







## **User's Manual**

Kyocera Laser Printer

#### Caution

#### NO LIABILITY IS ASSUMED FOR ANY DAMAGE CAUSED BY IMPROPER INSTALLATION.

#### Notice on Software

SOFTWARE USED WITH THIS PRINTER MUST SUPPORT THE PRINTER'S EMULATION MODE. The printer is factory-set to emulate the PCL 6. The emulation mode can be changed by following the procedures described in *Chapter 2*.

#### **Notice**

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### **FCC statement**

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.

#### Note

This equipment has been tested and found to comply with the limits for a 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 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:

- $\hfill\square$  Reorient or relocate the receiving antenna.
- $\hfill\square$  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.

#### **Caution to user**

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:

### **Conforming to the Class B limits**

- □ DU-20/21 Duplexer
- □ HS-20 Paper Handler/Stacker
- □ PF-20/PF-20mini Paper Feeder
- □ PF-21/PF-21mini Paper Feeder
- □ SO-6 Sorter/Stacker
- □ ST-20 Bulk Paper Stacker
- □ IB-10 Serial Interface Board Kit

### Interface connectors

### Important note on the interface connectors

Be sure to turn off printer power before connecting or disconnecting an interface cable to the printer. For protection against static discharge which may be applied to the printer's internal electronics through the interface connector(s), keep the optional paper handler/stacker connector (see *page 1-6*) which is not in use capped using the protective cap supplied.

Use shielded interface cable.

### **Safety information**

#### **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.

#### **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 825-1.

#### Caution Invisible laser radiation when open. Avoid direct exposure to beam.

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



#### **CDRH regulations**

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.

#### **Ozone concentration**

The printers generate ozone gas  $(O_3)$  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.

### **IMPORTANT SAFEGUARDS**

- **1.** Read all of these instructions and save these instructions for later use.
- 2. Unplug this product from the wall outlet before cleaning.
- **3.** Do not use this product near water.
- **4.** Do not place this product on an unstable cart, stand, or table. The product may fall, causing serious damage to the product.
- **5.** Slots and openings in the cabinet and the back are provided for ventilation to ensure reliable operation of the product and to protect it from overheating, these openings must not be blocked or covered. The openings should never be blocked by placing the product on a bed, sofa, rug, or other similar surface. This product should never be placed near or over a radiator or heat register. This product should not be placed in a built-in installation unless proper ventilation is provided.
- **6.** This product is equipped with a 3-wire grounding type plug, a plug having a third (grounding) pin. This plug will only fit into a grounding-type power outlet. This is a safety feature. If you are unable to insert the plug into the outlet, contact your electrician to replace your obsolete outlet. Do not defeat the purpose of the grounding-type plug.
- **7.** Do not allow anything to rest on the power cord. Do not locate this product where persons will walk on the cord.
- **8.** If an extension cord is used with this product, make sure that the total of the ampere ratings on the products plugged into the extension cord do not exceed the extension cord ampere rating.
- **9.** Never push objects of any kind into this product through cabinet slots as they may touch dangerous voltage points or short out parts that could result in a risk of fire or electric shock. Never spill liquid of any kind on the product.
- **10.** Except as explained elsewhere in User's Manual, do not attempt to service this product yourself. Removing covers may expose you to dangerous voltage points or other risks. Refer all servicing in those compartments to service personnel.
- **11.** Unplug this product from the wall outlet and refer servicing to qualified service personnel under the following conditions:
  - A-When the power cord or plug is damaged or frayed.
  - B—If liquid has been spilled into the product.

C—If the product has been exposed to rain or water.

D—If the product does not operate normally when the operating instructions are followed. Adjust only those controls that are covered by the operating instructions since improper adjustment of other controls may result in damage and will often require extensive work by a qualified technician to restore the product to normal operation.

E—If the product has been dropped or the cabinet has been damaged.

### **Declaration of Conformity (U.S.A.)**

Model Number:	Page Printer FS-1200
	(as tested with enhancement optional units: PF-20, DU-20, HS-20
	and ST-20 etc.)
Trade Name:	Kyocera
Responsible Party:	Kyocera Electronics Inc.
Address:	11465 John's Creek Parkway, Suite #250 Duluth, GA 30097, U.S.A.
Telephone number:	770-623-2150
Fax number:	770-623-2151
Contact person for tech	nical matter: Paul Bosak
-	Phone: 770-623-2163
Manufacturer's name:	Kyocera Corporation, Printer Division
Manufacturer's addres	s: 2-14-9 Tamagawadai, Setagaya Ward,
	Tokyo 158-8610, Japan

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.

### **CE Marking Directive**

according to Council Directive 89/336/EEC and 73/23/EEC

Manufacturer's name:	Kyocera Corporation, Printer Division
Manufacturer's address:	2-14-9 Tamagawadai, Setagaya Ward, Tokyo 158-8610, Japan

declares that the product

Product name:Page PrinterModel number:FS-1200 (as tested with enhancement optional units:PF-20, DU-20, HS-20 and<br/>ST-20 etc.)

conforms to the following product specifications.

EN 55 $022{:}1998\,\mathrm{Class}\,\mathrm{B}$ 

EN 61 000-3-2:1995

EN 61 000-3-3:1995

EN 50 082-1:1992 IEC 801-2:1991 IEC 801-3:1984 IEC 801-4:1988

EN 60 950:1992+A1+A2+A3+A4 EN 60 825-1:1994+A11 The manufacturer and its merchandising companies retain the following technical documentation in anticipation of the inspection that may be conducted by the authorities concerned.

User's instruction that conforms to the applicable specifications Technical drawings Descriptions of the procedures that guarantee the conformity Other technical information

KYOCERA ELECTRONICS EUROPE GmbH Mollsfeld 12 40670 Meerbusch, Germany Phone: +49 21 59 918 0 Fax: +49 21 59 918 100

### **Declaration of Conformity (Australia)**

Manufacturer's name:	Kyocera Corporation, Printer Division
Manufacturer's address:	2-14-9 Tamagawadai, Setagaya Ward, Tokyo 158-8610, Japan

declares that the product

Product name:	Page Printer
Model number:	FS-1200 (as tested with enhancement optional units:
	PF-20, DU-20, HS-20 and ST-20 etc.)

Description of device: This Page Printer Model FS-1200 is the 12ppm; A4 size and utilized plane paper; laser; dry toner etc. The printer can be equipped with several enhancement optional units as a paper feeder as PF-20, a duplexer as DU-20, a paper handler/stacker as HS-20, a bulk paper stacker as ST-20 etc.

Conforms to the following product specifications.

AS/NZS 3548:	1995	(EN 55 022:1998 Class B)
IEC60950		(EN 60 950:1992+A1+A2+A3+A4)
IEC60825-1		(EN 60 825-1:1994+A11)

The manufacturer and its merchandising companies retain the following technical documentation in anticipation of the inspection that may be conducted by the authorities concerned.

User's instruction that conforms to the applicable specifications Technical drawings Descriptions of the procedures that guarantee the conformity Other technical information. The manufacturer has been employed with ISO9001 scheme. The manufacturer has been attested by JQA and BS.

KYOCERA ELECTRONICS AUSTRALIA PTY., LTD

Unit 6, 112 Talavera Road, North Ryde NSW 2113, Australia Phone: +61 2-9888-9999 Fax: +61 2-9888-9588

### **Canadian Department of Communications compliance statement**

This Class B digital apparatus complies with Canadian ICES-003.

### 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.

### **ISO 7779**

Maschinen lärminformations verordnung 3. GSGV, 18.01.1991: Der höchste Schalldruckpegel beträgt 70 dB(A) oder weniger gemäß ISO 7779.

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### **Prolonged Non-Use and Moving the Printer**

### **Prolonged Non-use**

If you ever leave the printer unused for a long period of time, remove the power cord from the wall outlet. We recommend you consult with your dealer about the additional actions you should take to avoid possible damages that may occur when the printer is used next time.

#### **Moving the Printer**

When you move the printer:

- □ Move it gently.
- $\hfill\square$  Keep it as level as possible, to avoid spilling toner inside the printer.
- □ If you need to move the printer to another location, first remove the toner container, waste toner bottle, and developer unit. The procedure for removing these is as follows:
- **1.** Get the supplied plastic bag ready, remove the toner container and the waste toner bottle from the printer, and put them into each plastic bags.
- 2. Get the supplied plastic bag ready, remove it from the printer according to the figure below, close the protect cover on the developer unit, and put it into the plastic bag.



**3.** Place the toner container, waste toner bottle, and cable as shown in the figure, then rest cardboard piece A on top.



**4.** Place the developer unit as shown in the figure, then push flap B in the direction of the arrow.

To reinstall the developer unit into the printer, use

the reverse procedure of the above.



As an ENERGY STAR Partner, Kyocera Corporation has determined that this product meets the ENERGY STAR guidelines for energy efficiency.

### **ENERGY STAR<sup>®</sup>**

The basic objective of the ENERGY STAR Program is to reduce environmental pollution by encouraging the manufacture and sale of equipment that uses energy more efficiently.

This printer is equipped with a sleep timer function that conforms with the standards of the ENERGY STAR Program. This function makes it possible to reduce the amount of electrical power consumed by the printer.

For maximum power savings, turn off the printer's power supply when not using the printer for extended periods of time.

For details on the sleep timer function and printer power consumption, refer to the instruction manual provided with the printer.

# Initial settings of the sleep timer function and power saved using the sleep timer function:

	Initial sleep mode setting	Power consumption in sleep mode	
FS-1200	30 minutes (30 minutes)	12 W (30 W)	

( ): ENERGY STAR program guideline

### **The action program Energy 2000**



Energy partnership for a sustainable development. We get further – with all our energy.

### Kyocera ECO-PRODUCT



This product has been developed and manufactured with the express interest of reducing the impact on the environment.

Using Kyocera's innovative cartridge free technology, Kyocera has created an advanced printing system that does not require the wasteful replacement and disposal of a cartridge.

# Introduction

The Kyocera laser printer has many extremely desirable features. It has been designed to make a contribution to a cleaner environment as well as to represent the latest generation of page printer technology.

### **Maintenance Features**

#### Compact design

Thanks to the inboard cassette configuration, the printer requires no more space than the average computer.

#### • Long life modules

The main modules in this laser printer such as the drum, developer unit, and fuser unit have been designed for long life.

### **Print Engine Features**

#### • Superb print quality

With 600 dots-per-inch, the printout is close to typeset quality. Also, Kyocera Image Refinement (KIR) technology provides excellent sharpness and consistency.

#### • High speed

A4 sizes typically print at the rate of 12 pages per minute. (Actual time varies according to page complexity)

#### Large paper capacity

Approximately 250 sheets can be loaded into the paper cassette, and about 100 sheets can be loaded into the MP tray.

#### • Wide variety of print media

As well as standard paper, the printer will print on Transparency, labels and other types of special purpose media.

Sleep mode

Conserves energy during the printer's idle periods.

- **Ecoprint mode** Extends the toner yield by reducing the amount of toner used on the page.
- **Standard bi-directional parallel interface** Supports high-speed data exchange with the computer.

### **Software Features**

- Wide variety of available fonts The printer comes with 80 PCL/PS compatible fonts installed.
- Kyocera's own PRESCRIBE 2e printer language

Allows advanced graphic capabilities that allow you to print out any outline shape or solid form, as well as providing a variety of special effects such as patterned fills, gray-scale shading, a user accessible print image model, and multiple page orientations and print directions within the same page.

- Automatic rotation of fonts and graphics Images and fonts are automatically rotated to match the page orientation.
- A wide variety of internal symbol sets The printer supports most PCL 6 symbol sets.
- **Display of printer messages in any of four languages** English, French, German, or Italian. As an option it is also possible to download the messages in other languages. Please contact your Kyocera dealer.
- Memory card slot for option fonts, macros, forms, etc. Data in the memory card can be selectively read from the printers control panel.
- Simple network management protocol (SNMP) compliance Offers network managers complete open network management.
- Kyocera PrintMonitor

Provides network wide management of the Kyocera FS family of laser printers. Refer to the readme file located in the Kyocera Digital Library CD-ROM (included with the printer) for details.

#### • PDF417 two-dimensional bar codes

The printer includes the capability that allows the user to implement the two-dimensional stacked bar code symbology, PDF 417, or Portable Data File 417.

### **Options**

The following options are available for the printer.

DU-20/21	Duplexer
HS-20	Paper Handler/Stacker
PA-1	Paper Path Adaptor
PA-20	Paper Path Adaptor
PF-20/PF-20mini	Paper Feeder
PF-21/PF-21mini	Paper Feeder
PT-4	Face-up Output Tray
SO-6	Sorter/stacker
ST-20	Bulk Paper Stacker
IB-10	Serial Interface Board Kit

#### **User's Manual (This booklet)**

The User's Manual is this booklet. This manual guides you through the following topics:

- $\hfill \square$  Installation
- Printer operation
- □ Control panel operations
- Fonts
- □ Maintenance and troubleshooting

#### **CD-ROM (Kyocera Digital Library)**

The CD-ROM supplied contains the printer User's Manual, PRESCRIBE 2e Programming Manual, and PDF417 Two Dimensional Bar Code Implementation Manual. To gain access to these documents, insert the CD-ROM into the appropriate drive and follow the instructions on the insert accompanying the CD-ROM. To view these documents, you need the Adobe Acrobat software installed in your computer. For details, read the instructions on the CD-ROM package.

The User's Manual guides you through topics concerning the operations and maintenance of the printer.

The PRESCRIBE 2e Programming Manual explains how to use the PRESCRIBE 2e commands in document files for formatting, and their parameters in detail for experienced users, using pictures and samples.

#### User's Manual (on CD-ROM):

Includes the text of this manual.

#### PRESCRIBE 2e Programming Manual (on CD-ROM):

- □ PRESCRIBE 2e command reference
- Fonts
- Bar codes
- □ Printer permanent parameters
- Emulation

#### PDF417 Two Dimensional Bar Code Implementation Manual (on CD-ROM):

- □ PDF417 overview
- □ PRESCRIBE 2e commands for PDF417

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# Chapter 1 Installing the Printer

This chapter explains how to unpack and install the printer. The topics covered are:

Positioning the printer Unpacking and inspection Names of parts Setting up and interfacing

# **1.1. Positioning the Printer**

### Clearance

Allow at least the necessary minimum clearance around the printer (see below). A total space of 92 cm by 61 cm by 138 cm (36 by 24 by 54 inches) is needed.



### **Places to Avoid**

Avoid installing the printer in locations subject to:

- Direct drafts of hot or cold air
- □ Direct drafts from outside (Avoid locations near doors leading outside.)
- □ Sudden temperature or humidity changes
- Sources of high temperature, for example, near stoves or radiators
- Excessive dust
- Vibration
- Ammonia or other harmful fumes. (If you are planning to fumigate the room, or make liberal use of insecticide, remove the printer first!)
- **D** Excessive sunlight or humidity
- Lack of ventilation
- □ Low air pressure, e.g., located more than 2000 meters (6500 feet) above sea level

### **Basic requirements**

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

#### Near the computer

If the parallel interface is used to connect the printer to the computer, the connecting cable should be shielded type and not be longer than 3 meters (10 feet).

Level and well supported

Place the printer on a sturdy table or desk. Do not place the printer on an unstable cart, stand, or table. The printer may fall, causing injury, or serious damage to the printer.

Near an AC wall outlet, preferably one that can be used for the printer alone (see section *Power Supply* on next page).

Power requirements are:

Voltage	120 V (U.S.A./Canada), 220 V to 240 V (European countries), ±10 % at each voltage	
Frequency	$\begin{array}{l} 60 \; Hz  (120 \; V),  \pm 2 \; \% \\ 50 \; Hz / 60 \; Hz  (220 \; V \; to \; 240 \; V),  \pm 2 \; \% \end{array}$	
<b>Current</b> capacity	Max. 5.2 A at 120 V, or Max. 2.8 A at 220 V to 240 V	

The outlet should be earthed, or an adapter should be used.

If an extension cord is used, the total length of the power cord plus extension should be 5 meters (17 feet) or less.

Well ventilated, not too hot or cold, and not too damp or dry

Temperature	$10^\circ C$ to $32.5^\circ C  (50^\circ F$ to $90.5^\circ F)$
Humidity	20% to $80%$

If you install the printer where the temperature or humidity is outside the above ranges, you may not get the best print quality, and there will be an increased chance of paper jams.

### **Power Supply**

The printer should not be on the same power circuit as an air conditioner, fluorescent light, copier, or shredder, because these devices generate electrical noise on the power line. If it must share a power circuit with equipment like this, a high-frequency noise filter or isolation transformer is advisable. (Filters and transformers are available commercially.)

Avoid using plug multipliers to connect a large number of devices on the same circuit as the printer.

If the power from the outlet itself appears to be unstable, a line stabilizer should be used. In places where the voltage tends to fluctuate, it may be necessary to install a voltage regulator.

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.

If the printer is used with the optional Sorter (SO-6) or Stacker (ST-20), in order to avoid shortcircuiting, it should be ensured that these devices are plugged securely into their respective power outlets.

Da kein Trennschalter in den Wechselstrom-Primärkreis des Druckers eingebaut ist, muß eine leicht zugängliche Steckdose in der Nähe des Gerätes vorhanden sein.

Wenn der Drucker mit dem gesonderten Sorter (SO-6) oder Stapler (ST-20) verwendet wird, muß darauf geachtet werden, daß diese Geräte einwandfrei an separate Steckdosen angeschlossen sind, um Kurzschluß zu vermeiden.

# 1.2. Unpacking and Inspection

The printer is packed as shown below. Unpack the printer following diagrams 1 and 2 on the next page. While unpacking it, check that the listed parts are all accounted for.

Examine the package for any signs of damage that may have been caused during transportation. If the carton is found to be badly damaged, leave the carton unopened and immediately notify the dealer from whom you purchased the printer.

Save the box and other packing materials in case you have to repack the printer for transportation at a later date.

### List of Shipped Components

- □ (A) Waste toner bottle
- □ (B) Toner container
- □ (C) Power cord
- **(**D) User's Manual and Kyocera Digital Library (CD-ROM), including the printer drivers and manuals.
- □ (E) Plastic bag for Developer Unit



To remove the printer from the box, grasp the handholds on either side of the printer. Lift the printer from the carton as shown below.

- Always use these handholds whenever you lift or move the printer.
  - The handhold on the right side of the printer doubles as the memory card slot. Be sure to remove the memory card first, if inserted, before lifting or moving the printer.



# 1.3. Names of Parts

This section takes you on a guided tour of the printer, pointing out its major parts. The part names introduced here will be used throughout this manual.

### **Front View**



### **Interior View**



\*: To protect the printer against static discharge, the connector must be covered with the supplied protective cap when not in use.

# 1.4. Setting Up and Interfacing

Before you can use the printer for the first time, you must set up the printer by installing the printer components and interfacing with the computer. Follow the steps that follow. (Omit step 7 if you do not have an optional face-up output tray.)

### 1—Open the top cover

- **1.** Remove the packing tape from the printer.
- **2.** Open the printer top cover all the way.



- **1.** Take the toner container.
- 2. With the label side down, thoroughly shake the toner container (in the direction of the arrow) ten times or more to loosen and mix the toner inside.



- **3.** The bottom of the toner container is sealed with a sealing strip. Peel off the seal on the toner container and carefully pull off and dispose of the sealing strip.
- Be sure to peel the seal off the toner container before the toner container is fitted into the developer unit.
- **4.** Install the toner container on the developer as show in the diagram.

- **5.** When the toner container is installed correctly on the developer, push the top of the container unit ("**PUSH HERE**") until it locks in.
- Make sure that the toner container is properly locked in the printer.



### 3—Close the top cover

Close the top cover by pressing the arrowed part in this diagram.  $% \left( {{{\rm{D}}_{{\rm{D}}}}_{{\rm{D}}}} \right)$ 



### 4—Install the waste toner bottle

The waste toner bottle is in the toner kit supplied with the printer. The waste toner bottle must be installed in the printer.

Install the waste toner bottle in the printer as follows.

- **1.** Take the waste toner bottle from the toner kit supplied.
- Do not cap the waste toner bottle.



**2.** Open the side cover on the left side of the printer.



Waste Toner Bottle

**3.** Insert the waste toner bottle with the bottle tilted slightly towards you as shown in the figure.

**4.** Ensuring that it is correctly inserted, close the side cover.



### 5—Adjust the paper guides in the cassette and add paper

The paper cassette provided with the printer can accommodate paper sizes from A5 to legal, by adjusting the position of the paper guides and the paper stopper. Paper sizes that are not standard sizes (custom sizes) but within the size limitations can also be loaded into the cassette. When loading custom sizes into the cassette, the size must be input into the printer on the control panel. (Refer to 2.7. Setting Custom Sizes) Standard size paper settings are indicated as fixed positions in the cassette.

**Bottom Plate** 

- Before adding paper, remove the paper cassette all the way from the printer.
  - Read the paper manufacturer's instructions concerning handling of the paper.
- **1.** Remove the paper cassette from the printer, and place it on a flat, stable surface.





When the paper size dial is set to "Custom" the paper size must be set into the printer on the control panel. See 2-7 Setting Custom Sizes for the setting procedure.



Paper Cassette

**4.** Adjust the paper guide and paper stopper positions.

Move the paper guides while lifting the green latch on the right. Set the triangular markings on the guides to the size of paper that you are to use as indicated.



Move the paper stopper while pushing on the green button at the back. Set the paper stopper to the size of paper that you are to use as indicated in the small windows on the floor of the cassette.

When using custom size paper, move the paper guides and paper stopper all the way out, insert the paper, and then adjust the paper guides and paper stopper to suit. Adjust them so that they are in light contact with the paper.

**5.** Tap the edges of the paper to align the sheets neatly. Set the paper in the cassette as shown. The side of paper that faces downward in the cassette is the one on which printing is done.

Do not load paper into the cassette higher than the limitation mark on the right. (The cassette should hold approximately 250 sheets of paper with a 0.1 mm thickness.)

- **6.** Set the stack of paper so that it is under the clips as shown.
- **7.** Hold the cassette as shown in the illustration and insert the paper cassette into the printer cassette slot. Gently push it straight into the slot as far as it will go.
- If the paper size dial on the cassette is not set to match the size of paper inserted, a paper jam may result. An incorrect paper size setting can also result in printing of tiny black dots on the page or other defects in image quality.



### 6-Open the paper stopper on the face-down output tray

Open the paper stopper as shown right.



### 7—Install the face-up output tray

This face-up output tray is a separate option (PT-4). If you are not installing the face-up output tray, skip Step 7 and go to Step 8.

If you want the printed pages stacked face-up (in reverse order), mount the face-up output tray as follows.

Depending on the size of the paper you use, mount the paper stopper on the face-up output tray as shown below. With the optional face-up tray installed, an extra 40 cm of space is required at the back of the printer.



### 8—Connect the printer to the computer



 Only connect or disconnect cables to the connectors while the printer and computer power are switched off.

### **Parallel interface**

Plug one end of the cable into the connector marked *Parallel* on the printer. Close the clips on both sides to hold it in place.

Plug the other end into a parallel (Centronics) interface connector on your computer. This connector is usually marked *PRINTER*.

See *Appendix C* for more details about the parallel interface.

### 9—Attach the power cord

- **1.** Check that the power switch is off.
- **2.** Plug one end of the power cord into the receptacle at the back of the printer.
- **3.** Plug the other end into the wall outlet.





### 10—Print a status page

Test that the printer works by printing out a status page as follows. (for information about the status page refer to 2.8. *Setting the Paper Type* in this manual)

- **1.** Switch on the printer's power. The message display should indicate Self test.
- When the printer is first switched on after installation, there will be a delay of several minutes (approx. 6 to 7 minutes) before the printer gets ready to print. During this period, the message display shows Please wait.
- 2. Wait until the ON LINE indicator is also lit and the message display indicates Ready.
- **3.** Press the **STATUS** key. The printer should print a page listing the positions of margins, memory allocation, and other information.

A sample status printout is shown in *Chapter 2*.

### 11—Test the interface with the computer

Test that the printer and computer are correctly connected. If you have connected the printer and computer with a parallel interface cable, follow the procedure below.

- **1.** Check that the printer's message display indicates  $\mathbb{R}$  and  $\mathbb{C}$  and that the ON LINE indicator is ON.
- 2. Boot the computer in DOS mode, or set the computer to DOS (prompt) mode.
- **3.** At the DOS prompt, type the following.

ECHO !R! STAT; EXIT; >PRN

If the printer prints a status page, the computer and printer are connected correctly. For details on the status page, refer to *Chapter 2*.

If you do not get this result, check that the cable is securely plugged in at both ends, and repeat the test. If you still do not get the right result, you may have a defective or improperly-wired cable. Try using a different cable.

### 12—Set the emulation mode

The printer emulates the operation of five other printers. It is factory-set to emulate the PCL 6 at power-up. If you primarily use software that supports PCL 6, or that supports the Kyocera printer itself, the factory setting is the one you want. If you primarily use software that supports another printer, it is convenient to change the printer's power-up emulation mode.

The emulation mode can be changed from the printer control panel. To change the emulation mode, refer to the *Mode Select Menu* diagram on the last page of this manual.

### 13—Install the printer driver

Printer drivers are provided for using the printer with Windows 95, Windows 98, or Windows 3.1. Use the *Kyocera Digital Library* CD-ROM supplied with the printer. To install the printer driver, proceed as follows. Reference to the Windows manual is also recommended.

#### Windows 95/Windows 98

The automatic installation screen appears when the CD-ROM for the printer is inserted into the computer, if the computer is set for CD auto-run. Proceed with the installation according to the instructions that appear on the screen. Read the explanation below for information about the main screens during installation.

Select FS-1200 from this screen.

Kyocera Setup Wizard				
Select a Kyocera printer model				
KYOCERA	Select your Kyocera model. Once selected, click Next.			
	Available models:			
	F5-600 ★ F5-800 ★ F5-800 F5-800 F5-1700+ F5-1700+ F5-1750 F5-1750 F5-3700 + F5-3700 ↓ ▼			
Laser Printers				
	< <u>B</u> ack <u>N</u> ext> Exit			

The types of drivers are shown below. Select the driver that you need. (When you click an explanation appears below the box.



Depending on the computer, installation screens may not appear. If this happens, install the printer driver according to the procedure below.

- **1.** Insert the supplied CD-ROM (Kyocera Digital Library) into the CD-ROM drive of the computer.
- 2. Click on *Start* with the mouse on the Windows95/98 Task Bar, and align the cursor with *Settings*. Click on *Printers* among the items displayed.



Windows 95

Windows 98

**3.** The printer folder will open. Double click on *Add printer*.

😺 Printers	<b>a</b> Printers	
<u>F</u> ile <u>E</u> dit ⊻iew <u>H</u> elp		<u>H</u> elp
Add Printer	Back. Forward Up	Cut Copy
	🛛 Address 🞯 Printers	
	<b>S</b> Printers	Add Printer)
Windows 95	Windows 98	

- **4.** The Printer Wizard screen will appear. Click on *Next* >.
- **5.** A screen for selecting the printer to be connected will appear. Select the most appropriate printer and click on *Next*.
- **6.** Next, *Click the manufacturer and model of your printer*.... screen will appear. At this point, select *Have Disk* ... located at the lower right. (See the figure for Step 7.)
- **7.** A screen for installing from floppy disk will appear. Copy manufacture's files from inside the box, or input one of the following directories:

(Standard PCL5E driver) [CD-ROM Drive Name]:\drivers\[Language]\pcl\9x

(Standard PCLXL driver) [CD-ROM Drive Name]:\drivers\[Language]\pcl\9x\enhanced

#### (Standard KPDL driver) [CD-ROM Drive Name]:\drivers\[Language]\kpdl\9x

	Add Printer Wizard	
	Click the manufacturer and installation disk, click Have documentation for a compa	I model of your printer. If your printer came with an 9 Disk. If your printer is not listed, consult your printer atible printer.
	Manufacturers: Prin	nters:
Install Fr	om Disk	X
_	Insert the manufacturer's installation dis the drive selected, and then click DK.	sk into OK Cancel
	Copy manufacturer's files from: [CD-ROM Drive Name]:\	Browse
		< <u>B</u> ack Next> Cancel

- **8.** Select *Kyocera FS-1200* click on *Next* >, and follow the on-screen instructions to install. Once the driver has been properly installed, a Kyocera printer icon will be added to the printers folder.
- When printing under Windows 95/98, be sure to set the emulation of this printer to PCL 6 (default setting).

#### Windows 3.1

To install the printer driver for Windows 3.1, proceed as follows:

- 1. Insert the Kyocera Digital Library CD-ROM in your CD-ROM drive.
- 2. Start Windows on your computer.
- **3.** Double click on *Control Panel*.
- **4.** Double click on *Printers*.
- **5.** Click on Add.
- **6.** Click on *Install*.
- 7. Select Install Unlisted or Updated Printer under List of Printers.
- 8. Click Install.
- **9.** Select the drive into which you inserted the *Kyocera Digital Library CD-ROM*, and then select one of the following directories.

(Standard PCL5E driver) [CD-ROM Drive Name]:\drivers\[Language]\pcl\3x

(Standard PCLXL driver) [CD-ROM Drive Name]:\drivers\[Language]\pcl\3x\enhanced

#### (Standard KPDL driver) [CD-ROM Drive Name]:\drivers\[Language]\kpdl\3x

Click OK and follow the instructions that appear on the screen.

**10.** When the driver is installed, click on *Close* to close *Control Panel*.
### 1.5. MP (Multi-Purpose) Tray Feeding

The MP tray is incorporated on the front of the printer. It can be used in one of two modes: first mode or cassette mode. The MP tray can hold about 100 sheets of paper (A4 size, 0.1 mm thickness).

If you set a full number of sheets for sizes bigger than A4, it could cause a paper jam. In this case, set a lower number of sheets than the full amount, confirm that there will be no paper jams and then commence printing.

#### **First Mode (Automatic Manual Feeding)**

The printer automatically feeds any paper placed on the MP tray even if another paper source is selected. After all paper in the MP tray is printed, paper will be fed from the paper source originally set. (This is the factory set default.)

#### **Cassette Mode**

The cassette mode provides faster printing speed than the first mode. Approximately 100 sheets of paper can be continuously fed in this mode.

#### **Duplex Printing from the MP tray**

In first mode, be sure to set the MP tray to the same paper size and paper type as set for the current cassette. If the paper size or type differs, a paper jam may result. Also note that it is not possible to select the MP tray as the current cassette and perform duplex printing. We therefore recommend that duplex printing be performed from the paper cassette. An optional duplexer (DU-20/21) is required to perform duplex printing.

#### **Selecting the MP Tray**

**1.** Taking hold of the front of the printer as shown in the figure, open the MP tray by pulling towards you.



**2.** Withdraw the sub tray as shown in the diagram.

**3.** Raise the paper protector bar until it locks in the up position. Then adjust the paper guides to the size of the paper being fed.



- **4.** Check that the message Ready is displayed in the printer's message display, and that the ON LINE indicator is lit.
- 5. Set the paper source to the multi-purpose tray by pressing the FEED key until the message display indicates MP tray. The multi-purpose tray indicator on the control panel will flash, and Add paper will be displayed.
- 6. Press the MODE key. Then use + or keys to display Paper handling >.
- 7. Press the ► (Form Feed) key to display > MP trau size or > MP trau type, then press the ENTER key so you can set the paper size or type to be fed from the MP tray. See *Mode Select Menu* at the end of this manual.
- Make sure that the actual paper size matches the MP tray paper size setting. Otherwise, you may have problems with paper jams or incorrect print positioning. An incorrect paper size setting can also result in printing of tiny black dots on the page or other defects in image quality.

The following pages explain the use of the MP tray in the Cassette Mode and First Mode.

#### First Mode (Automatic Manual Feeding)

The printer automatically feeds the paper placed on the MP tray regardless of the current paper source selection. To use the first mode (automatic manual feeding mode), simply place a sheet of paper on the MP tray in the same manner as above, even while the printer is presently feeding the paper in the printer's cassette.

- 1. Press the MODE key. Then use + or keys to display Paper handling >.
- 2. Press the ► (Form Feed) key to display > MP trau mode.
- 3. After pressing the ENTER key, the mode display is changed by pressing the + and-keys. Display First and then press the ENTER key.

>MP tray mode First

- **4.** Press the **EXIT** key.
- The printer will not switch to light the MP tray indicator while the paper is fed manually using the automatic manual feeding mode.

#### **Cassette Mode**

- 1. Press the MODE key to display Paper handling >.
- 2. Press the ► (Form Feed) key to display > MP tray mode.
- **3.** After pressing the ENTER key, the mode display is changed by pressing the + and keys. Display  $Casset t \in and$  then press the ENTER key.

>MP tray mode Cassette

- **4.** Press the **EXIT** key.
- **5.** Insert the paper so that it is aligned straight in the tray. About 100 sheets (0.1 mm thickess) can be inserted at one time.

Ready appears on the message display.



6. Carefully lower the protector bar, and the paper will be correctly set in the MP tray.

#### **Feeding Envelopes**

Envelopes should be fed face up, right side first, as shown below. From the MODE SELECT menu, set the printer to print in landscape page orientation.

To avoid trouble, we recommend that envelopes are delivered face-up. Use the STACK key on the printer control panel to select the face-up tray.

Not all envelopes print well. See *Appendix B* for details on suitable types of envelopes.

See *page 2-3* for the envelope sizes that can be set.



### 1.6. Memory Card

A memory card is a microchip card containing, for example, nonresident fonts and/or macros, forms, etc. The printer reads the contents of the card into its internal memory when power is switched on. The presence of this data in the printer memory can be confirmed on the status printout.

The maximum card capacity that can be used is 32 Megabytes. The type of the memory card to be used must be of either flash memory card (+5V type) or SRAM-type and conform to the PCMCIA 2.1 (JEIDA 4.2) standards. Please use a memory card recommended by Kyocera.

The memory card slot is located at the bottom right of the printer.

To insert and use a memory card:

- **1.** Switch printer power off.
- Do not insert or remove a memory card 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.
- 2. Insert the memory card in the slot. Insert it face up, connector end first. Push it in all the way.



**3.** Switch printer power on. The printer reads the contents of the memory card during its power-up sequence. The information (nonresident fonts, etc.) on the memory card is now available for use.

If the memory card information is deleted from the printer's memory during the printing process, it can be reread by using the mode selection function explained on the last page in this manual.

#### **To Remove the Memory Card:**

- **1.** Switch the power off.
- **2.** Remove the memory card from the slot.

#### **Handling a Memory Card**

A memory card contains sensitive electronic circuits. Treat them with appropriate care.

- □ A memory card is sensitive to electrostatic discharge. Please discharge yourself before touching a memory card.
- Never attempt to force a memory card into its slot.
- □ Never bend a memory card.
- □ Avoid impact. Do not drop a memory card.
- Do not touch the terminals of the memory card.
- Do not spill water or other liquids on a memory card.
- □ Keep a memory card away from naked flames and other sources of heat.
- Do not leave a memory card lying in direct sunlight.

For details regarding the use of the memory card, refer to 2.6. Operating a Memory Card in this manual.

### **1.7.** Memory Expansion Installation

In this section is explained how to expand the printer's memory. Expanded printer memory enables you to print more complex pages, download more fonts, and define more macros.

It begins by explaining how to remove the main circuit board from the printer, and explains how to install a DIMM (dual in-line memory module) on the main circuit board.

The FS-1200 comes supplied with 4 MB of memory installed. A slot is provided for expanding the memory in your printer so that more complex printing can be done, as well as increasing the printing speed. By installing an optional memory card into your printer, the memory in the FS-1200 can be increased to a maximum of 68 MB.

The expansion memory should be installed only by a Kyocera authorized dealer or Kyocera certified technician. Kyocera shall not be liable for damage due to improper installation of the expansion memory.

The minimum memory requirements for the printer with various options installed are listed in the table below. Please refer to this table when expanding the printer's memory.

Drinting condition	Resolution		
Frinting condition	300 dpi	600 dpi	
PCL 6, duplex mode = None	4 MB	4 MB	
PCL 6, duplex mode = On	$4\mathrm{MB}$	$5\mathrm{MB}$	
KPDL, duplex mode = None	$4\mathrm{MB}$	4 MB	
KPDL, duplex mode = On	$4\mathrm{MB}$	$5\mathrm{MB}$	
PCL 6/KPDL resource protection, duplex mode = None	-	10 MB	
PCL 6/KPDL, resource protection, duplex mode = On	_	14 MB	

#### **Removing the Main Circuit Board**

The main circuit board of the printer is equipped with a socket for memory expansion. Expansion memory is available in the form of a DIMM.

**\*** The following instructions are intended for the technician only.

#### **Notes on Handling the Main Circuit Board and DIMM**

Protect the electronics by taking these precautions:

- Before touching the main circuit board, 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 circuit board and DIMM only by the edges.**

#### Withdrawing the Main Circuit Board from the Printer

Be sure to remove the memory card first if inserted in the printer's memory card slot.

Withdraw the main circuit board completely from the printer as follows:

- **1.** Turn the printer's power off. Unplug the printer's power cable and disconnect the printer from the host computer.
- **2.** Remove the three screws from the printer's rear cover.



- **3.** Pull the main circuit board all the way out of the printer.
- Before pulling the main board out, clean an area on the table, etc., at the back of the printer's rear panel. Foreign objects, accidentally sticking to the back of the main board, can cause serious damage to the printer.

Install the DIMM as described on the next page.



#### **DIMM to be used**

See your Kyocera dealer for purchasing information of the DIMM that are best suited for use with this printer.

Either a 8 MB, 16 MB, 32 MB or 64 MB DIMM can be used for memory expansion.

#### **Installing and Removing The DIMM**

#### **Installing DIMM**

Insert the DIMM into the socket as shown right.

- **1.** Remove the DIMM from its package.
- **2.** Open the clips on both ends of the DIMM slot.
- **3.** Insert the DIMM into the memory slot, so that the notches on the DIMM align with the corresponding protusions in the slot.
- **4.** Close the clips DIMM slot to secure the DIMM.
- **5.** When you have finished installing the DIMM, reinsert the main board into the printer by reversing the removal procedure.



#### **Removing DIMM**

To remove a DIMM, carefully pull the end clips outwards, then pull the DIMM out of the socket.

Reverse the procedure under *Withdrawing the Main Circuit Board from the Printer* to put the main circuit board back into the printer.



#### **Testing the Expansion Memory**

After you have finished installing DIMM in the printer, test the printer to see if the installation has been successful.

To test the expansion memory, proceed as follows:

- **1.** Make sure the power switch is off. Plug the power cord into the printer and turn power on.
- 2. When the printer is on-line, press the STATUS key.
- **3.** If the installation has been successful, the amount of memory shown on the status page will correspond with the amount of expanded memory. (The factory installed memory size is 4 MB.)

# Chapter 2 Operating the Laser Printer

This chapter explains the printer's control panel and operating procedures. It covers the fundamental information you will need to use the page printer.



The printer control panel comprises a message display, keys, and indicators, as shown below.



#### **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.

Message	Meaning
Self test	The printer is self-testing after power-up.
Please wait	The printer is warming up and is not ready.
Ready	The printer is ready to print.
Processing	The printer is receiving data, generating graphics, reading an memory card, or print- ing.
Waiting	The printer is waiting for a command that says the job is over before printing the last page. Pressing the <b>FORM FEED</b> key allows you to obtain the last page immediately.
Sleeping	The printer is in Sleep mode. The printer wakes from Sleep mode whenever a key on the control panel is pressed, the cover is opened or closed, or data is received. The printer then warms up and goes online. (The time that it takes the printer to enter Sleep mode depends on the Sleep Timer setting.)
Cancelling data	Data inside the printer is being canceled.
FormFeed Time Out	The printer prints the last page after a waiting period.

Other messages appear when the printer needs the operator's attention as explained in Chapter 5.

#### 

The interface indicator shows which of the printer's interfaces is currently active. It uses the following abbreviations:

- PAR Standard bi-directional parallel interface
- SER Optional serial interface (RS-232C/RS-422A)
- **OPT** Optional network interface

The PAR, SER, or OPT indicator flashes when the printer is receiving and has received all the data, and then remains on.

## Resolution Indicator

This shows the current printing resolution. The resolutions below can be switched on the control panel. The default is 600 dpi in the PCL 6 and KPDL 2 emulation mode and 300 dpi in other emulation modes. The printer's resolution can be selected using the printer's control panel (See the last page in this manual.).

- 300 Print at 300 dpi.
- 622 Print at 600 dpi (Default).

## Paper Size Indicator

This is the paper SIZE indicator which indicates:

□ the size of the current paper cassette (letter size for the U.S.A. and A4 for European countries).

The following abbreviations are used to indicate the paper sizes.

Α4	$ISOA4(21cm\times29.7cm)$	DL	$ISO DL (11 \times 22 cm)^*$
Α5	$ISOA5(14.8cm\times21cm)$	C5	$ISO C5 (16.2 \times 22.9 \text{ cm})^*$
A6	$ISO A6 (10.5 \text{ cm} \times 14.8 \text{ cm})^*$	Ь5	$ISO B5 (17.6 \times 25 cm)^*$
B5	$JISB5(18.2cm\times25.6cm)$	ΕX	Executive $(7-1/4 \times 10-1/2 \text{ inches})^*$
B6	JIS B6 $(12.8 \text{ cm} \times 18.2 \text{ cm})^*$	#6	Commercial 6-3/4 $(3-5/8 \times 6-1/2 \text{ inches})^*$
LT	Letter $(8-1/2 \times 11 \text{ inches})$	<b>#</b> 9	Commercial 9 $(3-7/8 \times 8-7/8 \text{ inches})^*$
LG	Legal $(8-1/2 \times 14 \text{ inches})$	HA	Japanese Postcard $(10 \times 14.8 \text{ cm})^*$
MO	Monarch $(3-7/8 \times 7-1/2 \text{ inches})^*$	ŌН	Return Postcard $(20 \times 14.8 \text{ cm})^*$
BU	Business $(4-1/8 \times 9-1/2 \text{ inches})^*$	CU	Custom Size $(14.8 \times 21 \text{ cm to } 21.6 \times 35.6 \text{ cm})$

\* with only the MP tray feeding.

While the printer is Processing data to print, the SIZE indicator indicates the paper size selected by the application software.



Indicates the number of copies set in the current interface (1-999), and the number is reduced as printing proceeds.



The symbolic indicators light during normal operation and when the printer needs attention.



Indicator	Name	Description
	Face-down stack indicator	<b>Flashing:</b> Indicates the possibility that paper may be jammed at this point, open and remove any jammed paper. See <i>Section 5.6</i> . <b>Lit:</b> Indicates when printed pages are delivered to the face-down output tray.
	Face-up stack indicator	<b>Flashing:</b> Indicates the possibility that paper may be jammed at this point, open and remove any jammed paper. See <i>Section 5.6</i> . <b>Lit:</b> Indicates when printed pages are delivered to the face-up output tray, or to the option stacker if installed.
	Toner indicator	<b>Flashing:</b> Indicates there is insufficient toner. Lit: Indicates that the printer is out of toner. Replace with a new toner container. See Section 4.1.
	Cassette feed indicator	<b>Flashing rapidly:</b> Indicates the possibility that paper may be jammed at this point, open and remove any jammed paper. See <i>Section 5.6</i> . <b>Flashing slowly:</b> Indicates that the printer is out of paper. Load more paper. <b>Lit:</b> Indicates when paper is fed from the paper feed cassette.
	MP tray indicator	<b>Flashing rapidly:</b> Indicates the possibility that paper may be jammed at this point, open and remove any jammed paper. See Section 5.6. <b>Flashing slowly:</b> Indicates that the printer is out of paper. Load more paper. <b>Lit:</b> Indicates when paper is fed from the MP tray, or the option enve- lope feeder if installed.
	On-line indicator	Flashes when a memory error has occurred. (See <i>Table 5.3.</i> ) Lights when the printer is on-line. The printer prints received data. Goes off when the printer is off-line. The printer stores but does not print received data.
DATA	Data indicator	<b>Flashing:</b> Indicates data transfer is taking place. Lit: Indicates either that data is being processed, or that data is being written to the memory card.
□ ATTENTION	Attention indicator	<b>Flashing:</b> Indicates when the printer needs maintenance attention or the printer is warming up ( $\mathbb{P} \ l \in \mathfrak{q} \equiv \mathfrak{e}  ua \ i \ t$ ). Read the message on the message display and consult <i>Chapter 5</i> . Lit: Indicates when a problem or an error occurs which may be cleared by the user. (For example, the paper feed cassette is empty.) Read the message in the message display and consult <i>Chapter 5</i> .

Control Keys

The control panel keys are used to configure the printer.

 Settings made with these keys effect only the interface currently in use.



Key	Function
ON LINE	Switches the printer on-line and off-line. (See page 2-7)
	<ol> <li>Depending on the message being indicated, there are cases where operation will continue after pressing the <b>CONTINUE</b> key. If such a message is displayed, operation will be resumed after pressing this key. (See <i>Table 5.3</i>)</li> <li>Used as the ◄ key in the mode selection function.</li> </ol>
STACK +	<ol> <li>Selects whether printed pages are delivered to the face-down, face-up tray, or optional sorter/stacker (if installed).</li> <li>Lets you access the desired item or enter numeric values. In some of the control procedures, the ◄ (CONTINUE) and ► (FORM FEED) keys are used to enter or exit the sub items. (See page 2-6)</li> </ol>
FORM FEED	<ol> <li>Prints and feeds out one page.</li> <li>Used as the ► key in the mode selection function. (See page 2-11)</li> </ol>
CANCEL	Abandons a printing job, resets numeric values, or cancels a setting procedure. (See <i>page 2-7</i> )
EXIT	<ol> <li>When pressed during mode selection, terminates the setting and returns to the Ready condition.</li> <li>Used to select the emulation, font, character code set; to read an memory card and others (See Section 2.3 and the last page in this manual and page 2-3.).</li> </ol>
- FEED	<ol> <li>Enables access to the desired item or entering of numeric values. In some of the control procedures, the ◄ (CONTINUE) and ► (FORM FEED) keys are used to enter or exit the sub items.</li> <li>Selects the cassette feed or MP tray feed. (See <i>page 2-6</i>)</li> </ol>
ENTER STATUS	<ol> <li>Finalizes numeric values and other selections.</li> <li>Prints a page of status information on all interfaces together (The printer must be on-line.). (See page 2-8)</li> </ol>

Most of the panel functions can also be controlled by PRESCRIBE 2e commands or commands generated by application software. The printer obeys the most recently received printer settings sent from the application software, or from the printer driver, which take priority over control panel settings.

## 2.2. Operating Procedures

### **Switching Power On**

Check that the power cord is securely plugged in at both ends.

Check that the printer is connected to the computer. In switching power on, the general rule is to switch on printer power first, computer power second.

- **1.** Push the power switch to the ON(||) position.
- 2. Wait for the printer to warm up. During warm-up the message display indicates Self test.

At the end of the warm-up period, the ON LINE indicator lights, and the message display indicates Ready. The printer is now ready to print.

### **Stack Selection**

The **STACK** key selects the tray to which the printed pages are delivered. The **STACK** key can be used whenever the message display indicates Ready.

 $Press \ the \ \textbf{STACK} \ key. \ The \ selection \ toggles \ and \ is \ momentarily \ displayed \ in \ the \ message \ display \ as:$ 

Face-up tray Face-down tray

If you have installed the optional sorter or stacker, Sorter or Bulk stacker will also be displayed.

The current selection is indicated by a green light on the printer symbol above the key.

Also, if the printer is being used with the optional sorter or stacker, the destination of the paper from each can be selected.

#### **Feed Selection**

The FEED key selects the paper feed cassette [Cassette] or MP tray [MP tray] (or the option paper feeder[s], if installed) as the paper source. The FEED key can be used whenever the message display indicates Ready or Add paper.

Press the **FEED** key. The selection cycles and is momentarily displayed in the message display as:

Cassette (paper size) (paper type) MP tray [MP tray mode] (paper size) (paper type)

If you have installed the optional paper feeder, the cassette in the printer appears on the display as Cassette 1, and the cassettes in the paper feeder appear as Cassette 2 and Cassette 3.

The current selection is indicated by a green light on the printer symbol above the key.

Power Switch



#### **On-line/Off-line Setting**

By pressing the **ON LINE** key you can change the printer between the on-line state, in which it prints the data it receives from the computer, and the off-line state, in which it stores the data for printing later.

- **1.** Make sure that the message display indicates Ready.
- **2.** Press the **ON LINE** key.

If the printer is on-line, it changes to off-line. If the printer is off-line, it changes back to on-line.

The ON LINE indicator lights when the printer is on-line.

Going off-line may or may not halt communication between the printer and computer, depending on details of the current interface. While off-line, the printer continues to accept any data that arrives until the current interface buffer is full, at which point it instructs the computer to stop sending data. Data stored while off-line are printed when the printer is returned to the on-line state.

#### **Canceling Printing**

Perform the following procedure when you wish to cancel printing after it has begun.

- 1. Check if the message Processing is displayed in the message display.
- 2. Press the ON LINE key to take the printer offline.
- 3. Perform the necessary procedure on the computer to halt printing.
- **4.** Press the CANCEL key.
- 5. The message Print Cancel? will appear in the message display and the interface to be canceled will be displayed.

```
ParallelSerial(appears only when an optional serial interface (IB-10) is installed)Option(appears only when an optional network interface is installed)Currentjob (appears only when canceling printing for the status page or font list)
```

If you have installed the optional interface, Option will also be displayed.

**6.** Selecting the interface to cancel using the + or – key and then press the **ENTER** key. Printing from the interface selected will be stopped.

A few pages may be printed even after the **CANCEL** key is pressed as remaining data received before the **CANCEL** key was pressed is printed.

Press the CANCEL key again if you wish to stop the cancellation of printing.

Press the **ON LINE** key to put the printer back online to continue with other print jobs.

- Canceling data from the computer using the CANCEL key will restore temporary settings to their default values. (The same status resulting from executing the PRESCRIBE 2e RES command.)
- It is impossible to cancel printing of just one side when printing in duplex mode using an optional duplexer (DU-20/21).

#### **Status Printout**

If you want to check the printer's current status, including memory available, and option settings, you can find the information you need on the status page. To print out a status page, the printer must be on-line. Proceed as follows:

- **1.** Make sure the message display indicates Ready.
- 2. Press the STATUS key. The printer prints a page of status information.

The message display indicates Processing during printing of the status page, then returns to Ready.

For a full description of the status page, see next page.

Items and values on the status page may vary depending on the printer model and printer's firmware version.

#### Sample Status Page



#### 1 — Software version

This information shows the software version and date of issue of the printer.

#### 2 — Hardware information

This information shows the currently selected paper feed source (indicated by an asterisk), paper size, and main settings of the printer.

#### 3 — Page information

This information shows the currently selected resolution and number of copies.

#### 4 — Memory usage

This information shows the amount of total memory installed in the printer and the amount of currently available memory.

#### 5 — Installation Options

This shows the options currently installed in the printer.

#### 6 — Emulation

This shows all available emulations and the currently selected emulation (marked with an asterisk). The printer is shipped from the factory set to PCL 6 emulation.

#### 7 — Interface information

This information shows all interfaces installed in the printer and the currently selected interface.

#### 8 — Fonts at startup (for each interface)

This shows the font automatically selected when the printer starts up (default font). It is possible to set different fonts for the parallel interface and the serial interface. The figure on *page 2-9* shows default settings. The font is set to Courier font (font number: I000).

This also shows font information similar to the column below if an optional interface is installed.

#### 9 — KIR test pattern

This is used when setting the printer's KIR mode. For details, see page 2-24.

#### **Form Feed**

Depending on the software, the message  $\forall a it ing$  may be displayed in the message display when you get to the end of a print job. This occurs when the software does not issue a final form feed to the printer indicating the end of the print data. If you wait awhile, FormFeed TimeOut will be displayed and the last page will be printed automatically. Pressing the **FORM FEED** key allows you to finish printing immediately.

- 1. Check if the message display reads Waiting.
- 2. Press the FORM FEED key. The message display will now read Processing and the last page will print.
- The Waiting display may also appear due to interruptions in printed data while the computer is processing data. Pressing the FORM FEED key unnecessarily when the message display reads Waiting will result in a form feed.

### 2.3. Using the Mode Select Menu

This section explains how to use the **MODE** key on the control panel. The **MODE** key allows you to set or change the printer environment such as the number of copies to make, emulation, page orientation, code set, etc. to your specific needs.

The following items can be selected by using the **MODE**, + and –, and **ENTER** keys. Also, the diagram on the last page in this manual gives a quick reference to the full options and the sequence of selection.

#### **Mode Select Menu**

Item Function		<b>Default Setting</b>	
Print Menu Map		Prints a menu map with the current settings on it.	—
Interface	>	Selects the interface on which the control panel set- tings are effective. This setting affects only the cur- rently active interface. Parallel setting has a sub item in which one of four data transmission modes can be selected — Nibble (high), Auto, Normal, or High speed The following settings can be made from the optional	Parallel Auto
		Baud rate	9600
		Data bits Stop bits Parity Protocol If an optional network board is installed, also makes the network settings.	8 1 None DTR(pos.)&XON
Emulation	>	Changes the emulation mode on the current inter- face. The ► key allows access to sub item >Code set. Also with KPDL emulation, print settings can be made when there is an error or alternative emula- tion.	PCL 6
Font	>	Select the current interface font. The default number for selecting an internal font is I000 (this is the num- ber for Courier). If there are optional fonts in the printer other than the internal ones, you can specify them by switching to the Optional font, the symbols used at the start of the font number change as fol- lows: Soft font (Download): S Fonts resident in a Memory Card: M Fonts resident in a RAM disk: H Fonts resident in an optional ROM: O This menu also allows printing the font lists, select- ing Courier, Letter Gothic, and selecting the size and pitch of the font.	Internal I000 (Courier)

Item		Function	Default Setting
Page set	>	Press the ► key to set the following page printing method. Number of copies Page orientation Page protect LF action CR action Wide A4	001 Portrait Auto LF only CR only Off
Print quality	>	Press the ► key to set the following print quality. KIR mode Ecoprint mode Resolution	On Off 600 dpi
Opt. ROM	>	Reads information from the option ROM installed in the printer's main board.	_
RAM DISK mode	>	The following settings can be made from sub-menus when the total printer memory is 12 MB or more and this mode is set to Qr.	Off
MEMORY CARD	>	Reads or writes data from or to an memory card in the printer's memory card slot. Also, this menu allows deletion of data from an memory card; and format- ting the memory card.	_
Paper handling	>	The following operations can be performed from sub- menus on paper type. MP tray mode Paper size for MP tray Paper type for MP tray Cassette size for custom sizes Paper type for Cassette 1-3 Duplex printing mode* Optional sorter mode* Override A4/Letter Set up the custom paper type Reset the custom paper type	First A4 or Letter Plain 216 mm × 356 mm Plain None Stacker Off — —
Others	>	The following sub-menus can be displayed by press- ing the ▶ key and then the + and - key Message language setting Automatic form feed timeout setting Sleep timer setting [See page 2-22.] Receive data damping [See page 2-23.] Printer reset Display total number of printed pages Resource setting* Alarm (buzzer) setting Service (for service personnel)	English 30 sec. 30 min. — — — Off On —

/\*: These items are available only when the printer is installed with the applicable option unit/kit.

For items with the  $\geq$  mark on the message display, the  $\blacktriangleright$  (FORM FEED) key lets you go down to the sub items which give access to more items to change the relevant settings.

### 2.4. Configuring Interfaces

The printer is equipped with a parallel interface. An optional serial interface is also available.

 $To configure each interface, press the {\tt MODE} key and use the {\tt +} or {\tt -} key to select the interface you wish to make settings for.$ 

This interface selection does not select which interface data will be received from. The printer automatically selects that interface.

#### **Parallel Interface**

The parallel interface mode of this printer supports a bi-directional/high-speed mode. Normally, this interface is used under the default setting Auto, see *Appendix C*. After setting the interface, be sure to reset the printer or turn the power off at least once. The new setting will be enabled thereafter.

### 2.5. RAM DISK

The RAM DISK function can be used when the total printer memory is 12 MB or more. A RAM DISK can be set up as a visual media device by setting a given amount of the total printer memory as the RAM DISK. This can then be used for reading and writing data just as with a memory card. Note however that data written to the RAM DISK is lost if the printer is reset or its power turned off. RAM DISK settings can be made from the printer's control panel.

The RAM DISK is set from the printer's user memory. The printer's printing speed may therefore drop or insufficient memory errors result depending on the value of the RAM DISK setting.

#### **Setting the RAM DISK Size**

- **1.** Press the **MODE** key.
- 2. Press the + or key and select RAM DISK mode >.
- **3.** The default setting is Of f. Pressing the ENTER key will cause a ? to flash. Press the + or keys to display Or and then press the ENTER key.
- **4.** Press the ► key to display > RAM DISK size.
- 5. Press the ENTER key again, and change the RAM DISK size using the + or -key. It is not possible to make a setting that exceeds total printer memory. The default value for the RAM DISK is the total printer memory minus 9 MB. (For total memory of 21 MB, default RAM disk size is 12 MB.) This parameter may be set anywhere from ∅1 to 59 depending on the available printer memory. Press the EXIT key if you want to cancel the setting.
- 6. Once the desired RAM DISK size is displayed, press the ENTER key.
- **7.** Press the **EXIT** key. Then turn the printer's power off and on again. The setting will be activated after restart.

#### **RAM DISK Operations**

The following operations are available with the RAM DISK.

- Read Data
- Write Data
- Delete Data
- Print a List of Data Names

Procedures for all operations are the same as for a memory card. Please see the memory card item for the given procedure.

### 2.6. Operating a Memory Card

#### Hints on Writing Fonts to the Memory Card

Some memory card writer utility programs are available for writing data to the memory card. If you write fonts into a memory card, we recommend you write them as font data and not as host data. Fonts written in a memory card as font data are automatically loaded in the printer when it is switched on and are usable on all the printer interfaces simultaneously. The printer reads only the header part of these fonts into its memory and therefore these fonts do not occupy a large area in the printer's memory.

If you write the fonts in the memory card as host data, the fonts are transferred directly from the memory card into the printer's memory when the card is read. This may require extra memory to be installed in the printer as they usually occupy a great amount of the printer's memory. Moreover, use of the fonts is restricted on only the interface that was active while the fonts were being read from the memory card.

To properly write font data into the memory card, refer to the memory card writer manufacture's instructions.

#### **Reading Fonts/Data from a Memory Card**

If the memory card is already inserted in the slot when the printer is powered on, the fonts are automatically read into the printer. To reread the fonts from a memory card, use the  $\geq \text{Read}$  i onts function.

The PRESCRIBE 2e FRPO I0 command specifies the name of the partition in the memory card to be read automatically at power up. See PRESCRIBE 2e Programming Manual, Chapter 5.

#### Writing Data to a Memory Card

A memory card can hold up to 127 data partition names, depending on its capacity. When writing to the card, a name is assigned automatically. You can use the procedure later in this section to print a list of data names for confirmation.

You cannot write font data to a memory card from the printer.

To write data to a memory card, proceed as follows.

First check that the memory card is writable (that the memory card is properly formatted, not write-protected, and its internal battery is not exhausted, for example). Otherwise, the  $\geq \forall i : t \in data$  message to be explained below will not be shown on the message display.

- If the card inserted in the memory card slot is not formatted, the >Format option will automatically appear on the display. Refer to *Formatting a Memory Card* which follows this section and format the memory card.
- 1. With the message display showing > Write data, press the ENTER key. A blinking question mark will appear as follows:

>Write data ?

- 2. Press the ENTER key. The message display changes to show Processing, then to Waiting. If you want to abandon writing, press the CANCEL key.
- **3.** In this state, send the file from the computer to the printer as in the example below.

Example:

To send the file (data) TEST.TXT on drive C, enter the following at the DOS prompt (C:\):

COPY TEST.TXT PRN

The file is written onto the memory card given a destination name (also referred to as a *partition name*) which the printer automatically assigns one after another as follows:

DataS001 (first data), DataS002 (second data), DataS003 (third data), ... DataS127 (last data)

In the example above, if the file TEST.TXT is the first data to be written onto the memory card, the destination name will be DataS001.

By using the PRESCRIBE 2e RWER W (write memory card) command to write data to a memory card, you can change the destination name to be the same as the original name or any other name you desire.

As the printer receives data, the message display changes to Frocessing, then when the end of the data is received, the message display changes to Waiting.

Check that the message display has changed to ₩aiting, then press the ► (FORM FEED) key. This 4. writes the file to the memory card and instructs the printer to automatically print out a memory card write information page as shown below.

Slot number Data Type Partition name Write data length Others	: A : 2/Data : DataS003 : 00001704 :	/System define	
Data Type Partition name Write data length Others	: 2/Data : DataS003 : 00001704 :	/System define	

The

Data Partition (data) name: The destination name of data written to the card. Write data length: The size of the written data on the memory card in bytes. Others Error information.

When the memory card write information page is printed, the message display returns to Ready.

If the writing was not completed successfully, an error code appears on the message display. For details, see Section 5.5 Indicators and Messages. If this happens, press the **CONTINUE** key. The message display returns to Ready.

5. Repeat above steps until you have transferred all data (files) that you want to write to the memory card. Each time you finish writing data, a memory card write information page is printed from the printer showing the information explained in step 4 above, but pertaining only to the data just written. To see all data contained in the memory card at once, print a list of data names as explained on the last page of this manual.

#### **Deleting Data from a Memory Card**

It is possible to use the printer to delete data from a memory card one by one.

First check that the memory card is writable (for example that the memory card is not write-protected, data exists on the card, and its internal battery is not exhausted). Otherwise, the >Delete data menu will not be shown on the message display.

#### **Formatting a Memory Card**

Formatting allows data to be written to the card. A new memory card must be formatted before it can be used in the printer.

#### Formatting destroys any existing data on the memory card.

First check that the memory card is writable (for example that the memory card is not write-protected, and its internal battery is not exhausted).

When the formatting operation is successfully completed, the printer automatically prints out a formatting information page as shown below.



The printout (example above) includes the following information.

8
The total size of the memory card memory in bytes.
The size the printer uses for its system in bytes.
The size remaining in the memory card for storing data in bytes.

#### **Printing a list of data names**

The printer prints a list of all data names (referred to as *partitions*) stored in a memory card for reference. (Printing a list is also available for a font card.)



The printout (example above) includes the following information.

Partition (data) number:	Reference number for each written data.
Name:	The destination name of the written data as assigned automatically by the printer.
Size:	The size of the written data in bytes.
Type:	The type of the written data i.e., whether it is host data (Data) or font data (Font).
Card size:	The total capacity of the memory card in bytes.
Data size:	The total size of the data stored in the memory card in bytes.
Remaining size:	The size of the capacity remaining in the memory card for storing further data, includ-
5	ing the amount of memory that the printer uses for its system (approximately 70 bytes).
Current terminating string:	The PRESCRIBE 2e command that terminates a writing operation when writing to mem-
5 5	ory card using the PRESCRIBE 2e RWER W command; usually WRED.

### 2.7. Setting Custom Sizes

When setting sizes other than A5, A4, B5, Letter or Legal into the paper cassette, set the size of the paper to be used into the printer by the following procedure.

- Display Paper handling> on the printer's display panel and press the ► key. Then use the + and -keys to display >Cassette size >, or Cassette 1 size if you have an optional cassette installed.
- 2. By pressing the ► key >> Unit appears as shown in the diagram below (The unit of the paper length). You can select mm or inch by using the + and keys.



- **3.** With the unit settings completed, >> X dimension appears as shown in the diagram below (the paper width setting). Press the **ENTER** key while in this state and the cursor begins to flash.
- The width that can be set must be in the range of 148-216mm (5.83-8.5 inches).



- **4.** By pressing the + and keys the numbers above the cursor change. By pressing the *◄* or ► keys the position of the cursor moves.
- 5. When you have input the desired custom size, press the ENTER key to complete the width setting.
- 6. With the width settings completed, press the + and keys and >>Y dimension appears as shown below (the paper length setting). Set this in the same way as the width setting.
- The length that can be set must be in the range of 210-356mm (8.27-14.02 inches).

|--|

### 2.8. Setting the Paper Type

This printer is capable of printing under the optimum setting for the type of paper being used.

Setting the paper type for the paper source from the printer's control panel will cause the printer to automatically print in the mode best suited to that type of paper. This allows you to easily achieve high-quality printing results. A different paper type setting can be made for each paper source including the multipurpose tray. Not only can preset paper types be selected, but it is also possible for the user to define and select customized paper types.

The following types of paper can be set. For details on paper, please see *Appendix B*.

Paper feed source Paper Type	MP tray	Cassette	Duplex path (MP tray available only in Cassette mode)
Plain	0	0	0
Transparency	0	×	×
Preprinted	0	0	0
Labels	0	×	×
Bond	0	0	0
Recycled	0	0	0
Vellum	0	×	×
Rough	0	0	0
Letterhead	0	0	0
Color	0	0	0
Prepunched	0	0	0
Envelope	0	×	×
Cardstock	0	×	×
Custom #*	0	0	0

#### **Cassette, Media Type and Custom Settings**

 $O: Can \ be \ stored \quad \times: Cannot \ be \ stored$ 

\*: This is a paper type defined and registered by the user. Up to eight types of user settings may be defined. A number from 1 to 3 is used in place of the #. For details on setting user types, please see *page 2-20*.

#### **Making Settings**

The following describes the procedure for setting the paper type using the Recycled type and Cassette as examples.

Display Paper handling > on the printer's Mode Select Menu and press the ► key. Then use the + and - keys to display the Cassettetupe.



2. Pressing the ENTER key will cause a ? to flash. Press the + and - keys to display Recuciled.

>C	a	SS	et	t	9	t	yp	e
?	R	ec	уc	1	ed			

Press the **CANCEL** key if you want to cancel the setting. The 🕆 display will disappear.

**3.** Pressing the **ENTER** key will cause the  $\ddot{:}$  to disappear. Pressing the **EXIT** key will exit the setting.

The same procedure can be used to set the paper type for other paper sources.

#### **Paper Type User Setting**

The following describes the procedure used to set a user-defined paper type for the printer. Eight custom user settings may be registered. After having been set, any of these may be called up when setting the paper type for a paper source.

 Display Paper handling > on the printer's Mode Select Menu and press the ► key. Then use the + and - keys to display > Tupe adjust.



2. Pressing the ENTER key will cause a  $\ddot{:}$  to be displayed. Press the + and - keys to select the paper type (see *page 2-19*) that you want to customize and then press the ENTER key.



Note that if you change the setting for a paper type other than Custom 1 through 8 the paper type setting for each paper source set to that paper type will be changed.

3. Press the ► key after selecting the paper type you want to customize. Pressing the + and - keys will cycle through a display of the submenus given in the table below.

Submenus displayed	Selection parameters	Description
>>Paper weight	Normal (default) Heavy (Thick)	Sets the paper thickness
>>Duplex path (only when the paper type is Custom #)	Enable (default) Disable	Selects duplex printing on/off when an optional duplexer is installed (setting active only for the selected paper type)
>>Print density	$ \begin{array}{c} 01  (light) \\ 02 \\ 03 \\ 04 \end{array}  (default) \\ 05  (dark) \end{array} $	Sets the print density

Display the submenu to be set and press the  ${\tt ENTER}$  key. A  $\widehat{\ }$  will flash. Press the + and – keys to select the desired parameter.

>>Paper weight
? Normal

(Example: Setup menu for Paper weight)

Press the **CANCEL** key if you want to cancel the setting. The  $\ddot{:}$  will disappear.

4. Pressing the ENTER key will cause the 😤 to disappear. Pressing the EXIT key will exit the setting.

The same procedure can be used to set the parameters on other submenus.

Note that the setting status for paper weight used for each paper type is as given in the table below. In addition, all paper type settings made using Tupe adjust can be reset to the default values shown in the table below using the  $\geq Reset$  tupe adjust menu.

		Рарег Туре													
		Plain	Trans- parency	Pre- printed	Labels*	Bond	Recycled	Vellum	Rough*	Letter- head	Color*	Pre- punched	Enve- lope*	Card stock*	Custom
Paper weight	Normal	0	×	0	×	0	0	0	0	0	0	0	×	×	0
	Heavy (Thick)	×	0	×	0	×	×	×	×	×	×	×	0	0	×

\*: These paper types will cause slower printing when the paper is fed from the MP tray.

### 2.9. Sleep (Ecopower) Mode

The printer has a sleep timer to conserve power when the printer is not printing, processing, or receiving data. You can adjust the timer value, the length of time the printer waits before entering sleeping mode in the absence of data.

Any value from 0 to 120 [minutes] (the factory setting is 30 [minutes]) can be entered in 5-minute increments. You can use the  $\blacktriangleleft$  or  $\blacktriangleright$  key to move the cursor back and forth through the figures to rapidly set a large value.

If the printer receives no data for the period adjusted as above, it times out and enters into sleeping mode, indicating Sleeping on the message display. When you send data for printing to the printer again or press a key on the control panel, the printer starts warming up, indicating Fleqse wait, and becomes ready and on-line.

Opening and closing the printer's top cover or drawing out and closing the current paper cassette also awakens the printer to start warming up and become ready.

The printer also enters into sleeping mode if it times out while MODE SELECTing, or requesting the addition of paper or toner, indicating the appropriate maintenance message on its message display.

The printer environment last set is still maintained even though all indicators are out while the printer is in Sleeping mode.

### 2.10. Dumping Received Data

It is possible to print data received by the printer as hexadecimal code for the purposes of debugging programs and files.

- 1. Pressing the ENTER key once while >Print HEX-DUMP is shown on the message display will cause a ? to display.
- 2. Pressing the ENTER key once again, Processing will be shown for a second then the message Waiting will appear on the message display.
- **3.** Send data to be dumped to the printer. The message  $\Pr{ocessing}$  will be displayed during receiving the data.

Once the dumped data you require has been output, it is possible to cancel the printing of any further dumped data by taking the printer offline by pressing the **ON LINE** key and then pressing the **CANCEL** key.

4. Once all data has been received, the message Waiting will appear. Press the FORM FEED key to finish printing.

### 2.11. KIR Level

This printer incorporates the KIR (Kyocera Image Refinement) smoothing function. KIR provides high quality printing by providing a software-type improvement to the resolution.



Set the print density to 23 when setting the KIR mode. For details on print density, see page 2-26.
 You can look at the check line, the last line on a status page, to make the optimum KIR mode setting.





#### **Optimized stripes**

The current KIR setting is optimal.

#### Dark vertical stripes

Set the KIR mode to  $\bigcirc f f$ . Try printing the status page again. If you still get dark vertical stripes, adjust the print density control to a lighter setting. (See the last page in this manual.)



#### White vertical stripes

Set the KIR mode to Dr. Try printing the status page again. If you still get white vertical stripes, adjust the print density control to a darker setting. (See the last page in this manual.)

## 2.12. Ecoprint Mode

The Ecoprint enables you to reduce the amount of toner consumed on the page so as to save your printing costs. You can set to Ecoprint mode on, as follows. (The factory-setting is  $\Box f f$ .)

The Ecoprint mode setting is Or when the printing image becomes lighter, yet very readable.

The Ecoprint setting has no effect on the print speed.



Ecoprint setting is



Ecoprint setting is On.

### 2.13. Resource Protection

When you switch from the HP LaserJet emulation to another, all downloaded fonts and macros are lost. Resource protection preserves these PCL resources in memory so that they are intact when you change the emulation back to PCL 6.

By using the printer's MODE SELECT, you can select from two resource protection modes as follows:

```
>Resource prot.
  Permanent
```

In this mode, the printer stores fonts, macros, symbol sets, etc. in memory that were downloaded as permanent PCL resources. All temporary resources are lost when the emulation mode is changed from PCL 6 to another or vice versa.

```
>Resource prot.
Perm / Temp
```

In this mode, the printer stores both permanent and temporary resources when the emulation mode is changed from PCL 6 to another or vice versa.

Resource protection requires extra memory to store the downloaded fonts and macros. The total size of the printer memory recommended for using the resource protection option is affected by several factors. See section 1.7. Memory Expansion Installation.

### 2.14. Adjusting the Print Density

If necessary, the print density can be adjusted from the MODE SELECT MENU. Density can be adjusted in five steps from @1 (light) to @5 (dark). The factory setting is @3, and there is normally no need to alter this setting.

When using the KIR function, please use the "@3" setting.

### 2.15. Setting the Audio Warning (Buzzer)

In addition to the message displayed when the paper supply is exhausted, or when paper jamming occurs, an audio warning is made to sound. This is useful, for example, when the printer is in a location some distance from the user.

The audio alarm is set to ON when leaving the factory. An audio alarm corresponding to the type of printer error will sound according to the table below. If the alarm is set to OFF, it is made not to sound.

		Alarm Frequency	Remarks	
Priority	Error Message	Short beeps: approx. 0.8 s Long beeps: approx. 0.4 s		
High	Replace Toner Clean printer	short beeps	—	
	Replace waste- toner bottle	short beeps	_	
	Clean printer Press CONTINUE	short beeps	_	
	Paper jam	short beeps	_	
	Paper path error	short beeps	*	
	Option stacker paper full	short beeps	*	
	Remove Opt. Stacker paper	short beeps	*	
	Load MP tray	short beeps	—	
	Memory overflow Press CONTINUE	short beeps	_	
	Print overrun Press CONTINUE	short beeps	_	
	KPDL error Press CONTINUE	short beeps	_	
	MEMORYCARD err Press CONTINUE	short beeps	*	
	RAM DISK error Press CONTINUE	short beeps	_	
	Opt. ROM error Press CONTINUE	short beeps	*	
	Set paper Press CONTINUE	short beeps	_	
Low	Load Cassette	short beeps	—	
	Add paper	long beeps		

Type of Error and Corresponding Audio Alarm (Buzzer)

 $\ast$   $\;$  These error messages are displayed if the relevant option is fitted.

The alarm will continue to sound while the error condition continues (if the printer is in the sleep mode, the alarm will be silent for that period alone). The alarm will cease to sound, however, when the **CANCEL** key is pressed.

To rectify the various error conditions listed above, please refer to *Chapter 5* of this manual, or to the operating manuals accompanying the various optional equipment.

- If you wish to cancel the data being processed while the audio alarm is sounding, press the CAN-CEL key twice. Firstly, the audio alarm will be turned OFF, and then the data processing will be canceled.
  - After the audio alarm has been set to OFF, even if the PRESCRIBE 2e FRPO INIT command is executed, the printer will not return to the initial (ON) alarm setting. To set the audio alarm to ON, reset using the mode selector menu from the control panel.
# Chapter 3 Fonts

This chapter describes the types of fonts you can use with the printer, including the printer's internal fonts.



A font is a set of characters of a particular design. The design is referred to as a *typeface*. Several characteristics identify a font. These include the code set (For details on the code sets, please read the *Programming Manual* on the supplied CD-ROM.), spacing, pitch, height, style, stroke weight, and typeface family.

The printer has 80 PCL/PS compatible fonts and a bitmap font for a line printer loaded into it. Also fonts may be downloaded to the printer's memory from a memory card or disk. These fonts are referred to as download-able or soft fonts. The printer accepts as many downloadable fonts as its user available memory permits.

# **3.2.** List of Fonts

This section contains a full list of the printer's internal fonts. You can print the same font list from the printer by using the printer's control panel key. To print a list of fonts, refer to *Mode Select Menu, List of fonts*.

#### **Internal Scalable and Bitmap Fonts**

Font

#### number Font samples

- **0** This is a sample of Courier font.
- 1 This is a sample of CGTimes font.
- 2 This is a sample of CGTimes-Bd font.
- 3 This is a sample of CGTimes-It font.
- 4 This is a sample of CGTimes-BdIt font.
- 5 This is a sample of CGOmega font.
- 6 This is a sample of CGOmega-Bd font.
- 7 This is a sample of CGOmega-It font.
- 8 This is a sample of CGOmega-BdIt font.
- **9** This is a sample of Coronet font.
- 10 This is a sample of Clarendon-Cd font.
- 11 This is a sample of Univers-Md font.
- 12 This is a sample of Univers-Bd font.
- 13 This is a sample of Univers-MdIt font.
- 14 This is a sample of Univers-Bdlt font.
- **15** This is a sample of Univers-MdCd font.
- 16 This is a sample of Univers-BdCd font.
- 17 This is a sample of Univers-MdCdIt font.
- 18 This is a sample of Univers-BdCdlt font.
- 19 This is a sample of AntiqueOlive font.
- 20 This is a sample of AntiqueOlive-Bd font.
- 21 This is a sample of AntiqueOlive-It font.
- 22 This is a sample of GaramondAntiqua font.
- 23 This is a sample of Garamond-Hlb font.
- **24** This is a sample of Garamond-Krsv font.
- 25 This is a sample of Garamond-HlbKrsv font.
- **26** This is a sample of Marigold font.
- 27 This is a sample of Albertus-Md font.
- 28 This is a sample of Albertus-ExBd font.
- 29 This is a sample of Arial font.
- 30 This is a sample of Arial-Bd font.
- 31 This is a sample of Arial-It font.
- 32 This is a sample of Arial-Bdlt font.
- **33** This is a sample of TimesNewRoman font.
- 34 This is a sample of TimesNewRoman-Bd font.
- **35** *This is a sample of TimesNewRoman-It font.*
- 36 This is a sample of TimesNewRoman-BdIt font.
- 37 This is a sample of Helvetica font.

Font number	Font samples			
38	This is a sample of Helvetica-Bd font.			
39	This is a sample of Helvetica-Ob font.			
40	This is a sample of Helvetica-BdOb font.			
41	This is a sample of Helvetica-Nr font.			
42	This is a sample of Helvetica-NrBd font.			
43	This is a sample of Helvetica-NrOb font.			
44	This is a sample of Helvetica-NrBdOb font.			
45	This is a sample of Palatino font.			
46	This is a sample of Palatino-Bd font.			
47	<i>This is a sample of Palatino-It font.</i>			
48	This is a sample of Palatino-BdIt font.			
49	This is a sample of ITCAvantGardeGothic-Bk font.			
50	This is a sample of ITCAvantGardeGothic-Dm font.			
51	This is a sample of ITCAvantGardeGothic-BkOb font.			
52	This is a sample of ITCAvantGardeGothic-DmOb font.			
53	This is a sample of ITCBookman-Lt font.			
54	This is a sample of ITCBookman-Dm font.			
55	This is a sample of ITCBookman-Ltlt font.			
56	This is a sample of ITCBookman-DmIt font.			
57	This is a sample of NewCenturySchoolbook-Rom font.			
58	This is a sample of NewCenturySchoolbook-Bd font.			
59	This is a sample of NewCenturySchoolbook-It font.			
60	This is a sample of NewCenturySchoolbook-BdIt font.			
61	This is a sample of Times-Rom font.			
62	This is a sample of Times It fout			
64	This is a sample of Times-II john. This is a sample of Times-RdIt font			
65	This is a sample of ITCZ antChancery MdIt font			
66	This is a sample of $1102$ up channely-shart four. This is a sample of $1102$ up channel of $5$ with $60$ vt. (Symbol)			
67	This is a sample of $\Sigma \psi \beta \delta \lambda \Pi \Sigma \phi \delta \lambda \tau$ (Symbol PS)			
68	* $\mathfrak{W} \mathfrak{H} \mathfrak{H} \mathfrak{H} \mathfrak{H} \mathfrak{H} \mathfrak{H} \mathfrak{H} H$			
69	* * * * * * * * * * * * * * * * * * *			
70	This is a sample of Courier-Bd font.			
71	This is a sample of Courier-It font.			
72	This is a sample of Courier-BdIt font.			
73	This is a sample of LetterGothic font.			
74	This is a sample of LetterGothic Bd font.			
75	This is a sample of LetterGothic-It font.			
76	This is a sample of CourierPS font.			
77	This is a sample of CourierPS-Bd font.			
78	This is a sample of CourierPS-Ob font.			
79	This is a sample of CourierPS-BdOb font.			
80	This is a sample of LinePrinterBM8.5-Roman font.			

#### **KPDL Fonts (1)**

This is a sample of Albertus-ExtraBold font. This is a sample of Albertus-Medium font. This is a sample of AntiqueOlive font. This is a sample of AntiqueOlive-Bold font. This is a sample of AntiqueOlive-Italic font. This is a sample of Arial font. This is a sample of Arial-Bold font. This is a sample of Arial-BoldItalic font. This is a sample of Arial-Italic font. This is a sample of AvantGarde-Book font. This is a sample of AvantGarde-BookOblique font. This is a sample of AvantGarde-Demi font. This is a sample of AvantGarde-DemiOblique font. This is a sample of Bookman-Demi font. This is a sample of Bookman-DemiItalic font. This is a sample of Bookman-Light font. This is a sample of Bookman-LightItalic font. This is a sample of CGOmega font. This is a sample of CGOmega-Bold font. This is a sample of CGOmega-BoldItalic font. This is a sample of CGOmega-Italic font. This is a sample of CGTimes font. This is a sample of CGTimes-Bold font. This is a sample of CGTimes-BoldItalic font. This is a sample of CGTimes-Italic font. This is a sample of Clarendon-Condensed-Bold font. This is a sample of Coronet font. This is a sample of Courier font. This is a sample of Courier-Bold font. This is a sample of Courier-BoldOblique font. This is a sample of Courier-Oblique font. This is a sample of CourierPCL font. This is a sample of CourierPCL-Bd font. This is a sample of CourierPCL-BoldItalic font. This is a sample of CourierPCL-Italic font. This is a sample of Garamond-Antiqua font. This is a sample of Garamond-Halbfett font. This is a sample of Garamond-Kursiv font. This is a sample of Garamond-KursivHalbfett font.

#### **KPDL Fonts (2)**

This is a sample of Helvetica font. This is a sample of Helvetica-Bold font. This is a sample of Helvetica-BoldOblique font. This is a sample of Helvetica-Narrow font. This is a sample of Helvetica-Narrow-Bold font. This is a sample of Helvetica-Narrow-BoldOblique font. This is a sample of Helvetica-Narrow-Oblique font. This is a sample of Helvetica-Oblique font. This is a sample of LetterGothic font. This is a sample of LetterGothic-Bold font. This is a sample of LetterGothic-Italic font. This is a sample of Marigold font. This is a sample of NewCenturySchlbk-Bold font. This is a sample of NewCenturySchlbk-BoldItalic font. This is a sample of NewCenturySchlbk-Italic font. This is a sample of NewCenturySchlbk-Roman font. This is a sample of Palatino-Bold font. This is a sample of Palatino-BoldItalic font. This is a sample of Palatino-Italic font. This is a sample of Palatino-Roman font. This is a sample of Symbol four. (Symbol) This is a sample of Symbol MCL (Symbol MC) This is a sample of Times-Bold font. This is a sample of Times-BoldItalic font. This is a sample of Times-Italic font. This is a sample of Times-Roman font. This is a sample of TimesNewRoman font. This is a sample of TimesNewRoman-Bold font. This is a sample of TimesNewRoman-BoldItalic font. This is a sample of TimesNewRoman-Italic font. This is a sample of Univers-Bold font. This is a sample of Univers-BoldItalic font. This is a sample of Univers-Condensed-Bold font. This is a sample of Univers-Condensed-BoldItalic font. This is a sample of Univers-Condensed-Medium font. This is a sample of Univers-Condensed-MediumItalic font. This is a sample of Univers-Medium font. This is a sample of Univers-MediumItalic font. \*≈+ + + 9 ・②○□●M ロズ ♥光■% エルト (Wingdings-Regular) This is a sample of ZapfChancery-MediumItalic font. 

# Chapter 4 Maintenance

This printer is designed to provide years of trouble-free service without the necessity of printer module replacement. However, you must replace the toner container in the printer with a replacement container from a new toner kit. Also, to ensure good print quality, various parts inside the printer must be cleaned at regular intervals.

# 4.1. Toner Kit Replacement

The toner container in the printer should be replaced as soon as the message display shows Toner low TK-25 Clean printer or soon after. If you continue to use the printer, eventually the toner supply will be exhausted at which point the printer will stop printing and the Replace Toner Clean printer message will be shown instructing you to install a new toner kit.

#### **Toner kit replacement interval**

The life of the toner container will vary according to the density of print in your documents. If you print documents with an actual toner coverage of approximately 5% (with the Ecoprint mode\* turned off), the toner container will need replacing approximately once every  $5,000^{**}$  pages.

- \* Turning the Ecoprint mode ON conserves toner. Refer to Chapter 2 for details.
- \*\* In the case of a new printer in which a toner kit has been installed for the first time, the number of pages that can be printed will be 2,500.

## **Toner Kit to be Used**

The toner kit to be used with this printer is the TK-25. It contains the following:

- Toner container
- Waste toner bottle
- □ Wiper (lint-free) cloth
- Grid cleaner
- **2** plastic bags (for disposal of the old toner container and waste toner bottle)
- User's Manual

(The kit supplied with the printer contains only the toner container and waste toner bottle.)

We strongly recommend you use only the original Kyocera toner kit. Use of original Kyocera toner assures the intended long term reliability of the printer.

## **Supplying Toner**

- Before proceeding, take note of the following:
  - Do not leave floppy disks etc. lying around while performing this maintenance procedure. This
    procedure tends to raise a little toner dust which can harm magnetic recording media.
  - Do not attempt to reuse the waste toner remaining in the toner container.
  - Use only the toner kit exclusively designed for the printer. Use of a toner kit intended for use with
    other printer models may damage the printer and void the warranty.

- To replace the toner container, proceed as follows.
- **1.** Open the printer's top cover all the way.
- Please do not touch the developer unit release lever inside the printer.

- **2.** Press the toner container release lever (Green) to release the old toner container from the printer. Remove the old toner container as gently as possible.
- Keep the toner container as level as possible while removing.
- **3.** Put the old toner container in the plastic bag supplied with the toner kit. Dispose of the toner container.
- The old toner container may be incinerated without the risk of generating harmful gas.
- **4.** Take the new toner container from its bag.

With the label side down, thoroughly shake the toner container (in the direction of the arrow) ten times or more to loosen and mix the toner inside.

**5.** The bottom of the toner container is sealed with a plastic strip. Carefully pull the sealing strip off the toner container, making sure not to leak any toner. Dispose of the sealing strip.



- **6.** Install the toner container on the developer as shown in the diagram.
- Be sure to peel off the seal on the toner container before mounting the toner container on the developer unit.

- 7. When the toner container is installed correctly on the developer. Push the top of the toner container unit ("PUSH HERE") until it locks in.
- Make sure that the toner container is properly locked in the printer.

- **8.** Close the top cover by pressing the arrowed part in this diagram.
- It is necessary to clean the inside of the printer after replacing the toner container.

If the toner container is replaced when the message Replace Toner Clean printer is displayed, the message Clean printer Press CONTINUE will be displayed after replacement. After cleaning the inside of the printer (See Section 4.2. Cleaning), the message will disappear when the CONTINUE key is pressed, and the printer will be ready for printing.





### **Replace the Waste Toner Bottle**

- When replacing the toner container, the used waste toner bottle in the printer should also be replaced with a new one from the new toner kit.
- **1.** Open the printer side cover.

- **2.** Remove the waste toner bottle as shown right.
- Remove the waste toner bottle as gently as possible so as not to scatter the waste toner inside. Do not let the opening of the waste toner bottle face downward.
- **3.** Cap the waste toner bottle after removing from the printer.
- **4.** To avoid toner spilling, place the capped waste toner bottle in the plastic bag supplied before forwarding to proper disposal.



**5.** Locate the new waste toner bottle in the toner kit, and install in the printer as shown right.

Do not cap the new waste toner bottle.

Insert the new waste toner bottle with the bottle tilted slightly towards you as shown in the figure.



New Waste Toner Bottle

**6.** After ensuring that the bottle is correctly installed, close the side cover.



# 4.2. Cleaning

In addition to the maintenance procedures described on the following pages, the charger wire in the drum unit and paper feed unit should be cleaned from time to time, or whenever print quality problems occur.

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

If the toner container has been replaced when the message Replace Toner Clean printer was displayed, the message Clean printer Press CONTINUE will be displayed after replacement. After cleaning the inside of the printer following the procedure shown below, press the CONTINUE key; the message will disappear and the printer will be ready for printing.

### **Main Charger Unit**

The main charger unit grid should be cleaned when the toner container is changed.

#### **Cleaning the Charger Wire**

**1.** Open the printer side cover.



**2.** Pull the cleaning knob (Green) slowly in and out a few times. This pulls a cleaning pad inside the drum unit along the wire.

Cap

### **Cleaning the Grid**

- **1.** Take the grid cleaner from protective bag in the new toner kit, and remove the cap.
- The grid cleaner pad is impregnated with water. Perform the following cleaning procedure before the pad dries.
- **2.** Attach the grid cleaner to the printer with the pad uppermost, as shown in the diagram.

**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 for the first time if it is raised slightly, as shown in the figure.

The grid part underneath the main charger is cleaned by this procedure.

- **4.** When the grid is clean, remove the grid cleaner from the printer and dispose of it. The grid cleaner is not re-usable.
- **5.** After cleaning the charger wire, push the cleaning knob all the way in and close the side cover.





## **Paper Feed Unit**

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

**1.** Pull the paper feed unit release lever up and draw the paper feed unit all the way out until it stops.



2. Wipe the paper dust on the registration roller and the paper ramp using the wiper cloth included in the toner kit.



Do not touch the transfer roller (the black roller) when wiping the paper ramp.

# Chapter 5 Troubleshooting

This chapter explains how to handle printer problems which may or may not occur. The procedures are easy to follow. If a problem persists after you have completed the appropriate troubleshooting procedures, call for the assistance of a service person.

# 5.1. General Guide

#### If the printer does not print

If nothing is displayed on the message display on the front control panel, then you probably have a power problem. See section 5.2.

#### If the printing is abnormal

With the printer on-line and ready, press the **STATUS** key to print a status page. You can also optimize print quality using the KIR test pattern printed at the bottom of the status page. To adjust the print status, see *Chapter 2*.

- □ If the result is normal, you may have an interface problem. See section 5.3.
- □ If the result is not normal, you have a print quality problem. See section 5.4.

#### If a maintenance message is displayed on the message display:

□ See section 5.5. (For a paper jam, see section 5.6.)

If the printer does not print the entire page or indicates Memory over flow on its message display, try adding optional memory. To add optional memory, see*Chapter 1*.

# 5.2. Power Problems

The printer power rating must be within the voltage range in your country. If in doubt, consult your dealer.

If nothing happens when you switch the printer's power on, you have a power problem. The symptoms are a dark control panel, no printing, and no fan sound. Proceed as follows.

#### Check the power switch.

The on position is marked "|".

The off position is marked "O".

#### Check the power cord.

If the cord is loose at either end, switch power off, plug the power cord in securely, then switch power on again.

#### Call for the assistance of a service person.

If the above checks do not solve the problem, call for the assistance of a service person.

# 5.3. Interface Problems

If the printer prints a status page correctly but does not print data from the computer correctly (or at all), there may be an interface problem.

#### Check the interface (network) cable.

Make sure the cable is plugged in securely at both ends.

#### Check your file and software.

Try printing a different file, or using a different print command.

#### Try using a different cable.

Compare the pin assignments listed in *Appendix C* with the specifications of your cable.

#### Call for the assistance of a service person.

# 5.4. 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.

If the checks explained in this section do not solve the problem, call for the assistance of a service person.

# **Completely blank printout**



#### Check the developer unit.

Open the printer top cover and check that the developer unit is inserted correctly and check that the developer 's connector is connected properly.

#### Call for the assistance of a service person.

## **All-black printout**



#### **Check the Main Charger Unit**

Open the printer side cover and check that the main charger unit is correctly installed.

#### Call for the assistance of a service person.

## Dropouts, horizontal streaks, stray dots



#### Clean the charger wire.

Open the printer side cover. Pull the green main charger wire cleaning knob slowly in and out a few times. See Section 4.2.

#### Note the spacing of the defects.

If the defects occur at regular intervals of 60.6 mm (2.4 inches), the problem may be a dirty transfer roller. Call for the assistance of a service person.

If the defects occur at regular intervals of 94 mm (3.7 inches), the problem may be a damaged drum unit or fuser roller. Call for the assistance of a service person.

## **Black or white vertical streaks**



#### Check the control panel.

If the Toner low TK-25 Clean printer message is displayed and the 📩 indicator is flashing, install a new toner kit. See Section 4.1.

#### Clean the charger wire.

Open the printer side cover. Pull the green main charger wire cleaning knob slowly in and out a few times. See Section 4.2.

#### Call for the assistance of a service person.

## Faint or blurred printing



#### Check the control panel.

If the Toner low TK-25 Clean printer message is displayed and the Lindicator is flashing, install a new toner kit. See Section 4.1.

Set the print density from the control panel to a higher level than the current setting. See Section 2.8.

Make sure the Paper Type setting is correct.

#### **Check the Ecoprint setting.**

See Section 2.6.

## **Grey background**

#### Check the control panel.



If the Toner low TK-25 Clean printer message is displayed and the 📩 indicator is flashing, install a new toner kit. See Section 4.1.

#### Check the print density.

Display the print density menu from the control panel and select a lighter density setting. See Section 2.8.

#### Clean the main charger wire.

Open the printer's side cover. Pull the green main charger wire cleaning knob slowly in and out a few times. See Section 4.2.

#### Check the main charger unit installation.

Open the printer's side cover. Remove the main charger unit half way out, then reinstall it properly. See section 4.2.

#### Call for the assistance of a service person.

## Dirt on the top edge or back of the paper



#### Check the paper chute and the ramp.

Draw out the paper feed unit and check for toner on the paper ramp. Clean the paper ramp (see Section 4.2.) using the wiper supplied, or a soft, dry, lint-free cloth.

#### Check the transfer roller.

If the transfer roller is dirty with toner, try printing several pages; or call for the assistance of a service person.

## **Characters out of position**



#### Check the file or program.

See if the problem is caused by incorrect PRESCRIBE 2e commands. If the problem occurs with only one file or program, the most likely cause is a command error.

#### Call for the assistance of a service person.

# 5.5 Indicators and Messages

The tables on the following pages indicate how to respond to problems indicated by the control panel symbolic indicators and messages.

## Indicators

#### Table 5.1 Symbolic Indicators

Indicator Condition		Corrective Action	
 .₹.	Flashing	The printer has run low on toner. The toner should be replaced as soon as possible.	
•••	Lit	Install a new toner kit. See Section 4.1.(Toner Empty)	
	Fast Flashing	There is a paper jam. There is a possibility that paper may be jammed at the point indicated by flashing, open and remove any jammed paper. See Section 5.6.	
	Slow Flashing	The paper has run out in the paper cassette or MP tray. Please insert paper. See Section 1.4.	
	Lit	This indicates either the current paper feeder or the paper output point.	
ATTENTION	Flashing	The printer has insufficient memory available or the printer is warming up ( $\mathbb{P} \ l \in a \leq e  wa \ i \ t$ ). Confirm the message indicated on the message display. See Section 5.5.	
	Lit	Note the maintenance message on the message display and consult Table 5.2.	

# **Maintenance Messages**

#### Table 5.2 Maintenance Messages

Message	Corrective Action	
Top cover Open	Open the top cover, then close tightly.	
Side cover Open	Open the side cover, then close tightly.	
Paper feed unit Open	Open the paper feed unit, then close tightly.	
Add paper (paper source) (paper size)/(paper type)	The paper has run out. Supply paper according to the paper source displayed (paper cassette, MP tray, or optional paper feeder).	
*(paper size) and (paper type) are displayed flashing alternately.		
Set paper Press CONTINUE	Add a sheet of paper to the MP tray, and press the <b>CONTINUE</b> key.	
Paper jam	Open the top cover or the paper feed unit and correct the paper jam (or paper mis-feed- ing in the cassette). See Section 5.6.	
Warning Low memory	The printer's internal memory is running low due to the number of fonts and macros downloaded. Print a status page to see how much user memory is left, and try deleting unnecessary fonts and macros. See the PRESCRIBE 2e DELF and DELM commands explanation in the programming manual (CD-ROM).	
Option interface Error	A failure has occurred with the option interface. Check the optional interface installed on the printer.	
Toner low TK-25 Clean printer	Replace the toner container using a new toner kit. See Section 4.1.	
Replace Toner Clean printer	Replace the toner container using a new toner kit. The printer does not operate when this message is displayed. See section <i>4.1</i> .	
Clean printer Press CONTINUE	Please clean the inside of the printer. See Section 4.2. This message will be displayed when replacing the toner container after the message Replace Toner Clean printer has been displayed. After cleaning the inside of the printer, press the <b>CONTINUE</b> key and the printer will be ready for printing.	
Replace Waste- toner bottle	<ul> <li>Replace the old waste toner bottle with the new one which is included in the TK-25 toner kit. The message will also be shown if the waste toner bottle has become full. T waste toner bottle should be replaced when the message display eventually shows Toner low TK-25 Clean printer. See Section 4.1.</li> </ul>	
Missing Waste- toner bottle	Install the waste toner bottle. See Section 1.4. The printer does not operate when this message is displayed.	
Load Cassette # (paper size)/(paper type)	There is data for printing that matches with a paper cassette setting (paper size, paper type), but there is no paper in the cassette. Set paper into the paper source as displayed on the control panel, and press the <b>CONTINUE</b> key to restart printing. However, the paper source number (#) is only displayed when there is an optional paper feeder installed.	
*(paper size) and (paper type) are displayed flashing alternately.	Or, if you want to print from a different paper source press the FEED key to display $U \subseteq e$ alternative? and you can change the source for paper feeding. Further, you can change the paper source by pressing the FEED key. After selecting a paper source and pressing the MODE key, Paper handling > appears. By pressing the key, the paper type settings menu appears. After setting the correct paper type, press the EXIT key and printing starts.	

Message	Corrective Action		
Load MP tray (paper size)/(paper type)	There is no paper cassette set (paper size, paper type) that matches with the data for printing. Because there is no cassette that matches the data, 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 <b>CONTINUE</b> button to restart printing.		
*(paper size) and (paper type) are displayed flashing alternately.	Or, if you want to print from a different paper source press the <b>FEED</b> key to display $\bigcup \subseteq a$ lt ernat ive? and you can change the source for paper feeding. Further, you can change the paper source by pressing the <b>FEED</b> key. After selecting a paper source and pressing the <b>MODE</b> key, Paper handling > appears. By pressing the key, the paper type settings menu appears. After setting the correct paper type, press the <b>EXIT</b> key and printing starts.		
Call service personEn:0123456	Mechanical error $(n=0, 1, 2,)$ -Call a service person. The printer does not operate when a message beginning with $\Xi$ is displayed. The total number of pages printed is also indicated.		
Call service personFn:0123456	Controller error $(n=0, 1, 2,)$ -Call a service person. The printer does not operate when a message beginning with $F$ is displayed. The total number of pages printed is also indicated.		

# **Error Messages**

### Table 5.3 Error Messages

Message	Corrective Action		
Memory overflow Press CONTINUE	The total amount of data received by the printer exceeds the printer's internal mem- ory. Try adding more memory (expansion RAM). Press the <b>CONTINUE</b> key to resume printing. You can abandon printing by the <b>CANCEL</b> key.		
Print overrun Press CONTINUE	The data transferred to the printer was too complex to print on a page. Press the <b>CONTINUE</b> key to resume printing. (The page may break in some pages.) You can abandon printing by the <b>CANCEL</b> key. <b>Note:</b> 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 control panel, and re-select Auto. See the last page in this manual.		
KPDL Error Press CONTINUE	Current print processing cannot continue. To print out a error report, display > Print KPDL errs from the mode select menu, and select On. Press the <b>CONTINUE</b> key to resume printing. You can abandon printing by the <b>CANCEL</b> key.		
RAM DISK error ## Press CONTINUE	<ul> <li>Check the error code displayed in the place of ## and refer to the appropriate description below.</li> <li>1: Abnormal format. Try turning the power off and on again.</li> <li>2: RAM DISK mode is Off. Turn RAM DISK mode Or.</li> <li>3: Cannot write to the disk system because it is write protected. Remove the write protection.</li> <li>4: No disk space. Clean up files.</li> <li>5: Specified file not on disk.</li> <li>6: No memory for use by disk system. Expand printer memory.</li> <li>10: Cannot format disk because host data is spooled there. Format the disk after Ready is displayed.</li> <li>98: Unable to read files during the sorting (file does not exist, or corrupted).</li> </ul>		
MEMORY CARD err Insert again	The memory card 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.		
Insert the same MEMORY CARD	You have inserted the wrong memory card when the Insert aga in message was displayed. Remove the wrong memory 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.		
Format error MEMORY CARD	This message appears when the printer is in the ready state and the memory card is not formatted, and therefore cannot be read or written. Follow the procedure on Section 2.10. to format the card.		
Warning battery MEMORY CARD	This message appears when the printer is in the ready state and the battery in the memory card is low. You can still enter the memory card mode, but the battery should be changed as soon as possible.		
Battery error MEMORY CARD	This message appears when the printer is in the ready state and the battery in the memory card is dead, or there is no battery at all. It is not possible to use the memory card mode until you insert a good battery in the card.		

Message	Corrective Action		
Message MEMORYCARD err## Press CONTINUE	Corrective Action         This message appears when an error occurs during access to the memory card using the PRESCRIBE 2e RWER (ICCD) command or from the printer's control panel. Look at the error code given in place of ## and refer to the corresponding description given below. Note that error codes of ② and above only result when memory card operations are done from the control panel.         ②1 : Data or memory card capacity is too large.         • This error code appears if an attempt is made to write more than 32 MB of data to a memory card or if the capacity of the memory card installed in the printer is more than 32 MB. Decrease the data being written to the memory card to less than 32 MB. Note that only the memory card of 32 MB and less can be used by this printer.         • This error code appears when a data name not existing on the memory card is specified.         Check the data names on the memory card.         ②2 : The memory card does not meet specifications. This memory card cannot be used by this printer. Insert a memory card which can be used by this printer.		
	<ul> <li>Image: Construction of the memory card is not a JEIDA card. Only a JEIDA Ver. 4.2 memory card can be used by this printer.</li> <li>Image: Construction of the memory card which cannot be used by this printer.</li> <li>Image: Construction of the memory card. Replace the battery in the memory card with a new one.</li> <li>Image: Construction of the memory card is write-protected. Cancel the write-protection of the memory card.</li> <li>Image: Construction of the memory card from the control panel.</li> </ul>		
	<ul> <li>In the capacity of the memory card is insufficient. This error code appears when an attempt is made to write more data on the memory card than available memory. To halt the writing of data, first stop data transmissions from the computer, and then the printer's <b>CONTINUE</b> key. Press the <b>FORM FEED</b> key if the message Wait ting will appear in the message display. The message display will return to reading Ready.</li> <li>I1: The memory card is full of data items. The number of data items which can be written on the memory card is limited to 127. Pressing the <b>CONTINUE</b> key will restore the message Ready in the message display.</li> <li>I3: This is a logical error. Try substituting another flash memory card.</li> <li>The flash memory card cannot be written due to insufficient printer memory. Either delete unnecessary macros and/or fonts stored in the printer, or expand the printer's available memory.</li> <li>I3: This is a write error. Try substituting another flash memory card. (Error codes 13 through 18 apply only to a flash memory card.)</li> </ul>		
I/F occupied	This message is displayed when you attempt to use the printer's control panel to change the environmental settings on the interface from which data are presently being received.		
Processing PAR FIT A4	FIT (image FITting) flashes to indicate that a loss of raster data occurred when the data was compressed to be fitted within the currently available memory. Flashing FIT extinguishes automatically when the job times out; the printer receives the next data from the host computer; or if you press any key on the printer's control panel. Try adding more memory in the printer to prevent this error.		

# 5.6. Correcting a Paper Jam

The Paper jam message is displayed on the message display when paper becomes stuck in the paper transport system, the paper feed timing is incorrect, or paper fails to feed at all. The jam can be corrected by removing the paper.

The printer goes off-line when the Paper jam message is displayed.

Compare the symbol on the front panel that is flashing to Figure 5.1 and take the appropriate action listed below:

Α	٨	Check the face- down output tray.	If paper is partially fed out into the tray, pull the paper out the rest of the way by hand, then open and close the printer's top cover or the paper feed unit.
B	A	Check the inside of the rear cover.	Open the printer's rear cover. Draw out the paper feed unit. Pull out the paper as shown in Figure 5.2. Close the printer's rear cover.
Figure 5.1. Printer Symbol	В	Check the face-up output tray.	Refer to A, above.
	С	Check the paper feed cassette.	If paper is stacked in the paper cassette, not reaching the registration rollers, remove the paper cassette and draw out the paper feed unit. Remove the jammed paper gently. See Figure 5.3. Close the paper feed unit and install the paper cassette in the printer.
		Check the registra- tion roller.	If the paper is caught by the registration rollers, draw out the paper feed unit half way and remove the jammed paper gently. See Figure 5.4. Return the paper feed unit to the printer.
	D	Check the MP tray.	If the paper is stacked in the MP tray, remove the paper by pulling it out. Open and close the printer's top cover or the paper feed unit.

When the jammed paper has been removed, open and close the printer's top cover or the paper feed unit. Then the printer automatically warms up, goes on-line, and continues printing. Depending on the point at which the jam occurred, the printer may or may not print the jammed page.

If paper jams occur frequently, try using a different type of paper, replace with paper from another ream, turn the stack of paper over, or turn the paper the other way around. Read the information in *Appendix B*. Also, look for tiny pieces of paper that may have been torn off and overlooked when the jammed paper was removed.

If you cannot solve the problem by changing the paper, there may be a problem with the printer. Call a service person.

When pulling the paper, pull it gently so as not to tear it. Torn pieces of paper are difficult to remove and may be easily overlooked, deterring the jam recovery.



Figure 5.4. Paper Feed Unit

# Appendix A Printer Specifications

Item	Description		
Printing method	Electrophotography, laser scan.		
Printing speed	12 pages/minute (A4 or letter-size paper, when printing multiple copies of the same page)		
Resolution	600 dpi (vertical and horizontal) with KIR (Kyocera Image Refinement) 300 dpi (vertical and horizontal) with KIR (Kyocera Image Refinement)		
First print	Approx. 15 seconds (A4 or letter size), depends on input data.		
Warm-up time	Approx. 55 seconds (at 23°C, 120 V or 220 V)		
Controller	PowerPC 71 MHz RISC Processor		
Main memory*	4 MB, expandable up to 68 MB		
Memory card slot	One, PC CARD (PCMCIA 2.1/JEIDA 4.2 [type I , memory card] )		
Selftest	Performed at power-up		
Scanning system	Laser diode, polygon mirror.		
Maximum duty cycle	20,000 pages/month		
Drum	Organic Photoconductor		
Developer	Mono-component dry developer		
Main charger	Positive scorotron charger		
Transferring	Negative charger roller		
Separation	Curvature separation		
Drum cleaning	Blade cleaner		
Drum discharging	Illumination by eraser LED array		
Fuser	Heat roller and pressure roller		
Toner saving	Ecoprint mode		
Paper	Plain paper. See Appendix B.		
Paper feed trays	$ \begin{array}{c} \mbox{Cassette: Legal size to A5 universal cassette $148-216 mm (5.83-8.50") \times 210-356 mm \\ (8.27-14.02"). \ \mbox{Holds 250 sheets of thickness } 0.1 mm \\ \mbox{MP tray: } 80-148 mm (3.1-5.8") \times 216-356 mm (8.5-14") (see page B-2). \ \mbox{Holds 100} \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $		
Capacity of output trays	$\begin{array}{l} \mbox{Face-down tray} = 250 \mbox{ sheets of thickness } 0.1 \mbox{ mm} \\ \mbox{Face-up tray} = 250 \mbox{ sheets of thickness } 0.1 \mbox{ mm} \\ \mbox{ of thickness } 0.1 \mbox{ mm} \end{array}$		
Ambient conditionsTemperature: 10°C to 32.5°C (50°F to 90.5°F) Humidity: 20% to 80% RH Optimum conditions: 20°C (68°F), 60% RH Altitude: Max. 2000m (6500 feet) 			
Power requirements	<ul> <li>120 V, 60 Hz, max. 5.2 A (U.S.A./Canada)</li> <li>220–240 V, 50 Hz/60 Hz, max. 2.8 A (European countries)</li> <li>Max. allowable voltage fluctuation: ±10%</li> <li>Max. allowable frequency fluctuation: ±2%</li> </ul>		
Power consumption	Max. 595 W During sleeping 12 W		

\* Including the raster memory (video-RAM). Extendable to 8-68 MB with optional memory.

Item	Description		
Operating noise (in accordance with ISO 7779 [Bystander Position, sound pressure level at the front])	During printing: During standby: During sleep mode:	LpA = 50 dB (A) LpA = 39 dB (A) Immeasurably low	
Dimensions	$373~mm~(14.7")$ wide $\times~310~mm~(12.2")$ high $\times~383~mm~(15.1")$ deep (Excl. the paper tray)		
Weight	14.3 kg (31.5 lb.)		

# Appendix B Paper Selection

# **B.1. General Guidelines**

The printer is designed to print on high-quality copier bond paper (the kind used in ordinary dry copier machines), but it can accept a variety of other types of paper as well within the limits specified below.

# The manufacturer assumes no liability for problems that occur when paper not satisfying these requirements is used.

Selection of the right paper is important. The wrong paper can result in jams, misfeeds, curl, poor print quality, and paper waste, and in extreme cases can damage the printer. The guidelines given below will increase the productivity of your office by ensuring efficient, trouble-free printing and reducing wear and tear on the printer.

## **Paper Availability**

Most types of paper are compatible with a variety of machines. Paper intended for xerographic copiers can also be used with the printer.

There are three general grades of paper: economy, standard, and premium. The most significant difference between grades is the ease with which they pass through the printer. This is affected by the smoothness, size, and moisture content of the paper, and the way in which the paper is cut. The higher the grade of paper you use, the less risk there will be of paper jam and other problems, and the higher the level of quality your printed output will reflect.

Differences between paper from different suppliers can also affect the printer's performance. A high-quality printer cannot produce high-quality results when the wrong paper is used. Low-priced paper is not economical in the long run if it causes printing problems.

Paper in each grade is available in a range of basis weights (defined later). The traditional standard weights are 16, 20, and 24 pounds (60 g/m<sup>2</sup> to 90 g/m<sup>2</sup>).

## **Paper Specifications**

The following table summarizes the basic paper specifications. Details are given on the following pages.

#### Table B.1 Specifications

Item	Specification	
Weight	$60 \text{ to } 90 \text{ g/m}^2 (16 \text{ to } 24 \text{ lbs./ream})$	
Thickness	0.086 to 0.110 mm (3.4 to 4.3 mils)	
Dimensional accuracy	$\pm 0.7 \text{ mm} (\pm 0.0276 \text{ inches})$	
Squareness of corners	90° ±0.2°	
Moisture content	4% to 6%	
Direction of grain	Long grain	
Pulp content	80% or more	

# **B.2.** Selecting the Right Paper

Laser printing is a process involving laser light, electrostatic discharge, toner, and heat. In addition, as the paper passes through the printer it undergoes considerable sliding, bending, and twisting motions. A high-quality printing paper matching the printer's requirements withstands all these stresses, enabling the printer to turn out clean, crisp printed copy consistently.

Remember that all paper is not the same. Some of the factors to consider when selecting paper for the printer are as follows:

#### **Condition of the Paper**

A void using paper that is bent at the edges, curled, dirty, torn, embossed, or contaminated with lint, clay, or paper shreds

Use of paper in these conditions can lead to illegible printing, misfeeding, and paper jams, and can shorten the life of the printer. In particular, avoid using paper with a surface coating or other surface treatment. The paper should have as smooth and even a surface as possible.

#### Composition

Do not use paper that has been coated or surface-treated and contains plastic or carbon. The heat of fusing can cause such paper to give off harmful fumes.

Bond paper should contain at least 80% pulp. Not more than 20% of the total paper content should consist of cotton or other fibers.

#### **Paper Size**

Cassettes and a MP tray are available for the paper sizes listed in Table B.2. The dimensional tolerances are  $\pm 0.7 \text{ mm} (\pm 0.0276 \text{ inches})$  for the length and width. The angle at the corners must be 90°  $\pm 0.2^{\circ}$ .

MP tray	Size	Cassette or MP tray	Size
Monarch	$3-7/8 \times 7-1/2$ inches	Legal	$8.5 \times 14$ inches
Business	$4 - 1/8 \times 9 - 1/2$ inches	Letter	$8.5 \times 11$ inches
International DL	$110 \times 220 \text{ mm}$	ISO A4	$210 \times 297 \text{ mm}$
International C5	$162 \times 229 \mathrm{mm}$	ISO A5	148 × 210 mm
International B5	$176 \times 250 \mathrm{mm}$	JIS B5	$182 \times 257 \text{ mm}$
Executive	$7-1/4 \times 10-1/2$ inches	Custom	$148\times210$ mm to $216\times356$ mm
Commercial 9	3-7/8 × 8-7/8 inches	Other sizes of paper can b	be fed manually.
Commercial 6-3/4	$3-5/8 \times 6-1/2$ inches	The minimum size of mai	nually fed paper is 80 × 148 mm
ISO A6	$105 \times 148 \mathrm{mm}$	$\times 356 \text{ mm} (8.5 \times 14 \text{ inches})$	s).
JIS B6	$128 \times 182 \mathrm{mm}$		
Hagaki	$100 \times 148 \mathrm{mm}$		
Oufuku-Hagaki	$148 \times 200 \text{ mm}$		

#### Table B.2 Paper Sizes for Paper Feeding

#### **Smoothness**

The paper should have a smooth, uncoated surface. Paper with a rough or sandy surface can cause voids in the printed output. Paper that is too smooth, however, can cause multiple feeding and fogging problems. (Fogging is a gray background effect.)

#### **Basis Weight**

Basis weight is the weight of a standard quantity of paper. In the traditional system the standard quantity is a ream consisting of 500 sheets measuring  $17 \times 22$  inches each. In the metric system the standard quantity is 1 square meter.

Paper that is too light or too heavy can cause misfeeding, jams, and premature wear of the printer. Uneven paper weight can cause multiple feeds, print defects, poor toner fusing, blurring, and other print quality problems. The proper weight is 60 to 90 g/m<sup>2</sup> (16 to 24 lbs/ream).

#### **Thickness (Caliper)**

Thick paper is referred to as high-caliper paper and thin paper as low-caliper paper. The paper used with the printer should be neither extremely thick nor extremely thin. If you are having problems with paper jams, multiple feeds, and faint printing, the paper may be too thin. If you are having problems with paper jams and blurred printing the paper may be too thick. The proper thickness is 0.086 to 0.110 mm (3.4 to 4.3 mils).

#### **Moisture Content**

Moisture content is defined as the percent ratio of moisture to the dry mass of the paper. Moisture can affect the paper's appearance, feedability, curl, electrostatic properties, and toner fusing characteristics.

The moisture content of the paper varies with the relative humidity in the room. When the relative humidity is high and the paper absorbs moisture, the paper edges expand, becoming wavy in appearance. When the relative humidity is low and the paper loses moisture, the edges shrink and tighten, and print contrast may suffer.

Wavy or tight edges can cause misfeeding and alignment anomalies. The moisture content of the paper should be 4% to 6%.

To ensure the proper moisture content it is important to store the paper in a controlled environment. Some tips on moisture control are:

- □ Store paper in a cool, dry location.
- □ Keep the paper in its wrapping as long as possible. Rewrap paper that is not in use.
- **Store paper in its original carton. Place a pallet etc. under the carton to separate it from the floor.**
- □ After removing paper from storage, let it stand in the same room as the printer for 48 hours before use.
- □ Avoid leaving paper where it is exposed to heat, sunlight, or damp.

#### **Paper Grain**

When paper is manufactured, it is cut into sheets with the grain running parallel to the length (long grain) or parallel to the width (short grain). Short grain paper can cause feeding problems in the printer. All paper used in the printer should be long grain.

#### **Other Paper Properties**

**Porosity:** Refers to the density of the paper structure; that is, to how openly or compactly the fibers are bonded.

**Stiffness**: Limp paper can buckle inside the printer, while paper that is too stiff may bind. Either way the result is a paper jam.

Curl: Most paper has a natural tendency to curl in one direction. The paper should be loaded so that the natural curl is downward, to counteract the upward curl imparted by the printer. Printed sheets will then come out flat. Most paper also has a top and bottom surface. Loading instructions are usually given on the paper package.

**Electrostatic properties**: During the printing process the paper is electrostatically charged to attract the toner. The paper must be able to release this charge so that printed sheets do not cling together in the output tray.

Whiteness: The contrast of the printed page depends on the whiteness of the paper. Whiter paper provides a sharper, brighter appearance.

**Quality control:** Uneven sheet size, corners that are not square, ragged edges, welded (uncut) sheets, and crushed edges and corners can cause the printer to malfunction in various ways. A quality paper supplier should take considerable care to ensure that these problems do not occur.

**Packaging:** Paper should be packed in a sturdy carton to protect it from damage during transport. Quality paper obtained from a reputable supplier is usually properly packaged.

# **B.3.** Special Paper

This section explains printing on special paper. The page printer can use the following types of special paper. In this case, set the media type according to the table below.

Paper type	Media type
Colored paper	Color
Preprinted paper	Preprinted
Transparencies	Transparency
Postcards	Cardstock
Envelopes	Envelope
Label	Labels

When using the above types of paper, be sure to use products that are specified for use with photocopiers and/or page printers. Feed paper other than colored paper or pre-printed paper from the MP(multi-purpose) tray.

Use paper that is sold specifically for use with copiers (heat-fusing type). Label paper and envelopes should not be placed in the cassette; they must be fed manually and delivered in the face up stack.

Since the composition and quality of special paper vary considerably, special paper is more likely than white bond paper to give trouble during printing. No liability will be assumed if moisture etc. given off in printing on special paper causes harm to the machine or operator.

# Before purchasing any type of special paper, test a sample on the printer and check that printing quality is satisfactory.

Specifications for each type of special paper are given below.

## Transparency

 $Transparency\,must\,be\,able\,to\,with stand\,the\,heat\,of\,fusing\,during\,the\,printing\,process.\,It\,should\,satisfy\,the\,conditions\,in\,Table\,B.3.$ 

#### **Table B.3 Transparency Specifications**

Item	Specification
Tolerance of heat	Must tolerate at least 190°C $(374^{\circ}F)$
Thickness	0.100  to  0.110  mm (3.9  to  4.3  mils)
Dimensional accuracy	$\pm 0.7  \text{mm}  (\pm 0.0276  \text{in})$
Squareness of corners	90° ±0.2°

To avoid trouble, Transparency must be delivered face-up.

If Transparency jams frequently, pull the top of the sheet very gently as it leaves the printer.

## **Adhesive-Backed Labels**

The basic rule for printing on adhesive labels is that the adhesive must never come into contact with any part of the printer. Adhesive paper sticking to the drum or rollers will damage the printer.

Label paper must be manually fed.

Label paper has a structure comprising three layers, as shown in Figure B.1. The top sheet is printed on. The adhesive layer consists of pressure-sensitive adhesives. The carrier sheet (also called the linear or backing sheet) holds the labels until use. Due to the complexity of its composition, adhesive-backed label paper is particularly likely to give trouble in printing.

Adhesive label paper must be entirely covered by its top sheet, with no spaces between the individual labels. Labels with spaces in between are apt to peel off, causing serious jam problems.

Some label paper is manufactured with an extra margin of top sheet around the edge. Do not remove the extra top sheet from the carrier sheet until after printing is finished.

Table *B.4* lists the specifications for adhesive label paper.



#### Figure B.1 Adhesive-back label



#### Figure B.2 Label arrangement

#### **Table B.4 Adhesive Label Specifications**

Item	Specification
Weight of top sheet	$44 \text{ to } 74 \text{ g/m}^2 (12 \text{ to } 20 \text{ lbs/ream})$
Composite weight	$104 \ to \ 151 \ g/m^2 \ (28 \ to \ 40 \ lbs/ream)$
Thickness of top sheet	0.086 to $0.107$ mm $(3.9$ to $4.2$ mils)
Composite thickness	0.115 to 0.145 mm (4.5 to 5.7 mils)
Moisture content	4% to 6% (composite)

#### **Envelopes**

The printer can print on envelopes using paper with a basis weight of 60 to  $79 \text{ g/m}^2(16 \text{ to } 21 \text{ lbs/ream})$ . Envelopes must be manually fed.

An envelope is a more complex object than a single sheet of paper. For this reason, it may not be possible to obtain consistent printing quality over the entire envelope surface.

Many envelopes have a diagonal grain orientation. (See *Paper Grain* above.) This orientation is more likely to wrinkle and crease on its way through the printer. Before purchasing envelopes for use with the printer, test a sample to verify the envelope's suitability.

Do not use envelopes having an encapsulated liquid adhesive.

Avoid long printing runs consisting of envelopes only. Extensive envelope printing can cause premature printer wear.

To avoid jamming due to curled envelopes, do not leave more than approximately 10 printed envelopes stacked in the paper trays during multiple printing of the envelopes.

#### **Colored Paper**

Colored paper should satisfy the same conditions as white bond paper, listed in Table B.1. In addition, the pigments used in the paper must be able to withstand the heat of fusing during the printing process (up to  $200^{\circ}$ C or  $392^{\circ}$ F).

#### **Preprinted Paper**

Preprinted paper should have a bond paper base. The preprinted ink must be able to withstand the heat of fusing during the printing process, and must not be affected by silicone oil.

Do not use paper with any kind of surface treatment, such as the type of paper commonly used for calendars.

#### **Recycled Paper**

Select recycled paper that meets the same specifications as the white bond paper (See Table B.1 on page B-2.) except whiteness.

Before purchasing recycled paper, test a sample on the printer and check that printing quality is satisfactory.

# Appendix C Host Computer Interface

This appendix describes the signals used in the laser printer's parallel, RS-232C/RS-422A interfaces. It also lists pin assignments, signal functions, timings, connector specifications, and voltage levels. The RS-232C/RS-422A protocols are also covered. Finally, it explains the use of the printer in a multi-computer environment.

# C.1. Parallel Interface

### **Parallel interface communication modes**

The printer features fast data transmission on the parallel interface. The parallel interface mode can be activated from the printer's control panel (see *Chapter 2, Operating the Laser Printer*) as follows:

Use a parallel printer cable that complies with the IEEE1284 standard.

#### Auto [default]

The printer automatically changes its communication mode to the one the host computer is currently using. Ordinarily, you should leave this setting unchanged.

#### Nibble (high)

High speed data communication is used in compliance with the IEEE 1284 standard.

#### Normal

The printer uses the communication method described by to the normal definitions of the Centronics interface.

#### **High-speed**

This mode enables faster data transmission between the printer and the host computer. (Select this mode if printing problems occur when the printer is connected to a workstation.)

# **Interface Signals**

The pins of the parallel interface connector carry the signals listed in Table C.1. Asterisks in the table indicate signals that are active low. The table also indicates whether each signal is incoming or outgoing with respect to the printer.

Pin	In/out	Description
1	In	Strobe* [nStrobe]
2	In	Data 0 [Data 1]
3	In	Data 1 [Data 2]
4	In	Data 2 [Data 3]
5	In	Data 3 [Data 4]
6	In	Data 4 [Data 5]
7	In	Data 5 [Data 6]
8	In	Data 6 [Data 7]
9	In	Data 7 [Data 8]
10	Out	Acknowledge* [nAck]
11	Out	Busy [Busy]
12	Out	Paper Empty [PError]
13	Out	On-Line (Select) [Select]
14	In	Ignored [nAutoFd]
15	—	Not connected
16	—	0V DC
17	—	Chassis GND
18	—	+5V DC
19	—	Ground return
20	—	Ground return
21	—	Ground return
22	—	Ground return
23	—	Ground return
24	_	Ground return
25	_	Ground return
26		Ground return
27		Ground return
28		Ground return
29		Ground return
30		Ground return
31	In	Reset [nInit]
32	Out	Error*, returns error status if FRPO O2=2 [nFault]
33	—	
34		Not connected
35	Out	Power Ready
36	In	Select In [NSelectIn]

Table C.1. Parallel Connector Pin Assignments

[ ]: Signal names in the Auto mode and Nibble (high) mode (IEEE 1284). In the Auto mode and Nibble (high) mode, these signals are bi-directional.
Detailed descriptions of the signals follow.

#### Strobe\* [nStrobe] (Pin 1)

A negative-going Strobe\* pulse causes the printer to read and latch the data on the Data 0 [1] to Data 7 [8] signal lines.

#### Data 0 [1] to Data 7 [8] (Pins 2 to 9)

These eight signals form the data byte sent from the host computer to the printer. Data 7 [8] is the most significant bit.

#### Acknowledge\* [nAck] (Pin 10)

This negative-going pulse acknowledges the previous character received by the printer. Acknowledge\* pulses are sent only when Busy is low.

#### Busy [Busy] (Pin 11)

This signal is high when the printer is busy and low when it is able to accept more data. Every high-to-low transition is followed by an Acknowledge\* pulse.

#### Paper Empty [PError] (Pin 12)

This signal goes high when the printer runs out of paper.

#### **On-Line [Select] (Pin 13)**

This signal is high when the printer is on-line and low when the printer is off-line. It goes low when the upper unit is raised, or when the **ON LINE** key is pressed to set the printer off-line.

The Paper Empty and On-Line signals are not used unless enabled by the FRPO command (O2 parameter).

#### +5V DC (pin 18)

This line is connected to the printer's +5V DC line (+5V  $\pm 0.5V$ , 250 mA maximum, fused.)

#### Prime [nInit] (Pin 31)

This signal is used in the standard Centronics interface to enable the computer to reset the printer.

#### Error\* [nFault] (Pin 32)

When the high-speed parallel line control is on (FRPO O2=2), this line returns error status.

#### Auxiliary output 1 (Pin 33)

This signal line is not used.

#### Power Ready (Pin 35)

This signal is high when the printer's power is on.

#### Select In [NSelectIn] (Pin 36)

This signal is used in some versions of the Centronics interface to enable the computer to force the printer on-line. In high-speed mode, it is used as an interrupt.

# C.2. Serial (RS-232C/RS-422A) Interface (Option)

Mounting the optional serial interface kit (IB-10) to the printer enables connection to a computer with a RS-232C or RS-422A standard serial interface.

## **RS-232C interface**

#### **Interface Signals**

The pins of the printer's RS-232C interface connector carry the signals listed in Table C.2. The table also indicates whether each signal is incoming or outgoing with respect to the printer.

Pin	In/out	Signal	Description	
1	_	$\mathbf{FG}$	Frame ground	
2	Out	TXD	Transmit Data	
3	In	RXD	Receive Data	
4	Out	RTS	Request To Send	
5	In	CTS	Clear To Send	
6	In	DSR	Data Set Ready	
7	_	SG	Signal Ground	
20	Out	DTR	Data Terminal Ready	

#### Table C.2. RS-232C Signal Pin Assignments

Brief descriptions of the signals follow.

#### FG - Frame Ground - (Pin 1)

This pin is connected directly to the printer frame.

#### TXD - Transmit Data - (Pin 2)

 $This \, output \, carries \, a synchronous \, data \, sent \, by \, the \, printer \, to \, the \, computer. \, It \, is \, used \, mainly \, in \, handshaking \, protocols.$ 

#### RXD - Receive Data - (Pin 3)

This input carries serial asynchronous data sent by the computer to the printer.

**RTS - Request To Send - (Pin 4)** 

This output is always held high (above 3 volts).

```
CTS - Clear To Send - (Pin 5)
DSR - Data Set Ready - (Pin 6)
```

Unused.

#### SG - Signal Ground - (Pin 7)

All signals can transmit between the printer and the host computer to send each signals with a signal ground.

#### DTR - Data Terminal Ready - (Pin 20)

 $This \ output \ is \ used \ as \ a \ buffer \ nearly-full \ handshake \ line. \ It \ is \ held \ high \ (above \ 3 \ volts) \ when \ the \ buffer \ can accept \ more \ data.$ 

#### **RS-232C Interface Voltage Levels**

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

## **RS-422A interface**

The serial interface was set to RS-232C mode before leaving the factory. However, by changing the jumper connector on the IB-10 interface board, the interface can be changed to RS-422A mode.

**In RS-232C mode**, the printer can be connected to a personal computer (or similar device) equipped with an RS-232C serial interface. (The serial interface is set to RS-232C before leaving the factory.)

**In RS-422A mode**, the printer can be connected to a personal computer (or similar device) equipped with an RS-422A serial interface.

The changing of the jumper connector should be carried out only by a Kyocera authorized dealer or Kyocera certified technician. Kyocera shall not be liable for damage due to improper changing of the jumper connector.

### **Interface Signals**

The pins in the printer's RS-422A interface connector carry the signals listed in Table C.3.

Pin	In/out	Signal	Description	
1	—	$\mathbf{FG}$	Frame ground	
3	In	RDA	Receive data Inverted	
7	-	$\mathbf{SG}$	Signal ground	
9	Out	SDA	Send data Inverted	
10	Out	SDB	Send data	
11	-	-	+5V DC	
18	In	RDB	Receive data	

#### Table C.3. RS-422A Signal Pin Assignments

#### **Overview of Signals (RS-422A)**

#### FG - Frame Ground - (Pin 1)

This pin is connected directly to the printer frame.

#### SG - Signal Ground - (Pin 7)

All signals can transmit between the printer and the host computer to send each signals with a signal ground.

#### RDB - Receive Data - (Pin 18) RDA - Receive Data Inverted - (Pin 3)

These pins carry asynchronous data sent from the computer to the printer. (differential input)

#### SDB - Send Data - (Pin 10) SDA - Send Data Inverted - (Pin 9)

These pins carry asynchronous data sent from the printer to the computer. (differential output)

#### **RS-422A interface voltage levels**

The interface signal voltage levels conform with the EIA RS-422A standard. The differential voltage varies from 200 mV to 6V.

#### **SERIAL Connector**

The connector marked "IOIOI" (RS-232C/RS-422A) on the rear panel is a DB-25S connector. Use a DB-25P connector (or equivalent) for the connector on the cable.

# C.3. RS-232C/RS-422A Protocol

A protocol is a set of rules the computer follows in sending data to the printer. The RS-232C/RS-422A parameters are stored in battery backed-up memory. They are indicated on the status printout. They can be changed by the FRPO (firmware reprogram) command described in the *Programming Manual*. The parameters and their identification codes are given below.

#### H1: Baud rate

Parameter value	Baud rate	
12	1200	
24	2400	
48	4800	
96	9600	
19	19200	
38	38400	
57	57600	
11	115200	

The factory setting is 9600 baud.

#### H2: Data bits

7 or 8, factory-set to 8.

#### H3: Stop bits

1 or 2, factory-set to 1.

#### H4: Parity

Parameter value	Meaning	
0	None	
1	Odd	
2	Even	
3	Ignore	

The factory setting is "None" (0 on the status printout).

#### **H5: Protocol logic**

Parameter value	Meaning	
0	Combination of 1 and 3 below	
1	DTR/DSR, positive logic	
2	DTR/DSR, negative logic	
3	XON/XOFF	
4	ETX/ACK	
5	XON/XOFF recognized only as protocol	

The factory setting is 0.

#### H6: Buffer nearly-full threshold

This is a percentage from 0 to 99. The factory setting is 90.

#### H7: Buffer nearly-empty threshold

This is a percentage from 0 to 99. The factory setting is 70.

 $The factory\ settings\ of\ the\ buffer\ nearly-full\ and\ nearly-empty\ thresholds\ (H6\ and\ H7)\ are\ subject\ to\ change\ without\ notification.$ 

The gap between the nearly-full and nearly-empty thresholds allows the computer to send a fairly large amount of data in a continuous stream.

#### H8: Received-data buffer size

This is the size of the input buffer, specified in units of 10K bytes. The factory-set value is 6 meaning 60K bytes.

 Since DTR/DSR protocol is not used with the RS-422A standard, select a parameter value other than 0, 1, or 2 for the H5 setting when using the RS-422A interface.

### **PRESCRIBE FRPO D0 command**

The PRESCRIBE FRPO D0 command is provided to allow manipulating XON/XOFF when an error has occurred on the serial interface. The following table summarizes the error status corresponding to different D0 values.

		Serial interface error	
		error not handled	error handled
Timing of XON transfer to host while Ready or Waiting	XON sent every 3-5 seconds	D0 = 0 (default)	D0 = 1
	XON not sent	D0 = 10	D0 = 11

# C.4. RS-232C Cable Connection

## Preparing an RS-232C Cable

After obtaining an RS-232C cable, check that it is wired correctly, referring to the pin assignment table in *Appendix C*. If you have an IBM communication adapter cable type 1502067, you will have to resolder the wiring at the printer end of the cable. The procedure is as follows.

- **1.** Unscrew the plastic cover from the printer end of the cable.
- 2. Next to each of the wires inside the cable is a bare shield wire. Solder all these shield wires together into a single bundle.
- **3.** Using a section of flat wire about 3 mm wide and 15 mm long, connect the bundle of shield wires to the metal facing of the connector. Check that the solder connections are secure.
- **4.** Desolder wires 2 and 3, then resolder them in crossed configuration. Solder wire 2 to pin 3 and wire 3 to pin 2. Cover the solder joints with thermofit tube.
- **5.** Cut wires 4, 5, 6, and 20.
- **6.** Solder wires 5 and 6 together and connect them to pin 20. Cover the solder joints with thermofit tube. Leave wire 4 unconnected.
- 7. Tape all remaining loose ends, or seal them with thermofit tube.
- **8.** Screw the plastic cover back on.

## **Connecting the Printer to the Computer**

- **1.** Check that the power of both the printer and computer is switched off.
- 2. Discharge yourself by touching a metal object such as a doorknob.
- **3.** Remove the plastic cap from the printer's RS-232C interface connector.
- **4.** Plug the printer end of the RS-232C interface cable into the printer's RS-232C connector and screw it in place.
- 5. Plug the other end of the cable into the computer's RS-232C interface connector.
- **6.** Switch on the printer's power.
- 7. The printer's RS-232C parameters are factory-set to the following values:

Baud rate=9600 bps, Data bits (character length)=8 bits, Stop bits=1, Parity=None

The three RS-232C protocols are XON/XOFF and DTR. The printer performs all three of them simultaneously, using positive logic for DTR.

**8.** Set the computer to the same parameters as the printer. On many computers this can be done by setting DIP switches before power is turned on. Another method is as follows:

In DOS, enter the following commands:

```
C:\>MODE COM1:96,N,8,1,P
C:\>MODE LPT1:=COM1
```

To test the interface, then enter:

- ^P (Press the P key while holding down the Ctrl key.)
- C:\>DIR
- ^P (Press the P key while holding down the Ctrl key.)

The software settings made by the procedures above are temporary. On most computers, permanent settings must be made with DIP switches.

If you want to use a different baud rate or change any of the other RS-232C parameters, you can use the printer's FRPO (firmware reprogram) command. See the *Programming Manual* for details.

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## **Mode Select Menu**



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- \*3: You can select either Courier or Letter Gothic. Any font can be selected as Dark or Regular. These fonts are displayed when the Font menu is Internal.
- \*4: The >Size menu is not available for the Courier and Letter-Gothic fonts.
- \*5: The > Pitch menu is displayed instead for these fixed width fonts.
- \*6: Although Aut o is the default setting and this menu does not usually appear, page protection mode will be forcibly set to on if a Print overrun Press CONTINUE error occurs due to insufficient printer memory. Be sure to return this setting to Aut o in order to maintain high printer memory efficiency.
- \*7: Turning this to CN increases the maximum number of characters that can be printed in a line for an A4 page (78 characters at 10 pitch) and likewise increases the maximum per line on Letter size paper (80 characters at 10 pitch).(Only PCL 6 emulation)
- \*8: This sets the resolution for printing. You can select 600 dpi only when using the printer with PCL6 or KPDL emulation. (See page 2-2)
- \*9: This is displayed only after the memory has been expanded. (The total must be 12 MB or more)

