TCX10 Touchscreen

78042-10A Data Sheet

The TCX10 is a 10" touchscreen with an embedded control processor, allowing it to function as a touchscreen and controller. The TCX10 is designed to be mounted on a table or wall, and comes with all required mounting hardware. The panel is powered via PoE, with a second network port for running other devices. AMX & Crestron control layouts can be imported and converted to function within the TEKVOX framework, making the TCX10 a versatile & more cost-effective touchscreen option for any A/V control system.

With a 10" capacitive touchscreen display, single-cable installation, and secure, versatile operation with any control system, the TCX10 is the perfect choice for user-friendly control of any A/V control system.

Features:

- 10" Capacitive Touchscreen with 1280 x 800 resolution
- Personalized control interface with advanced graphics
- Advanced functionality & secure operation with embedded operating system
- POE LAN connection allows single-cable installation for power & network
- Remote support & maintenance with TEKVOX management tools
- Table or wall-mountable, all necessary hardware included
- Shipped fully functional, pre-programmed, and rigorously tested



TCX10 Touchscreen

78042-10A Technical Specifications

Screen Size	10" diagonal (8.5" x 4.75"), 16:9 aspect ratio
Display Type	Normally-Black, Transmissive, Projected Capacitive touchscreen
Resolution	1208 x 800
RAM	2 Gb
Flash Memory	8 Gb
Operating System	Embedded 4.4
I/O Communication Protocols	POE LAN 10/100 IEEE802.3af compliant RJ45 LAN 10/100
Temperature	14 ~ 112°F (-10 ~ 45°C)
Humidity	10 ~ 90%
Dimensions	9.88" (251mm) x 7.19" (182.5mm) x 0.875" (22mm)
Product Weight	2 lbs. (907g)

Specifications are subject to change without notice



Wall-Mounted

Stylish, low-profile mount to single-gang mounting bracket

All-metal construction ensures durability and stability during use



Table-Mounted

Wedge-shaped mounting bracket with cable routing & security

All-metal construction ensures durability and stability during use

