LP 410 (260-2889) Epson Control Codes Faxback Doc. # 4086

This printer has three emulation modes:

- * HP LaserJet III
- * Epson FX-850
- * IBM Proprinter XL24e

The LP 410 has different responses to software codes from the computer--one set for each emulation. The response patterns, or modes, have many similarities, but each has its own unique features.

EPSON FX-850 Emulation Mode:

Printer Operation/Data Control Sequences:

DEC.	HEX.	MNEMONIC	FUNCTION
13 17 19 24	0D 11 13 18	CR DC1 DC3 CAN	Carriage return Selects printer Deselects printer Cancels-clear the buffer
27 25 n	1B 19 n	ESC EM n	Selects paper feed source. n=1 selects cassette tray, n=2 selects 2nd bin sheet feeder.
27 28 n	1B 1C n	ESC FS n	Selects emulation n=0 Function Reset n=1 HP Emulation n=3 EPSON Emulation n=4 IBM Emulation n=5 HPGL Emulation n=6 PDL Emulation
27 35 27 60	1B 23 1B 3C	esc # esc <	Cancels the MSB control Home head-ignored by this printer
27 61	1B 3D	ESC =	Sets the MSB of all incoming data to 0
27 62	1B 3E	ESC >	Sets the MSB of all incoming data to 1
27 64	1B 40	ESC @	Initializes the printer
27 85 n	1B 55 n	ESC U n	Unidirectional printing ignored by this printer
27 111 n	1B 6F n	ESC o n	Sets orientation n=0 sets portrait n=1 sets landscape
127	7F	DEL	Deletes a character input just before this code

Note: The control codes for paper out detection (ESC 8/ESC 9) and half-speed printing mode (ESC a) are ignored by this printer.

DEC.	HEX.	MNEMONIC	FUNCTION
10 11 12 27 32 n 27 47	0A 0B 0C 1B 20 n 1B 2F	LF VT FF ESC SP n ESC / n	Line feed Vertical tab Form feed Adds n/120" space to each character 0 <n<127 Selects the vertical tab channel used by VT</n<127
27 48 27 49 27 50 27 51 n	1B 30 1B 31 1B 32 1B 33 n	ESC 0 ESC 1 ESC 2 ESC 3 n	Sets 1/8" line feed Sets 7/72" line feed Sets 1/6" line feed Sets n/216" line feed distance 0 <n<255< td=""></n<255<>
	1B 41 n nk 1B 42 n1	ESC A n nk ESC B n1.	1 1
27 67 n	.nk 00 1B 43 n	.nk NUL ESC C n	in channel 0 0 <n<255, 1<k<16<br="">Sets the form length in lines 1<n<127< td=""></n<127<></n<255,>
	1B 43 00 n	ESC C NUL n	Sets the form length in inches 1 <n<22< td=""></n<22<>
27 74 n	1B 4A n	ESC J n	Advances the paper by n/216 inch 0 <n<255< td=""></n<255<>
27 78 n	1B 4E n 1B 4F	ESC N n ESC O	Sets skip perforation to "n" inch 0 <n<127 Cancels skip perforation</n<127
1	1B 62 m n1 .nk 00	ESC b m n1 .nk NUL	
27 106 n	1B 6A n	ESC j n	Performs a reverse line feed by n/216"

Vertical Motion Control Sequences:

Horizontal Motion Control Sequences:

DEC.	HEX.	MNEMONIC	FUNCTION
8	08	BS	Backspace
9	09	HT	Horizontal tab
27 36 n1 n2	1B 24 n1 n2	ESC \$ n1 n2	Sets absolute print start
			position to (n1+(n2x256))x1/60"
			from left margin
27 68 n1	1B 44 n1	ESC D n1	Sets up to 32 horizontal tab
nk 0	.nk 00	.nk NUL	stops 0 <n<255, 1<k<32<="" td=""></n<255,>
27 81 n	1B 51 n	ESC Q n	Sets the right margin at nth
07 00 -1 -0	10 50 -1 -0		column
27 92 ni nz	1B 5C n1 n2	ESC \ n1 n2	Sets relative print position to (n1+(n2x256)/120 inch from current position
27 108 n	1B 6C n	ESC n	Sets left margin in nth column

Note: The control sequence for justification (ESC a) is ignored by this printer.

1

Printing Style Control Sequence:

L____

.....l

DEC.	HEX.	MNEMONIC	FUNCTION
27 33 n	1B 21 n	ESC ! n	Selects a combination of printing characteristics by adding the desired values of n n=1: Elite n=4: Compressed n=8: Emphasized n=16: Double-strike n=32: Expanded n=64: Italic n=128: Underline

Note: The control sequences for NLQ font selection (ESC \boldsymbol{x} and ESC $\boldsymbol{k})$ are ignored by this printer.

Print Size Commands:

DEC.	HEX.	MNEMONIC	FUNCTION	
14 15 18 20 27 77 27 80	0E 0F 12 14 1B 4D 1B 50	SO SI DC2 DC4 ESC M ESC P	Selects expanded mode for one line only Selects compressed printing Cancels compressed printing Cancels one line expanded mode set by SO Selects 12 CPI printing Selects 10 CPI printing	
27 87	1B 57 n	ESC W n	Selects or deselects expanded mode n=1 starts expanded mode n=0 ends expanded mode	
27 112	1B 70 n	ESC p n	Sets proportional character printing n=1 selects proportional character printing n=0 cancels proportional character printing	

DEC.	HEX.	MNEMONIC	FUNCTION
27 45 n 27 52 27 53 27 54	1B 2D n 1B 34 1B 35 1B 36	ESC - n ESC 4 ESC 5 ESC 6	Underlining n=1 starts, n=0 ends Selects italic character mode Ends italic character mode Expands the code area of printable character
27 55 27 69 27 70 27 71 27 72 27 83 n	1B 37 1B 45 1B 46 1B 47 1B 48 1B 53 n	ESC 7 ESC E ESC F ESC G ESC H ESC S n	Cancels ESC 6 Selects the emphasized printing mode Cancels the emphasized printing mode Sets double-strike printing Stops double-strike printing Sets superscript/subscript

27 84 27 119 n	1B 54 1B 77 n	ESC T ESC w n	<pre>n=1 selects subscript printing n=0 selects superscript printing Ends superscript and subscript printing Selects/deselects the double-height printing mode n=1 selects double-height n=0 ends double-height</pre>
-------------------	------------------	------------------	---

Note: The control sequences for font downloading (ESC %, ESC & and ESC:) are ignored by this printer.

Character Table Control Sequences:

DEC.	HEX.	MNEMONIC	FUNCTION
27 73 n	1B 49 n	ESC I n	Printable code area expansion n=1 makes codes 0-31 and 128-159 printable n=0 cancels expansion
27 82 n 27 116	1B 52 n 1B 74	ESC R n	Selects international characters n=0: U.S.A. n=1: France n=2: Germany n=3: U.K. n=4: Denmark n=5: Sweden n=6: Italy n=7: Spain n=8: Japan n=9: Norway n=10: Denmark II n=11: Spain II n=12: Latin America Selects character code table
			n=0 selects Italic character table n=1 selects Graphic character table

Graphic Image Printing Control Sequences:

DEC.	HEX.	MNEMONIC	FUNCTION
	1B 2A m n1 n2 d1dk		<pre>Selects various graphic mode m=0: Single density m=1: Double density double speed m=2: Double density m=3: Quadruple Density m=4: CRT 1 80 dots/inch m=5: Plotter 72 dots/inch m=6: CRT 2 90 dots/inch m=7: Double density plotter 144 dots/inch k=n1 (LSB) + (256 x n2 (MSB))</pre>
27 63 n m	1B 3F n m	ESC ? n m	Reassign the density of the bit image mode specified by K,L,Yor Z. n="K","L","Y" or "Z". m is a mode

			number as in ESC * command.
27 75 n1 n2	1B 4B n1 n2	ESC K n1 n2	Normal-density 8-pin bit image mode
dldk	d1dk	d1dk	60-dpi k=n1 (LSB)+(256 x n2 (MSB))
27 76 n1 n2	1B 4C n1 n2	ESC L n1 n2	Double-density 8-pin bit image
dldk	d1dk	d1dk	mode 120-dpi k=n1 + (256 x n2)
27 89 n1 n2	1B 59 n1 n2	ESC Y n1 n2	Double-density 8-pin bit image
dldk	d1dk	d1dk	mode 120-dpi (horizontally aligned
			dots cannot be printed)
			k=n1 + (256 x n2)
27 90 n1 n2	1B 5A n1 n2	ESC Z n1 n2	Quadruple-density 8-pin bit image
dldk	d1dk	d1dk	mode 240-dpi k=n1 + (256 x n2)
27 94 m n1	1B 5E m n1	ESC ^ m n1	Selects 9-pin graphic mode.
n2 d1dk	n2 d1dk	n2 d1dk	m=1: Double density
			m=0: Single density
			k=n1 (LSB) + (256 x n2 (MSB))
	1		

(dtc-08/06/93)