Setup Guide — TPX 88 Series

This sheet provides quick start instructions for an experienced installer to set up and operate the TPX 88 Series matrix switcher.

About Audio

The TPX 88 A has local audio outputs on 5-pole, 3.5 mm captive screw connectors. These outputs always follow the RJ-45 outputs, regardless of whether the audio follows the video or is broken away from the video in the TP ties.



NOTE

The TP transmitters and receivers distribute audio in a proprietary digital channel of the TP link.

- The TPX 88 cannot switch this audio.
- The TPX 88 A can switch this audio and extract it for the local audio connectors.

NOTE

The audio distributed by MTP transmitter and receivers is incompatible with the audio extraction and processing capabilities of the TPX 88 A.

- The TPX 88 and the TPX 88 A cannot switch the mono audio that is distributed by most MTP transmitters and receivers.
- The TPX 88 and the TPX 88 A can switch the stereo audio that is distributed by stereo audio versions of the MTP S-video and composite video transmitters and receivers, but the TPX 88 A cannot extract it for the local connectors.

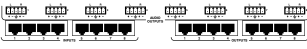
Installation

Step 1 — Mounting

Turn off or disconnect all equipment power sources and mount the MTP switcher as required.

Step 2 — TP inputs and outputs

Terminate up to eight TP input cable and up to eight TP output cables as shown at right. Connect them between the TPX 88



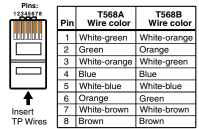
and the TP input and output devices.

NOTE

The TPX 88 does not support the remote power capability of some TP transmitters and receivers.

Step 3 — Connect a local audio device (TPX 88 A)

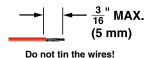
Connect up to eight audio devices to the Audio Outputs connectors. Wire the connectors as shown below.

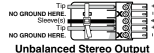


NOTE If you are using Enhanced Skew-Free™ A/V cable, use the TIA/EIA T568A standard only.

CAUTION

Connect the sleeves to ground (Gnd). Connecting the sleeve to a negative (-) terminal will damage the audio output circuits.







Balanced Stereo Output

Setup Guide — TPX 88 series (cont'd)

Step 4 — Remote connector

- Connect a serial port controller. Wire the connector as shown in the table at right.
- Use the RS-232/RS-422 DIP switches to configure the port for the desired protocol.

Step 5 — Power

Plug a standard IEC power cord between the power connector and a 100 VAC to 240 VAC, 50 or 60 Hz power source.

RS-232 All switches up (Default)

RS-422 Switches 1 & 2 down, 3 up





PIN	K5-232	Function	K5-422	Function
Gnd	Gnd	Signal ground	Gnd	Signal ground
TX-	_	Not used	TX-	Transmit data (-)
TX+	TX+	Transmit data	TX+	Transmit data (+)
RX-	_	Not used	RX-	Receive data (-)
RX+	RX+	Receive data	RX+	Receive data (+)

Operation — Creating ties

A **Tie** is an input-to-output connection. An input can be **tied** to more than one outputs. An output can never be **tied** to more than one input.

Create ties as follows:

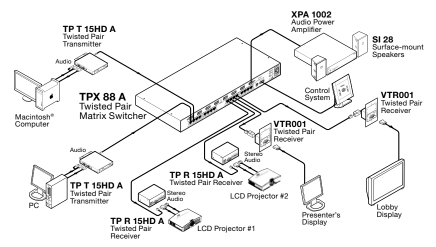
- TPX 88 A only Press and release the I/O button to select video and audio, video only, or audio only.
- 2. Press and release the desired input button.
- Lights green when video is selected.

 Lights red when audio is selected.

 Press the button to cycle through the selections.
- 3. Press and release the desired output button(s).
- 4. Press and release the Enter button.

Amber indicates video and audio tie.
Green indicates video tie.





Typical TPX 88 application

	Extron USA - West	Extron USA - East	Extron Europe	Extron Asia	Extron Japan	Extron China	Extron Middle East
	Headquarters	+800.633.9876	+800.3987.6673	+800.7339.8766	+81.3.3511.7655	+400.883.1568	+971.4.2991800
	+800.633.9876	Inside USA / Canada Only	Inside Europe Only	Inside Asia Only	+81.3.3511.7656 FAX	Inside China Only	+971.4.2991880 FAX
- 1	Inside USA / Canada Only	+1.919.863.1794	+31.33.453.4040	+65.6383.4400		+86.21.3760.1568	68-733-50
	+1.714.491.1500 +1.714.491.1517 FAX	+1.919.863.1797 FAX	+31.33.453.4050 FAX +6	+65.6383.4664 FAX		+86.21.3760.1566 FAX	Rev. A 02 09

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com