

CODE				
DEC.	OCTAL	HEX.	SYMBOL	FUNCTION
10 or 13	012 or 015	0A or 0D	LF CR	Line feed. Prints out current buffer contents and advance paper one line.
16 nn	020 nn	10 nn	POS	Prints from (nn+1) a the character position. nn is a sequence of the ASCII-coded digits from 00 to 79 inclusive.
18	022	12	DC2	Designates graphic mode.
26	032	1A	SUB	Carriage return. Prints buffer: next character will be printed at start of line.
27 16 h1	033 020 h1	1B 10 h1	ESC POS	Prints form (h1+1)the dot position. See Note.
28 aa	034 aa	1C aa	FS	Next graphic pattern us repeated for aa times. (0 < aa < 255)
30	036	1E	RS	Designates character print mode.
31	037	1F	US	Designates double-width print mode.

NOTE: Positions are numbered from 1 to 480. "h1" is a two-byte sequence specifying a value from 0 to 479 inclusive. "h" is the most significant byte, "l" is the least significant. For dot positions from 257 - 480, use "h" equals 1, "l" equals designated dot column 1. For dot positions from 257 - 480, use "h" equals 1, "l" equals desired dot column 1 - 256.

Not available via "LPRINT", requires programming to bypass TRS-80 Printer software. See note on page 15.

(dkh-08/04/93)