Extron Presents Portrait Touchpanel

Written by Frederick Douglas 12. 05. 2020

Extron announces the TLP Pro 300M, a 3.5-inch wall mount TouchLink Pro touchpanel designed to control video, audio, lighting, shades, HVAC, security and other systems within virutally any environment.



The touchpanel features a 320x480 resolution capacitive touchscreen built with scratch and smudge-resistant Corning Gorilla Glass, together with the convenience of Power over Ethernet (PoE) allowing it to receive power and communication over a single ethernet cable. It conveniently mounts in a one-gang junction box without additional hardware, and is ideal for any customers in need of a wall-mountable, portrait touchpanel with a fully customisable interface.

The TLP Pro 300M works with any Extron IP Link Pro control processor or HC 400 sreis system. It is designed for use in AV systems requiring complete control of a broad range of source devices. TouchLink pro touchpanels operate using standard network infrastructure, and are customisable via Extron GUI Designer software. The interface design software offers ready-to-use templates for a variety of rooms and presentation environments. Installers can use the designs as is, or customise them for the application by changing individual graphic elements.

Written by Frederick Douglas 12. 05. 2020

"We are always looking for new ways to integrate our Pro Series touchpanel technology into new spaces for even more control options," Extron says. "Our compact TLP Pro 300M is our first touchpanel with dedicated portrait orientation; it can be used in countless applications for simple, stylish AV and environmental control."

Go Extron TLP Pro 300M