

Data Dump output for 600Ae/28Ae Ioline Plotters

The following table explains data output from a 600Ae/28Ae plotter after it receives a !DD@ command.

DD

Dump ASCII plotter data:

HPGL Language (0=HPGL 7596, 1=HPGL 7475)<1f>
Panel Size X (mils)<1f>
Panel Size Y (mils)<1f>
X Scale (%)<1f>
Y Scale (%)<1f>
Pen up delay (ms)<1f>
Pen down delay (ms)<1f>
Acceleration (0.1 g's)<1f>
Pen Velocity (cm/sec)
Low Force (grams)<1f>
High Force (grams)<1 f>
Sensor Enable (0 = Disabled; 1 = Enabled)<1 f>
Rollfeed Frame Gap (mils)<1f>
X User Microcalibration factor<1f>
Y User Microcalibration factor<1f>
X Factory Microcalibration factor<1f>
Y Factory Microcalibration factor<1f>
Take-up Direction (default=1, fixed)
_(end of string)