

DEC.	HEX.	SYMBOL	PPR (ASCII)	FUNCTION AGM
8	(08)	BS	Backspace	Backspace
9	(09)	HT	Horizontal Tab	Horizontal Tab
10	(0A)	LF	Line Feed	Line Feed
11	(0B)	VT	Vertical Tab	Vertical Tab
12	(0C)	FF	Form Feed	Form Feed
13	(0D)	CR	Carriage Return	Carriage Return
14	(0E)	SO	Double Width by Line	Double Width by Line
15	(0F)	SI	Set Condensed Print 17.1 CPI	Set Condensed Print 17.1 CPI
17	(11)	DC1	Select Printer	Select Printer
18	(12)	DC2	Set 10 CPI	Set 10 CPI
20	(14)	DC4	Cancel Double Width	Cancel Double Width
24	(18)	CAN	Cancel Data	Cancel Data
27 42 m n1 n2	(1B) (2A) m n1 n2	ESC * m n1 n2	-----	Select Graphics Mode (m: Graphics mode) (n1 n2 Column length) See page 102).
27 45 n	(1B) (2D) n	ESC --- n	Set/Reset Underline (n=1:Set, n=0:Reset)	Set/Reset Underline (n=1:Set, n=0:Reset)
27 48	(1B) (30)	ESC 0	Set 1/8" Line Spacing	Set 1/8" Line Spacing
27 49	(1B) (31)	ESC 1	Set 7/72" Line Spacing	Set 7/72" Line Spacing
27 50	(1B) (32)	ESC 2	Activate LF Pitch That Was Set By ESC A	Activate LF Pitch That Was Set By ESC A
27 51 n	(1B) (33) (n)	ESC 3 n	Set n/216" Line Spacing (n: Binary, 1 < n < 255)	Set n/180" Line Spacing (n: Binary, 1 < n < 255)
27 52	(1B) (34)	ESC 4	Set Top of Form	Set Top of Form

27	(1B)	ESC	Set/Reset Auto LF	Set/Reset Auto LF
53	(35)	5	(n=1: Set,n=0:Reset)	(=1: Set,n=0:Reset)
n	n	n		
27	(1B)	ESC	Select Character Set 2	Select Character Set 2
54	(36)	6		
27	(1B)	ESC	Select Character Set 1	Select Character Set 1
55	(37)	7		
27	(1B)	ESC	Set 12 CPI	Set 12 CPI
58	(3A)	:		
27	(1B)	ESC	Down Line Loading	Down Line Loading
61	(3D)	=		
27	(1B)	ESC	Set n/72" Line Spacing	Set n/60" Line Spacing
65	(41)	A	(n:Binary, 1 < k < 255)	n:Binary, 1 < k < 255)
n	n	n		
27	(1B)	ESC	Set Vertical Tab	Set Vertical Tab
66	(42)	B	(n:Tab Position	n:Tab Position
n1	n1	n1	(1 < k < 64)	(1 < k < 64)
{	{	{		
nk	nk	nk		
0	(00)	NUL		
27	(1B)	ESC	Set Form Length	Set Form Length
67	(43)	C	(n:line(s))	n:line(s))
n	n	n	(n: Binary)	(n: Binary)
27	(1B)	ESC	Set Form Length	Set Form Length
67	(43)	C	(n inch(es))	(n inch(es))
0	(00)	NUL	(n: Binary)	(n: Binary)
n	n	n		
27	(1B)	ESC	Set Horizontal Tab	Set Horizontal Tab
68	(44)	D	n: Tab Position,	n: Tab Position,
n1	n1	n1	1 < k < 28	1 < k < 28
{	{	{		
nk	nk	nk		
0	(00)	NUL		
27	(1B)	ESC	Set Emphasized Print	Set Emphasized Print
69	(45)	E		
27	(1B)	ESC	Reset Emphasized Print	Reset Emphasized Print
70	(46)	F		
27	(1B)	ESC	Set Double-Strike Print	Set Double-Strike Print
71	(47)	G		
27	(1B)	ESC	Reset Double-Strike Print	Reset Double-Strike Print
72	(48)	H		
27	(1B)	ESC	Select Print Mode	Select Print Mode
73	(49)	I		

n	n	n		
27	(1B)	ESC	n/216" Line Spacing	n/180" Line Spacing
74	(4A)	J	(n: Binary, 1 < n < 255)	(n: Binary, 1 < n < 255)
n	n	n		
27	(1B)	ESC	Single Density Graphic	Single Density Graphic
75	(48)	K		
n1	n1	n1		
n2	n2	n2		
27	(1B)	ESC	Double Density Graphic	Double Density Graphic
76	(4C)	L		
n1	n1	n1		
n2	n2	n2		
data		data		
27	(1B)	ESC	Set Skip Over Perforation	Set Skip Over Perforation
78	(4E)	N		
n	n	n		
data		data		
27	(1B)	ESC	Reset Skip Over	Reset Skip Over
79	(4F)	O	Perforation	Perforation
27	(1B)	ESC	Proportional Spacing	Proportional Spacing
80	(50)	P	(n=1: Set, n=0: Reset)	(n=1: Set, n=0: Reset)
n	n	n		
27	(1B)	ESC	Deselect Printer	Deselect Printer
81	(51)	Q		
n	n	n		
27	(1B)	ESC	Set Default Tab	Set Default Tab
82	(52)	R		
27	(1B)	ESC	Set Super-/Subscript	Set Super-/Subscript
83	(53)	S	(n=0:Set Subscript)	(n=0:Set Subscript)
n	n	n	(n=1:Set Superscript)	(n=1:Set Superscript)
27	(1B)	ESC	Reset Super-/Subscript	Reset Super-/Subscript
84	(54)	T		
27	(1B)	ESC	Unidirectional Print	Unidirectional Print
85	(55)	U	(n=1: Set, n=0: Reset)	(n=1: Set, n=0: Reset)
n	n	n		
27	(1B)	ESC	Set Double Width	Set Double Width
87	(57)	W	(n=1: Set, n=0: Reset)	(n=1: Set, n=0: Reset)
n	n	n		
27	(1B)	ESC	Set Left/Right Margin	Set Left/Right Margin
88	(58)	X	(n1: left margin,	(n1: left margin,
n1	n1	n1	n2: right margin)	n2: right margin)
n2	n2	n2		
data		data		

27	(1B)	ESC	Double Density Graphic	Double Density Graphic
89	(59)	Y		
n1	n1	n1		
n2	n2	n2		
data		data		

27	(1B)	ESC	Quadruple Density Graphic	Quadruple Density Graphic
90	(5A)	Z		
n1	n1	n1		
n2	n2	n2		

27	(1B)	ESC	Set Double Height	Set Double Height
91	(5B)	[
64	(40)	@		

27	(1B)	ESC	Select Vertical Units	Select Vertical Units
91	(5B)	[
92	(5C)	\		

27	(1B)	ESC	Select Graphics Mode	Select Graphics Mode
91	(5B)	[
103	(67)	g		
n1	n1	n1		
n2	n2	n2		
m	m	m		
data		data		

27	(1B)	ESC	Print Continuously from All Characters Chart	Print Continuously from All Characters Chart
92	(5c)	\	(n: Character number)	(n: Character number)
n1	n1	n1		
n2	n2	n2		

27	(1B)	ESC	Reverse Feed	Reverse Feed
93	(5D)]		

27	(1B)	ESC	Print One Character from All Characters Chart	Print One Character from All Characters Chart
94	(5E)	/\		

27	(1B)	ESC	Set/Reset Overscore	Set/Reset Overscore
95	(5F)	—	(n=1: Set, n=0: Reset)	(n=1: Set, n=0: Reset)
n	n	n		

27	(1B)	ESC	Move Print Position	Move Print Position
100	(64)	d	(1/120")	(1/120")
n1	n1	n1		
n2	n2	n2		

27	(1B)	ESC	Stop Printing	Stop Printing
106	(6A)	j		
