73 Printer Escape Codes

FEATURE	ESCAPE CODE	9 Pin	24 Pin
Pitch And Proportional Spacing			
Proportional On/Off	ESC p n	✓	✓
Print Enhancement			
Select NLQ or Draft	ESC x n	✓	✓
Expanded Print On/Off	ESC W n	✓	✓
Double High On/Off	ESC w n	✓	✓
Underlining On/Off	ESC - n	✓	✓
Select Super/Subscript	ESC S n	✓	✓
User Defined Character			
Select Character Set	ESC % n	✓	✓
Miscellaneous Codes			
Unidirectional On/Off	ESC U n	√	✓
Half Speed On/Off	ESC s n	√	√
Print Style Selection			
Select Font:	ESC k n	✓	✓
n = 0 Roman		✓	✓
n = 1 San Serif		✓	✓
n = 2 Courier			✓
n = 3 Prestige			✓
n = 4 Script			✓
n = 5 Ocr-B			✓
n = 6 Ocr-A			✓
n = 7 Orator	Available only with		✓
n = 8 Orator S	Multi-Font Module		✓
Character Style:	ESC q n		✓
n = 0 Normal			✓
n = 1 Outline			✓
n = 2 Shadow			✓
n = 3 Outline & Shadow			✓
Print Style Selection			
Master Select:	ESC ! n	√	√
n = 0 Pica		√	√
n = 1 Elite		√	✓,
n = 2 Proportional		√	√
n = 4 Condensed		√	✓
n = 8 Emphasized		✓	√
n = 16 Double Strike		✓	✓

844 A to Z of C

FEATURE	ESCAPE CODE	9 Pin	24 Pin
Print Style Selection			
n = 32 Double Wide		✓	✓
n = 64 Italic		✓	✓
n = 128 Underline		✓	✓
Select Score:	ESC (- n1 n2 m d1 d2		✓
n1 Must be 3	230 (111 112 111 41 42		√
n2 Must be 0			✓
m Must be 1			√
d1 = 1 Underscore			√
d1 = 2 Strike-Through			√
d1 = 3 Overscore			√
d2 = 0 Cancel Selected Score			, ✓
d2 = 1 Single Line Continuous			, ✓
d2 = 2 Double Line Continuous			√
d2 = 5 Single Line Broken			↓
d2 = 6 Double Line Broken			· ·
Line Spacing			✓
	ESC + n	<u> </u>	√
n/360-inch Spacing			∨ ✓
n/180-inch Spacing	ESC 3 n		•
n/216-inch Spacing	ESC 3 n	✓	
n/60-inch Spacing	ESC A n		✓
n/72-inch Spacing	ESC A n	✓	
Immediate n/216 Feed	ESC J n	✓	✓
Immediate n/180 Feed	ESC J n		
Reverse Feed n/216	ESC j n	✓	✓
Reverse Feed n/180 Page Formatting	ESCjn		
Immediate Mode On/Off	ESC i n	√	
Intercharacter Spacing	ESC SP n	↓	,
Page Length in Lines	ESC SP II	· /	√
Page Length in Inches	ESC C NUL n	V ✓	√
Skip Over Perforation	ESC N n	V ✓	√
·	ESC I n		√
Set Left Margin		√	√
Set Right Margi	ESC Q n	✓	✓
Horizontal Tab Setting		1	
Horizontal Tab	HT	√	√
Horizontal Tab Stops	ESC D n1 n2NUL	✓.	✓.
Set Tab Increment	ESC e NUL n	✓	✓.
SET HTabs in Spaces	ESC f NUL n	✓	✓
Vertical Tab Setting			
Set Tab Stops	ESC B n1 n2NUL	√	√
Set VFU Tab Channel	ESC b x n1 n2NUL	√	✓
Select VFU Tab Channel	ESC / x	✓	✓
Set Tab Increment	ESC e 1 n	✓	✓
Vertical Skip	ESC f 1 n	✓	✓
Set VTabs in Channel	ESC b c n1 n2NUL	✓	✓
Set VTab Channel	ESC / n	✓	

FEATURE	ESCAPE CODE	9 Pin	24 Pin
Graphics			
Select Graphic Mode	ESC * m n1 n2 data	✓	✓
8-Pin Graphics:			
m = 0 60 DPI		✓	✓
m = 1 120 DPI		✓	✓
m = 2 120 DPI Hi Spd		✓	✓
m = 3 240 DPI		✓	√
m = 4 80 DPI		✓	· /
m = 5 72 DPI		✓	,
m = 6 90 DPI		√	✓
m = 7 144 DPI		· /	•
Select Graphics Mode	ESC * m n1 n2 data	•	✓
24-Pin Graphics:	200 uata		
m = 32 60 DPI			✓
m = 33 120 DPI			, ,
m = 38 90 DPI			√
m = 39 180 DPI			∨
m = 40 360 DPI			↓
			V
Individual Graphics Commands Single-Density 60 DPI	ESC K n1 n2 data	✓	
		√	
Double-Density 120 DPI	ESC L n1 n2 data	∨ ✓	
Hi-Speed Dbl. 120 DPI	ESC Y n1 n2 data	*	
Quad. Density 240 DPI	ESC Z n1 n2 data	√	
9-Pin 60 DPI	ESC ^ 0 n1 n2 data	√	
9-Pin 120 DPI	ESC ^ 1 n1 n2 data	✓	
Reassign Graphics Mode	ESC ? n	✓	
Epson Extended Character Set	500 m. 4	√	√
Set to Epson Extended character set	ESC m 4	•	•
User Defined Characters			
Define User Defined Character	ESC & NUL n1 n2 a1 data	✓	✓
Copy ROM to RAM	ESC: NUL NUL NUL	✓	✓
Copy ROM to RAM	ESC: NUL n NUL	✓	✓
n = 0 Roman			
n = 1 San Serif			
Select ROM CG	ESC % 0	✓	✓
Select Download CG	ESC % 1	✓	✓
Justification			
Justification:	ESC a n	✓	✓
n = 0 Flush Left		✓	✓
n = 1 Centering		✓	✓
n = 2 Flush Right		✓	✓
n = 3 Justified		✓	✓
Select Character Table			
Select Character Set:	ESC t n	√	✓
n = 0 Italic set		✓	✓
n = 1 Graphic set		✓	✓
n = 2 User-Defined Set			✓
Remap to 80h-FFh			
		l .	

846 A to Z of C

FEATURE	ESCAPE CODE	9 Pin	24 Pin
Select Character Table			
Printable Code Area	ESCIn	✓	
Expansion:			
n = 0 Restore Codes			
n = 1 Redefine Codes			
Select International	ESC R n	✓	✓
Character Set:			
n = 0 USA			
n = 1 France			
n = 2 Germany		✓	✓
n = 3 United Kingdom		√	·
n = 4 Denmark I		√	·
n = 5 Sweden		√	√
n = 6 Italy		<i>'</i>	✓
n = 7 Spain		√	✓
n = 8 Japan		✓	✓
n = 9 Norway		✓	√
n = 10 Denmark II		./	✓
n = 11 Spain II		•	✓
n = 12 Latin America			./
n = 13 Korea			•
n = 64 Legal			
Other Control Codes	T === 4		
Set Absolute Print Position	ESC \$ n1 n2	V	V
Set Relative Print Position	ESC \ n1 n2	✓	✓
Repeat Data	ESC V n data		✓
Color Selection:	ESC r n		
n = 0 Black		√	v
n = 1 Red (Magenta)		√	∨ ✓
n = 2 Blue (Cyan)		√	v
n = 3 Violet		✓	∨ ✓
n = 4 Yellow		✓	v
n = 5 Orange			
n = 6 Green		√	√
		<u> </u>	V
Cut Sheet Feeder Control			
Cut Sheet Feeder	ESC EM n	✓	✓
Operation:			
n = 0 Disable CSF		✓	✓
n = 1 Select Bin 1		✓	✓
n = 2 Select Bin 2		✓	✓
n = 4 Enable CSF		✓	✓
n = R Eject Sheet		✓	✓