

---

## TI-HACKERS Handy Conversion Chart #2

---

### CONTROL 'U' COMMAND LIST FOR TI-WRITER USING EPSON COMPATIBLE PRINTERS

Symbols used:

<ESC> = CONTROL "U" FUNCTION "R" CONTROL "U"  
<CHR> = CONTROL "U" SHIFT (specific character) CONTROL "U"

Examples:

<ESC> M = CONTROL "U" FUNCTION "R" CONTROL "U" M  
<CHR> O = CONTROL "U" SHIFT "O" CONTROL "U"

PRINT WIDTH	FUNCTION	ENABLE	DISABLE
	ELITE mode	<ESC> M	<ESC> P
	continuous EXPANDED	<ESC> W1	<ESC> W0
	COMPRESSED mode	<CHR> O	<CHR> R
	single line EXPANDED	<CHR> N	<CHR> T
PRINT QUALITY	FUNCTION	ENABLE	DISABLE
	EMPHASIZED mode	<ESC> E	<ESC> F
	DOUBLE STRIKE mode	<ESC> G	<ESC> H
	SUPERSCRIP T mode	<ESC> S0	<ESC> T
	SUBSCRIPT mode	<ESC> S1	<ESC> T
	UNDERLINE mode	<ESC> -1	<ESC> -0
	MASTER RESET CODE	<ESC> @	
ALTERNATE CHARACTER SETS	FUNCTION	ENABLE	DISABLE
	ITALIC mode	<ESC> 4	<ESC> 5
	GRAPHIC CHARACTER SET	<ESC> m <CHR> D	<ESC> m <CHR> 0
SPECIAL PRINTER FEATURES	FUNCTION	ENABLE	DISABLE
	BELL .1 SECOND	<CHR> G	
	BACKSPACE	<CHR> H	
	HALF SPEED mode	<ESC> s1	<ESC> s0
PAPER FEED COMMANDS	FUNCTION	ENABLE	DISABLE
	LINE FEED	<CHR> J	
	LINE SPACING 1/8"	<ESC> 0	
	LINE SPACING 7/72	<ESC> 1	
	LINE SPACING 1/6" NORMAL	<ESC> 2	
	SET TO n/72"	*<ESC> A <CHR> n	
	SET TO n/216"	*<ESC> 3 <CHR> n	
	ONE TIME n/216 no (cr)	*<ESC> J <CHR> n	
FORMS CONTROL COMMANDS	FUNCTION	ENABLE	DISABLE
	FORM FEED	<CHR> L	
	CARRIAGE RETURN	<CHR> M	
	PAPER SENSOR	<ESC> 9	<ESC> 8

\* Refer to TI-HACKERS chart #1 for DECIMAL equivalent if necessary.  
(Example: If n = 8 then procedure is <CHR> H)

Note: Since these codes are imbedded in the text, the formatter is NOT required in most cases. However, since control codes do not show up in the printed text as they do on your screen you will have to adjust your format to compensate. One example would be if the underline feature was activated it would require three line characters, so text would have to be moved over three spaces. This looks weird on the screen, but the printed result is very sharp looking.