

Extron Ships Capacitive TouchLink Pro Touchpanels

Written by Marco Attard
18. 05. 2016

Extron announces a trio of TouchLink Pro touchpanel models-- the 12-inch TLP Pro 1220TG, the 10-inch TLP Pro 1022T and the 5-inch TLC Pro 521M, all featuring capacitive and vibrant glass touchscreens.



The TLP Pro 1220TG features video preview inputs that support high resolution HDCP-compliant video from HDMI sources and Extron XTP devices, while the TLC Pro 521M features a secure and powerful built-in control processor and ethernet-controllable device support. All three touchpanels feature faster processing and more memory.

For ease of integration, these touchpanels receive power and communication over a single Ethernet cable, with a design and features ideal for control applications requiring fully-customisable touchpanels with flexible mounting options. According to the company the touchpanels are designed for use in AV systems demanding complete interactive control of a broad range of devices. All operate on standard networking infrastructure using ethernet cable, and are customisable via Extron GUI Designer software.

For mounting flexibility installers can remove the TLP Pro 1220TG and 1022T from their bases for mounting on standard VESA mounting arm or brackets. The 512M can mounted in portrait or landscape modes on a wall, lectern or flat surface, including glass.

Go [Extron Now Shipping Three New Vibrant, Capacitive Screen TouchLink Pro Touchpanels](#)