

Model ST-262 Economical 12" Wellogger

12"

New from Atlantek 12" Thermal Wellogger

12"

- 200 DPI Resolution at Plot Speeds up to 2 ips
- Front Load with internal capacity for up to 458 feet of fan fold paper
- Superior imaging on both paper and film media
- Rugged, all metal construction for harsh field environments
- Fan-fold and Roll
- Compact rack mounted industrial or desk top design
- Long Printhead Life
- Built-In Chart Length Calibration

The ST-262 represents the ultimate combination of performance, durability and proven reliability at an unbeatable price.

The ST-262's rugged construction and easy front panel media loading is perfect for demanding field applications. The ST-262 offers plotting speeds up to 2 inches per second and chart calibration to better than $\pm 0.5\%$. The ST-262 is available as a desktop printer or can easily be rack mounted.

■ CONTROLS AND DISPLAYS

3 multi functional keys: Online, Test and Feed

3 Status LED Indicators: Ok, Online and Alarm.
All functions controlled by terminal emulator applications via RS-232 interface

Rear Panel Controls: Line Voltage Select, Power Fuse and AC Power Switch

■ INTERFACE

ECP/P1284 high speed parallel interface. All plotter functions (chart calibration, intensity, etc.) can be controlled using this interface

■ 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, 2368 dots across 11.65 inches, 203 dots per inch

■ CHART ADVANCE ACCURACY

$\pm 0.5\%$ or better with chart calibration

■ PRINT MEDIUM

Direct thermal paper or reproducible film

12.0 inches wide by up to 458 feet long

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: -5° to $+40^{\circ}\text{C}$ operating
 -30° to $+50^{\circ}\text{C}$ storage

Humidity: 20% to 80% R.H., non condensing
Regulatory Approvals: FCC Class A

■ WEIGHT AND POWER

23 pounds
110-120 Vac, 50/60 Hz
220-240 Vac, 50/60 Hz
400VA max

