

The ST-261 family of plotters represents the ultimate combination of performance, durability and proven reliability at an unbeatable price.

Available in two models, both offer the same rugged construction for demanding field applications and easy front panel media loading, the ST-261H offers plotting speeds in excess of 4 inches per second and chart calibration to better than +/- 0.5%. For the budget sensitive applications, the ST-261S offers plot speeds to 2 inches per second and chart accuracy of +/- 2%.



Model  
ST-261

### CONTROLS AND DISPLAYS

- 3 Multi functional keys: Online Test and Feed.
- Optional AC Line Switch
- 3 Status LED indicators: OK, Online, and Alarm.
- Rear Panel Controls: Line Voltage Select and power fuse.

### INTERFACE

- ECP/P1284 high speed bi-directional parallel interface. All plotter functions (chart calibration, intensity, etc.) can be controlled using this interface.
- Versatec V80 available.

### SOFTWARE INTERFACE

- Windows NT/95/98 driver with long plot capability. RTL/TCL derivative protocol specification available upon request for customers needing to code their own drivers.

### PRINT ARRAY

- Direct writing thermal, 1728 dots across 8.50 inches, 203 dpi.

### PRINT MEDIUM

- Direct thermal paper or reproducible film.
- 8.75 inches wide by 700 feet long
- Roll: wound on a 0.6 inch core
- Fan Fold: 6.25 inch fold spacing (API format)
- External bulk paper feed capability.

### ENVIRONMENTAL

- Vibration: 2.5g RMS, 5 minutes, each axis.
- Shock: 20g, 9ms, 45 Hz crossover, 3 times, each axis.
- Temperature: -5C to +40 C operating.
  - -30 to 50C storage
- Humidity: 20% to 80% R.H. non condensing
- Regulatory Approvals: FCC Class A.

### WEIGHT

- 20 pounds

### POWER

- 110 – 120 Vac, 50/60 Hz.
- 220 – 240 Vac, 50/60 Hz
- 400 VA max.

V-80 is a trademark of Versatec, Inc.

ATLANTERK