

ThinkJet Printer

The Personal Printer from Hewlett-Packard

Reference Section

March 1987

Printed in Singapore

NOTICE

The information contained in this document is subject to change without notice.

HEWLETT-PACKARD MAKES NO WARRANTY OF ANY KIND WITH REGARD TO THIS MATERIAL, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Hewlett-Packard shall not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance or use of this material.

Hewlett-Packard assumes no responsibility for the use or reliability of its software on equipment that is not furnished by Hewlett-Packard.

Table of Contents

GENERAL INFORMATION

How to Use Your Reference Manual	vi
--	----

CHAPTER 1 USING PRINT FEATURES 1-1

Introduction to Control Codes and Escape Sequences	1-1
Control Sequence Modes	1-3
Print Pitches	1-4
Print Quality	1-5
Quality Mode	1-5
Bold Print	1-6
Underlining	1-7
Mixing Modes	1-7
Perforation Skip	1-8
Page Length	1-9
Line Spacing	1-10

CHAPTER 2 MORE ON PRINT FEATURES 2-1

Positioning the Print on the Page	2-1
Overstrike	2-2
Graphics	2-2
Selecting Unidirectional or Bidirectional Print	2-6
End of Line Wrap-Around	2-7
Linking Escape Sequences	2-7
Display Functions Mode	2-7
Self Test	2-8
Resets	2-9
Ready to Print	2-9
Automatic Line Termination	2-9

CHAPTER 3 MAINTENANCE AND TROUBLESHOOTING 3-1

Environmental Conditions	3-1
Maintenance of the Print Head Cartridge	3-1
Maintenance of the Printer	3-3
Troubleshooting	3-3

APPENDICES A-1

Appendix A: Mode Select Switches	A-1
Appendix B: Table of HP Mode Print Features	B-1
Appendix C: Table of Alternate Mode Print Features	C-1
Appendix D: Character Sets	D-1

Appendix E: Power Modules	E-1
Appendix F: Parallel Interface Specifications	F-1
Appendix G: List of Accessories and Supplies	G-1
Appendix H: Warranty and Service Information	H-1
Appendix I: Application notes (Hardware and Software)	I-1
INDEX	Index-1

Trademarks: IBM/International Business Machines Corporation

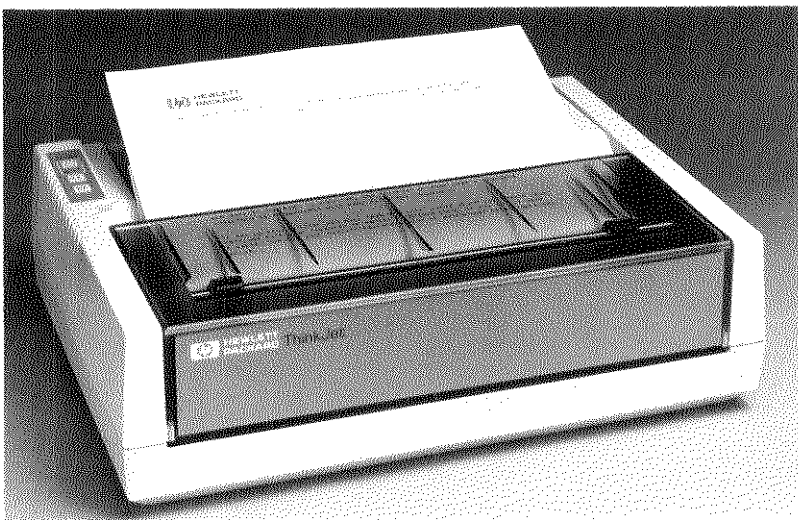
Apple/Apple Computer Inc.

Epson/EPSON, Shinshu Seiki Co., Ltd.

Microsoft/Microsoft, Inc.

General Information

Congratulations on your purchase of the Hewlett-Packard ThinkJet printer. Your printer is designed to give you years of trouble-free operation. Its small footprint uses little precious desk space. However, do not let its size fool you. It is fast (150 characters per second), intelligent, and offers a wide variety of easy-to-use print features.



The versatility and convenience of your printer are enhanced by the quietness of its ink jet printing. The ink jet print head cartridge contains sufficient ink to print approximately 500 pages. The cartridge is completely disposable and easy to replace. In addition, the ThinkJet printer uses a standard parallel printer interface to communicate with many different computers.

To set up your printer you will need a printer cable. You should have obtained a printer cable with either your computer or your parallel printer interface card. If you do not have one, contact your Hewlett-Packard dealer or an authorized sales representative.

How to Use Your Reference Manual

Chapters 1 and 2, "Using Print Features" and "More on Print Features," describe how to use the many advanced print features of the ThinkJet printer.

Chapter 3, "Maintenance and Troubleshooting," offers easy-to-use tips on how to keep your printer running smoothly.

The appendices contain reference guides where you can quickly find information about your printer. Also included in the appendices are the list of accessories and information on warranty and service.

Using Print Features

The Operator's Section described how to set up and begin operating your ThinkJet printer. This chapter tells you how to use the more commonly selected print modes and form control features: print pitches, Quality mode, Bold printing, underlining, line spacing and perforation skip. Chapter 2 introduces more advanced print features.

Introduction to Control Codes and Escape Sequences

You may already have software which allows you to use many of the print features of your ThinkJet printer. If, however, you wish to use any of these print features on your own, the following two chapters provide you with examples of each of the print features and the data used to generate those examples.

The print features of your printer are controlled by "control codes" and "escape sequences." Control codes are data that, when sent to your printer, do not cause anything to be printed. They are commands which cause an action. An example of how control codes are written in this manual is [CTL] N, abbreviation for "Control N."

One of the control codes is named "escape," which appears in this manual as [ESC]. Escape sequences consist of the [ESC] control code followed by one or more other characters. For example, [ESC] & k 1 S is an escape sequence which changes the print pitch. None of the characters in an escape sequence is printed; together they form a command which is used to control a feature of your printer, just as a single control code is a command.

NOTE

When reading this manual, be very careful to not confuse O (uppercase oh) with 0 (zero) or *l* (lowercase ell) with 1 (one).

Some features are controlled by both a mode select switch on the rear panel of the printer and an escape sequence. In these cases, the switch sets the default condition of the feature but the escape sequence will override the switch. If the printer is turned off and on, the feature will return to the setting selected by the switch.

To generate printouts using these print features, you will need to become familiar with the method used by your computer or software to send escape sequences and control codes to your printer. Some of the different methods commonly used are:

- Typing escape sequences and control codes directly from the keyboard.

Many computer keyboards have a key labeled **ESC** and another key labeled **CTRL**, **CTL**, or **CTRL**. When the **ESC** key is pressed, it generates the escape control code. Other control codes are generated by holding down the **CTRL** key while pressing a different key, just as holding down the **SHIFT** key while pressing another key generates special punctuation characters and uppercase characters. On some keyboards that do not have an **ESC** key, **[ESC]** can be generated as **[CTRL] [**.

NOTE

If you are entering escape sequences in this manner, do not type any spaces between the characters of the escape sequence. In this manual spaces have been inserted in the escape sequences for readability; they are not part of the escape sequence.

- Specifying each control code, including **[ESC]**, by its ASCII* number.

Some software packages require that you specify each control code by its ASCII number, usually preceded by a special character such as “\”. For example, the escape sequence **[ESC] & k 1 S** would be specified as **\027 & k 1 S**. Appendix D contains the ASCII representation of each control code.

- Specifying each character of the escape sequence by its ASCII number.

Some software packages require that you specify **[ESC]** and the characters following it by their ASCII numbers. The reference tables in Appendices B and C contain the ASCII representation of each escape sequence.

As an example, the escape sequence **[ESC] & k 1 S** is represented in ASCII as **27 38 107 49 83**.

*The ASCII (American Standard Code for Information Interchange) character tables in Appendix D assign a number between 0 and 255 to every character or control code recognized by the printer. Computers use these numbers when storing and communicating text material. Unless specifically noted otherwise, the numbers used in this manual are decimal numbers. A few software packages require you to enter ASCII numbers in “hexadecimal.” The reference tables in Appendices B and C include the hexadecimal representation of each control code and escape sequence.

If you are using a software package such as a word processor or spreadsheet, refer to your software documentation to learn how to represent control codes and escape sequences.

If you are writing BASIC programs, you can generate control codes with the CHR\$() function. For more information on the CHR\$() function, refer to a BASIC programming manual.

In this manual, CHR\$() is used to specify numbers which are ASCII numbers, not characters. For example, 83 and CHR\$(83) are two different things. The first, 83, is a string of two characters: 8 and 3. CHR\$(83) is a single character, uppercase "S".

Control Sequence Modes

The ThinkJet printer has two different control sequence modes: HP Control Sequence Mode (HP mode) and Alternate Control Sequence Mode (Alternate mode). The escape sequences and control codes which control the print features are different for the two modes. If the printer receives an escape sequence or control code which is invalid for the current mode, it will either ignore the command or produce unexpected results. However, do not be afraid of making mistakes. You cannot damage your printer with an invalid escape sequence.

Switch 5 on the rear panel of the printer determines which mode is currently being used. If switch 5 is down, the printer is in HP Control Sequence Mode; if switch 5 is up, the printer is in Alternate Control Sequence Mode. Page A-3 discusses choosing the appropriate control sequence mode for your computer system.

The following sections discuss both control sequence modes for each print feature. For reference purposes, Appendix B lists all of the HP mode control sequences; the control sequences for Alternate mode are listed in Appendix C.

Print Pitches

Your ThinkJet printer offers four print pitches: normal, expanded, compressed, and expanded-compressed.

This is compressed print.

This is normal print.

This is expanded-compressed print.

This is expanded print.

If switch 5 is DOWN (HP mode):

Table 1-1 provides the specific escape sequence for each print pitch.

Table 1-1
Print Pitches (HP Mode)

Print Pitch	Characters/Inch	Characters/Line	Escape Sequence
Compressed	21.3	142	[ESC] & k 2 S
Normal	12.0	80	[ESC] & k 0 S
Expanded-Compressed	10.7	71	[ESC] & k 3 S
Expanded	6.0	40	[ESC] & k 1 S

If more characters per line are sent than is allowed by the selected print pitch, the additional characters are normally ignored. To print those additional characters, you may use the wrap-around mode described in Chapter 2.

The data used to generate the preceding example is:

```
[ESC]&k2SThis is compressed print.  
[ESC]&k0SThis is normal print.  
[ESC]&k3SThis is expanded-compressed print.  
[ESC]&k1SThis is expanded print.
```

If switch 5 is UP (Alternate mode):

Table 1-2 specifies the control codes which turn on or off each of the print pitches.

Table 1-2
Print Pitches (Alternate Mode)

Print Pitch	Chars/Inch	Chars/Line	Turn On	Turn Off
Compressed	21.3	142	[CTL] O	[CTL] R
Normal	12.0	80		default
Expanded-Compressed	10.7	71	[CTL] N [CTL] O	[CTL] T [CTL] R
Expanded	6.0	40	[CTL] N	[CTL] T

The data used to generate the preceding example is:

[CTL] O This is compressed print.[CTL] R

This is normal print.

[CTL] N [CTL] O This is expanded-compressed print.[CTL] T [CTL] R

[CTL] N This is expanded print.[CTL] T

Print Quality

The ThinkJet printer can print characters in normal, Quality mode, or bold.

Quality Mode

Quality mode can be enabled in two ways as described below.

- **Through the Keypad**

Quality mode is enabled by holding down the blue button while turning ON the printer. Once Quality mode is enabled through the blue button, it can only be disabled by turning the printer OFF. See the example of Quality mode given below.

- **By Escape Sequence**

If switch 5 is DOWN (HP mode):

Quality mode is enabled by sending the escape sequence **ESC**(s1B. The printer will then print darker characters until Quality mode is disabled by sending the escape sequence **ESC**(s0B, or by turning the printer OFF.

Quality mode is used to print entire documents.

Quality mode can highlight a whole page or several pages. The instructions on this page tell you how to enable Quality mode in two ways.

The data used to generate the preceding example is:

ESC(s1BQuality mode is used to print entire documents. Quality mode can highlight a whole page or several pages. The instructions on this page tell you how to enable Quality mode in two ways.

ESC(s0B

If switch 5 is UP (Alternate mode):

Quality mode is enabled by sending the escape sequence **[ESC]G**. The printer will then print darker characters until Quality mode is disabled by sending the escape sequence **[ESC]H**, or by turning the printer OFF.

The data used to generate the preceding example is:

[ESC]GQuality mode is used to print entire documents. Quality mode can highlight a whole page or several pages. The instructions on this page tell you how to enable Quality mode in two ways.**[ESC]H**

NOTE

If Quality Mode has been enabled through the keypad be aware that some word processing software packages may not respond to "emphasized" commands.

Bold Print

Bold printing is enabled by sending an escape sequence.

Bold print can highlight single words.
Entire lines can also be highlighted.

If switch 5 is DOWN (HP mode):

Bold printing is enabled by sending the escape sequence **[ESC](s1B**. The printer will then print darker characters until Bold printing is disabled by sending the escape sequence **[ESC](s0B**, or by turning the power OFF.

The data used to generate the preceding example is:

Bold printing can **[ESC](s1B**highlight**[ESC](s0B** single words.
[ESC](s1BEntire lines can also be highlighted.**[ESC](s0B**

If switch 5 is UP (Alternate mode):

Bold printing is enabled by sending the escape sequence **[ESC]E**. The printer will then print darker characters until Bold printing is disabled by sending the escape sequence **[ESC]F**, or by turning the power OFF.

The data used to generate the preceding example is:

Bold printing can **[ESC]E**highlight**[ESC]F** single words.
[ESC]EEntire lines can also be highlighted.**[ESC]F**

Underlining

Your ThinkJet printer can underline text as shown in the following example.

Underlining can be used for a single word.
Entire lines can be underlined.

If switch 5 is DOWN (HP mode):

Underline mode is enabled by **[ESC] & d D**. The printer will then underline all characters until underline is disabled by **[ESC] & d @**.

The data used to generate the preceding example is:

Underlining can be used for a **[ESC] &dD**single **[ESC] &d@** word.
[ESC] &dDEntire lines can be underlined. **[ESC] &d@**

If switch 5 is UP (Alternate mode):

Underline mode is enabled by **[ESC] - 1**. The printer will then underline all characters until underline is disabled by **[ESC] - 0**.

The data used to generate the preceding example is:

Underlining can be used for a **[ESC] -1**single **[ESC] -0** word.
[ESC] -1Entire lines can be underlined. **[ESC] -0**

Mixing Modes

The ThinkJet printer is capable of mixing any combination of print modes. For example, it can print in expanded and underlined mode. The printer does not limit the number of mode changes allowed in a single line.

Print modes can be mixed on a line.

If switch 5 is DOWN (HP mode):

The data used to generate the preceding example is:

Print modes can be mixed on a **[ESC] &k1S****[ESC] &dD**line**[ESC] &d@** **[ESC] &k0S**.

If switch 5 is UP (Alternate mode):

The data used to generate the preceding example is:

Print modes can be mixed on a **[CTL] N** **[ESC] -1**line**[ESC] -0****[CTL] T**.

Perforation Skip

The ThinkJet printer is capable of automatically leaving top and bottom margins on every page. This is called "perforation skip mode" because, when printing, the printer does not print on the perforations, it skips over them.

The printer does not sense the perforations in the paper; you must tell it where to put the margins by setting top of form as described in the Operator's Section. When you set top of form, you specify the position of the first line of print: the line immediately following the top margin. The default "perforation skip length" (combined length of the top and bottom margins) is 6 lines. If top of form is set to the fourth line of the page, the printer will leave a margin of three lines at the top and bottom of each page.

Figure 1-1 shows top of form set correctly for equal top and bottom margins.

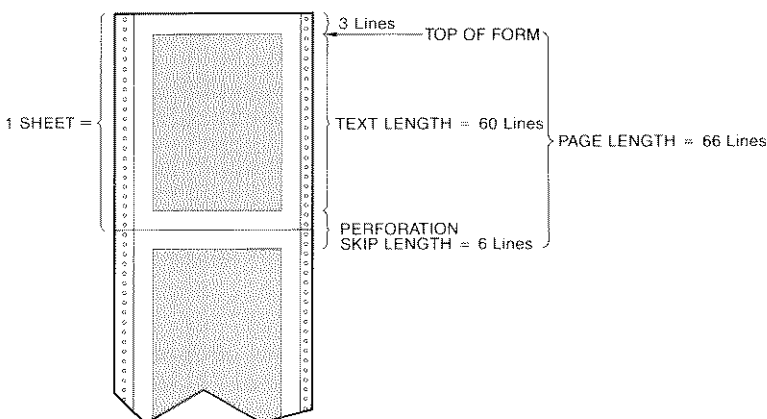


Figure 1-1 Top and Bottom Margins

Switch 3 on the rear panel of the printer determines whether perforation skip mode defaults on or off. If switch 3 is down, perforation skip mode defaults off; if switch 3 is up, perforation skip mode defaults on.

If switch 5 is DOWN (HP mode):

The escape sequence **[ESC] & l 1 L** turns perforation skip mode on, **[ESC] & l 0 L** turns it off. These escape sequences override switch 3.

The perforation skip length is not specified directly. If you wish to use a value other than the default, you must specify a new "text length," which is the number of lines to be printed on each page. The perforation skip length is the total length of each page minus the text length.

The escape sequence to set the text length is **[ESC] & l # F**, where # is the text length specified in number of lines. For example, the escape sequence **[ESC] & l 54 F** sets the text length to 54 lines. If the printer is set for a page length of 66 lines (11 inch paper, 6 lines per inch), the perforation skip length is 66 minus 54: 12 lines. To get equal top and bottom margins of 6 lines, top of form must be set to the seventh line of the page.

Text length cannot be less than one line nor greater than the page length. The escape sequence **[ESC] & l 0 F** will set the text length back to the default, which is 1 inch less than the page length.

If switch 5 is UP (Alternate mode):

The escape sequence **[ESC] N CHR\$(#)** sets the perforation skip length to # lines and turns perforation skip mode on. The number used to set the perforation skip length is the ASCII number associated with the character following 'N.' For example, **[ESC] N 1** does not set perforation skip length to 1 line, the ASCII number for the character '1' is 48 (see Appendix D), so perforation skip length is set to 48 lines. To set the perforation skip length to 10 lines, look in Table D-1 of Appendix D and find that 10 is equivalent to **[CTL] J**. Then use the escape sequence **[ESC] N [CTL] J**.

The escape sequence **[ESC] O** turns perforation skip mode off.

These escape sequences override switch 3.

Page Length

The ThinkJet printer allows you to change the page length. The current value of page length determines how far the printer advances the paper when the form feed button is pressed or the printer receives a form feed control code. The printer also uses the value of page length, when perforation skip mode is on, to determine where to place the top and bottom margins.

Switch 4 on the rear panel of the printer selects the default page length. If switch 4 is down, page length defaults to 11 inches (279.4 mm), which is 66 lines at 6 lines per inch. If switch 4 is up, page length defaults to 12 inches (304.8 mm), which is 72 lines at 6 lines per inch.

If switch 5 is DOWN (HP mode):

The escape sequence [ESC] &# P sets the page length where # is the page length specified in number of lines. For example, [ESC] &50 P sets the page length to 50 lines. This escape sequence overrides switch 4.

Page length can be set to any number of lines from 1 to 255. The escape sequence [ESC] &0 P will reset the page length to the default.

The page length escape sequence automatically sets the text length to 1 inch (6 lines at 6 lines per inch) less than the new page length.

If switch 5 is UP (Alternate mode):

The escape sequence [ESC] C CHR\$(#) sets the page length to # lines. The number used to specify the page length is the ASCII number associated with the character following "C." For example, [ESC] C 1 does not set page length to 1 line. The ASCII number associated with the character "1" is 48, so page length is set to 48 lines. To set page length to 70 lines, look up 70 in Table D-1 of Appendix D and find that 70 is equivalent to the character "F". Then use the escape sequence [ESC] C F.

The escape sequence [ESC] C CHR\$(0) CHR\$(#) sets the page length to # inches. The number used to specify the page length is the ASCII number associated with #.

These escape sequences also turn perforation skip mode off.

Line Spacing

The ThinkJet printer offers different line spacings as shown in the following example.

This group of lines is printed at a line spacing of 8 lines per inch. Notice that they are close together.

These three lines are printed at the default line spacing of 6 lines per inch.

If switch 5 is DOWN (HP mode):

To print at 8 lines per inch, send the escape sequence [ESC] & 8 D. To return to 6 lines per inch, use [ESC] & 6 D.

If line spacing is changed, page length and text length measured in inches remain the same. For example, if line spacing is 6 lines per inch and page length is 66 lines (11 inches), changing line spacing to 8 lines per inch will also change page length to 88 lines (11 inches).

The data used to generate the preceding example is:

[ESC] & 8 D This group of lines is printed at a
line spacing of 8 lines per inch. Notice that
they are close together. [ESC] & 6 D

These three lines are printed at
the default line spacing of
6 lines per inch.

If switch 5 is UP (Alternate Mode):

To print at 8 lines per inch, send the escape sequence [ESC] 0. To return to 6 lines per inch, use [ESC] 2. To set line spacing to 7 dot rows (96/7 lines per inch), use [ESC] 1. [ESC] A CHR\$(#) sets line spacing to # dot rows. The number used to set the line spacing is the ASCII number associated with the character following "A." For example, [ESC] A [CTL] T sets the line spacing to 20 dot rows because the ASCII value of [CTL] T is 20.

The data used to generate the preceding example is:

[ESC] 0 This group of lines is printed at a
line spacing of 8 lines per inch. Notice that
they are close together. [ESC] 2

These three lines are printed at
the default line spacing of
6 lines per inch.

More on Print Features

In the previous chapter we discussed the frequently used print features. In this chapter we will discuss some advanced print features.

Positioning the Print on the Page

Some of the control codes and escape sequences change the position at which the next character received will be printed. This position is called the "current active position." Each time the printer receives a printing character, the current active position is moved one character to the right. The following control codes separate lines of print, cause the printer to overstrike characters, or cause the printer to advance the paper.

Unless specifically noted otherwise, these control codes and escape sequences are identical in HP mode (switch 5 down) or Alternate mode (switch 5 up).

- Carriage Return ([**CTL**] M): Moves the current active position to the first character position on the current line. Normally you do not need to send carriage returns explicitly; your computer system will send them automatically.

Either switch 1 on the rear panel of the printer or the Automatic Line Termination escape sequence discussed on page 2-9 can cause the printer to perform a line feed in addition to each carriage return.

- Back Space ([**CTL**] H): Moves the current active position one character to the left. If the current active position is already the leftmost character position, no action is taken.
- Line Feed ([**CTL**] J): Advances the paper one line. Normally you do not need to send line feeds explicitly; your computer system will send them automatically.

Either switch 2 on the rear panel of the printer or the Automatic Line Termination escape sequence discussed on page 2-9 can cause the printer to perform a carriage return in addition to each line feed.

- Half Line Feed ([**ESC**] =): Advances the paper half the distance of the current line spacing.

This escape sequence is only valid if switch 5 is down (HP mode). If switch 5 is up (Alternate mode) you must change the line spacing and then send a line feed control code.

Half line feed is useful for printing subscripts and superscripts.

H₂O
a³=b²+c

The data used to generate the preceding example is:

H 0[ESC] = [CTL] M 2
3 2[ESC] = [CTL] M a = b + c

- Form Feed ([CTL] L): Advances the paper to the top of the next form.

NOTE

The printer cannot sense the actual position of the paper. For form feed to advance the paper to the next perforation, top of form must be set correctly as described in the Operator's Section.

Overstrike

There are two methods of overstriking text:

- Sending two lines of text separated only by a carriage return. This causes the printer to print the second line over the first line.

This method will work only if carriage return does not perform a line feed (see Carriage Return on page 2-1). If carriage return does perform a line feed, you must use the back space method for overstriking.

- Using back space. Each time the printer receives a back space control code, it moves the current active position one character position to the left before printing the next character. Therefore, if two characters are sent to the printer separated only by a back space, the second character is printed over the first.

Graphics

Many computer systems allow you to draw graphs or pictures on your computer display using the computer's capabilities and a graphics software package. The computer then handles the details of copying the graphics data to the printer. You may, however, be interested in writing your own graphics software program. The following information provides the details of the ThinkJet graphics capabilities.

The ThinkJet printer is capable of printing in two modes: text mode and graphics mode. In text mode, the printer interprets each data byte it receives from the computer as an ASCII character. It then looks that character up in its internal character table and prints the dot pattern which it finds. In graphics mode, however, the data received from the computer directly specifies the dot pattern which is to be printed.

The ThinkJet uses a form of graphics called "dot-image" graphics. In this system, the paper can be thought of as consisting of a grid of dot positions. Graphics data specifies which of the dot positions should be printed and which should be left blank.

NOTE

Some computers automatically add control codes, such as carriage returns and line feeds, or blanks to the data being sent to the printer. These characters are necessary when printing text. In graphics mode, however, they may be interpreted as graphics data and give unexpected results. Before writing programs which generate graphics, you should consult the manual for your computer to determine how to prevent your computer from sending this extra data to the printer.

If switch 5 is DOWN (HP mode):

Graphics Density

The ThinkJet is capable of printing graphics in two different dot densities. The default dot density is 96 dots/inch in both the horizontal and vertical directions; the print region is 640 dots wide. The higher dot density is 192 dots/inch in the horizontal direction and 96 dots/inch in the vertical direction; the print region is 1280 dots wide. The escape sequence used to select high density graphics is **[ESC] *r 1280 S**. To return to the default graphics density use **[ESC] *r 640 S**. Once the graphics resolution is specified, it stays in effect until it is explicitly changed or the printer is reset.

Raster Dot Row

Graphics data is sent to the printer one byte (8 bits) at a time. Each bit specifies one dot position. If a bit is zero, the corresponding dot position is left blank. If a bit is one, a dot is printed at the corresponding position. In HP mode, graphics data bytes are sent to the printer in groups, where each group contains the graphics data for one "raster" (horizontal) dot row. The first (most significant) bit of a graphics data byte specifies the leftmost dot; the last (least significant) bit specifies the rightmost dot.

The escape sequence to transfer the data for one dot row is **[ESC] * b # W**. The value field, #, specifies the number of graphics data bytes which follow the escape sequence. For example, if the printer receives **[ESC] * b 20 W**, it interprets the next 20 bytes of data as specifying 160 dots (20 x 8 bits) of the current dot row. If less data is sent for a dot row than will fit in the print region, the rightmost dots of the row are left blank. If more data is sent than will fit in the print region, the extra data is ignored.

Paper advance occurs automatically between graphics dot rows; it is not necessary to send any paper advance control codes.

Beginning and Ending Graphics Mode

If the printer has a partial line of text data in its buffer and it receives the raster dot row escape sequence, it terminates the line of text with a carriage return (but no line feed), prints it, and then accepts the graphics data. This may cause the graphics data to be printed over the text data.

To avoid printing graphics over text, send the escape sequence **[ESC] * r A** before sending any graphics data. This escape sequence causes any partial lines of text to be terminated with a carriage return and line feed. If there is no text in the buffer, this escape sequence has no effect.

When the printer receives graphics data, it places that data in its buffer. Normally the graphics data is not actually printed until the buffer contains 12 dot rows of default-density graphics or 6 dot rows of high-density graphics. To make sure all of the dot rows are printed and not still stored in the printer's buffer, send the escape sequence **[ESC] * r B** after sending all of the graphics data.

Sample Graphics Program

The following is an example of a simple HP BASIC program which prints graphics.

Enter	Description
10 PRINT CHR\$(27)&"*r640S";	Select default graphics density
20 PRINT CHR\$(27)&"*rA";	Begin raster graphics
30 FOR I=1 TO 55	55 dot rows will be printed
40 PRINT CHR\$(27)&"*b5W";	Initiate a dot row of length 5 bytes
50 FOR J=1 TO 5	5 bytes = 40 dots
60 PRINT CHR\$(136);	Send 1 byte of graphics data
70 NEXT J	136 decimal = 10001000 binary
80 NEXT I	
90 PRINT CHR\$(27)&"*rB"	Terminate raster graphics

Printer output:



You may need to modify this program to make it run correctly on your computer. To produce the preceding graphics example using Microsoft BASIC, Version A2.00, use the following program:

Enter	Description
10 OPEN "LPT1;" AS #1	Prevent the computer from sending CR, LF
20 WIDTH #1,255	Select default graphics density
30 PRINT #1, CHR\$(27) + "*r640S";	Begin raster graphics
40 PRINT #1, CHR\$(27) + "*rA";	55 dot rows will be printed
50 FOR I=1 TO 55	Initiate a dot row of length 5 bytes
60 PRINT #1, CHR\$(27) + "*b5W";	5 bytes = 40 dots
70 FOR J=1 TO 5	Send 1 byte of graphics data
80 PRINT #1, CHR\$(136);	136 decimal = 10001000 binary
90 NEXT J	
100 NEXT I	
110 PRINT #1, CHR\$(27) + "*rB"	Terminate raster graphics

If switch 5 is UP (Alternate mode):

In Alternate mode, each byte of graphics data specifies an 8-dot high column. The first (most significant) bit specifies the top dot of the column; the last (least significant) bit specifies the bottom dot of the column. If a bit is zero, the corresponding dot position is left blank. If a bit is one, a dot is printed at the corresponding position.

You can specify the horizontal distance between adjacent columns as either 1/96 inch or 1/192 inch. The escape sequence [ESC] K #1 #2 selects default-density graphics (1/96 inch between columns), [ESC] L #1 #2 selects high-density graphics (1/192 inch between columns).

The 2-byte value field (#1 and #2) specifies the number of following bytes which are to be interpreted as graphics data. #1 and #2 are not interpreted as ASCII characters; they form a 16 bit binary number where #2 is the most significant byte and #1 is the least significant byte. For example, [ESC] K CHR\$(128) CHR\$(1) specifies that the next 384 bytes (128 + (256 * 1) = 384) of data are graphics dot columns which are to be printed 1/96 of an inch apart.

Before sending any graphics data, line spacing should be set to 8 dot rows by the [ESC] A CHR\$(8) escape sequence. After sending all of the graphics columns across one row, you must send a carriage return and line feed to the printer to cause it to advance the paper and return to the left margin.

Some computer systems do not have the capability of controlling the most significant bit of data bytes sent to the printer. If your computer system always clears this bit, you can still print graphics by setting line spacing to 7 dot rows (by either [ESC] 1 or [ESC] A CHR\$(7)) before sending graphics data.

Selecting Unidirectional or Bidirectional Printing

The ThinkJet printer normally prints text bidirectionally. You can get slightly better alignment between lines of print by setting the printer to print unidirectionally (left to right only).

If switch 5 is DOWN (HP mode):

The escape sequence [ESC] & k 0 W will force unidirectional printing. To return to bidirectional text printing, use [ESC] & k 1 W.

This escape sequence does not affect graphics printing; the printer always prints graphics unidirectionally.

If switch 5 is UP (Alternate mode):

The escape sequence [ESC] U 1 will force unidirectional printing. To return to bidirectional text printing, use [ESC] U 0.

This escape sequence does not affect graphics printing; the printer always prints graphics unidirectionally.

End of Line Wrap-Around

If the printer is in wrap-around mode, the first character received which exceeds the line length of the printer forces a new line of print to be started. This causes long lines to be broken and printed as several lines. If the printer is not in wrap-around mode, characters which exceed the line length of the current print pitch are not printed.

If switch 5 is DOWN (HP mode):

The default is wrap-around mode disabled. The escape sequence **[ESC] & s 0 C** enables wrap-around mode, **[ESC] & s 1 C** disables wrap-around mode.

If switch 5 is UP (Alternate mode):

The printer is always in wrap-around mode; you cannot disable it.

Linking Escape Sequences

If switch 5 is DOWN (HP mode):

You can link several escape sequences into one escape sequence string. For example, you can enable perforation skip mode and set line spacing to 8 lines per inch by entering either **[ESC] & l 8 D** and **[ESC] & l 1 L** or **[ESC] & l 8 d 1 L**.

The two rules to follow when linking escape sequences are:

- The first two characters after **[ESC]** must be the same. In the example above these are **&** and **l**. **[ESC]** and the first two characters following it are used only once in a string of linked escape sequences.
- The final character of the internal escape sequences becomes lower case. In the example above, **D** becomes **d**.

If switch 5 is UP (Alternate mode):

It is not possible to link escape sequences; each one must be sent exactly as it is specified in this manual.

Display Functions Mode

Control codes and escape sequences are not normally printed; they are either recognized as commands and cause some action or they are ignored.

The display functions mode allows you to print control codes and escape sequences without executing them. This is useful if you are trying to determine exactly what control codes and escape sequences are being sent to your printer. The symbol which is printed for each control code can be found in Table D-1 of Appendix D.

In **Display Functions mode**, control codes are printed not executed.

¶

¶ In **Display Functions mode**, control codes

¶ are printed ¶&Dnot¶&d@ executed.¶

¶¶Z

If switch 5 is DOWN (HP mode):

Display functions mode is enabled by **[ESC] Y** and disabled by **[ESC] Z**.

When in display functions mode, the only control codes or escape sequences executed are:

- Carriage Return, which is printed and then executed as a carriage return and line feed.
- **[ESC] Z**, which is printed and then executed.

The data used to generate the preceding example is:

In **[CTL]N** Display Functions mode**[CTL]O**, control codes are printed, **[ESC]&Dnot[ESC]&d@**, executed.

[ESC]Y

In **[CTL]N** Display Functions mode**[CTL]O**, control codes are printed, **[ESC]&Dnot[ESC]&d@**, executed.

[ESC]Z

If switch 5 is UP (Alternate mode):

There is no display functions mode; escape sequences and control codes are always executed.

Self Test

If switch 5 is DOWN (HP mode):

Your ThinkJet printer can perform a self test to ensure that it is operating properly. The escape sequence **[ESC] z** causes it to perform a test of the electronics and then print one page of characters.

In addition, the Operator's Manual explains how to perform a power-up self test.

If switch 5 is UP (Alternate mode):

There is no escape sequence to cause a self test. The power-up self test described in the Operator's Manual must be used.

Resets

The simplest way to return your printer to its default printing specifications is to turn the printer off for several seconds, then on. This causes the printer to read the mode select switches, reset all features to their default values, and set top of form to the current line.

If switch 5 is DOWN (HP mode):

The escape sequence [ESC] E causes the printer to print whatever data is in the print buffer, reset all features to their default values, and, if the paper is not at the top of form, execute a form feed.

This escape sequence does not cause the mode select switches to be read. The printer will use the value it read when it was turned on.

If switch 5 is UP (Alternate mode):

The escape sequence [ESC] @ causes the printer to reset all features to their default values.

This escape sequence does not cause the mode select switches to be read. The printer will use the value it read when it was turned on.

Ready to Print

The ThinkJet printer is now prepared for printing. The design of ThinkJet requires a minimum left and right margin of 1". This gives a fixed printing area of 6.7 inches, which can accommodate 80 characters in normal print mode. You can increase the margins (i.e., wider) by setting them from your computer. The printer is also pre-set to the following (default) printing specifications:

- 12 characters/inch
- 80 characters/line
- 6 lines/inch
- 66 lines/page

Automatic Line Termination

Most computers terminate each line with a carriage return and a line feed. However, there are computers which terminate with either a carriage return or a line feed, but not both. In order for your printer to operate normally with these systems, you need to change the definition of the carriage return and line feed control codes. This can be done with either switches 1 and 2 on the rear panel of your printer (see Appendix A) or with the escape sequences of Table 2-1.

If switch 5 is DOWN (HP mode):

Table 2-1
Automatic Line Termination Escape Sequences

Character* received by printer	Character(s) executed by printer	Escape Sequence
CR LF FF	CR LF FF	[ESC] & k 0 G
CR LF FF	CR, LF LF FF	[ESC] & k 1 G
CR LF FF	CR CR, LF CR, FF	[ESC] & k 2 G
CR LF FF	CR, LF CR, LF CR, FF	[ESC] & k 3 G

*NOTE: CR = Carriage Return

LF = Line Feed

FF = Form Feed

These escape sequences override switches 1 and 2.

If switch 5 is UP (Alternate mode):

There are no escape sequences to change the definition of carriage return, line feed, or form feed control codes. You must use switches 1 and 2 to specify their definition.

Maintenance and Troubleshooting

Your ThinkJet printer is designed for durability. This chapter provides a few basic instructions on care and some simple troubleshooting instructions for printer malfunctions.

Environmental Conditions

Your printer should be maintained and operated under the following environmental conditions:

- Operate only at temperatures from 50°F to 104°F (10°C to 40°C).
- Store only at temperatures from -4°F to 140°F (-20°C to 60°C).
- Operate only in relative humidity from 10% to 90%.

Maintenance of the Print Head Cartridge

The print head cartridge is durable, disposable, and easy to maintain. Observe a few simple rules of care, and your print head cartridge should be trouble-free.

- Avoid touching the face of the print head cartridge with your fingers.
- Periodically check the ink level of the print head cartridge. Hold the cartridge up and view the bladder inside. If the bladder is collapsed, then the ink supply is nearly depleted and the cartridge needs to be replaced.

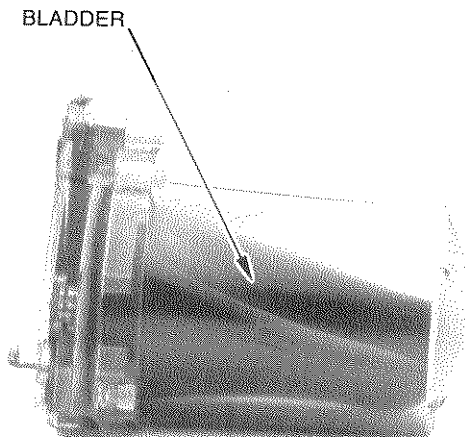


Figure 3-1 Empty Cartridge

- If the printer has not been used for a prolonged period, or if dust has accumulated on the face of the print head cartridge, wipe the face of the cartridge with a tissue to maintain best print quality. If print quality problems remain, see Table 3-1.

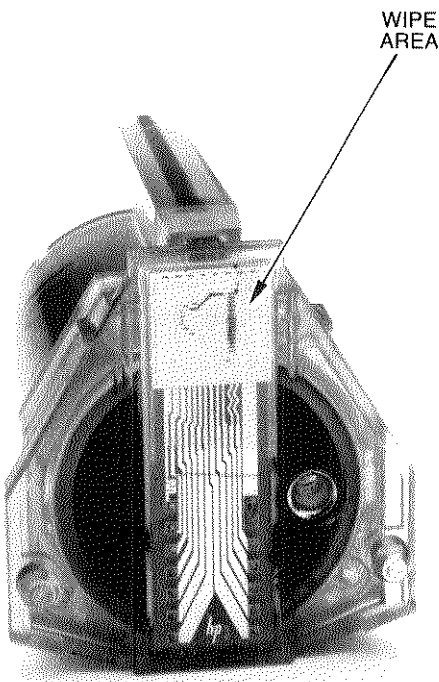


Figure 3-2 Wipe Area

- Avoid allowing the face of the print head cartridge to come into prolonged contact with other materials. This may cause the ink to wick out of the cartridge.
- Use the print head cartridge prior to the month and year of expiration printed on the package.

WARNING

The ink in the print head cartridge contains diethylene glycol which is HARMFUL IF SWALLOWED. Keep new or used cartridges OUT OF REACH OF CHILDREN.

Maintenance of the Printer

Ideally your printer should be stored and operated in a clean, dust-free environment. However, it can endure some rugged use.

To remove dirt and smudges, damp wipe with a mild solution of dishwashing detergent and water. Never use harsh chemicals to clean the printer. Unplug the printer prior to cleaning.

Periodically clean the paper dust out of the printer.

Troubleshooting

Table 3-1 contains some possible error conditions and recommended corrective action. In most instances, performing the corrective action described will eliminate the problem. If the problem persists, however, the printer should be returned for repair.

**Table 3-1
Error Conditions**

Error Condition	Correction Action
1. Red power light off.	<ul style="list-style-type: none">• Ensure that the power module is plugged into a working outlet and the power switch is on. See Operator's Section (Power/Interface).• Ensure that the correct power module is used. (See Appendix E.)
2. Yellow attention light on continuously.	<ul style="list-style-type: none">• Load paper into the printer. The attention light will begin flashing. See Operator's Section (Loading ThinkJet Paper).

3. Yellow attention light flashing.	<ul style="list-style-type: none">• Press the blue button. The carriage will move and the attention light will turn off. See Operator's Section (Loading ThinkJet Paper).
4. Printer does not respond to computer.	<ul style="list-style-type: none">• Remove any obstruction from around the carriage and press the blue button again. See Operator's Section (Loading ThinkJet Paper).• If the attention light continues flashing, the printer should be returned for repair.
5. The format of your printouts is incorrect. Lines may start in the wrong place or the top and bottom margins are excessive.	<ul style="list-style-type: none">• Ensure that the power light is on and the attention light is off. If this is not the case, refer to error conditions 1 through 3 above.• Verify that the printer is operational by running the self test. See Operator's Section (Self Test).
6. Paper does not feed properly.	<ul style="list-style-type: none">• Your computer may be sending all data bytes to the printer with the high bit set. If you are using the Roman-8 character set, control codes with the high bit set are not recognized. Try using one of the 7 bit character sets such as US ASCII (see Appendix D).• Your printer is not correctly configured for your computer system. See Operator's Section (Power/Interface) for switch configurations or work through the instructions in Appendix A for setting the mode select switches of your printer.• Remove the paper from the printer and discard any that is crumpled.• If you are using fanfold paper, verify that it can travel freely without catching, and that the right-side pinwheel is adjusted correctly for the width of your paper. See Operator's Section (Loading ThinkJet Paper).• Reload the paper. See Operator's Section (Loading ThinkJet Paper).

7. Print quality is poor, rows of dots are missing from print-outs, or the carriage moves but produces no print.	<ul style="list-style-type: none">• If the print head stops printing after a few lines, it was probably jarred in shipment and needs to be activated. See Operator's Section (Maintenance).• Ensure that there is sufficient ink in the cartridge by viewing the bladder. If the bladder is collapsed, replace the cartridge. See Operator's Section (Maintenance).• Ensure that the carriage latch is fully closed. See Operator's Section (Loading Cartridge).• Ensure that you are using a recommended ink jet paper.• Wipe the face of the print head using a tissue to remove any accumulated dust. See Operator's Section (Maintenance). If the print head cartridge has not been used for a prolonged period, moisten the tissue with water before wiping.• Lightly wipe the electrical connector of the carriage using a cotton swab dipped in alcohol. See Operator's Section (Maintenance).• If the problem continues, replace the print head cartridge.
--	--

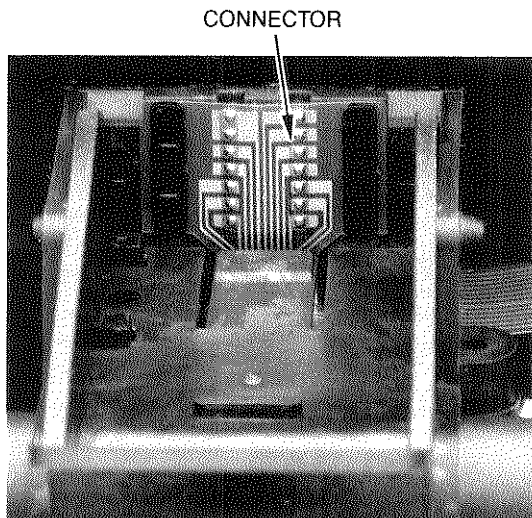


Figure 3-3 Carriage Electrical Connector

Appendix A

Mode Select Switches

The eight switches on the rear panel of the printer allows you to configure the default conditions of your printer for most computer systems and applications. These switches are numbered from 1 (closest to the power switch) to 8 (farthest from the power switch).

NOTE

The printer reads the switch settings only when it is first turned on. Therefore if you change any of the switch settings, you must turn the printer off for several seconds and back on before printing.

You cannot damage your printer by setting the switches incorrectly.

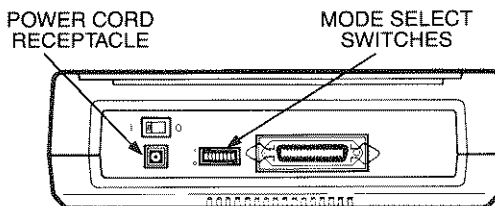


Figure A-1 Rear Panel

Table A-1
Mode Select Switches (1 through 5)

Switch number and name	Up	Down
1 CR* definition	CR does CR, LF	CR does CR only
2 LF* definition	LF does CR, LF	LF does LF only
3 Perforation skip mode	1" perforation skip	no perforation skip
4 Page length	12" (304.8 mm)	11" (279.4 mm)
5 Control sequence mode	Alternate	HP

*NOTE: CR = Carriage Return

LF = Line Feed

Table A-2
Mode Select Switches (6 through 8)

Switch Settings			Character Set
6	7	8	
down	down	down	Roman-8
up	down	down	United States ASCII
down	up	down	Swedish
up	up	down	IBM 8
down	down	up	French
up	down	up	German
down	up	up	United Kingdom
up	up	up	Spanish

Setting the Mode Select Switches

The switch settings in Table A-3 can be used as a guide for configuring some computer systems.

Table A-3
Mode Select Configuration Guide
(8½" x 11" paper, English language)

Computer	Switch Settings							
	1	2	3	4	5	6	7	8
Hewlett-Packard	down	down	down	down	down	down	down	down
IBM PC/XT	down	down	down	down	*	up	up	down
Apple IIe	down	down	down	down	*	up	down	down

*This switch is software dependent, see mode switch 5 description in following text.

If your computer system is not included in Table A-3, or the format of your printouts is incorrect, the following instructions will help you correctly configure your printer.

Before using these instructions, you must obtain some printout from your computer and printer. If you are going to use your printer with software such as a spreadsheet program or a word processor, use your software to generate some printout. Alternatively you may generate printout with a short BASIC program such as the following example.

```
10 FOR I = 1 TO 10
20 LPRINT "This is a line of sample output for testing my printer."
30 NEXT I
40 END
```

If your printer does not respond to your computer at all, try setting switch 6 on the rear panel of your printer up. If you still get no response, refer to the owner's manual for your computer or parallel printer interface card.

NOTE

The printer reads the switch settings only when it is first turned on. Therefore if you change any of the switch settings, you must turn the printer off for several seconds and back on before printing.

The switches are numbered from 1 (closest to the power switch) to 8 (farthest from the power switch). The remainder of this section describes, for each switch, conditions which may cause you to change the switch setting. If none of the conditions apply, leave the switch at its current setting.

Switch 1 - Carriage Return (CR) Definition

If your printer does not advance the paper between lines of print, set switch 1 up. The printer will add a line feed to each carriage return it receives.

If your printout is double spaced, set switch 1 down. The printer will not add a line feed to each carriage return.

Switch 2 - Line Feed (LF) Definition

If some lines of your printout start too far to the right, or only the first line is printed, set switch 2 up. This causes the printer to add a carriage return to each line feed it receives.

If some lines of your printout start too far to the left, set switch 2 down. The printer will not add a carriage return to each line feed.

Switch 3 - Perforation Skip Mode

If you are listing programs or using software which does not provide top and bottom margins in your printout, set switch 3 up. This will put the printer in perforation skip mode. In this mode the printer automatically provides top and bottom margins.

If you do not want top and bottom margins or you are using software such as a word processor which already provides margins, set switch 3 down. This turns off perforation skip mode.

Switch 4 - Page Length

If you are using 12" (304.8 mm) paper, set switch 4 up. This sets the printer's page length to 12 inches (304.8 mm).

If you are using 11" (279.4 mm) paper, set switch 4 down. This sets the printer's page length to 11 inches (279.4 mm).

Switch 5 - Select HP or Alternate Control Sequence Mode

If you are using software such as a word processor or graphics package that does not expect a Hewlett-Packard printer but does expect one of the following printers;

- Epson MX-80
- Epson MX-100
- IBM 80 CPS Printer
- IBM Graphics Printer

set switch 5 up. This puts your printer in Alternate Control Sequence Mode which will work correctly with many software packages.

If you are using software which expects a Hewlett-Packard printer or you are writing your own software, set switch 5 down. This puts your printer in HP Control Sequence Mode.

Switches 6, 7, and 8 - Select Character Set

The ThinkJet printer contains 8 different character sets. Switches 6, 7, and 8 together select which character set is being used for printouts. The 8 character sets and the switch settings used to select them are contained in the following table.

Table A-4
Character Set Selection

Switch Settings			Character Set
6	7	8	
down	down	down	Roman-8
up	down	down	United States ASCII
down	up	down	Swedish
up	up	down	IBM 8
down	down	up	French
up	down	up	German
down	up	up	United Kingdom
up	up	up	Spanish

If you are using an HP computer system which is already configured for the language you want printed, use the Roman-8 character set. Otherwise select the appropriate language character set from the list.

For more details on the character sets, see Appendix D.

Alternate Control Sequence Mode

The ThinkJet printer has two sets of control sequences: HP mode and Alternate mode. Mode selection is controlled by Switch 5 on the rear of the unit. Setting the switch in the UP position selects Alternate mode. HP recommends that your software be written for HP mode for two reasons:

- Your software can be leveraged through both the present and future Hewlett-Packard printer produce line, and
- Your system can have better performance. For example, single density graphics is 50% faster in HP mode than in Alternate mode.

If your system already uses an Epson printer or an IBM Graphics Printer, the use of ThinkJet's Alternate mode may save you development time, since you may not need changes in your software. However, care must be taken to be sure that your software does not depend on the physical characteristics of the printer.

Appendix B: Table of HP Mode Print Features

Print Feature	Escape Sequence or Control Code	ASCII Decimal Equivalent	ASCII Hexadecimal Equivalent
DISPLAY FUNCTIONS MODE			
Display Functions on	[ESC] Y	27, 89	1B, 59
Display Functions off (default)	[ESC] Z	27, 90	1B, 60
UNIDIRECTIONAL OR BIDIRECTIONAL PRINT			
Unidirectional print	[ESC] & k 0 W	27, 38, 107, 48, 87	1B, 26, 6B, 30, 57
Bidirectional text print (default)	[ESC] & k 1 W	27, 38, 107, 49, 87	1B, 26, 6B, 31, 57
PRINT POSITION	CONTROLS		
Line Feed	[CTL] J	10	0A
Carriage Return	[CTL] M	13	0D
Back Space	[CTL] H	8	08
Half Line Feed	[ESC] =	27, 61	1B, 3D
Form Feed	[CTL] L	12	0C
GRAPHICS			
Select low density graphics	[ESC] * r 640 S	27, 42, 114, 54, 52, 48, 83	1B, 2A, 72, 36, 34, 30, 53
Select high density graphics	[ESC] * r 1280 S	27, 42, 114, 49, 50, 56, 48, 83	1B, 2A, 72, 31, 32, 38, 30, 53
Raster dot row*	[ESC] * b # W	27, 42, 98, #, ..#, 87	1B, 2A, 62, #, ..#, 57
Begin raster graphics	[ESC] * r A	27, 42, 114, 65	1B, 2A, 72, 41
End raster graphics	[ESC] * r B	27, 42, 114, 66	1B, 2A, 72, 42

AUTOMATIC LINE TERMINATION				
Character** Received	Character(s) Executed	Escape Sequence or Control Code	ASCII Decimal Equivalent	ASCII Hexadecimal Equivalent
CR	CR	[ESC] & k 0 G	27, 38, 107, 48, 71	1B, 26, 6B, 30, 47
LF	LF			
FF	FF			
CR	CR, LF	[ESC] & k 1 G	27, 38, 107, 49, 71	1B, 26, 6B, 31, 47
LF	LF			
FF	FF			
CR	CR	[ESC] & k 2 G	27, 38, 107, 50, 71	1B, 26, 6B, 32, 47
LF	CR, LF			
FF	CR, FF			
CR	CR, LF	[ESC] & k 3 G	27, 38, 107, 51, 71	1B, 26, 6B, 33, 47
LF	CR, LF			
FF	CR, FF			
(switches 1 and 2 set default)				
SELF TEST				
Perform self test	[ESC] z		27, 122	1B, 7A
RESET				
Perform reset	[ESC] E		27, 69	1B, 45

*When using the decimal or hexadecimal form of these escape sequences, you must substitute the decimal or hexadecimal form of each digit of the value field (#). For example, the character "7" is represented in ASCII as 55 decimal or 37 hexadecimal; the character "2" is represented in ASCII as 50 decimal or 32 hexadecimal (see Appendix D). Therefore the escape sequence [**ESC**] & #72 P has a decimal form of 27,38,108,55,50,80 and a hexadecimal form of 1B,26,6C,37,32,50.

**NOTE: CR = Carriage Return

LF = Line Feed

FF = Form Feed

Table of Alternate Mode Print Features

You may use the escape sequences and control codes of this table only if switch 5 on the rear panel of the printer is up. If switch 5 is down, you must use the escape sequences and control codes found in Appendix B.

Print Feature	Escape Sequence or Control Code	ASCII Decimal Equivalent	ASCII Hexadecimal Equivalent
PRINT PITCHES			
Expanded on	[CTL] N	14	0E
Expanded off (default)	[CTL] T	20	14
Compressed on	[CTL] O	15	0F
Compressed off (default)	[CTL] R	18	12
Expanded-compressed on	[CTL] N [CTL] O	14, 15	0E, 0F
Expanded-compressed off (default)	[CTL] T [CTL] R	20, 18	14, 12
QUALITY MODE			
Quality Mode on	[ESC] G	27, 71	1B, 47
Quality Mode off (default)	[ESC] H	27, 72	1B, 48
BOLD PRINT			
Bold Print on	[ESC] E	27, 69	1B, 45
Bold Print off (default)	[ESC] F	27, 70	1B, 46
UNDERLINE			
Underline on	[ESC] -1	27, 45, 49	1B, 2D, 31
Underline off (default)	[ESC] -0	27, 45, 48	1B, 2D, 30
LINE SPACING			
6 lines/inch (default)	[ESC] 2	27, 50	1B, 32
8 lines/inch	[ESC] 0	27, 48	1B, 30
7 dot row line spacing	[ESC] 1	27, 49	1B, 31
# dot row line spacing	[ESC] A CHR\$(#)	27, 65, #	1B, 41, (# Hex)
PERFORATION SKIP			
Set perf skip length (in lines)*	[ESC] N CHR\$(#)	27, 78, #	1B, 4E, (# Hex)
Perforation skip off (switch 3 sets default)	[ESC] O	27, 79	1B, 4F
PAGE LENGTH			
# lines/page*	[ESC] C CHR\$(#)	27, 67, #	1B, 43, (# Hex)
# inches/page* (switch 4 sets default)	[ESC] C CHR\$(0) CHR\$(#)	27, 67, 0, #	1B, 43, 0, (# Hex)

Appendix C: Table of Alternate Mode Print Features

Print Feature	Escape Sequence or Control Code	ASCII Decimal Equivalent	ASCII Hexadecimal Equivalent
PRINT POSITION	CONTROLS		
Line Feed	[CTL] J	10 or 138	0A or 8A
Carriage Return	[CTL] M	13 or 141	0D or 8D
Back Space	[CTL] H	8 or 136	08 or 88
Form Feed	[CTL] L	12 or 140	0C or 8C
GRAPHICS			
Low density column graphics*	[ESC] K #1 #2	27, 75, #1, #2	1B, 4B, (#1 Hex), (#2 Hex)
High density column graphics*	[ESC] L #1 #2	27, 76, #1, #2	1B, 4C, (#1 Hex), (#2 Hex)
RESET	[ESC] @	27, 64	1B, 40

*When using the decimal or hexadecimal form of these escape sequences, you must substitute the hexadecimal form of the value field (#). The character tables in Appendix D can be used to find the hexadecimal form of decimal numbers. For example, the escape sequence [ESC] C CHR\$(48) is represented in decimal as 27, 67, 48. Table D-1 in Appendix D shows that the hexadecimal form of 48 is 30, so the hexadecimal form of [ESC] C CHR\$(48) is 1B, 43, 30.

Appendix D

Character Sets

Your computer communicates with your printer by sending it a series of "data bytes" (numbers between 0 and 255). Each data byte value corresponds to either a control code (0-31, 127, 128-159, and 255) or a printing character (32-126, and 160-254).

When the printer receives a data byte corresponding to a printing character, it looks up the value in the current character table and prints the character which it finds. When the printer receives a data byte corresponding to a control code, it either executes the control code (8, 10, 12-15, and 27 are executed) or ignores it.

Some character sets are "7-bit" character sets, which only contain 128 characters. If the printer is using a 7-bit character set and it receives a data byte with a value greater than or equal to 128, it first subtracts 128 from the data byte and then looks the new value up in its character table. Other character sets are "8-bit" character sets, which contain 256 characters. If the printer is using an 8-bit character set, it does not modify the value of the data bytes before looking them up in the character table.

The ThinkJet printer contains eight different character sets, which are discussed in this appendix. Table A-4 of Appendix A shows the switch setting for selecting each of the different character sets.

Roman-8

The Roman-8 character set is an 8-bit character set. In addition to all of the characters of the standard ASCII character set, shown in Table D-1, it contains the international characters and symbols which are displayed in Table D-2.

**Table D-1
Roman-8 Characters (ASCII)**

CHAR.	DEC.	HEX.	CHAR.	DEC.	HEX.	CHAR.	DEC.	HEX.	CHAR.	DEC.	HEX.
CTL@	N _U	00		32	20	@	64	40	'	96	60
CTL A	S _H	01	!	33	21	A	65	41	a	97	61
CTL B	S _X	02	"	34	22	B	66	42	b	98	62
CTL C	E _X	03	#	35	23	C	67	43	c	99	63
CTL D	E _T	04	\$	36	24	D	68	44	d	100	64
CTL E	E _O	05	%	37	25	E	69	45	e	101	65
CTL F	A _X	06	&	38	26	F	70	46	f	102	66
CTL G	Q	07	,	39	27	G	71	47	g	103	67
CTL H	B _S	08	(40	28	H	72	48	h	104	68
CTL I	H _T	09)	41	29	I	73	49	i	105	69
CTL J	L _E	0A	*	42	2A	J	74	4A	j	106	6A
CTL K	V _T	0B	+	43	2B	K	75	4B	k	107	6B
CTL L	E _F	0C	.	44	2C	L	76	4C	l	108	6C
CTL M	C _R	0D	-	45	2D	M	77	4D	m	109	6D
CTL N	S _O	0E	.	46	2E	N	78	4E	n	110	6E
CTL O	S _I	0F	/	47	2F	O	79	4F	o	111	6F
CTL P	D _L	10	0	48	30	P	80	50	p	112	70
CTL Q	D _T	11	1	49	31	Q	81	51	q	113	71
CTL R	D ₂	12	2	50	32	R	82	52	r	114	72
CTL S	D ₃	13	3	51	33	S	83	53	s	115	73
CTL T	D ₄	14	4	52	34	T	84	54	t	116	74
CTL U	N _K	15	5	53	35	U	85	55	u	117	75
CTL V	S _Y	16	6	54	36	V	86	56	v	118	76
CTL W	E _B	17	7	55	37	W	87	57	w	119	77
CTL X	C _M	18	8	56	38	X	88	58	x	120	78
CTL Y	E _M	19	9	57	39	Y	89	59	y	121	79
CTL Z	S _B	1A	:	58	3A	Z	90	5A	z	122	7A
CTL [E _C	1B	;	59	3B	[91	5B	{	123	7B
CTL \	F _S	1C	<	60	3C	\	92	5C	l	124	7C
CTL]	G _S	1D	=	61	3D]	93	5D	}	125	7D
CTL ^	R _S	1E	>	62	3E	-	94	5E	~	126	7E
CTL _	U _S	1F	?	63	3F	__	95	5F	❶	127	7F

NOTE: Characters DEC. 0-31, 127-159 and 255 are only printed when display functions are enabled.

Table D-2
Roman-8 Characters (Roman Extension)

CHAR. DEC. HEX.

N	128	80
S	129	81
S	130	82
E	131	83
E	132	84
E	133	85
A	134	86
Q	135	87
B	136	88
H	137	89
L	138	8A
V	139	8B
F	140	8C
C	141	8D
S	142	8E
S	143	8F
D	144	90
D	145	91
O	146	92
D	147	93
O	148	94
N	149	95
S	150	96
E	151	97
G	152	98
E	153	99
S	154	9A
E	155	9B
F	156	9C
G	157	9D
R	158	9E
U	159	9F

CHAR. DEC. HEX.

	160	A0
À	161	A1
Â	162	A2
Ê	163	A3
É	164	A4
Ë	165	A5
Í	166	A6
Ï	167	A7
Ó	168	A8
Ó	169	A9
Ó	170	AA
Ó	171	AB
Ó	172	AC
Ù	173	AD
Ù	174	AE
£	175	AF
—	176	B0
—	177	B1
—	178	B2
°	179	B3
Ç	180	B4
ç	181	B5
Ñ	182	B6
ñ	183	B7
í	184	B8
ë	185	B9
ß	186	BA
£	187	BB
¥	188	BC
§	189	BD
f	190	BE
¢	191	BF

CHAR. DEC. HEX.

à	192	C0
é	193	C1
ô	194	C2
ú	195	C3
â	196	C4
ê	197	C5
ó	198	C6
û	199	C7
à	200	C8
è	201	C9
ò	202	CA
ù	203	CB
â	204	CC
ë	205	CD
ö	206	CE
ú	207	CF
Á	208	DC
Í	209	D1
Ø	210	D2
Æ	211	D3
à	212	D4
í	213	D5
ø	214	D6
æ	215	D7
Â	216	D8
ì	217	D9
Ó	218	DA
Ü	219	DB
É	220	DC
í	221	DD
ß	222	DE
Ô	223	DF

CHAR. DEC. HEX.

A	224	E0
Á	225	E1
â	226	E2
Ø	227	E3
đ	228	E4
Í	229	E5
í	230	E6
Ó	231	E7
ó	232	E8
Ø	233	E9
ö	234	EA
Ś	235	EB
ś	236	EC
Ü	237	ED
ÿ	238	EE
ѝ	239	EF
Þ	240	F0
þ	241	F1
	242	F2
	243	F3
	244	F4
	245	F5
	246	F6
½	247	F7
¼	248	F8
¾	249	F9
♀	250	FA
«	251	FB
■	252	FC
»	253	FD
±	254	FE
█	255	FF

Table D-3
IBM-8 Characters (ASCII)

CHAR.	DEC.	HEX.	CHAR.	DEC.	HEX.	CHAR.	DEC.	HEX.	CHAR.	DEC.	HEX.
CTRL @	N_U	00		32	20	(a)	64	40	'	96	60
CTRL A	S_H	01	"	33	21	A	65	41	a	97	61
CTRL B	S_X	02	#	35	23	B	66	42	b	98	62
CTRL C		03	\$	36	24	C	67	43	c	99	63
CTRL D		04	%	37	25	D	68	44	d	100	64
CTRL E		05	&	38	26	E	69	45	e	101	65
CTRL F		06	'	39	27	F	70	46	f	102	66
CTRL G	Ø	07	(40	28	G	71	47	g	103	67
CTRL H	B_S	08)	41	29	H	72	48	h	104	68
CTRL I	H_I	09	*	42	2A	J	73	49	i	105	69
CTRL J	L_F	0A	+	43	2B	K	75	4B	j	106	6A
CTRL K	V_T	0B	,	44	2C	L	76	4C	k	107	6B
CTRL L	F_F	0C	-	45	2D	M	77	4D	l	108	6C
CTRL M	C_R	0D	.	46	2E	N	78	4E	m	109	6D
CTRL N	S_0	0E	/	47	2F	O	79	4F	n	110	6E
CTRL O	S_i	0F	0	48	30	P	80	50	o	111	6F
CTRL P	D_L	10	1	49	31	Q	81	51	p	112	70
CTRL Q	D_1	11	2	50	32	R	82	52	q	113	71
CTRL R	D_2	12	3	51	33	S	83	53	r	114	72
CTRL S	D_3	13	4	52	34	T	84	54	s	115	73
CTRL T	D_4	14	5	53	35	U	85	55	t	116	74
CTRL U	N_K	21	6	54	36	V	86	56	u	117	75
CTRL V	S_Y	22	7	55	37	W	87	57	v	118	76
CTRL W	E_B	23	8	56	38	X	88	58	w	119	77
CTRL X	C_N	24	9	57	39	Y	89	59	x	120	78
CTRL Y	E_M	25	:	58	3A	Z	90	5A	y	121	79
CTRL Z	S_B	26	;	59	3B	{	91	5B	z	122	7A
CTRL [E_C	27	<	60	3C	\	92	5C	{	123	7B
CTRL \	F_S	28	=	61	3D]	93	5D	:	124	7C
CTRL]	G_S	29	>	62	3E	^	94	5E	}`	125	7D
CTRL ^	R_S	30	?	63	3F	_	95	5F	~	126	7E
CTRL _	U_S	31							█	127	7F

**Table D-4
IBM-8 Characters (ASCII)**

CHAR. DEC. HEX.

ç	128	80
ü	129	81
é	130	82
â	131	83
ã	132	84
à	133	85
ä	134	86
ç	135	87
è	136	88
ë	137	89
è	138	8A
í	139	8B
í	140	8C
í	141	8D
À	142	8E
Ã	143	8F
É	144	90
æ	145	91
Æ	146	92
ö	147	93
ö	148	94
ö	149	95
ü	150	96
ü	151	97
ÿ	152	98
Ö	153	99
Ü	154	9A
ç	155	9B
£	156	9C
¥	157	9D
	158	9E
f	159	9F

CHAR. DEC. HEX.

á	160	A0
í	161	A1
ó	162	A2
ú	163	A3
ñ	164	A4
Ñ	165	A5
à	166	A6
g	167	A7
ç	168	A8
	169	A9
	170	AA
½	171	AB
¼	172	AC
í	173	AD
«	174	AE
»	175	AF
	176	B0
	177	B1
	178	B2
	179	B3
	180	B4
	181	B5
	182	B6
	183	B7
	184	B8
	185	B9
	186	BA
	187	BB
	188	BC
	189	BD
	190	BE
	191	BF

CHAR. DEC. HEX.

	192	C0
	193	C1
	194	C2
	195	C3
	196	C4
	197	C5
	198	C6
	199	C7
	200	C8
	201	C9
	202	CA
	203	CB
	204	CC
	205	CD
	206	CE
	207	CF
	208	D0
	209	D1
	210	D2
	211	D3
	212	D4
	213	D5
	214	D6
	215	D7
	216	D8
	217	D9
	218	DA
	219	DB
	220	DC
	221	DD
	222	DE
	223	DF

CHAR. DEC. HEX.

	224	E0
ß	225	E1
	226	E2
	227	E3
	228	E4
	229	E5
	230	E6
	231	E7
	232	E8
	233	E9
	234	EA
	235	EB
	236	EC
	237	ED
	238	EE
	239	EF
	240	F0
±	241	F1
	242	F2
	243	F3
	244	F4
	245	F5
	246	F6
	247	F7
•	248	F8
	249	F9
	250	FA
	251	FB
	252	FC
	253	FD
■	254	FE
	255	FF

International Character Sets

The ThinkJet printer contains seven, 7-bit, international character sets. These character sets are all very similar to characters 0 through 127 of the Roman-8 character set, found in Table D-1. Table D-3 shows the differences between Roman-8 and the seven international character sets.

Table D-5
International Character Sets

Dec.	Roman-8	US ASCII	IBM-8	Swedish	French	German	UK	Spanish
35	#	#	#	#	£	#	£	£
36	\$	\$	\$	¤	\$	\$	\$	\$
39	,	,	,	,	,	,	,	,
64	@	@	@	É	à	ß	@	§
91	[[[À	ò	À	[[
92	\	\	\	Ö	ç	Ö	\	Ñ
93]]]	Å	š	Ü]	¿
94	,	,	,	Ü	,	,	,	,
96	.	.	.	é	.	,	,	,
123	{	{	{	ä	é	ä	{	º
124	-	-	-	ö	ù	ö	-	ñ
125	}	}	}	å	è	ü	}	¢
126	~	~	~	ü	“	ß	—	~

Appendix E

Power Modules

The power module supplied with your printer should match the plug requirement for your area. However, power modules with different plugs are available to operate printers in different countries. The part numbers for these power modules are listed below.

Table E-1
Power Modules

<u>LINE VOLTAGE</u>	<u>AREA</u>	<u>PART NUMBER</u>
100 Volts	Japan	82241AJ
120 Volts	USA/Canada	82241A
220 Volts	Europe	82241AB
240 Volts	United Kingdom	82241AU
240 Volts	Australia	82241AG
240 Volts	South Africa	82241AA

Parallel Interface Specifications

The ThinkJet printer uses a standard parallel printer interface which is compatible with many personal computers.

Printer Connector Pin Assignments

The printer interface connector is compatible with a standard Amphenol-type, 36-pin connector.

The direction conventions used in Table F-1 are:

“In” - The signal is received by the printer from the computer.

“Out” - The signal is transmitted by the printer to the computer.

Table F-1
Pin Assignments

Pin No.	Signal	Direction	Description
1	Strobe	In	A LOW pulse of width greater than 0.5 μ s causes the printer to read one byte of data.
2	DATA 1	In	Data bit 0
3	DATA 2	In	Data bit 1
4	DATA 3	In	Data bit 2
5	DATA 4	In	Data bit 3
6	DATA 5	In	Data bit 4
7	DATA 6	In	Data bit 5
8	DATA 7	In	Data bit 6
9	DATA 8	In	Data bit 7
10	Acknlg	Out	The printer sends a LOW pulse to indicate that it has accepted a byte of data and is ready for more data.
11	Busy	Out	A HIGH logic level indicates the printer cannot receive data due to data entry, a full buffer, or error status.
12	OOP	Out	A HIGH logic level indicates the printer is out of paper.
13	Selected	Out	Always HIGH
14,15			Not used
16	Logic Gnd		

17,18	Logic Gnd		Not used
19 to 30			
31	Input Prime	In	A LOW pulse of width greater than 40 μ s resets the printer and clears the print buffer.
32	Error	Out	A LOW level indicates the printer has reached an error state: self test failed or carriage position lost.
33	Logic GND		
34 to 36			Not used

Printer Timing Diagram

The timing diagram, Figure F-1, illustrates the data and handshake lines during transfer of one data byte to the printer. DATA 1 through DATA 8 and the Strobe line are driven by the computer; the Acknlg line is driven by the printer.

Table F-2
Minimum and Typical Timing Intervals

Interval	Description	Minimum Value	Typical Value
t_D	Delay from DATA written to data Strobe.	0.5 μ s	
t_{SB}	Data Strobe width.	0.5 μ s	
t_{ACK}	Acknlg pulse width.		5 μ s
t_H	Duration of valid data after Strobe.	0.5 μ s	

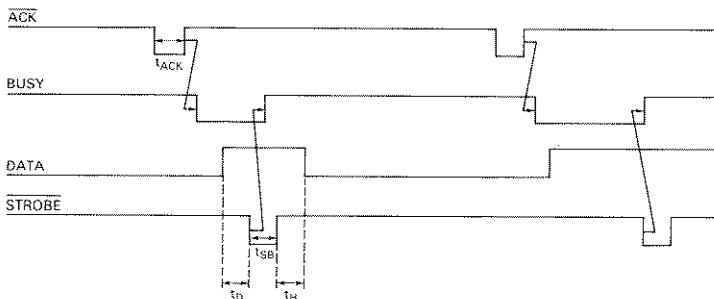


Figure F-1 Timing Diagram

Appendix G

List of Accessories and Supplies

Table G-1
Accessories and Supplies

Part No.	Description
92261A	Print Head Cartridge—Black only
51605R	Print Head Cartridge—Red only
51605G	Print Head Cartridge—Green only
51605B	Print Head Cartridge—Blue only
92261N	Ink Jet Paper — 2500 sheets, Z-fold
51630J	Ink Jet Paper—500 sheets, single sheets
51630A	Ink Jet Paper—500 sheets, Z-fold
92261S	Printer Stand — Clear Acrylic
	Power Modules—See page E-1.

Parallel [Centronics] Interface

The parallel interface has an Amphenol 36-pin female connector on the rear of the unit. The table below lists the cables used to connect your printer to some popular personal computers.

Table G-2
Cables to connect a Parallel ThinkJet
to popular Personal Computers

PC	Cable P/N
HP 150 (w/45643A I/F)	HP 13242D
HP 80 Series	HP 82949A Parallel Printer I/F
HP 86	HP 82957A
IBM PC/XT	IBM Parallel Printer Cable
IBM PCjr	PCjr printer cable
Compaq	IBM Parallel Printer Cable
TI Professional	TI #2223106-001
Apple IIe Parallel Interface Card	Apple #590-0042

Fast phones for price and availability by location:

Austria: (0222) 25 00 or 615/616 • Belgium/Luxembourg: (02) 7 62 32 00 • Denmark: (02) 8166 40, Ext. 258 • Finland: (90) 4 55 0211 • France: (6) 9 28 32 64 • Greece: (01) 6473360-1 • Italy: (02) 92 36 91 or (06) 5 48 31 • Middle East: Athens – (01) 808-0359 • Norway: (02) 17 1180 • South Africa: Johannesburg – (011) 802 5111; Cape Town – (021) 53 7954; Durban – (031) 28 4178 • Spain: (01) 6 38 4013 • Sweden: (08) 750 20 28 • The Netherlands: (020) 47 0639 • Switzerland: (057) 312254/59 • United Kingdom: (0734) 69 72 01 • United States: 800-538-8787; California – 408-738-4133 • West Germany: 0130 33 22.

Warranty and Service Information

Warranty Information

The complete 1 year limited warranty statement is included in the front of this manual. Additional copies may be obtained from any authorized Hewlett-Packard dealer, or the sales and service office where you purchased your printer.

If you have any questions concerning this warranty, please contact an authorized Hewlett-Packard dealer or a Hewlett-Packard sales and service office, listed in the back of this manual. Should you be unable to contact them, please contact:

- **In the United States:**

Hewlett-Packard Company
Personal Computer Group
Customer Support
11000 Wolfe Road
Cupertino, CA 95014
Telephone: (503) 758-1010

Toll-Free Number: (800) FOR-HPPC (800 367-4772)

- **In Europe:**

Hewlett-Packard S.A.
150, route de Nant-d'Avril
P.O. Box CH-1217 Meyrin 2
Geneva
Switzerland
Telephone: (022) 83 81 11

Note: Do **not** send units to this address for repair.

- **In other countries:**

Hewlett-Packard Intercontinental
3495 Deer Creek Rd.
Palo Alto, CA 94304
U.S.A.
Telephone: (415) 857-1501

Note: Do **not** send units to this address for repair.

How to Obtain Repair Service

For information on service in your area, contact an authorized HP dealer, or the nearest Hewlett-Packard service facility listed in the back of this manual under Sales & Support Offices.

If your printer malfunctions and repair is required, you can help assure efficient servicing by having the following items with your printer at the time of service:

- A description of the configuration of the system you were using at the time of failure.
- A brief description of the malfunction symptoms for the service personnel.
- Printouts or other material that illustrate the problem area(s).
- A copy of the sales slip or other proof of purchase to establish the warranty coverage period.

Serial Number

Each printer carries an individual serial number. It is a good idea to keep a separate record of this number. Should your printer be stolen or lost, the serial number is required for insurance claims and is often helpful for tracing and recovery. Hewlett-Packard does not maintain records of individual owners' names and printer serial numbers.

General Shipping Instructions

Should you ever need to ship the printer, be sure that all components are packed in a protective package (use the original shipping case) to avoid in-transit damage. We suggest that you always insure shipments.

If you happen to be outside of the country where you bought your printer, contact the nearest authorized dealer or local Hewlett-Packard office for shipping instructions. All customs and duty charges are your responsibility.

Application Notes (Hardware and Software)

A variety of interface options and extensive software support allow you to use the ThinkJet Printer with most major personal computers—Hewlett-Packard Touchscreen PC's and The Portable, the IBM Family, and Apple's Macintosh, IIc and IIe, to name just a few. Feature definition and set up can vary between manufacturers. Because of this, specific hardware and software documentation has been specially written to facilitate the set up and use of your ThinkJet Printer with your application.

The following list of Application Notes is complete as of April, 1985. New Application Notes will be added on a periodic basis. Ask for the application notes that meet your needs at your local HP Dealer. Your HP Dealer will also have an updated list should you find that your application is not listed here.

Hardware Application Notes

IBM

Connecting the ThinkJet Printer:

- to an IBM PC, XT (Serial Interface) 5954-2901(54)
- to an IBM PC XT (Parallel Interface) 5954-2905(54)
- to an IBM PCjr (Parallel Interface) 5954-2909(54)
- to an IBM PCjr (Serial Interface) 5954-2912(54)

Apple

Connecting the ThinkJet Printer:

- to an Apple II+, Apple IIe (Parallel Interface) 5954-2902(54)
- to an Apple IIc (Serial Interface) 5954-2903(54)
- to an Apple II+, IIc (Serial Interface) 5954-2904(54)
- ThinkJet Works on Macintosh 5954-6121(54)

Hewlett-Packard

Connecting the ThinkJet Printer:

- to an HP 150 A/B (Serial Interface) 5954-2906(54)
- to an HP 150 A/B (HP-IB Interface) 5954-2907(54)
- to an HP 110 (HP-IL Interface) 5954-2908(54)
- to an HP 150 A/B (Parallel Interface) 5954-2910(54)
- to an HP 150 A/B (HP-IL Interface) 5954-2911(54)

Software Application Notes

IBM (Serial Interface)

IBM Writing Assistant on the IBM PCjr	5954-6106(54)
IBM Filing Assistant on the IBM PCjr	5954-6107(54)
IBM Reporting Assistant on the IBM PCjr	5954-6108(54)
IBM Graphing Assistant on the IBM PCjr	5954-6109(54)
Lotus 1-2-3® on the IBM PCjr	5954-6110(54)
WordStar® on the IBM PCjr	5954-6111(54)
Multiplan® on the IBM PCjr	5954-6112(54)
Andrew Tobias Managing Your Money™ on the IBM PCjr	5954-6115(54)
Bank Street Writer® on the IBM PCjr	5954-6118(54)

Apple (Parallel Interface)

<i>pfs</i> ®:write on the Apple IIe	5954-2917(54)
WordStar® on the Apple IIe	5954-2919(54)
<i>pfs</i> ®:report on the Apple IIe	5954-2924(54)
Bank Street Writer® on the Apple IIe	5954-2934(54)
Apple® Writer II on the Apple IIe	5954-2941(54)
Multiplan® on the Apple IIe	5954-2942(54)
<i>pfs</i> ®:file on the Apple IIe	5954-2944(54)
Apple® Works on the Apple IIe	5954-2945(54)
<i>pfs</i> ®:graph on the Apple IIe	5954-2946(54)

Apple (Serial Interface)

Homeword on the Apple IIC	5954-2913(54)
DOLLAR AND SENSE™ on the Apple IIC	5954-6113(54)
Bank Street Writer® on the Apple IIC	5954-6114(54)
Apple® Works on the Apple IIC	5954-6116(54)
The Home Accountant™ on the Apple IIC	5954-6117(54)
WORD JUGGLER™ on the Apple IIC	5954-6119(54)
WORD HANDLER II™ on the Apple IIC	5954-6120(54)

Hewlett-Packard (HP-IB Interface)

MultiMate™ on the HP 150 A/B	5954-2916(54)
Microsoft® Word on the HP 150 A/B	5954-2920(54)
MemoMaker on the HP 110 (HP-IL)	5954-2921(54)
WordStar® on the HP 150 A/B	5954-2922(54)
Lotus 1-2-3® on the HP 150 A/B and the HP 110 (HP-IL)	5954-2923(54)
dBase II™ on the HP 150 A/B	5954-2928(54)
Diagraph™ on the HP 150 A/B	5954-2929(54)
MemoMaker on the HP 150 A/B	5954-2947(54)
Multiplan® on the HP 150 A/B	5954-2949(54)
Picture Perfect™ on the HP 150 A/B	5954-2950(54)

IBM (Parallel Interface)

<i>pfs</i> ®:graph on the IBM PC, XT	5954-2918(54)
<i>pfs</i> ®:write on the IBM PC, XT	5954-2925(54)
MultiMate™ on the IBM PC, XT	5954-2926(54)
TK!Solver™ on the IBM PC, XT	5954-2927(54)
<i>pfs</i> ®:file on the IBM PC, XT	5954-2930(54)
Lotus 1-2-3® on the IBM PC, XT	5954-2931(54)
Volkswriter Deluxe™ on the IBM PC, XT	5954-2932(54)
Multiplan® on the IBM PC, XT	5954-2933(54)
Symphony® on the IBM PC, XT	5954-2935(54)
<i>pfs</i> ®:report on the IBM PC, XT	5954-2936(54)
Framework™ on the IBM PC, XT	5954-2937(54)
Microsoft® Word on the IBM PC, XT	5954-2938(54)
WordStar® on the IBM PC, XT	5954-2939(54)
dBase II™ on the IBM PC, XT	5954-2940(54)
dBase III™ on the IBM PC, XT	5954-2943(54)
EasyWriter II™ System on the IBM PC, XT	5954-2948(54)

1-2-3 and Symphony are registered trademarks of Lotus Development Corporation. dBase II, dBase III, and Framework are trademarks of Ashton-Tate, Inc. MultiMate is a registered trademark of MultiMate International Corporation. *pfs*: is a registered trademark of Software Publishing Corporation. Volkswriter Deluxe and Volkswriter Scientific are trademarks of Liftree Software, Inc. WordStar is a registered trademark of MicroPro International Company. Supercalc III is a trademark of Sorcium/IUS. Microsoft and Multiplan are registered trademarks of Microsoft Corporation. DOLLARS AND SENSE is a trademark of Monogram. Bank Street Writer is a trademark of Bröderbund Software, Inc. IBM is a registered trademark of International Business Machines Corporation. Managing Your Money is a trademark of Micro Education Corporation of America. Apple Works, MacWRITE and MacPAINT are trademarks of Apple Computer, Inc. The Home Accountant is a trademark of Continental Software Company. WORD JUGGLER is a trademark of Quark, Inc. WORD HANDLER II is a trademark of Advanced Logic Systems. HOMEWORD is a trademark of Sierra On-Line, Inc. Microsoft and Multiplan are registered trademarks of Microsoft Corporation. SoftStyle and Jetstart are trademarks of SoftStyle, Inc.

Index

Page numbers in **bold** type indicate primary references; page numbers in standard type indicate secondary references.

A

Accessories	G-1
Alternate Controls Mode	1-3, A-1, A-3 , C-1
Alternate Control Sequence Mode	A-5
ASCII	1-2 , 2-3, A-1, A-4 , D-2, D-4
Attention (Yellow) Light	3-3, 3-4
Automatic Line Termination	2-1, 2-9 , B-3

B

Back Space	2-1, 2-2, B-2, C-2
Battery Pack Maintenance	3-1
Bidirectional Print	2-6 , B-2, C-1
Blue Button	1-5, 3-3, 3-4
Bold Print	1-6, 1-7, B-1, C-1

C

Cable	Inside Back Cover
Carriage Return	2-1 , 2-2 thru 2-6, 2-8, 2-10, A-1, A-3, B-2, C-2
Character Sets	3-4, A-1, A-4, D-1 thru D-6
CHR\$() Function	1-3
Control Codes	1-1 thru 1-3 , 1-5, 2-1, 2-2, 2-7 thru 2-10, B-1, B-2, C-1, C-2
Control Sequence Modes	1-3 , A-1, A-3
Current Active Position	2-1, 2-2

D

Default Printing Specifications	2-9
Display Functions	2-7 , 2-8, B-2

E

Environmental Conditions	3-1
Error Conditions	3-3 thru 3-5
Escape Sequences	1-1 , 1-2 thru 1-10, 2-1 thru 2-10, B-1 thru B-3 , C-1, C-2
Linking	2-7

F

Form Feed	
Button	1-8
Control	1-8, 2-2 , 2-10, B-2, C-2

G

Graphics	2-2 thru 2-6 , B-2, C-2
--------------------	--------------------------------

H

Half Line Feed	2-1, 2-2, B-2
HP Controls Mode	1-3, A-1, A-3, B-1

I

IBM-8 Characters (ASCII)	D-4
IBM Graphics Printer Functions Not in ThinkJet	A-6
Interface Cables	G-1
Interference	Inside Back Cover, 3-6

L

Line Feed	
Control	2-1, 2-9, 2-10, A-1, A-3, B-2, C-2
Line Spacing	1-10, 1-11, 2-1, 2-6, B-1, C-1

M

Maintenance	
Print Head Cartridge	3-1, 3-2, 3-5
Printer	3-3
Margins (Horizontal)	2-9
Margins (Vertical)	1-8, 2-9, 3-4, A-3
Mixing Modes	1-7
Mode Select Switches	1-1, 1-3, A-1 thru A-4
Configuration Guide	A-2

O

Operating Conditions	3-1
Overstrike	2-2

P

Page Length	1-9, 1-10, A-1, A-3, B-1, C-1
Paper	3-5, G-1
Advance	2-1, 2-2, 2-4, 2-6
Dust	3-5
Fanfold	G-1
Ink Jet	3-5, G-1
Out of	F-1
Single Sheet	G-1
Parallel Interface	F-1, F-2, G-1
Perforation Skip	1-8, 1-9, 2-9, A-1, A-3, B-1, C-1
Power Modules	E-1
Power (Red) Light	3-3
Print Head Cartridge	3-1, 3-2, 3-5, F-1
Print Pitches	1-4, 1-5, B-1, C-1
Print Quality	1-5
Printer Stand	F-1

Printing Self Test	2-8
Q	
Quality Mode	1-5, 1-6
R	
Repair	3-3, H-2
Reset	2-9, B-3, C-2, F-2
S	
Self Test	2-8, B-3, F-2
Serial Number	H-2
Service Information	H-1
Shipping Instructions	H-2
Storing Conditions	3-1, 3-3
Subscripts	2-2
Superscripts	2-2
Supplies	F-1
T	
Text Length	1-8, 1-9, 1-10, B-1
Top of Form	1-7, 1-8, 2-9
Troubleshooting	3-3
U	
Underlining	1-7, B-1, C-1
Unidirectional Print	2-6, B-2, C-1
W	
Warranty Information	H-1
Wrap-Around	2-7, B-1

SALES & SUPPORT OFFICES

Arranged alphabetically by country

Product Line Sales/Support Key

Key Product Line

- A Analytical
- CM Components
- C Computer Systems Sales only
- CH Computer Systems Hardware Sales and Services
- CS Computer Systems Software Sales and Services
- E Electronic Instruments & Measurement Systems
- M Medical Products
- P Personal Computation Products
- * Sales only for specific product line
- ** Support only for specific product line

IMPORTANT: These symbols designate general product line capability. They do not insure sales or support availability for all products within a line, at all locations. Contact your local sales office for information regarding locations where HP support is available for specific products.

HP distributors are printed in italics.

HEADQUARTERS OFFICES

If there is no sales office listed for your area, contact one of these headquarters offices.

AFRICA AND

MIDDLE EAST

Hewlett-Packard S.A.

Mediterranean and Middle East

Operations

Africa Centre

32 Kitshaws Ave.

Paradiso-Amaroussin, ATHENS

Greece

Tel: 692 88 11

Telex: 21-6388 HPAT GR

Cable: HEWPACKSA Athens

NORTH/CENTRAL AFRICA

Hewlett-Packard S.A.

7, Rue des Bôts-du-Lan

CH-1217 MEYRIN 2, Switzerland

Tel: (022) 93 12 12

Telex: 27359 HPSE

Cable: HEWPACKSA Geneva

ASIA

Hewlett-Packard Asia Ltd.

47/F, 28 Harbour Rd.,

Wanchai, HONG KONG

G.P.O. Box 662, Hong Kong

Tel: 5-830833

Telex: 76793 HPKA HX

Cable: HPASIAL TD

CANADA

Hewlett-Packard (Canada) Ltd.

6877 Goreway Drive

MISSISSAUGA, Ontario L4V 1M8

Tel: (416) 678-9430

Telex: 510-492-4246

EASTERN EUROPE

Hewlett-Packard Ges.m.b.h.

Liebigasse 1

P.O.Box 72

A-1222 VIENNA, Austria

Tel: (222) 2365110

Telex: 13 4425 HEPA A

NORTHERN EUROPE

Hewlett-Packard S.A.

Ullenssteeds 475

P.O.Box 999

NL-1180 AZ AMSTELVEEN

The Netherlands

Tel: 20 43771

SOUTH EAST EUROPE

Hewlett-Packard S.A.

World Trade Center

110 Avenue Louis Card

i215 Colistrin, GENEVA, Switzerland

Tel: (022) 98 96 51

Telex: 27223 hpse

EASTERN USA

Hewlett-Packard Co.

4 Choke Cherry Road

ROCKVILLE, MD 20850

Tel: (301) 258-2000

MIDWESTERN USA

Hewlett-Packard Co.

5201 Tallyview Drive

ROLLING MEADOWS, IL 60008

Tel: (312) 255-9800

SOUTHERN USA

Hewlett-Packard Co.

2000 South Park Place

P.O. Box 105005

ATLANTA, GA 30348

Tel: (404) 955-1500

WESTERN USA

Hewlett-Packard Co.

3939 Lankesterlin Blvd.

P.O. Box 3919

LOS ANGELES, CA 91604

Tel: (213) 508-3700

OTHER INTERNATIONAL AREAS

Hewlett-Packard Co.

Intercontinental Headquarters

3495 Deer Creek Road

PALO ALTO, CA 94304

Tel: (415) 857-1501

Telex: 034-6300

Cable: HEWPACK

ANGOLA

Telestra

Empresa TAEcrica do Equipamentos

A. Barroca Rodrigues, 41-1 DT.

Caixa Postal 6487

LUANDA

Tel: 35515,35516

E,P

ARGENTINA

Hewlett-Packard Argentina S.A.

Avenida Santa Fe 2035

Martinez 1640 BUENOS AIRES

Tel: 798-5735, 792-1293

Cable: HEWPACKARG

A,E,CH,CS,P

AUSTRALIA

Adelaide, South Australia

Office

Hewlett-Packard Australia Ltd.

153 Greenhill Road

PARKSIDE, S. 5063

Tel: 272-3911

Telex: 82358

Cable: HEWPARD Adelaide

A*,CH,CM,CS,E,M,P

Brisbane, Queensland

Office

Hewlett-Packard Australia Ltd.

10 Payne Road

THE GAP, Queensland 4061

Tel: 30-4133

Telex: 42133

Cable: HEWPARD Brisbane

A,CH,CS,CM,E,M,P

Canberra, Australia

Capital Territory

Office

Hewlett-Packard Australia Ltd.

121 Wollongong Street

FYSHWICK, A.C.T. 2609

Tel: 80 4244

Telex: 62650

Cable: HEWPARD Canberra

C,CH,CM,CS,E,P

Melbourne, Victoria

Office

Hewlett-Packard Australia Ltd.

31-41 Joseph Street

BLACKBURN, Victoria 3130

Tel: 895-2895

Telex: 31-024

Cable: HEWPARD Melbourne

A,CH,CM,CS,E,M,P

Perth, Western Australia

Office

Hewlett-Packard Australia Ltd.

261 Stirling Highway

CLAREMONT, W.A. 6016

Tel: 382-2188

Telex: 93595

Cable: HEWPARD Perth

A,CH,CM,CS,E,M,P

Sydney, New South Wales

Office

Hewlett-Packard Australia Ltd.

17-23 Talavera Road

P.O. Box 308

NORTH RYDE, N.S.W. 2113

Tel: 886-4444

Telex: 21561

Cable: HEWPARD Sydney

A,CH,CM,CS,E,M,P

AUSTRIA

Hewlett-Packard Ges.m.b.h.

Grottenhoferstrasse 94

A-8052 GRAZ

Tel: (0316) 28 15 66

Telex: 82375

C,CH

BAHRAIN

Gran Salón

P.O. Box 557

Mazraha

BAHRAIN

Tel: 255503-25560

Telex: 64419

P

Waef Pharmacy

P.O. Box 648

BAHRAIN

Tel: 255123

Telex: 6550 WAEL BN

EM

BELGIUM

Hewlett-Packard Belgium S.A./N.V.

Bvd de la Woluwe, 100

Woluwe-Saint-Lambert

B-1200 BRUSSELS

Tel: (02) 762-32-00

Telex: 23-484 palben bru

A,CH,CM,CS,E,M,P

BERMUDA

Applied Computer Technologies

Atlantic House Building

Par-La-Ville Road

Hamilton 5

Tel: 295-1616

P

BRAZIL

Hewlett-Packard do Brasil

I.E.C. Ltda.

Alameda Rio Negro, 750

Alphaville

06405 BARUERI SP

Tel: (011) 421.1311

Telex: (011) 33672 HPBR-BR

Cable: HEWPACK Sao Paulo

A,CH,CM,CS,E,M,P

SALES & SUPPORT OFFICES

Arranged alphabetically by country

BRAZIL (Cont'd)

Hewlett-Packard do Brasil

Lc.C. Ltda.

Avenidas Epitacio Pessoa, 4664

22471 RIO DE JANEIRO-RJ

Tel: (021) 236-0237

Tel: 021-21905 HPBR-BR

Cable: HEWPACK Rio de Janeiro

A.CH,CM,E,M,P*

Conver/Van Dae

Rua Jose Bonifacio

458 Tordes Os Santos

CEP 20771

RIO DE JANEIRO, RJ

Tel: 249-7211, 591-4946

Telex: 33487

ANAMED I C E I, Ltda

Rua Sape, 103

04012 SAO PAULO

Tel: (011) 570-5726

Telex: 021-21905 HPBR-BR

M

CANADA

Alberta

Hewlett-Packard (Canada) Ltd.

2030 3rd Avenue N.E.

CALGARY, Alberta T2A 6T7

Tel: (403) 235-1100

A.CH,CM,E,M,P*

Hewlett-Packard (Canada) Ltd.

11120-17th Street

EDMONTON, Alberta T5S 1P2

Tel: (403) 486-6868

A.CH,CM,CS,E,M,P

British Columbia

Hewlett-Packard (Canada) Ltd.

10691 Shellbridge Way

RICHMOND,

British Columbia V6X 2W7

Tel: (604) 270-2277

Tel: 610-922-5059

A.CH,CM,CS,E,M,P*

Hewlett-Packard (Canada) Ltd.

121-3350 Douglas Street

VICTORIA, British Columbia V8Z 3L1

Tel: (604) 381-6616

CH,CS

Manitoba

Hewlett-Packard (Canada) Ltd.

1825 Inkster Blvd.

WINNIPEG, Manitoba R3H 0Y1

Tel: (204) 786-6701

A.CH,CM,E,M,P*

New Brunswick

Hewlett-Packard (Canada) Ltd.

37 Sheldac Road

MONCTON, New Brunswick E1A 2B6

Tel: (506) 855-2841

CH,CS

Nova Scotia

Hewlett-Packard (Canada) Ltd.

Suite 111

900 Windmill Read

DARTMOUTH, Nova Scotia B2Y 3Z5

Tel: (902) 469-7820

A.CH,CM,CS,E,M,P*

Ontario

Hewlett-Packard (Canada) Ltd.

3305 N Service Rd., Unit 6

BURLINGTON, Ontario L7A 2A3

Tel: (416) 335-6644

CS,M*

Hewlett-Packard (Canada) Ltd.

495 Days Road

KINGSTON, Ontario K7M 5R4

Tel: (613) 384-2088

CH,CS

Hewlett-Packard (Canada) Ltd.

552 Newbold Street

LONDON, Ontario N6E 2S5

Tel: (519) 686-9161

A.CH,CM,CS,E,M,P*

Hewlett-Packard (Canada) Ltd.

6877 Voyager Drive

MISSISSAUGA, Ontario L4V 1M8

Tel: (416) 678-9430

A.CH,CM,CS,E,M,P

Hewlett-Packard (Canada) Ltd.

2670 Queenview Dr.

OTTAWA, Ontario K2B 8K1

Tel: (613) 820-6493

A.CH,CM,CS,E,M,P*

Hewlett-Packard (Canada) Ltd.

1855 Lasalle Boulevard

SUDBURY, Ontario P3A 2A3

Tel: (705) 560-5450

CH

Hewlett-Packard (Canada) Ltd.

220 Yorkland Blvd., Unit #11

WILLOWDALE, Ontario M2J 1R5

Tel: (416) 499-9333

CH

Quebec

Hewlett-Packard (Canada) Ltd.

17500 South Service Road

Trans-Canada Highway

KIRKLAND, Quebec H9J 2M5

Tel: (514) 697-4232

A.CH,CM,CS,E,M,P*

Hewlett-Packard (Canada) Ltd.

121-3350 Douglas Street

VICTORIA, British Columbia V8Z 3L1

Tel: (604) 381-6616

CH,CS

Quebec

Hewlett-Packard (Canada) Ltd.

#7-130 Robin Crescent

SASKATOON, Saskatchewan S7L 6M7

Tel: (306) 242-3702

CH,CS

CHILE

ASC Ltda.

Austria 2041

SANTIAGO

Tel: 223-5946, 223-6148

Tel: 340-192 ASC CO

P,C

Jorge Calzagny & Cia Ltda.

Av. Italia 634 Santiago

Casilla 16475

SANTIAGO 9

Tel: 222-0222

Tel: 440-083 JOYGL GZ

CM,EM

Metrolab S.A.

Monjitas 454 of. 206

SANTIAGO

Tel: 393-572, 393-296

Tel: 340-086 METLAB CX

A

Olympia (Chile) Ltda.

Av. Rodrigo de Araya 1945

Casilla 256-V

SANTIAGO 21

Tel: 225-5014

Tel: 340-082 OLYMP

Cable: Olympiachile Santiagochile

CH,CS,P

CHINA, People's Republic of

China Hewlett-Packard Co., Ltd.

6th Floor, Sun Hung Kai Centre

30 Harbour Road

HONG KONG

Tel: 5-832311

Tel: 36678 HEWPAK HX

A.C,CH,CS,E,M,P

China Hewlett-Packard Rep. Office

P.O. Box 418

14 Lane 2, Luchang St.

Bohai Rd., Xuanwu District

BEIJING

Tel: 33-1947, 33-7426

Tel: 22601 CTSHIP CN

Cable: 1920

A.C,CH,CS,E,P

COLOMBIA

Instrumentacion Adm

H. A. Langebaek & Kier S.A.

Carrera 44 No. 524-26

Apartado Aereo 6287

BOGOTA D.E.

Tel: 212-1468

Tel: 4400-INST CO

Cable: Olympia Bogota

CM,EM

Netomedicas Ltda.

Calle 123 No. 9B-31

Apartado Aereo 100-956

BOGOTA D.E. 10

Tel: 213-5267, 213-1615

Tel: 43415 HEGAS CO

A

Prosesa, S.A.

CRA 7 No. 24-89 Piso 25

Torre Colpatria

Apartado Aereo No. 40667

BOGOTA D.E.

Tel: 2044925, 2344968, 2344742

Tel: 43127 COVER CO

G,P

Compuinformo

Avenida 15 # 107-80

BOGOTA D.E.

Tel: 214-4458

Tel: 45-66 MARICO

P

Egypt

Egyptian International Office for Foreign Trade

P.O. Box 2558

42 El-Zahraa Street

Dokki, CAIRO,

Tel: 719230

Tel: 933-37 EGPOUN

Cable: EGYPOR P,A

COSTA RICA

Cientifica Costarricense S.A.

Avenida 2, Calle 5

San Pedro de Montes de Oca

Apartado 10159

SAN JOSE

Tel: 24-38-20, 24-08-19

Tel: 2367 GALGUR CR

C.M,E,M

CYPRUS

Teleporta Ltd

P.O. Box 4809

14C Stassinos Avenue

NICOSIA

Tel: 62396

Tel: 2694 LEVIDO CY

E,M,P

DENMARK

Hewlett-Packard A/S

Datavac 52

DK-3460 BIRKEROD

Tel: (02) 81-66-40

Tel: 37409 hpas dk

A.CH,CM,CS,E,M,P

Hewlett-Packard A/S

Rolighedsvej 32

DK-3240 RISSKOV, Aarhus

Tel: (06) 17-60-00

Tel: 37499 hpas dk

C.H,E

DOMINICAN REPUBLIC

Microgen S.A

Juan Tomas Melia y Colon No. 80

Arroyo Hondo

SANTO DOMINGO

Tel: 563-6268

Tel: 4510 ARENTA DR(RCA)

P

ECUADOR

CYDECO Cia Ltda

Avenida Eloy Alfaro 1749

y Belgica

Ciudad 6423 CCI

QUITO

Tel: 450-975, 243-052

Tel: 2548 CYDE ED

C.M,E,P

Hospitair S.A.

Robles 625

Ciudad 3590

QUITO

Tel: 545-250, 545-122

Tel: 2455 HOSPLIT ED

Cable: HOSPITALAR-Quito

M

QUITO

Tel: 2-238-951

Tel: 2298 ECUAME ED

EGYPT (Cont'd)

INFORMATIC FOR SYSTEMS

22 Talaat Harb Street

CAIRO,

Tel: 753906

Telex: 903697 SAFLM UN

CS

International Engineering Associates

24 Hussein Hegazi Street

Kasr-el-Aini

CAIRO,

Tel: 23829, 21641

Telex: 93630 IEA UN

Cable: INTEGASSO

E

S.S.C. Medical

40 Gizalet El Arab Street

Mohandessin

CAIRO,

Tel: 603844, 805998, 810263

Telex: 20503 SSC UN

M*

EL SALVADOR

IPESA El Salvador S.A.

29 Avenida Norte 1216

SAN SALVADOR

Tel: 26-6858, 26-6868

Telex: 20539 IPESASAL

A.CH,OM,CS,E,P

FINLAND

Hewlett-Packard Oy

Pilppankatu 17

02200 ESPOO

Tel: 00358-0-88721

Telex: 121563 HEWPA SF

CH,CM,SS,P

Hewlett-Packard Oy

(Olarininkatu 7)

PL 24

02 101 ESPOO 10

Tel: (09) 452 1022

A,E,M

Hewlett-Packard Oy

Aatoksentie 10-C

SF-40720-2-JYVASKYLA

Tel: (941) 216318

CH

Howlett-Packard Oy

Kainuunkatu 1-C

SF-90140-14 OULU

Tel: (951) 338785

CH

FRANCE

Hewlett-Packard France

Z.I. Mercurie B

Rue Barthélémy

F-13763 Les Milles Cedex

AIX-EN-PROVENCE

Tel: (42) 59-41-02

Telex: 410770F

A.CH,E,M,P*

Hewlett-Packard France

64, rue Marchand Saillant

F-61100 ALENCON

Tel: (33) 29 04 42

Hewlett-Packard France

Boite Postale 503

F-25026 BESANCON

29 rue de la République

F-25000 BESANCON

Tel: (81) 63-16-22

Telex: 361157

CH,M

Hewlett-Packard France

13, Place Napoleon III

F-29006 BREST

Tel: (88) 03-38-35

Hewlett-Packard France

Chemin des Mouilles

Boite Postale 162

F-69190 EULLY Cedex (Lyon)

Tel: (78) 833-81-25

Telex: 310617F

A.CH,CS,E,M

Hewlett-Packard France

Parc d'Activités du Bois Briand

Ave. du Lac

F-91040 ERY Cedex

Tel: 6 077-8833

Telex: 692315F

E

Hewlett-Packard France

5, Avenue Raymond Chanas

F-38020 EYBENS (Grenoble)

Tel: (76) 62-67-98

Telex: 980124 HP GRENOBLE EYBE

CH

Hewlett-Packard France

Centre d'Affaire Paris-Nord

Bâtiment Ampère 5 étage

Rue de la Commune de Paris

Boite Postale 300

F-93152 LE BLANC MESNIL

Tel: (1) 865-44-52

Telex: 211032F

CH,CS,E,M

Hewlett-Packard France

Parc d'Activités Cadara

Quartier Jean Mérimée

Avenue du Président J.F. Kennedy

F-33701 MERIGNAC (Bordeaux)

Tel: (56) 34-00-84

Telex: 550105F

CH,E,M,P

Hewlett-Packard France

Immeuble "Les 3 B"

Nouveau Chemin de la Garde

ZAC de Bois Briand

F-44065 NANTES Cedex

Tel: (40) 50-32-22

Telex: 711085F

CH**

Hewlett-Packard France

125, rue du Faubourg Bannier

F-45000 ORLEANS

Tel: (38) 68 01 63

Hewlett-Packard France

Zone Industrielle de Courtsboeuf

Avenue des Tropiques

F-31947 Les Ulis Cteux ORSAY

Tel: (16) 907-78-25

Telex: 600048F

A.CH,OM,CS,E,M,P

Hewlett-Packard France

Paris Porte-Maillot

15, Avenue du l'Amiral Brûlé

F-75782 PARIS CEDEX 16

Tel: (1) 502-12-20

Telex: 613683F

CH,M,P

Hewlett-Packard France

124, Boulevard Tourrasse

F-64000 PAU

Tel: (59) 80 38 02

Hewlett-Packard France

2 ABAAze de la Bourgogne

F-35100 RENNES

Tel: (99) 51-42-44

Telex: 740912F

CH,CME,M,P

Hewlett-Packard France

98 Avenue de Bretagne

F-76100 ROUEN

Tel: (35) 63-57-66

Telex: 770036F

CH**,CS

Hewlett-Packard France

4 Rue Thomas Mann

Boite Postale 56

F-67033 STRASBOURG Cedex

Tel: (88) 26-56-46

Telex: 880141F

CH,CME,P

Hewlett-Packard France

Le PAEPôle

20, Chemin du Pigeonnier de la

CAEP/Géare

F-31085 TOULOUSE Cedex

Tel: (61) 40-11-12

Telex: 531639F

A.CH,CS,E,P

Hewlett-Packard France

9, rue Baudin

F-26000 VALENCE

Tel: (75) 42 76 16

Hewlett-Packard France

Carolor

ZAC de Bois Briand

F-57640 VILLY (Mutz)

Tel: (8) 771 20 22

CH

Hewlett-Packard France

Immeuble PERICentre

F-59650 VILLENEUVE D'ASCQ Cedex

Tel: (20) 91-41-25

Telex: 160124F

CH,CME,P*

GERMAN FEDERAL

REPUBLIC

Hewlett-Packard GmbH

Geschäftsstelle

Keilstrasse 2-4

D-1000 BERLIN 30

Tel: (030) 24-90-86

Telex: 318 3405 hpbhn d

A.CH,E,M,P

Hewlett-Packard GmbH

Geschäftsstelle

Horrenberger Strasse 130

D-7030 BÖBLINGER

Tel: (703) 11 14-0

Telex: 07265739

A.CH,OM,CS,E,M,P

Hewlett-Packard GmbH

Geschäftsstelle

Emmanuel-Leutze-Straße 1

D-4400 DUSSELDORF

Tel: (0211) 5571-1

Telex: 085/86 533 hpdd d

A.CH,CS,E,M,P

Hewlett-Packard GmbH

Geschäftsstelle

Schleefstr. 28a

D-4600 DORTMUND-Aplerbeck

Tel: (0231) 45001

Hewlett-Packard GmbH

Vertiebszentrale Frankfurt

Berner Strasse 177

Postfach 560 140

D-6000 FRANKFURT 56

Tel: (0611) 50-04-1

Telex: 04 13249 hpfm d

A.CH,CM,CS,E,M,P

Hewlett-Packard GmbH

Geschäftsstelle

Aussenstelle Bad Honnef

Louisenstrasse 115

D-6380 BAD HOMBURG

Tel: (06172) 109-0

Hewlett-Packard GmbH

Geschäftsstelle

Heidering 37-39

D-3000 HANNOVER 61

Tel: (0511) 5706-0

Telex: 092 3259

A.CH,OM,E,M,P

Hewlett-Packard GmbH

Geschäftsstelle

Rossauer Weg 2-4

D-6800 MAINZ

Tel: (0611) 70050

Telex: 0462105

A.C,E

Hewlett-Packard GmbH

Geschäftsstelle

Messerchmittstrasse 7

D-7910 NEU ULM

Tel: 0731-70241

Telex: 0712816 HULM-D

A.C,E*

Hewlett-Packard GmbH

Geschäftsstelle

Ehrelicherstr. 13

D-8500 NURNBERG 10

Tel: (0911) 5205-0

Telex: 0623 866

CH,CM,E,M,P

Hewlett-Packard GmbH

Geschäftsstelle

Eschenstrasse 5

D-8028 TAUFKIRCHEN

Tel: (089) 6117-1

Telex: 0524985

A.CH,CM,E,M,P

GREAT BRITAIN

See United Kingdom

SALES & SUPPORT OFFICES

Arranged alphabetically by country

GREECE

Hewlett-Packard A.E.
178, Kifissias Avenue
6th Floor
Halvardi - ATHENS
Greece
Tel: 6471673, 6471543, 6472971
A.CH.CM*,CS**,E,M,P
Kosta Karayannis S.A.

3 Omonoia Street

ATHENS 130

Tel: 32 30 503, 32 37 371

Telex: 215962 RIKAR GR

A.CH.CM,CS,E,M,P

PLAISIO S.A.

Elettronics Brothers Ltd

11854

ATHENS

Tel: 34 51 911

Telex: 216286

P

GUATEMALA

IPESA

Avenida Reforma 3-48, Zona 9

GUATEMALA CITY

Tel: 316627, 314786

Telex: 4192 TELTRO GU

A.CH.CM,CS,E,M,P

HONG KONG

Hewlett-Packard Hong Kong, Ltd.

G.P.O. Box 797

5th Floor, Sun Hung Kai Centre

30 Harbour Road

HONG KONG

Tel: 5-8323211

Telex: 66678 HEWPAK HK

Cable: HEWPACK HONG KONG

E.CH.CS,P

CET Ltd.

10th Floor, Hua Asia

Bldg. Gloucester

64-66 Gloucester Road

HONG KONG

Tel: (5) 200922

Telex: 85146 CET HK

CM

Schmidt & Co (Hong Kong) Ltd.

18th Floor, Great Eagle Centre

23 Harbour Road, Wan Chai

HONG KONG

Tel: 5-830222

Telex: 74786 SCHMC HK

A.M

ICELAND

Elding Trading Company Inc.

Hafnarfjord-Triggygötu

P.O. Box 895

IS-REYKJAVÍK

Tel: 1-58-220, 1-63-03

M

INDIA

Computer products are sold through Blue Star Ltd All computer repairs and maintenance services is done through Computer Maintenance Corp.

BLUE STAR LTD.

Sabri Complex II Floor

24 Residency Rd

BANGALORE 560 025

Tel: 55660

Telex: 0845-430

Cable: BLUESTAR

A.CH*,CM,CS*,E

Blue Star Ltd.

Band Box House

Prabhadevi

BOMBAY 400 025

Tel: 422-3101

Telex: 011-3751

Cable: BLUESTAR

A,M

Blue Star Ltd.

Sahas

414/2 Vir Savarkar Marg

Prabhadevi

BOMBAY 400 025

Tel: 422-6155

Telex: 011-71493

Cable: FROSTBLUE

A.CH*,CM,CS*,E,M

Blue Star Ltd.

Kalyan, 19 Vishwas Colony

Alapuri, BORADA, 390 005

Tel: 56235

Cable: BLUE STAR

A

Blue Star Ltd.

7 Hare Street

CALCUTTA 700 001

Tel: 12-01-31

Telex: 021-7655

Cable: BLUESTAR

A,M

Blue Star Ltd.

TK3 Kodambakkam High Road

MADRAS 600 034

Tel: 82057

Telex: 041-379

Cable: BLUESTAR

A,M

Blue Star Ltd.

Bharat House, 7th/8th Floors

91 Nehru Place

NEW DELHI 110 024

Tel: 628547

Telex: 021-2463

Cable: BLUESTAR

A.CH*,CM,CS*,E,M

Blue Star Ltd.

15/16C Wellesley Rd.

PUNE 411 011

Tel: 22775

Cable: BLUE STAR

A

Blue Star Ltd.

2-47/108 Bolarm Rd.

SECUNDERABAD 500 003

Tel: 72057

Telex: 0155-459

Cable: BLUEFROST

A,E

BLUE STAR LTD.

T.G. 7/602 Poornima

Maruthankuzhi

TRIVANDRUM 695 013

Tel: 65799

Telex: 0084-259

Cable: BLUESTAR

E

Computer Maintenance Corporation Ltd.

115, Sarojini Devi Road

SECUNDERABAD 500 003

Tel: 310-184, 345-774

Telex: 031-2960

CH**

INDONESIA

BERCA Indonesia P.T.

P.O. Box 496/UKI

Jl. Abdul Muis 62

JAKARTA

Tel: 21-573009

Telex: 46746 BERSAL IA

Cable: BERSAL JAKARTA

P

BERCA Indonesia P.T.

P.O. Box 2497/BU

Antara Bldg., 17th Floor

Jl. Medan Merdeka Selatan 17

JAKARTA-PUSAT

Tel: 21-344-181

Telex: 46746 BERSAL IA

A.CSE,M

BERCA Indonesia P.T.

P.O. Box 174/SBY.

Jl. Kutei No. 11

SURABAYA

Tel: 69172

Telex: 31146 BERSAL SB

Cable: BERSAL-SURABAYA

A*,E,M,P

IRAQ

Hewlett-Packard Trading S.A.

Service Operation

Al Mansoor City 98/3/7

BAGHDAD

Tel: 561-49-73

Telex: 212-455 HEPAIRAO IK

CH,GS

IRELAND

Hewlett-Packard Ireland Ltd.

82/83 Lower Leeson Street

DUBLIN 2

Tel: 091-1 608800

Telex: 30489

A.CH,CM,CS,E,M,P

Cardiac Services Ltd.

Kilmore Road

Arane

DUBLIN 5

Tel: (01) 351820

Telex: 30489

M

ISRAEL

Eitan Electronic Instrument Ltd.

P.O.Box 1270

JERUSALEM 91000

16, Onohar St.

JERUSALEM 94467

Tel: 533-221, 553-242

Telex: 25231 AB/PAKRD L

A,M

Computation and Measurement Systems (CMS) Ltd.

11 Masad Street

67060

TEL-AVIV

Tel: 388-388

Telex: 32569 Mati IL

CH,CM,CS,E,P

ITALY

Hewlett-Packard Italiana S.p.A.

Traverso 98C

Via Giulio Petroni, 19

I-70124 BARI

Tel: (080) 41-07-44

M,CH

Hewlett-Packard Italiana S.p.A.

Via Martin Luther King, 38/III

L-0132 BOLOGNA

Tel: (051) 402394

Telex: 511693

CH,CS,EM

Hewlett-Packard Italiana S.p.A.

Via Principe Nicola 43/G/C

I-95126 CATANIA

Tel: (095) 37-10-87

Telex: 970291

CH

Hewlett-Packard Italiana S.p.A.

Via G. Di Vittorio 9

I-20063 CERNUSCO SUL

NAVIGLIO

(Milano)

Tel: (02) 923691

Telex: 334632

A,CH,CM,CS,E,P

Hewlett-Packard Italiana S.p.A.

Via Nuova San Rocca 8

Capodimonte, 62/A

I-00131 NAPOLI

Tel: (081) 7413544

Telex: 7-10696

A*,CH,CS,E,M

Hewlett-Packard Italiana S.p.A.

Viale Poliziano 15

I-35128 PADOVA

Tel: (049) 564898

Telex: 493915

A,CH,CS,E,M

Hewlett-Packard Italiana S.p.A.

Viale C. Pavese 340

I-00144 ROMA EUR

Tel: (06) 54831

Telex: 610514

A,CH,CS,E,M,P*

ITALY (Cont'd)

Hewlett-Packard Italiana S.p.A.
Via di Casellina 57/C
I-50018 SCANDICCI FIRENZE

Tel: (055) 753863

CH,E,M

Hewlett-Packard Italiana S.p.A.
Corso Svizzera, 185

I-10144 TORINO

Tel: (011) 74 4044

Telex: 221079

A*,CH,C,H,E

JAPAN

Yokogawa-Hewlett-Packard Ltd.
152-1 Onna

ATAGO, Kanagawa, 243

Tel: (0462) 28-0451

C,M,C*,E

Yokogawa-Hewlett-Packard Ltd.
Meiji-Seimeji Bldg, 6F

3-1 Hon Chiba-Cho

CHIBA, 280

Tel: 472 25 7701

E,C,H,CS

Yokogawa-Hewlett-Packard Ltd.
Yasuda-Seimeji Hiroshima Bldg,
6-11, Hon-dori, Haka-ku

HIROSHIMA, 730

Tel: 82-24-0811

Yokogawa-Hewlett-Packard Ltd.
Towa Building

2-3, Kagan-dori, 2 Chome Chuo-ku

KOBE, 650

Tel: (078) 392-4791

C,E

Yokogawa-Hewlett-Packard Ltd.
Kumagaya Asahi 82 Bldg

3-4 Tsukuba

KUMAGAYA, Saitama 360

Tel: (0485) 24-6563

CH,C,M,E

Yokogawa-Hewlett-Packard Ltd.
Asahi Shinbun Daichi Seimeji Bldg,

4-7, Hanabata-cho

KUMAMOTO, 860

Tel: (0965) 54-7311

CH,E

Yokogawa-Hewlett-Packard Ltd.
Shin-Kyoto Center Bldg.

614, Higashi-Shikoku-cho

Karasuma-nishiru

Shikoku-cho, Shimogyo-ku

KYOTO, 600

Tel: 075-343-0991

CH,E

Yokogawa-Hewlett-Packard Ltd.
Mito Mitsui Bldg

4-7-3, Sanjo-maru, 1 Chome

MITO, Ibaraki 310

Tel: (0292) 25-7470

CH,OM,E

Yokogawa-Hewlett-Packard Ltd.
Meiji-Seimeji Kokubun Bldg, 7-8

Kokubun, 1 Chome, Sendai

MIYAGI, 980

Tel: (0222) 25-1011

Telex:

C,E

Yokogawa-Hewlett-Packard Ltd.
Sumitomo Seimeji 14-5 Bldg.

Maeiki-Minami, 2 Chome

Nakamura-ku

NAGOYA, 460

Tel: (052) 571-5171

CH,CM,CS,E,M

Yokogawa-Hewlett-Packard Ltd.
Chuo Bldg.

4-20 Nishinakajima, 5 Chome

Yodogawa-ku

OSAKA, 552

Tel: (06) 304-5021

Telex: YHPOSA 523-3624

A,C,CH,CM,CS,E,M,P

Yokogawa-Hewlett-Packard Ltd.
2-15, Yaba, 1 Chome

SAGAMIHARA Kanagawa, 229

Tel: 0427 58-1311

CH,E

Yokogawa-Hewlett-Packard Ltd.
Daischi Seimeji Bldg.

7-1, Nishi Shinjuku, 2 Chome

Shinjuku-ku, TOKYO 160

Tel: 03-348-4611

CH,CS

Yokogawa-Hewlett-Packard Ltd.
29-21 Takaido-Higashi, 3 Chome

Suginami-ku TOKYO 168

Tel: (03) 331-6111

Telex: 232-2024 YHPTOK

A,C,CH,CM,CS,E,M,P

Yokogawa-Hewlett-Packard Ltd.
Daishi Asano Building

2-8, Odori, 5 Chome

UTSUNOMIYA, Tochigi 323

CH,CS,E

Yokogawa-Hewlett-Packard Ltd.
Yaeda Seimeji Nisshiguchi Bldg.

30-4 Tsuruya-cho, 3 Chome

YOKOHAMA 221

Tel: (045) 312-1292

CH,C,M,E

YOKOGAWA Scientific and Medical Supplies Co.
P.O. Box 1387

AMMAN

Tel: 24907, 39907

Telex: 22455 SABCO JO

CH,E,M,P

KENYA

AUCOM Ltd., Inc., Kenya

P.O.Box 30070

CH,CS

NAIROBI

Tel: 321555

Telex: 22639

E,M

KOREA

Samsung Hewlett-Packard Co. Ltd.

12 Fl. Kinam Bldg.

San 75-31, Yeoksam-Dong

Kangnam-Ku

Yeongdung P.O. Box 72

SEOUL

Tel: 555-7555, 555-5447

Telex: K27384 SAMSAN

A,C,CH,CM,CS,E,M,P

KUWAIT

Al-Khatibya Trading & Contracting
P.O. Box 830

SAFAT

Tel: 424910, 411726

Telex: 22481 AREEG KT

Cable: VISCOUNT

E,M,A

Photo & Glass Equipment

P.O. Box 270

SAFAT

Tel: 22247 MATIN KT

Cable: MATIN KUWAIT

P

W.J. Towell Computer Services

P.O. Box 75

SAFAT

Tel: 2462640/1

Telex: 30336 TOWELL KT

C

LEBANON

Computer Information Systems

P.O. Box 1-6274

BEIRUT

Tel: 89 40 73

Telex: 42309

C,E,M,P

LUXEMBOURG

Hewlett-Packard Belgium S.A./N.V.

Bld de la Woluwe, 100

Woluwe-Saint-Lambert

B-1200 BRUSSELS

Tel: (02) 762-32-00

Telex: 23-494 paloben bru

A,C,CH,CM,CS,E,M,P

MALAYSIA

Hewlett-Packard Salus (Malaysia) Sdn Bhd

1st Floor, Bangunan British American

Jalan Semantan, Damansara Heights

KUALA LUMPUR 20-03

Tel: 943022

Telex: MA31011

A,C,CH,E,M,P

PROTEL Engineering

P.O. Box 1917

Lot 6624, Section 64

23/4 Pending Road

Kuching, SARAWAK

Tel: 36299

Telex: MA 70904 PROMAL

Cable: PROTELNO

A,E,M

MALTA

Philip Tolosa Ltd.

Notabile Rd.

MRHEIL

Tel: 447-47, 455 66

Telex: Media MW 649

E,P,M

MEXICO

Hewlett-Packard Mexicana, S.A. de C.V.

Av. Periferico Sur No. 6501

Tepepan, Xochimilco

16020 MEXICO D.F.

Tel: 6-76-46-00

Telex: 17-74-507 HEWPACK MEX

A,C,CH,CS,E,M,P

Hewlett-Packard Mexicana, S.A. de C.V.

Cda. del Valle
409 Ote. 1 "Piso
Colonia del Valle

Municipio de Garza García
66220 MONTERREY, Nuevo León

Tel: 78 42 41

Telex: 038 410

CH

Equipos Científicos de Occidente, S.A.

Av. Lazaró Cardenas 3340

GUADALAJARA

Tel: 21-66-91

Telex: 084186 ECOME

A

Infograficas y Sistemas del Noreste, S.A.

Bld. Olímpico #171 Oriente

Cooperativa 2001

Colonia Del Valle

MONTERREY

Tel: 782499, 781259A

A

MOROCCO

Dulbau

81 rue Karabé

CASABLANCA

Tel: 3041-82, 3088-38

Telex: 23051, 22022

E

Gerep

2 rue d'Adar

Boite Postale 155

CASABLANCA

Tel: 272993, 272095

Telex: 23 739

P

SARME-Marc

Rue Lazebia

CASABLANCA

Tel: 26.09.86

CH,C,P

NETHERLANDS

Hewlett-Packard Nederland B.V.

Van Heuven Goedhartlaan 121

NL 1181 KK AMSTELVEEN

P.O. Box 667

NL 1180 AR AMSTELVEEN

Tel: (02) 47-20-21

Telex: 12 216 HEPA NL

A,C,CH,CM,CS,E,M,P

Hewlett-Packard Nederland B.V.

Bolwerk 2

NL 2906 VK CAPELLE A/D IJSEL

P.O. Box 41

NL 2909AA CAPELLE A/D IJSEL

Tel: (0) 51-64-44

Telex: 21281 HEPAC NL

A,C,CH,CS,E

Hewlett-Packard Nederland B.V.

Pastoor Petersstraat 134-136

NL 5612 LV EINDHOVEN

P.O. Box 2342

NL 5600 CH EINDHOVEN

Tel: (040) 326811

Telex: 51494 hepac nl

A,C,CH,E,M,P

SALES & SUPPORT OFFICES

Arranged alphabetically by country

NEW ZEALAND

Hewlett-Packard (N.Z.) Ltd.

5 Owens Road

P.O. Box 26-189

Epsom, AUCKLAND

Tel: 687-159

Cable: HEWPAK Auckland

CH,CS,CM,E,P*

Hewlett-Packard (N.Z.) Ltd.

4-12 Cruckshank Street

Kilbirnie, WELLINGTON 3

P.O. Box 9443

Courtenay Place, WELLINGTON 3

Tel: 877-199

Cable: HEWPACK Wellington

CH,CS,CM,E,P

Northrop Instruments & Systems Ltd.

369 Khyber Pass Road

P.O. Box 8602

AUCKLAND

Tel: 794-091

Telex: 80605

A.M

Northrop Instruments & Systems Ltd.

110 Mandeville St.

P.O. Box 6388

CHRISTCHURCH

Tel: 488-873

Telex: 4203

A.M

Northrop Instruments & Systems Ltd.

Sturdee House

85-87 Ghuznee Street

P.O. Box 2406

WELLINGTON

Tel: 850-081

Telex: NZ 3380

A.M

NORTHERN IRELAND

See United Kingdom

NORWAY

Hewlett-Packard Norge A/S

Folke Bernadottes vei 50

P.O. Box 3558

N-503 FYLLINGSDALEN (Bergen)

Tel: 0047/5/16 55 46

Tel: 16621 hnras n

CH,CS,E,M

Hewlett-Packard Norge A/S

UCOstendalen 16-18

P.O. Box 34

N-1345 OCISTERÅS

Tel: 0047/2/17 11 80

Telex: 16621 hnras n

A.CH,CM,CS,E,M,P

OMAN

Khilmil Randas

P.O. Box 19

MUSCAT

Tel: 722225, 745601

Telex: 3269 BROKER MB MUSCAT

P

Suhail & Saud Bahwan

P.O.Box 169

MUSCAT

Tel: 734 201-3

Telex: 3274 BHAWAN MB

E

IMTAC LLC

P.O. Box 8676

MUTRAH

Tel: 601695

Telex: 5741 Tawco On

A.C.M

PAKISTAN

Mushki & Company Ltd.

House No. 16, Street No. 16

Sector F-6/3

ISLAMABAD

Tel: 824545

Cable: FERMUS Islamabad

A.E.M,P*

Mushki & Company Ltd.

Gosman Chambers

Abdullah Haroon Road

KARACHI 3702

Tel: 524131, 524132

Telex: 2894 MUSKO PK

Cable: COOPERATOR Karachi

A.E.M,P*

PANAMA

Electrónico Balboa, S.A.

Calle Samuel Lewis, Ed. Alfa

Apartado 4929

PANAMA 5

Tel: 63-6613, 63-6748

Telex: 3483 ELECTRON PG

A.C.M,E,P

PERU

Cía Electrónica Médica S.A.

Los Flamencos 145, San Isidro

Castilla 1030

LIMA 1

Tel: 41-4325, 41-3703

Telex: Pub. Booth 25306

C.M,E,P

SAMS

Rio De La Plata 305

SAN ISIDRO

Tel: 419928

Telex: 394 20450 PELIBERTAD

P

PHILIPPINES

The Online Advanced Systems

Corporation

Rico House, Amorsolo Cor. Herrera

Street

Legazpi Village, Makati

P.O. Box 1510

Metro MANILA

Tel: 815-38-11 (up to 16)

Telex: 63274 Online PN

A.C.H,CS,E,M

Electronic Specialists and

Proponents Inc.

699-B Epifanio de los Santos

Avenue

Cebu, QUEZON CITY

P.O. Box 2649 Manila

Tel: 98-96-81, 98-96-82, 98-96-83

Telex: 40018, 42000 ITT GLOBE MAC-

P

KAY BOOTH

P

Al-Khorar

Modern Electronic Establishment

Hewlett-Packard Division

P.O. Box 1228

Redes Plaza, 6th Floor

JEDDAH

Tel: 644 38 48

Telex: 4027 12 FARNA'S SJ

Cable: ELECTA JEDDAH

A.C.H,CS,CM,E,M,P

PORTUGAL

Mundinter

Intercambio Mundial de Comercio

S.A.R.L.

P.O. Box 2761

Av. António Augusto de Aguiar 138

PLISBON

Tel: (19) 53-21-31, 53-21-37

Telex: 16691 mundint p

M

Sogrenica

Av. da Liberdade, 220-2

1295 LISBOA Codex

Tel: 56 21 81/2/3

Telex: 13516 SABASA

P

Telelecta-Empresa Técnica de

Equipamentos S.A.R.L.

Rua Rodrigo da Fonseca 103

P.O. Box 2531

PLISBON 1

Tel: (19) 58-60-72

Telex: 12598

C.M.E

Rancentro Ltda

R. Costa Cisbal 575

4200 PORTO

Tel: 495174/495173

Telex: 26054

CH,CS

PUERTO RICO

Hewlett-Packard Puerto Rico

101 Muñoz Rivera Av

Esq. Calle Ochoa

HATO REY, Puerto Rico 00918

Tel: (809) 754-7800

A.C.H,CS,CM,E,P

QATAR

Computer Arábita

P.O. Box 2750

Doha

Tel: 883555

Telex: 4806 CHPARB

P

Nasser Trading & Contracting

P.O. Box 1563

Doha

Tel: 422170

Telex: 4439 NASSER DH

M

SAUDI ARABIA

Modern Electronic Establishment

Hewlett-Packard Division

P.O. Box 281

Thobalat

AL-KHOBAR

Tel: 895-1760, 895-1764

Telex: 671 106 HPMEEK SJ

Cable: ELECTA AL-KHOBAR

CH,CS,E,M

Modern Electronic Establishment

Hewlett-Packard Division

P.O. Box 1228

Redes Plaza, 6th Floor

JEDDAH

Tel: 644 38 48

Telex: 4027 12 FARNA'S SJ

Cable: ELECTA JEDDAH

A.C.H,CS,CM,E,M,P

Modern Electronic Establishment

Hewlett-Packard Division

P.O. Box 22015

RIYADH

Tel: 491-97-15, 491-63-87

Telex: 202043 MEERYD SJ

CH,CS,E,M

Abdul Ghani El Ajou

P.O. Box 78

RIYADH

Tel: 40 41 717

Telex: 200 932 EL AJOU

P

SCOTLAND

See United Kingdom

SINGAPORE

Hewlett-Packard Singapore (Sales) Pt. Ltd.

Pt. Ltd.

#08-08 Inchcape House

450-2 Alexandra Road

P.O. Box 58 Alexandra Rd, Post

Office

SINGAPORE, 9115

Tel: 631788

Telex: HPSSGO RS 34209

Cable: HEWPACK, Singapore

A.C.H,CS,E,MS,P

Dynamar International Ltd.

Unit 05-18 Block 6

Kolam Ayer Industrial Estate

SINGAPORE 1334

Tel: 747-5188

Telex: RS 26283

CM

SOUTH AFRICA

Hewlett-Packard So Africa (Pty.) Ltd.

P.O. Box 120

Howard Place CAPE PROVINCE 7450

Pine Park Center, Forest Drive, Pine-

lands

CAPE PROVINCE 7405

Tel: 53-7954

Telex: 57-20006

A.C.H,CM,E,M,P

Hewlett-Packard So Africa (Pty.) Ltd.

P.O. Box 37099

Overport Drive 92

DURBAN 4007

Tel: 28-4178

Telex: 6-22954

CH,CM

Hewlett-Packard So Africa (Pty.) Ltd.

6 Linton Arcade

511 Cape Road

Linton Grange

PORT ELIZABETH 6001

Tel: 041-301201

CH

Hewlett-Packard So Africa (Pty.) Ltd.

Fountain Center

Kalkdon Str

Monument Park

Ext 2

PRETORIA 0105

Tel: 45-5723

Telex: 32163

CH,E

SOUTH AFRICA (Cont'd)

Hewlett-Packard So Africa (Pty) Ltd.
Private Bag Wendywood
SANDTON 2144
Tel: 802-5111, 802-5125
Telex: 4-20877
Cable: HEWPACK Johannesburg
A.CH,CM,CS,E,M,P

SPAIN

Hewlett-Packard Española S.A.
Calle Entenza, 321
E-BARCELONA 29

Tel: 322.24.51, 321.73.54

Telex: 52603 hpbeet

A.CH,CS,E,M,P

Hewlett-Packard Española S.A.
Calle San Vicente S/N
Edificio Albia II 7B

E-BILBAO 1

Tel: 423.83.06

A.CH,E,M

Hewlett-Packard Española S.A.
Ctra. de la Coruña, Km. 16, 400

Las Rozas

E-MADRID

Tel: (1) 637.60.11

Telex: 23515 HPE

CH,CS,M

Hewlett-Packard Española S.A.

Ayda, S. Francisco Javier, S/no

Planta 10. Edificio Sevilla 2,

E-SEVILLA 5

Tel: 64.44.54

Telex: 72933

A,CS,M,P

Hewlett-Packard Española S.A.

C/Isabel La Católica, 8

E-46004 VALENCIA

Tel: 0304/6.351.59.44

CH,P

SWEDEN

Hewlett-Packard Sverige AB

Summarvägen 14K

S-22262 LUND

Tel: (046) 13-69-79

Telex: (854) 17886 (via Spånga office)

CH

Hewlett-Packard Sverige AB

Östra Tulgatan 3

S-21125 MALMÖ

Tel: (040) 70270

Telex: (854) 17886 (via Spånga office)

CH

Hewlett-Packard Sverige AB

Västra Värtgatan 9

S-70344 ÖREBRO

Tel: (19) 10-46-80

Telex: (854) 17886 (via Spånga office)

CH

Hewlett-Packard Sverige AB

Skålholtsgränd 9, Kista

Box 19

S-16393 SPÄNGA

Tel: (08) 750-2000

Telex: (854) 17886

Telex/fax: (06) 7527781

A.CH,CM,CS,E,M,P

Hewlett-Packard Sverige AB
Fröttingstigen 30
S-42132 VÄSTRA-FRÖLUNDA
Tel: (031) 49-09-50
Telex: (854) 17886 (via Spånga office)
CH,E,P

SWITZERLAND

Hewlett-Packard (Schweiz) AG
Clarastrasse 12
CH-4058 BASEL
Tel: (61) 93-59-20
A

Hewlett-Packard (Schweiz) AG
7, rue du Bois-Lan
Case Postale 365

CH-1217 MEYRIN 2
Tel: (0041) 22-83-11-11
Telex: 27333 HPAG CH

CH,CM,C
Hewlett-Packard (Schweiz) AG
Alimond 2

CH-8867 WIDEN
Tel: (0041) 51 3121 11
Telex: 53933 hpag ch

CH,CM,CS,E,M,P
General Electronic Inc.
Nuri Basha Arnal Ebo Kays Street
P.O. Box 5781

DAMASCUS
Tel: 93-24-87
Telex: 411215

Cable: ELECTROBOR DAMASCUS E
Middle East Electronics
F.O.Box 2308

Abu Rumannah,
DAMASCUS
Tel: 33 45 92
Telex: 411304

M
TAIWAN

Hewlett-Packard Taiwan
Kaohsiung Office
13/F, 456, Chung Hsiao 1st Road

KAOHSIUNG
Tel: (07) 2412318
CH,CS,E

Hewlett-Packard Taiwan
8th Floor, Hewlett-Packard Building
337 Fu Hsing North Road

TAIPEI
Tel: (02) 712-0404
Telex: 24439 HEWPACK

Cable: HEWPACK Taipei
A.CH,CM,CS,E,M,P

Ing Lih Trading Co.
3rd Floor, 7-Jen-Ai Road, Sec. 2

TAIPEI 100
Tel: (02) 3948191
A
Cable: INGLIH TAIPEI

A
Kurt & Kurt A.S.
Mihalpasa Caddesi No. 75

Kurt 4 Küçük
ANKARA
Tel: 318875/6/7/8

Telex: 444302
CH,CS,E,P

THAILAND

UNNEESE
38 Patpong Ave., Silwirang
BANGKOK 5

Tel: 235-5727
Telex: 84439 Simonco TH

Cable: UNNEESA Bangkok

A.CH,CS,E,M

Bangkok Business Equipment Ltd.
5/5-6 Delo Road

BANGKOK
Tel: 234-8670, 234-8671
Telex: 67689-BUSQUIPT TH

Cable: BUSQUIPT Bangkok P

TOGO

Societe Africaine De Promotion
B.P. 12271

LOME

Tel: 21-62-88

Telex: 5304

P

TRINIDAD & TOBAGO

Caribbean Telecoms Ltd.
Corner McAlister Street & Eastern Main Road, Laventille

P.O. Box 732

PORT-OF-SPAIN

Tel: 624-4019

Telex: 22681-CARTEL WG

Cable: CARTEL, PORT OF SPAIN CM,E,M,P

Computer and Controls Ltd.
P.O. Box 51
68 Independence Square

PORT-OF-SPAIN

Tel: 623-4472

Telex: 3009 POSTLK WG

P

TUNISIA

Tunisie Electronique
31 Avenue de la Liberté

TUNIS

Tel: 280-144

CH,CS,E,P

Cornea
1 Av. de Carthage

TUNIS

Tel: 253-821

Telex: 1213 CABAM TN

M

TURKEY

E.M.A

Medina Eldem Sokak No. 4/16

Yanışehir

ANKARA

Tel: 319175

Telex: 42321 KTX TR

Cable: EMATRADE ANKARA M

Kurt & Kurt A.S.

Mihalpasa Caddesi No. 75

Kurt 4 Küçük

ANKARA

Tel: 318875/6/7/8

Telex: 444302

CH,CS,E,P

Hewlett-Packard Ltd.
Oakfield House, Oakfield Grove

Clifton BRISTOL, Avon BS8 2BN

Tel: 0272 736806

Telex: 444302

CH,CS,E,P

Sarıva Bilgisayar Sistemleri A.S.
Buyukdere Caddesi 100/6

Gayrettepe

ISTANBUL

Tel: 1673180

Telex: 26345 SANI TR

C,P

Teknikum Ltd.

Iran Caddesi No. 7

Kavaklıdere

ANKARA

Tel: 275800

Telex: 42155 TKNM TR

E.CM

UNITED ARAB EMIRATES

Emtac Ltd.

P.O. Box 1641

SHARJAH

Tel: 591181

Telex: 68136 EMITAC EM

Cable: EMITAC SHARJAH

E.C.M,P,A

Emtac Ltd.

P.O. Box 7171

ABU DHABI

Tel: 242019-20

Cable: EMITAC ABUDHABI

Emtac Ltd.

P.O. Box 8091

DUBAI

Tel: 377951

Emtac Ltd.

P.O. Box 473

RAS AL KHAIMAH,

Tel: 28133, 21270

UNITED KINGDOM**GREAT BRITAIN**

Hewlett-Packard Ltd.

Trafalgar House

Navigation Road

ALTRINCHAM

Cheshire WA14 1NU

Tel: 061 928 6422

Telex: 668068

A.CH,CS,E,M,P

Hewlett-Packard Ltd.

Mile End House

The Ring, BRACKNELL

Berkshire RG12 1XH

Tel: 44344 424898

Telex: 8952716

E.C.H,CS,P

Hewlett-Packard Ltd.

Oakhurst House, Oakhurst Grove

Clifton BRISTOL, Avon BS8 2BN

Tel: 0272 736806

Telex: 444302

CH,CS,E,P

SALES & SUPPORT OFFICES

Arranged alphabetically by country

GREAT BRITAIN (Cont'd)

Hewlett-Packard Ltd.
Bridgewater House
Bridgewater Place
LONDON EC4V 6BS
Tel: 01 583 6565
Telex: 298163
CH,CS,P
Hewlett-Packard Ltd.
Fourier House
267-293 High Street
LONDON COLNEY
Herts AL2 1HA, St. Albans
Tel: 0727 24400
Telex: 1-8952716
CH,CS
Hewlett-Packard Ltd.
Pontefract Road
NORMANTON, West Yorkshire WF6 1RN
Tel: 0924 995566
Telex: 567355
CH,CS,P
Hewlett-Packard Ltd.
The Quadrangle
106-118 Station Road
REDDITCH, Surrey RH1 1PS
Tel: 0737 68655
Telex: 947234
CH,CS,E,P
Hewlett-Packard Ltd.
Avon House
435 Stratford Road
Shirley, SOLIHULL, West Midlands
B90 4BL
Tel: 021 745 8800
Telex: 339105
CH,CS,E,P
Hewlett-Packard Ltd.
West End House
41 High Street, West End
SOUTHAMPTON
Hampshire SO3 3DQ
Tel: 0428 6767
Telex: 477138
CH,CS,P
Hewlett-Packard Ltd.
King Street Lane
Winnsor, WOKINGHAM
Berkshire RG11 5AR
Tel: 0334 784774
Telex: 847178
A,CH,CS,E,M,P
Hewlett-Packard Ltd.
Nine Mile Ride
Easthampstead, WOKINGHAM
Berkshire, RG11 3LL
Tel: 0344 773100
Telex: 848605
CH,CS,E,P
IRELAND

NORTHERN IRELAND

Hewlett-Packard Ltd.
Cardiac Services Building
95A Finaghy Road South
BELFAST BT10 0BY
Tel: 0232 825-566
Telex: 747626
CH,CS

SCOTLAND

Hewlett-Packard Ltd.
SOUTH QUEENFERRY
West Lothian, EH30 9TG
Tel: 0131 331 1188
Telex: 72682
CH,CM,CS,E,M,P
UNITED STATES

Alabama

Hewlett-Packard Co.
700 Century Park South, Suite 128
BIRMINGHAM, AL 35226
Tel: (205) 522-6802
C,CH,CS,P*

Alaska

Hewlett-Packard Co.
3601 C St., Suite 1234
ANCHORAGE, AK 99503
Tel: (907) 563-6885
CH,CS,E

Arizona

Hewlett-Packard Co.
5050 Pointe Parkway West
PHOENIX, AZ 85044
Tel: (602) 273-8200
A,CH,CM,CS,E,M

California

Hewlett-Packard Co.
99 South Hill Dr.
BRISBANE, CA 94005
Tel: (415) 330-2500
CH,CS,P
Hewlett-Packard Co.
P.O. Box 7830 (93747)
5060 E. Clinton Avenue, Suite 102
FRESNO, CA 93727
Tel: (209) 252-9552
CH,CS,M
Hewlett-Packard Co.
1421 S. Manhattan Av.
FULLERTON, CA 92631
Tel: (714) 999-6700
CH,CM,CS,E,M
Hewlett-Packard Co.
320 S. Kellogg, Suite B
GOLETA, CA 93117
Tel: (805) 967-3405
CH
Hewlett-Packard Co.
5400 W. Rosecrans Blvd.
LAWNDALE, CA 90260
P.O. Box 92105
LOS ANGELES, CA 90009
Tel: (213) 643-7500
Telex: 910-325-6606
CH,CM,CS,M

Connecticut

Eff. Dec. 1, 1984
Hewlett-Packard Co.
24 Inverness Place, East,
ENGLEWOOD, CO 80112
Tel: (303) 549-5000
A,CH,CM,CS,E,M

Florida

Hewlett-Packard Co.
2901 N.W. 82nd Street
P.O. Box 24210
FORT LAUDERDALE, FL 33307
Tel: (305) 973-2600
CH,CS,E,M,P*

Hewlett-Packard Co.
4080 Woodcock Drive, Suite 132

JACKSONVILLE, FL 32207
Tel: (904) 398-0663

C*,CH*,M,*

Georgia

Hewlett-Packard Co.
2000 South Park Place
P.O. Box 105005
ATLANTA, GA 30348
Tel: (404) 955-1500
Telex: 810-766-4890
A,CH,OM,CS,E,M,P*

Hawaii

Hewlett-Packard Co.
Kaneoehua Plaza, Suite 180
567 South King Street
HONOLULU, HI 96813
Tel: (808) 526-1556
A,CH,E,M

Illinois

Hewlett-Packard Co.
304 Eldorado Road
P.O. Box 1607
BLOOMINGTON, IL 61701
Tel: (309) 662-9411
CH,M*

Hewlett-Packard Co.
525 W. Monroe, #1300
CHICAGO, IL 60606
Tel: (312) 930-0010
CH,CS

Hewlett-Packard Co.
1200 Diehl
NAPEVILLE, IL 60566
Tel: (312) 357-8800
CH,CS

Hewlett-Packard Co.
5291 Tollview Drive
ROLLING MEADOWS, IL 60098
Tel: (312) 255-9800
Telex: 910-687-1066
A,CH,CM,CS,E,M

Indiana

Hewlett-Packard Co.
11911 N. Meridian St.

CARMEL, IN 46032
Tel: (317) 644-4100
A,CH,CM,CS,E,M

Iowa

Hewlett-Packard Co.
4070 22nd Av. SW

CEDAR RAPIDS, IA 52404

Tel: (319) 390-4250
CH,CS,E,M

UNITED STATES (Cont'd)

Hewlett-Packard Co.

4201 Corporate Dr.
WEST DES MOINES, IA 50265Tel: (515) 224-1435
A**,CH,M****Kentucky**Hewlett-Packard Co.
10300 Lime Station Road, #100
LOUISVILLE, KY 40223
Tel: (502) 426-0100
A,CH,CS,M**Louisiana**Hewlett-Packard Co.
160 James Drive East
ST. ROSE, LA 70097
P.O. Box 1449
KENNER, LA 70065Tel: (504) 467-4100
A,C,CH,E,M,P***Maryland**Hewlett-Packard Co.
3701 Koppers Street
BALTIMORE, MD 21227
Tel: (301) 644-5800
Telex: 710-862-1943
A,CH,CS,CM,E,M
Hewlett-Packard Co.,
2 Choke Cherry Road
ROCKVILLE, MD 20850
Tel: (301) 948-6370
A,CH,CM,CS,E,M**Massachusetts**Hewlett-Packard Co.
1775 Minuteman Road
ANDOVER, MA 01810
Tel: (617) 682-1500
A,CH,CS,CM,E,M,P*

Hewlett-Packard Co.

32 Hartwell Avenue

LEXINGTON, MA 02173

Tel: (617) 861-8960
CH,CS,E**Michigan**Hewlett-Packard Co.
4326 Cascade Road S.E.
GRAND RAPIDS, MI 49506
Tel: (616) 957-1970
CH,CS,MHewlett-Packard Co.,
39550 Orchard Hill Place Drive
NOV, MI 48050
Tel: (313) 349-9200
A,CH,CS,E,MHewlett-Packard Co.
1771 W. Big Beaver Road
TROY, MI 48084
Tel: (313) 643-6474
CH,CS**Minnesota**Hewlett-Packard Co.,
2025 W. Larpeenteur Ave.
ST. PAUL, MN 55113
Tel: (612) 644-1100
A,CH,CM,CS,E,M**Missouri**Hewlett-Packard Co.
1001 E. 101st Terrace
KANSAS CITY, MO 64131
Tel: (816) 941-0411
A,CH,CM,CS,E,M
Hewlett-Packard Co.
13001 Hollenberg Drive
BRIDGETON, MO 63044
Tel: (314) 244-5180
A,CH,CS,E,M**Nebraska**Hewlett-Packard
10824 Old Mill Rd., Suite 3
OMAHA, NE 68154
Tel: (402) 334-1813
CM,M**New Jersey**Hewlett-Packard Co.
120 W. Century Road
PARAMUS, NJ 07652
Tel: (201) 265-5000
A,CH,CM,CS,E,M
Hewlett-Packard Co.
20 New England Av. West
PISCATAWAY, NJ 08854
Tel: (201) 981-1199
A,CH,CM,CS,E**New Mexico**Hewlett-Packard Co.,
11300 Lomas Blvd., N.E.
P.O. Box 11634
ALBUQUERQUE, NM 87112
Tel: (505) 292-1330
CH,CS,E,M**New York**Hewlett-Packard Co.
5 Computer Drive South
ALBANY, NY 12205
Tel: (518) 458-1550
A,CH,E,M
Hewlett-Packard Co.,
9800 Main Street
P.O. Box AC
CLARENCE, NY 14031
Tel: (716) 759-8621
CH,CS,EHewlett-Packard Co.
200 Cross Keys Office Park
FAIRPORT, NY 14450
Tel: (716) 223-9550
A,CH,CM,CS,E,MHewlett-Packard Co.
7641 Henry Clay Blvd.
LIVERPOOL, NY 13088
Tel: (315) 451-1826
A,CH,CM,CS,E,MHewlett-Packard Co.
No. 1 Pennsylvania Plaza
55th Floor
34th Street & 8th Avenue
MANHATTAN NY 10119
Tel: (212) 971-0800
CH,CS,M*Hewlett-Packard Co.
15 Myers Corner Rd.WAPPINGER FALLS, NY 12580
CM,E**Hewlett-Packard Co.**250 Washington Avenue
WHITE PLAINS, NY 10604
Tel: (914) 684-6100
CH,CH,CS,EHewlett-Packard Co.
3 Crossways Park West
WOODBURY, NY 11797
Tel: (516) 921-0300
A,CH,CM,CS,E,M**North Carolina**Hewlett-Packard Co.
305 Gregson Dr.
CARY, NC 27511
Tel: (919) 467-6600
A,CH,CM,CS,E,M,P*Hewlett-Packard Co.
9600-H Southern Pine Blvd.
CHARLOTTE, NC 28210
Tel: (704) 527-8780
CH*,CS*Hewlett-Packard Co.
6005 Roanme Way
P.O. Box 26500
GREENSBORO, NC 27420
Tel: (919) 652-1800
A,CH,CM,CS,E,M,P***Ohio**Hewlett-Packard Co.
9000 Conner Road
CINCINNATI, OH 45242
Tel: (513) 691-9870
CH,CS,MHewlett-Packard Co.
16500 Sprague Road
CLEVELAND, OH 44130
Tel: (216) 245-7300
A,CH,CM,CS,E,MHewlett-Packard Co.
980 Springboro Pike
MIAMI, OH 45243
Tel: (513) 859-8202
A,CH,CM,E,MHewlett-Packard Co.
675 Brookside Blvd.
WESTERVILLE, OH 43081
Tel: (614) 436-1041
CH,CM,CS,E*Hewlett-Packard Co.
304 N. Meridian, Suite A
P.O. Box 75609
OKLAHOMA CITY, OK 73147
Tel: (405) 946-9499
CH,CH,CS,E,MHewlett-Packard Co.
3849 S. 103rd E Ave., #106
P.O. Box 35747
TULSA, OK 74153
Tel: (918) 665-3300
A**,CH,CH,CS,M*,E,P*Hewlett-Packard Co.
9255 S. W. Pioneer Court
P.O. Box 326
WILSONVILLE, OR 97070
Tel: (503) 682-8000
A,CH,CS,E,M**Pennsylvania**Hewlett-Packard Co.
50 Dorchester Rd.
P.O. Box 6080
HARRISBURG, PA 17111
Tel: (717) 657-5900
CHewlett-Packard Co.
111 Zeta Drive
PITTSBURGH, PA 15238
Tel: (412) 782-0400
A,CH,CS,E,MHewlett-Packard Co.
2750 Monroe Boulevard
P.O. Box 713VALLEY FORGE, PA 19482
Tel: (215) 666-9000
A,CH,CM,CS,E,M**South Carolina**Hewlett-Packard Co.
Brookside Park, Suite 122
1 Harrison Way
P.O. Box 21708
COLUMBIA, SC 29221
Tel: (803) 732-0400
A,CH,CS,MHewlett-Packard Co.
100 Executive Ctr., Dr.
Koger Executive Center
Chesterfield Blgs., Suite 124
GREENVILLE, SC 29615
Tel: (803) 297-4120
C**Tennessee**Hewlett-Packard Co.
One Energy Cntr., #200
Pellissippi Pkwy.
P.O. Box 22490
KNOXVILLE, TN 37933
Tel: (615) 966-4747
A,CH,CS,MHewlett-Packard Co.
3070 Directors Row
MEMPHIS, TN 38131
Tel: (901) 346-6370
A,CMHewlett-Packard Co.
220 Great Circle Road, Suite 116
NASHVILLE, TN 37228
Tel: (615) 255-1271
C,CM,P***Texas**Hewlett-Packard Co.
11002-B Metric Boulevard
AUSTIN, TX 78756
Tel: (512) 835-6771
C,CM,E,P*Hewlett-Packard Co.
5700 Cromo Dr.
P.O. Box 12903
EL PASO, TX 79913
Tel: (915) 633-4400
CH,E,M**

SALES & SUPPORT OFFICES

Arranged alphabetically by country

UNITED STATES (Cont'd)

Hewlett-Packard Co.

3952 Sand Shell St.

FORT WORTH, TX 76137

Tel: (817) 232-9500

A,C,H,E,M

Hewlett-Packard Co.

10535 Hanwin Drive

P.O. Box 42816

HOUSTON, TX 77042

Tel: (713) 776-6400

A,C,H,C,S,E,M,P*

Hewlett-Packard Co.

511 W. John W. Carpenter Fwy.

Royal Tech. Center #100

IRVINE, CA 92762

Tel: (714) 556-1950

C,C,H,C,S,E

Hewlett-Packard Co.

830 E. Campbell Rd.

P.O. Box 83/1270

RICHARDSON, TX 75083-1270

Tel: (214) 231-6101

A,C,H,C,S,E,M,P*

Hewlett-Packard Co.

1020 Central Parkway South

P.O. Box 32983

SAN ANTONIO, TX 78232

Tel: (512) 484-9336

A,C,H,C,S,E,M,P*

Utah

Hewlett-Packard Co

3530 W. 2100 South

P.O. Box 26626

SALT LAKE CITY, UT 84126

Tel: (801) 974-1700

A,C,H,C,S,E,M

Virginia

Hewlett-Packard Co.

4305 Cox Road

GLEN ALLEN, VA 23060

P.O. Box 9668

RICHMOND, VA 23228

Tel: (804) 747-7750

A,C,H,C,S,E,M,P*

Washington

Hewlett-Packard Co

15815 S.E. 37th Street

BELLEVUE, WA 98006

Tel: (206) 643-4000

A,C,H,C,S,E,M,P*

Hewlett-Packard Co
708 North Argonne Road
P.O. Box 3808
SPOKANE, WA 99220-3808
Tel: (509) 922-7900
CH,CS

West Virginia
Hewlett-Packard Co.
4854 MacCorkle Ave.
CHARLESTON, WV 25304
Tel: (304) 925-0492
A,M

Wisconsin
Hewlett-Packard Co.
275 N. Corporate Dr.
BROOKFIELD, WI 53005
Tel: (414) 784-8809
A,C,H,C,S,E,M

URUGUAY
Pablo Ferrando S.A.C. e.I.
Avenida Italia 2977
Casilla de Correo 370
MONTEVIDEO
Tel: 80-2666

Telex: Public Booth 801
A,C,M,E
Mini Computadores, Ltda
Avda. del Libertador Brig
Gen Lavalleja 2071
Local 007

MONTEVIDEO
Tel: 29-55-22
Telex: 901-F BOOTH UY
P
Olympia de Uruguay S.A.
Mejorada de Olivos
Avda. del Libertador 1997
Casilla de Correo 6644

MONTEVIDEO
Tel: 91-1809, 99-3867
Telex: 6342 DROU UY
P

VENEZUELA

Hewlett-Packard de Venezuela C.A.
384 Transversal Los Ruices Norte
Edificio Segre 1, 2 & 3
Apartado 50933
CARACAS 1071

Tel: 236-4133
Telex: 251046 HEWPACK
A,C,H,C,S,E,M,P

Hewlett-Packard de Venezuela C.A.
Residencias Tia Betty Local 1
Avenida 3 y con calle 75

MARACABO, Estado Zulia
Apartado 2646
Tel: (061) 75601-75805-75806-
80304

Telex: 62464 HPMAR
C,E*

Hewlett-Packard de Venezuela C.A.
Urb. Lomas de Este
Torre Treboi — Piso 11

VALENCIA, Estado Carabobo
Apartado 3347
Tel: (041) 222992/223024
CH,C,S,P

Alpin Venezolana S.R.L.
Av. Las Marías, Ofta. Arix,
El Padregal

Apartado 81025
CARACAS 10804
Tel: 747984, 742146
Telex: 24009 ALBIS VC

A
Tecnologica Medica del Caribe, C.A.
Multicentro Empresarial del Este
Ave. Libertador

Edif. Libertador
Nucleo "C" - Oficina 51-52
CARACAS
Tel: 339887/333780

M

CIZJCA
Cientifica Zulia C.A
Calle 70, Los Olivos
No. 65-36

Apartado 1843
MARACAIBO
Tel: 54-64-37, 54-83-85, 54-84-94
Telex: 62144
A

YUGOSLAVIA

Do Hermes
General Zdanic 4
Telex: YU-11000 BEograd

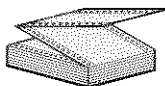
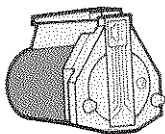
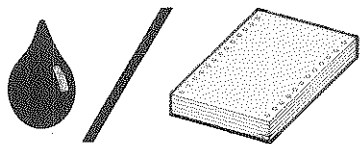
A,C,H,E,P
Hermes
Titova 50
Telex: YU-61000 LJUBLJANA
CH,C,S,E,M,P

Elektrotehnika
Titova 51
Telex: YU-61000 LJUBLJANA
CM

ZAMBIA
R.J. Tibury (Zambia) Ltd.
P.O. Box 32792
LUSAKA
Tel: 215590
Telex: 40128
E

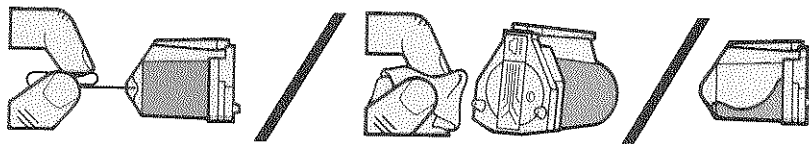
ZIMBABWE
Field Technical Sales
49 Kelvin Road, North
P.B. 3458
SALISBURY
Tel: 705-231
Telex: 4-122 RH
E,P
August 1984

HP distributors are printed in italics.



Aa
Aa

<=>?@ABC
=>?@ABCD
>?@ABCDE





The ink in the print head cartridge contains diethylene glycol which is HARMFUL IF SWALLOWED. Keep new or used cartridges OUT OF THE REACH OF CHILDREN.

Die Tinte der Druckkopfpatrone enthält Diäthylen Glycol. EINNAHME IST SCHADLICH! Bewahren Sie deshalb die Druckkopfpatronen AUßERHALB DER REICHWEITE VON KINDERN auf.

L'encre de la cartouche destinée à tête d'impression contient du glycol-diéthylène dont L'ABSORPTION EST DANGEREUSE. Conservez les cartouches neuves ou usagées HORS DE LA PORTEE DES ENFANTS.

La tinta que va en el interior de la cabeza impresora contiene dietilenglicol, el cual puede ser dañino si es ingerido. Mantenga las cabezas nuevas o usadas fuera del alcance de los niños.

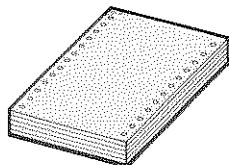
L'inchiostro nella cartuccia della testina di stampa contiene dietilen-glicole, una sostanza molto pericolosa se ingerita. Tenete le cartucce, nuove o usate, fuori dalla portata dei bambini.

De inkt in de inktpatroon bevat diethylene glycol, dat schadelijk is bij inwendig gebruik. NIEUWE OF GEBRUIKTE PATRONEN MOETEN BUITEN HET BEREIK VAN KINDEREN WORDEN GEHOUDEN.

Blækket i skrivehoved-beholderen indeholder diethylene glycol, hvilket er farligt at indtage. Opbevar brugte og ubrugte beholdere uden for børns rækkevidde.

Bläcket i skrivhuvudets behållare innehåller diethylen glykol som är farligt att förtära. Förvara dessa behållare utom räckhåll för barn.

Kirjoitinpääksikön muste sisältää dietyleeni glykolia, joka on haitallista nauttimaan. Pidä uudet tai käytetyt kirjoitinpääksiköt POISSA LASTEN ULOTTUVILTA.



Use Hewlett-Packard ink jet paper for best print quality.

Benutzen Sie das ThinkJet-Papier von Hewlett-Packard, um eine hochwertige Druckqualität zu erreichen.

Pour obtenir une meilleure qualité d'impression, utilisez le papier spécial Hewlett-Packard pour imprimante à jet d'encre.

Use el papel especial de Hewlett-Packard para una mayor calidad de impresión.

Per una migliore qualità di stampa usate la carta speciale della Hewlett-Packard per la tinkjet.

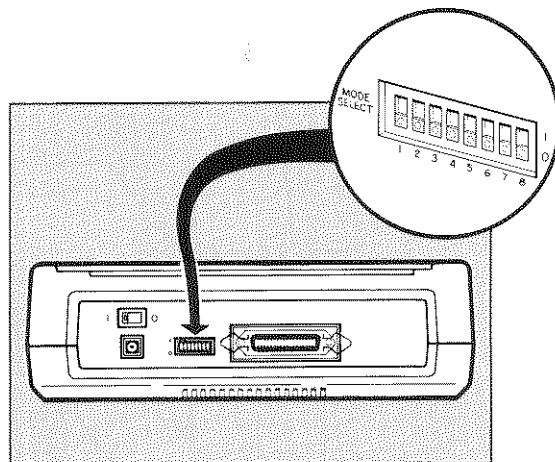
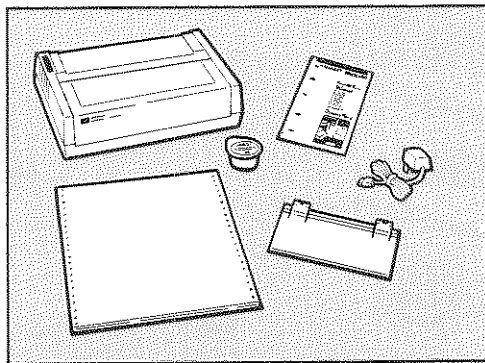
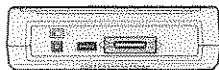
Gebruik Hewlett-Packard ThinkJet papier voor het beste afdrukresultaat.

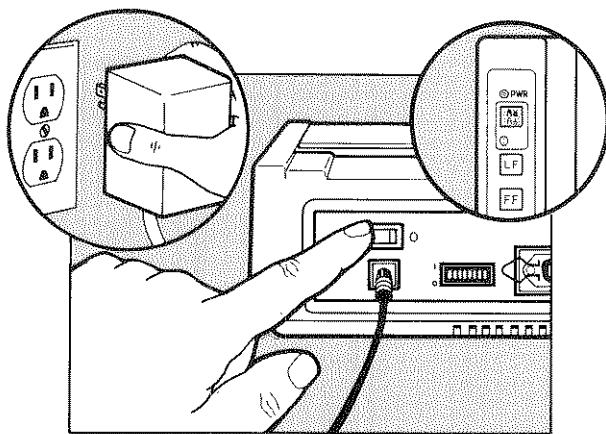
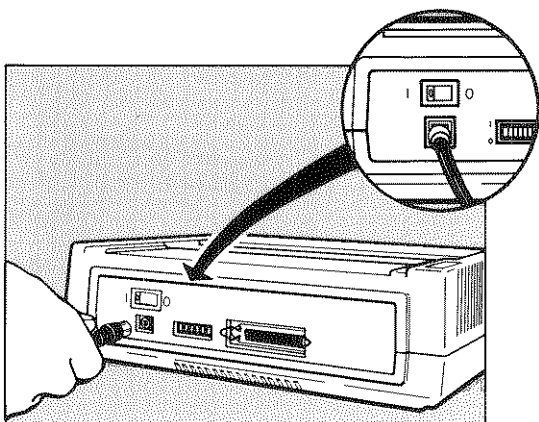
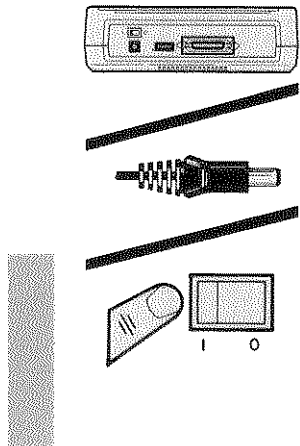
Anvend Hewlett-Packard ThinkJet papir for at opnå den bedste skrivekvalitet.

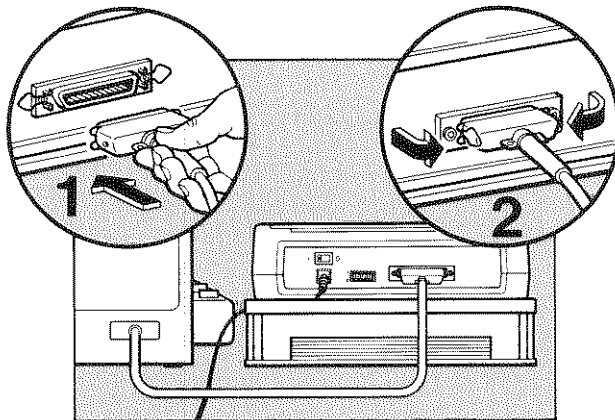
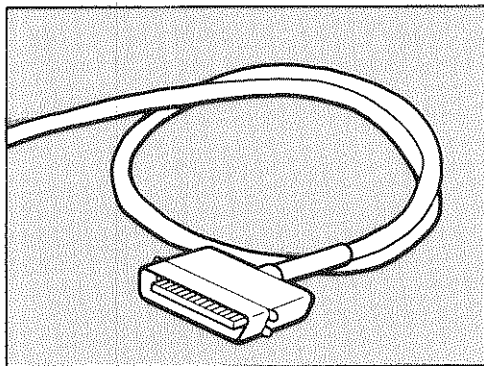
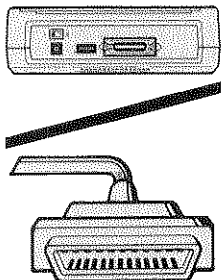
Bruk Hewlett-Packard's spesielle Thinkjet-papir for å oppnå best skrivekvalitet.

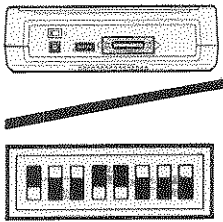
Hewlett-Packard speciella ThinkJet papper använd för bästa resultat vid utskrift.

Käytä Hewlett-Packard "THINKJET"-paperia parhaan kirjoituslaadun saavuttamiseksi.









MODE SELECT SWITCHES

Wahl der betriebsart

Commutateur de selection de mode

Commutadores de selección de modos

Selettori predisposizione modo operativo

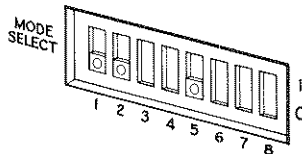
Modus keuzeschakelaar

Status-kontaktsæt

Modus brytere

Funktionsval

Kirjoitintyyppin valintakytkimet



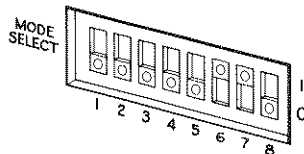
HEWLETT-PACKARD

HP 150

HP SERIES 80

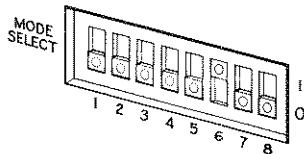
HP SERIES 100

HP SERIES 200



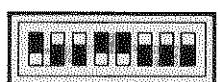
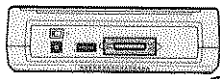
IBM PC

IBM PCXT



APPLE II

APPLE IIe



PERFORATION SKIP MODE (YES)

Automatischer vorschub vor der perforation
(ja)

Mode saut de perforation (oui)

Modo salto de linea perforada (si)

Margine superiore e inferiore della pagina (si)

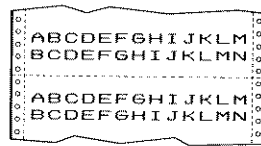
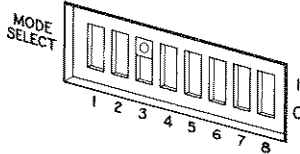
Perforatie sprong modus

Spring over perforering (ja)

Automatisk linjeskift (ja)

Skrivning över pappersskarv (ja)

Perforoinnin ylitys (kyllä)



PERFORATION SKIP MODE (NO)

Automatischer vorschub vor der perforation
(nein)

Mode saut de perforation (non)

Modo salto de linea perforada (no)

Margine superiore e inferiore della pagina
(no)

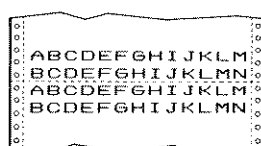
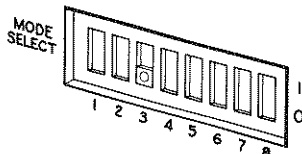
Perforatie sprong modus

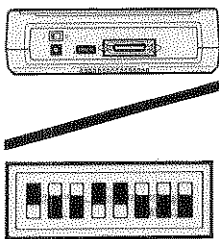
Spring over perforering (nej)

Automatisk linjeskift (nei)

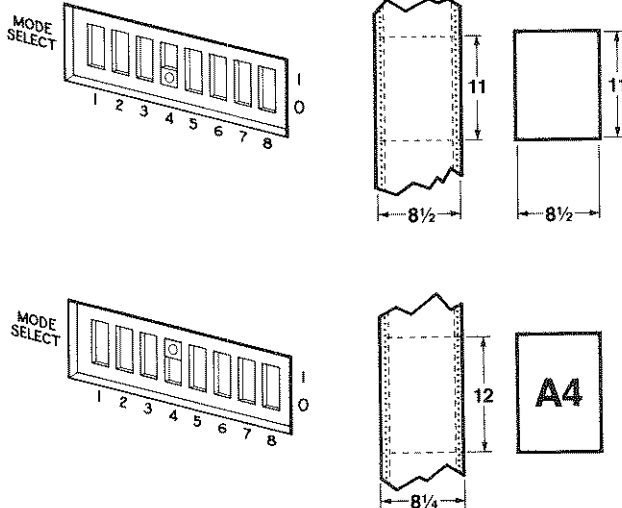
Skrivning över pappersskarv (nej)

Perforoinnin ylitys (ei)





PAGE LENGTH SETTING
Einstellen der Seitenlänge
Définition de la longueur de page
Fijación de la longitud de página
Dimensioni lunghezza pagina
Instelling papierlengte
Sidelængdeindstilling
Bestemmelse av ark lengde
Val av papperslängd
Sivun pituuden asetus





CHARACTER SELECT SWITCHES

Wahl des zeichensatzes

Commutateur de selection de caracteres

Comutadores de selección de caracteres

Interruttori selezione caratteri

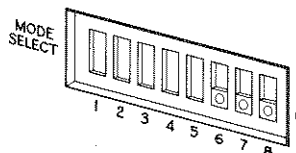
Teknset keuzeschakelaar

Tegnsetsindstilling

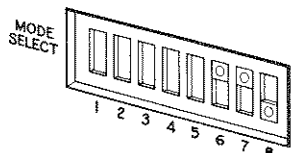
Brytere for valg av tegnsett

Val av teckenuppsättning

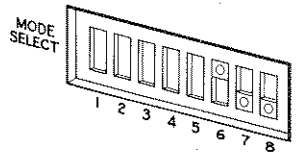
Merkkivalikoiman valintakytkimet



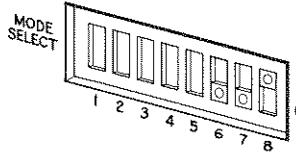
ROMAN-8



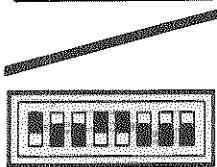
IBM-8



USASCII



FRENCH



CHARACTER SELECT SWITCHES

Wahl des zeichensatzes

Commutateur de selection de caracteres

Commutadores de selección de caracteres

Interruttori selezione caratteri

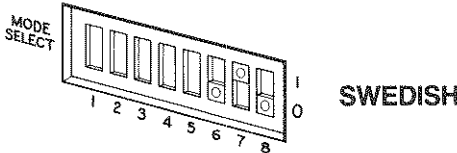
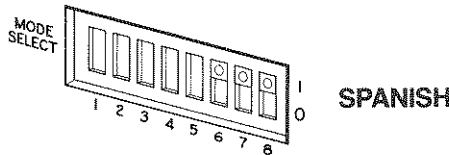
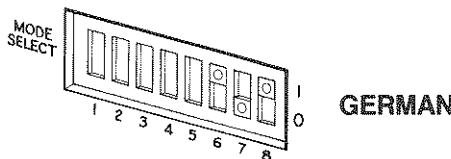
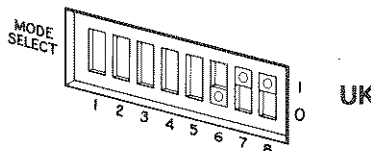
Tekenset keuzeschakelaar

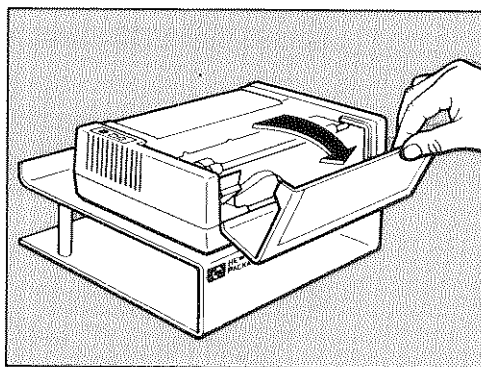
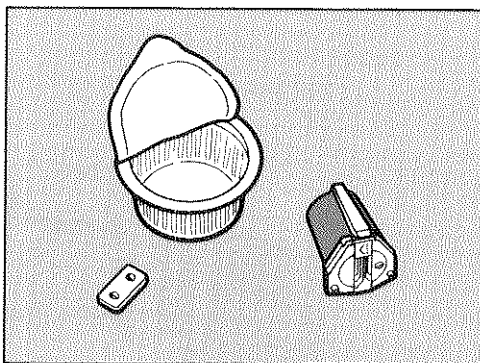
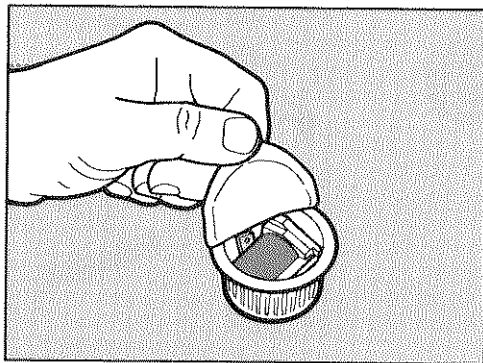
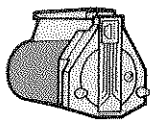
Tegnsætsindstilling

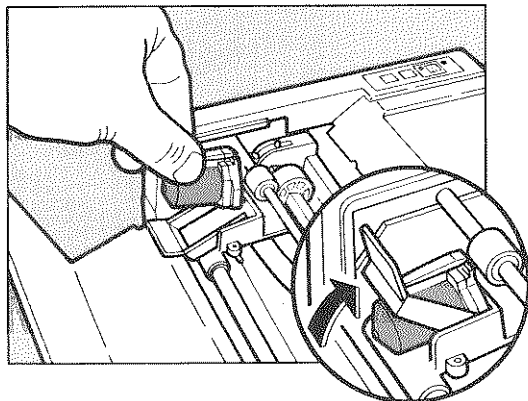
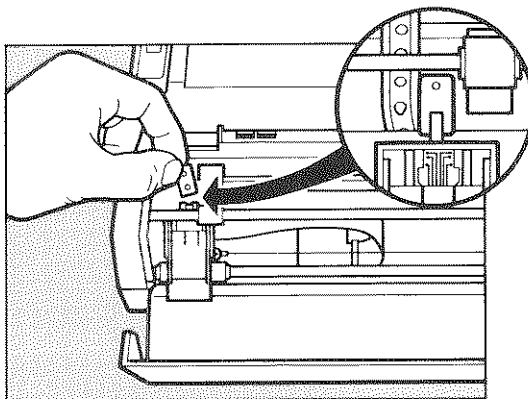
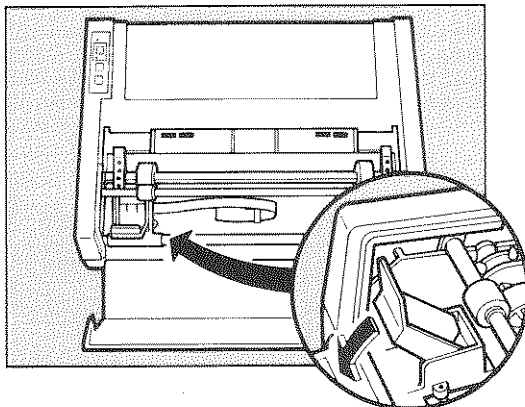
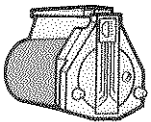
Brytere for valg av tegnsett

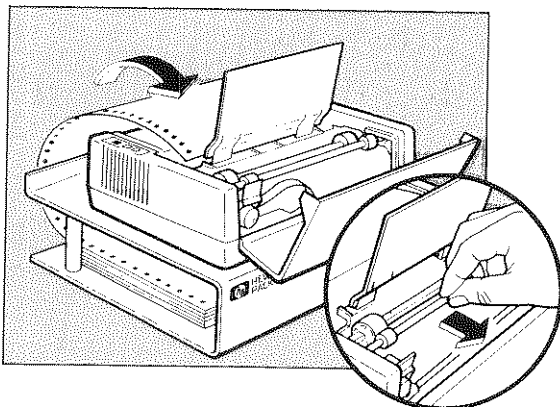
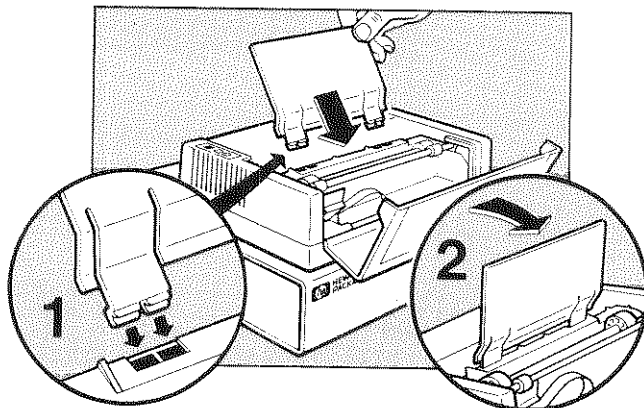
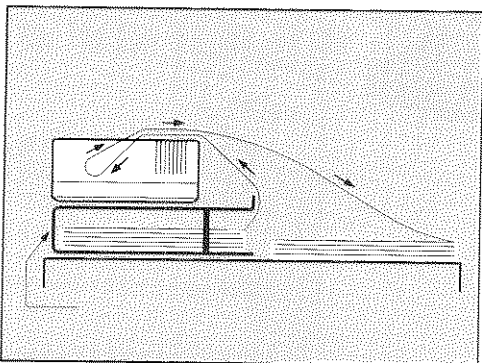
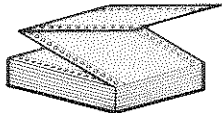
Väl av teckenuppsättning

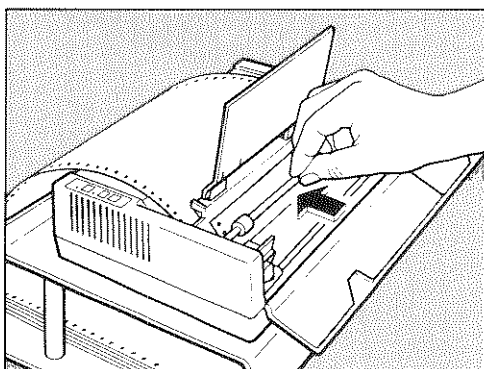
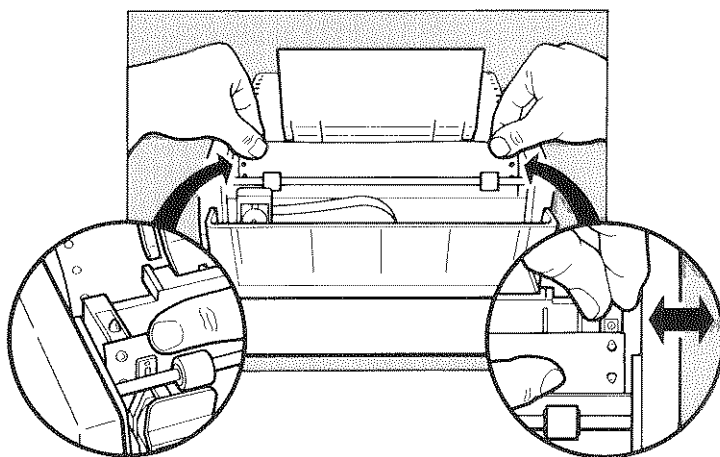
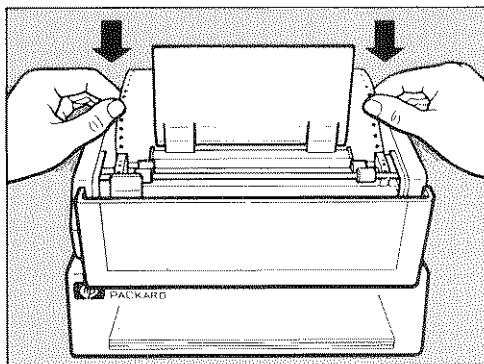
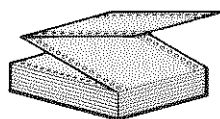
Merkkivalikoiman valintakytkimet

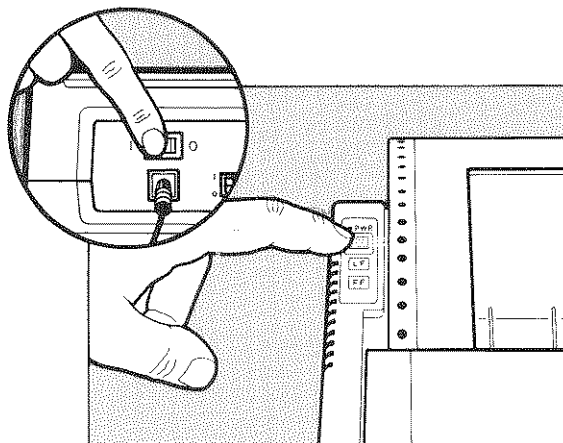
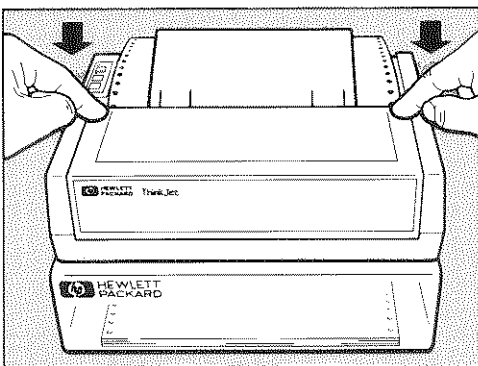
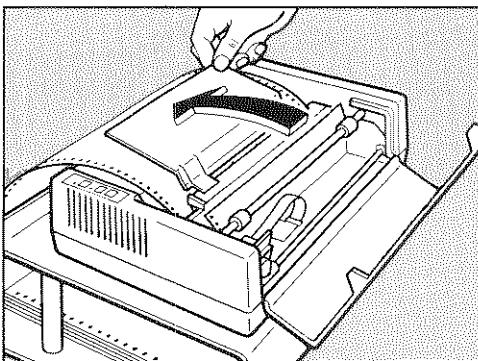
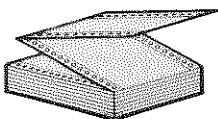


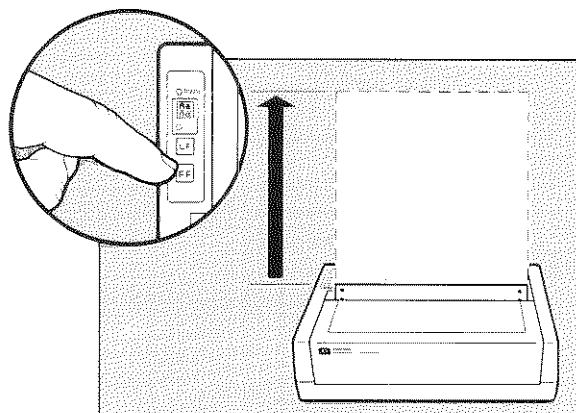
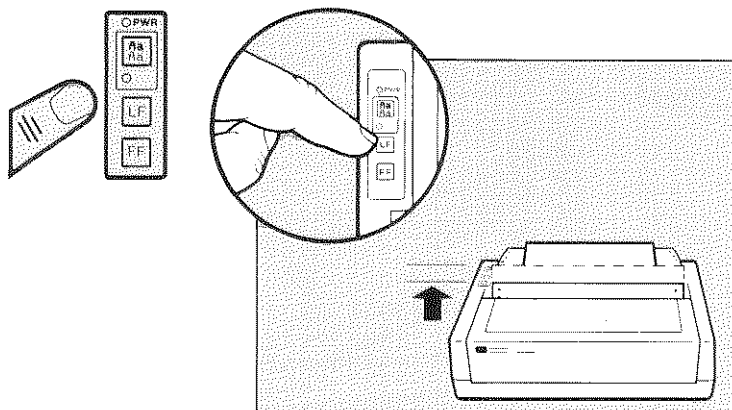


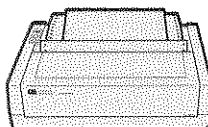












Top of form is set to the current line each time the printer is turned on or the blue button is pushed.

Seitenvorschub wird immer auf die aktuelle Zeile gesetzt, wenn der Drucker eingeschaltet oder der blaue Knopf gedrückt wird.

L'imprimante se positionne en HAUT DE PAGE sur la ligne en cours à chaque remise en marche, ou à chaque fois que vous pressez la touche bleue.

El límite superior del formato se fija en la línea en que se encuentra la cabeza cada vez que se enciende la impresora o se oprime el botón azul.

L'inizio della pagina e' fissato alla linea corrente ogni volta che la stampante viene accesa o il pulsante blu viene premuto.

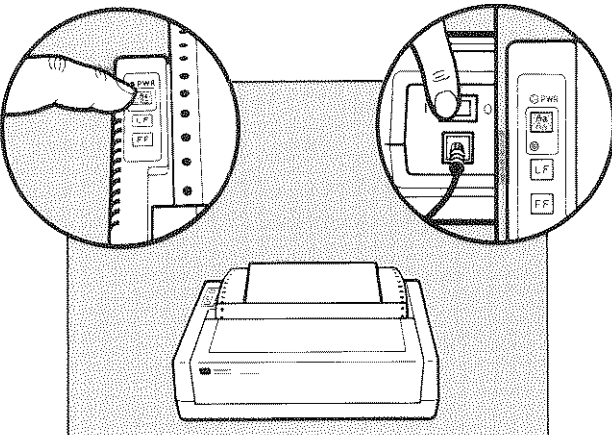
De bladzijde bovenkant wordt ingesteld op de huidige lijn, waar de printkop staat, iedere keer wanneer de printer aangezet wordt of wanneer de blauwe knop wordt ingedrukt.

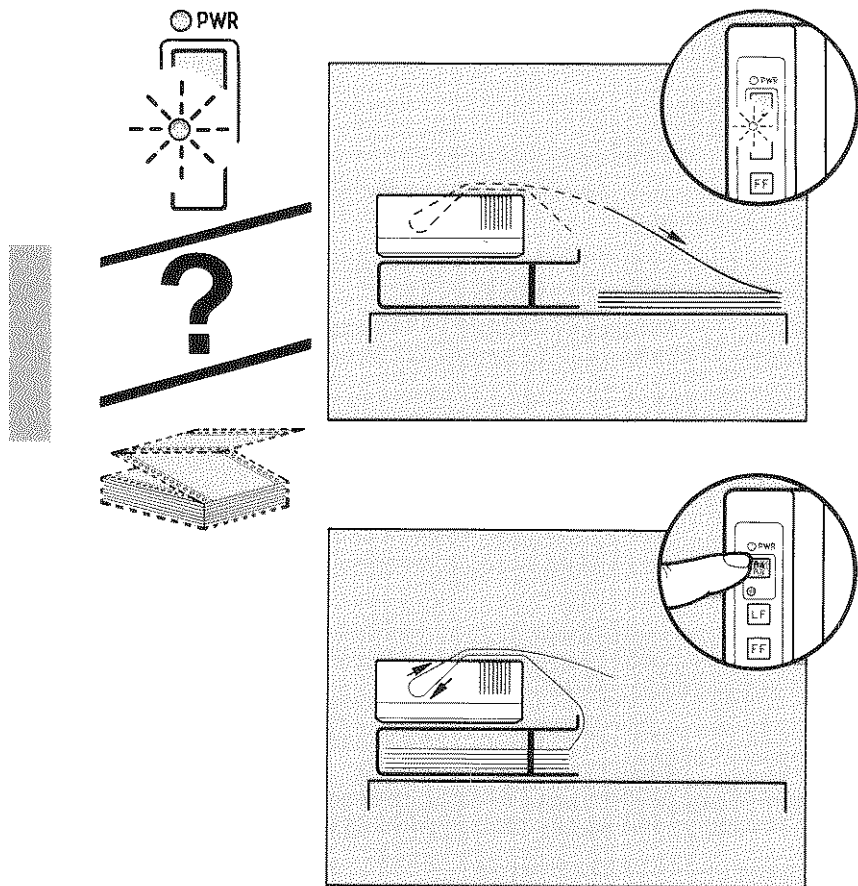
Skrivehouedet vil være i startposition (d.v.s. den linje, hvor skrivehovedet er i position vil blive toppen af papiret) hver gang skriveren tændes eller hver gang der trykkes på den blå tast.

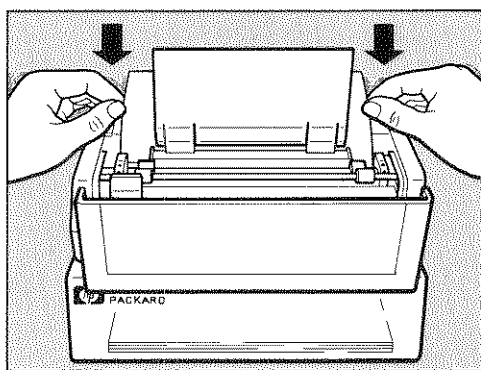
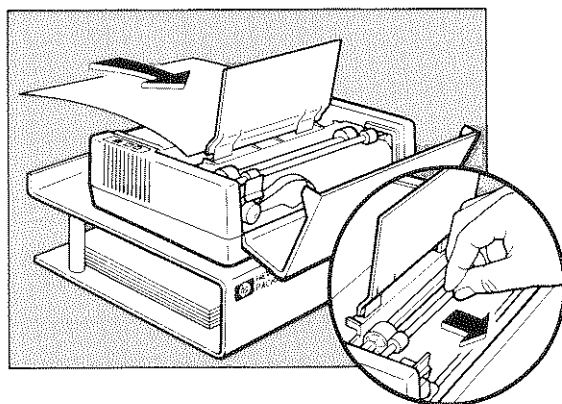
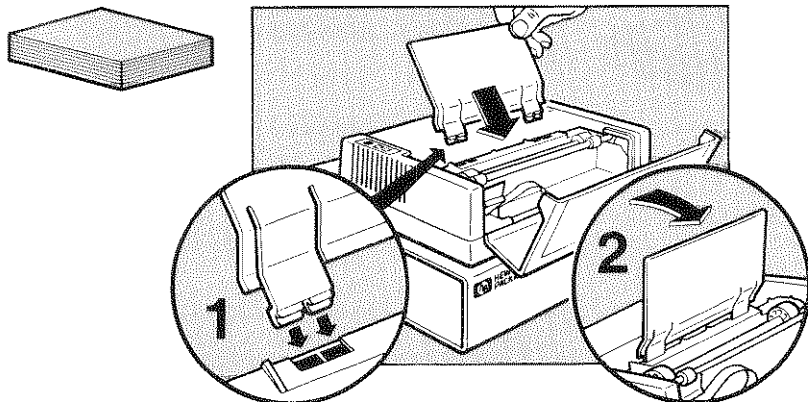
Når skriveren slås på eller den blå knappen trykkes inn, vil skriveren være innstilt i skrивeposisjon.

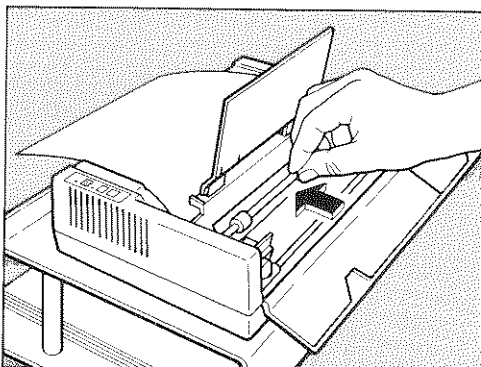
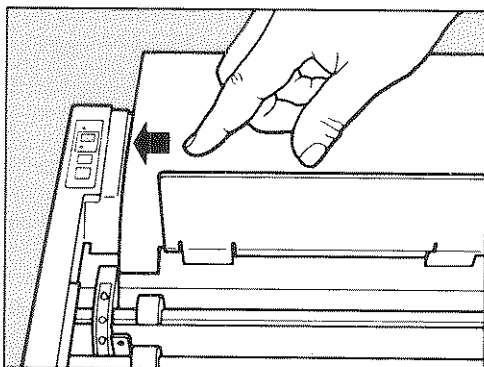
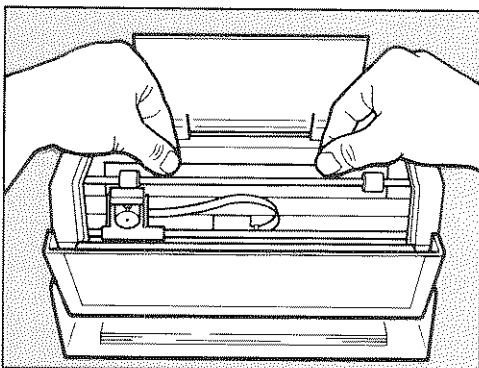
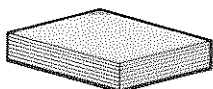
Skrivhuvudets startpunkt ("Top Of Form") i förhållande till papperet bestäms när skrivaren slås på eller när den blå knappen trycks ned.

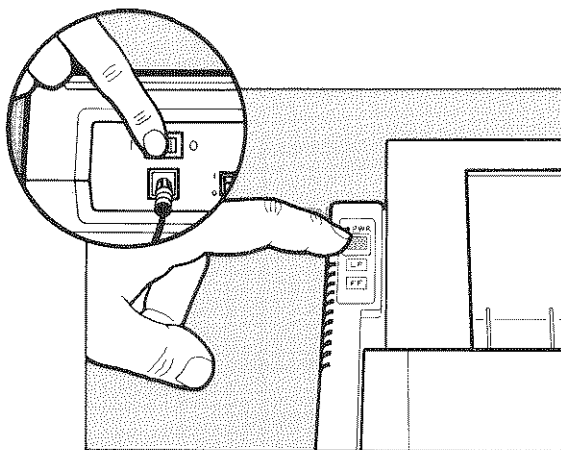
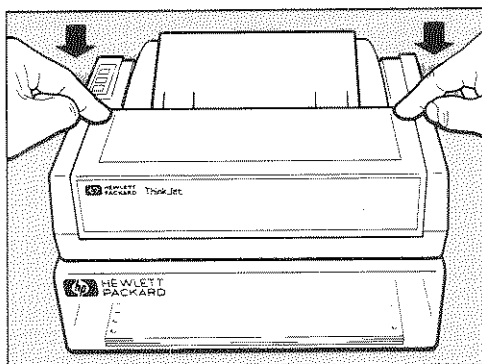
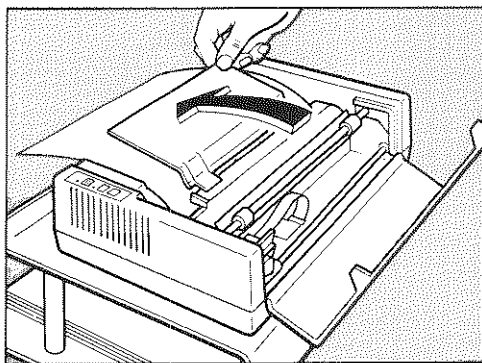
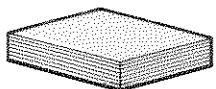
Sivun yläreuna asettuu aina sen hetkiselle riville, kun virta kytketään päälle tai kun painetaan sinistä painiketta.

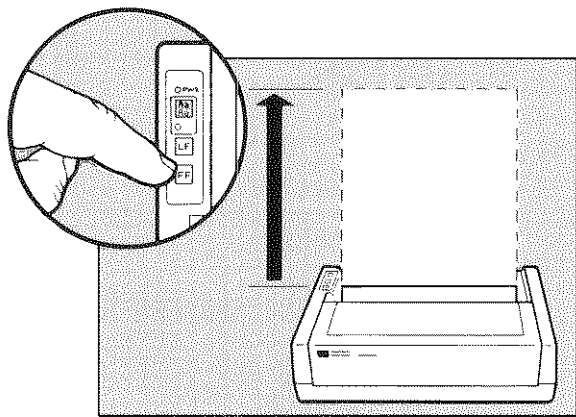
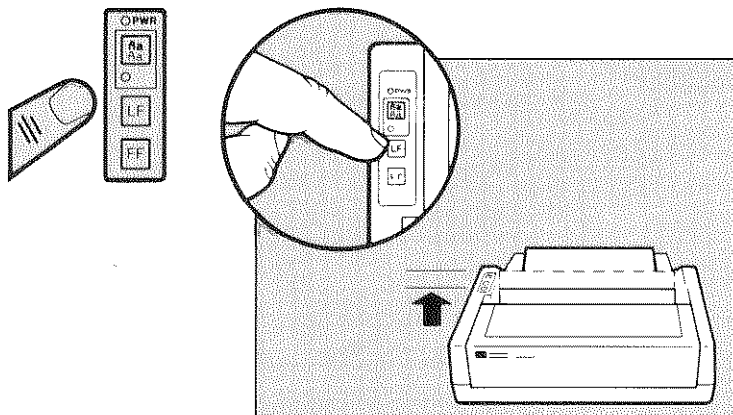


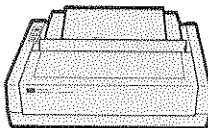












Top of form is set to the current line each time the printer is turned on or the blue button is pushed.

Seitenvorschub wird immer auf die aktuelle Zeile gesetzt, wenn der Drucker eingeschaltet oder der blaue Knopf gedrückt wird.

L'imprimante se positionne en HAUT DE PAGE sur la ligne en cours à chaque remise en marche, ou à chaque fois que vous pressez la touche bleue.

El límite superior del formato se fija en la línea en que se encuentra la cabeza cada vez que se enciende la impresora o se oprime el botón azul.

L'inizio della pagina è fissato alla linea corrente ogni volta che la stampante viene accesa o il pulsante blu viene premuto.

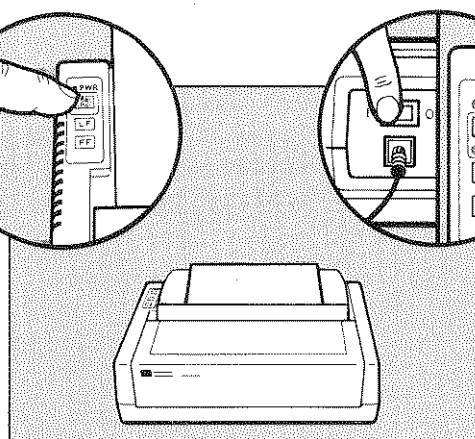
De bladzijde bovenkant wordt ingesteld op de huidige lijn, waar de printkop staat, iedere keer wanneer de printer aangezet wordt of wanneer de blauwe knop wordt ingedrukt.

Skrivehovedet vil være i startposition (d.v.s. den linje, hvor skrivehovedet nu befinner sig vil blive toppen af papiret) hver gang skriveren tændes eller hver gang der trykkes på den blå tast.

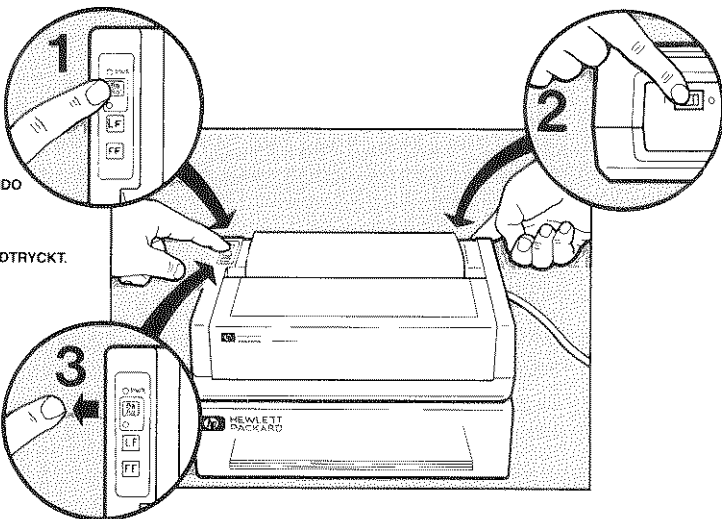
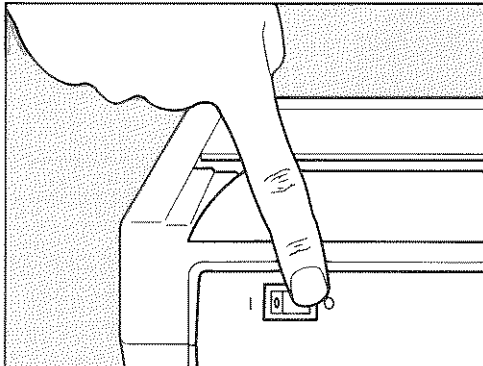
Når skriveren slås på eller den blå knappen trykkes inn, vil skriveren være innstilt i skriveposisjon.

Skrivhuvudets startpunkt ("Top Of Form") i förhållande till papperet bestäms när skrivaren slås på eller när den blå knappen trycks ned.

Sivun yläreuna asettuu aina sen hetkiselle riville, kun virta kytetään päälle tai kun painetaan sinistä painiketta.



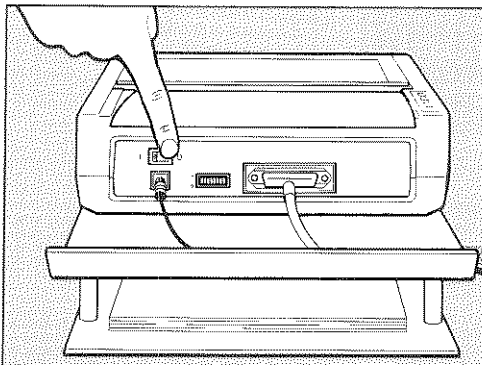
Aa
Aa



Quality mode is used to print entire documents. Quality mode can highlight a whole page or several pages. The illustrations above tell you how to enable Quality mode.

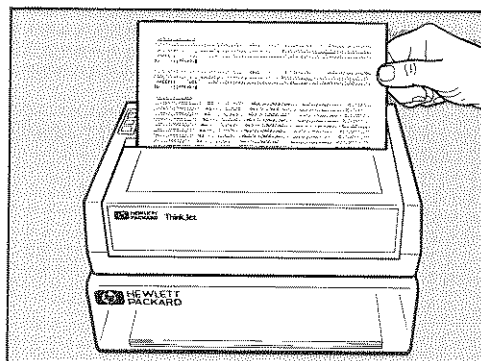
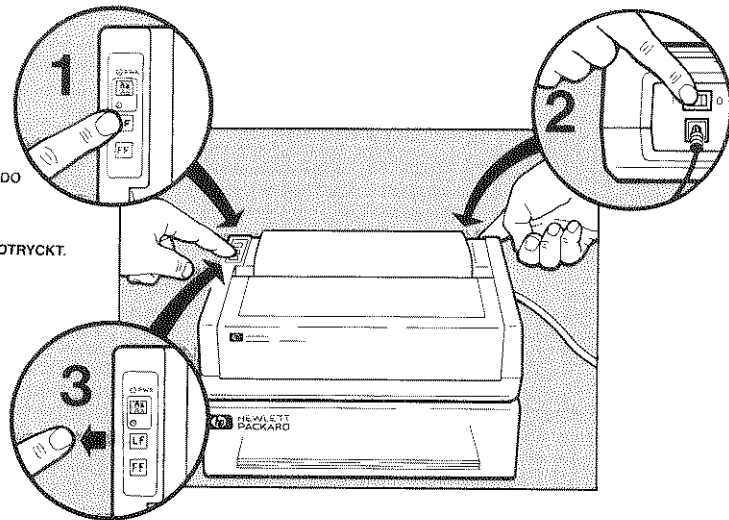
<=>?@ABC
=>?@ABCD
>?@ABCDE

Self test
Eingangsprüfung
Test de diagnostic
Prueba de diagnóstico
Test diagnostico
Zelf proef
System test
Selvprobe
Kone testa
Selv eksamen



HOLD
HALTEN
MAINTENIR
MANTENER OPRIMIDO
TENER PREMUTO
HOUD VAST
HOLD
TRYKK
HOLD KNAPPEN NEDTRYKT.
PIDÄ PAINETTUNA

RELEASE
LOSLASSEN
RELÄCHER
SOLTAR
RILASCIARE
LAAT LOS
SLIP
FRIGJØR
SLÅPP KNAPPEN.
VAPAUTA

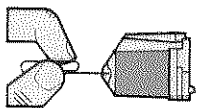


<=>?@ABC
=>?@ABCD
>?@ABCDE

CHARACTER SETS

PRINT PITCHES

89: ; <=> ?@ABCDEF~~GHIJKL~~MNOPQR~~STUVWXYZ~~\^_ _
9: ; <=> ?@ABCDEF~~GHIJKL~~MNOPQR~~STUVWXYZ~~\^_ _
; ; <=> ?@ABCDEF~~GHIJKL~~MNOPQR~~STUVWXYZ~~\^_ _ ' abcde
<=> ?@ABCDEF~~GHIJKL~~MNOPQR~~STUVWXYZ~~\^_ _ ' abcde
> ?@ABCDEF~~GHIJKL~~MNOPQR~~STUVWXYZ~~\^_ _ ' abcde
?@ABCDEF~~GHIJKL~~MNOPQR~~STUVWXYZ~~\^_ _ ' abcdefg
@ABCDEF~~GHIJKL~~MNOPQR~~STUVWXYZ~~\^_ _ ' abcdefg

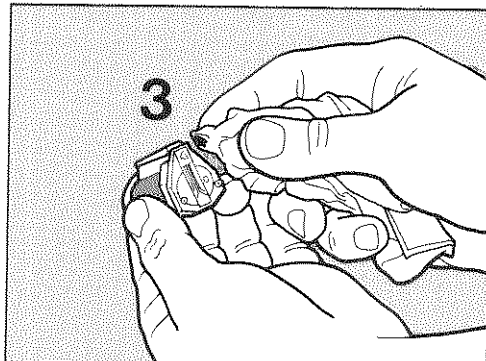
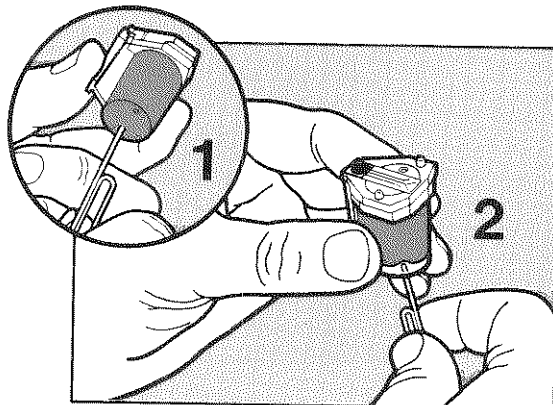


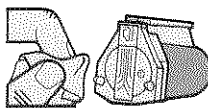
CHARTERED CERTIFIED

1985-1986
BEGRETTENDE TITEL: "GÖTTISCHE KUNST"
HISTORISCHE KUNSTSCHAU
VON 1985
IN DER
KUNSTSCHAU
VON 1986
IN DER
KUNSTSCHAU
VON 1987
IN DER
KUNSTSCHAU
VON 1988
IN DER
KUNSTSCHAU
VON 1989
IN DER
KUNSTSCHAU
VON 1990
IN DER
KUNSTSCHAU
VON 1991
IN DER
KUNSTSCHAU
VON 1992
IN DER
KUNSTSCHAU
VON 1993
IN DER
KUNSTSCHAU
VON 1994
IN DER
KUNSTSCHAU
VON 1995
IN DER
KUNSTSCHAU
VON 1996
IN DER
KUNSTSCHAU
VON 1997
IN DER
KUNSTSCHAU
VON 1998
IN DER
KUNSTSCHAU
VON 1999
IN DER
KUNSTSCHAU
VON 2000
IN DER
KUNSTSCHAU
VON 2001
IN DER
KUNSTSCHAU
VON 2002
IN DER
KUNSTSCHAU
VON 2003
IN DER
KUNSTSCHAU
VON 2004
IN DER
KUNSTSCHAU
VON 2005
IN DER
KUNSTSCHAU
VON 2006
IN DER
KUNSTSCHAU
VON 2007
IN DER
KUNSTSCHAU
VON 2008
IN DER
KUNSTSCHAU
VON 2009
IN DER
KUNSTSCHAU
VON 2010
IN DER
KUNSTSCHAU
VON 2011
IN DER
KUNSTSCHAU
VON 2012
IN DER
KUNSTSCHAU
VON 2013
IN DER
KUNSTSCHAU
VON 2014
IN DER
KUNSTSCHAU
VON 2015
IN DER
KUNSTSCHAU
VON 2016
IN DER
KUNSTSCHAU
VON 2017
IN DER
KUNSTSCHAU
VON 2018
IN DER
KUNSTSCHAU
VON 2019
IN DER
KUNSTSCHAU
VON 2020
IN DER
KUNSTSCHAU
VON 2021
IN DER
KUNSTSCHAU
VON 2022
IN DER
KUNSTSCHAU
VON 2023
IN DER
KUNSTSCHAU
VON 2024
IN DER
KUNSTSCHAU
VON 2025
IN DER
KUNSTSCHAU
VON 2026
IN DER
KUNSTSCHAU
VON 2027
IN DER
KUNSTSCHAU
VON 2028
IN DER
KUNSTSCHAU
VON 2029
IN DER
KUNSTSCHAU
VON 2030
IN DER
KUNSTSCHAU
VON 2031
IN DER
KUNSTSCHAU
VON 2032
IN DER
KUNSTSCHAU
VON 2033
IN DER
KUNSTSCHAU
VON 2034
IN DER
KUNSTSCHAU
VON 2035
IN DER
KUNSTSCHAU
VON 2036
IN DER
KUNSTSCHAU
VON 2037
IN DER
KUNSTSCHAU
VON 2038
IN DER
KUNSTSCHAU
VON 2039
IN DER
KUNSTSCHAU
VON 2040
IN DER
KUNSTSCHAU
VON 2041
IN DER
KUNSTSCHAU
VON 2042
IN DER
KUNSTSCHAU
VON 2043
IN DER
KUNSTSCHAU
VON 2044
IN DER
KUNSTSCHAU
VON 2045
IN DER
KUNSTSCHAU
VON 2046
IN DER
KUNSTSCHAU
VON 2047
IN DER
KUNSTSCHAU
VON 2048
IN DER
KUNSTSCHAU
VON 2049
IN DER
KUNSTSCHAU
VON 2050
IN DER
KUNSTSCHAU
VON 2051
IN DER
KUNSTSCHAU
VON 2052
IN DER
KUNSTSCHAU
VON 2053
IN DER
KUNSTSCHAU
VON 2054
IN DER
KUNSTSCHAU
VON 2055
IN DER
KUNSTSCHAU
VON 2056
IN DER
KUNSTSCHAU
VON 2057
IN DER
KUNSTSCHAU
VON 2058
IN DER
KUNSTSCHAU
VON 2059
IN DER
KUNSTSCHAU
VON 2060
IN DER
KUNSTSCHAU
VON 2061
IN DER
KUNSTSCHAU
VON 2062
IN DER
KUNSTSCHAU
VON 2063
IN DER
KUNSTSCHAU
VON 2064
IN DER
KUNSTSCHAU
VON 2065
IN DER
KUNSTSCHAU
VON 2066
IN DER
KUNSTSCHAU
VON 2067
IN DER
KUNSTSCHAU
VON 2068
IN DER
KUNSTSCHAU
VON 2069
IN DER
KUNSTSCHAU
VON 2070
IN DER
KUNSTSCHAU
VON 2071
IN DER
KUNSTSCHAU
VON 2072
IN DER
KUNSTSCHAU
VON 2073
IN DER
KUNSTSCHAU
VON 2074
IN DER
KUNSTSCHAU
VON 2075
IN DER
KUNSTSCHAU
VON 2076
IN DER
KUNSTSCHAU
VON 2077
IN DER
KUNSTSCHAU
VON 2078
IN DER
KUNSTSCHAU
VON 2079
IN DER
KUNSTSCHAU
VON 2080
IN DER
KUNSTSCHAU
VON 2081
IN DER
KUNSTSCHAU
VON 2082
IN DER
KUNSTSCHAU
VON 2083
IN DER
KUNSTSCHAU
VON 2084

33-1224

1. 本年新設立之公司，其資本額不得少於一千五百萬元。

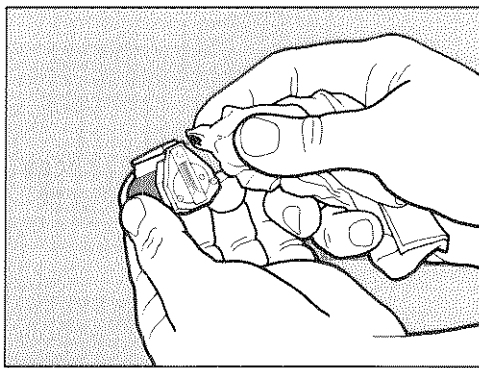


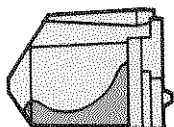


CHARACTER SETS

PRINT PITCHES

当且仅当 $\{x_1, x_2, \dots, x_n\}$ 是一个子集时， $\{x_1^{\alpha_1}, x_2^{\alpha_2}, \dots, x_n^{\alpha_n}\}$ 是一个子集。也就是说，如果 x_i 在 S 中，则 $x_i^{\alpha_i}$ 在 T 中；如果 x_i 不在 S 中，则 $x_i^{\alpha_i}$ 不在 T 中。





CHARACTER SETS

PRINT PICTURES

2008年1月1日开始，本办法不再执行。2008年1月1日前已享受本办法规定的相关待遇的，仍按原办法执行。

