

@ DLTEST-1 Print Pitch, Style, and Special Effect Commands
Current (default) STYLE and pitch 12345678901234567890

----- Print Pitch Commands -----

PESC 'P' Set pitch to 10 cpi 12345678901234567890

ESC 'W1' W1 Expands to 5 cpi 12345 until

W0ESC 'W0' Returns to 10 cpi 12345678901234567890

SO or ESC SO Expands rest of current line

Then returns to current pitch

:ESC ':' Set pitch to 12 cpi 12345678901234567890 (some printers)

ESC 'W1' W1 Expands to 6 cpi 123456 until

W0ESC 'W0' Returns to 12 cpi 12345678901234567890

SO or ESC SO Expands rest of current line

Then returns to current pitch

PESC 'P' Set pitch to 10 cpi 12345678901234567890

SI or ESC SI Condenses 10 cpi to 16.66 cpi 12345678901234567890

↑DC2 Restores 10 cpi 12345678901234567890

MESC 'M' Set pitch to 12 cpi 12345678901234567890

SI or ESC SI Condenses 12 cpi to 16.66 cpi (or 20 cpi on some printers) 1234567

↑DC2 Restores 12 cpi 12345678901234567890

PESC 'P' Set pitch to 10 cpi 12345678901234567890

SI or ESC SI Condenses 10 cpi to 16.66 cpi 12345678901234567890

ESC 'W1' W1 Expands to 8.5 cpi 1234567890

W0ESC 'W0' Returns to 16.66 cpi 12345678901234567890

↑DC2 Restores 10 cpi 12345678901234567890

MESC 'M' Sets pitch to 12 cpi 12345678901234567890

SI or ESC SI Condenses 12 cpi to 16.66 cpi (or 20 cpi on some printers) 12345678

ESC 'W1' W1 Expands to 8.5 (or 10) cpi 1234567890

W0ESC 'W0' Returns to 16.66 (or 20) cpi 12345678901234567890

↑DC2 Restores 12 cpi 12345678901234567890

PgESC 'g' Sets pitch to 15 cpi 12345678901234567890 (some printers)

PESC 'P' Back to 10 cpi 12345678901234567890

----- Print Style Commands -----

ESC '4'4 Prints ITALIC style characters

5ESC '5' Restores ROMAN style characters

ESC 'E'

Selects EMPHASIZED printing
FESC 'F' Cancels EMPHASIZED printing
ESC 'G'G Selects BOLDFACED printing
HESC 'H' Cancels BOLDFACED printing
ESC 'p1' p1 Selects proportional pitch
p0ESC 'p0' Cancels proportional pitch

----- Special Effect Commands -----

ESC '-1' nables underlining until
SC '-0' cancels underlining

ESC 'S0' EnablesS0*Superscript untilTESC 'T' cancels it
ESC 'S1' EnablesS1*Subscript untilTESC 'T' cancels it

M At 12 cpi (ESC 'M') it looks like this

ESC 'S0' EnablesS0*Superscript untilTESC 'T' cancels it
ESC 'S1' EnablesS1*Subscript untilTESC 'T' cancels it

