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The laser is entirely contained within an enclosed housing and cannot present any risk whatsoever to the user.

Any operation on the printer other than as defined in the supplied user manuals should not be attempted other than by an authorised Fujitsu representative.

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48FH5067E-01A, October 1990

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Federal Communications Commission Radio Frequency Interference Statement for United States Users

This equipment generates and uses radio frequency energy. If it is not installed and used properly, that is, in strict accordance with the manufacturer's instructions, it may cause interference to radio and television reception. It has been type tested and found to comply with the limits for a class A computing device in accordance with the specification in Subpart J of Part 15 of FCC rules, which are designed to provide reasonable protection against such interference in residential installation. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient the receiving antenna
- Relocate this equipment with respect to the receiver
- Move this equipment away from the receiver
- Plug this equipment into different outlet so that this equipment and the receiver are on different branch circuits

If necessary, the user should consult the dealer or an experienced radio/television technician for additional suggestions. The user may find the following booklet prepared by the federal Communications Commission helpful:

"How to Identify and Resolve Radio-TV Interference Problems". This booklet is available from the US Government Printing Office, Washington, D.C., 20402, Stock No. 004-000-000345-4.

WARNING!

The use of a non-shielded interface cable with the referenced device is prohibited. The length of the interface cable must be 3m or less. The length of the power cable must be 3m or less.

For German Users

Dieses Gerät entspricht als Einzelgerät den Funkentstörungsanforderungen der Postverfügung Nr. 1046/1984 bzw. der Grenzfläche B nach VDE 0871/6.78.

Das Kabel muß abgeschirmt und unter 3 Meter lang sein.

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This digital apparatus does not exceed the Class A limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications.

Le Présent appareil numérique n'émet pas de bruits radio-électriques dépassant les limites applicables aux appareils numériques de la class A prescrites dans le Règlement sur le brouillage radio-électrique édicté par le ministère des Communications du Canada.

REGIONAL OFFICES

Address your comments and inquiries on this manual to:

FUJITSU AMERICA, INC. 3055 Orchard Drive, San Jose CA 95134-2017, U.S.A. TEL: (1-408) 432-1300 FAX: 408-432-1318 TLX: 176207

FUJITSU AUSTRALIA LIMITED 475 Victoria Avenue, Chatswood N.S.W. 2067, AUSTRALIA TEL: (61-2) 410-4555 FAX: 2-411-8603 TLX: 25233

FUJITSU CANADA, INC. 6280 Northwest Drive, Mississauga Ontario L4V 1J7, CANADA TEL: (1-416) 673-8666 FAX: 416-673-8677 TLX: 968132

FUJITSU DEUTSCHLAND GmbH Frankfurter Ring 211 8000 München 40, F.R. GERMANY TEL: (49-89) 32378-0 FAX: 89-32378-100 TLX: 897106

FUJITSU ESPAÑA, S.A. Edificio Torre Europa Paseo de la Castellana 95 Madrid 28046, SPAIN TEL: (34-1) 581-8000 FAX: 1-581-8300 TLX: 23887

FUJITSU EUROPE LIMITED 2 Longwalk Road, Stockley Park Uxbridge, Middlesex UB11 1AB, ENGLAND TEL: (44-81) 573-4444 FAX: 81-573-2643 TLX: 263871 FUJITSU FRANCE S.A. 17, rue Olof Palme 94006 Créteil cedex, FRANCE TEL: (33-43) 99 40 00 FAX: 43 99 07 00 TLX: 262 661

FUJITSU HONG KONG LIMITED Room 1831, Sun Hung Kai Centre 30 Harbour Road, HONG KONG TEL: (852-5) 8915780 FAX: 5-742917 TLX: 62667

FUJITSU ITALIA S.p.A. Via Melchiorre Gioia 8-20124 Milano, ITALY TEL: (39-2) 6572741 FAX: 2-6572257 TLX: 350142

FUJITSU NORDIC AB Torggatan 8 S-171 54 Solna, SWEDEN TEL: (46-8) 764 76 90 FAX: 8-28 03 45 TLX: 13411

FUJITSU LIMITED International Operations Marunouchi 1-6-1, Chiyoda-ku Tokyo 100, JAPAN TEL: (81-3) 216-3211 FAX: 03-213-7174 TLX: J22833 Cable: "FUJITSU LIMITED TOKYO"

ABOUT THIS MANUAL

This manual describes the operation of the Fujitsu VM2200 page printer as manufactured at the time of publication.

Every effort has been made to ensure that the information included in this manual is complete and accurate. Fujitsu has reviewed this material but cannot be held responsible for any errors or omissions.

We reserve the right to make changes and improvements to this product without obligation to incorporate these changes and improvements into units previously shipped.

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I. GLOSSARY

QUICK START

To use the printer immediately after unpacking, follow the directions given in the quick start chart below.

| What to do: | What to check: | Page: | |
|---|--|-------|--|
| Check the printer location | Room environment | 2.3 | |
| Check that no components are missing | Missing components | 2.3 | |
| Install the components | Paper cassette, stacker, process cartridge etc. | 2.7 | |
| Connect and turn on the power | Correct voltage and outlet | 2.16 | |
| Load the printer with paper | Control panel paper size setting | 2.14 | |
| Print a test page | Test-print operation | 2.17 | |
| Adjust print density | Proper print density | 2.18 | |
| Connect the printer to your computer | Correct cable and locked connectors | 2.19 | |
| Adjust the printer and computer operating modes | For a serial interface, type of data format, baud rate, protocol etc | 2.20 | |
| Use the computer to test the printer | Print operation with a test program | 2.21 | |

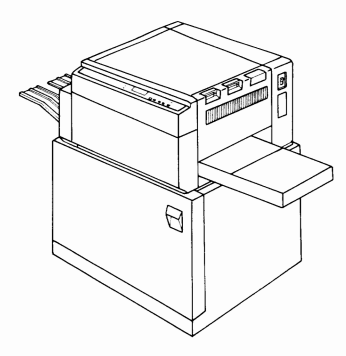
See section 7 for troubleshooting procedures.

1. INTRODUCTION

| Features | 1.2 |
|----------|-------|
| Options | . 1.4 |

Features

Congratulations on purchasing this laser printer. You have chosen a printer that will provide many years of reliable operation. The printer is ideal for a great many applications including wordprocessing, desktop publishing and any situation that requires a high throughput or output onto large paper.



The printer

Speed and Resolution

This is a 300 dpi, 22 A4 pages per minute printer with a recommended duty cycle of up to 25,000 pages per month. Up to 255 copies of a single page can be printed from data stored in the printer's memory.

| ~ | Paper Handling | The printer's standard cassette feed and optional second cassette feed can each hold up to 250 sheets of paper. The optional large capacity hopper holds 1,000 sheets. Paper sizes between A6 (105 mm x 148 mm) and A3 (297 mm x 420 mm) are acceptable. |
|---|----------------|--|
| | Fonts | Seven resident fonts are available on the printer and optional, plug-in IC cards allow a range of other fonts to be used. |
| | Emulation | The printer offers a number of modes which allow it to emulate other commercially available printers and operate in LAYOUT document description language (DDL) mode. The printer can also produce a hexadecimal and ASCII printout of the incoming data stream when operating in HEX mode. |
| | Interfaces | The printer is supplied with RS-232C serial and Centronics parallel interfaces as standard. |
| | Control Panel | Many of the printer's features can be selected from the front panel. Font, page format, emulation and others can all be set in this way. |

Options

There are a number of options available for the printer. They can be obtained from your dealer and include the following:

| A3 Paper Cassette | Part no. : | B02L-7470-0010A#01 | |
|-----------------------|--|--|--|
| A4 Paper Cassette | Part no.: | B02L-7470-0010A#02 | |
| Letter Paper Cassette | Part no.: | B02L-7470-0010A#08 | |
| Legal Paper Cassette | Part no.: | B02L-7470-0010A # 07 | |
| Ledger Paper Cassette | Part no.: | B02L-7470-0010A#06 | |
| Second Cassette Feed | Part no. : | B02B-7310-B313A | |
| | Part no. : Part no. : | (exclude Paper Cassette) B02B-7310-B314A (include A4 Paper Cassette) B02B-7310-B315A (include Letter Paper | |
| | Cassette) A second cassette feed, which fits beneath the printer and requires a paper cassette, is available. The second feed can hold 250 sheets of paper. | | |
| Large Capacity Hopper | Part no. : | B02B-7310-B501A#6D | |
| | Part no. : | (AC 100 to 120 Voltage) B02B-7310-B501A#7D (AC 220 to 240 Voltage) | |
| | A large capacity hopper, which fits beneath the printer, is available. The large capacity hopper can hold up to 1,000 sheets of paper. | | |
| Face Down Stacker | Part no.: 950740001 Description: FLIPPER Face-down collation without job separation control. The stacker can hold up to 500 sheets of paper. | | |
| Font Cards | resident in | Additional fonts, other than those resident in the printer, are available on IC cards. | |

2. INSTALLING AND SETTING UP THE PRINTER

| Introduction | 2.2 |
|---|------|
| Selecting a Good Location | 2.3 |
| Checking Items Received | 2.3 |
| Getting Acquainted with Printer Parts | 2.5 |
| Installing Printer Components | 2.7 |
| Print Drum | 2.7 |
| Developer Unit | 2.9 |
| Toner Cartridge | 2.11 |
| Paper Cassette | 2.14 |
| Output Tray | 2.15 |
| Power Cord | 2.16 |
| Printing a Test Page and Adjusting Print Density | 2.17 |
| Connecting the Printer to a Computer | 2.18 |
| Connecting a Parallel Interface Cable | 2.19 |
| Connecting a Serial Interface Cable | 2.19 |
| Selecting an Emulation | 2.20 |
| Printing a Sample Page from the Computer | 2.21 |
| Printing With a Parallel Interface | 2.21 |
| Printing With a Serial Interface | 2.22 |

Installing & Setting Up

Introduction

This chapter provides a step by step guide to installing and setting up the printer for immediate use. The steps are:

- Selecting a good location
- Checking items received
- Getting acquainted with printer parts
- Installing printer components:

Print drum Developer unit Toner cartridge Paper cassette Output tray Power cord

- · Printing a test page and adjusting print density
- Connecting the printer to a computer
- Selecting an emulation
- Printing a sample page from the computer.

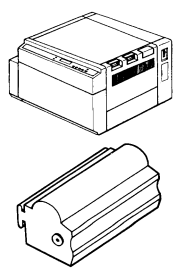
Selecting a Good Location

The printer will operate well in a normal office environment. Certain requirements must, however, be met when choosing a suitable location for the printer.

- · Locate the printer in a well ventilated, dust-free room
- Place the printer on a stable, level surface, well away from any heat source
- Do not expose the printer to direct sunlight
- Do not expose the printer to extremes of temperature or humidity. Ideally, the printer should operate within a temperature range of 10°C to 35°C (50°F to 95°F). Humidity should be within a range of 20% to 80%
- Do not block the air outlet from the printer fan
- Do not use a power point that also supplies equipment that may cause power surges or sudden loss of power.

Checking Items Received

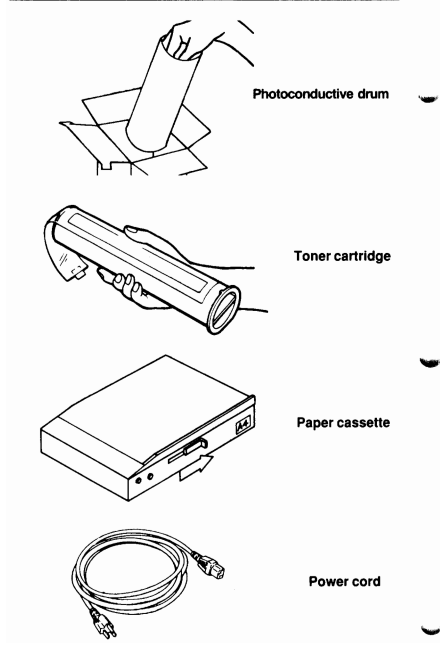
 Check the following parts to see that none are damaged or missing:



Printer

Developer unit

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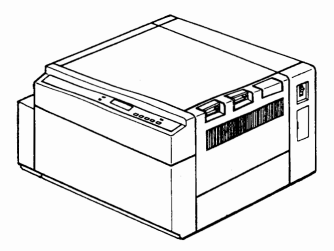




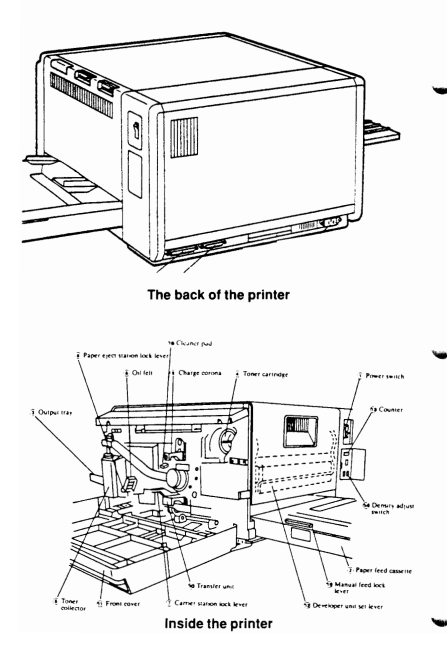
If any of the above are damaged or missing, please contact your dealer.

Getting Acquainted with Printer Parts

Before attempting to install the printer's various components, take some time to become familiar with all its basic parts.



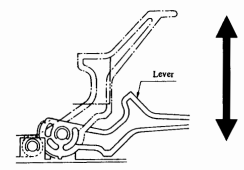
The front of the printer



Installing Printer Components

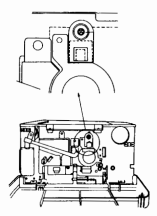
Print Drum

1. Lower the carrier station locking lever.



Lowering the carrier station locking lever

2. Pull out the charge corona unit and place it on a level surface.



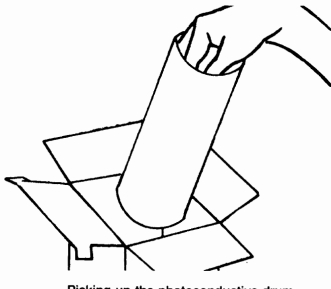
Removing the charge corona unit

- 3. Rotate the drum locking handle, situated below the charge corona unit, through 90 degrees anticlockwise.
- Pull out the drum locking handle and place it on a level surface.
- 5. Stand the drum box on end, taking care to ensure that it is the correct way up. Carefully remove the sealing tape from the top of the box and open it fully.

WARNING!

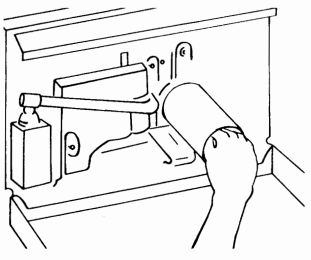
Do not touch the polished, outer surface of the print drum or allow it to touch any other material. Damage to the drum's surface will lead to deterioration in print quality.

6. Place your fingers inside the photoconductive drum and pick it up by exerting an outward pressure with your fingers.



Picking up the photoconductive drum

7. Carefully slide the drum over the inner drum inside the front of the printer.



Installing & Setting Up

Inserting the drum

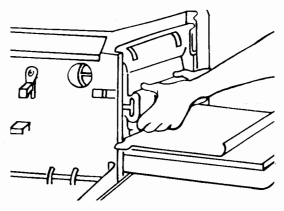
- 8. Taking care not to touch the outside of the drum, slide it all the way in and push the end gently until it stops.
- 9. Slide the print drum locking handle back into position, ensuring that the positioning plate fits onto the two locating pins on the printer.
- 10. Rotate the print drum locking handle through 90 degrees clockwise.
- Replace the charge corona unit, sliding it all the way until it stops.
- 12. Lift the carrier station locking lever until it locks in place.

Developer Unit

- 1. Open the developer unit pack and remove all packing material from the unit.
- 2. Holding the developer unit by the green plastic rail, slowly offer it into the right side of the printer.

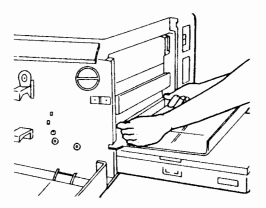
WARNING! Do not allow the full weight of the developer unit to rest on the printer's side cover.

Slide the developer unit all the way in until it clicks into position.



Inserting the developer unit

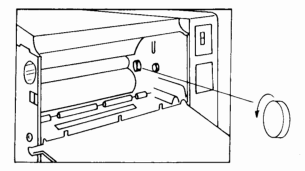
3. Press down both ends of the developer unit locking lever until the locating lugs slot fully into the horizontal locking plate.



Pressing down the developer unit locking lever

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If you cannot press the locking lever far enough for it to engage into the locking plate, carefully remove the developer unit. Rotate the drive gear inside the printer as shown in the illustration. Then refit the developer unit as described above.



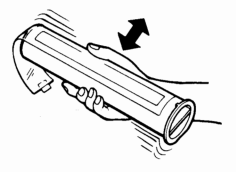
Installing & Setting Up

Rotating the drive gear

4. Close the printer's side and front covers.

Toner Cartridge

- 1. Open the front cover of the printer.
- 2. Remove the toner cartridge from its packing and shake it from side to side so that the toner is laid evenly along the length of the cartridge.

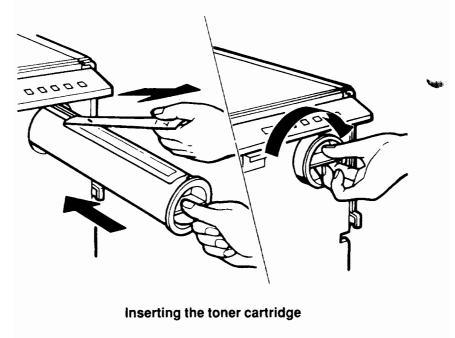


Shaking the toner cartridge

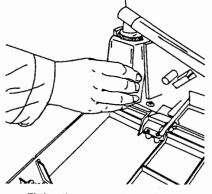
3. Loosen the end of the sealing tape on the toner cartridge and insert the end of the cartridge into the opening in the printer.

WARNING! Ensure that the opening in the toner cartridge faces upwards.

- Gently push the toner cartridge into the printer, removing the sealing tape as it goes in. As the seal comes away from the cartridge altogether it should be almost all the way into the printer.
- 5. Ensure that the toner cartridge is pushed fully into the opening and then turn it through 180 degrees clockwise so that the handle is again horizontal.

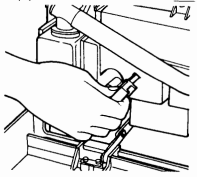


6. Fit the toner collector bottle beneath the end of the used toner pipe.



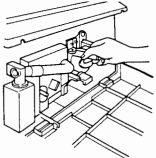


- Fitting the toner collector bottle
- 7. Slide the oil felt into the opening just below the middle of the used toner pipe.



Fitting the oil felt

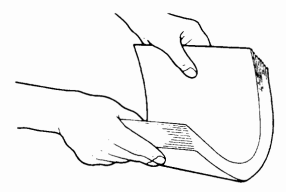
 Slide the cleaner pad into the bracket on the cleaner unit. This bracket is on the side of the cleaner unit nearest the drum.



Fitting the cleaner pad Download from Www.Somanuals.com. All Manuals Search And Download. 9. Close the front cover of the printer.

Paper Cassette

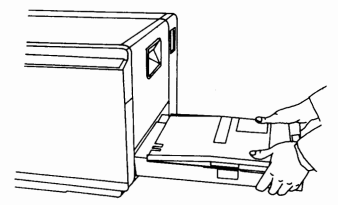
- 1. Remove the paper cassette from the printer and lift off the cassette cover.
- Take about 250 sheets of paper and riffle the pile backwards and forwards several times to prevent the sheets from sticking together.



Riffling the paper

- Place the paper into the cassette ensuring that the leading edge of the paper (ie the edge that will enter the printer first) is pushed below the metal restraining tabs.
- Rock the cassette backwards and forwards a few times to ensure that the paper is settled in the cassette.
- Replace the cassette cover and check that the manual feed slide on the side of the cassette is pulled fully back away from the leading edge of the paper.

6. Fit the paper cassette to the side of the printer.



Fitting the paper cassette

Output Tray

Fit the locating lugs on the output tray into the corresponding 1. holes on the side of the printer.



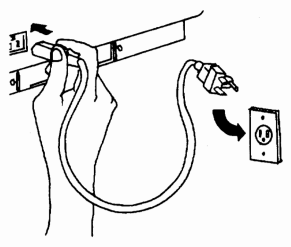
Fitting the output tray

Power Cord

WARNING! This printer must be earthed.

To avoid the possibility of radiation interference, use a power cord that is shorter than three metres.

- Ensure that the printer's power switch is in the OFF position. If not, press "O" on the power switch. The printer's power switch is located on the right hand face of the printer, towards the back.
- 2. Plug the power cord into the socket on the back of the printer and attach the other end to the power supply.



Connecting the AC power cord

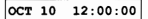
3. Switch the printer on by pressing "I" on the power switch.

Printing a Test Page and Adjusting Print Density

The printer can print a number of reports on the current printer state and configuration. It is useful to print one of these reports after installing and setting up the printer to check its operation and print quality.

To print a report page and adjust print density:

- 1. Press "I" on the POWER switch. The printer's front panel will display the following sequence:
 - The POWER indicator lights
 - The CHECK and ONLINE indicators light
 - The CHECK indicator goes out
 - The LCD will display the date and time as shown below:



2. Now the printer is ready, carry out the following sequence:

What you do:

Press the ∜ key Press the ∜ key Press the ∜ key

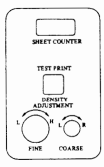
Press the ↓ key

After printing the setup report sheet, the printer returns to a ready state.

| SELECT action |
|-----------------|
| action print |
| print SETUPS |
| SETUPS |
| SETUPS+ |
| SETUPS A4 |
| OCT 10 12:00:21 |
| OCT 10 12:00:21 |

What you see

3. If the print density is too light or too heavy, adjustments can be made with the print density controls. The print density controls are to be found behind a hinged panel which is situated below the power switch on the right face of the printer. There are two print density controls, one for coarse adjustments and one for fine adjustments.



Adjusting print density

It is also possible to print a test page by pressing the test print button. This button is situated behind the hinged panel with the print density controls. Pressing the test print button only causes the printer to carry out a hardware test by printing a lined pattern on the sheet of paper.

Connecting the Printer to a Computer

The printer can be connected to a host computer by either a parallel (Centronics) interface or serial (RS-232C) interface. The two interface connectors are at the bottom left of the back face of the printer.

WARNING! Do not attempt to use both of the interface connectors at the same time.

The type of cable you use to connect your printer to a host computer depends on a number of factors.

- The type of interface connectors your computer has. Many computers have both parallel and serial connectors but one of them may already be linked to another device.
- The distance between the computer and the printer. When using the parallel interface, the connecting cable should not exceed three metres. Cable length can exceed three metres if you are using the serial connector, however. This will be necessary when the printer has to be placed well away from the computer, when connected to a network for example.
 - The speed of data transfer required. When a high communication speed is required, the parallel interface should be used. Even at its fastest setting, the serial interface is slower than the parallel interface.

Connecting a Parallel Interface Cable

Obtain a parallel interface cable that has a 36 pin, shielded male contact.

To connect the cable to the printer:

1. Turn off the printer and computer.

WARNING!

Connecting an interface cable with the power on may seriously damage your printer or computer.

- 2. Attach the cable to the connector and push the clip fasteners into place to secure it.
- 3. Refer to your computer's user documentation for details of how to connect the cable to the computer.

Connecting a Serial Interface Cable

Obtain a serial interface cable that has a 25 pin male contact.

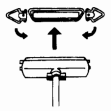
To connect the cable to the printer:

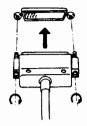
1. Turn off the printer and computer.

WARNING!

Connecting an interface cable with the power on may seriously damage your printer or computer.

- 2. Attach the cable to the connector and tighten the connector screws to secure it in place.
- 3. Refer to your computer's user documentation for details of how to connect the cable to the computer.





Attaching a parallel interface connector

Attaching a serial interface connector

Selecting an Emulation

The printer supports the following emulations:

- HP LaserJet Series Ⅱ
- Diablo 630
- Qume Sprint 11
- Epson FX-80
- IBM Proprinter
- Fujitsu M304X Line Printer

Additionally, the printer will produce a hexadecimal and ASCII file dump of the incoming data stream, and operate in LAYOUT mode. LAYOUT is a Document Description Language (DDL) offering a number of page layout and graphic functions.

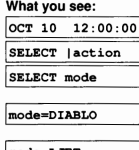
When selecting an emulation, first check the list of printers that

your software supports.

If for example, the required emulation is HP LaserJet, follow these steps:

What you do:

- 1. Turn the printer on
- 2. Press the ↓ key
- 3. Press the ⇒ repeatedly until **mode** is displayed
- Press the ↓ key to display the emulation currently set
- Use the ← and ⇒ keys until the HP LaserJet emulation is displayed
- Press the ↓ key
- 7. Press the ONLINE key



mode LJET

mode=LJET OCT 10 12:00:30

Printing a Sample Page from the Computer

You are now ready to print from the computer.

Printing With a Parallel Interface

To test communication between the printer and the host computer, try to print from one of your software applications, such as a word-processor or programming language. If your computer is an IBM PC/AT or compatible and you are using the parallel interface, you can also try the following BASIC program:

- 1. Start BASIC and type the following program:
 - 10 LPRINT "ABCDEFGHIJKLMNOPQRSTUVWXYZ"
 - 20 LPRINT "Communication successful!!"
 - 30 LPRINT CHR\$(13)
 - 40 LPRINT CHR\$(12)
 - 50 END
- 2. Type RUN and the printer should print:

```
ABCDEFGHIJKLMNOPQRSTUVWXYZ
Communication successful!!
```

If so, your computer and printer are properly connected.

Printing With a Serial Interface

To test communication between the printer and the host computer, try to print from one of your software applications, such as a word-processor or programming language.

If the printer does not print correctly or cannot print, refer to your computer documentation and chapter four of this manual to set the serial options correctly.

If your computer is an IBM PC/AT or compatible and you are using the serial interface, you can also try the following BASIC program:

1. Start BASIC and enter the following program:

```
10 OPEN "COM1:9600,N,8,1" AS#1
20 PRINT #1, "ABCDEFGHIJKLMNOPQRSTUVWXYZ"
30 PRINT #1, "Communication successful!!"
40 PRINT #1, CHR$(13)
50 PRINT #1, CHR$(10)
60 CLOSE #1
70 END
```

2. Type RUN and the printer should print:

ABCDEFGHIJKLMNOPQRSTUVWXYZ Communication successful!!

If so, your computer and printer are properly connected.

3. USING THE PRINTER

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Introduction

This chapter describes some of the basic operations of the printer, including:

- Turning the printer ON and OFF
- · Getting acquainted with the control panel
- An overview of the menu system

Turning the Printer On and Off

The power switch is located on the right side of the printer at the back.

To turn the printer on:

Press "I" on the POWER switch. The printer's front panel will display the following sequence:

- The POWER indicator lights
- The CHECK and ONLINE indicators light
- The CHECK indicator goes out
- The LCD will display the date and time as shown below:

OCT 10 12:00:00

The printer is now ONLINE and ready to receive data. To turn the printer off, press "O" on the power switch.

WARNING! Do not turn the printer off when it is printing.

Getting Acquainted with the Control Panel

This section describes the printer's control panel and provides an overview of the menu system. It will help you to familiarise yourself with the menu system and show you how to move around its various levels.

The Components of the Control Panel

The control panel has the following components:

- A POWER indicator
- An ONLINE indicator
 - A CHECK indicator
 - A 16 character liquid crystal display (LCD)
 - 4 arrow keys ($\leftarrow \hat{\uparrow} \Downarrow \Rightarrow$) •
 - An ONLINE key •

| | STATUS | |
|-------|--------|--|
| CHECK | STATUS | |

The control panel

The Indicator Lights POWER The POWER indicator lights when the power is switched on and remains lit. until the power is switched off. ONLINE The ONLINE indicator lights to indicate that the printer is ONLINE and ready to receive data. When the ONLINE indicator is flashing, the printer is receiving data. CHECK When the red check indicator is on, a check condition has occurred. This means that there has been an error which the printer cannot resolve and has, therefore, halted operation. When the CHECK indicator is on, the host computer will be unable to send further data to the printer and may appear to 'hang'. A message will be displayed on the printer's LCD. A list of possible messages and their

Using the Printer

meanings can be found in chapter 7 of this manual.

The Display

The printer has a 16 character liquid crystal display (LCD) which displays the printer status and various menu items as you select printer operating modes. The LCD also displays error messages.

The Busy State: When data is being received and/or printed, the display will enter the busy state. The display will show the document number and page number. For example, while the printer is working on page 10 of document 5, the display will show:

| 5.10 | The whole page image is created in the printer before printing begins and, when one page is being printed, data for the next is being processed. To indicate that the next page is being processed, $a + sign$ is displayed after the document and page number. For example, when the display shows: |
|-------|---|
| 5.10+ | the printer is processing page 11 of document 5. |
| | The page number is updated as the printer begins printing that page. So, when the printer is processing the first page of document 6, for example, the screen shows: |
| 6.0 | When multiple copies of each page are being printed, the page number |

The Wait State: If, during the processing of a document, the printer is held up for more than one second by lack of data from the host computer, it enters the WAIT state.

displayed stays the same for each.

While in the WAIT state, the LCD shows the document and page number at the left (as described above) and the time at the right.

For example, the LCD might show:

6.4+ 12:00:00

The Pause State: If, during printing, you cause the printer to enter either the SELECT or the SETUP menu, the printer does so in the PAUSE state. In the Pause state, you can move around the menus in the normal way and display printer settings. Printer settings may not be changed while the printer is in the Pause state however.

If you enter the SELECT menu during printing, the LCD will initially show the following:

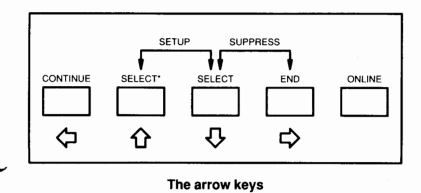
PAUSE laction

If you enter the SETUP menu during printing, the LCD will initially show the following:



The Arrow Keys

The four arrow keys ($\Leftarrow \hat{\uparrow} \Downarrow \Rightarrow$) allow you to enter and move around the two printer menus and select any of the actions and options required.



Other uses of these four keys are listed here:

The ⇐ Key The ⇐ key is used to cause the printer to continue operation in any of the following circumstances:

Wrong paper size. Following the report of a wrong paper size on the LCD, you may continue using the currently loaded paper by pressing the \Leftarrow key. However, when a page has been formatted for a particular paper size, using the wrong size may cause unpredictable results.

Manual feed. When prompted by the LCD to place paper in the manual feed slot, pressing the \leftarrow key will cause the printer to feed paper from the default paper source.

WARNING!

Do not press the ⇐ key after a paper jam, data from the current page will be lost.

| The Î Key | This key allows entry into the SETUP menu. For a full description of the SETUP menu and its uses see chapter four. |
|-----------|---|
| The ∜ Key | This key allows entry into the SELECT menu. For a full description of the SELECT menu and its uses see chapter four. |
| | When used in conjunction with the \Rightarrow key, incoming data can be suppressed. To suppress data be received by the printer, press down both the \downarrow and \Rightarrow keys and hold them for more than one second. Any |

following data will continue to be processed by the printer but will not be printed.

The ⇒Key At the end of a document, your application software may not send the appropriate code to eject the last sheet of paper. Similarly, if printing is terminated abnormally, then the last sheet of paper may not be ejected. To eject the last page of the document, press the \Rightarrow key. If no printable data has been received by the printer since the last page was ejected, pressing the \Rightarrow key will have no effect. The ONLINE key The ONLINE key may be used to switch the printer on-line or off-line. When the printer is on-line the ONLINE indicator will be on. When the printer is off-line, it will be unable to receive any further data until it is switched on-line.

An Overview of the Menu System

The printer has two main menus that allow you to select any of the printing actions and options required.

The two menus are:

- The SELECT menu
- The SETUP menu

The SELECT Menu

The SELECT menu is used to set a number of facilities and operating modes on the printer. Number of copies of each document, emulation mode, font, margin sizes and so on can all be set using this menu. In chapter 2, for example, you used the SELECT menu to change the printer's emulation. The SELECT menu can be used in one of two ways. You can make temporary changes to the printer's operating mode that will last until the printer is switched off. Alternatively, you can change to a new default operating mode that will be stored in memory as a new default set-up for later use (see SETUP: action: FREEZE1 to FREEZE4 in chapter four).

A diagram of the SELECT menu appears opposite.

The top-level items in the SELECT menu are:

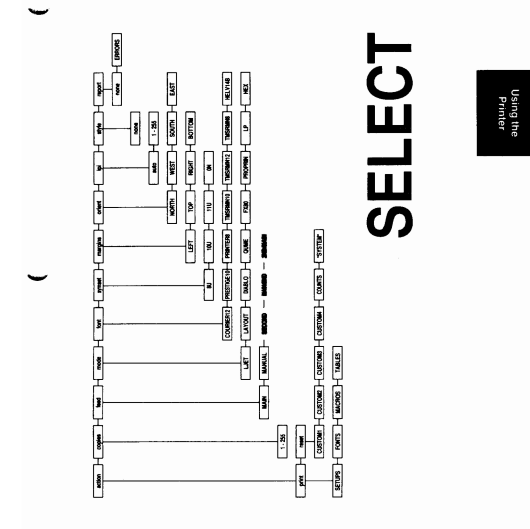
- action
- copies
- feed
- mode
- font
- symset
- margins
- orient
- Ipi
- style
- report

The SETUP Menu

The SETUP menu is used to set the printer's operating parameters to your exact requirements. It is likely that you will use the SETUP menu to set up the printer for use with a particular computer and not need to change the SETUP parameters again until the printer is used as a part of another system.

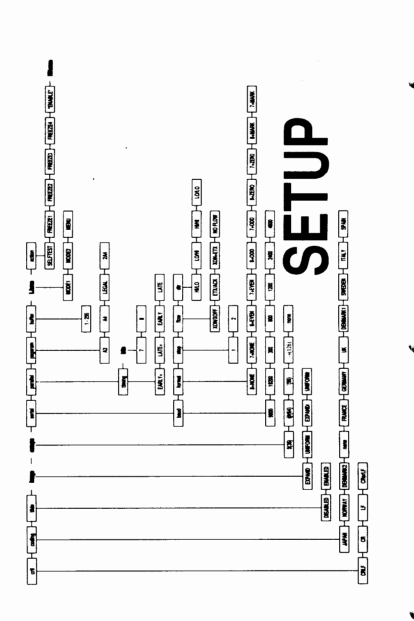
As with the SELECT menu the SETUP menu can be used in one of two ways. You can make temporary changes to the printer's operating mode that will last until the printer is switched off. Alternatively, you can change to a new default operating mode that will be stored in memory as a new default set-up for later use (see SETUP: action: FREEZE1 to FREEZE4 in chapter four).

A diagram of the SETUP menu appears over the next page.



The SELECT menu

3.9



The SETUP menu

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The items in the SETUP menu are:

- crlf
- coding
- image*
- escape*
- tilde
- serial
- parallel
- pageram
- buffer
- LJarea*
- action

* These items only appear in the SETUP menu under certain circumstances, (see chapter four for details).

Using the Menu System

This section shows you how to:

- · Enter the menus
- Determine default settings
- Display and select menu options
- Reset to printer's power-up defaults

Entering the SELECT and SETUP Menus

To enter the SELECT menu:

What you do:

1. Turn the printer on

date and time

What you see:

The POWER indicator lights The CHECK and ONLINE indicators light

The CHECK indicator goes out

OCT 10 12:00:00

SELECT |action

Press the ↓ key

The LCD will display the

We have now entered the SELECT menu. The display tells us certain things about the current position in the menu. The vertical bar that follows SELECT on the display indicates that we are at the start of a new menu, 'action', therefore, is the first item in the SELECT menu.

3. Press the \Rightarrow key

We are still in the SELECT menu but have moved away from the start of the menu - note that the vertical bar has now disappeared.

 Further presses of the ⇒ key will display more items within the SELECT menu.

| feed |
|---------|
| mode |
| font |
| symset |
| margins |
| orient |
| lpi |
| style |
| report |
| |

SELECT copies

- 5. After the last item in the menu has been displayed, the first item reappears.
- Pressing the ⇐ key instead of the ⇒ key will allow you to move backwards in the menu rather than forwards, as above.
- To leave the SELECT menu, press either the ↑ key or the ONLINE key.

To enter the SETUP menu:

What you do:

1. Turn the printer on

The LCD will display the date and time

2. Hold down the î key until the LCD shows:

We have now entered the SETUP menu. The display tells us certain things about the current position in the menu. The vertical bar that follows SETUP on the display indicates that we are at the start of a new menu, 'crlf', therefore, is the first item in the SETUP menu.

3. Press the \Rightarrow key

We are still in the SETUP

SELECT |action

3.13

What you see:

The POWER indicator lights

The CHECK and ONLINE indicators light

The CHECK indicator goes out

OCT 10 12:00:00

SETUP|crlf

SETUP coding

menu but have moved away from the start of the menu - note that the vertical bar has now disappeared.

 Further presses of the ⇒ key will display more items within the SETUP menu.

| *SETUP* tilde |
|------------------|
| *SETUP* serial |
| *SETUP* parallel |
| *SETUP* pageram |
| *SETUP* buffer |
| *SETUP* action |
| *SETUP* crlf |
| |

- After the last item in the menu has been displayed, the first item reappears.
- Pressing the ⇐ key instead of the ⇒ key will allow you to move backwards in the menu rather than forwards, as above.
- To leave the SETUP menu, press either the îi key or the ONLINE key.

Determining Default Settings

The printer's default settings consist of all the settings saved in the printer's permanent memory. These settings are in effect when you turn the printer on.

After turning the printer on you can enter the menus as described above to find the printer's settings for such options as:

- Emulation
- Font

- Character set
- Page layout

and more.

The default settings for all other options can be checked in this way or by printing out a report sheet from within the SETUP menu (see SELECT: action: print: SETUPS in chapter four). Follow this example to determine the default typeface setting by entering the SELECT menu:

What you do:

1. Turn the printer on

What you see:

The POWER indicator lights

The CHECK and ONLINE indicators light

The CHECK indicator goes out

OCT 10 12:00:00

The LCD will display the date and time

- 2. Press the [↓] key
- Press the ⇒ key repeatedely until 'font' is displayed

The 'font' item appears in lower case letters, this indicates that there is at least one more level, below this item, that can be selected with the ↓ key (previously we have only moved left and right in the main SELECT menu).

4. Press the ↓ key

This display indicates that the currently selected font is COURIER12 (12 point Courier).

5. Use the \Leftarrow and \Rightarrow keys to show the other fonts that

| SELECT | action |
|--------|--------|
| SELECT | font |

font=COURIER12

can be selected.

| font | PRESTIGE10 |
|------|------------|
| font | PRINTER8 |
| font | TMSRMN10 |
| font | TMSRMN12 |
| font | TMSRMN8 |
| font | HELV14B |

Note that these messages do not have an = sign between 'font' and the font name. = indicates the font currently selected and can, therefore, only appear by one font name at a time (COURIER12 in the above example).

6. Press the ONLINE key

OCT 12:00:34

Displaying and Selecting Items From the Menus

It is possible to change any of the printer's default settings by entering the menu system. Follow this example to select a new default of 3 for the number of copies per document to be printed:

| | What you do: | What you see: | |
|----|---|--|--|
| 1. | Turn the printer on | The POWER indicator lights | |
| | | The CHECK and ONLINE indicators light | |
| | | The CHECK indicator goes out | |
| | The LCD will display the date and time | OCT 10 12:00:00 | |
| 2. | Press the ↓ key | SELECT action | |
| 3. | Press the \Rightarrow key | SELECT copies | |
| 4. | Press the ↓ key | copies=1 | |

This tells us that the current default for number of copies per document is 1.

- 5. Press the \Rightarrow key twice
- Press the ↓ key to make 3 the new default value

| copies 3 | |
|----------|--|
| copies=3 | |
| | |

12:00:23

7. Press the ONLINE key

The printer will now print three copies of any documents it receives between the default value being changed and the printer being switched off. The next time you turn the printer on, its default settings will again be in effect.

OCT

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4. CHANGING PRINTER SETTINGS

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4.5

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Introduction

This section describes everything you need to know to make regular use of this printer. The section includes details of how to change all the parameters in the two main printer menus, the SELECT and SETUP menus.

Report Printing and System Resets

The menu items in this section allow you to carry out a number of printer reset actions and print a range of reports concerning the current printer state and configuration. It is possible, for example, to return the printer to the state found after switching on. Printer reports that can be produced include listings and character tables of all resident printer fonts.

SELECT: action

When **action** is selected from the SELECT menu, a sub-menu is presented containing certain report and 'housekeeping' functions. The items in the **SELECT: action** menu are:

- print
- reset

To select action from the SELECT menu, follow this sequence:

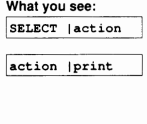
What you do:

With the printer switched on, press the ↓ key

Press the ↓ key

This is the first item in the **action** sub-menu.

- Use the ⇐ and ⇒ keys to display the remaining items in this sub-menu.
- 4. Press the ONLINE key



OCT 10 12:00:00

SELECT: action: print

When **print** is selected from the **SELECT: action** menu, a further sub-menu is presented containing a number of functions that allow you to print report sheets detailing the current printer state. The items in the **SELECT: action: print** menu are:

- SETUPS
- FONTS
- MACROS
- TABLES

To select **print** from the **SELECT: action** menu, follow this sequence:

What you do:

- With the printer switched on, press the ↓ key
- 2. Press the ↓ key
- 3. Press the ↓ key

This is the first item in the **SELECT: action: print** sub-menu.

- Use the ⇐ and ⇒ keys to display the remaining items in this sub-menu.
- 5. Press the ONLINE key

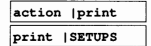
SELECT: action: print: SETUPS

This action prints a report of the current printer status and configuration.

The report contains a list of the current print option settings such as the paper feed selected, the current emulation, the font in use and so on. Also included are details of the configuration settings such as those for the serial interface.

What you see:

SELECT |action



| CT | 10 | 12.00.00 |
|----|----|----------|

| | PRINTER | SETUP REPORT | |
|---|---|---|--|
| PRINT OPTIC | SETTINGS | CONFIGURATI | CN SETTINGS |
| copies feed font symmet margins.left margins.top margins.right margins.bottom | = 1 = MAIN = LJET = COURTER12 = 80 = 0125" = 0.25" = 0.50" | orif coding tilde serial.format serial.stop serial.flow serial.dtr parailel.timing | <pre>- CRIF = none = DISABLED = 9600 = 8+NONE = 1 = XON/XOFF = HI-LO = EARLY</pre> |
| orient lpi style report | = NORTH = auto = none = none | parales.com/ng pageram buffer LJarea | = A4 = 16 = MODE1 |
| | PRINTER | INFORMATION | |
| Vser page count Paper Width Paper Height Print Width Frint Height Secondary feed f Total RAM size Page RAM size Free RAM size Characters recei Characters lost Protocol errors Firmware revisi: Frint module sta | = 8.267 = 11.69" = 7.76" = 10.69" itted = N0 = 1227 k = 1227 k = 1 = 1 = 1 = 1 tus = 01011 100000 | býtes ytes 10 01 01000001 0000000 01 00001011 0000000 | : 03:10361 : 03:2036 |
| Controller state | 000010 000000 000000 | 0.0 | 1 00110001 |
| | | | |

Printer setup report

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To produce a printer setup report using **SELECT: action: print: SETUPS**, follow this sequence:

What you do:

- With the printer switched on, press the ↓ key
- Press the [↓] key
- Press the ↓ key
- Press the ↓ key

The printer now produces the report and returns to a ready state.

What you see:

SELECT |action

| action | print |
|---------|----------|
| print | SETUPS |
| SETUPS | |
| SETUPS+ | |
| SETUPS+ | A4 |
| OCT 10 | 12:00:00 |

SELECT: action: print: FONTS

This action prints a listing of all resident fonts and any other fonts currently available in RAM or on IC cards.

To produce a font report using **SELECT: action: print: FONTS**, follow this sequence:

What you do:

- With the printer switched on, press the U key
- 2. Press the ↓ key
- 3. Press the ↓ key
- 4. Press the \Rightarrow key
- Press the ↓ key

The printer now produces the report and returns to a ready state.

What you see:

SELECT |action

| print |
|--------|
| SETUPS |
| FONTS |
| |
| |
| A4 |
| |
| |

| | | | | | FONT REPORT |
|---------------|-------------------|--------------|------|-------|--|
| ite | - | 84 1 | eize | pitch | sample |
| 0 11 1 | COURTER12 | en | 12 | 10 | ABCDEfghij£\${{\]^'{ }-0123456789 AA22Effi`````````````````````````````````` |
| 2 11 | COURSER12 | 1 0 V | 12 | 10 | ABCDEfghij£\$€{\}^`\{}}0123456789 16ŭñÑ∎₽2⊂¬५५ा«•∰∰ |
| 1 | COURTER15 | 110 | 12 | 10 | ABCDEfghij£\$@{\]^`{ } ⁻ 0123456789 16úñÑōÕzāĀfn।¤¤∰∰ 4╡╢╖╕╣╢╖╝╛┐└┵┬┝━┼╞╟ |
| m 1 | COURTER15 | 0M | 12 | 10 | ABCDEfghij£\$€[\}^'{ }~0123456789 ¢E¤ψ¦§¨@a+¬+●¯*±≥3´μ¶+,12+½½¿ÅÁÄÄÄÄ© |
| T | PRESTIGE*0 | 8u | 10 | 12 | ABCDEfghij£S@(\)**{{}}~0123456789 AABEELY *********************************** |
| 1 1 | PRESTIGE10 | 100 | 10 | 12 | ABCDEfghijfS€(\)``{ }`Ol23456789 165ñfe≎2 |
| 1 | PRESTIGE10 | 110 | 10 | 12 | ABCDEfghij£5@(\)``(¦)"0123456789 £6ŭñ∯8Ô∂&äÅfn:3¤∰∰¦÷4fn:4∄Nn###4n_i++++ |
| 1 | PRESTIGE10 | ON | 10 | 12 | ABCDEfghijfS@(\)`*(}`0123456789 lcEo¥;\$_\$#**~~* [*] ±23´µ¶、jto= \\ \\\\\\\\\\\\\ |
| 971 | PRINTERO | BU | 8.50 | 16.66 | A80067ghvj£880VJ^(()-0123456789 A866611 - 1006799°cof#ri4er#fe84004400 |
| 11 | PAINTERS | 100 | 8.50 | 16 66 | ABCDE1gh1)£18(1)= { }=0123456789 1dunRe12+-34(1+2■11{111111111111111111111111111111111 |
| 211 | PRINTERO | 114 | 8.50 | 16.66 | ABCDEFgH+)£\$8(\]^- { }*0123456789 160080608464100 |
| 1 | PRINTERS | 0H | 8.50 | 16 66 | A8C0Efgh+j£\$8C\]^^{}}0123456789 7e£## 8 =e+=="*** µ1- **+\$\\$cklikkec |
| 1 | THSRIM10 | 80 | 10 | ps. | ABCDE(shi)15/0 [] ^ (] > 0123456789 AAÈÈÈII UUL YYYÇÇŇnic=EY\$/caendaend |
| ar1 | 7 458/8 10 | ON | 10 | ps. | ABCDEfghij£5@[^:{}}`0123456789 ie£¤Y{\$ ≪~~~®™±™ µ\$•,№-₩čÅÅÅÅÅÆÇ |
| 546 | THS RPW12 | 80 | 12 | pa | ABCDEfghij£\$@{\]^`{\}~0123456789 AAÈÈËII````UÜ£~Yŷ?Ç\$`Nii&¤£Y§feâêdùáéóú |
| | | | | | |

Printer font report

4.10

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SELECT: action: print: MACROS

The MACROS feature is not currently implemented.

SELECT: action: print: TABLES

This action prints character code tables for all resident fonts and any other fonts currently available in RAM or on font cards. The tables are produced using the currently selected **SETUP: coding** and **SELECT: symset** settings (see later in this chapter).

To produce character code tables using **SELECT: action: print: TABLES**, follow this sequence:

What you do:

- With the printer switched on, press the ↓ key
- Press the ↓ key
- Press the ↓ key
- Press the ⇒ key three times
- 5. Press the ↓ key

The last three displays, shown opposite, are repeated until character code tables have been printed for all fonts. The printer then returns to a ready state.

SELECT: action: reset

When **reset** is selected from the **SELECT: action** menu, a further sub-menu is presented containing a number of functions for resetting the printer state configuration. The items in the **SELECT: action: reset** menu are:

Printer Settings

print |SETUPS print TABLES TABLES

What you see:

SELECT |action

action |print

| TABLES | |
|---------|----------|
| TABLES+ | |
| TABLES+ | A4 |
| OCT 10 | 12:00:00 |

- CUSTOM1
- CUSTOM2
- CUSTOM3
- CUSTOM4
- COUNTS
- *SYSTEM*

To select **reset** from the **SELECT: action** menu, follow this sequence:

What you do:

- With the printer switched on, press the ↓ key
- Press the ↓ key
- 3. Press the \Rightarrow key
- 4. Press the ↓ key

This is the first item in the **SELECT: action: reset** sub-menu.

 Use the ⇐ and ⇒ keys to display the remaining items in this sub-menu.

SELECT: action: reset: CUSTOM1 to 4

CUSTOM1 to 4 are the names of previously saved printer configurations. These allow you to restore up to four previous configurations. You may, for example, require a certain printer configuration for a particular type of work. You can configure the printer to these requirements with a single selection rather than having to change a number of options.

For information on saving a printer configuration for later use, see **SETUP: action: FREEZE1 to 4**.

To restore a previously saved configuration using **SELECT:** action: reset: CUSTOM1 to 4, follow this sequence:

What you see:

SELECT |action

action |print

action reset

reset |CUSTOM1

What you do:

- With the printer switched on, press the ↓ key
- Press the ↓ key
 - Press the ⇒ key
 - Press the ↓ key
 - Press the ⇒ key until the required configuration is displayed
 - 6. Press the ↓ key

The printer restores the selected configuration stored in CUSTOM and returns to a ready state.

What you see:

SELECT |action

| action | print |
|--------|---------|
| action | reset |
| reset | CUSTOM1 |
| reset | CUSTOM4 |

| CUST | rom4 | |
|------|------|----------|
| OCT | 10 | 12:00:00 |

SELECT: action: reset: COUNTS

This option zeros the user page count, the protocol error count and the received character count.

To reset printer counters using **SELECT: action: reset: COUNTS**, follow this sequence:

What you do:

- With the printer switched on, press the [↓] key
- 2. Press the ↓ key
- 3. Press the ⇒ key
- 4. Press the [↓] key
- 5. Press the \Rightarrow key
- 6. Press the [↓] key

The printer resets the printer counters and returns to a ready state.

What you see:

SELECT |action

| action | print |
|-----------------|--------|
| action | reset |
| reset | CUSTOM |
| | |
| reset | COUNTS |
| reset COUNTS | COUNTS |

SELECT: action: reset: *SYSTEM*

This action causes a complete system reset. The printer reverts to the same state that would follow switching on the machine. All configurations that have not been permanently saved using **SETUP: action: FREEZE1 to 4** (see later in this chapter) will be cancelled. All down-loaded fonts and macros will also be cancelled.

To cause a complete system reset using **SELECT: action: reset: *SYSTEM***, follow this sequence:

What you do: What you do: 1. With the printer switched on, press the U key SEL 2. Press the U key act 3. Press the U key act 4. Press the U key res 5. Press the U key res 6. Press the U key xsy

The printer carries out a complete system reset and returns to a ready state.

What you see:

SELECT |action

| action | print | | |
|----------|----------|--|--|
| action | reset | | |
| reset | CUSTOM1 | | |
| reset | *SYSTEM* | | |
| *SYSTEM* | | | |
| OCT 10 | 12:00:00 | | |

Setting the Number of Copies Printed

This section tells you how to set the number of copies of each document that the printer will produce. For example, the printer can be set to automatically print three copies of each document it receives.

SELECT: copies

The **copies** option in the SELECT menu sets the number of copies printed of each page. The maximum is 255 copies per page.

To change the number of copies printed per page, follow this

sequence:

What you do:

- With the printer switched on, press the ↓ key
- 2. Press the \Rightarrow key
- Press the ↓ key

This shows the number of copies per page currently set.

Note that 1 is the factory setting of the copies parameter.

 Assuming the number of copies to be printed is 5, press the ⇒ key repeatedly until 5 is displayed

Note that while the \Rightarrow key increases the number of copies, the \Leftarrow key reduces it.

 To set 5 as the number of copies, press the ↓ key

The = sign indicates that 5 has been set.

6. Press the ONLINE key

The printer will now print five copies of all documents it receives until the **SELECT: copies** action is reset or until the printer is switched off.

Choosing Paper Feeds

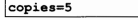
This section tells you how to select from the available paper sources that the printer supports. This includes the manual paper slot for single sheet feeding and use of optional second cassette

What you see:

SELECT |action

| SELECT | copies |
|----------|--------|
| copies=1 | |

copies 5



| ост | 10 | 12:00 | 0:00 |
|-----|----|-------|------|
|-----|----|-------|------|

if it is fitted.

Using the Paper Feeds

When both cassettes are fitted to the printer, they may be used for different types of paper. For example, you could load the first cassette with headed paper and the second cassette with continuation sheets (see your programmer's manual for details of the appropriate commands for alternating between cassette 1 and cassette 2).

Manual Feed Slot

Cassette 1 has a manual feed slot which can be used to feed paper manually.

The manual paper feed slot can be selected either from the front panel (see below), or from commands embedded into data sent to the printer (see your programmer's manual for full details of the appropriate commands).

When the printer requires paper to be loaded into the manual feed slot, A4 for example, the following message will be displayed:

| *MANUAL | A4 | |
|---------|----|--|
| | | |

When this message is displayed, insert a sheet of paper of the correct size, A4 in this example, and press the CONTINUE key.

SELECT: feed

This item in the SELECT menu allows you to select from the available paper feeds. When you select **feed** from the SELECT menu, a sub-menu is presented containing the following paper feed options:

- MAIN
- MANUAL
- SECOND
- MAIN/2ND
- 2ND/MAIN

To select **feed** from the SELECT menu, follow this sequence:

What you do:

- With the printer switched on, press the ↓ key
- 2. Press the \Rightarrow key twice
- Press the ↓ key

This is the first item in the feed sub-menu.

- 4. Use the \Leftarrow and \Rightarrow keys to display the remaining items in this sub-menu.
- Press the ONLINE key

SELECT: feed: MAIN

This action sets cassette 1 as the paper feed source. To select MAIN from the SELECT: feed menu, follow this sequence:

What you do:

- 1. With the printer switched on, press the ↓ key
- 2. Press the \Rightarrow key twice
- Press the ↓ key

In this example, the display already shows MAIN as the setting selected (as indicated by the = sign).

Note that MAIN is the factory setting for the paper feed parameter.

4. If MAIN is already set as the paper feed source. press the ONLINE key

What you see:

SELECT |action

SELECT feed

feed=MAIN

OCT 10 12:00:00

Settings

OCT 10 12:00:00

What you see:

SELECT |action

SELECT feed

feed=MAIN

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| if not, use the | feed=MAIN | | | | | |
|----------------------------------|-----------------|--|--|--|--|--|
| displayed and press the ↓ key | | | | | | |
| and then press the ONLINE key | OCT 10 12:00:00 | | | | | |

SELECT: feed: MANUAL

This action allows you to instruct the printer to use the manual paper feed on the top of cassette 1. To select **MANUAL** from the **SELECT: feed** menu, follow this sequence:

What you do:

- With the printer switched on, press the ↓ key
- 2. Press the \Rightarrow key twice
- 3. Press the [↓] key
- 4. Press the \Rightarrow key
- 5. Press the ↓ key
- 6. Press the ONLINE key

SELECT: feed: SECOND

What you see: SELECT |action SELECT feed feed=MAIN

feed MANUAL

feed=MANUAL

OCT 10 12:00:00

This action sets cassette 2, if fitted, as the paper feed source. To select **SECOND** from the **SELECT: feed** menu, follow this sequence:

What you do:

- With the printer switched on, press the ↓ key
- 2. Press the \Rightarrow key twice
- Press the ↓ key
- 4. Press the \Rightarrow key twice
- 5. Press the ↓ key
- 6. Press the ONLINE key

What you see:

SELECT |action

SELECT feed

feed=MAIN

feed SECOND

feed=SECOND

OCT 10 12:00:00

SELECT: feed: MAIN/2ND

This action sets cassette 1 as the primary paper feed source and cassette 2 as the secondary. The printer will use the paper supply in cassette 1 until it is exhausted and then switch to the paper supply in cassette 2.

Note that this option only appears in the **SELECT: feed** menu if the optional, second cassette is fitted. To select **MAIN/2ND** from the **SELECT: feed** menu, follow this sequence:

What you do:

- With the printer switched on, press the ↓ key
- 2. Press the \Rightarrow key twice
- 3. Press the [↓] key
- Press the ⇒ key three times
- 5. Press the [↓] key
- 6. Press the ONLINE key

SELECT: feed: 2ND/MAIN

This action sets cassette 2 as the primary paper feed source and cassette 1 as the secondary. The printer will use the paper supply in cassette 2 until it is exhausted and then switch to the paper supply in cassette 1.

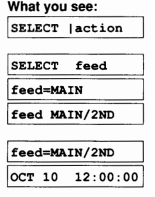
Note that this option only appears in the **SELECT: feed** menu if the optional, second cassette is fitted. To select **2ND/MAIN** from the **SELECT: feed** menu, follow this sequence:

What you do:

- With the printer switched on, press the
 ↓ key
- 2. Press the \Rightarrow key twice
- 3. Press the [↓] key
- 4. Press the \Rightarrow key four times

What you see:

SELECT feed SELECT feed feed=MAIN feed 2ND/MAIN



| USER'S | MANUAL |
|--------|--------|
| | |

| 5. | Press the ↓ key | feed=2N | D/MAIN |
|----|----------------------|---------|----------|
| 6. | Press the ONLINE key | OCT 10 | 12:00:00 |

Selecting an Emulation

The printer has a number of built-in emulations. These allow it to 'emulate' a number of other printers, behaving exactly as if it were the emulated printer. The printer understands all control codes and command that the other printer uses. This section lists the emulations supported by the printer and tells you how to select the emulation you require.

SELECT: mode

4.20

This item in the SELECT menu allows you to select from the emulations that the printer supports. Additionally, you can instruct the printer to operate in LAYOUT mode (LAYOUT is a Document Description Language or DDL) and the printer will produce a hexadecimal and ASCII printout of the incoming data stream when operating in HEX mode. When you select **mode** from the SELECT menu, a sub-menu is presented containing the following emulation options:

- LJET
- LAYOUT
- DIABLO
- QUME
- FX80
- PROPRIN
- LP
- HEX

To select **mode** from the SELECT menu, follow this sequence:

What you do:

What you see:

- With the printer switched on, press the U key
- Press the ⇒ key three times

SELECT mode

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3. Press the ↓ key

This is the first item in the **mode** sub-menu.

- Use the ⇐ and ⇒ keys to display the remaining items in this sub-menu.
- 5. Press the ONLINE key

SELECT: mode: LJET

This action instructs the printer to emulate the Hewlett Packard LaserJet printer. All LaserJet modes and commands are available with the addition of a number of other facilities not available on that printer. For a full list of the LaserJet commands and control codes, refer to appendix H and your programmer's manual.

To select LaserJet emulation, follow this sequence:

What you do:

- With the printer switched on, press the ↓ key
- 2. Press the \Rightarrow key three times
- Press the ↓ key

In this example, the display already shows **LJET** as the emulation selected (as indicated by the = sign).

Note that **LJET** is the factory setting for the printer emulation parameter.

 If LJET is selected as the printer emulation, press the ONLINE key

What you see:

SELECT |action

SELECT mode

mode=LJET

OCT 10 12:00:00

OCT 10 12:00:00

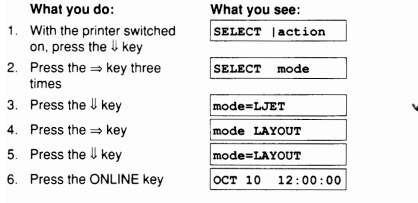
feed=LJET

| if not, use the \Leftarrow and \Rightarrow | mode=LJET |
|--|-----------------|
| keys until LJET is | |
| displayed and press the \Downarrow | |
| key | |
| Press the ONLINE key | OCT 10 12:00:00 |

SELECT: mode: LAYOUT

This action offers the use of the LAYOUT document description language (DDL). LAYOUT offers a wide range of printer control, text formatting, page formatting and graphics facilities. A more complete description of LAYOUT is provided in your programmer's manual.

To select LAYOUT mode, follow this sequence:



SELECT: mode: DIABLO

This action instructs the printer to emulate the Diablo 630 printer. All Diablo 630 modes and commands are available with the addition of a number of other facilities not available on that printer. For a full list of the Diablo 630 commands and control codes, refer to appendix H and your programmer's manual.

To select Diablo emulation, follow this sequence:

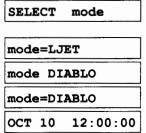
What you do:

What you see:

 With the printer switched on, press the ↓ key SELECT |action

- Press the ⇒ key three times
- 3. Press the ↓ key
- 4. Press the \Rightarrow key twice
- 5. Press the [↓] key
- 6. Press the ONLINE key

SELECT: mode: QUME



This action instructs the printer to emulate the Qume Sprint 11 printer. All Qume Sprint 11 modes and commands are available with the addition of a number of other facilities not available on that printer. For a full list of the Qume Sprint 11 commands and control codes, refer to appendix H and your programmer's manual.

To select Qume Sprint 11 emulation, follow this sequence:

What you do:

- With the printer switched on, press the ↓ key
- 2. Press the \Rightarrow key three times
- 3. Press the ↓ key
- Press the ⇒ key three times
- 5. Press the \Downarrow key
- 6. Press the ONLINE key

SELECT: mode: FX80

This action instructs the printer to emulate the Epson FX-80 dot matrix printer. All Epson FX-80 modes and commands are available with the addition of a number of other facilities not available on that printer. For a full list of the Epson FX-80 commands and control codes, refer to your programmer's manual.

What you see: SELECT |action

SELECT mode

mode=LJET

mode QUME

| mode | ∍=QU | ME |
|------|------|----------|
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To select Epson FX-80 emulation, follow this sequence:

What you do:

- With the printer switched on, press the ↓ key
- 2. Press the \Rightarrow key three times
- Press the ↓ key
- 4. Press the \Rightarrow key four times
- Press the ↓ key
- 6. Press the ONLINE key

SELECT: action: PROPRIN

This action instructs the printer to emulate the IBM Proprinter. All Proprinter modes and commands are available with the addition of a number of other facilities not available on that printer. For a full list of the Proprinter commands and control codes, refer to appendix H and your programmer's manual.

To select Proprinter emulation, follow this sequence:

- What you do:
- With the printer switched on, press the ↓ key
- Press the ⇒ key three times
- 3. Press the ↓ key
- 4. Press the \Rightarrow key five times
- 5. Press the ↓ key
- 6. Press the ONLINE key

SELECT: mode: LP

This action instructs the printer to emulate the Fujitsu M304X Line Printer. For a full list of the Line Printer commands and control codes, refer to appendix H and your programmer's manual. To

ow this sequen

What you see:

SELECT

mode=LJET

mode FX80

mode=FX80

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SELECT |action

mode

12:00:00

What you see:

SELECT |action

SELECT mode

mode=LJET

mode PROPRIN

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select Fujitsu M304X Line Printer emulation, follow this sequence:

What you do:

- With the printer switched on, press the ↓ key
- 2. Press the \Rightarrow key three times
- Press the ↓ key
- 4. Press the \Rightarrow key six times
- 5. Press the ↓ key
- 6. Press the ONLINE key

SELECT: mode: HEX

This action instructs the printer to produce a hexadecimal and ASCII file dump of the incoming data stream.

Here is an example of such a file dump of part of the nursery rhyme, Mary had a little Lamb:

| 000000; | 4D | 61 | 72 | 79 | 20 | 68 | 61 | 64 | 20 | 61 | 20 | 6C | 69 | 74 | 74 | 6C | Mary had a littl |
|---------|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|-------------------|
| 000010: | 65 | 20 | 6C | 61 | 6D | 62 | 0D | 0A | 57 | 68 | 6F | 73 | 65 | 20 | 66 | 6C | e lambWhose fl |
| | | | | | | | | | | | | | | | | | eece was white a |
| 000030: | 73 | 20 | 73 | 6E | 6F | 77 | 0D | 0A | 41 | 6E | 64 | 20 | 65 | 76 | 65 | 72 | s snow, And ever |
| | | | | | | | | | | | | | | | | | ywhere that Mary. |
| | | | | | | | | | | | | | | | | | wentThe lamb |
| 000060: | 77 | 61 | 73 | 20 | 73 | 75 | 72 | 65 | 20 | 74 | 6F | 20 | 67 | 6F | 2E | 1A | was sure to go |

HEX and ASCII file dump

To select HEX mode, follow this sequence:

What you do:

- With the printer switched on, press the
 ↓ key
- 2. Press the \Rightarrow key three times
- 3. Press the ↓ key
- Press the ⇒ key seven times
- 5. Press the ↓ key

What you see:

SELECT |action

SELECT mode

mode=LJET

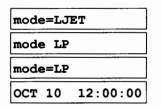
mode HEX

mode=HEX

SELECT |action

SELECT mode

What you see:



6. Press the ONLINE key

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Selecting a Font

This section lists all of the printer's resident fonts and tells you how to select these and other fonts from IC cards for printing.

SELECT: font

This item in the SELECT menu allows you to select from the printer's resident fonts. Additionally, any fonts stored on IC cards currently installed in the printer can also be accessed through this action. When you select **font** from the SELECT menu, a sub-menu is presented containing the following font options:

- COURIER12
- PRESTIGE10
- PRINTER8
- TMSRMN10
- TMSRMN12
- TMSRMN8
- HELV14B

To select **font** from the SELECT menu, follow this sequence:

What you do:

- With the printer switched on, press the ↓ key
- 2. Press the \Rightarrow key four times
- 3. Press the ↓ key

This is the first item in the **font** sub-menu.

- Use the ⇐ and ⇒ keys to display the remaining items in this sub-menu.
- 5. Press the ONLINE key

What you see:

SELECT |action

SELECT font

font=COURIER12

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4.26

SELECT: font: COURIER12

This action selects COURIER12 from the available fonts, as the current printer font, ie all subsequent documents will be printed in the typeface 'Courier' at a size of 12 points.

To select COURIER12, follow this sequence:

What you do:

What you see:

SELECT

OCT 10

- With the printer switched on, press the ↓ key
- 2. Press the \Rightarrow key four times
- 3. Press the ↓ key

In this example, the display already shows **COURIER12** as the current printer font (as indicated by the = sign).

Note that **COURIER12** is the factory setting for the printer font parameter.

4. If **COURIER12** is selected as the current printer font, press the ONLINE key

if not, use the \Leftarrow and \Rightarrow keys until **COURIER12** is displayed and press the \Downarrow key

and then press the ONLINE key

SELECT: font: PRESTIGE10

This action selects PRESTIGE10 from the available fonts, as the current printer font, ie all subsequent documents will be printed in the typeface 'Prestige' at a size of 10 points.

SELECT |action

font=COURIER12

font

font=COURIER12

12:00:00

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To select PRESTIGE10, follow this sequence:

What you do:

What you see: ned SELECT |action

SELECT

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font

12:00:00

font=COURIER12

font PRESTIGE10

font=PRESTIGE10

- With the printer switched on, press the ↓ key
- 2. Press the \Rightarrow key four times
- 3. Press the ↓ key
- 4. Press the \Rightarrow key
- 5. Press the ↓ key
- 6. Press the ONLINE key

SELECT: font: PRINTER8

This action selects PRINTER8 from the available fonts, as the current printer font, ie all subsequent documents will be printed in the typeface 'Printer' at a size of 8 points.

To select PRINTER8, follow this sequence:

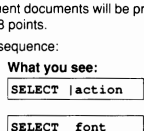
What you do: 1. With the printer switched on, press the ↓ key

- 2. Press the \Rightarrow key four times
- 3. Press the ↓ key
- 4. Press the \Rightarrow key twice
- 5. Press the \Downarrow key
- 6. Press the ONLINE key

SELECT: font: TMSRMN10

This action selects TMSRMN10 from the available fonts, as the current printer font, ie all subsequent documents will be printed in the typeface 'Dutch' at a size of 10 points.





font=COURIER12

font PRINTER8

font=PRINTER8

12:00:00

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-

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To select TMSRMN10, follow this sequence:

What you do:

- 1. With the printer switched on, press the ↓ key
- 2. Press the \Rightarrow key four times
- 3. Press the [↓] key
- 4. Press the \Rightarrow key three times
- Press the ↓ key
- 6. Press the ONLINE key

SELECT: font: TMSRMN12

This action selects TMSRMN12 from the available fonts, as the current printer font, ie all subsequent documents will be printed in the typeface 'Dutch' at a size of 12 points.

To select TMSRMN12, follow this sequence:

What you do:

- 1. With the printer switched on, press the ↓ key
- 2. Press the \Rightarrow key four times
- 3. Press the ↓ key
- 4. Press the \Rightarrow key four times
- 5. Press the [↓] key
- 6. Press the ONLINE key

SELECT: font: TMSRMN8

This action selects TMSRMN8 from the available fonts, as the current printer font, ie all subsequent documents will be printed in the typeface 'Dutch' at a size of 8 points.

What you see:

What you see:

SELECT

SELECT |action

SELECT |action

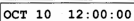
font=COURIER12



| font | TM | SRMN10 | |
|-------|-----|----------|--|
| font | =TM | SRMN10 | |
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font

SELECT font font=COURIER12 font TMSRMN12 font=TMSRMN12



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To select TMSRMN8, follow this sequence:

What you do:

- With the printer switched on, press the ↓ key
- 2. Press the \Rightarrow key four times
- Press the ↓ key
- 4. Press the \Rightarrow key five times
- Press the ↓ key
- 6. Press the ONLINE key

SELECT: font: HELV14B

This action selects HELV14B from the available fonts, as the current printer font, ie all subsequent documents will be printed in the typeface 'Swiss Bold' at a size of 14 points.

To select HELV14B, follow this sequence:

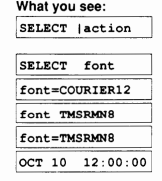
What you do:

- With the printer switched on, press the ↓ key
- 2. Press the \Rightarrow key four times
- Press the ↓ key
- 4. Press the \Rightarrow key six times
- 5. Press the ↓ key
- 6. Press the ONLINE key

Selecting a Symbol Set

The basic fonts listed in the section above have a number of national variations to suit the conventions of a particular language or country.

This sections lists some of the symbol sets available and tells you how to select them.



What you see:

SELECT |action

SELECT font

font=COURIER12

font HELV14B

font=HELV14B

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SELECT: symset

This item in the SELECT menu allows you to select from the available 'symsets' or symbol sets available for the currently selected font (see SELECT: font). When selected, **SELECT: symset** presents a sub-menu of the available options.

Assuming that the currently selected font is PRINTER8, the sub-menu would contain the items:

- 8U
- 10U
- 11U
- 0N

To select symset from the SELECT menu, follow this sequence:

What you do:

- With the printer switched on, press the U key
- 2. Press the \Rightarrow key five times
- 3. Press the ↓ key

By default this is the first item in the **symset** submenu when **PRINTER8** is the font currently selected under **SELECT: font**.

- Use the ⇐ and ⇒ keys to display the remaining items in this sub-menu.
- If you want to change to another of the available symbol sets, 10U for example, use the ⇐ and ⇒ keys until 10U is displayed
- Press the ↓ key to select 10U as the symbol set to be used
- 7. Press the ONLINE key

What you see:

SELECT |action

| SELECT | symset |
|---------|--------|
| symset= | 8U |

symset=10U

symset 10U

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Setting Page Format

This section details the various parameters that can be set to affect the layout, or format, of the final printed documents produced by the printer. Width of margins, lines of text per inch and so on, can all be set using the instructions in this section.

SELECT: margins

This item in the SELECT menu allows you to set the four page margins to your exact requirements. Each of the four margins can be set in increments of 0.01 inches.

When you select **margins** from the SELECT menu, a sub-menu is presented containing the following options:

- left
- top
- right
- bottom

To select margins from the SELECT menu, follow this sequence:

What you do:

- With the printer switched on, press the ↓ key
- 2. Press the \Rightarrow key six times
- Press the ↓ key

This is the first item in the **margins** sub-menu.

 Use the ⇐ and ⇒ keys to display the remaining items in this sub-menu.

To change any of the page margin settings, follow this example where the bottom margin will be set to one inch:

What you do:

 With the printer switched on, press the ↓ key

What you see:

SELECT |action

SELECT margins margins|left

What you see:

SELECT |action

- 2. Press the \Rightarrow key six times
- 3. Press the ↓ key
- 4. Press the \Rightarrow key three times
- 5. Press the ↓ key

The bottom margin is currently set to 50 (0.5 inches).

- Press the ⇒ key and hold it down until the LCD displays 100
- Press the ↓ key to set 100 as the new bottom margin value

The bottom margin will now be set to one inch instead of the previous 0.5 inches.

The factory default settings for the margin parameters are as follows:

| Margin: | Default Value: | |
|---------|------------------|--|
| Left | 25 (0.25 inches) | |
| Тор | 50 (0.5 inches) | |
| Right | 25 (0.25 inches) | |
| Bottom | 50 (0.5 inches) | |

SELECT: orient

This item in the SELECT menu allows you to set the orientation of the printed page.

When you select **orient** from the SELECT menu, a sub-menu is presented containing the following options:

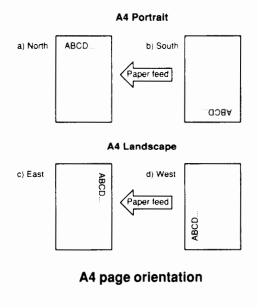
SELECT margins

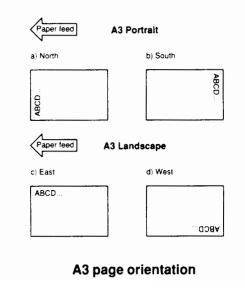
margins|left

margins bottom

bottom=50

margins 100





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- NORTH
- WEST
- SOUTH
- EAST

To select orient from the SELECT menu, follow this sequence:

What you do:

What you see:

orient=NORTH

SELECT

SELECT |action

orient

- With the printer switched on, press the ↓ key
- 2. Press the \Rightarrow key seven times
- 3. Press the ↓ key

Note that **NORTH** is the factory setting for the page orientation parameter.

- Use the ⇐ and ⇒ keys to display the remaining items in this sub-menu.
- 5. If you want to change to another of the available page orientations, WEST for example, press the ⇒ key
 - 6. Press the ↓ key
 - 7. Press the ONLINE key

Any documents that the printer now receives will be printed in landscape orientation rather than portrait.

SELECT: Ipi

This item in the SELECT menu allows you to specify the number of printed lines of text per document inch (lpi). The maximum lines per inch setting is 255. Such a setting is, of course, of little use.

To select lpi from the SELECT menu and change the parameter

orient WEST

| orient=WEST | | | | |
|-------------|----|----------|--|--|
| OCT | 10 | 12:00:00 | | |

to a new value, follow this sequence:

What you do:

- With the printer switched on, press the [↓] key
- 2. Press the \Rightarrow key eight times
- Press the ↓ key

Note that **auto** is the factory setting for the lines per inch parameter. When set to **auto** the printer will use the default lpi value for the currently selected emulation or the value determined by the currently selected font.

 Assuming that you wish your final document to have four lines of text per inch press the ⇒ key repeatedly until 4 is displayed.

Note that while the \Rightarrow key increases the number of line per inch, the \Leftarrow key reduces it.

 To set 4 as the number of lines per inch, press the ↓ key.

The = sign indicates that 4 has been set.

6. Press the ONLINE key

The printer will now print four lines of text per inch on all documents until the **SELECT: lpi** parameter is reset or until the printer is switched off.

What you see:

SELECT |action

SELECT lpi

lpi=auto

lpi 4

lpi=4

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SELECT: style

The style option is not currently implemented.

Error Reports

Normally, the printer will not produce a list of any protocol errors that occur during printing. The printer can be set to do so, however, by following the instructions in this section. After enabling this feature, if any protocol errors occur during the printing of a document, the printer will produce a list of these errors after the document has been printed

SELECT: report

This item in the SELECT menu allows you to set the printer to print a report of any protocol (mode) errors that may occur during the printing of each document. If any errors occur, the printer will produce a report after the main document has been printed.

When you select **report** from the SELECT menu, a sub-menu is presented containing the following options:

- none
- ERRORS

To select orient from the SELECT menu, follow this sequence:

- What you do:
- With the printer switched on, press the ↓ key
- 2. Press the \Rightarrow key ten times
- 3. Press the [↓] key

Note that **none** is the factory setting for the error report parameter.

 If you wish to set the printer to produce error reports when appropriate, press the ⇒ key

What you see:

SELECT |action

SELECT report

report=none

report ERRORS

Printer Settings

| 5. | Press the [↓] key to enable the ERRORS option | report=ERRORS |
|----|--|-----------------|
| 6. | Press the ONLINE key | OCT 10 12:00:00 |

Now, if any errors have occurred, the printer will produce an error report after printing the main document.

Customising the Printer

All of the changes to the printer set-up so far described can be permanently saved but some of them are also likely to be carried out on a day to day basis. The options listed in this section, however, concern printer settings that will most likely be set and stored as the permanent printer configuration. Most of these options set the printer configuration to suit a particular host computer or network. Once set, they may not need to be changed until the printer is used as a part of another system.

This section covers all of the available options in the SETUP menu.

SETUP: crlf

Your host computer or application software may send, at the end of each line of text, a carriage return character (CR), a line feed character (LF), or both. In any case, the printer must know what to expect from the host in order to avoid either double-line spacing or all lines of text being printed on top of one another. This option in the SETUP menu allows you to select the correct operating mode on the printer to comply with your computer and/or software.

When **crlf** is selected from the SETUP menu, a sub-menu is presented containing the following options:

- CRLF
- CR
- LF
- CRorLF

To select crif from the SETUP menu, follow this sequence:

What you do:

- With the printer switched on, press down and hold the î key until the display changes
- 2. Press the ↓ key

This is the first item in the **crlf** sub-menu.

- Use the ⇐ and ⇒ keys to display the remaining items in this sub-menu.
- 4. Press the ONLINE key

SETUP: crif: CRLF

This action, when selected, causes the printer to expect the host computer to send both a carriage return (CR) character and a line feed (LF) character at the end of each line of text. In other words, data from the host will be processed literally, all line feed and carriage return characters will be used by the printer.

To select **CRLF** from the **SETUP: crlf** sub-menu, follow this **sequence**:

What you do:

- With the printer switched on, press down and hold the î key until the display changes
- 2. Press the ↓ key

In this example, the display already shows **CRLF** as the setting selected (as indicated by the = sign).

Note that **CRLF** is the factory setting for this parameter.

What you see:

SETUP|crlf

crlf=CRLF

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What you see:

SETUP|crlf

crlf=CRLF

| 3. If CRLF is already selected, press the ONLINE key | OCT 10 12:00:00 |
|---|-----------------|
| If not, use the ⇐ and = keys until CRLF is displayed | crlf CRLF |
| press the ∜ key | crlf=CRLF · |
| and then press the ONLINE key | OCT 10 12:00:00 |

SETUP: crif: CR

This action, when selected, causes the printer to interpret a carriage return character as both a carriage return and a line feed. So, if your host computer sends only a carriage return at the end of a line of text the printer will also perform a line feed.

To select CR from the SETUP: crif sub-menu, follow this sequence:

What you do:

- 1. With the printer switched on, press down and hold the fi key until the display changes
- 2. Press the ↓ key
- 3. Press the \Rightarrow key
- Press the [↓] key
- Press the ONLINE key

SETUP: crlf: LF

This action, when selected, causes the printer to interpret a line feed character as both a carriage return and a line feed. So, if your host computer sends only a line feed at the end of a line of text the printer will also perform a carriage return.

To select LF from the SETUP: crlf sub-menu, follow this sequence:

What you see: *SETUP*|crlf

| crlf=CRLF | | | | |
|-----------|-----|----------|--|--|
| crlf | ECR | | | |
| crlf=CR | | | | |
| OCT | 10 | 12:00:00 | | |

- With the printer switched on, press down and hold the î key until the display changes
- 2. Press the ↓ key
- 3. Press the \Rightarrow key twice
- 4. Press the [↓] key
- 5. Press the ONLINE key

SETUP: crlf: CRorLF

This action causes the printer to perform a carriage return and a line feed each time it receives either a carriage return character or a line feed character.

To select **CRorLF** from the **SETUP: crlf** sub-menu, follow this sequence:

What you do:

- 2. Press the ↓ key
- Press the ⇒ key three times
- 4. Press the ↓ key
- 5. Press the ONLINE key

SETUP: coding

This item in the SETUP menu allows you to select a national variant of the standard character set currently selected.

When **coding** is selected from the SETUP menu, a sub-menu is presented containing the following items:

What you see:

SETUP|crlf

| crl | E=CR | LF |
|-----|------|----------|
| crl | E LF | |
| crl | E=LF | |
| OCT | 10 | 12:00:00 |

| crlf=CRLF | | | |
|-----------|--------|--|--|
| crlf (| CRorLF | | |
| | | | |

What you see:

SETUP|crlf

| crl | E=CR | orLF |
|-----|------|----------|
| OCT | 10 | 12:00:00 |

- JAPAN
- NORWAY
- DENMARK2
- none
- FRANCE
- GERMANY
- UK
- DENMARK1
- SWEDEN
- ITALY
- SPAIN

To select **coding** from the SETUP menu and select one of the national coding variants, for example **SPAIN**, follow this sequence:

What you do:

- With the printer switched on, press down and hold the î key until the display changes
- 2. Press the \Rightarrow key
- 3. Press the ↓ key

This is the first item in the **coding** sub-menu.

Note that **none** is the factory setting for this parameter. When selected, no special coding is used for accessing text characters in fonts. The basic symbol set will be used.

 To select SPAIN from the SETUP: coding menu, press the ⇒ key seven times

What you see:

SETUP|crlf

SETUP coding

coding=none

coding SPAIN

- Press the ↓ key
- 6. Press the ONLINE key

| CL | ETU | D. | +il/ | 10 |
|----|-------|----|------|----|
| JE | . I U | г. | un | JE |

This item in the SETUP menu allows users who are unable to send, for example, an ESC ESC BEL sequence to the printer to use the sequence tilde tilde circumflex ($\sim\sim$ ^). When this option is enabled, the printer will treat the tilde (\sim) as the ESC character and the circumflex ($^{\circ}$) as the BEL character.

When **tilde** is selected from the SETUP menu, a sub-menu containing the following items is presented.

- DISABLED
- ENABLED

To select **tilde** from the SETUP menu and enable the option, follow this sequence:

What you do:

- Press the ⇒ key repeatedly until tilde is displayed
- 3. Press the ↓ key

This is the first item in the **tilde** sub-menu.

Note that **DISABLED** is the factory setting for this parameter. When disabled, the printer will not allow substitution of tilde tilde circumflex (~~^) for ESC ESC BEL.

| cod | coding=SPAIN | |
|-----|--------------|----------|
| OCT | 10 | 12:00:00 |

What you see:

SETUP|crlf

SETUP tilde

tilde=DISABLED

 To select ENABLE from the SETUP: tilde menu, thereby enabling substitution, press the ⇒ key

- Press the [↓] key to enable substitution
- 6. Press the ONLINE key

| | tild | le=ENABLED |
|--|------|------------|
|--|------|------------|

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SETUP: image

This item in the SETUP menu only appears when one of the dot-matrix printer emulations (FX80 or PROPRIN) is selected under **SELECT: mode** (see earlier in this chapter).

When **image** is selected from the SETUP menu, a sub-menu is presented containing the following items:

- EXPAND
- UNIFORM
- EXPAND/
- UNIFORM/

The four options define the way in which images are to be printed and the use of italic fonts.

To select image from the SETUP menu, follow this sequence:

| 10 | select image from the SETU | P menu, ronow mis see |
|----|--|-----------------------|
| | What you do: | What you see: |
| 1. | With the printer switched on, press down and hold the I key until the display changes | *SETUP* crlf |
| 2. | Press the ⇒ key repeatedly until image is displayed | *SETUP* image |
| 3. | Press the ↓ key | image=EXPAND |
| | This is the first item in the image sub-menu | |

- Use the ⇐ and ⇒ keys to display the remaining items in this sub-menu.
- 5. Press the ONLINE key

OCT 10 12:00:00

SETUP: image: EXPAND

The **EXPAND** option causes the horizontal distance between the dots of the graphic image to be periodically readjusted to cancel the effect of resolution differences between this printer and the printer emulated.

To select **EXPAND** from the **SETUP: image** menu, follow this sequence:

What you do:

- With the printer switched on, press down and hold the Î key until the display changes
- Press the ⇒ key repeatedly until image is displayed
- Press the ↓ key

This is the first item in the **image** sub-menu and is currently selected (as indicated by the = sign).

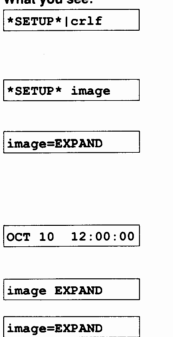
 If EXPAND is already selected, press the ONLINE key

if not, press the \Rightarrow key to display **EXPAND**

press the ↓ key

and then press the ONLINE key

What you see:



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SETUP: image: UNIFORM

The **UNIFORM** option causes the printer to print bit-map graphic images exactly as they are received from the host computer with no adjustment to the horizontal spacing of the dots.

To select **UNIFORM** from the **SETUP: image** menu, follow this sequence:

What you do:

- With the printer switched on, press down and hold the î key until the display changes
- Press the ⇒ key repeatedly until image is displayed
- 3. Press the ↓ key
- 4. Press the \Rightarrow key
- 5. Press the ↓ key
- 6. Press the ONLINE key

SETUP: image: EXPAND/

The **EXPAND**/ option causes the horizontal distance between the dots of the graphic image to be periodically readjusted to cancel the effect of resolution differences between this printer and the printer emulated. Also, when data is supplied to the printer with the most significant bit set, italic characters are printed rather than those in the upper half of the character set of the current font.

To select **EXPAND**/ from the **SETUP: image** menu, follow this sequence:

What you do:

What you see:

SETUP|crlf

What you see: *SETUP*|crlf *SETUP* image image=EXPAND image UNIFORM image=UNIFORM OCT 10 12:00:00

- Press the ⇒ key repeatedly until image is displayed
- 3. Press the ↓ key

This is the first item in the **image** sub-menu and is currently selected (as indicated by the = sign).

 Press the ⇒ key repeatedly until EXPAND/ is displayed

Press the ↓ key

Press the ONLINE key

SETUP: image: UNIFORM/

The **UNIFORM**/ option causes the printer to print bit-map graphic images exactly as they are received from the host computer with no adjustment to the horizontal spacing of the dots. Also, when data is supplied to the printer with the most significant bit set, italic characters are printed rather than those in the upper half of the character set of the current font.

To select **UNIFORM**/ from the **SETUP: image** menu, follow this sequence:

What you do:

- With the printer switched on, press down and hold the î key until the display changes
- Press the ⇒ key repeatedly until image is displayed
- Press the ↓ key
- Press the ⇒ key repeatedly until UNIFORM/ is displayed

What you see:

SETUP|crlf

SETUP image

image=EXPAND

image UNIFORM

EXPAND/

OCT 10 12:00:00

SETUP image

image=EXPAND

image EXPAND/

image=EXPAND/

Settings

5. Press the ↓ key

6. Press the ONLINE key

image=UNIFORM/ OCT 10 12:00:00

SETUP: escape

This item only appears in the SETUP menu when **LAYOUT** is the operating mode currently selected under **SELECT: mode** (see earlier in this chapter).

When **escape** is selected from the SETUP menu, a sub-menu is presented containing the following items:

- \$(36)
- @(64)
- `(96)
- \rightarrow (126) (Note that ASCII character 126 is ~)
- none

These options are alternative escape characters that can be used as part of a LAYOUT command sequence.

To select escape from the SETUP menu, follow this sequence:

What you do:

changes

displayed 3. Press the ↓ key

2. Press the \Rightarrow key

 With the printer switched on, press down and hold the fi key until the display

What you see:

SETUP|crlf

SETUP escape

escape=\$(36)

This is the first item in the **escape** sub-menu.

repeatedly until escape is

- Use the ⇐ and ⇒ keys to display the remaining items in this sub-menu.
- 5. Press the ONLINE key

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SETUP: escape: \$(36)

This option instructs the printer to accept the dollar sign (\$) as an alternative to the usual escape character when operating in LAYOUT mode. The dollar sign has an ASCII value of 36 decimal (as indicated by the number in brackets) and 24 hexadecimal.

To select the dollar sign as the alternative escape character, follow this sequence:

What you do:

- With the printer switched on, press down and hold the Î key until the display changes
- Press the ⇒ key repeatedly until escape is displayed
- 3. Press the ↓ key

This is the first item in the **escape** sub-menu and is currently selected (as indicated by the = sign).

Note that **\$(36)** is the factory setting for the alternative escape character parameter.

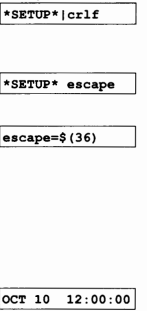
4. If **\$(36)** is already selected, press the ONLINE key

if not, use the \leftarrow and \Rightarrow keys until **\$(36)** is displayed

press the ↓ key

and then press the ONLINE key

What you see:



escape \$(36)

| esca | ape= | \$ (36) |
|------|------|----------|
| OCT | 10 | 12:00:00 |

SETUP: escape: @(64)

This option instructs the printer to accept the at sign (@) as an

alternative to the usual escape character when operating in LAYOUT mode. The at sign has an ASCII value of 64 decimal (as indicated by the number in brackets) and 40 hexadecimal.

To select the at sign as the alternative escape character, follow this sequence:

| | What you do: | What you see: |
|----|--|----------------|
| 1. | With the printer switched on, press down and hold the Î key until the display changes | *SETUP* crlf |
| 2. | Press the ⇒ key repeatedly until escape is displayed | *SETUP* escape |
| 3. | Press the ↓ key | escape=\$(36) |
| 4. | Press the \Rightarrow key | escape @(64) |
| | | |

Press the ↓ key 5

Press the ONLINE key

SETUP: escape: `(96)

This option instructs the printer to accept a grave (') as an alternative to the usual escape character when operating in LAYOUT mode. The grave has an ASCII value of 96 decimal (as indicated by the number in brackets) and 60 hexadecimal.

To select the a grave as the alternative escape character, follow this sequence:

What you do:

- 1. With the printer switched on, press down and hold the fl key until the display changes
- 2. Press the \Rightarrow key repeatedly until escape is displayed
- Press the ↓ key

What you see:

escape=@(64)

12:00:00

OCT 10

SETUP|crlf

SETUP escape

escape=\$(36)

- 4. Press the \Rightarrow key twice
- 5. Press the ↓ key
- 6. Press the ONLINE key

SETUP: escape: \rightarrow (126)

This option instructs the printer to accept the tilde (~) as an alternative to the usual escape character when operating in LAYOUT mode. The tilde has an ASCII code of 126 decimal (as indicated by the number in brackets) and 7E hexadecimal.

To select the tilde as the alternative escape character, follow this sequence:

What you do:

- With the printer switched on, press down and hold the fl key until the display changes
- Press the ⇒ key repeatedly until escape is displayed
- 3. Press the ↓ key
- Press the ⇒ key three times
- 5. Press the [↓] key
- 6. Press the ONLINE key

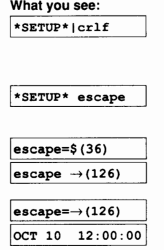
SETUP: escape: none

This option disables recognition of any alternative escape character when the printer is operating in LAYOUT mode.

To select **none** as the setting for this parameter, follow this sequence:

| esca | ape | ` (96) |
|------|------|----------|
| esca | ape= | ` (96) |
| OCT | 10 | 12:00:00 |

.



-

What you do:

- With the printer switched on, press down and hold the Î key until the display changes
- Press the ⇒ key repeatedly until escape is displayed
- 3. Press the ↓ key
- 4. Press the \Rightarrow key four times
- 5. Press the ↓ key
- 6. Press the ONLINE key

SETUP: serial

If the printer is connected to the host computer via the serial interface, all the communication parameters can be set using this item in the SETUP menu.

When **serial** is selected from the SETUP menu, a sub-menu containing the following items is presented:

- baud
- format
- stop
- flow
- dtr

To select serial from the SETUP menu, follow this sequence:

What you do:

- With the printer switched on, press down and hold the î key until the display changes
- Press the ⇒ key repeatedly until serial is displayed

What you see:

SETUP|crlf

SETUP serial

SETUP|crlf

What you see:

SETUP escape

escape=\$(36)

escape none

escape=none

OCT 10 12:00:00

3. Press the ↓ key

This is the first item in the **serial** sub-menu.

- Use the ⇐ and ⇒ keys to display the remaining items in this sub-menu.
- 5. Press the ONLINE key

SETUP: serial: baud

This option is used to set the speed of data transfer from the host computer to the printer (baud rate).

When **baud** is selected from the **SETUP: serial** menu, a sub-menu containing the following items is presented:

- 9600
- 19200
- 300
- 600
- 1200
- 2400
- 4800

These are the various baud rate options.

To select **baud** from the **SETUP: serial** menu and select a new baud rate, 4800 for example, follow this sequence:

What you do:

- With the printer switched on, press down and hold the î key until the display changes
- Press the ⇒ key repeatedly until serial is displayed in the SETUP menu
- 3. Press the ↓ key

What you see:

| *SETUP* crlf |
|----------------|
| L |
| |
| |
| *SETUP* serial |
| |
| |
| |
| |
| serial baud |

serial |baud

OCT 10 12:00:00

4. Press the ↓ key

This is the first item in the **baud** sub-menu.

Note that **9600** is the factory setting for the baud rate parameter.

- To select 4800 as the new baud rate, use the ⇐ or ⇒ key until 4800 is displayed
- 6. Press the ↓ key
- 7. Press the ONLINE key

SETUP: serial: format

When **format** is selected from the **SETUP: serial** menu, a sub-menu containing the following items is presented:

- 8+NONE
- 7+NONE
- 8+EVEN
- 7+EVEN
- 8+ODD
- 7+ODD
- 8+ZERO
- 7+ZERO
- 8+MARK
- 7+MARK

This is the list of data transfer formats allowed by the printer. The options consist of two parts, the number of data bits (7 or 8) and the parity setting (NONE, EVEN, ODD or MARK).

To select **format** from the **SETUP: serial** menu and select a new data transfer format, **7+EVEN** for example, follow this sequence:

| baud 4800 | |
|-----------|--|
| baud=4800 | |

12:00:00

baud=9600

OCT 10

- With the printer switched on, press down and hold the î key until the display changes
- Press the ⇒ key repeatedly until serial is displayed in the SETUP menu
- 3. Press the [↓] key
- 4. Press the \Rightarrow key
- 5. Press the ↓ key

This is the first item in the **baud** sub-menu.

- To select 7+EVEN as the data transfer format, use the ⇐ or ⇒ key until 7+EVEN is displayed
- 7. Press the ↓ key
- 8. Press the ONLINE key

SETUP: serial: stop

When **stop** is selected from the **SETUP: serial** menu, a sub-menu containing the following items is presented:

- 1
- 2

These options are the two possible settings for the number of stop bits sent from the host computer with each character.

To select **stop** from the **SETUP: serial** menu and select a new setting, **2** for example, follow this sequence:

What you see:

SETUP|crlf

SETUP serial

| serial | baud |
|---------------|--------|
| serial | format |
| format=8+NONE | |

| Format | 7+EVEN |
|--------|--------|
|--------|--------|

| format=7+EVEN | | |
|---------------|----|----------|
| OCT | 10 | 12:00:00 |

- With the printer switched on, press down and hold the î key until the display changes
- Press the ⇒ key repeatedly until serial is displayed in the SETUP menu
- 3. Press the ↓ key
- 4. Press the \Rightarrow key twice
- 5. Press the [↓] key

This is the first item in the **stop** sub-menu.

- To select 2 as the new setting, press the ⇒ key
- 7. Press the ↓ key
- 8. Press the ONLINE key

SETUP: serial: flow

When **flow** is selected from the **SETUP: serial** menu, a sub-menu containing the following items is presented:

- XON/XOFF
- ETX/ACK
- XON+ETX
- NO FLOW

These options allow you to set the type of handshaking used to pause and continue data transfer between the printer and host computer.

To select **flow** from the **SETUP: serial** menu, follow this sequence:

What you see:

SETUP|crlf

SETUP serial

| serial | baud |
|--------|------|
| serial | stop |
| stop=1 | |

| stop 2 | |
|--------|----------|
| stop=2 | |
| | 12.00.00 |

- With the printer switched on, press down and hold the 1 key until the display changes
- Press the ⇒ key repeatedly until serial is displayed in the SETUP menu
- 3. Press the ↓ key
- 4. Press the \Rightarrow key three times
- 5. Press the ↓ key

This is the first item in the **flow** sub-menu.

- Use the ⇐ and ⇒ key to display the remaining items in this sub-menu.
- 7. Press the ONLINE key

SETUP: serial: flow: XON/XOFF

This option enables the printer to use XON/XOFF flow control.

To select **XON/XOFF** from the **SETUP: serial: flow** sub-menu, follow this sequence:

What you do:

- With the printer switched on, press down and hold the î key until the display changes
- Press the ⇒ key repeatedly until serial is displayed in the SETUP menu
- 3. Press the ↓ key

What you see:

SETUP|crlf

SETUP serial

serial |baud serial flow

flow=XON/XOFF

OCT 10 12:00:00

What you see: *SETUP*|crlf

SETUP serial

serial |baud

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| | | [] |
|----|---|-----------------|
| 4. | Press the \Rightarrow key three times | serial flow |
| | | |
| 5. | Press the ↓ key | flow=XON/XOFF |
| | In this example, the display already shows XON/XOFF as the setting selected (as indicated by the = sign). | |
| 6. | If XON/XOFF is already selected, press the ONLINE key | OCT 10 12:00:00 |
| | If not, use the ⇐ and ⇒ keys until XON/XOFF is displayed | flow XON/XOFF |
| | press the \Downarrow key | flow=XON/XOFF |
| | and then press the ONLINE key | OCT 10 12:00:00 |

SETUP: serial: flow: ETX/ACK

This option enables the printer to use ETX/ACK flow control.

To select **ETX/ACK** from the **SETUP: serial: flow** sub-menu, follow this sequence:

What you do:

- With the printer switched on, press down and hold the Î key until the display changes
- Press the ⇒ key repeatedly until serial is displayed in the SETUP menu
- 3. Press the ↓ key
- Press the ⇒ key three times
- 5. Press the [↓] key

What you see:

SETUP|crlf

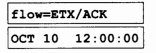
SETUP serial

serial |baud

serial flow

flow=XON/XOFF

- 6. Press the \Rightarrow key flow ETX/ACK
- 7. press the ↓ key
- 8. Press the ONLINE key



SETUP: serial: flow: XON+ETX

This option enables the printer to use both XON/XOFF and ETX/ACK flow control.

To select **XON+ETX** from the **SETUP: serial: flow** sub-menu, follow this sequence:

What you do:

- With the printer switched on, press down and hold the î key until the display changes
- Press the ⇒ key repeatedly until serial is displayed in the SETUP menu
- 3. Press the ↓ key
- Press the ⇒ key three times
- 5. Press the [↓] key
- 6. Press the \Rightarrow key twice flow XON+ETX
- 7. press the \Downarrow key
- 8. Press the ONLINE key

SETUP: serial: flow: NO FLOW

This option disables XON/XOFF and ETX/ACK flow control.

To select **NO FLOW** from the **SETUP: serial: flow** sub-menu, follow this sequence:

What you see:

SETUP serial

serial |baud

flow=XON/XOFF

| flow=XON+ETX | | |
|--------------|----|----------|
| OCT | 10 | 12:00:00 |

- With the printer switched on, press down and hold the Î key until the display changes
- Press the ⇒ key repeatedly until serial is displayed in the SETUP menu
- Press the ↓ key
- Press the ⇒ key three times
- Press the ↓ key
- Press the ⇒ key three times flow NO FLOW
- 7. press the ↓ key
- 8. Press the ONLINE key

| SET | UP: | seria | : | dtr |
|-----|-----|-------|---|-----|
| | | | | |

When **dtr** is selected from the **SETUP: serial** menu, a sub-menu containing the following items is presented:

- HI/LO
- LO/HI
- HI/HI
- LO/LO

This option allows you to set the type of DTR (data terminal ready) signal used by the printer, high or low.

To select dtr from the SETUP: serial menu, follow this sequence:

What you do:

What you see:

 With the printer switched on, press down and hold the î key until the display changes What you see:

SETUP|crlf

SETUP serial

serial |baud

serial flow

flow=XON/XOFF

flow=NO FLOW OCT 10 12:00:00

- Press the ⇒ key repeatedly until serial is displayed in the SETUP menu
- 3. Press the [↓] key
- 4. Press the \Rightarrow key four times
- 5. Press the [↓] key

This is the first item in the **dtr** sub-menu.

- Use the ⇐ and ⇒ key to display the remaining items in this sub-menu.
- 7. Press the ONLINE key

SETUP: serial: dtr: HI/LO

ready.

this sequence:

What you do:

the I key until the display changes

 Press the ⇒ key repeatedly until serial is displayed in the SETUP menu

1. With the printer switched

on, press down and hold

- Press the ↓ key
- 4. Press the \Rightarrow key four times
- 5. Press the [↓] key

In this example, the display already shows **HI/LO** as

SETUP serial

| serial | baud |
|-----------|------|
| serial | dtr |
| dtr=HI/LO | |

OCT 10 12:00:00

What you see:

This option selects DTR polarity high for ready and low for not

To select HI/LO from the SETUP: serial: dtr sub-menu, follow

SETUP|crlf

SETUP serial

| serial | baud |
|-----------|------|
| serial | dtr |
| dtr=HI/LO | |

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the setting selected (as indicated by the = sign).

6. If **HI/LO** is already selected, press the ONLINE key If not, use the \Leftarrow and \Rightarrow keys until **HI/LO** is displayed press the \Downarrow key **dtr HI/LO dtr HI/LO dtr HI/LO dtr HI/LO**

SETUP: serial: dtr: LO/HI

This option selects DTR polarity low for ready and high for not ready.

To select LO/HI from the SETUP: serial: dtr sub-menu, follow this sequence:

What you do:

- With the printer switched on, press down and hold the î key until the display changes
- Press the ⇒ key repeatedly until serial is displayed in the SETUP menu
- 3. Press the [↓] key
- 4. Press the \Rightarrow key four times
- Press the ↓ key
- 6. Press the \Rightarrow key
- 7. Press the ↓ key
- 8. Press the ONLINE key

What you see:

SETUP|crlf

SETUP serial

| ser | ial | baud |
|-----------|------|----------|
| ser | ial | dtr |
| dtr= | =HI/ | LO |
| dtr | LO/ | ні |
| dtr=LO/HI | | |
| OCT | 10 | 12:00:00 |

SETUP: serial: dtr: HI/HI

This option selects DTR polarity permanently high.

To select **HI/HI** from the **SETUP: serial: dtr** sub-menu, follow this sequence:

What you do:

- With the printer switched on, press down and hold the Î key until the display changes
- Press the ⇒ key repeatedly until serial is displayed in the SETUP menu
- Press the ↓ key
- 4. Press the \Rightarrow key four times
- 5. Press the [↓] key
- 6. Press the \Rightarrow key twice
- 7. Press the ↓ key
- 8. Press the ONLINE key

SETUP: serial: dtr: LO/LO

This option selects DTR polarity permanently low.

To select LO/LO from the SETUP: serial: dtr sub-menu, follow this sequence:

What you do:

- With the printer switched on, press down and hold the îl key until the display changes
- Press the ⇒ key repeatedly until serial is displayed in the SETUP menu

What you see:

SETUP|crlf

SETUP serial

serial |baud serial dtr dtr=HI/LO dtr HI/HI dtr=HI/HI

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What you see:

SETUP|crlf

SETUP serial

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- 3. Press the ↓ key
- 4. Press the \Rightarrow key four times
- 5. Press the ↓ key
- Press the ⇒ key three times
- 7. Press the ↓ key
- 8. Press the ONLINE key

If the printer is connected to a host computer via the parallel interface, the way the signals on the parallel cable are to be interpreted can be set using this item.

When **parallel** is selected from the SETUP menu, a sub-menu is presented, containing the items:

- timing
- bits

To select parallel from the SETUP menu, follow this sequence:

What you do:

- With the printer switched on, press down and hold the î key until the display changes
- Press the ⇒ key repeatedly until parallel is displayed
- 3. Press the ↓ key

SETUP: parallel: timing

This option is used to set the timing which the printer uses when communicating with the host computer via the parallel interface.

When **timing** is selected from the **SETUP:parallel** menu, a sub-menu containing the following items is presented:



| in menu, ionow mis seque | | | |
|--------------------------|--|--|--|
| What you see: | | | |
| *SETUP* crlf | | | |
| | | | |
| | | | |
| *SETUP* parallel | | | |
| L | | | |
| [] | | | |
| parallel timing | | | |
| | | | |

| dtr= | =HI/LO | |
|------|--------|--|
| dtr | lo/lo | |
| | | |

dtr

serial |baud

serial

| dtr=L0/L0 | | |
|-----------|----|----------|
| OCT | 10 | 12:00:00 |

- EARLY
- LATE
- EARLY+
- LATE+

The factory setting for this option is EARLY. It is unlikely that you will ever have problems in communicating via the parallel interface. If you do have problems, try using the EARLY+ option.

SETUP: parallel: bits

This option allows you to set the number of data bits used by the parallel interface.

SETUP: parallel: bits: 7

What you do:

- With the printer switched on, press down and hold the î key until the display changes
- Press the ⇒ key repeatedly until parallel is displayed
- 3. Press the ↓ key
- Press the the ⇒ key repeatedly until bits is displayed
- 5. Press the ↓ key
- If 7 is not already displayed, press the ⇒ key once
- 7. Press the ↓ key
- 8. Press the ONLINE key

What you see:

SETUP parallel

| parallel timing |
|-------------------|
| bits |

| bits=8 | |
|--------|--|
| bits 7 | |

| bits=7 | | |
|--------|----|----------|
| OCT | 10 | 12:00:00 |

SETUP: parallel: bits: 8

What you do:

- With the printer switched on, press down and hold the î key until the display changes
- Press the ⇒ key repeatedly until parallel is displayed
- 3. Press the ↓ key
- Press the ⇒ key repeatedly until bits is displayed
- 5. Press the ↓ key
- If 8 is not already displayed, press the ⇒ key once
- 7. Press the ↓ key
- 8. Press the ONLINE key

| bits=8 | | | |
|--------|----|----------|--|
| ост | 10 | 12:00:00 | |

What you see:

SETUP|crlf

SETUP parallel

parallel [timing

bits

bits=7

bits 8

SETUP: pageram

This item allows you to specify to the printer how much controller memory is to be allocated for page imaging. An important consequence of allocating a certain amount of memory for this purpose is that the memory remaining for down-loading fonts and macros etc may be reduced.

When **pageram** is selected from the SETUP menu, a sub-menu is presented containing the following items:

- A4
- LEGAL
- A3
- 2A4

To select pageram from the SETUP menu, follow this sequence:

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- With the printer switched on, press down and hold the î key until the display changes
- Press the ⇒ key repeatedly until pageram is displayed
- Press the ↓ key

This is the first item in the **pageram** sub-menu.

- Use the ⇐ and ⇒ keys to display the remaining items in this sub-menu.
- 5. Press the ONLINE key

SETUP: pageram: A4

This item sets the input buffer size such that it can handle a single page of size A4. When this item is selected, the printer will not be able to handle paper sizes larger than A4.

To select **A4** from the **SETUP: pageram** sub-menu, follow this sequence:

What you do:

- With the printer switched on, press down and hold the î key until the display changes
- Press the ⇒ key repeatedly until pageram is displayed
- Press the ↓ key

This is the first item in the **pageram** sub-menu and is currently selected (as



What you see:

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SETUP pageram

pageram=A4

| *SETUP* crlf | | | |
|-----------------|--|--|--|
| | | | |
| *SETUP* pageram | | | |
| | | | |
| pageram=A4 | | | |
| | | | |
| | | | |

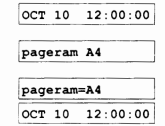
indicated by the = sign).

If A4 is already selected. press the ONLINE key

> if not, use the \leftarrow and \Rightarrow keys until A4 is displayed

press the ↓ key

and then press the ONLINE key



SETUP: pageram: LEGAL

This item sets the input buffer size such that it can handle a single page of size LEGAL. When data for the first page has been received, the page must be printed before subsequent data can be processed.

To select LEGAL from the SETUP: pageram sub-menu, follow this sequence:

| | What you do: | What you see: | |
|----|--|-----------------|--|
| 1. | With the printer switched on, press down and hold the $\hat{\Pi}$ key until the display changes | *SETUP* crlf | |
| 2. | Press the ⇒ key repeatedly until pageram is displayed | *SETUP* pageram | |
| 3. | Press the ↓ key | pageram=A4 | |
| 4. | Press the \Rightarrow key | pageram LEGAL | |
| 5. | Press the \Downarrow key | pageram=LEGAL | |
| 6. | Press the ONLINE key | OCT 10 12:00:00 | |

SETUP: pageram: A3

This item sets the input buffer size such that it can handle pages of size A3.

To select A3 from the SETUP: pageram sub-menu, follow this

4.68

sequence:

What you do:

- 1. With the printer switched on, press down and hold the f key until the display changes
- 2. Press the \Rightarrow key repeatedly until pageram is displayed
- 3. Press the ↓ key
- 4. Press the \Rightarrow key until A3 is displayed
- 5. Press the [↓] key
- 6. Press the ONLINE key

SETUP: pageram: 2A4

This item sets the input buffer size such that it can handle two pages of size A4. When data for the first page has been received, the printer can still accept data for a second A4 page while the first is printing. When this item is selected, larger paper sizes will be printable using single buffering.

To select **2A4** from the **SETUP: pageram** sub-menu, follow this sequence:

What you do:

- 1. With the printer switched on, press down and hold the ft key until the display changes
- 2. Press the \Rightarrow key repeatedly until pageram is displayed
- 3. Press the \Downarrow key

This is the first item in the pageram sub-menu and is

What you see: *SETUP*|crlf

SETUP pageram pageram=A4

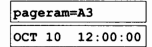
SETUP pageram

What you see:

SETUP|crlf



pageram A3



currently selected (as indicated by the = sign).

 Press the ⇐ and ⇒ keys until 2A4 is displayed

press the ↓ key

and then press the ONLINE key

| pageram 2A4 | | | |
|-------------|----|----------|--|
| pageram=2A4 | | | |
| OCT | 10 | 12:00:00 | |

SETUP: buffer

This item allows you to specify the size of the input buffer used to store incoming data. When selected, the buffer parameter can be set at any value between 1 and 255, each unit representing 1 kilobyte of memory.

The larger the buffer you set, the easier it is for the printer to accept data from the host and the sooner it is able to free the host for other activities. However, the larger the buffer, the smaller the available memory for down-loading font and macros etc.

To select **buffer** from the SETUP menu and change the value set, to 32 for example, follow this sequence:

What you do:

- With the printer switched on, press down and hold the fi key until the display changes
- Press the ⇒ key repeatedly until **buffer** is displayed
- 3. Press the [↓] key
- To select 32 as the new buffer size, press down the ⇒ key and hold it until 32 is displayed
- 5. Press the ↓ key
- 6. Press the ONLINE key

What you see:

SETUP|crlf

SETUP buffer

| buffer=16 | | |
|-----------|----|--|
| buffer | 32 | |

| buffer=32 | | | | | |
|-----------|----|----------|--|--|--|
| OCT | 10 | 12:00:00 | | | |

Before the new buffer size of 32 kilobytes will take any effect, the value must be permanently saved using **SETUP: action: FREEZE** (see following section) and the printer must be reset. To reset the printer, use **SELECT: action: reset: *SYSTEM*** (see earlier in this chapter), or turn the printer off and on again.

SETUP: LJarea

This option is used to set the printable page area accoding to the requirements of the print 'engine', the front panel margin settings or HP LaserJet Series II emulation.

SETUP: LJarea: MODE1

This option sets the printable area of the page to the theoretical printable area for this type of page printer. There is a small border around the edge of the page which the printer cannot use.

What you do:

- With the printer switched on, press down and hold the î key until the display changes
- Press the ⇒ key repeatedly until LJarea is displayed
- Press the ↓ key
- Press the ⇒ key repeatedly until MODE1 is displayed
- 5. Press the ↓ key
- Press the ONLINE key

SETUP: LJarea: MODE2

This option sets the printable area of the page to the area used on the HP LaserJet Series II printer. Any margins set on the front panel are ignored. The 0,0 position is at the top left of the printable area, not the edge of the paper.

What you see:

SETUP|crlf

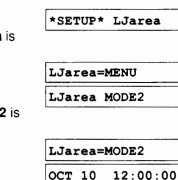
SETUP LJarea

LJarea=MENU LJarea MODE1

| LJarea=MODE1 | | | | |
|--------------|----|----------|--|--|
| ост | 10 | 12:00:00 | | |

- With the printer switched on, press down and hold the fi key until the display changes
- Press the ⇒ key repeatedly until LJarea is displayed
- 3. Press the ↓ key
- Press the ⇒ key repeatedly until MODE2 is displayed
- 5. Press the ↓ key
- 6. Press the ONLINE key

SETUP: LJarea: MENU



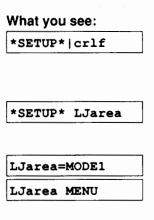
What you see:

SETUP|crlf

This option sets the 0,0 position at the top left corner of the paper (subject to a paper feed tolerance of \pm 1mm in the x or y direction). Margin settings are those set on the front panel. There is a small border around the edge of the page which the printer cannot use, so margins must be set so that no text is printed within this non-printing area.

What you do:

- With the printer switched on, press down and hold the Î key until the display changes
- Press the ⇒ key repeatedly until LJarea is displayed
- Press the ↓ key
- Press the ⇒ key repeatedly until MENU is displayed



- 5. Press the ↓ key
- 6. Press the ONLINE key

SETUP: action

This option in the SETUP menu provides certain system management and self-diagnostic functions.

When action is selected from the SETUP menu, a sub-menu is presented containing the following options:

- SELFTEST
- FREEZE1
- FREEZE2
- FREEZE3
- FREEZE4
- *ENABLE*
- **NVerase**

To select action from the SETUP menu, follow this sequence:

What you do:

changes 2. Press the \Rightarrow key

displayed 3. Press the ↓ key

What you see:

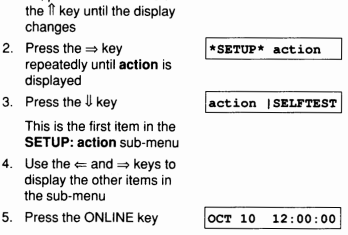
| 1. | With the printer switched | | *SETUP* cr | lf |
|----|---------------------------|---|------------|----|
| | on, press down and hold | L | | |

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the sub-menu

repeatedly until action is

display the other items in



SETUP: action: SELFTEST

Selection of this action causes the printer to carry out a number of internal diagnostic tests.

To select **SELFTEST** from the **SETUP: action** sub-menu, follow this sequence:

What you do:

- With the printer switched on, press down and hold the î key until the display changes
- Press the ⇒ key repeatedly until action is displayed.
- 3. Press the [↓] key
- Press the [↓] key to cause the printer to carry out its internal diagnostic tests

After the action is complete the printer will return to a ready state

SETUP: action: FREEZEn

Selection of this action causes the printer to store the current printer configuration in non-volatile memory as one of four retrievable configurations. Once you have decided on a printer setup that best suits your own needs, saving the setup in this way will ensure that the printer can always be reset to this configuration quickly and easily.

To select **FREEZE1 to 4** from the **SETUP: action** sub-menu, first, set-up the printer according to the current requirements and follow this sequence:

What you see:

SETUP|crlf

SETUP action

action |SELFTEST

SELFTEST

OCT 10 12:00:00

- 1. With the printer switched on, press down and hold the fi key until the display changes
- 2. Press the \Rightarrow key repeatedly until action is displayed.
- Press the ↓ key
- 4. Press the \Rightarrow key
- 5. Press the \downarrow key to save the current printer setup

After the action is complete the printer will return to a ready state

SETUP: action: *ENABLE*

This option, when selected, enables you to set the date and time from within LAYOUT mode and erase all fonts and macros held in Non-Volatile ram (the latter by using NVerase, see below).

To enable use of date and time setting in LAYOUT, first select LAYOUT under the mode option in the SELECT menu. Next select *ENABLE* by following this sequence:

- What you do: What you see: 1. With the printer switched *SETUP*|crlf on, press down and hold the f key until the display changes 2. Press the \Rightarrow key repeatedly until action is displayed. 3. Press the ↓ key
- 4. Press the \Rightarrow key five times

What you see:

SETUP|crlf *SETUP* action action |SELFTEST action FREEZE1 FREEZE **OCT 10** 12:00:00

SETUP action

action |SELFTEST action *ENABLE*

5. Press the [↓] key

12:00:00

OCT 10

After the action is complete the printer will return to a ready state

SETUP: action: NVerase

This action causes all downloaded fonts and macros currently stored in non-volatile memory to be discarded. This operation has no effect on the settings made through the front panel. This option only appears in the menu after its use has been enabled using the option **SETUP: action: *ENABLE*** (see above).

To select **NVerase**, from the SETUP: action menu, follow this sequence:

What you do: What you see: With the printer switched *SETUP*|crlf on, press down and hold the f key until the display changes 2. Press the \Rightarrow key *SETUP* action repeatedly until action is displayed. Press the ↓ key action |SELFTEST Press the ⇒ key until action NVerase NVerase is displayed 5. Press the ↓ key NVerase After the action is complete OCT 10 12:00:00

Setting The Date and Time

the printer will return to a

ready state

LAYOUT uses two commands for setting the date and time. The easiest way to issue these commands to the printer is to prepare a document in your word-processor, using the commands shown below.

Create a document with a margin of 0 characters and no bold, italic or other print styles in force.

Setting The Date

To set the date to, for example, 26 August 1990, insert the command:

ESC Z.DATE 90:08:26 (year: month: day)

Note the space between DATE and 90.

Setting The Time

To set the time to, for example, 10:30am, insert the command:

ESC Z.TIME 10:30:00 (hours: minutes: seconds)

Note the space between TIME and 10.

An alternative method is to use a high-level language such as BASIC. In Microsoft BASIC, the following program would set the date and time to those settings shown above:

> 10 LPRINT CHR\$(27)+"Z.DATE 90:08:26" 20 LPRINT CHR\$(27)+"Z.TIME 10:30:00" 30 END

5. USING COMMERCIAL SOFTWARE

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Commercial Software

Introduction

Different software communicates with the printer in different ways. Some programs are quite sophisticated and can use all the printer's capabilities. Other programs can use only a few of the printer's capabilities.

Some software packages, such as database and accounting programs, make few, if any, special demands of a printer. These programs can generally be used no matter what type of printer you have.

This section explains the various ways in which software communicates with the printer and provides general information on using:

- Printer drivers
- Setup strings
- Embedded printer commands
- Limited support programs

For tips on using particular software applications, see the end of this chapter.

Using Software Programs

The software programs you can use fall into one or more of the following categories:

Some programs "understand" the inner workings of the printer and can automatically issue the proper commands. Usually this capability is built into a sub-program called a **printer driver**.

Some programs can send a command or group of commands to the printer each time they start to print. The group of commands sent to the printer is called a **setup string**.

Some programs let you insert your own printer commands into a file. These commands are called **embedded commands**.

Programs with printer drivers do not usually need setup strings or embedded commands. On the other hand, programs without printer drivers can often use both setup strings and embedded commands.

Using Printer Drivers

Programs that use printer drivers understand the inner workings of the printer and can automatically issue the proper commands.

 There are two ways to recognise programs that use printer drivers:

- Programs that use printer drivers usually prompt you for the type of printer you have. This is done when you first install or use a program. Often an installation or setup program is used, although sometimes a menu of printer choices is provided in the main program.
- Programs that use printer drivers have results-oriented, instead of printer-oriented, options. For example, a program that has a prompt like "Enter the sheet feeder bin number" probably uses a printer driver, while a program that prompts "Enter the printer codes for the first sheet feeder bin" probably does not use a printer driver.

If your software uses printer drivers, you do not have to learn about the commands for your printer because the software automatically creates the appropriate commands.

The emulation selected on the printer must match the type of printer driver selected with your software. The emulations available on this printer are listed below:

| Emulation | |
|-----------|---|
| LJET | |
| DIABLO | |
| QUME | |
| FX80 | |
| PROPRIN | |
| LP | |
| | LJET DIABLO QUME FX80 PROPRIN |

- AutoCad*
- Display write 4*
- FrameWork
- GEM
- Lotus 1-2-3 (graphics only)*
- Microsoft Word
- Microsoft Works
- MultiMate Advantage
- PFS: First Publisher
- Q&A
- Q&A Write
- SuperCalc (graphics only)
- Symphony*
- Ventura Publisher
- Windows*
- WordPerfect
- WordPerfect Executive
- WordStar 2000+
- WordStar Professional
- XyWrite

Using Setup Strings

A setup string is a command or group of commands that you define. Your software program sends the commands to the printer each time it prints.

Typically a setup string contains a reset command for restoring the printer's default settings. It may also contain commands to select fonts, page size, line spacing, and other options.

Some programs that use setup strings include:

- Dac-Easy Accounting
- Lotus 1-2-3

5.4

- SuperCalc
- VP Planner
- WordStar 3.3
- WordPerfect Executive

Using Embedded Commands

Software programs that do not understand printer commands usually allow you to embed printer commands directly into a file.

Using embedded commands, you can access all the capabilities of your printer from the software. However, the commands must be embedded carefully. It is easy to get the printer and your software program "out of synch".

For example, if you embed a command to advance to a new page half way down a page of text, the printer will advance to a new page while your program remains on the previous page. The results may not be what you expected.

The effects can also be more subtle. If you are printing justified text, and you embed a command to change the width of the characters in the middle of a block of text, the lines after the command will not have the same right margin alignment as the lines before the command.

Embedded commands are useful for some tasks but not for others. For example, embedded commands work well for making one line of a spreadsheet bold, but they are not recommended for creating special effects in word processing programs.

Some programs which allow you to embed commands are:

- Lotus 1-2-3
- SuperCalc
- WordStar 3.3
- VP Planner
- Microsoft Word
- Sidekick

a this is

Using Limited Support Programs

A few programs do not allow software control of the printer. They do not have printer drivers, and they will not allow embedded commands to be used. If you have this type of program, you can still use the capabilities of the printer through front panel control. You can use the SELECT and SETUP menus to select fonts, specify page layout and formatting, and other printer options. See chapters three and four for details.

Using A3 Paper

This printer can handle A3 paper, in addition to the usual smaller sizes such as Letter, Legal and A4. Using A3 paper allows you to make printouts which would ordinarily only be possible by pasting together smaller sheets.

For example, even in older versions of Lotus 1-2-3, you can set the line length to up to 240 characters, and the page length to 100 lines. Using the settings on the printer's front panel, you can select a character size and line spacing to make this whole print area fit on one A3 page.

Your word processor may allow you to print to a user-defined page size. Again, this means you can print a much larger area of type on a single sheet when A3 paper is used.

Application Tips

This section provides information and tips on using specific software packages. Ask you dealer for a list of the software packages compatible with the printer.

For each program in this section, this format is used:

| Printer support: | Tells whether the program uses printer drivers, setup strings, embedded commands, or some combination of the three. |
|--------------------|--|
| Printer selection: | Tells where in the program to select the printer driver or printer type. |

5.6

Helpful tips: Gives hints on using the program. Lotus 1-2-3 Printer support: Printer drivers, setup strings, and embedded commands. Obtain the printer driver available for this program from your dealer. Printer selection: Use the INSTALL program. Select both a text and graphics printer. You can use the /Print Printer Helpful tips: Options menu to change the report format. You can use setup strings with the /Print Printer Options Setup command. For example, if you are using HP LaserJet emulation, you can select compressed print by using this setup string: \027\038\107\050\083 You can embed commands into the first cell in a row. If there are no other entries in that row, 1-2-3 will execute the command but will not print the row. Precede the command with two vertical rule characters (11). To underline one row in a spreadsheet. enter this in the row above it: ||\027\038\100\048\068 and in the row below it enter:

||\027\038\100\064

Microsoft Word

Printer support:

Printer drivers. Match the printer driver to the emulation you are using.

5.7

Obtain the printer driver available for this program from your dealer.

Use the SETUP program or the Print Options menu.

Use the **Format Character** menu to set font characteristics.

Use the **Format Division** menus to set page format.

Use the **Format Paragraph** menu to set paragraph style.

MultiMate Advantage

Printer selection:

Helpful tips:

| Printer support: | Printer drivers, called Printer Action Tables or PAT files. Match the PAT to the emulation you are using. |
|--------------------|---|
| Printer selection: | Use the Print Parameters for Document screen. |
| Helpful tips: | MultiMate has additional printer action tables and information on the fonts supported. |

PageMaker and Windows

| Printer support: | Printer drivers. Supports soft fonts. |
|--------------------|---|
| Printer selection: | Use the INSTALL program or the Printer command on Windows' Control Panel. |
| Helpful tips: | Download fonts you use frequently as "permanent fonts" ie, fonts that remain in the printer's memory until it is turned off. This saves time downloading fonts each time you print. See the "Using PCL Printers" section of the PageMaker Installation Guide for information on how to do this. |

Symphony Printer drivers, setup strings, and Printer support: embedded commands (worksheet only). Obtain the printer driver available for this program from your dealer. Printer selection: Use the INSTALL program. Select both a text and graphics printer. Helpful tips: In a worksheet, you can embed commands into the first cell in a row. If there are no other entries in that row, Symphony will execute the command but will not print the row. Precede the command with two vertical rule characters (||). For example, if you are using HP LaserJet emulation, you can underline one row in a spreadsheet by entering this in the row above it:

||\027\038\100\048\068

and in the row below it enter:

||\027\038\100\064

Ventura Publisher

Printer support:Printer drivers. Soft fonts are
provided with Ventura Publisher.Printer selection:Use the VPPREP program or the
Printer Info menu.

Helpful tips: Download fonts you use frequently as "permanent fonts" ie, fonts that remain in the printer's memory until it is turned off. This saves time downloading fonts each time you print. See the "Printer Information" section of the Xerox Ventura

Publisher Edition Reference Guide

for information on how to do this.

WordPerfect

Printer support:

Printer selection:

Helpful tips:

Printer drivers. Match the printer driver to the emulation you are using.

Use the **Printer Control Menu** (press Ctrl-F8).

Print the FONT.TST and PRINTER.TST documents to see which fonts the printer driver that you have selected supports.

6. MAINTENANCE

| Introduction | 6.2 |
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| Cleaning the Charge Corona Wire | 6.3 |
| Cleaning the Transfer Unit Wire | 6.4 |
| Cleaning the Paper Feed Path | 6.4 |
| Replacing the Toner Cartridge | 6.5 |
| Replacing the Oil Felt | 6.6 |
| Replacing the Print Drum | 6.7 |
| Replacing the Developer Unit | 6.8 |
| Replacing the Charge Corona Unit | 6.9 |
| Replacing the Transfer Unit | 6.10 |
| Replacing the Cleaner Unit | 6.10 |
| Repacking the Printer | 6.11 |

Introduction

This printer does not require any special maintenance. However, to keep it in top condition, it should be cleaned from time to time. Be careful not to drop anything inside the printer.

Other routine maintenance includes replacing the toner cartridge and oil felt, cleaning the corona wires, etc, as prompted by the control panel.

In this section, following the procedures for general maintenance, are instructions for repacking the printer.

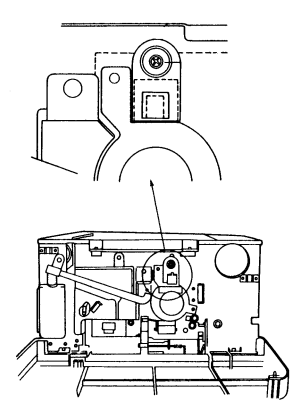
When carrying out maintenance on the printer, please remember the following points:

- Only the following maintenance should be carried out; lubrication is not needed.
- Be sure that the power is off and the power cord unplugged before performing any maintenance.
- Do not use alcohol to clean any part of the printer.
- Be careful not to touch any parts, such as the rollers, that may be hot.
- Do not touch the photoconductive print drum.

Cleaning the Charge Corona Wire

The charge corona wire should be cleaned each time the toner cartridge is replaced. Use the blower brush which comes with the printer.

Open the front cover of the printer and pull out the charge corona unit, marked C:



Removing the charge corona unit

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Carefully brush off toner particles by moving the blower brush along the entire length of the wire. Carefully replace the charge corona unit, making sure it slides all the way in before closing the printer's front cover.

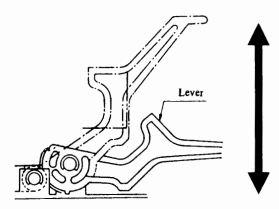
Cleaning the Transfer Unit Wire

The transfer unit wire should be cleaned each time the toner cartridge is replaced. Use the blower brush which comes with the printer.

Open the front cover of the printer and pull out the transfer unit, marked T. Carefully brush off toner particles by moving the blower brush along the entire length of the wire. Carefully replace the transfer unit, making sure it slides all the way in before closing the printer's front cover.

Cleaning the Paper Feed Path

If the paper path becomes dirty, or after a paper jam, the paper path may need cleaning. Open the printer's front cover and lower the carrier station lock lever.



The carrier station lock lever

6.4

Wipe off any paper dust and toner particles from the paper path. You may also use a small vacuum cleaner and a soft cloth moistened with a mild detergent.

When you have cleaned the paper path, wait until the inside of the printer is fully dry before raising the carrier station lock lever. Close the printer's front cover.

Replacing the Toner Cartridge

The printer's toner cartridge is designed to last for about 6000 sheets of paper at the recommended duty cycle of 4% black printing. When the supply of toner in the cartridge becomes low, the control panel displays a message prompting you to replace the cartridge.

WARNING!

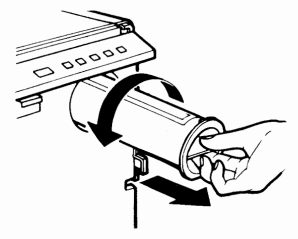
You should not replace the toner cartridge unless the message is displayed. To do otherwise may damage the printer.

When the front panel displays the message:

*Toner Empty

The following steps must be taken:

- 1. Switch off the printer and open the front cover.
- 2. Hold the end of the toner cartridge and turn anticlockwise through 180 degrees.
- 3. Pull the toner cartridge gently until it is clear of the printer body. There may be a small amount of toner left in the bottom of the cartridge. Place the old cartridge somewhere safe. Dispose of the cartridge safely.
- 4. Insert a new toner cartridge as described in Section 2. Be sure to shake the process cartridge gently to distribute the toner evenly.



Removing the toner cartridge

WARNING!

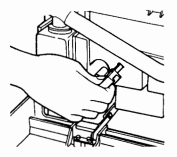
If you spill toner, take care not to get any of the powder on your hards, clothes or other soft materials. Use a small vacuum cleaner to clear up any toner spills.

WARNING

When you replace the toner cartridge you must also change the toner collector bottle as described in Section 2. If this is not done, a build up of used toner may cause damage to your printer.

Replacing the Oil Felt

The oil felt, which cleans the heat roller, is designed to last for the same number of pages as the toner cartridge. A new oil felt comes with the new toner cartridge so that they can both be replaced at the same time.

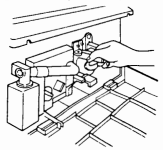


Removing the oil felt

Slide the old oil felt out of the printer body and dispose of safely. Fit the new oil felt as described in Section 2.

Replacing the Cleaner Pad

The cleaner pad, which cleans the photoconductor drum, is designed to last for the same number of pages as a toner cartridge. A new cleaner pad comes with each new toner cartridge so that they can be replaced at the same time.



Removing the cleaner pad

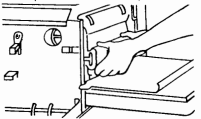
Slide the old cleaner pad out of the cleaner unit and dispose of it safely. Fit the new cleaner pad as describe in Section 2.

Close the printer's front cover.

Replacing the Photoconductive Drum

The photoconductive drum is designed to last for approximately 65,000 sheets of paper. To replace the photoconductive drum, follow these steps:

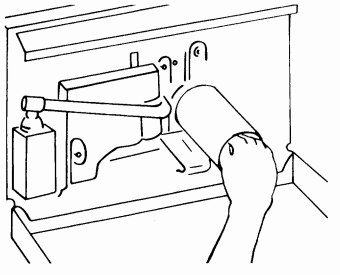
- 1. Open the printer's front and right hand covers.
- 2. Lift the developer unit lock lever and pull the developer unit a



Maintenance

Pulling out the developer unit Download from Www.Somanuals.com. All Manuals Search And Download. little way (approx 5 cm) out of the printer.

- 3. Lower the carrier station lock lever.
- 4. Pull out the charge corona unit and place it on a level surface.
- 5. Rotate the print drum locking handle 90 degrees anticlockwise.
- 6. Pull out the print drum locking handle and place it on a level surface.
- 7. Place your fingers inside the print drum and carefully pull the drum out. Dispose of the old print drum safely.



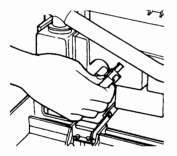
Removing the print drum

 Now fit the new print drum by following steps 5 to 12 in Section 2 under the heading Installing Printer Components: Print Drum.

Replacing the Developer Unit

The developer unit is designed to last for approximately 65000 sheets of paper. To replace the developer unit, follow these steps:

1. Open the printer's front and right hand covers.

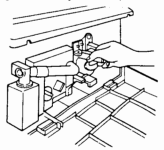


Removing the oil feit

Slide the old oil felt out of the printer body and dispose of safely. Fit the new oil felt as described in Section 2.

Replacing the Cleaner Pad

The cleaner pad, which cleans the photoconductor drum, is designed to last for the same number of pages as a toner cartridge. A new cleaner pad comes with each new toner cartridge so that they can be replaced at the same time.



Removing the cleaner pad

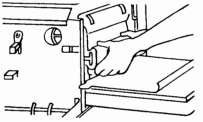
Slide the old cleaner pad out of the cleaner unit and dispose of it safely. Fit the new cleaner pad as describe in Section 2.

Close the printer's front cover.

Replacing the Photoconductive Drum

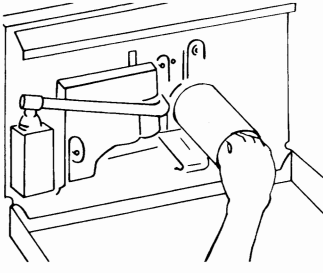
The photoconductive drum is designed to last for approximately 65,000 sheets of paper. To replace the photoconductive drum, follow these steps:

- 1. Open the printer's front and right hand covers.
- 2. Lift the developer unit lock lever and pull the developer unit a



Pulling out the developer unit Download from Www.Somanuals.com. All Manuals Search And Download. little way (approx 5 cm) out of the printer.

- 3. Lower the carrier station lock lever.
- 4. Pull out the charge corona unit and place it on a level surface.
- 5. Rotate the print drum locking handle 90 degrees anticlockwise.
- 6. Pull out the print drum locking handle and place it on a level surface.
- 7. Place your fingers inside the print drum and carefully pull the drum out. Dispose of the old print drum safely.



Removing the print drum

 Now fit the new print drum by following steps 5 to 12 in Section 2 under the heading Installing Printer Components: Print Drum.

Replacing the Developer Unit

The developer unit is designed to last for approximately 65000 sheets of paper. To replace the developer unit, follow these steps:

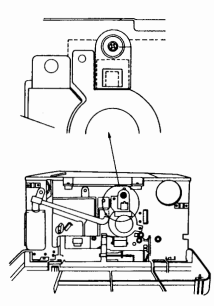
1. Open the printer's front and right hand covers.

- Lift the developer unit lock lever and pull the developer unit out of the printer body as shown earlier in this section. Dispose of the old developer unit safely.
- 3. Fit the new developer unit as described in section 2.

Replacing the Charge Corona Unit

The charge corona unit is designed to last for approximately 65000 sheets of paper. To replace the charge corona unit, follow these steps:

- 1. Open the printer's front cover.
- Pull out the charge corona unit, marked C, and dispose of safely.



Replacing the charge corona unit

- 3. Slide the new charge corona unit carefully into the printer. Ensure that it slides all the way in.
- 4. Close the front cover.

Replacing the Transfer Unit

The transfer unit is designed to last for approximately 65000 sheets of paper. To replace the transfer unit, follow these steps:

- 1. Open the printer's front cover.
- 2. Pull out the transfer unit and dispose of safely.
- 3. Slide the new transfer unit carefully into the printer. Ensure that it slides all the way in.
- 4. Close the front cover.

Replacing the Cleaner Unit

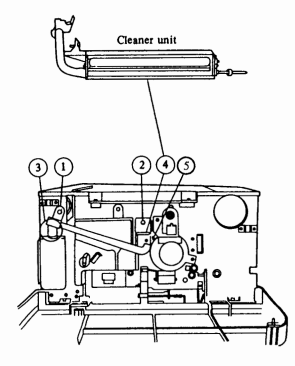
The cleaner unit is designed to last for approximately 65000 sheets of paper. To replace the cleaner unit, follow these steps:

- 1. Open the printer's front cover.
- 2. Slide out the cleaner pad from the cleaner unit (5). Lay the cleaner pad down on a clean surface.
- 3. Unscrew (anticlockwise) the black ribbed thumbscrew above the toner collector bottle (1).
- 4. Unscrew (anticlockwise) the black ribbed thumbscrew above the other end of the used toner pipe (2).
- Remove the toner pipe from the toner collector bottle (3).
 Note: The used toner pipe contains toner. Put a length of tape over the open end of the pipe to prevent spilling toner.

WARNING!

If you spill toner, take care not to get any of the toner on your hands, clothes or other soft materials. Use a small vacuum cleaner to clear up any toner spills.

- 6. Pull the cleaner unit (4) out of the printer body.
- 7. Dispose of the old cleaner unit safely.



Removing the cleaner unit

- 8. Fit the new cleaner unit, sliding it all the way into the printer body. Connect the free end of the used toner pipe to the toner collector bottle.
- Tighten (clockwise) the thumbscrews above the toner collector bottle and at the other end of the used toner pipe.
- 10. Slide the new cleaner pad into the new cleaner unit.
- 11. Close the front cover.

Repacking the Printer

When you need to remove the printer or prepare it for storage,

note the following:

 Repack it using the carton and packing material originally supplied.

.

- Enclose the printer in its protective plastic bag to protect against moisture.
- · Use the polystyene pads as cushions.

7. PROBLEM SOLVING

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Introduction

Although the printer is extremely reliable, occasional problems may occur. You can solve many of these problems yourself using the procedures in this chapter. Other problems will require assistance from your dealer or a service technician.

This chapter is organised as follows:

- Solving problems
- Paper jams
- Poor print quality
- Other problems
- Error messages

Solving Problems, The First Steps

When something goes wrong with the printer, you should:

- Try to solve the problem yourself using the procedures in this chapter.
- Contact your dealer or distributor for assistance.

In some cases you will not be able to solve the problem yourself and should contact your dealer or distributor immediately. Be prepared to provide the following information:

- Model number and serial number of the printer
- Date of manufacture
- Interface type
- Description of problems

The serial number, model number, and date of manufacture are located on the nameplate on the back of the printer.

Paper Jams

Problem

Paper is not fed from the paper cassette.

Solution

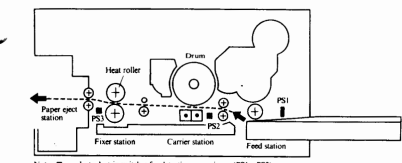
Remove the top sheet of paper and ensure that the manual feed slide is back.

| | Remove and reload the paper into the cassette. |
|--------------------------------------|--|
| | Replace lid of cassette and refit cassette. |
| Paper is not ejected to the stacker. | Ensure the face down stacker and/or output tray are fitted correctly. |
| Other jams. | Remove any wavy or damaged paper. |

Removing Jammed Paper

Paper jams do not occur very often. However, remove the paper as soon as possible if there is a jam to avoid problems due to overheated paper. The printer has a simple paper path, so jammed paper is quite easy to remove.

1. Check the message on the front panel and refer to the diagram below:



Note: ■are photoelectric switches for detecting paper jams (PS1~PS3). (→) are paper feed rollers.

Paper path

- 2. Open the front cover and find where the jam has occurred.
- 3. If the jam occurs in the carrier station, lower the carrier station lock lever to remove the trapped paper.
- 4. Clean any toner out of the paper path.

Problem Solving

Storing Paper

Observe the following when storing paper to avoid paper jams and problems with print quality:

- 1. Do not expose paper to moisture or direct sunlight. Damp paper is likely to lose its electrostatic charge and dry paper is likely to have an unwanted electrostatic charge. Both of these conditions cause poor print quality.
- 2. Store remaining paper in its original package or re-wrap it.
- 3. Store paper flat. Curled paper is likely to jam.

| Problem | Solution |
|---------------------------------|--|
| Printing is too light. | Turn the print density dial to the right (the coarse and fine density adjusters are behind the small flap on the right hand side of the printer). |
| | Use dry paper. |
| | Clean the transfer charger corona wire. |
| Printing is too dark. | Turn the print density dial to the left. |
| Density is uneven. | Clean the corona wire. |
| | Clean the pre-charger. |
| Vertical white lines appear. | Clean the transfer unit wire and charge corona wire. Check that the developer unit is fitted correctly (see Section 2). |
| Stains or smudging occurs. | Clean the paper path. |
| | Replace the oil felt, if necessary. |
| | Print several pages if the problem occurred after jammed paper was removed. |

Print Quality

Printer Status

| | Problem | Solution |
|---|---|--|
| ~ | Power does not turn on. | Check the power cord and connection. |
| | The printer does not initialise correctly. | Close the front and right side cover correctly. |
| | | Check that the carrier station lock lever is raised. |
| | | Install the face down stacker. |

Check and Error Messages

When a check condition occurs, ie when the printer detects a situation requiring user attention, you must take action to remove the cause of the check condition. After removing the cause of the check condition, printing will continue as normal.

If a check condition occurs during printing, one of the following messages will be displayed:

| *C1 Out of Paper | The standard paper cassette is out of paper. Fill the cassette as described in section 2. |
|------------------|---|
| *C2 Out of Paper | The second cassette or large capacity hopper is out of paper. Fill the hopper as described in section 2. |
| *Out of Paper | All paper cassettes are out of paper. This message occurs when the printer is set to switch automatically between feeds when one is out of paper. |
| *C1 Load PAPER | The wrong sized paper has been loaded. (This message will be |

displayed alternately with the '*C1 Unload PAPER' message, see below). Remove paper as specified by 'PAPER' in the 'unload' message and reload with paper specified by 'PAPER' in the 'load' message. For example, the check message might read:

*C1 Load A4

meaning that you should fill cassette 1 with A4 paper.

The wrong sized paper has been loaded. (This message will be displayed alternately with the '*C2 Unload PAPER' message, see below). Remove paper as specified by 'PAPER' in the 'unload' message and reload with paper specified by 'PAPER' in the 'load' message. For example, the check message might read:

*C2 Load A4

meaning that you should fit an A4 paper cassette or load the large capacity hopper with A4 paper.

*MANUAL PAPER

*C2 Load PAPER

Feed paper of the size indicated by 'PAPER' into the manual feed slot. For example the message might read:

*MANUAL A4

meaning that a sheet of A4 paper should be fed into the slot. Ensure that the manual feed slide on the top of the standard paper cassette is

| | PROBLEM SOLVING | 7.7 |
|---------|------------------|--|
| | | pulled all the way back. |
| - | *C1 Unload PAPER | The wrong sized paper has been loaded. (This message will be displayed alternately with the '*C1 Load PAPER' message, see above). |
| | *C2 Unload PAPER | The wrong sized paper has been loaded. (This message will be displayed alternately with the '*C2 Load PAPER' message, see above). |
| | *Please Wait | Printer is temporarily non-operational. |
| | ?Cover Open | The front cover of the printer is open. |
| ~ | *Paper Jam 2 | Paper did not reach paper sensor 2. Check the paper path to the right of sensor 2. |
| | *Paper Jam 3 | Paper did not reach paper sensor 3. Check the paper path to the right of sensor 3. |
| | *Paper Jam 4 | Paper did not clear paper sensor 2. Check the immediate area of sensor 2. |
| | *Paper Jam 5 | Paper did not clear paper sensor 3. Check the immediate area of sensor 3. |
| | *Paper Jam 6 | Paper did not clear the second paper cassette or the large capacity hopper. Check the exit of the hopper for jammed paper. |

Problem Solving

| *Collector out | The toner collector bottle has been removed. Refit the bottle before continuing. | | | |
|--|---|--|--|--|
| *Toner Empty | The toner cartridge should be replaced. | | | |
| *Hopper Unready | The input hopper is not ready for operation. Check the power supply to the large capacity hopper. | | | |
| *Hopper Open | The door of the large capacity hopper is open. Close the door before continuing. | | | |
| *Stacker Unready | The face down stacker is not ready for operation. Remove the stacker and refit carefully before continuing. | | | |
| *Stacker Full | The face down stacker is full. Empty the stacker before continuing. | | | |
| In addition to the above messages, all of which can be dealt with by the user, there are a number of messages which relate directly to the various parts of the printer's software and hardware. Should any of these messages be displayed, contact your authorised dealer or representative for further advice. | | | | |
| *Fuser | Fuser abnormality. | | | |

Print module status unobtainable.

*Laser power

*Status Error

*BD Cycle

Laser power abnormality.

Beam detect cycle abnormality.

PROBLEM SOLVING

| *Mirror Motor | Mirror motor rotation abnormality | | |
|------------------|--|--|--|
| *Scan Motor | Scan motor abnormality. | | |
| *Main Motor | Main motor abnormality. | | |
| *Resetting/C | Module failed to accept command. | | |
| *Resetting/S | Module failed to return status. | | |
| *Resetting/P | Module failed to act on print request. | | |
| ROM1 Data Faulty | Resident font data in ROM1 is incorrect. | | |
| ROM2 Data Faulty | Resident font data in ROM2 is incorrect. | | |
| ROM3 Data Faulty | Resident font data in ROM3 is incorrect. | | |
| NRAM Data Faulty | Font data in non-volatile memory is incorrect. | | |

Additional Check Messages

If any of the following messages is displayed, remove and re-insert the font card as described in appendix A. If the check condition persists, try another IC font card and, if all else fails, contact your authorised dealer or representative for further advice.

MCa Data Faulty

Font data in card A is incorrect.

| USER'S | MANUAL |
|--------|--------|
|--------|--------|

| - | | ^ | |
|---|---|----|--|
| 1 | 1 | () | |
| | | | |

MCb Data Faulty

Font data in card B is incorrect.

MCc Data Faulty

Font data in card C is incorrect.

A. SUPPLIES & OPTIONS

| Supplies | A.2 |
|-----------------------|-----|
| Options | A.3 |
| Installing an IC Card | A.3 |

Supplies

The supplies listed below are available by contacting your dealer.

Toner Cartridge PackPart no: B02L-7470-0012AThe toner cartridge package contains
a toner cartridge, a heat roller felt and
a toner collector bottle. The heat
roller felt and toner collector bottle
should be replaced at the same time
as the toner cartridge. The package
also contains a plastic bag for the
disposal of the used consumables.

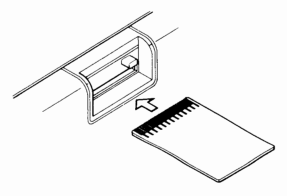
Options

Installing an IC Card

Up to three IC cards can be used at one time with this printer. These cards can be used to add non-resident fonts, emulations and style macros.

The three IC card slots are located on the right side of the printer body, under lift-off covers.

To insert a card, lift off the cover of one of the slots and insert the card with the label uppermost. Push the card until it clicks into place.



Inserting an IC card

To remove a card, press the button at the side of the slot and the card will pop out slightly. Remove the card and return it to its plastic case. Replace the slot cover.

NOTE: If an IC card carries an emulation, the card must be mounted in slot 1 (nearest the front of the printer). Font cards may be mounted in any of the three slots.

B. PAPER SPECIFICATIONS

| Paper specifications | B.2 |
|----------------------|---------|
| i apoi opoomoatono | |

Appendices. Glossary & Index

Paper specifications

A variety of types and sizes of paper can be used, providing that they meet the requirements listed below.

Consult your authorised dealer before testing unspecified or unusual printing materials.

| Туре | recommen Clear film, a | ocopier paper or similar is ded for use in the printer. as designed for overhead cies, can also be used. |
|------|---------------------------|---|
| Size | Main cass | ette feed: |
| | A4: | 210mm x 297mm |
| | | (8.3in x 11.7in) |
| | A3: | 297mm x 420mm |
| | | (11.7in x 16.5in) |
| | Letter: | 216mm x 279mm |
| | | (8.5in x 11in) |
| | Legal: | 216mm x 356mm |
| | _ | (8.5in x 14in) |
| | Second ca | ssette feed: |
| | A4: | 210mm x 297mm |
| | | (8.3in x 11.7in) |
| | A3: | 297mm x 420mm |
| | | (11.7in x 16.5in) |
| | Letter: | 216mm x 279mm |
| | | (8.5in x 11in) |
| | Legal: | 216mm x 356mm |
| | | (8.5in x 14in) |
| | Manual fee | ed: |
| | Any size be | etween: |
| | A3: | 297mm x 420mm |
| | | (11.7in x 16.5in) |
| | A6: | 105mm x 148mm |
| | | (4.1in x 5.8in) |
| | Large capa | acity hopper: |
| | A4: | 210mm x 297mm |
| | | (8.3in x 11.7in) |
| | Letter: | 216mm x 279mm |
| | | (8.5in x 11in) |

Legal: 216mm x 356mm (8.5in x 14in)

Weight

Paper cassette and second cassette: 64 g/m² to 90 g/m²

Manual feed: 64 g/m² to 128 g/m²

Large capacity hopper: 64 g/m² to 90 g/m²

C. TECHNICAL SPECIFICATIONS

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Introduction

This appendix outlines the printer's physical, electrical, and environmental specifications, performance, and paper handling ability.

Printer Specifications and Performance

Dimensions and Weight

Dimensions do not include those of the paper cassette and stacker.

Width: 485 mm (19.1 in) Depth: 560 mm (22 in) Height: 310 mm (12.2 in)

Weight: 50 kg (110 lb) in the standard configuration.



AC Input Power

100 to 120 VAC ± 10%, 50/60 ± 2 Hz (USA) 220 to 240 VAC ± 10%, 50 ± 1 Hz (Europe)

Power Consumption

Less than 1KVA

Temperatures

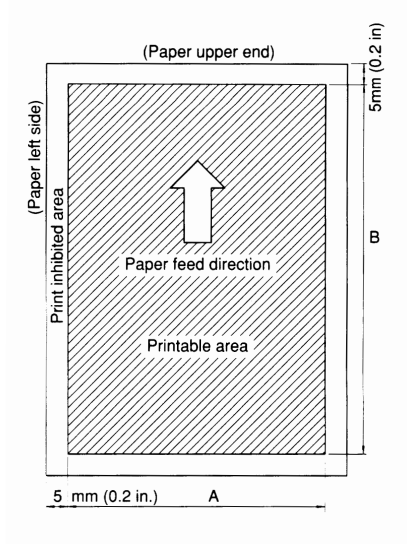
| Operating: | 10°C to 35°C (50°F to 95°F) |
|------------|-----------------------------|
| Stored: | 0°C to 35°C (32°F to 95°F) |

Humidity

| Operating: | 20% to 80% RH (no condensation) | |
|------------|---------------------------------|--|
| | Maximum wet bulb temperature | |
| | 29°C (84.2°F) | |
| Stored: | 20% to 80% (no condensation) | |

Printable Area

The following diagram shows the printable area and paper feed direction when printing in portrait orientation:



Paper feed direction

Printing Technology

Laser diode and electrophotography

Developing Method

Two component magnet brush

Fixing

Heat roller fixing

Mechanical Control

Video interface

Print Resolution

300 x 300 dots per inch (both text and graphics)

Printing Speed

| Paper Size: | Speed (maximum): | |
|-------------|----------------------|--|
| A3 | 12 sheets per minute | |
| A4 | 22 sheets per minute | |
| Letter | 22 sheets per minute | |
| Legal | 14 sheets per minute | |
| Ledger | 12 sheets per minute | |

Warm-up Time

120 seconds max at 25°C

Recommended Duty Cycle

Up to 25,000 pages per month

Backup Roller Life

200,000 sheets (Consult your authorised printer dealer or engineer)

Charge Corona Wire Life *

65,000 sheets or 6 months (Consult your authorised printer dealer or engineer)

Cleaner Unit Life *

65,000 sheets or 6 months (Consult your authorised printer dealer or engineer)

Developer Unit Life *

65,000 sheets or 6 months (Consult your authorised printer dealer or engineer)

Fuser Unit Life

200,000 sheets (Consult your authorised printer dealer or engineer)

Ozone Filter Life

130,000 sheets (Consult your authorised printer dealer or engineer)

Photoconductive Drum Life *

65,000 sheets or 6 months (Consult your authorised printer dealer or engineer)

Toner Cartridge Life *

6,000 sheets at 5% black printing

Transfer Unit Life *

65,000 sheets or 6 months (Consult your authorised printer dealer or engineer)

* : Printing conditions, papers, and environment conditions may affect these values.

Safety Certification

| Safety: | UL 478, CSA 22.2-220, IEC 380, VDE 0806 |
|------------|---|
| Radiation: | FCC Class A, VDE 0871 Class B |

Fonts

| Resident: | | (Courier 12pt. 10pitch) (Prestige Elite 10pt. 12pitch) (Line Printer 8.5pt. 16.66pitch) (Dutch 801, 8pt. PS: Hewlett-Packard Co. F font cartridge compatible) |
|-----------|---------------|---|
| | TMSRMN10 | (Dutch 801, 10pt. PS: Times Roman 10pt. equivalent) |
| | TMSRMN12 | (Dutch 801, 12pt. PS: Times Roman 12pt. equivalent) |
| | HELV14B | (Swiss 721, 14pt. PS: Helvetica 14pt. Bold equivalent) |
| IC Card: | Bit man fonts | |

| IC Calu. Di | i nap ionis |
|-------------------|-------------|
| Downloadable: Bit | map fonts |

Computer Interface

Centronics and RS-232C

Emulations

| Resident: | HP LaserJet Series II |
|-----------|----------------------------|
| | Diablo 630 |
| | Qume Sprint 11 |
| | Epson FX-80 |
| | IBM Proprinter |
| | Fujitsu M304X Line Printer |

Acoustical Noice

52 dBA or less.

Appendices, Glossary & Index

D. INTERFACE INFORMATION

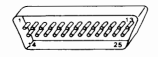
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Interfacing

This printer can communicate with a computer through both parallel (Centronics) and serial (RS-232C) interfaces.





Centronics interface connector

RS-232C interface connector

Parallel Interface

Hardware Requirements

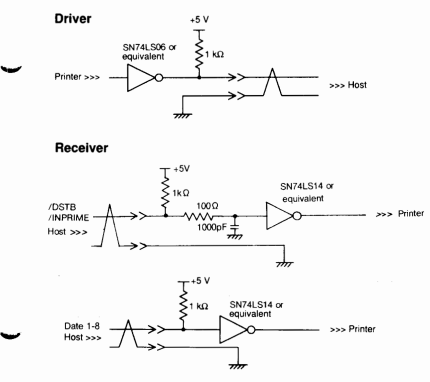
Signal levels: TTL-compatible 0.0 to +0.4 V for low level +2.4 to +5.5 V for high level Output circuit: SN74LSO6 or equivalent Input circuit: SN74LS14 or equivalent

NOTE:

The signal levels given above are at the interface connector. Incorrect signals may be given at power-on and power-off.

The interface signal driver and receiver must be the same as those shown overleaf. The parallel interface connector is an Amphenol-DDK (57FE-30360) or its equivalent.

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Centronics compatible interface signal driver-receiver

Connector Pin Assignment

The parallel connector pin assignments are shown in the table overleaf.

Signal definition:

Parallel Interface Signals

| Connec- tor pin number | Return line pin number | Signal name | Direc- tion | Description | ` |
|------------------------------|------------------------------|---------------------------|----------------|--|----------|
| 1 | 19 | Data Strobe (/DSTB) | In | Low level pulse used from the host, used as a synch clock for reading data. /ACK has been re- turned before is- suing the next /DSTB. /DSTB is ignored if BUSY is high. | |
| 2-9 | 20-27 | Data 1-8 | In | Data 8 is the most significant bit, but is not used in 7-bit ASCII mode. All signals must go high at least 0.5µs before the falling edge of the Data Strobe signal and must stay high for at least 0.5µs after | |
| | | Acknowledg | _ | the rising edge. | |
| 10 | 28 | (/ACK) | Out | Low level pulse from the printer, used to indicate that the printer can receive data. | |
| 11 | 29 | Busy | Out | High indicates that printer is not ready to receive data. Is- sued if input buffer | 1 |
| | | | | | |

D.4

| <u> </u> | | | | | is full or error con- dition or the ON- LINE key is pressed when printer is on-line. |
|----------|----|----|--------------------------|-----|--|
| | 12 | | PE | Out | This signal goes high when paper runs out. |
| | 13 | | SLCT | Out | High level indicate on-line state. Goes low in follow- ing cases: error conditions; ON- LINE key pressed when on-line; off- line state, includ- ing test and setup modes. |
| | 14 | - | - | | (Reserved) |
| | 15 | - | - | | (Reserved) |
| - | 16 | - | Signal Ground (SG) | | Signal ground level (0V) |
| | 17 | - | Frame Ground (FG) | | Frame ground line |
| | 18 | | | | (Reserved) |
| | 31 | 30 | /IN- PRIME | In | Low level in- itialises the printer. When this signal goes on, the printer clears the data in buffers. |
| | 32 | - | /ERROR | Out | Low level indi- cates the printer is in an error state. |
| | 33 | - | SG | | Signal ground level (0V) |

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| D.6 | | | n | USER'S MANUAL |
|-----|---|-----|-----|---|
| 34 | - | - | - | (Reserved) |
| 35 | - | +5V | Out | Connected to +5V through 3.3 k ohm register |
| 36 | - | - | | (Reserved) |

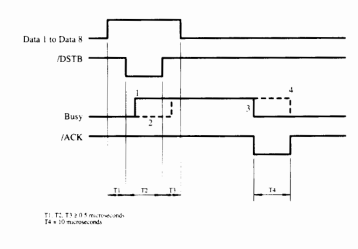
Notes:

- 1. The return pins are connected to ground level (0V).
- 2. Direction. It indicates a signal input to the printer; Out indicates a signal output from the printer.
- 3. Return Line. Represents a twisted pair return line, one side of which is connected to ground level.

Data Transmission Timing

The printer receives dat<u>a from the computer in handshake mode</u> based on the Busy and Acknowledge signals from the printer and the Data Strobe signal from the computer.

Timing for the Busy, Data Strobe, and Acknowledge signals must be as shown in the figure below.



BUSY/ACK signal timing

The BUSY signal timings (1 and 2) against the /DSTB signal and its fall timings (3 and 4) against the /ACK signal can be selected from the SETUP menu on the front panel.

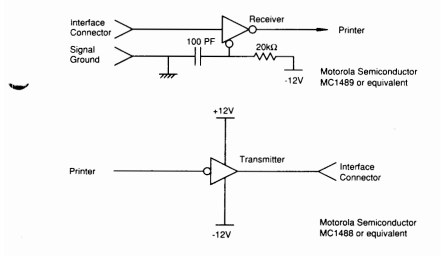
Serial Interface

Hardware Requirements

Signal levels:

- -12 V or lower for a mark condition (logical 1)
- +12 V or higher for a space condition (logical 0)

The interface signal driver and receiver must be the same as shown below:



RS-232C interface signal transmitter and receiver

The printer end of the interface cable must be a 25 pin D-subminiature Canon or Cinch DB-25P male connector with a metal hood, or its equivalent.

> Appendices. Glossary & Index

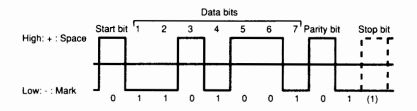
Connector Pin Assignment

| Pin num- ber | Designa- tion | Direc- tion | Function |
|-----------------|------------------|----------------|---|
| 1 | FG | | Frame/Chassis Ground Safety/Protective Ground |
| 2 | TD | Out | Transmitted Data: The printer can only transmit data to the host when RTS, CTS, DSR and DTR are ON. |
| 3 | RD | In | Received Data: Signals on this circuit represent com- mands and/or print data sent to the printer for execution. |
| 4 | RTS | Out | This circuit is held in marking (low) while CD is off. Request to Send: When this |
| · | | | signal is ON (low), the printer is resetting the host to send data or is transmitting data to the host. After this signal is turned on and the CTS goes on, the printer begins transmit- |
| 5 | стѕ | In | ting data. Clear to Send: This signal is turned on when the host con- firms that the RTS is 0 and data from the printer can be |
| 6 | DSR | In | received. Data Set Ready: When this signal is on, the host is ready to transmit data. When this signal is off, the printer ig- |
| 7 | SG | | nores data on the RD line. Signal Ground. This line is a signal ground and provides a common reference potential for all lines. |
| 8 | CD | In | Received Line Signal Detect: |

| | INTERFAC | E INFORMAT | | D.9 |
|---|------------|------------|----------|---|
| • | 9-19 20 | - DTR | - Out | During transmission of data to the printer, the host keeps this line on (low). If this signal is off, the printer ignores data on the RD line. Reserved. Data Terminal Ready: When this signal is on, the host can transmit data to the printer. After the power is turned off and the printer logic is cleared, DTR is set on and re- mains on while the printer is ready for data communication. When this signal is off, the host is disconnected from the communication channel after data transmission. |
| | 21-25 | - | - | Reserved. |

, Serial Data Format

Serial data consists of a start bit, data bits, a parity bit, and one or two stop bits. A bit is in the mark state when not in transmission. Data bits start with the least significant bit (LSB). For example, the character K (hexadecimal 4B) is sent as shown below (7 data bits, even parity).



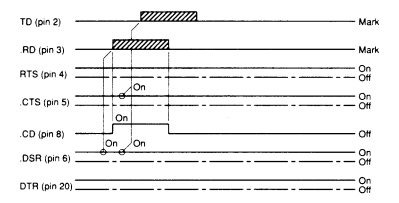
Serial data format

Timing Diagrams

The printer enables or inhibits input control signals for the printer linked with the RS-232C interface. Thus, it enables communication via the RS-232C interface as well as simpler communication.

The timing charts that follow show how the above settings, data communication conditions, and control signals are related.

(1) Full-duplex All-wire Control Mode



NOTES:

Signals prefixed by a dot are input to the printer.

- 1. DSR must be high when the printer receives data in this mode. Otherwise, received data is rejected.
- 2. If both DSR and CTS are high when the printer has data to be transmitted to the computer in this mode, the printer transmits the data immediately. If either DSR or CTS is low, data is not transmitted until both signals go high.
- 3. In this mode, CD is "don't care".

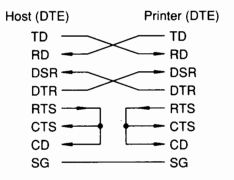
An example of cable wiring:

a. To DCE (data circuit terminating equipment). Use the

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"straight-through" cable.

b. To DTE (data terminal equipment). Be sure to use the "crosspatched" cable as shown below.



(2) Full-duplex 3-wire Control Mode

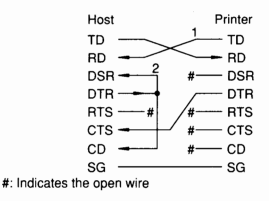
This mode enables simpler communication than the above mode.

Input control signals DRS, CTS, and CD are always treated as high, regardless of their actual states.

Data communication is always enabled even if a computer that does not use any of these input control signals is linked to the terminal.

An example of cable wiring:

This wiring is for IBM PCs and most other personal computers.



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NOTES:

- 1. Wire 1 is unnecessary for the DTR (or RC) protocol.
- 2. Some hosts may not require wire 2.

Data Protocols

Different types of protocol are available for the RS-232C serial interface depending on the computer manufacturer.

- X-ON/X-OFF or DC1/DC3
- DTR
- ETX/ACK
- XON+ETX

These protocols are used to prevent the print data receive buffer from overflowing because interface data is transmitted faster than buffer data. The printer uses specific character codes or an interface signal for each protocol to notify the computer of buffer status.

(1) X-ON/X-OFF or DC1/DC3 protocol

The XOFF (DC3) code (hexadecimal 13) is transmitted from the printer when the input buffer is nearly full. The XON (DC1) code (hexadecimal 11) is transmitted when more data is required from the host computer.

Data might not be processed normally if data is transmitted to the printer when not enough buffer space is available after the XOFF code has been transmitted.

When the printer is first turned on, the DTR signal is set (spaces are sent) and an XON (DC1) code is transmitted from the printer. When the printer is put offline, the XOFF code is transmitted even if the buffer is not full. The XON code is transmitted when the printer is put online again.

If paper runs out or the cover is open, a NAK code (hexadecimal 15) is sent from the printer.

(2) DTR protocol

The DTR signal (pin 20) goes low, ie, the Busy signal is issued

when 255 bytes of data remain in the buffer. When the printer is put offline, the DTR signal becomes inactive.

The transmitter must stop transmission within 255 bytes after the DTR signal is low.

Valid data cannot be guaranteed if data exceeding the buffer capacity is transmitted (the DTR signal is ignored).

Buffer-full recovery timing:

Data transmission is suspended when the DTR signal goes low. Even in this state, printing continues. The DTR signal goes high (a READY signal is issued) when less than 255 bytes of data remain in the buffer.

(3) ETX/ACK protocol

The printer sends ACK (Acknowledge) character (hexadecimal 06) to the computer when it reads out the ETX (End of Text) character (hexadecimal 03) from its print data receive buffer. It does not print the ETX character.

The computer transmits fixed-length messages that are half of buffer length or less. All messages end with ETX character.

When the first message is transmitted to the printer, printing begins and the computer sends the second message to the printer. The printer's receive buffer becomes full. The printer sends the ACK character when the ETX character (end of the first message) is detected. The computer stops sending the third message to the printer.

This procedure can prevent the receive buffer from overflowing. The computer does not send the next message after the first two messages until it receives the ACK character.

Data transmission continues unless the printer finishes printing two messages (enough to fill the receive buffer).

(4) XON+ETX protocol

This protocol allows the printer to use both XON/XOFF and ETX/ACK protocols.

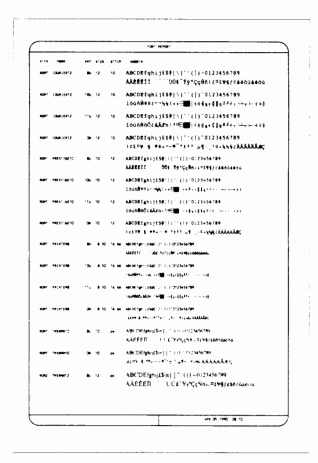
E. INFORMATION ON FONTS AND FONT SETS

| Fonts | and Fo | ont Sets | | E.2 |
|-------|--------|----------|------|-----------------|
| Fonts | and Fo | ont Sets | | E .2 |

Fonts and Font Sets

A complete listing of fonts currently available on the printer can be produced by using the **SELECT: action: print: FONTS** action. (see chapter four for details).

This report facility will list all resident fonts as well as those installed on IC cards.



Printer font report

F. CHARACTER SET TABLES

Character Set Tables.....F.2

Appendices. Glossary & Index

| H | | | | | | | | | | | | | | | | | |
|---|------------|-----|----|---|---|---|---|-----|---|---|----|----|---|---|---|----------|----------|
| L | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | • | 8 | c | D | ε | F | |
| o | NUL | DLE | SP | 0 | e | P | • | p | | | | - | â | Å | à | Þ | - |
| 1 | SOH | DC1 | 1 | 1 | A | Q | а | q | | | À | Ý | ê | î | Ā | þ | |
| 2 | STX | DC2 | 11 | 2 | в | R | ь | r | | | Â | Ý | ô | ø | ā | • | |
| 3 | ETX | DC3 | # | 3 | С | s | c | 8 | | | È | ٥ | û | R | Ð | μ | |
| 4 | EOT | DC4 | \$ | 4 | D | т | d | t | | | Ê | Ç | á | å | đ | 1 | |
| 5 | ENQ | NAK | æ | 5 | E | U | е | u | | | Ë | ç | é | í | f | ¥ | |
| 6 | ACK | SYN | æ | 6 | F | v | f | v | | | î | Ñ | 6 | ø | Ì | - | |
| 7 | BEL | ETB | , | 7 | G | W | g | w | | | Ï | ñ | ú | æ | 6 | ł | |
| 8 | 85 | CAN | (| 8 | H | x | h | x | | | - | I | à | Ä | ò | ł | S |
| 9 | нт | ЕМ |) | 9 | I | Y | i | У | | | • | ટ | è | ì | õ | <u>a</u> | |
| | LF | SUB | * | : | J | Z | j | z | | | ^ | ¤ | 6 | ö | ō | ٩ | |
| 8 | ٧T | ESC | + | ; | K | [| k | { | | | •• | £ | ù | Ü | š | « | - |
| c | FF | FS | , | < | L | ١ | 1 | 1 | | | | ¥ | ä | É | š | | |
| D | CR | GS | - | = | м |] | m | } | | | ð | \$ | ë | ï | Ú | » | |
| E | so | RS | • | > | N | ^ | n | ~ | | | Û | f | ö | ß | Ÿ | ± | |
| F | S I | US | 1 | ? | 0 | - | 0 | DEL | | | £ | ¢ | ü | ô | ÿ | | ~ |

Roman-8 character set

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F.2

CHARACTER SET TABLES

| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | - | | | | | | | | | | | | | _ | | _ | |
|---|---|-----------------|------------|-----|----|---|---|---|---|-----|-----|-----|---|-----|---|---|---|----|
| 1 SON DC1 1 1 1 A Q A Q SON DC1 1 $\overset{\circ}{}$ \circ | | $ \setminus $ | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | A | B | с | D | E | F |
| 2 STX DC2 " 2 B R b r STX DC2 6 \overrightarrow{H} T T T $\overrightarrow{\Gamma}$ 2 3 ETX DC3 # 3 C S c 8 ETX DC3 $(i + - + - + - + - + - + - + - + - + - + - + - + - + - + - + - + +$ | | 0 | NUL | DLE | SP | 0 | 6 | P | ` | ą | NUL | DLE | á | ::: | L | ш | α | |
| 3 ETX DC3 # 3 C S C 8 ETX DC3 \therefore π s 4 EOT DC4 \$ 4 D T d t EOT DC4 \widehat{n} - \models Σ \bigcap 5 ENQ NAK & 5 E U e u ENQ NAK \widehat{N} = + F σ J 6 ACK SYN & 6 F V f v ACK SYN = 1 + F σ J 6 ACK SYN & 6 F V f v ACK SYN = 1 + F σ J 6 ACK SYN & 6 F V f v ACK SYN = 1 + F σ J 7 BEL ETB ' 7 G W G w BEL ETB Σ \overline{n} H H τ = 8 BS CAN (8 H X h x BS CAN \pounds = H $+ \phi$ ° 9 HT EM) 9 I Y i Y HT EM $ H$ $ F$ J Θ • A LF SUB * : J Z j Z LF SUB $ H$ $ H$ $ \Omega$ · B VT ESC + ; K [k { VT ESC $\frac{1}{2}$ \overline{n} \overline{TT} M δ $$ C FF FS , $<$ L \setminus 1 FF FS $\frac{1}{4}$ $\frac{1}{4}$ $ F$ ∞ n D CR GS $-$ = M] m } CR GS I $\frac{1}{4}$ = $\frac{1}{4}$ ϕ 2 E SO RS \cdot > N \hat{n} \hat{n} $-$ SO RS κ $\frac{1}{4}$ $\frac{1}{4}$ $\frac{1}{4}$ ϵ m | | 1 | SOH | DC1 | 1 | 1 | A | Q | a | q | SOH | DC1 | í | 386 | Ŧ | Ŧ | β | ± |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | | 2 | STX | DC2 | " | 2 | в | R | b | r | STX | DC2 | 6 | ĦŦ | т | π | Г | 2 |
| 5 ENQ NAK 8 5 E U e u ENQ NAK \tilde{N} 4 + $F \sigma$ J 6 ACK SYN & 6 F V f v ACK SYN 4 1 $F \sigma$ J 7 BEL ETB ' 7 G W g w BEL ETB 2 π $F \sigma$ · μ + 7 BEL ETB ' 7 G W g w BEL ETB 2 π $F \sigma$ · μ + 8 BS CAN (8 H X h x BS CAN 2 4 $E \sigma$ ° 9 HT EM) 9 I Y i Y HT EN r $f \sigma$ $f \sigma$ ° A LF SUB * : J Z j Z LF SUB η $f \sigma$ $f \sigma$ ° B VT ESC + $F \sigma$ K [k { VT ESC $\frac{1}{2}$ η π $f \sigma$ $f \sigma$ n C FF FS , $<$ L λ 1 $F \sigma$ $f \sigma$ $f \sigma$ n σ n D CR GS $-$ = M] m } CR GS i μ $=$ $E \sigma$ ρ σ | | 3 | ЕТХ | DC3 | ŧ | 3 | С | s | С | 8 | ЕТХ | DC3 | ú | | ┢ | 4 | π | ≤ |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | 4 | EOT | DC4 | \$ | 4 | D | Т | d | t | EOT | DC4 | ñ | 4 | - | F | Σ | ١ |
| 7 BEL ETB ' 7 G W g W BEL ETB 2 Π H H T $=$ 8 BS CAN (8 H X h x BS CAN \mathcal{L} $=$ H $=$ | | 5 | ENQ | NAK | 90 | 5 | E | U | е | u | ENQ | NAK | Ñ | 4 | + | F | σ | J |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | | 6 | ACK | SYN | & | 6 | F | v | f | v | ACK | SYN | 4 | 4 | ŧ | π | μ | + |
| 9 HT EM) 9 I Y I Y HT EM Γ $\frac{1}{1}$ Γ $\frac{1}{2}$ Θ • A LF SUB * : J Z J Z LF SUB \neg $\ $ $\frac{1}{2}$ Γ Ω · B VT ESC + ; K [k { VT ESC $\frac{1}{2}$ $\overline{1}$ $\overline{17}$ \mathbb{R} δ $$ C FF FS , < L \setminus 1 FF FS $\frac{1}{2}$ $\frac{1}{2}$ $\ $ $\ $ \mathbb{E} ∞ n D CR GS - = M] m } CR GS I $\ $ = \mathbb{R} ϕ 2 E SO RS · > N ^ n $\overline{17}$ SO RS \ll $\frac{1}{2}$ $\frac{1}{4}$ \mathbb{R} ε \mathbb{R} | | 7 | BEL | ЕТВ | , | 7 | G | W | g | w | BEL | ЕТВ | Q | Π | ╟ | # | τ | u |
| A LF SUB * : J Z j Z LF SUB " II II | , | 8 | BS | CAN | (| 8 | H | x | h | x | BS | CAN | ડ | 7 | Ľ | ŧ | • | ٠ |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | | 9 | нт | EM |) | 9 | I | Y | i | У | нт | EM | L | 붜 | า | L | Θ | • |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | | ٨ | LF | SUB | * | : | J | Z | j | z | LF | SUB | ſ | | ᆂ | Г | Ω | • |
| $\begin{array}{c c c c c c c c c c c c c c c c c c c $ | | в | ٧T | ESC | + | ; | K | [| k | { | ٧T | ESC | ž | ٦ | ī | | δ | √ |
| $E = SO RS \cdot > N ^ n ~ SO RS < = \frac{1}{17}$ | | с | FF | FS | , | < | L | ١ | 1 | | FF | FS | 4 | 1 | ŀ | | œ | n |
| | | D | CR | GS | - | = | M |] | m | } | CR | GS | 1 | L | = | | ¢ | 2 |
| F SI US / ? O O DEL SI US > \triangleq \bigcap SP | | E | SO | RS | • | > | N | ^ | n | - | so | RS | ĸ | 3 | ÷ | | ε | |
| | , | F | \$1 | US | / | ? | 0 | - | 0 | DEL | SI | US | × | ٦ | ⊥ | | n | SP |

IBM character set 1

Appendices. Glossary & Index

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F.3

| [| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | A | в | с | D | E | F | |
|---|-----|-----|----|---|---|---|---|-----|---|----|----|-----|---|---|---|----|--|
| 0 | NUL | DLE | SP | 0 | e | P | ` | p | ç | É | á | | L | ш | α | = | |
| 1 | SOH | DC1 | 1 | 1 | A | Q | a | q | ü | æ | í | * | Ŧ | Ŧ | β | ± | |
| 2 | STX | DC2 | " | 2 | в | R | b | r | é | Æ | 6 | Ħ | т | π | Г | 2 | |
| 3 | ۲ | DC3 | # | 3 | с | S | С | 8 | â | ô | ú | 1 | ŀ | L | π | ž | |
| 4 | ٠ | DC4 | \$ | 4 | D | т | d | t | ä | ö | ñ | 4. | _ | F | Σ | ۱ | |
| 5 | ٠ | \$ | 8 | 5 | E | U | е | u | à | ó | Ñ | 4 | + | F | σ | J | |
| 6 | | SYN | & | 6 | F | v | f | v | å | û | ٩ | -11 | F | π | μ | + | |
| 7 | BEL | ЕТВ | , | 7 | G | W | g | w | ç | ù | ۵ | п | ₽ | # | τ | ħ | |
| 8 | BS | CAN | (| 8 | H | x | h | x | ê | ÿ | ટ | ٦ | Ľ | + | • | • | |
| 9 | нт | EM |) | 9 | I | Y | i | У | ë | ö | - | 1 | า | L | Θ | • | |
| | LF | SUB | * | : | J | Z | j | z | è | Ü | - | | Т | r | Ω | • | |
| в | ٧T | ESC | + | ; | ĸ | [| k | { | ï | ¢ | 12 | า | ī | | δ | V | |
| c | FF | FS | , | < | L | \ | 1 | 1 | î | £ | 4 | 1 | ╠ | | 8 | n | |
| D | CR | GS | - | = | M |] | m | } | 1 | ¥ | 1 | L | = | | ¢ | 2 | |
| E | so | RS | • | > | N | ^ | n | ~ | Ä | Pt | * | F | # | I | ε | | |
| F | SI | US | 1 | ? | 0 | _ | 0 | DEL | Å | f | × | ٦ | ŧ | | n | SP | |

IBM character set 2

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CHARACTER SET TABLES

| | - | | | | | _ | | | | | | | | _ | | _ |
|-------|---|----|----|---|---|---|---|---|---|----|---|----|----|---|---|----|
| L | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | A | B | с | D | E | F |
| 0 | ø | • | SP | 0 | 6 | P | ` | р | Ç | É | á | | L | ш | α | ≡ |
| 1 | ø | • | 1 | 1 | A | Q | а | đ | ü | æ | í | * | ⊥ | Ŧ | β | ± |
| 2 | • | \$ | " | 2 | B | R | b | r | é | æ | 6 | Ħ | т | π | Г | 2 |
| 3 | * | u | # | 3 | С | S | с | 8 | â | ô | ú | | ┢ | L | π | 5 |
| 4 | ٠ | 9 | \$ | 4 | D | Т | d | t | ä | ö | ñ | 4 | - | F | Σ | ٢ |
| 5 | * | \$ | 90 | 5 | E | ប | е | u | à | ò | Ñ | ŧ | + | F | σ | J |
| 6 | * | - | £ | 6 | F | v | f | v | å | û | 8 | ┨ | F | r | μ | + |
| 7 | • | \$ | , | 7 | G | W | a | ¥ | ç | ù | Q | T | ╟ | ₦ | τ | æ |
| 8 | ٥ | 1 | (| 8 | H | x | h | x | ê | ÿ | 3 | ٦ | Ľ | ŧ | Φ | • |
| 9 | 0 | Ţ |) | 9 | I | Y | i | У | ë | Ö | - | ╣ | ſŗ | L | Θ | • |
| A | | + | * | : | J | Z | j | z | è | Ü | ٦ | | Τ | F | Ω | • |
| в | ð | 4 | + | ; | K | [| k | { | ï | ¢ | ł | จ | īī | | δ | √ |
| с | Ŷ | L | , | < | L | ١ | 1 | Ι | î | £ | 4 | IJ | ļŗ | | 8 | n |
| D | ٢ | \$ | - | = | M |] | m | } | ì | ¥ | I | Ш | = | | ¢ | 2 |
| E | J | • | • | > | N | ^ | n | 1 | Ä | Pt | « | Ę | ł | | ε | |
| F | ٥ | ¥ | 1 | ? | 0 | - | 0 | ۵ | Å | f | » | ٦ | ╧ | | n | SP |
| | | | | | | | | | | | | | | | | |

IBM all-character set

Appendices. Glossary & Index

| Dec. Country | 35 | 36 | 64 | 91 | 92 | 93 | 94 | 96 | 123 | 124 | 125 | 126 |
|-----------------|----|----|----|----|----|----|----|----|-----|-----|-----|-----|
| USA | ŧ | \$ | e | [| ١ |] | ^ | • | { | I | } | ~ |
| France | £ | \$ | à | ۰ | ç | s | ^ | • | é | ù | è | •• |
| Germany | £ | \$ | ß | Ä | ö | Ü | ^ | • | ä | ö | ü | ~ |
| ux | £ | \$ | e | [| ١ |] | ^ | • | { | | } | ~ |
| Denmark | £ | \$ | e | R | ø | Å | ^ | | æ | ø | å | ü |
| Sweden | ŧ | ¤ | É | Ä | ö | Å | Ü | é | ä | ö | å | ü |
| Italy | £ | \$ | s | ۰ | ç | é | ^ | ù | à | δ | è | ì |
| Spain | £ | \$ | s | t | Ñ | s | ^ | • | ۰ | ñ | ç | ~ |

Diablo 630 international character set

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| Dec. Country | 35 | 36 | 64 | 91 | 92 | 93 | 94 | 96 | 123 | 124 | 125 | 126 |
|-----------------|----|----|----|----|----|----|----------|----|-----|-----|-----|-----|
| USA | ŧ | \$ | e | [| ١ | 1 | ^ | • | { | 1 | } | ~ |
| France | ŧ | \$ | à | ۰ | ç | \$ | ^ | • | é | ù | è | |
| Germany | ŧ | \$ | \$ | Ä | ö | Ü | ^ | • | ä | ö | ü | β |
| UK | £ | \$ | 6 |] | ١ | 1 | ^ | • | { | I | } | ~ |
| Denmark 1 | ŧ | \$ | e | R | ø | Å | ^ | • | æ | φ | å | ~ |
| Sweden | ŧ | ¤ | É | Ä | ö | Å | Ü | é | ä | ö | å | ü |
| Italy | ŧ | \$ | e | ۰ | ١ | 6 | ^ | ù | à | 6 | è | 3 |
| Spain | Pt | \$ | e | I | Ñ | ક | ^ | • | •• | ñ | } | - |

Epson FX-80 international character set



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F.7

G. ASCII CODE CONVERSION TABLE

ASCII Code Conversion Tables G.2

The following character sets are used in the conversion tables in this section:

Rmn8 : HP Roman-8 character set

Set 1 : IBM character set 1

Set 2 : IBM character set 2

All : IBM all-printable character set

| Rmn 8 | Setl | Set2 | A11 | Dec | Hex | Binary | Rmn 8 | Setl | Set2 | A11 | Dec | Hex | Binary |
|-------|------|------|-----|-----|-----|----------|-------|------|------|-----|-----|------------|----------|
| NUL | NUL | NUL | ø | 0 | 00 | 00000000 | SP | SP | SP | SP | 32 | 20 | 00100000 |
| SOH | SOH | SOH | 0 | 1 | 01 | 00000001 | 1 | 1 | 1 | 1 | 33 | 21 | 00100001 |
| STX | STX | STX | • | 2 | 02 | 00000010 | | | н | | 34 | 22 | 00100010 |
| ETX | ETX | ۲ | • | 3 | 03 | 00000011 | + | # | | + | 35 | 23 | 00100011 |
| EOT | EOT | ٠ | ٠ | 4 | 04 | 00000100 | \$ | \$ | \$ | \$ | 36 | 24 | 00100100 |
| ENQ | ENQ | ٠ | ٠ | 5 | 05 | 00000101 | 8 | 8 | 8 | 8 | 37 | 25 | 00100101 |
| ACK | ACK | | ٠ | 6 | 06 | 00000110 | £ | £ | â | £ | 38 | 26 | 00100110 |
| BEL | BEL | BEL | ٠ | 7 | 07 | 00000111 | ' | , | | ' | 39 | 27 | 00100111 |
| BS | BS | BS | | 8 | 08 | 00001000 | (| (| (| (| 40 | 28 | 00101000 |
| HT | HT | HT | 0 | 9 | 09 | 00001001 |) |) |) |) | 41 | 29 | 00101001 |
| LF | LF | LF | | 10 | 0A | 00001001 | * | * | * | * | 42 | 2A | 00101001 |
| VT | VT | VT | ð | 11 | OB | 00001011 | + | + | + | + | 43 | 2B | 00101011 |
| FF | FF | FF | Ŷ | 12 | 0C | 00001100 | , | , | , | , | 44 | 2C | 00101100 |
| CR | CR | CR | 5 | 13 | OD | 00001101 | - | - | - | - | 45 | 2D | 00101101 |
| \$0 | SO | SO | \$ | 14 | OE | 00001110 | • | • | • | • | 46 | 2E | 00101110 |
| SI | SI | SI | ٥ | 15 | OF | 00001111 | 1 | 1 | 1 | 1 | 47 | 2 F | 00101111 |
| DLE | DLE | DLE | ► | 16 | 10 | 00010000 | 0 | 0 | 0 | 0 | 48 | 30 | 00110000 |
| DC1 | DC1 | DC1 | • | 17 | 11 | 00010001 | 1 | 1 | 1 | 1 | 49 | 31 | 00110001 |
| DC2 | DC2 | DC2 | \$ | 18 | 12 | 00010010 | 2 | 2 | 2 | 2 | 50 | 32 | 00110010 |
| DC3 | DC3 | DC3 | Ш | 19 | 13 | 00010011 | 3 | 3 | 3 | 3 | 51 | 33 | 00110011 |
| DC4 | DC4 | DC4 | 1 | 20 | 14 | 00010100 | 4 | 4 | 4 | 4 | 52 | 34 | 00110100 |
| NAK | NAK | \$ | s | 21 | 15 | 00010101 | 5 | 5 | 5 | 5 | 53 | 35 | 00110101 |
| SYN | SYN | SYN | - | 22 | 16 | 00010110 | 6 | 6 | 6 | 6 | 54 | 36 | 00110110 |
| ETB | ETB | ETB | ŧ | 23 | 17 | 00010111 | 7 | 7 | 7 | 7 | 55 | 37 | 00110111 |
| CAN | CAN | CAN | t | 24 | 18 | 00011000 | 8 | 8 | 8 | 8 | 56 | 38 | 00111000 |
| EM | EM | EM | Ļ | 25 | 19 | 00011001 | 9 | 9 | 9 | 9 | 57 | 39 | 00111001 |
| SUB | SUB | SUB | + | 26 | 1A | 00011001 | : | : | : | : | 58 | 3A | 00111001 |
| ESC | ESC | ESC | + | 27 | 1B | 00011011 | ; | ; | ; | ; | 59 | 3B | 00111011 |
| PS | FS | FS | - | 28 | 10 | 00011100 | < | < | < | < | 60 | 3C | 00111100 |
| GS | GS | GS | ++ | 29 | 1D | 00011101 | = | - | - | = | 61 | 3D | 00111101 |
| RS | RS | RS | • | 30 | 18 | 00011110 | > | > | > | > | 62 | 3E | 00111110 |
| US | US | US | • | 31 | 17 | 00011111 | ? | ? | ? | ? | 63 | 3F | 00111111 |

ASCII CODE CONVERSION TABLE

| Rmn8 | Setl | Set2 | A11 | Dec | Hex | Binary | Rmn8 | Setl | Set2 | A11 | Dec | Hex | Binary |
|-------|------|--------------|-----|-----|------------|----------|------|------|------|-----|-----|------------|----------|
| e | 6 | 6 | e | 64 | 40 | 01000000 | • | ` | `` | ` | 96 | 60 | 01100000 |
| A | A | A | A | 65 | 41 | 01000001 | a | a | a | a | 97 | 61 | 01100001 |
| B | B | В | В | 66 | 42 | 01000010 | b | b | b | ъ | 98 | 62 | 01100010 |
| С | С | С | с | 67 | 43 | 01000011 | с | с | С | с | 99 | 63 | 01100011 |
| D | D | D | D | 68 | 44 | 01000100 | d | d | d | d | 100 | 64 | 01100100 |
| E | E | E | Ē | 69 | 45 | 01000101 | е | e | е | e | 101 | 65 | 01100101 |
| F | F | F | F | 70 | 46 | 01000110 | f | f | f | f | 102 | 66 | 01100110 |
| G | G | G | G | 71 | 47 | 01000111 | g | g | g | g | 103 | 67 | 0110011 |
| H | Ħ | H | Ħ | 72 | 48 | 01001000 | h | h | h | h | 104 | 68 | 01101000 |
| I | I | I | I | 73 | 49 | 01001001 | i | i | i | i | 105 | 69 | 0110100 |
| J | J | J | J | 74 | 4A | 01001001 | j | j | j | j | 106 | 6A | 01101001 |
| K | ĸ | K | ĸ | 75 | 4B | 01001011 | k | k | k | k | 107 | 6B | 0110101 |
| L | L | L | L | 76 | 4C | 01001100 | 1 | 1 | 1 | 1 | 108 | 6C | 01101100 |
| M | M | M | M | 77 | 4D | 01001101 | m | m | m | m | 109 | 6D | 0110110 |
| N | N | N | N | 78 | 4E | 01001110 | n | n | n | n | 110 | 6E | 01101110 |
| 0 | 0 | 0 | 0 | 79 | 4F | 01001111 | 0 | 0 | 0 | 0 | 111 | 6F | 0110111 |
| P | P | P | P | 80 | 50 | 01010000 | P | P | p | P | 112 | 70 | 0111000 |
| Q | Q | Q | Q | 81 | 51 | 01010001 | q | q | q | q | 113 | 71 | 0111000 |
| R | R | R | R | 82 | 52 | 01010010 | r | r | r | r | 114 | 72 | 0111001 |
| S | s | S | S | 83 | 53 | 01010011 | 8 | B | 8 | 8 | 115 | 73 | 0111001 |
| Т | T | T | T | 84 | 54 | 01010100 | t | t | t | t | 116 | 74 | 0111010 |
| U | U | U | U | 85 | 55 | 01010101 | u | u | u | u | 117 | 75 | 0111010 |
| v | v | v | v | 86 | 56 | 01010110 | v | v | v | v | 118 | 76 | 01110110 |
| W | W | W | W | 87 | 57 | 01010111 | w | W | W | w | 119 | 77 | 0111011 |
| X | X | X | X | 88 | 58 | 01011000 | x | x | x | x | 120 | 78 | 0111100 |
| Y | Y | Y | Y | 89 | 59 | 01011001 | У | У | У | У | 121 | 79 | 0111100 |
| Z | Z | Z | Z | 90 | 5 A | 01011001 | z | z | z | z | 122 | 78 | 0111100 |
| 1 | [| [| (| 91 | 5B | 01011011 | { | { | { | { | 123 | 7B | 0111101 |
| 1 | 1 | \backslash | 1 | 92 | 5C | 01011100 | 1 | Ι | 1 | 1 | 124 | 7C | 0111110 |
| 1 | 1 |] | 3 | 93 | 5D | 01011101 | } | } | } | } | 125 | 7D | 0111110 |
| ^ | ^ | ^ | ^ | 94 | 5E | 01011110 | ~ | - | - | ~ | 126 | 7E | 01111110 |
| | | | | 95 | 5 F | 01011111 | DEL | DEL | DEL | ۵ | 127 | 7 F | 0111111 |

G.3

| mn8Set 1 | Set 7 | A11 | Dec | Hex | Ricer | b o | 50#1 | Set2 | A11 | Dec | Hex | Pdagan |
|----------|-------|----------|-----|------------|--------------------|------------|----------|------------------|----------|-----|------------|----------|
| NUL | ç | ç | 128 | 80 | Binary 10000000 | | á | á | <u> </u> | 160 | AO | Binary |
| | | | | | | <u> </u> | | | | | | 10010000 |
| SOH | U | <u>u</u> | 129 | 81 | 10000001 | À | 1 | 1 | 1 | 161 | Al | 10010001 |
| STX | é | é | 130 | 82 | 10000010 | Â | 6 | 6 | 6 | 162 | A2 | 10010010 |
| ETX | â | â | 131 | 83 | 10000011 | È | đ | ú | ú | 163 | A3 | 10010011 |
| EOT | ä | ä | 132 | 84 | 10000100 | Ê | ñ | ñ | ñ | 164 | A 4 | 10010100 |
| BNQ | à | à | 133 | 8 5 | 10000101 | Ë | Ñ | Ñ | Ñ | 165 | A 5 | 10010101 |
| ACK | å | å | 134 | 86 | 10000110 | Î | 4 | • | 4 | 166 | A 6 | 10010110 |
| BEL | ç | ç | 135 | 87 | 10000111 | Ï | Q | 8 | 2 | 167 | A7 | 10010111 |
| BS | ê | ê | 136 | 88 | 10001000 | 1 | S | 3 | 3 | 168 | A 8 | 10011000 |
| HT | ë | ë | 137 | 89 | 10001001 | ` | F | ~ | - | 169 | ▲9 | 10011001 |
| LP | è | è | 138 | 8A | 10001001 | î | ٦ | ٦ | ٦ | 170 | AA | 10011001 |
| VT | ï | ï | 139 | 8B | 10001011 | | 4 | 4 | 4 | 171 | AB | 10011011 |
| 77 | î | î | 140 | 8C | 10001100 | ~ | 4 | 4 | 4 | 172 | AC | 10011100 |
| CR | ì | 1 | 141 | 8D | 10001101 | Ù | 1 | 1 | 1 | 173 | AD | 10011101 |
| 50 | X | X | 142 | 8E | 10001110 | Û | ĸ | | « | 174 | AE | 10011110 |
| SI | A | Å | 143 | 8F | 10001111 | £ | * | * | * | 175 | AF | 10011111 |
| DLE | É | é | 144 | 90 | 10010000 | - | *** | HI 101 101 | 141 | 176 | BO | 10110000 |
| DC1 | æ | 88 | 145 | 91 | 10010001 | Ý | * | * | × | 177 | B1 | 10110001 |
| DC2 | E | R | 146 | 92 | 10010010 | ý | Ħ | F | H | 178 | B2 | 10110010 |
| DC3 | ô | ô | 147 | 93 | 10010011 | • | 1 | | 1 | 179 | B 3 | 10110011 |
| DC4 | ö | ö | 148 | 94 | 10010100 | ç | 4 | 4 | 4 | 180 | B 4 | 10110100 |
| NAK | 6 | 6 | 149 | 95 | 10010101 | ç | 4 | 4 | - | 181 | B 5 | 10110101 |
| SYN | û | û | 150 | 96 | 10010110 | Ñ | - | 1 | 1 | 182 | B6 | 10110110 |
| ETB | ù | ù | 151 | 97 | 10010111 | ñ | | <u>ה</u> | | 183 | B7 | 10110111 |
| CAN | ÿ | ÿ | 152 | 98 | 10011000 | 1 | ٩ | 7 | 7 | 184 | B8 | 10111000 |
| EM | ð | ð | 153 | 99 | 10011001 | 2 | 4 | 4 | 1 | 185 | B9 | 10111001 |
| SUB | Ü | Ü | 154 | 94 | 10011001 | ¤ | | T | | 186 | BA | 10111001 |
| ESC | ¢ | ¢ | 155 | 9B | 10011011 | £ | | 7 | | 187 | BB | 10111011 |
| FS | £ | £ | 156 | 90 | 10011100 | ¥ | Ĵ | 1 | Ĵ | 188 | BC | 10111100 |
| GS | ¥ | ¥ | 157 | 9D | 10011101 | s | <u> </u> | 1 | I | 189 | BD | 10111101 |
| RS | Pt | Pt | 157 | 9B | 10011110 | 5 f |]- | J | J | 190 | BE | 10111110 |
| US | f | f | | 91 | | c | 7 | 7 | | | | |
| 03 | | | 159 | AL | 10011111 | 4 | | | | 191 | BF | 10111111 |

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ASCII CODE CONVERSION TABLE

| | Rmn8 | Setl | Set2 | A11 | Dec | Hex | Binary | Rmn 8 | Setl | Set2 | A11 | Dec | Hex | Binary |
|---|------|----------|--------|----------|-----|-----|----------|-------|------|--------------|-----|-----|------------|----------|
| | â | L | L | L | 192 | CO | 11000000 | Á | α | α | α | 224 | EO | 11100000 |
| | ê | Ŧ | Ŧ | T | 193 | Cl | 11000001 | Ã | β | β | β | 225 | E 1 | 11100001 |
| | ô | т | т | т | 194 | C2 | 11000010 | ã | Г | Г | r | 226 | E2 | 11100010 |
| | û | ł | ŀ | ŀ | 195 | C3 | 11000011 | Ð | π | π | π | 227 | E3 | 11100011 |
| | á | _ | - | - | 196 | C4 | 11000100 | đ | Σ | Σ | Σ | 228 | E4 | 11100100 |
| | é | + | + | + | 197 | C5 | 11000101 | Í | σ | σ | σ | 229 | E5 | 11100101 |
| | 6 | ŧ | ŧ | ŧ | 198 | C6 | 11000110 | Ì | μ | μ | μ | 230 | E6 | 11100110 |
| | ú | ₽ | ╟ | ╟ | 199 | C7 | 11000111 | 6 | τ | τ | τ | 231 | E7 | 11100111 |
| | à | Ľ | Ľ | Ŀ | 200 | C8 | 11001000 | 6 | • | • | Ф | 232 | E8 | 11101000 |
| | è | F | ٦ | าเ | 201 | C9 | 11001001 | Õ | Θ | θ | θ | 233 | E9 | 11101001 |
| | ó | Ψ | Π | Ψ | 202 | CA | 11001001 | ō | Ω | Ω | Ω | 234 | EA | 11101001 |
| | ù | īî | ī | T | 203 | СВ | 11001011 | Š | δ | δ | δ | 235 | EB | 11101011 |
| | ä | ÷ | ŀ | ŀ | 204 | cc | 11001100 | Š | 80 | 80 | 80 | 236 | EC | 11101100 |
| | ĕ | Ħ | = | = | 205 | CD | 11001101 | Ú | ¢ | φ | φ | 237 | ED | 11101101 |
| | ö | ₽ | ₽ ₽ | ₽ | 206 | CE | 11001110 | Ϋ́ | ε | e | ε | 238 | EE | 11101110 |
| | ü | ≞ | ⊥ | Ŧ | 207 | CF | 11001111 | ÿ | Π | Λ | Λ | 239 | EF | 11101111 |
| | Å | ш | ш | ш | 208 | DO | 11010000 | Þ | E | | = | 240 | FO | 11110000 |
| - | î | ₹ | Ŧ | ₸ | 209 | Dl | 11010001 | þ | ± | t | ± | 241 | F1 | 11110001 |
| | ø | π | π | π | 210 | D2 | 11010010 | • | ≥ | 2 | 2 | 242 | F 2 | 11110010 |
| | B | L | ш | LL. | 211 | D3 | 11010011 | μ | ≤ | ≤ | ≤ | 243 | F3 | 11110011 |
| | å | F | F | F | 212 | D4 | 11010100 | 1 | ſ | ſ | ſ | 244 | F4 | 11110100 |
| | ĩ | F | F | F | 213 | D5 | 11010101 | ¥ | J | J | J | 245 | P 5 | 11110101 |
| | ø | <u>r</u> | ſ | П | 214 | D6 | 11010110 | - | + | + | + | 246 | F6 | 11110110 |
| | æ | # | # | # | 215 | D7 | 11010111 | 4 | * | \$ 2 | * | 247 | F 7 | 11110111 |
| | Ä | ŧ | ŧ | ŧ | 216 | D8 | 11011000 | 4 | • | • | ۰ | 248 | F8 | 11111000 |
| | 1 | ٦ | L | L | 217 | D9 | 11011001 | 4 | • | • | ٠ | 249 | F9 | 11111001 |
| | Ö | г | г | г | 218 | DA | 11011001 | 2 | • | • | • | 250 | FA | 11111001 |
| | Ü | | | | 219 | DB | 11011011 | a | √ | \checkmark | √ | 251 | FB | 11111011 |
| | É | | | | 220 | DC | 11011100 | | n | n | n | 252 | FC | 11111100 |
| | ï | | Ι | | 221 | DD | 11011101 | × | 2 | 2 | 3 | 253 | FD | 11111101 |
| | ß | | 1 | | 222 | DE | 11011110 | ± | | | | 254 | FE | 11111110 |
| | Ô | | | | 223 | DF | 11011111 | | SP | SP | SP | 255 | FF | 11111111 |

G.5

H. COMMAND SETS

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Fujitsu M304X Line Printer Emulation

| | NUL | Media fill character -ignored | | | | | | | | |
|---|---------------------------------|--|--|--|--|--|--|--|--|--|
| _ | ETX | Used for ETX/ACK flow control | | | | | | | | |
| | BEL | Sound printer buzzer -ignored | | | | | | | | |
| | LF | Advance one line according to lpi setting | | | | | | | | |
| | VT | Advance to next vertical tab stop | | | | | | | | |
| | FF | Advance to top of form (form feed) | | | | | | | | |
| | CR | Perform carriage return | | | | | | | | |
| | DC1 | Select printer | | | | | | | | |
| | DC3 | Deselect printer | | | | | | | | |
| | ESC 6 | Set 6 lpi spacing | | | | | | | | |
| | ESC 8 | Set 8 lpi spacing | | | | | | | | |
| | ESC 0 | Set default line spacing | | | | | | | | |
| ~ | GS data | Start VFU definition - followed by VFU data | | | | | | | | |
| | RS | End VFU definition | | | | | | | | |
| | US n | Skip to channel n | | | | | | | | |
| | US n | Skip n lines | | | | | | | | |
| | DEL | Cancel line | | | | | | | | |
| | HP LaserJet Series II Emulation | | | | | | | | | |
| | NUL | Media fill character - ignored | | | | | | | | |
| | BEL | Sound printer buzzer-ignored | | | | | | | | |
| | BS | Backspace | | | | | | | | |
| | HT | Horizontal tab | | | | | | | | |
| | LF | Advance one line according to lpi setting | | | | | | | | |
| | FF | Advance to top of form (Form Feed) | | | | | | | | |
| | CR | Perform carriage return | | | | | | | | |
| | | | | | | | | | | |

| H.4 | USER'S MANUAL | |
|---------------------|---|---|
| SO | Select secondary font | |
| SI | Select primary font | |
| ESC | Lead-in for escape sequences | |
| ESC &anC | Set horizontal position to column n | - |
| ESC &anH | Set horizontal position to n/720 inch | |
| ESC &anL | Set left margin to column n | |
| ESC &anM | Set right margin to column n | |
| ESC &anR | Set vertical position to row n | |
| ESC &anV | Set vertical position to n/720 inch | |
| EȘC *pnX | Set horizontal position to dot position n | |
| ESC *pnY | Set vertical position to dot position n | |
| ESC &d@ | Underline off | |
| ESC &dD | Underline on | |
| Save Print Position | | |
| ESC &f0S | Push (save) current print position | 1 |
| ESC &f1S | Pop (restore) saved position | |
| Macro Operation | | |
| ESC &fnY | Select macro ID n as identified macro | |
| ESC &fnX | Macro control command | |
| Switch Line Termin | ation Mode | |
| ESC &k0G | Set line termination mode CRLF | |
| ESC &k1G | Set line termination mode CR | |
| ESC &k2G | Set line termination mode LF | |
| ESC &k3G | Set line termination mode CR or LF | |
| ESC &knH | Set horizontal spacing as n/120 inch | |
| | | |

Set Standard or Compressed Font Pitch

ESC &k0SSelect standard pitchESC &k2SSelect compressed pitch

Set Paper Size

| ESC &I1A | Set Executive page size (7.25" x 10.5") |
|-----------|--|
| ESC &I2A | Set Letter page size (8.5" x 11") |
| ESC &I3A | Set Legal page size (8.5" x 14") |
| ESC &I26A | Set A4 page size (210mm x 297mm) |

Set Vertical Line Spacing

| nch |
|-----|
| |
| |
| |
| |
| |
| i |

Perforation Skip Mode

- ESC &IOL Perforation skip off
- ESC &I1LPerforation skip onESC &InPSet page length to n lines

Output Stacking Control

| ESC &I1T | Toggle stacking control |
|----------|-------------------------------------|
| ESC &InX | Set copy count to n |
| ESC &pnX | Print transparent n following bytes |

Print Bit-Image Graphics Data

| ESC *tnR | Set graphics resolution (75,100,150,300) |
|----------|---|
| ESC *r0A | Start graphics - left graphics margin |
| ESC *r1A | Start graphics - current position |
| ESC *bnW | Graphics data |
| ESC *rB | End graphics |
| | |

Print Pre-Defined Graphic Pattern

| ESC *cnA | Set horizontal rule/pattern size in dots |
|----------|--|
| ESC *cnB | Set vertical rule/pattern size in dots |
| ESC *cnV | Set vertical rule/pattern size in dots |
| ESC *cnG | Specify grey scale level/pattern ID n |
| ESC *c2P | Draw grey scale |
| ESC *c3P | Draw pattern |
| ESC *c0P | Draw rule |

Line Wrap Control

| ESC &s0C | Enable line wrap |
|----------|-------------------|
| ESC &s1C | Disable line wrap |

Font Management Commands

| ESC &100 | Set portrait orientation |
|----------|--------------------------------------|
| ESC &I1O | Set landscape orientation |
| ESC (nc | Set symbol-set (primary) |
| ESC)nc | Set symbol-set (secondary) |
| ESC (s0P | Set fixed spacing (primary) |
| ESC (s1P | Set proportional spacing (primary) |
| ESC)s0P | Set fixed spacing (secondary) |
| ESC)s1P | Set proportional spacing (secondary) |

| | ESC (snH | Set font pitch n (primary) |
|----------|----------|---------------------------------|
| | ESC (snV | Set point size n (primary) |
| | ESC)snV | Set point size n (secondary) |
| N | ESC (s0S | Set upright style (primary) |
| | ESC (s1S | Set italic style (primary) |
| | ESC)s0S | Set upright style (secondary) |
| | ESC)s1S | Set italic style (secondary) |
| | ESC (snB | Set stroke weight n (primary) |
| | ESC)snB | Set stroke weight n (secondary) |
| | ESC (snT | Set typeface n (primary) |
| | ESC)snT | Set typeface n (secondary) |

Other Font Management Commands

| | ESC (n@ | Select default primary font |
|---|----------|--|
| | ESC)n@ | Select default secondary font |
| ~ | ESC *cnD | Set font n as identified font |
| | ESC *c5F | Designate font last identified as permanent |
| | ESC *c4F | Designate font last identified as temporary |
| | ESC *c2F | Delete font last identified |
| | ESC *c1F | Delete all temporary fonts |
| | ESC *c0F | Delete all non-resident fonts |
| | ESC *c6F | Copy current font to font last identified |
| | | |

Downloading Fonts

| ESC (nX | Select download font n as primary |
|----------|-------------------------------------|
| ESC)nX | Select download font n as secondary |
| ESC)snW | Download font n descriptor |
| ESC *cnE | Set code n as identified character |

| ESC *c3F | Delete character last identified |
|----------|----------------------------------|
| ESC (snW | Download character n definition |
| ESC 9 | Clear margins |
| ESC = | Half feed |
| ESC E | Reset printer state |

Display Functions Mode

H.8

| ESC Y | Enable display functions mode |
|-------|--------------------------------|
| ESC Z | Disable display functions mode |

Additional Commands

| ESC BEL | Switch to Fujitsu extended command mode |
|-------------|---|
| ESC ESC BEL | Select LAYOUT mode |
| ESC X | Revert to previous mode (after ESC BEL) |

Diablo 630 Emulation

| ESC B | Select upright (print in primary colour) |
|-------|---|
| ESC A | Select Italics (print in secondary colour) |
| ESC O | Bold print on - up to CR or ESC and or ESC X |
| ESC R | Auto underscore off |
| ESC W | Shadow print on - Up to CR or ESC and or ESC X |
| ESC & | Cancel bold/shadow |
| ESC E | Auto underscore on |
| ESC | Auto underscore on (alternative) |
| SO | Shift out - select secondary character set |

| | SI | Shift in - select primary character set |
|---|----------|---|
| | ESC M | Auto justify on |
| | ESC = | Auto center on - for one line |
| ~ | ESC P | Proportional print on |
| | ESC Q | Proportional print off |
| | ESC T | Set top margin |
| | ESC L | Set bottom margin |
| | ESC C | Clear top and bottom margins |
| | ESC 0 | Set right margin at current horizontal position |
| | ESC 9 | Set left margin at current horizontal position |
| | ESC FF n | Set lines per page |
| | ESC 8 | Clear tab at current horizontal position |
| | ESC - | Set vertical tab stop at vertical position |
| | ESC 1 | Set horizontal tab stop at current horizontal position |
| • | ESC 2 | Clear all horizontal and vertical tabs |
| | CR | Carriage return |
| | LF | Line feed |
| | HT | Tab to next defined horizontal tab stop |
| | νт | Vertical tab to next defined vertical tab stop |
| | ESC VT n | Absolute vertical tab to line n |
| | ESC HT n | Absolute horizontal tab to print position n |
| | FF | Form feed - close current page |
| | ESC RS n | Set VMI to (n-1)/48 inch (n must be between 1 and 126) |
| ~ | ESC US n | Set HMI to (n-1)/120 inch (n must be between 1 and 126) |

| ESC S | Reset HMI |
|-----------|--|
| ESC D | Negative half line feed - by 1/2 VMI |
| ESC LF | Negative line feed |
| ESC U | Half line feed - by 1/2 VMI |
| ESC BS | Backspace 1/120 inch |
| BS | Backspace by HMI (HMI or 1/60 inch) |
| NUL | Media fill character - ignored |
| DEL | Media fill character - ignored |
| ETX | Used for ETX/ACK flow control |
| ESC < | Enable inverted print direction |
| ESC > | Enable normal print direction |
| ESC 5 | Forward print on |
| ESC 6 | Backward print on |
| DC3 | Deselect print - ignore characters up to DC1 |
| DC1 | Select printer |
| ESC | Lead-in for escape sequences |
| ESC CR P | Remote reset (taken as document boundary) |
| ESC DC1 n | Set offset (adjustment to horizontal motion) |
| ESC ! | Disable auto line-break |
| ESC ? | Enable auto line-break |
| ESC 7 | Print suppression on - up to CR |
| ESC 3 | Graphics mode on - up to CR or ESC 4 |
| ESC 4 | Graphics mode off |
| ESC X | Cancel Word-Processing modes |
| ESC Y | Print font character 32 |
| ESC Z | Print font character 127 |
| //1// | Select main cassette feed |

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| | //2// | Select secondary cassette feed |
| | //E// | Select manual feed |
| | //C// | Select main/secondary feed |
| - | // R // | Eject page |
| | ESC EM 1 | Select main cassette feed (alternative) |
| | ESC EM 2 | Select secondary cassette feed (alternative) |
| | ESC EM E | Select manual feed (alternative) |
| | ESC EM C | Select main/secondary cassette feed (alternative) |
| | ESC EM R | Eject page (alternative) |
| | Additional Command | ds |
| | ESC BEL | Escape to Fujitsu extended command |
| | | mode |
| | ESC ESC BEL | Escape to LAYOUT DDL |
| - | Qume Sprint 11 E | mulation Commands |
| | ESC Q | Shadow print on |
| | ESC R | Shadow print off |
| | ESC I | Auto underscore on |
| | ESC J | Auto underscore off |
| | ESC K n | Bold overprint on |
| | ESC M | Bold overprint off |
| | ESC \$ | Proportional spacing on |
| | ESC % | Proportional spacing off |
| | ESC F n1 n2 | Define form length as (n1*10+n2)/6 inches |
| | ESC 9 | Set left margin at horizontal position |
| 4 | ESC 0 | Set right margin at current horizontal position |

| H.12 | USER'S MANUAL |
|-------------|---|
| ESC + | Set top margin at current vertical position |
| ESC - | Set bottom margin at current vertical position |
| ESC O | Right margin control on |
| ESC Y | Right margin control off |
| ESC 1 | Set horizontal tab at current position |
| ESC 8 | Clear horizontal tab at current position |
| ESC VT n | Absolute vertical tab to line n |
| ESC P n1 n2 | Absolute vertical tab to line (n1*10)+n2 |
| ESC C n1 n2 | Absolute horizontal tab to column (n1*10)+n2 |
| ESC HT n | Absolute horizontal tab to column n |
| нт | Horizontal tab to next defined tab stop |
| VT | Tab to next defined vertical tab stop |
| ESC 2 | Clear all horizontal tabs |
| ESC (list. | Set tab list |
| ESC)list. | Clear tab list |
| ESC RS n | Set VMI to n/48 inch |
| ESC US n | Set HMI to n/120 inch |
| ESC E n1 n2 | Define horizontal spacing by n1 n2 |
| ESC L n1 n2 | Define vertical spacing by n1 n2 |
| ESC N | No carriage movement to next character |
| BS | Backspace by HMI |
| ESC BS | Backspace 1/120 inch |
| LF | Line feed by VMI |
| ESC U | Half line feed - by 1/2 VMI |
| ESC LF | Negative line feed |
| ESC D | Negative half line feed - by 1/2 VMI |
| | |

| | FF | Form feed - eject current page |
|---|----------------|--|
| | CR | Carriage return |
| | ESC V n1 n2 n3 | Relative vertical movement (in 1/48") |
| | | · · · |
| | ESC H n1 n2 n3 | Relative horizontal movement (in 1/120") |
| | ESC 5 | Forward print on |
| | ESC 6 | Backward print on, up to CR or ESC 5 |
| | ESC < | Enable bi-directional printing |
| | ESC > | Disable bi-directional printing |
| | NUL | Media fill character - ignored |
| | DEL | Media fill character - ignored |
| | BEL | Audible alarm - no effect |
| | ESC | Lead-in for escape sequences |
| | ETX | Used for escape sequences |
| | ESC CR P | Printer reset |
| | ESC SP | Print font character 32 |
| ~ | ESC / | Print font character 127 |
| | ESC, | Auto line feed on |
| | ESC. | Auto line feed off |
| | ESC S | Suppress print on |
| | ESC T | Suppress print off |
| | ESC W | Auto line-break on |
| | ESC Z | Auto line-break off |
| | ESC 3 | Graphic mode on (HMI=1/60", VMI=1/48") |
| | ESC G | Graphic mode on (HMI-1/120", VMI-1/48") |
| | ESC 4 | Graphic mode off |
| | ESC i | Select main cassette feed |
| - | ESC j | Select secondary cassette feed |
| | | |

| H.14 | USER'S MANUAL |
|------|---------------|
|------|---------------|

| ESC e | Eject page |
|-------------|----------------------------------|
| ESC _ | Auto underscore on (alternative) |
| ESC BEL | Escape to LaserJet |
| ESC ESC BEL | Escape to LAYOUT |

Epson FX-80 Emulation

| ESC E | Emphasized mode on |
|--------|--|
| ESC F | Emphasized mode off |
| ESC G | Double-strike mode on |
| ESC H | Double-strike mode off |
| ESC 4 | Select secondary character set (italic) |
| ESC 5 | Select normal character set |
| ESC -1 | Underline on |
| ESC -0 | Underline off |
| ESC S0 | Superscript mode on |
| ESC S1 | Subscript mode on |
| ESC T | Superscript or subscript mode off |
| ESC SO | Enlarged mode on for one line |
| SO | Enlarged mode on for one line (alternative) |
| DC4 | One-line enlarged mode off |
| ESC W1 | Enlarged mode on |
| ESC W0 | Enlarged mode off |
| ESC SI | Condensed mode on (alternative) |
| DC2 | Condensed mode off |
| ESC M | Select elite-mode spacing (12 cpi) |
| ESC P | Select pica-mode spacing (10 cpi - normal) |
| ESC p1 | Proportional spacing on |
| ESC p0 | Proportional spacing off |
| | |

| | ESC In | Select print mode n |
|-------------|-------------|---|
| | ESC Cn | Set form length as n lines |
| | ESC C0n | Set form length as n inches |
| - | ESC In | Set left margin to column n |
| | ESC Qn | Set line length to n columns |
| | ESC Nn | Set skip vertical perforations (bottom margin) to n lines |
| | ESC O | Cancel skip-over perforation (bottom margin) |
| | ESC DNUL | Set horizontal tabs at positions specified |
| | ESC bnmlNUL | Define vertical tab position for vertical tab channel n |
| | ESC Bn1NUL | Define vertical tabs to position for channel n |
| | ESC ESC /n | Select vertical tab channel n |
| | нт | Horizontal tab to next defined stop |
| س با | νт | Vertical tab to next defined stop |
| | FF | Form feed - close current page |
| | CR | Carriage return |
| | ESC jn | Reverse line feed by n/216 inch |
| | LF | Line Feed by current line spacing |
| | ESC 0 | Set line spacing to 1/8 inch |
| | ESC 1 | Set line spacing to 7/72 inch |
| | ESC 2 | Set line spacing to 1/6 inch |
| | ESC 3n | Set line spacing to n/216 inch |
| | ESC An | Set line spacing to n/72 inch |
| | ESC Jn | Line feed by n/216 inch |
| | NUL | Media fill character - ignored |
| | BS | Backspace by current character width |
| | DC3 | Deselect printer - ignore characters |
| | | |

| | up to DC1 |
|--------|--|
| DC1 | Select printer |
| CAN | Cancel line - clear print buffer |
| ESC | Lead-in for escape sequences |
| DEL | Delete last character in print buffer |
| ESC 6 | Enable printing of codes 128 to 159 |
| ESC 7 | Disable printing of codes 128 to 159 |
| ESC = | Force bit 7 of subsequent data to zero |
| ESC > | Force bit 7 of subsequent data to one |
| ESC # | Cancel bit 7 control |
| ESC @ | Reset printer (taken as document boundary) |
| ESC I1 | Enable print of undefined ASCII codes |
| ESC IO | Disable print of undefined ASCII codes |
| ESC Rn | Select international character set n |
| ESC *m | Print 8 pin bit-image data in mode m |
| ESC Y | Print graphics 120 DPI |
| ESC Z | Print graphics 240 DPI |
| ESC ^m | Print 9 pin bit image in mode m |
| ESC K | Print graphics 60 DPI |
| ESC L | Print graphics 120 DPI |

Additional Commands

| ESC BEL | Switch to Fujitsu extended command mode |
|-----------------|---|
| ESC ESC BEL | Select LAYOUT mode |
| ESC ESC ESC BEL | End of document - eject page |

IBM Proprinter Emulation

| | ESC E | Emphasised mode on |
|---|----------|--|
| ~ | ESC F | Double-strike mode on |
| | ESC H | Double-strike mode off |
| | ESC -1 | Underline on |
| | ESC -0 | Underline off |
| | ESC_1 | Overscoring on |
| | ESC_0 | Overscoring off |
| | ESC BNUL | Define vertical tabs at positions specified |
| | ESC DNUL | Set horizontal tabs |
| | ESC R | Restore all tabs to default values |
| | CR | Carriage return |
| | LF | Line feed |
| | нт | Tab to next defined horizontal tab stop |
| ~ | VT | Vertical tab to next defined vertical tab stop |
| | FF | Form feed - close current page |
| | ESC 0 | Set line spacing to 1/8 inch |
| | ESC 1 | Set line spacing to 7/72 inch |
| | ESC 2 | Invoke line spacing set by ESC A |
| | ESC 3n | Set line spacing to n/216 inch |
| | ESC Jn | Line feed by n/216 inch |
| | ESC An | Store line spacing at n/72 inch |
| | ESC SO | Superscript mode on |
| | ESC S1 | Subscript mode on |
| | ESC T | Superscript or Subscript mode off |
| | ESC SO | Enlarged mode on for one line |
| | SO | Enlarged mode on for one line (alternative) |

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|) |

| | COMMAND SETS | H.19 |
|---|--------------|---|
| | ESC K | Print normal-density bit-image data (60 dpi) |
| | ESC L | Print dual density bit-image (120 dpi) |
| - | ESC Y | Print 2x speed dual-density bit-image (120 dpi) |
| | ESC Z | Print quadruple-density bit-image (240 dpi) |
| | | |

Additional Commands

| ESC BEL | Switch to LaserJet mode |
|-----------------|------------------------------|
| ESC ESC BEL | Select LAYOUT mode |
| ESC ESC ESC BEL | End of document - eject page |

LAYOUT Command Set (Document Description Language)

LAYOUT programming is best learned with the use of detailed programming aids. To utilise this language please order the full LAYOUT programme manuals P/N FS810071 and the LAYOUT PRIMER P/N FS810094 from your nearest Fujitsu dealer.

Fujitsu Extended Command Set

| ESC BEL | Activate extended command control |
|------------|---|
| ESC X | Switch back to emulation mode* |
| ESC +f16E | Select emulation (Diablo 630 API/ES.CS)* |
| ESC +f17E | Select emulation (Qume Sprint 11)* |
| ESC +f33E | Select emulation (IBM Proprinter)* |
| ESC +f34E | Select emulation (Epson FX-80)* |
| ESC +f96E | Select emulation (Fujitsu LP M304X)* |
| ESC +f112E | Select emulation (LAYOUT)* |
| ESC &IOH | Paper feed selection (eject current |

| | page) |
|-----------------------------------|--|
| ESC &I1H | Paper feed selection (main cassette) |
| ESC &I2H | Paper feed selection (manual feed) |
| ESC &I3H | Paper feed selection (not used) |
| ESC &I4H | Paper feed selection (second cassette) |
| ESC &I5H | Paper feed selection (auto cassette select) |
| ESC O | Stacker offset |
| ESC &100 | Page orientation portrait (0 degrees) |
| ESC &I10 | Page orientation landscape (270 degrees) |
| ESC &cnM | Character manipulation by value of n |
| ESC &InW | Copy range n copies (n is a value between 1 and 255) |
| ESC &InX | Copy start (n is a value between 1 and 255) |
| ESC Z | Self test |
| ESC *cnD | Specify font ID |
| ESC *cnE | Specify Character code |
| ESC)snW [data] | Create font |
| ESC *cnF | Font and character control |
| ESC (snW [data] | Download character |
| ESC (f n1 i n2 o n3 v n4 h n5; | Select font |
| ESC (nX | Make active font corresponding to last speed ID |
| ESC *tnR | Specify resolution |
| ESC *rnA | Start raster graphics |
| ESC *bnW [raster data] | Transfer raster graphics |
| ESC *rB | End raster graphics |

* Use of these commands will take effect and exit the "Extended Command Mode" when invoked. If further extended commands are required after use of either of these commands "ESC BEL" must be used to enter the "Extended Command Mode" and if an emulation selection has been made you must select the new emulation as needed.

I. GLOSSARY

| Glossary | , | 1.2 |
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|----------|---|-----|

| 1.2 | USER'S MANUAL | |
|-----------------------|--|---|
| | | |
| A3 Size: | A standard European paper size, 297mm x 420mm. | |
| A4 Size: | A standard European letter size, 210mm x 297mm. | - |
| AC Power Cord: | Provides electricity to the printer (two pins for power and one pin for earth connection). | |
| Application Software: | Program which provides a solution to a particular problem such as maintaining an inventory or creating a report. | |
| ASCII: | An acronym for American Standard Code for Information Interchange, or the code sent to the printer with a unique binary coded number for each character. | |
| B5 Size: | A standard Japanese letter size, 182mm x 257mm. | |
| Baud Rate: | The speed of data transmission to the printer. Applies to serial data only. The baud rate is equal to the number of bits transmitted per second. | |
| Bit: | A bit is the smallest unit of data and has a value of 0 or 1. | |
| Buffer: | Storage area for data sent from the computer to the printer. | |
| Byte: | Eight bits that are considered as one symbol. Used to represent a single character such as a number, a letter, or a special control character. | |
| Card Slot: | An opening to install an optional font or emulation card. | |
| Carriage Return: | The return of the cursor to the beginning of the next line. | |
| Character: | Any letter, number, or symbol. | |

| - | Command: | An instruction that tells the computer what to do. A command usually consists of words, parts of words, or codes. The computer will only respond to those commands that are accepted by the program which the computer is currently running. |
|---|---|--|
| | Command set: | The series of print or format instructions embedded in the printer firmware and activated by codes sent from the host computer. |
| | Compatibility: | The capability of substituting for another printer, including both plug-compatibility and command compatibility. |
| | Corona Wire: | A fine wire to impart an electrical charge to the photoconductive drum to make it sensitive to the light (pre-charger) or impart a charge to the paper to make the toner move from drum to paper (transfer charger). |
| | Data: | Another word for information. |
| | Data Circuit Terminating Equipment (DCE): | The side of an interface that provides functions necessary for connection or signal transformation between data terminal equipment and data transmission line, usually modems. |
| | Data Terminal Equipment (DTE): | The side of an interface that acts as a data source and/or sink, usually computers or computer terminals. |
| | Default: | A printer parameter that the printer returns to when power is turned on. |
| | Downloading: | Transferring character font matrix data from the computer to the printer's memory to enable the printer to print specially designed characters. |

| Emulation: | Exactly executing a command set defined for a different printer and producing the identical results. |
|------------------|--|
| Emulation Card: | Plug-in unit that has memory chips for providing an optional emulation for the printer. |
| EPROM: | Erasable and programmable read-only memory. A kind of ROM that can be erased and re-programmed by the user. |
| Escape Sequence: | A command beginning with an ESC code to expand the variety of command sets. |
| Font: | A complete set of type in one size and style of characters. |
| Font Card: | An IC card containing matrix data of characters to enable the printer to print various styles of fonts. |
| Form Feed: | A signal to the printer to advance the cursor to the top of the next page. It starts printing of data in the buffer. |
| Form Length: | A printer setting for the spacing between top-of-form positions measured in inches. |
| Format: | The shape and appearance of printer output, including page size, character width and spacing, line spacing, etc. |
| Hex Dump: | Special debugging tool used to analyse printer malfunctions and computer program errors. Control codes and print data are printed as hexadecimal values. |
| Hopper: | A unit capable of handling cut sheets or equivalent continuously. |
| IC Card: | Plug-in unit that has memory chips to provide a variety of fonts and |

1.4

| | | emulations for the printer. |
|---|------------------------------|--|
| | Interface: | The connection that transfers electrical signals from one part of a system to another, eg from the computer to the printer and vice versa. |
| | International Characters: | Characters or symbols specific to each language. |
| | LCD Display: | A 16-digit dot-matrix display to show messages in easy-to-read characters. |
| | Legal Size: | A US legal size, 8.5 x 14 inches. |
| | Letter Size: | A US letter size, 8.5 x 11 inches. |
| | Line Spacing: | The vertical spacing between lines, measured in lines per inch. |
| | Matrix: | An array of elements; in the case of dot matrix printers the arrangement of the pins that form the letters through closely spaced dots. |
| - | Nonvolatile Memory: | A memory that retains information even if power is turned off. |
| | Offline: | Mode in which printer operations are not performed, but printer parameters, for example, are set. |
| | Online: | Mode in which the printer is enabled to print whatever is set to its buffer. |
| | OPC Drum: | Another word for the photoconductive drum. |
| | Photoconductive Drum: | Component on which patterns are produced by the laser unit. |
| | Power Switch: | The ON/OFF switch located on the right side toward the back of the printer. The switch is labelled with the international designations 1 for ON and 0 for OFF. |
| | Proportional Spacing: | Character width differs from one character to another. |
| | | |

Appendices. Glossary & Index

| 1.6 | USER'S MANUAL |
|---------------|---|
| RAM: | Random-access memory. A volatile, temporary storage area. |
| Reset: | A function performed by turning the printer OFF and then ON again, or via the SELECT: action: reset: SYSTEM action. |
| ROM: | Read-only memory. A memory that cannot be changed in the normal use. |
| Toner: | Charged carbon particles that adhere to charged areas on the photoconductive drum to produce a visible image on the drum. The heat roller melts toner transferred to the paper into a permanent image on the paper. |
| Top-of-Form: | The very top of a page of text. |
| Warm-up Time: | The period required until the printer becomes ready for printing after power is first turned on. |

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