Crestron **TPS-ENETL** Ethernet Card for TPS/Lectern Panel Operations & Installation Guide





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Ethernet Card for TPS/Lectern Panel: TPS-ENETL

Introduction

Features and Functions

The TPS-ENETL Ethernet card is an optional feature designed for Crestron's Isys[™] wall/lectern mounted TPS-5000L and TPS-6000L touchpanels and the TPS-TPI touchpanel interface. The card provides communication via Ethernet/local area network (LAN) and wide area network (WAN) to any Crestron Internet protocol (IP) control device. Adding Ethernet capabilities into the touchpanel via SIMPL[™] Windows[®] allows remote diagnostics and upgrades, access to Crestron's network analyzer, and the ability to activate any device connected to the Crestron remote control system (herein referred to as the Cresnet system). The TPS-ENETL also allows a TPS touchpanel to communicate through Ethernet with multiple control systems. Refer to "Ethernet Setup" on pages 16-17. For additional information, refer to the "Ethernet Touchpanels" and "IP Table Setup" sections of the latest revision of the Crestron e-Control Reference Guide (Doc. 6052). The latest version can be obtained from the Downloads | Product Manuals section of Crestron's website (www.crestron.com).

Functional Summary

- Provides Ethernet communication for a TPS touchpanel
- 10BaseT or 100BaseT, half or full duplex networking
- Supports several protocols including TCP/IP, UDP/IP, etc.

Specifications

The table below provides specifications for the TPS-ENETL.

Specifications of the TPS-ENETL

SPECIFICATION	DETAILS
Power Requirements	4 Watts (0.167 Amps @ 24 VDC)
Control System Update Files ^{1, 2, 3} 2-Series Control System Update CNMSX-AV/Pro Update File (.upz)	Version C2-2004.CUZ or later Version 51263X or later
CNRACKX/-DP Update File (.upz) CEN/CN-TVAV Update File (.upz)	Version 51263W or later Version 51263V or later
Acceptable file extension: .csf	(TPS 5000L and 6000L only) TPS. <i>v1.013.0</i> .csf or later (panel firmware file)
Network Type	10BaseT/100BaseT, half or full duplex
Protocols	TCP/IP, UDP/IP, ICMP (Ping), & CIP
Default IP Ports	41795 (Viewport/Diagnostics) 41794 (CIP)
LED Indicators	GREEN for link status and YELLOW for Ethernet activity
Dimensions & Weight	Height: 1.02 in (2.60 cm) Width: 1.43 in (3.62 cm) Depth: 5.85 in (14.86 cm) Weight: 1.20 oz (0.03 kg)

1. The latest versions can be obtained from the Downloads | Software Updates section of the Crestron website (<u>www.crestron.com</u>). Refer to NOTE after last footnote.

2. Crestron 2-Series control systems include the AV2, PAC2, PRO2, and RACK2.

 CNX update files are required for either CNMSX-AV/Pro or CNRACKX/-DP. Filenames for CNX update files have a UPZ extension and are in one EXE or zipped UPZ file. To avoid program problems, make certain you are using the update file with the correct suffix letter (e.g., S, V, W, X).

NOTE: Crestron software and any files on the website are for Authorized Crestron dealers only. New users may be required to register to obtain access to certain areas of the site (including the FTP site).

Connector Specifications

PORT	TYPE	SIGNAL(S)
Touchpanel	40-pin connector	Various
Intenace		
LAN (8-wire	Pin 1	TD+
RJ45)	Pin 2	TD-
	Pin 3	RD+
	Pin 4	Connected to pin 5
	Pin 5	Connected to pin 4
	Pin 6	RD-
	Pin 7	Connected to pin 8
	Pin 8	Connected to pin 7
Top	8 Front 1 8	

Connector Specifications of the TPS-ENETL

NOTE: To determine which is pin 1 on the cable, hold the cable so that the end of the eight pin modular jack is facing away from you, with the clip down and copper side up. Pin 1 is on the far left.

Physical Description

The TPS-ENETL card, shown on the next page, is a printed circuit board (PCB) that is designed to be installed in a specific expansion slot in the touchpanel (or interface). The card contains a 40-pin connector and an 8-position RJ45 port. The 40-pin connector attaches directly to the motherboard. The RJ45 port (labeled LAN on the touchpanel) is accessible through the connector panel at the rear of the case. The port is used for connection to the Ethernet (cable is not supplied). The port also contains two light-emitting diodes (LEDs). The green LED on the left side of the port is a link status LED and illuminates when the card is connected to a working network. The yellow LED on the right side flashes to indicate Ethernet activity. The card is secured to the motherboard with four attached knurled mounting screws.

TPS-ENETL Physical Views



TPS-ENETL Side View



TPS-ENETL Top View





Industry Compliance

As of the date of manufacture, the TPS-ENETL has been tested and found to comply with specifications for CE marking and standards per EMC and Radiocommunications Compliance Labelling (N14176).

((C)

NOTE: This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Setup

Installation and Hookup

The TPS-ENETL is designed to be installed in a specific expansion slot in the TPS-5000L and TPS-6000L touchpanels and the TPS-TPI touchpanel interface. The tools required for installation are a grounding strap (or grounded workstation) and a #1 Phillips screwdriver.

CAUTION: The TPS-ENETL and the touchpanel contain electrostatic sensitive devices (ESDs); observe precautions for handling ESDs to avoid damaging the card and/or the touchpanel.

NOTE: The diagrams in this procedure show a TPS-6000L touchpanel but the steps for the TPS-5000L and TPS-TPI are identical. This procedure refers to a touchpanel or interface that is *NOT* installed into a wall or lectern. If already installed, refer to the latest revision of the TPS-5000L, TPS-6000L, or TPS-TPI Operations Guide (Doc. 5825, 5783, or 5855, respectively) or, if applicable, BB-5000 or BB-6000 Installation Guide (Doc. 5826 or 5827). Disconnect power and perform the installation procedure in reverse to remove the touchpanel or interface. The latest version of the appropriate guide can be obtained from the Downloads | Product Manuals section of Crestron's website (www.crestron.com).

- 1. To prevent scratching of the screen (TPS-TPI excluded), place the touchpanel face-down onto a padded surface.
- 2. Refer to the diagram below. Using a #1 Phillips screwdriver, loosen and remove the **10** screws that secure the touchpanel rear cover.



Remove Touchpanel Rear Cover Screws

CAUTION: The connectors of any optional card that is already installed may have to be aligned slightly to allow the rear cover to be removed. Align the connectors **carefully** to prevent damage to the card, cover, or touchpanel.

3. Remove the touchpanel rear cover by sliding it towards the bottom of the touchpanel as shown below.

Remove Touchpanel Rear Cover



4. Refer to the diagram on next page. Using a #1 Phillips screwdriver, loosen and remove the **two** screws that secure the PCB blank plate and remove the plate.

Remove PCB Blank Plate



5. As shown on below, align the pins on the touchpanel interface connector of the TPS-ENETL with the touchpanel motherboard connector.

Install TPS-ENETL



6. **DO NOT** force pins into connector. Press TPS-ENETL until pins are fully seated. Make sure that the mounted screws align with mounting posts of the motherboard.

7. Tighten the card mounting screws to finger-tight.

CAUTION: The TPS-ENETL connector may have to be aligned slightly to fit through the opening in the rear cover. Align the connector of this card (or any other optional card that is installed) **carefully** to prevent damage to the card, cover, or touchpanel.

8. As shown on the below, install the touchpanel rear cover by sliding it over the TPS-ENETL connector.

Install Touchpanel Rear Cover



9. Refer to the diagram on next page. Re-install the **10** rear cover screws to **finger-tight** then, using a #1 Philips screwdriver, tighten an additional **1/8-turn**.



10. Refer to the diagram on next page and make the appropriate connection as shown.

NOTE: For Ethernet connections, refer to table on page 3.

Attach Ethernet Cable



NOTE: Refer to the latest revision of the TPS-5000L, TPS-6000L, or TPS-TPI Operations Guide (Doc. 5825, 5783, or 5855, respectively) or, if applicable, BB-5000 or BB-6000 Installation Guide (Doc. 5826 or 5827, respectively) for the proper installation procedure of the touchpanel. The latest version of the appropriate guide can be obtained from the Downloads | Product Manuals section of Crestron's website (www.crestron.com).

Obtaining Communications

To setup the touchpanel for Ethernet communication, it is necessary to first obtain communication with the device. Communication with the touchpanel can be established via the local RS-232 port or the host control system via the remote console mode (Cresnet).

To obtain communication with the touchpanel via RS-232, refer to the procedure below. To obtain communication with the touchpanel via the host control system, refer to the remote console procedure beginning on page 14.

Communication via RS-232 Port

Prior to completing the following steps, make sure the communication cable (STCP-502, from Crestron Cable Database) is properly connected to the RS-232 port of the touchpanel and the PC COM port.

- 1. Make sure that no programs accessing the COM port of the PC are running.
- 2. Select Start | Programs | Crestron | SIMPL Windows to start SIMPL Windows.
- 3. SIMPL Windows responds with an opening splash screen and may display the "What do you want to do?" window. If so, close the window.
- 4. As shown below, select **Tools** | **Viewport** to open the Crestron Viewport window.

Accessing the Viewport

SIMPL Windows - Untitled	
File Edit View Project Bookmarks	Tools Help Online Support
	Uiewport Network Analyzer
Device Library	
🔂 Device Library	Vision Tools Pro-e
+ 🗂 Control Systems	DEAL for Windows
+ 🛅 Cresnet Control Modules	
+ I Discontinued	Rebuild User and Project Databases

5. Refer to the figure on the next page. While the Viewport is displayed, select **Setup** | **Communications** (alternatively, depress **Alt+D**) to open the "Port Settings" window.



Accessing the "Port Settings" Window

6. Select the appropriate connection type. Verify that **RS-232** and an available **COM** port (COM 1 is shown below) is selected. Verify that the Viewport settings match the RS-232 Menu of the configured touchpanel. If not, the Viewport settings can be modified to match the touchpanel settings or the touchpanel settings can be modified to match the Viewport.

NOTE: The "Port Settings" window (refer to graphic on next page) shows the default RS-232 settings (Baud Rate: 115200, Parity: None, Data Bits: Eight, and Stop Bits: One) for TPS panels when shipped from the factory.

Port Settings		×
Connection Typ	e	
• RS-232 (O TCP/IP (Crestron T	erminal Protocol)
Port]
🛛 🖲 Com 1	O Com 2 O Con	n 3 O Com 4
O Com 5	O Com 6 O Con	n 7 O Com 8
Baud Rate —		
● 115200 ○	57600 O 38400	O 19200 O 9600 📗
O 4800 O	2400 O 1200	O 600 O 300
Parity	ך Data Bits — —	Stop Bits
None	O Seven	🖲 One
O Even	● Eight	O Two
O Odd	□ XON/XOFF	
🔽 Use These Se	ttings at Startup	
Line Pacing for AS	SCII Uploads (in millise	conds): ⁰
Mode for Network	Transfers: OASC	ll 🛛 XModem
(ок 🛃	Cancel

"Port Settings" Window

7. Click on the **OK** button to close the box.

Establish Remote Console Connection

Instead of communicating by plugging into each touchpanel in a large installation via RS-232 to upload programs/firmware/etc., the console of the touchpanel can be accessed from the control system to which it is a peripheral. Complete the following steps to establish communication with the touchpanel.

NOTE: To establish a remote console connection, the control system must contain an appropriate update (.cuz) file. Refer to the "Specifications" section on page 2 for the minimum version required for a remote console connection.

- If using the Stand-alone Viewport, open the Viewport and proceed to step 5. To access the Viewport via SIMPL Windows, select Start | Programs | Crestron | SIMPL Windows to start SIMPL Windows.
- 2. SIMPL Windows responds with an opening splash screen and may display the "What do you want to do?" window. If so, close the window.

3. As shown on the next page, select **Tools** | **Viewport** to open the Crestron Viewport window.

Accessing the Viewport

SIMPL Windows - Untitled	
File Edit View Project Bookmarks	Tools Help Online Support
	Uiewport Network Analyzer
Device Library	
🔁 Device Library	Vision Tools Pro-e
+ 🗂 Control Systems	DEAL for Windows
+ 🛅 Cresnet Control Modules	
+ I Discontinued	Rebuild User and Project Databases

- 4. Refer to the documentation supplied with the host control system and verify communication.
- 5. As shown below, select **Remote** | **Remote Console** | **Connect** from the menu.

Viewport Remote Console Connect

🖵 Cr	estron	Viewpo	ort				_ 🗆 ×
<u>F</u> ile	<u>E</u> dit	<u>S</u> etup	Diagnostics	Fu <u>n</u> ctions	F <u>i</u> le Transfer	Re <u>m</u> ote	
\$x Ve	0 rsio	n 5.:	11.40x		<u>Connect</u> Disconnect	Modem TCP/IP PC Passthrough Remote Console	
Port CON	Setting 41 1152	s: 00 N81 >	KON/XOFF				

- 6. From the window, select the appropriate NET ID of the touchpanel.
- 7. Observe the Viewport connect to the touchpanel.

Ethernet Setup

Ethernet configuration is only performed via the touchpanel remote console mode and is not available through Viewport setup screens. This section contains the console commands required to setup the TPS touchpanel(s) for Ethernet operation. To setup the touchpanel for Ethernet operation, perform an appropriate section of "Obtaining Communication" on page 11, then enter the desired commands. An example Ethernet setup is described on page 17. When in remote console mode, Viewport will display <TPS at the command prompt.

NOTE: Console command help is accessed several ways. Typing "?" displays the help main menu, "**help**" displays a description of the help system, and typing "**help all**" displays all console commands with detailed descriptions and other relevant information. Help for individual commands is available by type the command followed by a "?", (i.e. ADDMASTER ?).

NOTE: To enable the keystroke echo in the console, press **"ENTER"** or **"RETURN"** as the first keystroke. Otherwise, the keystrokes will not be displayed.

NOTE: The IP Address, IP Mask, and Default Router for the touchpanel must be obtained from an MIS Department or other Network Administrator. Refer to the latest revision of the Crestron e-Control Reference Guide (Doc. 6052) for term (IP Mask, Default Router, etc.) definitions. The latest version can be obtained from the Downloads | Product Manuals section of Crestron's website (<u>www.crestron.com</u>).

NOTE: For Ethernet communication, IP tables must be set up in the control system and touchpanel. Refer to the "IP Table Setup" section of the latest revision of the Crestron e-Control Reference Guide (Doc. 6052). The latest version can be obtained from the Downloads | Product Manuals section of Crestron's website (<u>www.crestron.com</u>).

NOTE: Some of the specific console commands are listed on the next page. For a complete listing and description of each, refer to the latest version of the 2-Series Console Commands Reference Guide (Doc. 6002) available from the Downloads | Product Manuals section of the Crestron website (www.crestron.com).

	<i>v</i> 1
ADDMASTER	IPMASK
DEFROUTER	IPTABLE
IPADDRESS	REMMASTER

Console Commands for Ethernet Setup

As an example of an Ethernet setup, a TPS touchpanel is connected to a PRO 2 via Ethernet. The PRO 2 is at IP Address 192.168.0.1. The TPS panel is at IP Address 192.168.0.2. The PRO 2 has the TPS panel defined on CIP ID 05. There is no default router required. The IP Mask for the network is 255.255.255.0. The TPS panel would need the following commands typed in at the console and then rebooted.

NOTE: A TPS touchpanel can communicate with up to 252 masters (control systems).

ADDMASTER 05	192.168.0.1	Adds control system IP address to touchpanel IP table.
DEFROUTER	0.0.0.0	Sets router IP address on the system.
IPADDRESS	192.168.0.2	Sets touchpanel IP address.
IPMASK	255.255.255.0	Sets subnet mask for LAN to which the touchpanel is attached.

Communicating with the Touchpanel via Ethernet

After Ethernet parameters have been configured on the touchpanel, the Crestron Viewport may be used to communicate with the touchpanel. To connect the Viewport to the touchpanel, perform the following procedure.

NOTE: Make sure the remote console is disconnected.

1. In the Viewport, select **Remote** | **TCP/IP** | **Connect** as shown on the next page. The "Crestron Viewport TCP/IP Connect" window appears.

Crestron Viewport - COM1 115200 N81 XON/XO	FF _ D ×
File Edit Setup Diagnostics Functions File Transfer	Remote
	Modem
Connect	TCP/IP 🕨 🔺
Disconnect and return to default settings	PC Passthrough
Wait for Connection	Remote Console 🔸
Address Book Alt+A	
Clear Connect History	
DNS Lookup	
	-
Port Settings:	
COM1 115200 N81 XON/XOFF	

Viewport Connect TCP/IP

2. As shown below, enter the IP address of the configured touchpanel and select the **Connect** button.

"Crestron Viewport TCP/IP Connect" Window

Crestron Viewport TCP/IP Connect	×
Enter/Select IP Address:	
192.168.0.2	•
Connect Address Book Can	.cel

3. If a password has been set for the touchpanel, an access password is required to connect.

NOTE: To set a password, use **Functions** | **Set TCP/IP Console Password** in Viewport. The "Enter New Password" window appears and prompts the user to enter and verify a password. You can also disable a password using **Disable Password** in the window.

4. As shown on next page (left), enter the required password. (The correct password must be entered within three attempts or the password window shown on next page (right) displays a password invalid message.)

Password Windows



5. Observe the Viewport connect to the touchpanel.

Programming

You can create a program that allows you to control the TPS-ENETL equipped TPS touchpanel via Ethernet through a Crestron control system using the Crestron programming tools Crestron Application Builder[™] (AppBuilder) and SIMPL Windows. These tools are intended for users with different levels of programming knowledge. The flexibility of each tool is proportional to the degree of programming expertise (i.e., the more flexible, the more a programmer needs to know and account for). Of course, one can initiate programming using the easiest method (Crestron AppBuilder) and use advanced techniques that are available from SIMPL Windows to customize the job.

The following are recommended software version requirements for the PC:

- SIMPL Windows version 2.01.06 or later. Requires SIMPL+ Cross Compiler version 1.1.
- Crestron Database version 15.7.4 or later.
- Application Builder version 1.0.17 or later. Requires SIMPL Windows.

Programming with the Crestron AppBuilder

The Crestron AppBuilder offers automatic programming for such residential and commercial applications as audio distribution, home theater, video conferencing, and lighting. The interface of this tool guides you through a few basic steps for designating rooms and specifying the control system, touchpanels, devices, and functionality. The Crestron AppBuilder then programs the system, including all touchpanel projects and control system logic.

The easiest method of programming, but does not offer as much flexibility as SIMPL Windows. The Crestron AppBuilder is fully integrated with Crestron's suite of software development tools, including SIMPL Windows, VisionTools[™] Pro-e (VT Pro-e), Crestron Database, User IR Database, and User Modules Directory.

The Crestron AppBuilder accesses these tools behind the scenes, enabling you to easily create robust systems.

NOTE: While the touchpanel can be used to control any device in your system, Application Builder provides specialized templates for the Audio Distribution and Audio/Video Distribution plug-ins. To take advantage of this built-in functionality, make sure you check the appropriate plug-in check box when adding these interfaces to your AppBuilder project.

Programming with SIMPL Windows

NOTE: The following assumes that the reader has knowledge of SIMPL Windows. If not, refer to the extensive help information provided with the software.

NOTE: In the following description, the PRO2 control system is used.

SIMPL Windows is Crestron's software for programming Crestron control systems. It provides a well-designed graphical environment with a number of workspaces (i.e., windows) in which a programmer can select, configure, program, test, and monitor a Crestron control system. SIMPL Windows offers drag and drop functionality in a familiar Windows[®] environment.

This section explains how to create a SIMPL Windows program that includes a TPS-ENETL equipped touchpanel.

Configuration Manager is where programmers "build" a Crestron control system by selecting hardware from the *Device Library*. In Configuration Manager, drag the PRO2 from the Control Systems folder of the *Device Library* and drop it in the upper pane of the *System Views*. The *PRO2* with its associated communication ports is displayed in the *System Views* upper pane.

PRO2 System View



The *System Views* lower pane displays the PRO2 system tree (refer to graphic on next page). This tree can be expanded to display and configure the communications ports.

Expanded PRO2 System Tree



C2Z Card Slot in Configuration Manager

The C2Z Card Slot can accept a C2ENET card. Once a C2ENET card is configured in a C2Z Card Slot, the slot allows Ethernet communication between the TPS touchpanel and the control system.

In Configuration Manager, drag the C2ENET card (for example, the C2ENET-2) from the Plug-in Control Cards | Cards (2-Series Z Bus) folder of the *Device Library* and drop it on the PRO2 C2Z Card Slot in *System Views*. The *System Views* upper pane displays the Ethernet Units icon below the PRO2 graphic. The PRO2 system tree displays the C2ENET-2 in Slot 8.

 C2ENET-2 Device, Slot 8

 □
 PRO2

 -
 Slot 1: {Empty C2Y Card Slot}

 -
 Slot 2: {Empty C2Y Card Slot}

 -
 Slot 3: {Empty C2Y Card Slot}

 -
 Slot 3: {Empty C2Y Card Slot}

 -
 Slot 3: {Empty C2Y Card Slot}

 -
 Slot 5: C2I-IC0M6

 -
 Slot 6: C2I-IC8

 -
 Slot 7: C2I-RY8

 -
 Slot 9: C2Net-Device

 -
 Slot 9: C2Net-Device

 -
 Slot 10: C2I-PRO2-LCDPANEL

Drag the appropriate Ethernet TPS touchpanel (for example, the TPS-6000 w/TPS-ENET) from the *Touchpanels* folder and drop it on Slot 8 in *System Views*. The lower pane shows the touchpanel in IP-ID 03 (refer to graphic on next page).

TPS 6000 w/TPS-ENET

Ē] 📕 Slot 8: C2ENET-2
	— 💯 IP-ID 03: TPS-6000 w/TPS-ENET
	— TD 04: {EMPTY}
	—
	-
	-
	— 🛞 ID 08: {EMPTY}
	—

NOTE: SIMPL Windows automatically changes the IP ID values of a device added to a program if a duplicate device or a device with the same default IP ID already exists in the program. Always ensure that the network device IP IDs set via Viewport match the ones in your SIMPL Windows program.

NOTE: For operation of a touchpanel that contains the TPS-ENETL, refer to the "IP Table Setup" section of the latest revision of the Crestron e-Control Reference Guide (Doc. 6052). The latest version can be obtained from the Downloads | Product Manuals section of Crestron's website (<u>www.crestron.com</u>).

Example Program

An example program for the TPS touchpanel with TPS-ENET is available from the Crestron FTP site (<u>ftp://ftp.crestron.com</u>). Select the Examples folder and search for:

 $TPS\text{-}ENET_SIMPL_Windows_files_VTPro\text{-}e_touchpanel_files_supporting_files.zip$

Problem Solving

Troubleshooting

The table below provides corrective action for possible trouble situations. If further assistance is required, please contact a Crestron customer service representative.

TROUBLE	POSSIBLE CAUSE(S)	CORRECTIVE ACTION
Communications via the LAN port	Improper Ethernet connection (IEC).	Verify proper connection at touchpanel LAN port.
is not functioning.	Incorrect firmware/software.	Update firmware/software versions as per those listed in the "Specifications" section of this guide.
	Incorrect touchpanel selected in SIMPL Windows.	Instead of selecting touchpanel from Touchpanel (Wired), select from Touchpanel (Ethernet).
	TPS-ENETL improperly installed.	Follow installation procedures in this guide.
	Damaged connector pins.	Inspect connector pins. If bent, carefully re-straighten. If broken, contact Crestron customer service.
	Another device set to same IP address.	Obtain new touchpanel static IP address.
	Possible bad port on hub.	Use crossover cable to connect directly to PC and ping address of touchpanel to confirm communication. If it is good, confirm hub port by testing with another ethernet device.
	Link failure.	Turn off Autoneg in Viewport and manually set Ethernet communications parameters using the AUTONEG command (use autoneg ? To display a list of commands).

Further Inquiries

If after reviewing this Operations and Installation Guide, you cannot locate specific information or have questions, please take advantage of Crestron's award winning customer service team by calling:

- In the US and Canada, call Crestron's corporate headquarters at 1-888-CRESTRON [1-888-273-7876].
- In Europe, call Crestron International at +32-15-50-99-50.
- In Asia, call Crestron Asia at +852-2341-2016.
- In Latin America, call Crestron Latin America at +5255-5093-2160.
- In Australia and New Zealand, call Creston Control Solutions at +61-2-9737-8203.

Firmware Upgrades

To take advantage of all the TPS-ENETL's features, the unit should contain the latest firmware available. Therefore, please check Crestron's website (<u>http://www.crestron.com/downloads/software_updates.asp</u>) for the latest version of firmware. Not every product has a firmware upgrade, but as Crestron improves functions, adds new features, and extends the capabilities of its products, firmware upgrades are posted. If you have questions regarding upgrades procedures, contact Crestron customer service.

Future Updates

As Crestron improves functions, adds new features, and extends the capabilities of the TPS-ENETL, additional information may be made available as manual updates. These updates are solely electronic and serve as intermediary supplements prior to the release of a complete technical documentation revision.

Check the Crestron website (<u>www.crestron.com</u>) periodically for manual update availability and its relevance. Updates are available from the Download | Product Manuals section and are identified as an "Addendum" in the Download column.

Return and Warranty Policies

Merchandise Returns / Repair Service

- 1. No merchandise may be returned for credit, exchange, or service without prior authorization from CRESTRON. To obtain warranty service for CRESTRON products, contact the factory and request an RMA (Return Merchandise Authorization) number. Enclose a note specifying the nature of the problem, name and phone number of contact person, RMA number, and return address.
- 2. Products may be returned for credit, exchange, or service with a CRESTRON Return Merchandise Authorization (RMA) number. Authorized returns must be shipped freight prepaid to CRESTRON, 6 Volvo Dr., Rockleigh, N.J., or its authorized subsidiaries, with RMA number clearly marked on the outside of all cartons. Shipments arriving freight collect or without an RMA number shall be subject to refusal. CRESTRON reserves the right in its sole and absolute discretion to charge a 15% restocking fee, plus shipping costs, on any products returned with an RMA.
- 3. Return freight charges following repair of items under warranty shall be paid by CRESTRON, shipping by standard ground carrier. In the event repairs are found to be non-warranty, return freight costs shall be paid by the purchaser.

CRESTRON Limited Warranty

CRESTRON ELECTRONICS, Inc. warrants its products to be free from manufacturing defects in materials and workmanship under normal use for a period of three (3) years from the date of purchase from CRESTRON, with the following exceptions: disk drives and any other moving or rotating mechanical parts, pan/tilt heads and power supplies are covered for a period of one (1) year; touchscreen display and overlay components are covered for 90 days; batteries and incandescent lamps are not covered.

This warranty extends to products purchased directly from CRESTRON or an authorized CRESTRON dealer. Purchasers should inquire of the dealer regarding the nature and extent of the dealer's warranty, if any.

CRESTRON shall not be liable to honor the terms of this warranty if the product has been used in any application other than that for which it was intended, or if it has been subjected to misuse, accidental damage, modification, or improper installation procedures. Furthermore, this warranty does not cover any product that has had the serial number altered, defaced, or removed.

This warranty shall be the sole and exclusive remedy to the original purchaser. In no event shall CRESTRON be liable for incidental or consequential damages of any kind (property or economic damages inclusive) arising from the sale or use of this equipment. CRESTRON is not liable for any claim made by a third party or made by the purchaser for a third party.

CRESTRON shall, at its option, repair or replace any product found defective, without charge for parts or labor. Repaired or replaced equipment and parts supplied under this warranty shall be covered only by the unexpired portion of the warranty.

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