TLP Pro 725T

7" TABLETOP TOUCHLINK PRO TOUCHPANEL



The Extron TLP Pro 725T is a 7" Tabletop TouchLink® Pro Touchpanel with many enhanced features. This latest touchpanel has been redesigned inside and out with a new quad-core processor, eight times more memory, a higher resolution, 1024 x 600 capacitive touchscreen with scratch and smudge-resistant Corning® Gorilla Glass®, and a distinctive enclosure with a sleek, gracefully-sweeping back. The TLP Pro 725T is ideal for any AV system application requiring complete, interactive control of conferencing systems, displays, switchers, and source devices.

- 7" capacitive touchscreen with 1024x600 resolution and 24-bit color depth
- Newly designed inside and out for the ultimate balance of performance and style
- ▶ Tough, scratch and smudge-resistant screen
- ▶ Faster, quad-core processor
- ▶ 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
- Light sensor adjusts screen brightness as the ambient room lighting changes
- Configurable red and green status lights indicate a room's availability or call status



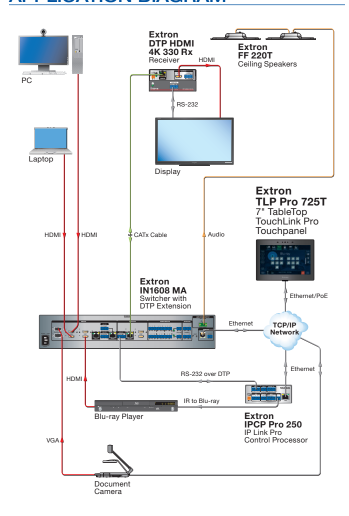
DESCRIPTION

The **TLP Pro 725T** is a 7" tabletop touchscreen that offers stellar performance and superior design. Inside the TLP Pro 725T there's a powerful new quad-core processor and eight times more memory feeding the high resolution 1024×600 capacitive touchscreen. The touchscreen, itself, is our most durable yet - built with scratch and smudge-resistant Corning Gorilla Glass. Outside you'll find a stylish, ergonomic enclosure that will complement any contemporary presentation environment.

A host of familiar features provides elegant, simple operation, while PoE, Power over Ethernet streamlines integration by allowing the touchpanel 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.

APPLICATION DIAGRAM



SPECIFICATIONS

DISPLAY			
		TET Active matrix color LCD display	
Screen type Size		TFT Active matrix color LCD display 7" (17.8 cm), measured diagonally	
Resolution		1024x600	
Aspect ratio		Widescreen	
Color depth		24 bit, 16.7 million colors	
Contrast		700:1	
MEMORY			
SDRAM		2 GB	
Flash		4 GB	
	Tion — ethernet	· · ·	
Ethernet data rate		10/100/1000Base-T, half/full duplex with autodetect	
Ethernet protocol Software		DHCP, DNS, HTTP, HTTPS, ICMP, SFTP, SSH, TCP/IP, U	JP/IP
Configuration softw	yare.	Global Configurator Plus and Professional, GUI Design	ner
Programming software		Global Scripter	
Control apps		Extron Control, iGVE	
Resource manager	nent software	GlobalViewer Enterprise, iGVE	
Utilities		Toolbelt, Embedded web page	
CONTROL -	USB	· · ·	
Number/signal ty		1 high-speed USB 2.0 device	
USB standards		USB 2.0, USB 1.1, USB 1.0 compatible	
AUDIO OUTPI	IT		
	U I	1 mana QC dD CDL Q 1 watt Q 1 m half anges	
Speaker output Playback format(s	,\	1 mono, 86 dB SPL, 0.1 watt, 0.1 m, half space	
Container format	o)	WAV (Microsoft RIFF)	
Encoding		LPCM (uncompressed)	
Audio channels		mono or stereo	
GENERAL			
		D 51 1/2 5000 (1 0)	
	romonte	Power over Ethernet (Pol 8(1)) 3at clace 3)	
Power input requi		Power over Ethernet (PoE 802.3af, class 3) Storage: -4 to +158 °F (-20 to +70 °C) /	
		Storage: -4 to +158 °F (-20 to +70 °C) /	
Power input requi			
Power input requi		Storage: -4 to +158 °F (-20 to +70 °C) / 5% to 90%, noncondensing	
Power input requi		Storage: -4 to +158 °F (-20 to +70 °C) / 5% to 90%, noncondensing Operating: -4 to +158 °F (-20 to +70 °C) /	
Power input requi Temperature/hum	idity	Storage: -4 to +158 °F (-20 to +70 °C) / 5% to 90%, noncondensing Operating: -4 to +158 °F (-20 to +70 °C) / 20% to 90%, noncondensing Set on tabletop	
Power input requi Temperature/hum	idity	Storage: -4 to +158 °F (-20 to +70 °C) / 5% to 90%, noncondensing Operating: -4 to +158 °F (-20 to +70 °C) / 20% to 90%, noncondensing Set on tabletop 4.78" H* x 7.12" W x 3.53" D	
Power input required to the proper state of th	iidity	Storage: -4 to +158 °F (-20 to +70 °C) / 5% to 90%, noncondensing Operating: -4 to +158 °F (-20 to +70 °C) / 20% to 90%, noncondensing Set on tabletop	
Power input requirements of the second of th	iidity	Storage: -4 to +158 °F (-20 to +70 °C) / 5% to 90%, noncondensing Operating: -4 to +158 °F (-20 to +70 °C) / 20% to 90%, noncondensing Set on tabletop 4.78" H* x 7.12" W x 3.53" D (12.15 cm H* x 18.09 cm W x 8.98 cm D)	
Power input required Temperature/hum Mounting Enclosure dimens Regulatory complessafety	iidity	Storage: -4 to +158 °F (-20 to +70 °C) / 5% to 90%, noncondensing Operating: -4 to +158 °F (-20 to +70 °C) / 20% to 90%, noncondensing Set on tabletop 4.78" H* x 7.12" W x 3.53" D (12.15 cm H* x 18.09 cm W x 8.98 cm D) CE, c-UL, UL	
Power input requirements of the control of the cont	iidity	Storage: -4 to +158 °F (-20 to +70 °C) / 5% to 90%, noncondensing Operating: -4 to +158 °F (-20 to +70 °C) / 20% to 90%, noncondensing Set on tabletop 4.78" H* x 7.12" W x 3.53" D (12.15 cm H* x 18.09 cm W x 8.98 cm D) CE, c-UL, UL CE, C-tick,FCC Class B, ICES, VCCI	and
Power input required Temperature/hum Mounting Enclosure dimens Regulatory complessafety	iidity	Storage: -4 to +158 °F (-20 to +70 °C) / 5% to 90%, noncondensing Operating: -4 to +158 °F (-20 to +70 °C) / 20% to 90%, noncondensing Set on tabletop 4.78" H* x 7.12" W x 3.53" D (12.15 cm H* x 18.09 cm W x 8.98 cm D) CE, c-UL, UL	and
Power input requirements of the control of the cont	iidity	Storage: -4 to +158 °F (-20 to +70 °C) / 5% to 90%, noncondensing Operating: -4 to +158 °F (-20 to +70 °C) / 20% to 90%, noncondensing Set on tabletop 4.78" H* x 7.12" W x 3.53" D (12.15 cm H* x 18.09 cm W x 8.98 cm D) CE, c-UL, UL CE, C-tick,FCC Class B, ICES, VCCI Complies with the appropriate requirements of RoHS	
Power input required Temperature/hum Mounting Enclosure dimens Regulatory complements Safety EMI/EMC Environmental	iidity	Storage: -4 to +158 °F (-20 to +70 °C) / 5% to 90%, noncondensing Operating: -4 to +158 °F (-20 to +70 °C) / 20% to 90%, noncondensing Set on tabletop 4.78" H* x 7.12" W x 3.53" D (12.15 cm H* x 18.09 cm W x 8.98 cm D) CE, c-UL, UL CE, C-tick,FCC Class B, ICES, VCCI Complies with the appropriate requirements of RoHS WEEE.	
Power input requirements of the control of the cont	iidity	Storage: -4 to +158 °F (-20 to +70 °C) / 5% to 90%, noncondensing Operating: -4 to +158 °F (-20 to +70 °C) / 20% to 90%, noncondensing Set on tabletop 4.78" H* x 7.12" W x 3.53" D (12.15 cm H* x 18.09 cm W x 8.98 cm D) CE, c-UL, UL CE, C-tick,FCC Class B, ICES, VCCI Complies with the appropriate requirements of RoHS WEEE. 3 years parts and labor; touchpanel display and overl	
Power input required Temperature/hum Mounting Enclosure dimens Regulatory complements Safety EMI/EMC Environmental Warranty NOTE: All nomina	idity ions iance	Storage: -4 to +158 °F (-20 to +70 °C) / 5% to 90%, noncondensing Operating: -4 to +158 °F (-20 to +70 °C) / 20% to 90%, noncondensing Set on tabletop 4.78" H* x 7.12" W x 3.53" D (12.15 cm H* x 18.09 cm W x 8.98 cm D) CE, c-UL, UL CE, C-tick, FCC Class B, ICES, VCCI Complies with the appropriate requirements of RoHS WEEE. 3 years parts and labor; touchpanel display and overl components are covered for 1 year	ay
Power input requirements of the control of the cont	ions iance	Storage: -4 to +158 °F (-20 to +70 °C) / 5% to 90%, noncondensing Operating: -4 to +158 °F (-20 to +70 °C) / 20% to 90%, noncondensing Set on tabletop 4.78" H* x 7.12" W x 3.53" D (12.15 cm H* x 18.09 cm W x 8.98 cm D) CE, c-UL, UL CE, C-tick,FCC Class B, ICES, VCCI Complies with the appropriate requirements of RoHS WEEE. 3 years parts and labor; touchpanel display and overl	ay nber
Power input required Temperature/hum Mounting Enclosure dimens Regulatory complements Safety EMI/EMC Environmental Warranty NOTE: All nomina Model	idity ions iance Il levels are at ±10%. Version Description	Storage: -4 to +158 °F (-20 to +70 °C) / 5% to 90%, noncondensing Operating: -4 to +158 °F (-20 to +70 °C) / 20% to 90%, noncondensing Set on tabletop 4.78" H* x 7.12" W x 3.53" D (12.15 cm H* x 18.09 cm W x 8.98 cm D) CE, c-UL, UL CE, C-tick, FCC Class B, ICES, VCCI Complies with the appropriate requirements of RoHS WEEE. 3 years parts and labor; touchpanel display and overl components are covered for 1 year	ay nber 2-02
Power input required Temperature/hum Mounting Enclosure dimense Regulatory complements Safety EMI/EMC Environmental Warranty NOTE: All nominations Model TLP Pro 725T	idity ions iance Il levels are at ±10%. Version Description Black - Tabletop	Storage: -4 to +158 °F (-20 to +70 °C) / 5% to 90%, noncondensing Operating: -4 to +158 °F (-20 to +70 °C) / 20% to 90%, noncondensing Set on tabletop 4.78" H* x 7.12" W x 3.53" D (12.15 cm H* x 18.09 cm W x 8.98 cm D) CE, c-UL, UL CE, C-tick, FCC Class B, ICES, VCCI Complies with the appropriate requirements of RoHS WEEE. 3 years parts and labor; touchpanel display and overl components are covered for 1 year Part nur 60-1562	ay nber 2-02
Power input required Temperature/hum Mounting Enclosure dimense Regulatory complements Safety EMI/EMC Environmental Warranty NOTE: All nominations Model TLP Pro 725T	idity ions iance Il levels are at ±10%. Version Description Black - Tabletop	Storage: -4 to +158 °F (-20 to +70 °C) / 5% to 90%, noncondensing Operating: -4 to +158 °F (-20 to +70 °C) / 20% to 90%, noncondensing Set on tabletop 4.78" H* x 7.12" W x 3.53" D (12.15 cm H* x 18.09 cm W x 8.98 cm D) CE, c-UL, UL CE, C-tick, FCC Class B, ICES, VCCI Complies with the appropriate requirements of RoHS WEEE. 3 years parts and labor; touchpanel display and overl components are covered for 1 year Part nur 60-1562	ay nber 2-02
Power input required Temperature/hum Mounting Enclosure dimense Regulatory complements Safety EMI/EMC Environmental Warranty NOTE: All nominations Model TLP Pro 725T	idity ions iance Il levels are at ±10%. Version Description Black - Tabletop	Storage: -4 to +158 °F (-20 to +70 °C) / 5% to 90%, noncondensing Operating: -4 to +158 °F (-20 to +70 °C) / 20% to 90%, noncondensing Set on tabletop 4.78" H* x 7.12" W x 3.53" D (12.15 cm H* x 18.09 cm W x 8.98 cm D) CE, c-UL, UL CE, C-tick, FCC Class B, ICES, VCCI Complies with the appropriate requirements of RoHS WEEE. 3 years parts and labor; touchpanel display and overl components are covered for 1 year Part nur 60-1562	ay nber 2-02
Power input required Temperature/hum Mounting Enclosure dimense Regulatory complements Safety EMI/EMC Environmental Warranty NOTE: All nominations Model TLP Pro 725T	idity ions iance Il levels are at ±10%. Version Description Black - Tabletop	Storage: -4 to +158 °F (-20 to +70 °C) / 5% to 90%, noncondensing Operating: -4 to +158 °F (-20 to +70 °C) / 20% to 90%, noncondensing Set on tabletop 4.78" H* x 7.12" W x 3.53" D (12.15 cm H* x 18.09 cm W x 8.98 cm D) CE, c-UL, UL CE, C-tick, FCC Class B, ICES, VCCI Complies with the appropriate requirements of RoHS WEEE. 3 years parts and labor; touchpanel display and overl components are covered for 1 year Part nur 60-1562	ay nber 2-02
Power input required Temperature/hum Mounting Enclosure dimense Regulatory complements Safety EMI/EMC Environmental Warranty NOTE: All nominations Model TLP Pro 725T	idity ions iance Il levels are at ±10%. Version Description Black - Tabletop	Storage: -4 to +158 °F (-20 to +70 °C) / 5% to 90%, noncondensing Operating: -4 to +158 °F (-20 to +70 °C) / 20% to 90%, noncondensing Set on tabletop 4.78" H* x 7.12" W x 3.53" D (12.15 cm H* x 18.09 cm W x 8.98 cm D) CE, c-UL, UL CE, C-tick, FCC Class B, ICES, VCCI Complies with the appropriate requirements of RoHS WEEE. 3 years parts and labor; touchpanel display and overl components are covered for 1 year Part nur 60-1562	ay nber 2-02
Power input required Temperature/hum Mounting Enclosure dimens Regulatory complements Safety EMI/EMC Environmental Warranty NOTE: All nominations Model TLP Pro 725T	idity ions iance Il levels are at ±10%. Version Description Black - Tabletop	Storage: -4 to +158 °F (-20 to +70 °C) / 5% to 90%, noncondensing Operating: -4 to +158 °F (-20 to +70 °C) / 20% to 90%, noncondensing Set on tabletop 4.78" H* x 7.12" W x 3.53" D (12.15 cm H* x 18.09 cm W x 8.98 cm D) CE, c-UL, UL CE, C-tick, FCC Class B, ICES, VCCI Complies with the appropriate requirements of RoHS WEEE. 3 years parts and labor; touchpanel display and overl components are covered for 1 year Part nur 60-1562	ay nber 2-02

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
New Delhi • Bangalore • Singapore • Seoul • Shanghai • Beijing • Hong Kong • Tokyo