



Specifications

Display	10.4" TFT 800 x 600 SVGA
Memory	4MB Shared
Touchscreen	Projected through-glass
Operating Sys.	ANSI compatible serial protocol

Connectivity

Serial	RS232/422/485, 110-19.2KB
Keyboard	5pin DIN, optional PS2

Environment (Operating)

Shock	15G, 11ms pulse
Vibration	5-57Hz, 0.006" (p-p) 58-2000Hz, 1.0G
Temperature	32° - 122°F (0° - 50°C)
Storage	-13° - 140°F (-25° - 60°C)

Enclosure	Machined aluminum
Mounting	Panel or rack (optional)
Power	115/230Vac, 50/60Hz
Warranty	1 years (parts & labor)

The ET41150 Industrial Touchscreen Terminal is designed for use in harsh industrial environments.

Utilizing the latest in projective through-glass touchscreen technology, operation of the ET41150 is not affected by liquids or dirt, and can be used with or without gloves.

Designed as a drop-in replacement for commonly deployed terminal installations, the ET41150 provides terminal operators with a user friendly, highly accurate touchscreen for interface with host computers using ANSI-based control code protocols

Features

- Custom touch overlay
- Superior clarity
- Impervious to dirt and moisture
- Sealed to IP 66
- Drop-in replacement
- Warranty support

Draft Copy

Final Specifications to be Confirmed

Dimensions

