TekTouchPad

78034 Data Sheet

The TekTouchPad™ is a color touchscreen user interface allowing for easy control of RS232-compatible devices. Unlike typical eight-button keypads that require button labels and caps, the TekTouchPad is a programmable touchscreen with a logo page & up to four control pages of eight buttons each. The TekTouchPad also features an inverted screen option for mounting upside-down on a wall. This allows for improved viewing of the screen when mounted at the ADA-required 48″ height.

With up to 32 independent buttons and a single cable connection, the TekTouchPad offers comprehensive control of RS232 devices with easy installation & customer-specific configuration in a compact, cost-effective package.

Features:

- 3" full-color touchscreen viewing area
- 16-bit color display w/ 240x400 resolution
- Logo page & four programmable button pages for up to 32 individual controls
- Save and load configuration files using TEKVOX setup software
- RS-232 & logic output ports
- Mountable on wall, desktop, or angled over bridge





TekTouchPad

78034 Technical Specifications

Screen Size	3" WQVGA (1.5" x 2.5")
Screen Type	a-Si color TFT LCD, Normally-White type
Display Format	240*RGB*400 Stripe type
Backlight	White LED
Viewing Direction	12 O' clock
Control Interface	1 RS-232 (RJ12 Female)
	1 Logic Out
Voltage Range	12-35V DC
Average Current	35mA
Temperature	32 ~ 140°F (0 ~ 60°C)
Humidity	0 ~ 95%
Product Dimensions	2.77" (70.4mm) x 4.28" (108.7mm) x 0.73" (18.5mm)
Product Weight	0.2 lbs. (90.7g)

Specifications are subject to change without notice