. | - Deformed pins of connector $\overline{(\mathrm{Y}} \overline{\mathrm{C}} \overline{02})$ on the sensor board (KP-574). | Check and straighten pins of connector (YC702) on the sensor board (KP-574). |
| Although waste toner bottle is not installed, Ready is displayed. | - Defective engine board (KP-864). | Replace engine board (KP864). |

(5) Defective paper jam detecting

| Problem | Suggested causes | Corrective action |
| :---: | :---: | :---: |
| Paper jam frequently occurs. <br> False paper jam message display. | - Surface of the registration sensor (PH701) is dirty with paper particles. | Clean with cloth. |
|  | - Actuators of registration sensor (PH701) or exit sensor does not operate smoothly. | Repair or replace. |
|  | - Defective sensor board (KP-574), fuser board (KP-756) or engine board (KP-864). | Replace sensor board (KP574), fuser board (KP756), or engine board (KP864). See page 5-26 and 522. |
|  | - A piece of paper torn from a sheet is caught around actuator of registration sensor or exit sensor. | Check visually and remove it, if any. |

## (6) Defective paper gauge sensing

| Problem | Suggested causes | Corrective action |
| :---: | :---: | :---: |
| False paper gauge indication. | - Surface of the paper gauge sensor 1 (PH702) and 2 (PH703) on the sensor board (KP574) are dirty with paper particles. | Clean with cloth. |
|  | - A piece of paper torn from a sheet is caught around paper gauge sensor 1 (PH702) and 2 (PH703) on the paper sensor board (KP574). | Check visually and remove it, if any. |
|  | $-\overline{\text { Reflecting }} \overline{\text { mirror has come off the actuator }} \overline{-} \overline{0}$ of paper gauge sensor 1 (PH702) and 2 (PH703). | Check visually and remove it, if any. |
|  | - Defective paper gauge sensor $\overline{1}(\overline{\mathrm{P}} \overline{\mathrm{H}} \overline{02})$ and 2 (PH703) on the sensor board (KP-574). | Replace sensor board (KP574). See page 5-26. |
|  | - $\overline{\text { Defective engine }} \overline{\text { board }} \overline{\text { ( }} \overline{\mathrm{KP}} \overline{-864})$. | Replace engine board (KP-864). See page 5-22. |
| (7) Defective paper size detecting |  |  |
| Problem | Suggested causes | Corrective action |
| False paper size message display. | - Defective paper size switch. | Replace paper size switch. |
|  | - Defective sensor board (KP-574). | Replace sensor board (KP574). See page 5-26. |
|  | - Defective engine board (KP-864). | Replace engine board (KP864). See page 5-22. |

(8) Defective message displaying (LCD)

| Problem | Suggested causes | Corrective action |
| :---: | :---: | :---: |
| No message appears on the message display (LCD), though the message background is faintly illuminated.. (Power is supplied to the LCD controller board [KP-738] .) | - Defective main board (system DIMM board [KP-710*1/KP-689*2]). | Replace main board (system DIMM [board]). |
|  | - $\overline{\text { Defective } \bar{L}} \overline{\mathrm{C}} \overline{\mathrm{D}}$ controller board ( $\overline{\mathrm{KP}-7} \overline{38}$ ). | Replace $\overline{\mathrm{LC}} \overline{\mathrm{D}}$ controller board (KP-738). |
|  |  | Replace engine board (KP-864). |
|  |  between LCD controller board (KP-738) and engine relay board (KP-760). | Reinsert the connector. |
|  | - Improper connection of harness $\overline{(\mathrm{S} 02405)}$ between engine board (KP-864) and engine relay board (KP-760). | Reinsert the connector. |
|  | - Defective main board (system DIMM [board KP-710*1/KP-689*2]). | Replace main board (system DIMM [board]). |
| No message appears on the message display (LCD), even thought the message background does not illuminate faintly. (The power is not supplied to the LCD controller board [KP-738].) | - Defective LCD controller board (KP-738). | Replace LCD controller board (KP-738). |
|  | - $\overline{\text { Defective engine }} \overline{\text { board }} \overline{(1)} \overline{\mathrm{KP}} \overline{8} 8 \overline{4})$. | Replace $\overline{\text { engine }} \overline{\text { b }} \overline{\text { oard }}$ (KP-864). |
|  | - Improper connection of $\overline{\text { harness }} \overline{(\mathrm{S}} \overline{02} \overline{40} \overline{2)}$ between LCD controller board (KP-738) and engine relay board (KP-760). | Reinsert the connector. |
|  | - $-\overline{\mathrm{Im}} \overline{\text { proper connection }} \overline{\text { of }} \overline{\text { harness }} \overline{(\mathrm{S} 02} \overline{40} \overline{5})$ between engine board (KP-864) and engine relay board (KP-760). | Reinsert the connector. |
|  | - $\overline{\text { Broken power cord. }}$ | Replace the power cord. |
|  | $\bullet \overline{\text { The power cord }} \overline{-} \overline{\text { is not }} \overline{\text { plugged }} \overline{\text { in }} \overline{\text { properly }} \overline{-}$ | Chec $\bar{k}$ the contact between the printer's AC inlet and the outlet. |
|  | $\bullet$ No electricity at the power outlet. | Measure the AC power voltage at the outlet. |
|  | $\bullet \overline{\text { Defective power }} \overline{-} \overline{\text { supply }} \overline{\text { unit }}$. | Replace the power supply unit. See page 5-22. |

## (9) Defective face up/down solenoid operating

| Problem | Suggested causes | Corrective action |
| :---: | :---: | :---: |
| Change guide does not operate in the fuser unit. | - Improper insertion of the face up/down solenoid connector into fuser board (KP756). | Reinsert the connector. |
|  | - Broken face up/down solenoid coil or blownout fuse (ICP831) on the fuser board (KP756). | Remove and then check for continuity across the face up/down solenoid connector terminals; pin \#1 and pin \#2, pin \#3 and pin \#2. Remove and check for continuity of fuser board (KP-756) connectors terminals; across the pin \#2 of connector (YC832) and pin \#2 of connector (YC831). If none, replace the face up/down solenoid and fuser board (KP-756) at the same time. Or replace fuser unit. See page 5-29. |

## 6-1-4 Circuit board terminal voltages

(1) Engine board

| Connector | Pin\# | Signal | I/O | Voltage | Function |
| :---: | :---: | :---: | :---: | :---: | :---: |
| YC201 | A1 | GND | - | - | Signal ground |
|  | B1 | GND | - | - | Signal ground |
|  | A2 | $+5 \mathrm{~V} 1$ | I | 5 V DC | Power supply for main board |
|  | B2 | $+5 \mathrm{~V} 1$ | I | 5 V D $\overline{\mathrm{C}}$ | Power supply for main board |
|  | A3 | $+5 \mathrm{~V} 1$ | I | 5 V DC | Power supply for main board |
|  | B3 | SIOUT | O | $3.3 \mathrm{~V} / 0 \mathrm{~V} \mathrm{DC}$ | Serial data output signal |
|  | A4 | SDIR | O | $3.3 \mathrm{~V} / 0 \mathrm{~V} \mathrm{DC}$ | Serial line direction signal |
|  | B4 | SCLKN | O | -3.3 $\overline{\mathrm{V}} / 0 \mathrm{~V} \overline{\mathrm{VCO}}$ (Pulse) | Serial clock signal |
|  | A5 | EGIR | O | 3.3 V/0 V DC | Engine interrupt request signal Interrupt/Not Interrupt |
|  | B5 | SBS $\overline{\mathrm{Y}}{ }^{*}$ | O | - $\overline{0} \overline{\mathrm{~V} / 3} \overline{3} \mathrm{~V} \overline{\mathrm{DC}}$ | Serial line busy signal, Busy/Not busy |
|  | A6 | VDFON1 | O | $0 \mathrm{~V} / 3.3 \mathrm{~V} \mathrm{DC}$ | Forced video data output signal, On/Off |
|  | B6 | SOIN | I | 3.3 V/0 V DC | Serial data input signal |
|  | A7 | VSREQ* | O | $0 \mathrm{~V} / 3.3 \mathrm{~V}$ DC | Vertical synchronized request signal Request/Not request |
|  | B7 | S $\overline{Y S} \overline{R E S}$ * | O | - $\overline{\mathrm{V}} / \overline{3} \overline{3} \overline{\mathrm{~V}} \overline{\mathrm{DC}}$ | System reset signal, $\overline{\text { Reset/Not }} \overline{\text { reset }}$ |
|  | A8 | GND | - | - | Signal ground |
|  | B8 | PDOUT* | O | 0 $\overline{\mathrm{V} / 3} \overline{3} \overline{\mathrm{~V}} \overline{\mathrm{DC}} \overline{(\text { Pulse }} \overline{-}$ | Pin photo diode sensor [board], <br> Laser beam detecting signal |
|  | A 9 | GND | - | - | Signal ground |
|  | B9 | GND | - | - | Signal ground |
|  | A10 | GND | - | - | Signal ground |
|  | B10 | VDO+ | I | 1.02 to 1.38 V DC | LVDS video data signal (positive) |
|  | A11 | GND | - | ------- | Signal ground |
|  | B11 | VDO- | I | 1.38 to 1.02 V DC | LVDS video data signal (negative) |
|  | A12 | FPDIR | O | 3.3 V/0 V DC | Communication direction signal with LCD controller board |
|  | B12 | GND | - | - | Signal ground |
|  | A 13 | +3.3-2 | O | 3.3 V DC | Power supply for $\overline{L C D}$ controller board |
|  | B13 | FPCLK | O | 3.3 V/0 V DC (Pulse) | Communication data clock signal with LCD controller board |
|  | A14 | GND | - | - | Signal ground |
|  | B14 | FPDATA | I/O | 3.3 V/0 V DC (Pulse) | Communication data signal with LCD controller board |


| Connector | Pin\# | Signal | 1/0 | Voltage | Function |
| :---: | :---: | :---: | :---: | :---: | :---: |
| YC201 | A15 | 20PSEL5 | O | $5 \mathrm{~V} / 0 \mathrm{~V}$ DC | Option unit identifying signal 5 |
|  | B15 | GND | - | - | Signal ground |
|  | A16 | 20PSEL3 | O | $5 \mathrm{~V} / 0 \mathrm{~V}$ DC | Option unit identifying signal 3 |
|  | B16 | 20PSEL4 | O | $5 \mathrm{~V} / 0 \mathrm{~V}$ DC | Option unit identifying signal 4 |
|  | A17 | GND | - | - | Signal ground |
|  | B17 | 20PTRIG* | O | $0 \mathrm{~V} / 5 \mathrm{~V}$ DC | Reserved |
|  | A18 | 20PSDO | O | $5 \mathrm{~V} / 0 \mathrm{~V}$ DC (Pulse) | Serial communication output signal |
|  | B18 | 20PRDY* | I | $0 \mathrm{~V} / 5 \mathrm{~V}$ DC | Option unit ready signal, Ready, Not ready |
|  | A19 | 20PSCLK | O | $0 \mathrm{~V} / 5 \overline{\mathrm{~V}} \overline{\mathrm{DC}}$ (Pulse$)$ | Serial communication clock signal with option unit |
|  | B19 | 20PSDI | I | $5 \mathrm{~V} / 0 \mathrm{~V}$ DC (Pulse) | Serial communication input signal |
|  | A20 | OP24V | O | 24 V DC | Power supply for option unit |
|  | B20 | OP5V | O | 5 V DC | Power supply for option unit |
| YC202 | 1 | +24V2 | I | 24 V DC | Power supply |
|  | 2 | FDPFUL* | I | $0 \mathrm{~V} / 5 \mathrm{~V}$ DC | Paper full sensor, Paper full/Not full |
|  | 3 | FUDR | O | $0 \mathrm{~V} / 24 \mathrm{~V}$ DC | Face up/down solenoid, Change to face down, On/Off |
|  | 4 | FDDR | O | $0 \mathrm{~V} / 24 \mathrm{~V}$ DC | Face up/down solenoid, Change to face up, On/Off |
|  | 5 | THERM | I | Analog | Thermistor detecting heat roller temperature signal |
|  | 6 | EXITPAP* | I | $0 \mathrm{~V} / 5 \mathrm{~V} \overline{\mathrm{D}}$ | Exit sensor, <br> Paper Detected/Not detected |
|  | 7 | $+5 \mathrm{~V} 1$ | I | 5 V DC | Power supply |
|  | 8 | GND | - | - | Signal ground |
|  | 9 | +24V2 | I | 24 V DC | Power supply |
|  | 10 | SLEEP* | O | $0 \mathrm{~V} / 5 \mathrm{~V}$ DC | Energy saving mode, On/Off |
|  | 11 | ZCROSS | I | $5 \mathrm{~V} / 0 \mathrm{~V}$ DC (pulse) | Zero cross signal |
|  | 12 | HEATON* | O | $0 \mathrm{~V} / 5 \mathrm{~V}$ DC | Heater lamp, On/Off |


| Connector | Pin\# | Signal | I/O | Voltage | Function |
| :---: | :---: | :---: | :---: | :---: | :---: |
| YC202 | 13 | $+5 \mathrm{~V} 1$ | I | 5 V DC | Power supply |
|  | 14 | $+5 \mathrm{~V} 1$ | I | 5 V DC | Power supply |
|  | 15 | $+5 \mathrm{~V} 1$ | I | 5 V DC | Power supply |
|  | 16 | +5V1 | I | 5 V DC | Power supply |
|  | 17 | GND | - | - | Signal ground |
|  | 18 | GND | - | - | Signal ground |
|  | 19 | GND | - | - | Power ground |
|  | 20 | GND | - | - | Power ground |
|  | 21 | +24V1 | I | 24 V DC | Power supply |
|  | 22 | +24V1 | I | 24 V DC | Power supply |
|  | 23 | +24V1 | I | 24 V DC | Power supply |
|  | 24 | +24V1 | I | 24 V DC | Power supply |
| YC203 | 1 | +24V1 | O | 24 V DC | Power supply to sensor board |
|  | 2 | $+24 \mathrm{~V} 1$ | O | 24 V DC | Power supply to sensor board |
|  | 3 | +24V1 | O | 24 V DC | Power supply to sensor board |
|  | 4 | GND | - | - | Not used |
|  | 5 | GND | - | - | Not used |
|  | 6 | +24V2 | I | 24 V DC | Power supply |
|  | 7 | +24V2 | I | 24. | Power supply |
|  | 8 | +24V2 | I | 24 V DC | Power supply |
|  | 9 | ERASEDR | O | $0 \mathrm{~V} / 14.7 \mathrm{~V}$ D | Eraser lamp [board], Turn On/Off |
|  | 10 | WTNLED* | O | $0 \mathrm{~V} / 4.3 \mathrm{~V}$ DC | Waste toner full sensor [board] (light emitting), Turn On/Off |
|  | 11 | TNRFUL* | O | $0 \mathrm{~V} / 4.1 \mathrm{~V}$ DC | Waste toner full sensor (light receiving), Toner full Detected/Not detected (Signal validates during WTNLED* signal output.) |
|  | 12 | - |  | - - | Reserved |
|  | 13 | $+5 \mathrm{~V} 2$ | O | $5 \mathrm{~V} / 0 \mathrm{~V}$ DC | Power supply to sensor board, Printer status Ready/Sleep |
|  | 14 | GND | - | - | Signal ground |
|  | 15 | EEDIO | I/O | $5 \mathrm{~V} / 0 \mathrm{~V}$ DC (pulse) | EEPROM (Drum board) data signal |
|  | 16 | EECLK | O | $5 \mathrm{~V} / 0 \mathrm{~V}$ DC (pulse) | EEPROM (Drum board) clock signal |
|  | 17 | REGPAP* | I | $0 \mathrm{~V} / 5 \mathrm{~V}$ DC | Registration sensor, <br> Paper Detected/Not detected |
|  | 18 | PVOLA $\overline{\text { a }}$ - | I | 0V/5 V $\overline{\mathrm{D}}$ C | Paper gauge sensor $\overline{1, \mathrm{On} / \mathrm{Off}}$ |
|  | 19 | TCOVOP | I | $0 \mathrm{~V} / 5 \mathrm{~V}$ DC | Top cover switch, On/Off |


| Connector | Pin\# | Signal | I/O | Voltage | Function |
| :---: | :---: | :---: | :---: | :---: | :---: |
| YC203 | 20 | FCOVOP* | I | 24 V/0 V DC | Top cover/paper feed unit interlock switch, On/Off |
|  | 21 | CSIZE | I | Analog | Paper size switch detecting signal |
|  | 22 | PVOLAN2 | I | $0 \mathrm{~V} / 5 \mathrm{~V}$ DC | Paper gauge sensor 2, On/Off |
| YC204 | 1 | TRVSEL2* | O | $0 \mathrm{~V} / 24 \mathrm{~V}$ DC | Transfer bias output voltage control signal 2 |
|  | 2 | TRVSEL1* | O | $0 \mathrm{~V} / 24 \mathrm{~V}$ DC | Transfer bias output voltage control signal 1 |
|  | 3 | +5V1 | O | 5 V DC | Power supply for high voltage board |
|  | 4 | TRVSEL3* | O | $0 \mathrm{~V} / 24 \mathrm{~V}$ DC | Transfer bias output voltage control signal 3 |
|  | 5 | TNEMP* | I | $0 \mathrm{~V} / 5 \mathrm{~V}$ DC | Toner sensor, Toner empty/Not empty |
|  | 6 | TRCON* | O | $0 \mathrm{~V} / 24 \mathrm{~V}$ DC | Transfer bias, Output On/Off |
|  | 7 | TONSCAN | O | 5 V/0 V DC (Pulse) | Toner sensor, Toner detecting clock signal |
|  | 8 | HVCLK | O | $5 \mathrm{~V} / 0 \mathrm{~V}$ DC (Pulse) | Developing bias output clock signal |
|  | 9 | GND | - | - | Power ground |
|  | 10 | MCHON* | O | $0 \mathrm{~V} / 24 \mathrm{~V}$ DC | Main charger, Output On/Off |
|  | 11 | HUNIT* | I | $5 \mathrm{~V} / 0 \mathrm{~V}$ DC | Option feeder, Installed/Not installed |
|  | 12 | RTRCHON* | O | $0 \mathrm{~V} / 24 \mathrm{~V}$ DC | Transfer bias output, Reverse On/Off |
|  | 13 | HANDS* | I | $0 \mathrm{~V} / 5 \mathrm{~V}$ DC | MP tray paper sensor, Paper Detected/Not detected |
|  | 14 | $\overline{\text { DLPTYPE }}$ | I | Analog | Developer identifying signal |
|  | 15 | $+5 \mathrm{~V} 2$ | O | 5 V DC | Power supply for high voltage board |
|  | 16 | TMOTDR | O | $24 \mathrm{~V} / 0 \mathrm{~V}$ DC | Toner motor, Drive/Stop |
|  | 17 | CONTYPE | I | $\begin{aligned} & 5 \mathrm{~V} \mathrm{DC} \\ & (0 \mathrm{~V} / 5 \mathrm{~V} \mathrm{DC}) \end{aligned}$ | Toner container identifying signal (MICR model only) |
|  | 18 | +24V2 | O | 24 V DC | Power supply for high voltage board |
| YC205 | 1 | OP24V | O | 24 V DC | Power supply for option unit |
|  | 2 | GND | - | - | Signal ground |
|  | 3 | OP5V | O | 5 V DC | Power supply for option unit |
|  | 4 | - | - | - | Reserved |
|  | 5 | $\overline{\mathrm{OPS}} \overline{\mathrm{CL}} \overline{\mathrm{K}}$ | - | $5 \mathrm{~V} / 0 \mathrm{~V} \overline{\mathrm{D}} \overline{\mathrm{C}}$ (Pulse$)$ | Serial communication clock signal |


| Connector | Pin\# | Signal | I/O | Voltage | Function |
| :---: | :---: | :---: | :---: | :---: | :---: |
| YC205 | 6 | OPSEL0 | O | $0 \mathrm{~V} / 5 \mathrm{~V}$ DC | Option unit identify signal 0 |
|  | 7 | OPSDI | I | $5 \mathrm{~V} / 0 \mathrm{~V}$ DC | Serial communication data signal with option unit |
|  | 8 | OPSEL1 | O | $0 \mathrm{~V} / 5 \mathrm{~V}$ DC | Option unit identifying signal 1 |
|  | 9 | OPSDO | O | $5 \mathrm{~V} / 0 \mathrm{~V}$ DC | Serial communication data signal with option unit |
|  | 10 | OPSEL2 | O | $0 \mathrm{~V} / 5 \mathrm{~V}$ DC | Option unit identifying signal 2 |
|  | 11 | OPRDY* | I | $0 \mathrm{~V} / 5 \mathrm{~V}$ DC | Option unit, Ready/Not ready |
|  | 12 | GND | - | - | Signal ground |
| YC206 | 1 | +24V2 | O | 24 V DC | Power supply for engine relay board |
|  | 2 | +3.3V1 | O | 3.3 V DC | Power supply for LCD controller board |
|  | 3 | MPFSOL* | O | $0 \mathrm{~V} / 24 \mathrm{~V}$ DC | MP tray feed solenoid, On/Off |
|  | 4 | FPDATA | I/O | $3.3 \mathrm{~V} / 0 \mathrm{~V}$ DC | LCD controller board data signal |
|  | 5 | MIDDR* | O | $0 \mathrm{~V} / 24 \mathrm{~V}$ DC | Middle feed clutch, On/Off |
|  | 6 | FPDIR | I | $3.3 \mathrm{~V} / 0 \mathrm{~V}$ DC | LCD controller board |
|  | 7 | +24V2 | O | 24 V DC | Power supply for engine relay board |
|  | 8 | FPCLK | I | 3.3 V/0 V DC (Pulse) | Communication data clock signal |
|  | 9 | GND | - | - | Power/Signal ground |
|  | 10 | GND | - | - | Power/Signal ground |
|  | 11 | FEDDR* | O | $0 \mathrm{~V} / 24 \mathrm{~V}$ DC | Feed clutch, On/Off |
|  | 12 | FPRST* | O | $3.3 \mathrm{~V} / 0 \mathrm{~V} \mathrm{DC}$ | LCD controller board reset signal |
|  | 13 | +24V2 | O | 24 V DC | Power supply for engine relay board |
|  | 14 | FANDR | O | $24 \mathrm{~V} / 15$ to 16 V/0 VDC | Cooling fan motor, Speed control High/Low/Stop |
|  | 15 | R $\overline{\text { EGDR }}$ * | O | $0 \mathrm{~V} / 24 \mathrm{~V}$ DC | Registration clutch, On/Off |
|  | 16 | MMOTON* | O | 0- $\overline{1 / 5} \mathrm{~V}$ D | Main motor, Drive/Stop |
|  | 17 | GND | - | ------ | Power/Signal ground |
|  | 18 | MMOTRDY* | O | $0 \mathrm{~V} / 5 \mathrm{~V} \mathrm{D}$ | Main motor, Ready/Not ready |
|  | 19 | $+5 \mathrm{~V} 3$ | O | 5 V D | Power supply for laser scanner unit |
|  | 20 | SAMPLE1* | O | $0 \mathrm{~V} / 5 \overline{\mathrm{~V}} \overline{\mathrm{DC}}$ (Pulse) | Laser power data sample and hold control signal Data Sampling/Not sampling |
|  | 21 | POWCONT | O | $0 \mathrm{~V} / 5 \mathrm{~V} \overline{\mathrm{D}} \overline{\mathrm{C}}$ | Laser power level control signal, High/Low |
|  | 22 | LASER* | O | $0 \mathrm{~V} / 5 \mathrm{~V} \overline{\mathrm{D}}$ | Laser power output signal, Enable/Disable |


| Connector | Pin\# | Signal | I/O | Voltage | Function |
| :---: | :---: | :---: | :---: | :---: | :---: |
| YC206 | 23 | VDO+ | O | 1.02 to 1.38 V DC | LVDS video data signal (positive) |
|  | 24 | VDO- | O | 1.38 to 1.02 V DC | LVDS video data signal (negative) |
|  | 25 | GND | - | - | Power/Signal ground |
|  | 26 | $+5 \mathrm{~V} 3$ | O | 5 V DC | Power supply for laser scanner unit step-downed from 24 V DC (+24V2) |
|  | 27 | PDIN* | I | 0 V/5 V DC | Pin photo diode sensor detecting signal |
|  | 28 | GND |  | - - | Power/Signal ground |
|  | 29 | POLCLC | O | $0 \mathrm{~V} / 5 \overline{\mathrm{~V}} \overline{\mathrm{DC}} \overline{\mathrm{C}}$ (Pulse$)$ | Polygon motor rotation speed control clock signal |
|  | 30 | POLRD $\overline{\text { P }}$ | I | $0 \mathrm{~V} / 5 \overline{\mathrm{~V}} \overline{\mathrm{D}}$ | Polygon motor start-up ready signal, Ready/Not ready |
|  | 31 | POLON* | O | $0 \mathrm{~V} / 5 \mathrm{~V}$ DC | Polygon motor drive signal, Drive/Stop |
|  | 32 | GND | - | - | Power/Signal ground |
|  | 33 | +24V2 | O | $24 . \mathrm{V}$ DC | Power supply for laser scanner unit |
|  | 34 | GND |  | - - | Power/Signal ground |
| YC209 | 1 | AIRTEMP | I | Analog | Temperature/humidity sensor detecting external temperature signal |
|  | 2 | +5V1 | O | 5 V DC | Power supply for engine relay board |
|  | 3 | WETCK1 | O | $0 \mathrm{~V} / 5 \mathrm{~V}$ DC (Pulse) | Temperature/humidity sensor drive clock signal 1 |
|  | 4 | WETCK2 | O | $0 \mathrm{~V} / 5 \overline{\mathrm{~V}} \overline{\mathrm{DC}}$ ( $(\mathrm{Pulse})$ | Temperature/humidity sensor drive clock signal 2 |

## 6-1-5 Assignment of circuit board connector pins

When measuring voltage or signal of circuit board installed in the printer, refer to the pin assignment figure below. For further information of each pins and other circuit board, refer to section Appendix A Wiring diagram on page A-20.


Figure 6-1-1 Assignment of circuit board connector pins

[^3]
## 6-1-6 Print quality problems

Print quality problems range from uneven tone to completely blank output. The troubleshooting procedure for each type of problem is given below.
(1) Completely blank printout
See page 6-38.

(5) Black horizontal streaks
See page 6-41.

(9) Dirt on the top edge or back of the paper
See page 6-45.

(2) All-black printout
See page 6-39.

(6) Black vertical streaks
See page 6-42.

(3) Dropouts

See page 6-40.

(7) Unsharpness

See page 6-43.

(4) Black dots

See page 6-41.

(8) Gray background
See page 6-44.

(10) Undulated printing at the left edge (scanning
start position)
See page 6-46.


## (1) Completely blank printout



Check the developer.

- Check that the developer is inserted correctly. See page 5-4.
- Check that the toner on the magnet roller surface. See page 5-4.

Check the transfer bias potential.

- Check the transfer bias output on the high voltage unit. This requires removal of the left cover and the test equipment. Replace the high voltage unit if high voltage potential is not available on the board. See page 5-25.

Check the laser scanner unit.

- The scanner components within the scanner may be disordered. Replace the laser scanner unit. See page 5-37.


## (2) All-black printout



Check the main charger unit

- Open the printer side cover and check that the drum unit is correctly seated. Check for poor contact of the main charger terminal between the main charger unit and the drum unit.

Check the drum bias.

- Make sure the bias from the high voltage unit correctly arrives at the drum unit.

Check high voltage potential at the high voltage unit.

- Check the high voltage output on the high voltage unit. Replace the high voltage unit if high voltage potential is not available on the board.


## (3) Dropouts



Note the spacing of the defects. Refer to Repetitive defects gauge. See page 6-47.

- If the defects occur at regular intervals of 39 mm , the problem may be the damaged developing roller (in the developer). Replace the developer. See page 3-13.
-If the defects occur at regular intervals of 94 mm , the problem may be the damaged drum (in the drum unit). Replace the drum unit. See page 5-12.
-If the defects occur at regular intervals of $72^{* 1} / 94^{* 2} \mathrm{~mm}$ (heat roller) or 79 mm (press roller), the problem may be the damaged fuser unit. Replace the press roller or heat roller. See page 5-34 or 536. ${ }^{* 1}:$ FS-1800/1800N ${ }^{*}$ : FS-3800/3800N

Check paper property.

- Paper with rugged surface or dump tends to cause dropouts. Replace paper with the one that satisfies the paper specifications.

Check the transfer roller installation.

- The transfer roller must be supported by the bushes at the both ends. Clean the bush to remove oil and debris. Replace the transfer roller if necessary. See page 5-17.

Check the transfer bias potential.

- Check the transfer bias output on the high voltage unit. This requires removal of the left cover and the test equipment. Replace the high voltage unit if high voltage potential is not available on the board. See page 5-25.


## (4) Black dots



Note the spacing of the defects. Use the Repetitive defects gauge. See page 6-47.

- If the defects occur at regular intervals of 94 mm , the problem may be the damaged drum (in the drum unit). Replace the drum unit. See page 5-12.
- If the defects occur at random intervals, the toner may be leaking from the developer and drum unit. Replace the developer and drum unit. See page 5-4 and 5-12.


## (5) Black horizontal streaks



Check the drum unit's ground.

- The drum axle in the drum unit and its counter part, the grounding tab in the printer, must be in a good contact. If necessary, apply a small amount of electro-conductive grease onto the tab.

The drum may be defective.

- Replace the drum unit. See page 5-12.


## (6) Black vertical streaks



Contaminated main charger wire.

- Clean the main charger wire by pulling the green colored cleaning knob in and out several times. See page 3-9.

Check the drum surface for a streak of toner laying lengthwise.

- A streak of toner remaining on drum after printing means that the cleaning blade (in the drum unit ) is not working properly. Replace the drum unit. See page 5-12.

Defective magnet roller (in the developer).

- Replace the developer. See page 5-4.


## (7) Unsharpness



Check paper for property.

- Paper with rugged surface or dump tends to cause unsharp printing. Replace paper with the one that satisfies the paper specifications.

Check the transfer roller installation.

- The transfer roller must be supported by the bushes at the both ends. Clean the bush to remove oil and debris. Replace the transfer roller if necessary. See page 5-17.

Check the transfer bias potential.

- Check the transfer bias output on the high voltage unit. This requires removal of the left cover and the test equipment. Replace the high voltage unit if high voltage potential is not available on the board. See page 5-25.

Check EcoPrint setting.

- The EcoPrint mode can provides faint, unsharp printing because it acts to conserve toner for draft printing purpose. For normal printing, turn the EcoPrint mode off by using the operator panel. For details refer to the printer's User's Manual.


## (8) Gray background



Check the print density setting.

- The print density may be set too high. Try adjusting the print density using the Remote operation panel utility. For details refer to the printer's User's Manual.

Check the surface potential of the drum (in the drum unit).

- The drum potential should be approximately $230 \pm 15 \mathrm{~V}$. This may vary depending on production lots. Measurement is possible only by using the jig and tool specifically designed for this purpose. The drum unit will have to be replaced if it bears values far out of the allowable range.

Check the grid.

- Clean the grid by grid cleaner. See page 3-9.

The developing roller (in the developer) may be defective.

- If a developer which is known to work normally is available for check, replace the current developer in the printer with the normal one. If the symptom disappears, replace the developer with a new one. See page 5-4.


## (9) Dirt on the top edge or back of the paper



Check toner contamination in various parts.

- Dirty edges and back of the paper can be caused by toner accumulated on such parts as the paper chute, paper transportation paths, the bottom of the drum and developer, and the fuser unit inlet. Clean these areas and parts to remove toner.

Check the transfer roller.

- If the transfer roller is contaminated with toner, clean the transfer roller using a vacuum cleaner; or by continuously printing a low-density page until the symptom has faded away.


## (10) Undulated printing at the left edge (scanning start position)



Replace the laser scanner unit.

- Defective polygon motor in the laser scanner unit. Replace the laser scanner unit. See page 5-37.

Replace the engine board.

- Defective engine controller circuit in the engine board (KP-864). Replace the engine board (KP864). See page 5-22.


## Repetitive defects gauge

Use the following measurements for checking repetitive occurrences on the printed page. This will help locating the roller, etc., which has the cause for these defects. See the above section for details.
$\qquad$
$\ldots[39 \mathrm{~mm}]$ Developing roller (Developer)
$\left.\begin{array}{l}\hline\end{array} 62 \mathrm{~mm}\right]$ Transfer roller
$\qquad$
[94 mm] Heat roller (Fuser unit) [FS-1800/1800N] Drum (Drum unit)

Figure 6-1-2 Repetitive defects gauge

## 6-1-7 Correcting a paper jam

If a paper jam occurs while you are printing, remove the jammed paper as described below. After you have removed the jammed paper, open and close the top cover or the paper feed unit.

While the paper jam message is displayed, press the ? key. A on-line help message appears.

## (1) Jam in the rear cover

1. While pulling the paper feed unit release lever ${ }^{(1) \text {, pull out the paper feed unit (2). }}$


Figure 6-1-3 Drawing the paper feed unit
2. Open the rear cover (3) and remove the jammed paper as shown in the figure.


Figure 6-1-4 Jam in the rear cover

## (2) Jam inside the printer

1. While pulling the paper feed unit release lever, pull out the paper feed unit (See previous page).
2. If paper is jammed before the registration roller, remove it as shown figure 6-1-5. If paper jammed under the registration roller, remove it as shown in figure 6-1-6.


Figure 6-1-5 Jam in the printer (1)


Figure 6-1-6 Jam in the printer (2)

## Appendix A D i a $\quad \mathrm{D} \quad \mathrm{r} \quad \mathrm{a} \quad \mathrm{m} \quad \mathrm{s}$

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## Timing charts

Cassette feeding, A4 size, face-down tray output


Cassette feeding, Letter size, face-down tray output


Cassette feeding, Legal size, face-down tray output



MP tray feeding, Legal size, face-down tray output


## Wiring diagram



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## Schematic diagrams

## Engine board 1/8



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Engine board 2/8


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Engine board 3/8


Engine board 4/8


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Engine board 5/8


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Engine board 6/8


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Main board (TK-777) 1/12



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Main board (TK-777) 4/12


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Main board (TK-777) 5/12



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Main board (TK-777) 7/12


Main board (TK-777) 8/12


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Main board (TK-777) 12/12


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Main board (TK-858) 1/12


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## Main board (TK-858) 3/12



Main board (TK-858) 4/12


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Main board (TK-858) 5/12


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Main board (TK-858) 7/12


Main board (TK-858) 8/12


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## Main board (TK-858) 9/12




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Main board (TK-858) 11/12




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Power supply unit (220-240 V AC model, Sanken®)


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Power supply unit (220-240 V AC model, Sharp®)


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## Appendix B $S$ tatus <br> Page

## Appendix B Contents

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Service information on the status page ..... B-4
Details of service information ..... B-4

## Status page

The printer can print two different types of the status page-the user (normal) status page and the service status page. This section exclusively describes information obtainable with the service status page. For information on the user (normal) status page, refer to the printer's User's Manual.

Information on the service page include various settings for the printer, service statistics, etc. To print a service status page, proceed as follows:

## Printing the service status page

To print a service status page, using the MENU key. Or, have a PC running MS-DOS and proceed as follows:

1. Connect the printer to the PC via the parallel interface.
2. Ensure that the printer is ready to print.
3. At the DOS prompt, type:
echo !R! STAT 1; EXIT; >lpt1:
The service status page is printed. (If you omit ' 1 ,' a user status page is printed.)

## Service information on the status page

An example of the service status page is shown below. (Note the details born by status page my differ from a firmware version to another.) Most of the service information is located under Service information.
Most of these service information on the status page are alphanumerically-coded. Each item is explained next page.

## Details of service information



| Service information |  |  |  |
| :---: | :---: | :---: | :---: |
|  |  |  <br> (24) <br> $01080 / 81000000 / 00000000 / 101010$ <br> (26) <br> CODOF101112131415161718191A1B1 <br> (27) <br> CODOF101112131415161718191A1B1 <br> $808880808000 / 8088808880808000 /$ <br> (29) <br> 00010 |  |
|  | Example | Meaning | Description |
| (1) | [0104/0330] | Mask ROM/Flash ROM version on the engine board | - |
| (2) | [C1] | Mask ROM version on the LCD controller board (Operator panel) | - |
| (3) | [12*] | Boot ROM version, ROM type | "*": Mask ROM, "-": Flash ROM |
| (4) | [01/01] | Internal use | - |
|  | Total page 9690 | Total count page | - |
| (6) | t/ | Internal use | - |
| (7) | P00/ | Parallel interface mode | bit $7=0$ : No error with bidirectional communication, 1: Error with bidirectional communication bit 6= 0: No ECP communication, <br> 1: ECP communication had occurred, at least one bit 0 to $5=$ History of printer parallel port directional communication. <br> $05=$ Nibble (High-speed), $07=\mathrm{ECP}$ |

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|  | Example | Meaning | Description |
| :---: | :---: | :---: | :---: |
| (8) | /S00 | Serial interface error | $00=$ Normal, bit $0=$ Framing error bit $1=$ Overrun, bit $2=$ Parity error |
| (9) | /F00 | Operator panel lock (Shown only during locking) | $\begin{aligned} & \text { 01= Partially locked } \\ & 02=\text { Fully locked } \end{aligned}$ |
| (10) | /noo | NVRAM error (Shown only if error has occurred) | $\begin{aligned} & 01=\text { ID error, } 02=\text { Version error, } \\ & 03=\text { Checksum error, } \\ & 04=\text { NVRAM crash error } \end{aligned}$ |
| (11) | /D10:DM0301.DAN | NVRAM down loading status | $00=$ Normal (Nothing downloaded), bit0= Font data, bit1 = host data, bit2= Macro data, bit $3=$ Program data, bit4= Operator panel message download (shown file name), bit5= OEM data, bit6= Reserved, bit7= Error occurred |
| (12) | /RS2 | Serial interface mode | RS2= RS-232C |
| (13) | /DK-60 | Drum unit model code | (Shown only set the data at EEPROM on the drum board.) |
| (14) | /6C | Drum sensitivity | - |
| (15) | $/ 01$ | Calibration table settings | Hexa decimal (FRPO I4) |
| (16) | /[0003-0003] | Option unit equipment | The first 2 byte: <br> bit0= MP tray, bit1 to $6=$ Paper feeder (5 and 6 are not supported.), bit7= Duplexer, bit8= Bulk paper feeder, bit9=Envelope feeder, bit10 to 15= Reserved. <br> The second 2 byte: <br> bit0 $=$ Face-up output tray, bit1= Face-down output tray, bit2=Bulk paper stacker. bit3= Sorter, bit4 to 15= Reserved. |
| (17) | /BF-AD | Threshold level for "MK replace/ warning" message display | (Shown only with MICR model) |
| (18) | /AF. H | Average print coverage (total) | Two digits for integer part; one digit for decimal; unit is in percent |


|  | Example | Meaning | Description |
| :---: | :---: | :---: | :---: |
| (19) | 10 | Operator panel message language | PMSG command settings shown by decimal. |
| (20) | /20 | Toner capacity | Number of pages shown by decimal ( $\times 1000$ pages) |
| (21) | /25 | The present temperature | 0 to $100^{\circ} \mathrm{C}$, When if "-" shows, the temperature/humidity sensor is abnormal. |
| (22) | 160 | The present humidity | 55 to $90 \%$, step by $5 \%$ |
| (23) | $\begin{aligned} & / 0096 / 0026 / 1061 \\ & / 0811 \end{aligned}$ | Printing area | /Top margin/Left margin/Page length/Page width/, Inches $+1 /{ }_{100}$ inches (FRPO L1/L2) $\text { in } 1 / 600 \text { inch }$ |
| (24) | $\begin{array}{llll} / & 0 / & 0 / & 0 \\ / & 0 / & 0 / & 0 \\ / & 0 & & \end{array}$ | Left margin offset for paper source (MP tray/Printer's cassette/Top paper feeder/ Middle feeder/Bottom feeder/ Envelope feeder/Duplexer) |  |
| (25) | /AAADCFE/AAADCFE /AAADCFE/AAADCFE /AAADCFE/AAADCFE /AAADCFE/AAADCFE | Life counter for each option units | Paper feeder4/Duplexer/Bulk paper feeder/Bulk paper stacker/Sorter |
| (26) | $/ 20 A 11080 / 1020 B 200$ $/ 20001080 / 81000000$ $/ 00000000 / 10101010$ $/ 10101010$ | Media type settings | Detailed media type settings 1 to 28. (14 to 20 are reserved and fixed to setting " $0 x 00$ ". ) |
| (27) | SPD1:02030405... | SPD (slot1) | - |
| $\bigcirc$ | SPD2:02030405... | SPD (slot2) | - |
| (29) | $\begin{aligned} & / 8088808880808000 \\ & / \ldots . . \end{aligned}$ | Engine Parameter information | Hexadecimal, 32 bytes (64 digits) |
| (30) | DN:SPL92000007 | Serial number for the drum | - |
| (31) | SN: SPL92000010 | Serial number for the printer | - |

## Appendix C <br>  <br> ce

## Appendix C Contents

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## Parallel interface

The printer uses a bidirectional parallel interface for high-speed data transmission for the host computer. This interface includes the buffers which are compatible with the IEEE 1284 standards. The parallel interface provides support for the ECP and nibble modes in this standards. The parallel interface mode can be changed by commanding Prescribe commands on a PC.

## Selecting the parallel interface mode

To change the parallel interface mode, a PC running MS-DOS is needed. Connect the printer to the PC via the parallel interface. Then, at the DOS prompt, type a FRPO O0 (the letter O and the number zero) command as follows depending on the desired parallel mode:

| To set the parallel interface mode... | Type at the DOS prompt... |
| :--- | :---: |
| Normal | echo !R! FPRO O0, 0; EXIT; >lpt1: |
| High-speed | echo !R! FPRO O0, 1; EXIT; >lpt1: |
| Nibble* | echo !R! FPRO O0, 5; EXIT; >lpt1: |
| Automatic | echo !R! FPRO O0, 70; EXIT; >lpt1: |
| *: Factory-set default. |  |

## Parallel interface pin assignment

The pins of the parallel interface connector carry the signals listed below. The function for each signal is detailed on the following page.

| No. | Terminal | Signal | No. | Terminal | Signal |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1 | nStrobe | (STBIN1/2*) | 19 | Ground | GND |
| 2 | Data1 | (PAD0) | 20 | Ground | GND |
| 3 | Data2 | (PAD1) | 21 | Ground | GND |
| 4 | Data3 | (PAD2) | 22 | Ground | GND |
| 5 | Data4 | (PAD3) | 23 | Ground | GND |
| 6 | Data5 | (PAD4) | 24 | Ground | GND |
| 7 | Data6 | (PAD5) | 25 | Ground | GND |
| 8 | Data7 | (PAD6) | 26 | Ground | GND |
| 9 | Data8 | (PAD7) | 27 | Ground | GND |
| 10 | nAck | (ACKOUT) | 28 | Ground | GND |
| 11 | Busy | (BUSYOUT) | 29 | Ground | GND |
| 12 | PError | (PERROR) | 30 | Ground | GND |
| 13 | Select | (SELECT) | 31 | nInit | (INIT*) |
| 14 | nAutoFd | (AUTOFD*) | 32 | nFault | (FAULT*) |
| 15 | Not defined | NC | 33 | Not defined | Pull-up (1 k $\Omega)$ |
| 16 | Logic ground | GND | 34 | Not defined | NC |
| 17 | Chassis ground | GND | 35 | Not defined | Pull-up $(1 \mathrm{k} \Omega)$ |
| 18 | Peri-logic H | (VCC) | 36 | nSelect In | (SELECTI*) |

Maximum rated current for pin 18 is 500 mA (fused).
Pin 18 can not use pin $12(+5 \mathrm{~V})$ of serial connector RS-232C at the same time.

## Parallel interface signals

The following table provides details for the signals used on the printer's parallel interface. Note descriptions in [ ] are for high-speed mode of the parallel interface.

| Signal | Meaning |
| :--- | :--- |
| Strobe* [nStrobe] (Pin 1) | A negative-going Strobe* pulse causes the printer to read and latch <br> the data on the Data 0 [1] to Data 7 [8] signal lines. |
| Data 0 [1] to Data 7 [8] <br> (Pins 2 to 9) | These eight signals form the data byte sent from the host computer to <br> the printer. Data 7 [8] is the most significant bit and Data 0 [1] is the <br> least significant bit. |
| Acknowledge* [nAck] <br> (Pin 10) | This signal is returned to the host computer. This negative-going pulse <br> acknowledges the previous character received by the printer. <br> Acknowledge* pulses are sent only when Busy is low. |
| Busy [Busy] (Pin 11) | This signal is returned to the host computer. This signal is high when <br> the printer is busy and low when it is able to accept more data. Every <br> high-to-low transition is followed by an Acknowledge* pulse. |
| Paper Empty [PError] | This signal is returned to the host computer. This signal goes high <br> when the printer runs out of paper. |
| (Pin 12) | This signal is returned to the host computer. This signal is high when <br> the printer is on-line and low when the printer is off-line. It goes low <br> when the upper unit is raised, or when the GO key is pressed to set the |
| printer off-line. |  |
| Note: The Paper Empty and On-Line signals are not used unless enabled |  |
| by the FRPO command (O2 parameter). |  |

## Serial interface

The printer is equipped with a serial interface connector. The device responsible for controlling the serial interface is integrated in the gate array in the controller system. The serial interface supports protocol of RS-232C. A 25-pin D-sub connector is used for the serial interface.

## RS-232C interface voltage levels

The voltage levels of the RS-232C signals conform to EIA RS-232C specifications. FALSE is from 3 volts to 15 volts. TRUE is from -3 volts to -15 volts. Voltages between -3 volts and 3 volts are undefined.

## Connector configurations

The printer uses a DB- 25 connector for the serial interface. Depending on the computer configurations for serial interface, use either of the appropriate configurations.

| Signal | Meaning |
| :--- | :--- |
| FG (Pin 1) | This pin is connected directly to the printer frame. |
| TxD (Pin 2) | This output carries asynchronous data sent by the printer to the computer. <br> It is used mainly in handshaking protocols. |
| RxD (Pin 3) | This input carries serial asynchronous data sent by the computer to the <br> printer. |
| RTS (Pin 4) | This output is always held high (above 3 V). |
| CTS (Pin 5) | Unused. |
| DSR (Pin 6) | Unused. |
| SG (Pin 7) | All signals can transmit between the printer and the host computer to send <br> each signals with a signal ground. |
| +5 V (Pin 12) | Power supply for barcode reader. (Maximum 500 mA) |
| DTR (Pin 20) | This output is used as a buffer nearly-full handshake line. It is held high <br> (above 3 V) when the buffer can accept more data. |

## Protocol

The serial interface supports the full baud rate of: 1200, 2400, 4800, 9600, and 19200, 38400, 57600 and 115.2 k (bps). For adjusting serial interface parameters including baud rate, parity, etc., refer to printer's User's Manual.

## RS-232C - For computers with a DB-9 connector

Computer
serial port (DB-9)


RS-232C - For computers with a DB-25 connector



[^0]:    ${ }^{* 1}$ : User-replaceable
    *2: Includes DK, DV, and FK kits and a feed-transfer unit.
    *3: Each FK kits have two voltage type for 120 V AC and 220-240 VAC.

[^1]:    - $=$ : Alarm buzzer sounds when an error occurs. Press the CANCEL key to stop the alarm buzzer.

[^2]:    ${ }^{*}$ : FS-1800/1800N ${ }^{*}$ : FS-3800/3800N

[^3]:    FS-1800/1800N | FS-3800/3800N

