



MTX3-88-PR-PRO Quick Start Guide

This guide helps you install and use your MTX3-88-PR-PRO for the first time.

Go to <u>www.kramerav.com/downloads/MTX3-88-PR-PRO</u> to download the latest user manual and check if firmware upgrades are available.

Step 1: Check what's in the box

- **⊘** MTX3-88-PR-PRO 8x8 All-in-one Matrix
- ✓ 1 multi-signal USB-C cable (1m)

- ✓ 1 Set of rack ears
- ✓ 2 Power cords

- ✓ 1 Quick start guide

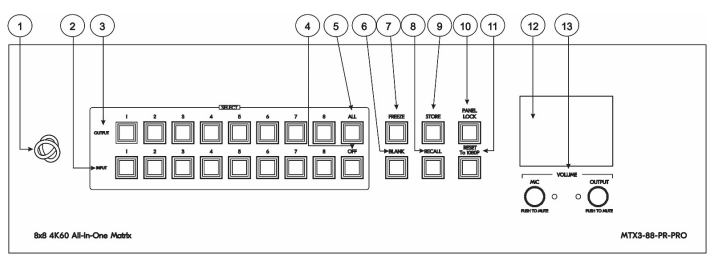
Step 2: Get to know your MTX3-88-PR-PRO



For countries outside the US and EU, a special power cable must be ordered separately.



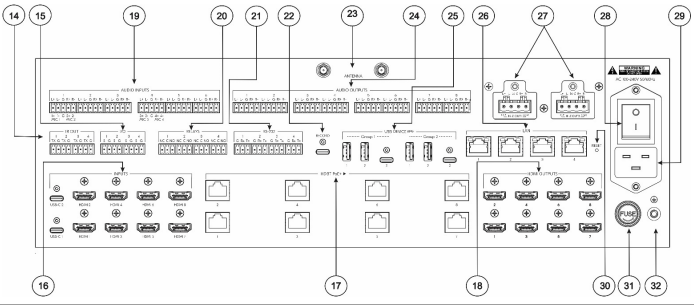
Use the embedded webpages to configure which HDBT ports are transmitters, and which are receivers. For detailed instructions, refer to the MTX3-88-PR-PRO User Manual.



#	Feature	Function			
1	LED (behind the Kamer logo)	LED Device & Networking Status	Indicates	Screen Displayed Text (12)	
		Dark	Power Off		
		Lights red	Powering On	Restart	
		Lights white	Power On	Active	
			FW background download	Firmware download	
			No IP address acquired	No active IP address	
			A network has been detected and has a valid IP address	IP address acquired	



#	Feature	Function			
,			A device identification command was sent (Flag me)	Flag me is activated	
		Flashes white	Standby	Power-save stand-by	
			IP fallback address / Network Issue	Fallback IP address is active; or network issue.	
	INPUT SELECT Buttons (1 to 8)				
(2)	INFOT SELECT Bullotis (1 to 6)	When pressed immediately after pressing an output, causes the AV signal to route the selected input to the selected output. When pressed independently – informs the user of the routing of this input by			
		lighting the destination			
3	OUTPUT SELECT Buttons (1 to 8)	Press to select an outp	ut to which the input is i	routed.	
4	ALL Button	Press followed by an input button to connect the selected input to all outputs. For example, press ALL and then press IN 2: Input 2 is routed to all outputs.			
5	OFF Button	Press after pressing an output button to turn off the selected output. To turn off all the outputs, press ALL followed by OFF.			
6	BLANK Button	Press after pressing an OUT button (1~ 8) to toggle blanking for that output. The BLANK button lights if the output corresponding to the pressed-OUT button is blanked.			
7	FREEZE Button	Press after pressing an OUT button (1-8) to toggle freezing that output. The FREEZE button lights if the output corresponding to the pressed output button is frozen.			
8	RECALL Button	Press the RECALL button followed by pressing an OUT button (1-8) to recall the settings saved in the memory denoted by the OUT button number.			
9	STORE Button	Press the STORE button followed by pressing an OUT button (1-8) to store the settings. The current status (routing, audio and video settings, USB status and more) are saved in the memory denoted by the OUT button number.			
10	PANEL LOCK Button	Press and hold to toggle the locking/releasing of the front panel buttons.			
11)	RESET To 1080P Button	Press and hold button for about 3 seconds to set the resolution on all outputs to 1080p.			
12	LCD Display	Shows the connection and device status.			
13	VOLUME	Name	Function		
		MIC Knob		he volume of all microphone gle muting/unmuting the	
		MIC LED Lit when the mic is muted		-	
		OUTPUT Knob	Turn clockwise/cour		
				he volume of all outputs. alog and Dante but does not affect Γoutputs.	
			outputs.	ng/unmuting the audio	
			<u> </u>	OUTPUT LED lights red.	
		OUTPUT LED	Lit when the output is	s muted.	



		· ·			
#	Feature		Function		
14)	IR OUT 2-pin Te	erminal Block Connectors (1 to 4)	For controlling IR-controlled devices (for example, connect to IR emitter cables to control a TV monitor).		
(15)	I/O 2-pin Terminal Block Connectors (1 to 4)		Connect to:		
			Input-triggering devices (for example, remote buttons or occupancy sensors), OR		
			Output-triggered devices (for example, remote alarm LED indication, blinds and lights, etc.). Each GPIO port may be configured as a digital input, a digital output or an analog input.		
16)	INPUTS	USB-C Connectors (1&2)	Connect to USB-C AV sources: that support DisplayPort Alternate Mode, for example, a laptop) to share content.		
			to communicate with the USB devices (for example, a PTZ camera) that are connected to the device,		
			to connect to the LAN		
			 to charge the connected sources (that support USB Power Delivery 2.0). 		
		HDMI Connectors (1-8)	Connect to an HDMI sources.		
(17)	HDBT PoE+▶ F	RJ-45 Connectors (1 to 8)	Connect to PoE-accepting HDBT transmitters or receivers.		
18	HDMI OUTPUTS Connectors (1 to 8)		Connect to HDMI acceptors.		
19	AUDIO INPUTS	AUDIO 5-pin Terminal Block (1 to 6)	Connect to balanced stereo audio sources.		
			Audio inputs 1 and 4 are independently configured for accepting either balanced stereo inputs or 3 mono mic inputs.		
		MIC 3-pin Terminal Block (Mic 1 to Mic 4)	If configured as mic inputs, these ports may be connected to dynamic or condenser (with 48V phantom power) microphones.		
			GND is common for MIC 1&2 and MIC 3&4.		
20	RELAYS 3-pin Terminal Block Connectors (1 to 4)		Connect to relay-controlled devices (for example, a projector screen).		
21)	RS-232 3-pin Terminal Block Connectors (1 to 4)		Connect to RS-232 controllers or RS-232 controlled devices (for example, a PTZ USB camera) to be controlled via an IP-connected controller (for example, SL-240C), or for extension to an HDBT device. RS-232 Port 1 can be configured for control of MTX3-88-PR-PRO.		
22	RECORD		Connect to an audio USB host (for example, a PC USB device port), for recording or monitoring the audio output.		
23	ANTENNA		Connect to antennas (included), with or without coax cables.		
24)	AUDIO OUTPUTS 5-pin Terminal Block Connector (1 to 8)		Connect to balanced stereo audio acceptors.		

#	Feature			Function		
25)	USB DEVICE	Group 1	USB 3.2 Type A Ports (1&2)	Connect to USB devices using type A connector.		
			USB 3.2 Type-C Port (3)	Connect to USB devices using type C connector.		
		Group 2	USB 3.2 Type A Ports (1&2)	Connect to USB devices using type A connector.		
			USB 3.2 Type-C Port (3)	Connect to USB devices using type C connector.		
26	LAN RJ-45 Connector (1 to 4)		4)	Connect to the LAN. LAN 1 is designated for device management and control. Other LAN ports are for all other IP services.		
(27)	Speaker Out			Outputs four selected audio signals in four channels.		
				For Lo-Z: connect stereo output to Lo-Z speakers: L+ and L- to the left speaker; R+R- to the right speaker.		
				For Hi-Z (70V or 100V): connect Hi-Z and COM to mono Hi-Z speakers.		
28)	Mains Power Switch			Switch to turn the device On or Off.		
29	AC Socket (Mains power)			Connect to AC power		
(30)	RESET Button			Press to reboot or reset device to factory default.		
				To reboot the device, press and hold for 5 seconds.		
				To reset to factory default settings, press and hold continuously during the power-up cycle.		
31)	FUSE (Mains power)			Fuse for protecting the device.		
32	GND			Connect to grounding wire (optional).		

Step 3: Mount MTX3-88-PR-PRO

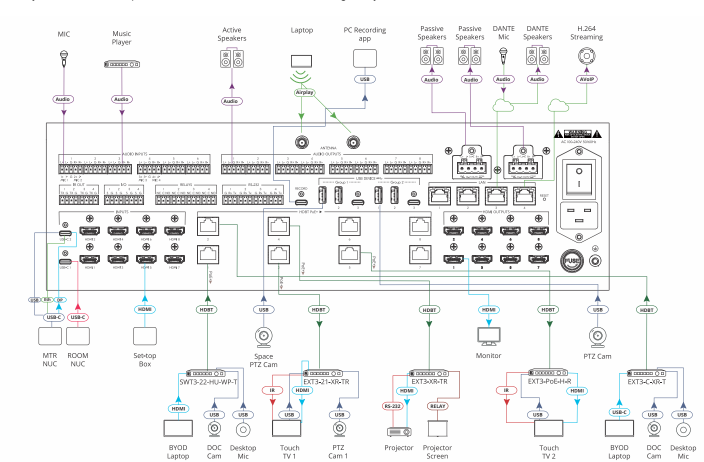
To rack mount the machine, attach both rack ears (by removing the screws from each side of the machine and replacing those screws through the rack ears) or place the machine on a table.



- Ensure that the environment (e.g., maximum ambient temperature & air flow) is compatible for the device. Avoid uneven mechanical loading.
- Avoid uneven mechanical loading.
 Appropriate consideration of equipment nameplate ratings should be used for avoiding overloading of the circuits.
- Reliable earthing of rack-mounted equipment should be maintained.

Step 4: Connect inputs and outputs

Always switch OFF the power on each device before connecting it to your MTX3-88-PR-PRO.



Wiring the RJ-45 Connectors

Connecting the audio output

To a balanced stereo audio acceptor:

L+ L- G R+ R-

To an unbalanced stereo audio acceptor:

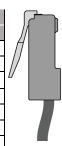
Wiring the RJ 45 Connectors

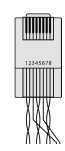
This section defines the CAT pinout, using a straight pin-to-pin cable with RJ 45 connectors.



For HDBT cables, it is recommended that the cable ground shielding be connected/soldered to the connector shield.

EIA /TIA 568B				
PIN	N Wire Color			
1	Orange / White			
2	Orange			
3	Green / White			
4	Blue			
5	Blue / White			
6	Green			
7	Brown / White			
8	Brown			





Step 5: Operate MTX3-88-PR-PRO

Operate MTX3-88-PR-PRO via:

- Front panel buttons.
- Remotely, by IP or RS-232 serial commands transmitted by a touch screen system, PC, or other serial controller connected to RS-232 port 1.
- Device web pages via the IP client connection.

RS-232 Control / Protocol 3000					
Baud Rate:	115,200	Parity:	None		
Data Bits:	8	Command Format:	ASCII		
Stop Bits:	1				
Example: (flash LEDs on the front panel for 60 seconds): #IDV <cr></cr>					

Example: (flash LEDs on the front panel for 60 seconds): #IDV <cr></cr>						
Default IP Parameters – DHCP ON						
Fallback IP Address:	192.168.1.39 (1st default fallback	UDP Port #:	50000			
• If 192.168.1.39 is already in use, 192.168.1.40 is assigned.	IP)					
If both default fallback	192.168.1.40					
IPs are in use, then an	(2nd default fallback					
available IP address will	IP)					
be assigned randomly.						
Subnet mask:	255.255.0.0	TCP Port #:	5000			
Gateway:	192.168.0.1	User/Password	Admin/Admin			
Factory Reset	Factory Reset					
Protocol 3000:	"#FACTORY" command.					
	After receiving "FACTORY OK" perform one of the following to restart the device and complete the procedure: • Power cycle • Send command "#RESET"					
Web Deser						
Web Pages: In the Settings page, click Factory Reset.						

Step 6: Connect Power

Connect the power cord to MTX3-88-PR-PRO and plug it into the mains electricity.

Safety Instructions (See www.kramerav.com for updated safety information)



Caution:

- For products with relay terminals and GPI\O ports, please refer to the permitted rating for an external connection, located next to the terminal or in the User Manual.
- · There are no operator serviceable parts inside the unit.

Warning:

- Use only the power cord that is supplied with the unit.
- Disconnect the power and unplug the unit from the wall before installing.
- Do not open the unit. High voltages can cause electrical shock! Servicing by qualified personnel only.
- To ensure continuous risk protection, replace fuses only according to the rating specified on the product label which located on the bottom of the
 unit.

Switch an input to an output

Press an output button followed by an input button to switch the selected input to the selected output.

Store a switching setting

- Set the matrix to the desired operation preset configuration.
- 2. Press STORE. The STORE button lights.
- 3. Press an output button (1 to 8).

The current status (routing, audio and video settings, USB status and more) are saved in the memory denoted by the OUT button number.

Recall a switching setting

- 1. Press RECALL. The RECALL button lights.
- 2. Press an output selection button (1 to 8) to select the desired operation preset configuration.

The preset saved in the memory denoted by the OUT button number is recalled.

The terms HDMI, HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc.



