TLP Pro 525T

5" TABLETOP TOUCHLINK PRO TOUCHPANEL



The Extron TLP Pro 525T is a 5" tabletop TouchLink® Pro Touchpanel. We designed this first 5" tabletop model with many enhanced features, inside and out. In addition to the new, high-performance quadcore processor and eight times more memory, it also features a high resolution, 800x480 capacitive touchscreen built with scratch and smudge-resistant Corning® Gorilla Glass® and a distinctive enclosure with a sleek, gracefully-sweeping back.

- 5" capacitive touchscreen with 800x600 resolution and 24-bit color depth
- Gorilla Glass screen is tough, scratch, and smudge-resistant
- Faster, quad-core processing and eight times more memory
- ▶ Compatible with all IP Link Pro control processors
- Power over Ethernet provides power and communication over a single Ethernet cable
- Built-in speaker provides audible feedback from button presses



DESCRIPTION

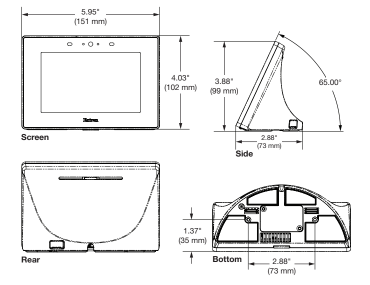
The **TLP Pro 525T** is Extron's first 5" tabletop touchpanel. Like the popular 7" and 10" tabletop models in this family, it features a distinctive and beautifully-designed enclosure that complements the decor of any modern workspace. To streamline integration and help minimize cable clutter, the TLP Pro 525T offers the convenience of PoE - Power over Ethernet, which allows it to receive power and communication over a single Ethernet cable.

All TouchLink Pro touchpanels can be customized using Extron GUI Designer software. This powerful interface design software offers ready-to-use templates for a wide variety of rooms and presentation environments. These designs may be used as is, or customized for the application by simply changing individual graphic elements.

KEY FEATURES

- ▶ 5" capacitive touchscreen with 800x600 resolution and 24-bit color depth
- ▶ Gorilla Glass screen is tough, scratch, and smudge-resistant
- ▶ Faster, quad-core processing and eight times more memory
- ▶ Compatible with all IP Link Pro control processors
- Power over Ethernet provides power and communication over a single Ethernet cable
- Built-in speaker provides audible feedback from button presses

DIMENSIONAL DRAWINGS



SPECIFICATIONS

DISPLAY			
Screen type		TFT Active matrix color LCD	
Size		5" (12.7 cm), measured diagonally	
Resolution		800x480 (WVGA)	
Aspect ratio		5:3	
Color depth		24 bit, 16.7 million colors	
Contrast		700:1	
STORAGE			
RAM		2 GB	
Storage		4 GB	
•		+ ub	
ETHERNET			
Data rate		10/100/1000Base-T, half/full duplex with	
Protocols		DHCP, DNS, HTTP, HTTPS, ICMP, SFTP, SSI	H, TCP/IP, UDP/
SOFTWARE			
Configuration softv	ware	Global Configurator Plus and Professional	GUI Designer
Programming software		Global Scripter	
Control apps		Extron Control, iGVE	
Resource management software		GlobalViewer Enterprise, iGVE	
Utilities		Toolbelt, Embedded web page	
USB			
Quantity/type		1 high-speed USB 2.0	
Standards		USB 2.0, USB 1.1, USB 1.0 compatible	
AUDIO OUTPU	IT	, , , , , , , , , , , , , , , , , , ,	
Playback format(s)	•		
Container format		WAV (Microsoft RIFF)	
Encoding		LPCM (uncompressed)	
Audio channels		Mono or stereo	
GENERAL			
	omonte	Dower over Ethernet /DoE 902 2 of class 3)\
Power input requirements Auxiliary power output		Power over Ethernet (PoE 802.3af, class 3)	
USB	itput	5 VDC, 275 mA	
Mounting		Set on a tabletop	
Enclosure dimensi	ons	3.88" H x 5.95" W x 2.88" D	
		(9.9 cm H x 15.1 cm W x 7.3 cm D)	
Regulatory compliance		CE, C-tick, c-UL,FCC Class B, ICES, RoHS, UL, VCCI, WEEI	
Product warranty		3 years parts and labor; touchpanel displa	
		components are covered for 1 year	
Model	Version Description		Part number
TLP Pro 525T	Black - Tabletop		60-1559-02
TLP Pro 525T	White - Tabletop		60-1559-03
TLP Pro 525T NC	Black - Tabletop, NC		60-1559-12
TLP Pro 525T NC	White - Tabletop, NC		60-1559-13

For complete specifications, please go to www.extron.com Specifications are subject to change without notice.

WORLDWIDE SALES OFFICES

Anaheim • Raleigh • Silicon Valley • Dallas • New York • Washington, DC • Toronto • Mexico City • Paris • London Frankfurt • Madrid • Stockholm • Amersfoort • Moscow • Dubai • Johannesburg • Tel Aviv • Sydney • Melbourne Bangalore • Mumbai • New Delhi • Singapore • Seoul • Shanghai • Beijing • Hong Kong • Tokyo