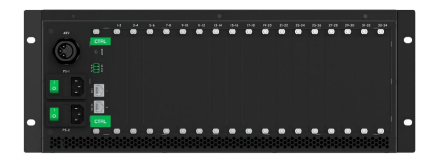


USER MANUAL

MODELS:

MTX3-16-M 16x16 8K Modular Matrix MTX3-34-M 34x34 8K Modular Matrix





P/N: 2900-301590 Rev 3 www.kramerav.com

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Introduction

Welcome to Kramer Electronics! Since 1981, Kramer Electronics has been providing a world of unique, creative, and affordable solutions to the vast range of problems that confront the video, audio, presentation, and broadcasting professional on a daily basis. In recent years, we have redesigned and upgraded most of our line, making the best even better!

Getting Started

We recommend that you:

- Unpack the equipment carefully and save the original box and packaging materials for possible future shipment.
- Review the contents of this user manual.



To check for up-to-date user manuals, application programs, and if firmware upgrades are available (where appropriate):

- For MTX3-16-M, go to www.kramerav.com/downloads/MTX3-16-M.
- For MTX3-34-M, go to www.kramerav.com/downloads/MTX3-34-M.

Achieving Best Performance

- Use only good quality connection cables (we recommend Kramer high-performance, high-resolution cables) to avoid interference, deterioration in signal quality due to poor matching, and elevated noise levels (often associated with low quality cables).
- Do not secure the cables in tight bundles or roll the slack into tight coils.
- Avoid interference from neighboring electrical appliances that may adversely influence signal quality.
- Position your Kramer MTX3-16-M / MTX3-34-M away from moisture, excessive sunlight and dust.

Safety Instructions



Caution:

- This equipment is to be used only inside a building. It may only be connected to other equipment that is installed inside a building.
- 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 is located on the bottom of the unit.

Recycling Kramer Products

The Waste Electrical and Electronic Equipment (WEEE) Directive 2002/96/EC aims to reduce the amount of WEEE sent for disposal to landfill or incineration by requiring it to be collected and recycled. To comply with the WEEE Directive, Kramer Electronics has made arrangements with the European Advanced Recycling Network (EARN) and will cover any costs of treatment, recycling and recovery of waste Kramer Electronics branded equipment on arrival at the EARN facility. For details of Kramer's recycling arrangements in your particular country go to our recycling pages at www.kramerav.com/il/quality/environment.

Overview

MTX3-16-M and MTX3-34-M are intelligent and high-performance modular matrices for switching and distribution of multi-format audio-visual signals. Their chassis includes a CTRL central control card with secured LAN connectivity for remote management and control. All matrices are flexibly populated by any matrix cards from the same compatible family of multi-format matrix cards.

MTX3-16-M includes eight horizontal card slots and MTX3-34-M includes seventeen vertical card slots for flexible insertion of modular matrix cards, accommodating matrix cards with quad or dual ports of either input or output multi-format signals.



Most of the information included in this user manual is relevant to both MTX3-16-M and to MTX3-34-M.

Unless specified otherwise, MTX3-16-M is used throughout this user manual to refer to both devices.

Exceptional Quality

- High Resolution Audio-Visual Experience MTX3-16-M is a professional, 8K-ready matrix for switching multi-format AV signals. The modular matrix cards support 4K60 4:4:4 multi-format AV signal distribution and the backplane router is ready for 8K audio-visual signal switching, enabling future upgrades to 8K-capable matrix cards.
- HDMI™ Signal Switching HDCP 2.2 compliant, supporting deep color, x.v.Color™, CEC, lip sync, HDMI uncompressed audio channels, Dolby TrueHD, DTS-HD, 2K, 4K, and 3D as specified by the HDMI 2.0 standard.
- I-EDIDPro™ Kramer Intelligent EDID Processing™ Intelligent EDID management of each input port by a processing algorithm that manages locking and pass-through and ensures plug & play operation for HDMI sources and display systems.

 Robust Signal Distribution – Kramer Equalization & re-Klocking[™] technology professionally rebuilds switched digital signals, preparing them for distribution over longdistance copper and fiber optic cables.

Advanced and User-friendly Operation

- Comprehensive Matrix Control Options Control can be remotely, using the Kramer Control application, for example, or locally.
- A user-friendly web-UI provides high-level remote service control.
- Locally, the RS-232 service port can be used for high-level Protocol 3000 APIs and there
 are front panel control buttons and an LCD screen which can perform switching
 operations, storage and recall of switching presets and configuration switching.
- Security-certified Operation The matrix is certified for OWASP-10 (Open Web Application Security Project) standard compliance, ensuring secured web-UI user access and communication, and secured remote operation and management.
- Simple Professional Management Compatibility with the Kramer enterprise
 management platform enables remote matrix operational management, including matrix
 automatic discovery and configuration, remote matrix switching operations, matrix and
 card diagnostics and firmware upgrade management.
- Cost-Effective Maintenance Front-panel LED indicators, an LCD display and a lownoise field-replaceable fan cooling unit for easy matrix maintenance and troubleshooting. Local firmware upgrades can be performed via a USB port for convenient, lasting, fieldproven deployment.
- Easy Installation The compact 3U-only 19" (4U for MTX3-34-M) enclosure is suitable for rack mounting with a universal 100-240V AC power supply. PoE (Power over Ethernet) can be provided over HDBT cables to remote connected end-points, eliminating the need for local mains powering.

Flexible Connectivity

- Any input/output mix Flexible matrix card slot support for either input or output cards service. Mix setup and deployment flexibly to match usage needs.
- Multi-format Distribution The matrix card range supports multiple market-available audio-visual signals, such as HDMI™, VGA, and SDI, with analog and digital audio signals. Kramer Core™ technology enables long-distance signal distribution over standard HDBaseT copper cables and fiber optic infrastructure wiring.
- Independent Signal Switching Modular matrix switching is fully non-blocking, where any matrix input signal can be distributed to any single or multiple output ports.
- Market-standard Interoperability The matrix complies with HDBaseT standards and interoperates with market available HDBaseT-certified end-points. For best reach and high-resolution distribution performance, use Kramer HDBaseT cables, and Kramer transmitter and receiver end-points.

Typical Applications

MTX3-16-M is ideal for the following typical applications:

- Professional large audio-visual switching systems in large-space facilities.
- Enterprise and government applications requiring flexible and secured large-scale multiformat AV distribution over long-distances.

Defining MTX3-16-M 16x16 8K Modular Matrix

This section defines MTX3-16-M.

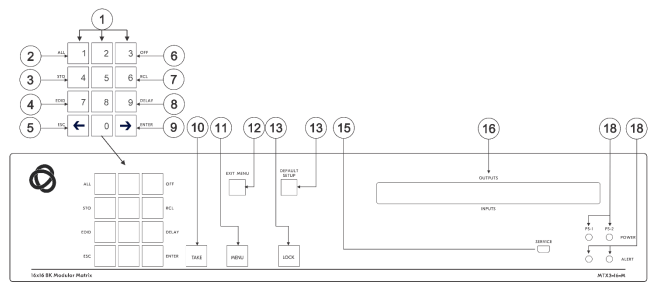


Figure 1: MTX3-16-M 16x16 8K Modular Matrix Front Panel

#	Feature		Function	
1	Numeric	Numbers	1 to 0	
	Keypad	←(Move left)	Move the I	LCD display left (when the display is extended).
		→(Move right)	Move the I	LCD display right (when the display is extended).
2	Double-Function		ALL	Connect an input to all outputs.
3	Selector Buttons.	Functions	STO	Store the current setup in a preset.
4			EDID	Assign EDID channels.
<u>5</u>	Enabled and lit after pressing		ESC	Exit the current operation.
6	the MENU		OFF	Turn off an output.
7	button 4 times.		RCL	Recall a preset.
8			DELAY	Set the delay between confirming an action and the execution of the action on an output port.
9			ENTER	Confirm the input-output setup when using a one-digit number instead of two digits. For example, to enter input 5, you can press either 05 or 5, ENTER.
10	TAKE Button		Confirm ad	ction.
11)	MENU Button			e ALL, STO, EDID, ESC, OFF, RCL, DELAY and attons. Press again to enter the configuration menu.
12	EXIT MENU Butte	on	Press to e	xit a menu or return to switching mode.
13)	LOCK Button		panel butte	hold for approximately 2 sec to lock/unlock the front ons. ess returns the LCD display to the default window.
14)	DEFAULT SETU	P Button	Press to o	pen the reset menu on the display.
15)	SERVICE Mini U	SB Connector	Connect to switcher.	o a PC to send PK3000 commands to the matrix

#	Feature	Function
16)	OUTPUTS/INPUTS LCD Display (OSD menu)	Displays the outputs (upper row) routed to the selected inputs (lower row). Displays user interface messages and menus.
17	POWER LED (PS-1 / PS-2)	Lights green when the power supply is active.
18)	ERROR LED (PS-1 / PS-2)	Lights red when an error is detected. Briefly lights red immediately following a power disruption (e.g., cable disconnection, power off, and so on).

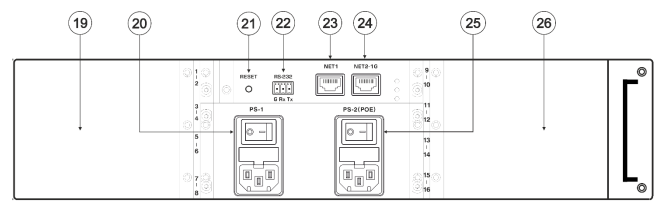


Figure 2: MTX3-16-M 16x16 8K Modular Matrix Rear Panel

ш	Facture	Frantisa
#	Feature	Function
(19)	Slots for up to 4 Matrix Cards	The left side of MTX3-16-M has 4 slots for insertion of matrix cards and the right side (26) has another 4 slots.
		Hot plugging: Cards can be inserted while the device is operating, and input/output ports are automatically identified and numbered.
		Port input/output settings can be changed and flexibly connected to other module cards' input/output ports.
		Matrix card ports are identified by ID numbers allocated when they are inserted (see <u>Identifying Input / Output Ports</u> on page <u>15</u>).
20)	PS-1 Power Module and Switch	The PS-1 must be connected to the mains and switched on to use the device. The PS-1 power LED (17) lights green when powered. This module has a fuse holder.
21)	RESET Recessed Button	Press to reboot the MTX3-16-M control card.
22	RS-232 3-pin Terminal Block Connector	Connect to a remote operation PC or a remote controller.
	NET 1 RJ-45 Connector	100Mpbs Ethernet port for device management and control via LAN.
24)	NET 2-1G RJ-45 Connector	100/10000Mbps Ethernet port for matrix connection to LAN.
25	PS-2 (POE) Power Module and Switch	48V PoE (Power over Ethernet) supply for inserted matrix cards. PoE is supplied when PS-2 is on and PS-1 is off, but MTX3-16-M itself will not operate. When switched on and connected to power, the PS-2 power LED lights green.
26	Slots for up to 4 Matrix Cards	See (19) for the explanation. The 4 card insertion slots on the right side of the device use port IDs 9 to 16.

Defining MTX3-34-M 34x34 8K Modular Matrix

This section defines MTX3-34-M.

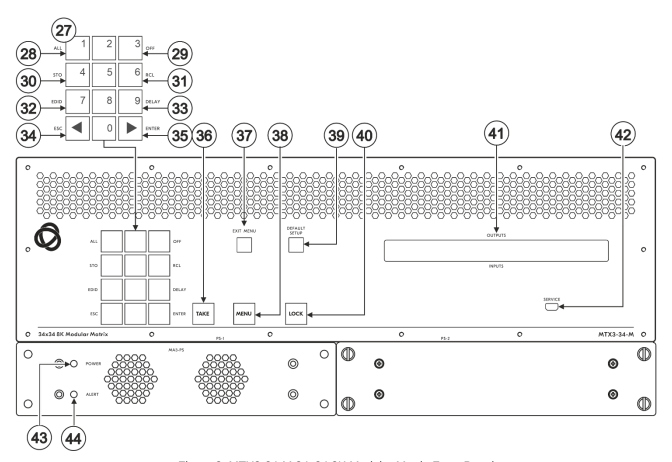


Figure 3: MTX3-34-M 34x34 8K Modular Matrix Front Panel

#	Feature		Function	
(27)	Numeric	Numbers	1 to 0	
	Keypad	←(Move left)	Move the	LCD display left (when the display is extended).
		→(Move right)	Move the	LCD display right (when the display is extended).
28)	Double-Function		ALL	Connect an input to all outputs.
29	Selector Buttons.	Functions	STO	Store the current setup in a preset.
30			EDID	Assign EDID channels.
31)	Enabled and lit after pressing		ESC	Exit the current operation.
32	the MENU		OFF	Turn off an output.
33	button 4 times.		RCL	Recall a preset.
34)			DELAY	Set the delay between confirming an action and the execution of the action on an output port.
35)			ENTER	Confirm the input-output setup when using a one-digit number instead of two digits. For example, to enter input 5, you can press either 05 or 5, ENTER.
36	TAKE Button		Confirm a	ction.

#	Feature	Function
37)	EXIT MENU Button	Press to exit a menu or return to switching mode.
38)	MENU Button	Enable the ALL, STO, EDID, ESC, OFF, RCL, DELAY and ENTER buttons. Press again to enter the configuration menu.
39	DEFAULT SETUP Button	Press to open the reset menu on the display.
40	LOCK Button	Press and hold for approximately 2 sec to lock/unlock the front panel buttons. A short press returns the LCD display to the default window.
41)	OUTPUTS/INPUTS LCD Display (OSD menu)	Displays the outputs (upper row) routed to the selected inputs (lower row). Displays user interface messages and menus.
42	SERVICE Mini USB Connector	Connect to a PC to send PK3000 commands to the matrix switcher.
43	POWER LED (MA3-PS)	Lights green when the power supply is active.
44	ALERT LED (MA3-PS)	Lights red when an alert status is detected. Briefly lights red immediately following a power disruption (e.g., cable disconnection, power off, and so on).

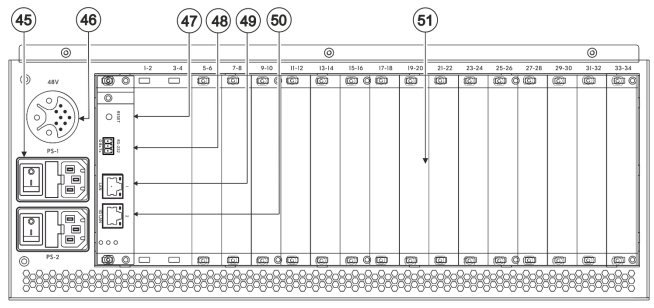


Figure 4: MTX3-16-M 16x16 8K Modular Matrix Rear Panel

#	Feature	Function
45	Power Supply and Switch (PS-1 and PS-2)	Supply power to the device and have a fuse holder. Either PS-1 or PS-2 or both must be connected to the mains and switched on to power the device. The power LED (17) lights green.



You can connect PS-1 and/or PS-2 (when installing the optional **MA3-PS** instead of the blank panel, under PS-2). If one of them fails to operate, the other can automatically power the unit.

46	48V DC Harness Connector	Connect to the MA3-PS-4812 (optional, not included) PoE power supply add-on to support PoE to the relevant matrix cards.
47)	RESET Recessed Button	Press to reboot the MTX3-34-M control card.
48	RS-232 3-pin Terminal Block Connector	Connect to a remote operation PC or a remote controller.
49	NET 1 RJ-45 Connector	Connect to a PC or controller via the Ethernet LAN (100Mb).
50	NET 2-1G RJ-45 Connector	Connect to a PC or controller via the Ethernet LAN (100/1000Mb).

#	Feature	Function
(51)	lots for up to 17 matrix cards (15 blanks cover 15 of the slots)	MTX3-34-M has 17 slots for insertion of matrix cards. MTX3-34-M uses hot plugging, so cards can be inserted while the device is operating, and the card's ports are automatically categorized as input or output. Use the system menus to change input/output designations and to create flexible connections between the ports on different cards. MTX3-34-M identifies ports by the ID numbers it allocates to each card slot: (see Identifying Input/Output Ports on page 15).

Mounting MTX3-16-M

This section provides instructions for mounting MTX3-16-M. Before installing, verify that the environment is within the recommended range:



- Operation temperature 0° to 40°C (32 to 104°F).
- Storage temperature -40° to $+70^{\circ}$ C (-40 to $+158^{\circ}$ F).
- Humidity 10% to 90%, RHL non-condensing.



Caution:

• Mount MTX3-16-M before connecting any cables or power.



Warning:

- Ensure that the environment (e.g., maximum ambient temperature & air flow) is compatible for the device.
- · 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.

To Mount MTX3-16-M in a rack:

• Attach both rack ears (by removing the screws from each side of the machine and replacing those screws through the rack ears).



For more information go to www.kramerav.com/downloads/MTX3-16-M



Connecting MTX3-16-M and MTX3-34-M

(i)

You can insert matrix cards into slots while the device is powered.

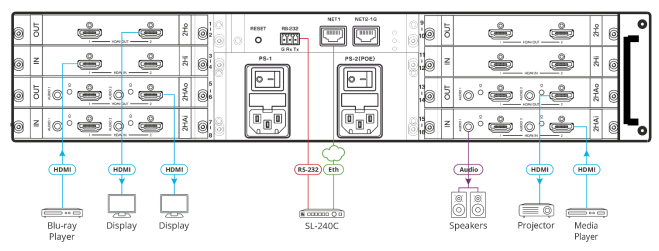


Figure 5: Connecting to the MTX3-16-M

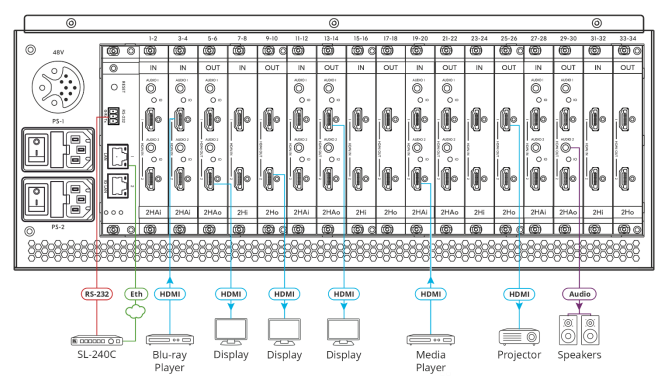


Figure 6: Connecting to the MTX3-34-M

For optimum range and performance use the recommended Kramer cables available at www.kramerav.com/downloads/MTX3-16-M.
Using third-party cables may cause damage!

The matrix card slot configuration shown above is for demonstration purposes. Different input / output matrix card types may be mixed as required.

To connect MTX3-16-M as illustrated in the example in Figure 5:

- Install the matrix cards into the slots.
 For matrix card insertion instructions see <u>Installing Matrix Cards</u> on page <u>14</u>.
- 2. Connect the matrix card's ports to the HDMI sources / acceptors and audio components.
- 3. Connect the RS-232 port to a controller. See Managing MTX3-16-M via RS-232 on page 19.
- 4. Connect the NET1 port to the Kramer **SL-240C** controller via LAN. See <u>Managing MTX3-16-M via Ethernet</u> on page <u>17</u>.
- 5. Connect PS/1 to the mains electricity and switch it on.
- 6. Review and configure the system, using:
 - The front panel menu, see Managing MTX3-16-M on page 21.
 - The embedded web UI menus, see <u>Managing MTX3-16-M from the Embedded Web</u> UI on page 31.

Installing Matrix Cards

Modular Matrix cards are installed horizontally for MTX3-16-M and vertically for MTX3-34-M, in the same way.

Insert matrix cards into any of the slots on the rear of the MTX3-16-M chassis. For an explanation of how the system identifies each port, see <u>Identifying Input / Output Ports</u> on page <u>15</u>.



You can insert cards into slots while the device is powered.



The insertion process is the same for all cards.

To install an input / output card:

- 1. Use a Phillips screwdriver to loosen the screws:
 - For MTX3-16-M left and right of the blank plate.
 - For MTX3-34-M top and bottom of the blank plate.
- 2. Remove the blank plate from the slot and store it for possible future use.
- 3. Remove the new card from its shipping box and anti-ESD bag.
- 4. Holding the card by the protruding handle, align the card with the plastic guide rails.
- 5. Slide the card into the chassis until the front of the card contacts the connector inside the chassis.
- 6. Press the card firmly into the slot until the connector plate is flush with the rear panel of the chassis and the connector is fully seated.
- 7. Tighten the retaining screws at the sides of the card to secure it to the chassis.

8. Power on the new card and configure it using the front panel menu or the embedded web-UI menu.



Figure 7: Input / Output Card Installation on the MTX3-16-M

Identifying Input / Output Ports

Matrix cards that are installed into the card slots on the MTX3-16-M, include input and/or output ports. Each card slot has 2 port ID numbers to be assigned to the inserted card. In total there are 16 port IDs available (34 for MTX3-34-M).

Two types of Matrix cards are available, with different identification methods:

- 2-port cards (see <u>Identifying Port ID for 2-Port Cards</u> on page <u>15</u>).
- 4-port cards (see <u>Identifying Port ID for 4-Port Cards</u> on page <u>16</u>).

Port input/output directions are defined per port ID number.



2-port matrix cards have 2 of either input or output ports where each port has its unique ID number.

Identifying Port ID for 2-Port Cards

The port ID numbers are written on the chassis, next to each card-insertion point.

- For MTX3-16-M, ports on the left side of the card use one port ID number and ports on the right side of the card use the next port ID number.
- For MTX3-34-M, ports on the top side of the card use one port ID number and ports on the bottom side of the card use the next port ID number.

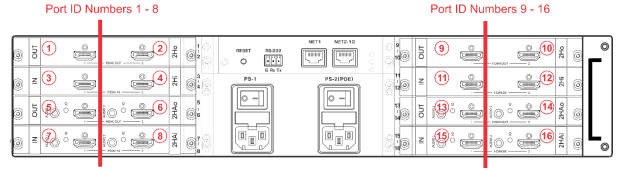


Figure 8: 2-Port Port ID Sample

Identifying Port ID for 4-Port Cards

A single 4-port matrix card can have 2 pairs of input and output ports where each pair has its unique ID number.

The port ID numbers are written on the chassis, next to each card-insertion point.

- For MTX3-16-M, the first ID number of the card indicates (from the left side) the first (input) and third (output), the second ID number of the card indicates the second (input) and fourth (output) ports ID number.
- For MTX3-34-M, the first ID number of the card indicates (from the top) the first (input) and third (output), the second ID number of the card indicates the second (input) and fourth (output) ports ID number.

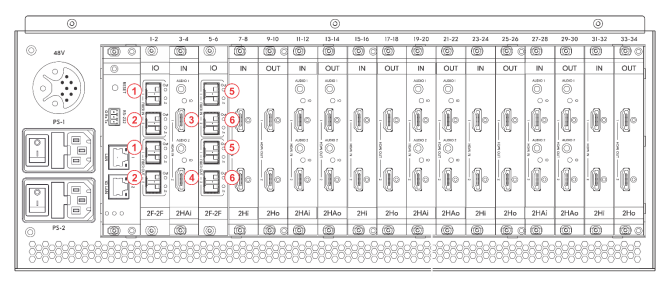


Figure 9: 4-Port Port ID Sample

Providing PoE to Matrix Cards

The Modular Matrices provide PoE to cards (for example to DTAxr-IN2-F34) as follows:

- Providing PoE for MTX3-16-M on page 16.
- Providing PoE for MTX3-34-M on page 17.

Providing PoE for MTX3-16-M

When the MTX3-16-M PS-2 (PoE) power module (25) is switched on and connected to the mains, the matrix can supply 48V PoE to matrix cards with an HDBaseT connection to its PoE-compatible connected endpoint.

PoE is supplied, even if PS-2 is on and PS-1 (20) is off (the MTX3-16-M itself does not operate without PS-1). When PoE is provided, the PS2 power LED (17) lights green.

Providing PoE for MTX3-34-M

When the MA3-PS-4812 (optional, not included) PoE power supply add-on is connected to the MTX3-34-M 48V socket (46), the matrix can supply 48V PoE to matrix cards with an HDBaseT connection, to its PoE-compatible connected end-point.

Managing MTX3-16-M via Ethernet

To manage MTX3-16-M via Ethernet, connect to it using one of the following methods:

- Connecting to a LAN Switch on page <u>17</u>.
- Connecting Directly to a PC with a Crossover Cable on page <u>17</u>.



If you need to connect to LAN with IPv6 addressing, ask your IT department for installation instructions.

Connecting to a LAN Switch

Connect the MTX3-16-M NET-1 (23) Ethernet port (on the CNTL card) to a LAN switch port.

Typically, LAN DHCP server automatically allocates an IP address to the matrix. To view the matrix IP address on the front panel, press the **MENU** button (11), five times and press 1 to view the ETH0 IP (Ethernet port NET-1 (23)) address.

Connecting Directly to a PC with a Crossover Cable

Manage MTX3-16-M by connecting a crossover cable from the device to the Ethernet port on your PC.



This type of connection is recommended for identifying the MTX3-16-M IP address during normal operation or following factory reset.

To configure your PC after connecting MTX3-16-M to the Ethernet port:

- 1. Click Start > Settings > Network & Internet.
- 2. In the Advanced network settings, click Change adapter options.
- 3. Highlight the network adapter you want to use to connect to the device and click **Change** settings of this connection.

The Local Area Connection Properties window for the selected network adapter appears as shown below:

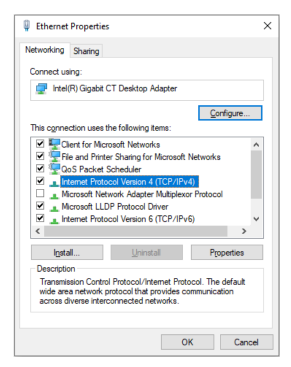


Figure 10: Local Area Connection Properties Window

- 4. Highlight Internet Protocol Version 4 (TCP/IPv4).
- 5. Click **Properties**.

The Internet Protocol Properties window relevant to your IT system appears.

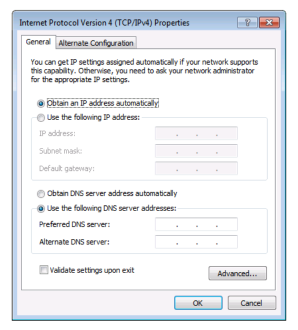


Figure 11: Internet Protocol Version 4 Properties Window

6. Select **Use the following IP Address** for static IP addressing and fill in the details as shown below. You can use any IP address in the range 192.168.1.1 to 192.168.1.255 (excluding 192.168.1.39) that is provided by your IT department.

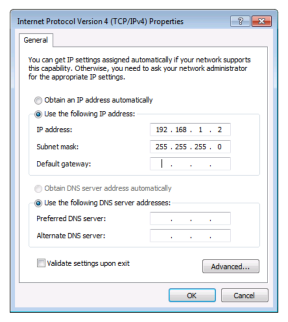


Figure 12: Internet Protocol Properties Window

- 7. Click OK.
- 8. Click Close.

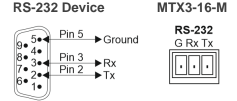
Managing MTX3-16-M via RS-232

Control MTX3-16-M via an RS-232 connection (22) using, for example, a controller.

MTX3-16-M features an RS-232 3-pin terminal block connector allowing the RS-232 to control MTX3-16-M.

Connect the RS-232 terminal block on the rear panel of MTX3-16-M to a PC/controller. From the RS-232 9-pin D-sub serial port, connect:

- Pin 2 to the TX pin on the MTX3-16-M RS-232 terminal block
- Pin 3 to the RX pin on the MTX3-16-M RS-232 terminal block
- Pin 5 to the G pin on the MTX3-16-M RS-232 terminal block



Managing MTX3-16-M via USB (VCOM)

The device's SERVICE Mini USB Connector (5) can work as a virtual COM (VCOM) port. Verify that the USB port on the PC that connects to MTX3-16-M is configured as a VCOM port. You may need to install a driver to do this. You can use a tool such as Hercules to use Protocol 3000 commands over USB (see Protocol 3000 on page 69). You can also use K-Upload to upgrade firmware over USB (see Upgrading Firmware – K-Upload on page 54).

Securing MTX3-16-M Operation

This section describes the MTX3-16-M Security features.

Standard Certification

MTX3-16-M has been tested and certified in compliance with security control requirements of the OWASP Application Security Verification Standard (ASVS) Project. Go to www.kramerav.com/downloads/MTX3-16-M to view OWASP certification.

MTX3-16-M Security Means

MTX3-16-M is protected by:

- <u>Password Protection</u> on page <u>20</u>.
- <u>User Account Protection</u> on page <u>20</u>.
- HTTPS Protection on page 20.

Password Protection

When accessing the web UI for the first time, the user is required to set a new password that conforms to a level of complexity. The passwords must conform to the following level of complexity (see also <u>Defining User Accounts</u> on page <u>41</u>):

- Length of 8 to 12 characters, upper and lowercase are permitted.
- The password must contain a letter, number and special character (@, \$, !, %, *, ?, &).
- Only the administrator account can change passwords.



Default passwords can only be restored following factory reset API command (see <u>Default Communication Parameters</u> on page <u>67</u>).

User Account Protection

There are 3 levels of user accounts (Administrator, Manager and Operator), enabling administrators to securely manage user access to the matrix according to their roles and privileges (see also <u>Defining User Accounts</u> on page <u>41</u>).



The Account password can only be restored following factory reset API command (see <u>Default Communication Parameters</u> on page <u>67</u>), not from the front panel or from the embedded web UI.

HTTPS Protection

By default, all IP-based matrix management and control uses HTTPS, including the embedded web UI and protocol 3000 API.

Managing MTX3-16-M

Manage, operate and control MTX3-16-M:

- From the LCD menu (using the front panel buttons), see (see Managing MTX3-16-M via Front Panel Buttons on page 22).
- Using the embedded web UI menu, see <u>Managing MTX3-16-M from the Embedded Web</u> UI on page <u>31</u>.
- Using Protocol 3000 commands, see <u>Protocol 3000</u> on page <u>69</u>.
 - The account default password can only be restored following factory reset API command, (see <u>Default Communication Parameters</u> on page <u>67</u>), not from the front panel or from the embedded web UI.

Managing MTX3-16-M via Front Panel Buttons

Press **MENU** (11), to go through the menu that appears on the LCD screen screens.



After 6 seconds of inactivity, the screen reverts to the main menu (current switching status).

Press the ◀ (backward) or ▶ (forward) buttons 1 to shift right or left within the LCD displayed text.



At any point, press the **LOCK** (13) or **EXIT** (12) to exit and return to the normal operation display.

The MTX3-16-M front panel enables performing the following actions:

- <u>Using MTX3-16-M LCD Display Menu</u> on page <u>22</u>.
- Using TAKE Button to Confirm Actions on page 30.
- Locking Front Panel Buttons on page 30.

Using MTX3-16-M LCD Display Menu

When powering the device, the LCD display runs through various screens and then remains in the normal operation display, showing the current switching status.



The screens described in this section are the same for MTX3-34-M except for the number of ports (34 instead of 16).

To start up MTX3-16-M:

1. Turn on the power switch.

The LCD display shows a series of screens as MTX3-16-M is booting up:

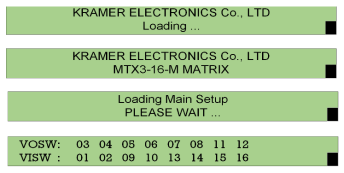


Figure 13: LCD Display Bootup Screens (shown in sequence)

The last screen in the sequence is the normal operation mode.

2. Press the **Menu** button to scroll through the menu options.

The menu is ready to use.

The LCD display menu enables performing the following actions:

- Viewing Ports ID on page 23.
- Switching Input Signals to Outputs on page 24.
- Storing and Recalling Presets on page <u>27</u>.
- <u>Delaying a Switching Action</u> on page <u>28</u>.
- Copying EDIDs on page 28.
- <u>Viewing Network Settings</u> on page <u>29</u>.
- Restarting and Resetting the Matrix Via LCD Menu on page 29.
- <u>Viewing MTX3-16-M Firmware Versions</u> on page <u>30</u>.

Viewing Ports ID

View the available video and audio port IDs (on the inserted cards) via the LCD display menu.



Go to <u>Identifying Input / Output Ports</u> on page <u>15</u> to understand how to identify port IDs.

To view video ports ID:

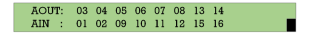
- 1. Pres **MENU** 1 time. The Ports ID window.
- 2. View the video input and output IDs.

```
VOUT: 03 04 05 06 07 08 13 14
VIN : 01 02 09 10 11 12 15 16
```

VOUT (video out) – Available video output port IDs (on the inserted cards) list. **VIN** (video in) – Connected (to above output port ID) video input port IDs.

To view audio ports ID:

- 1. Pres MENU 1 time. The Ports ID window.
- 2. View the video input and output IDs.



AOSW (audio output switch) – Available audio output port IDs list.

AISW (audio input switch) – Connected (to above output port ID) audio input port IDs.

Switching Input Signals to Outputs

MTX3-16-M enables switching inputs to outputs via the LCD display (16) menu, using the Numeric Keypad (1).

When using the Numeric Keypad:

- To enter a single digit number (for example 5), either press 0 followed by 5, or 5 followed by the ENTER Button (9).
- Press 00 (or 0 followed by the ENTER button) to disconnect the currently entered output number from the routed input.
- Use the ESC Button 5 to cancel an operation without affecting the current status. For example, if you enter an incorrect number by mistake, press **ESC** to cancel the operation.



At any stage, if no button is pressed within approximately 15 seconds, the automatic timeout causes MTX3-16-M to exit the operation and revert to the output/input display.

MTX3-16-M enables performing the following switching actions:

- Switching a Video Input Signal to an Output on page 24.
- Switching an Audio Input Signal to an Output on page <u>25</u>.
- Switching Multiple Inputs to Multiple Outputs on page 25.
- Switching an Input to all Outputs on page 26.
- <u>Turning Outputs Off</u> on page <u>27</u>.

Switching a Video Input Signal to an Output

Use the MTX3-16-M front panel LCD display to switch a video input signal to an output. In normal operation mode (switching mode), the switching state is displayed:

```
VOSW: 03 04 05 06 07 08 11 12
VISW: 01 02 09 10 13 14 15 16
```

VOSW (Video Output SWitch) – Shows video output port IDs.

VISW (Video Input SWitch) – Shows the video input ports that are switched to the video output ports (shown above).

To switch a video input signal to a selected output using the front panel buttons:

1. On the Numeric Keypad, press the number of the desired video output (for example, 01).

The in/out routing appears on the right side of the LCD display with the input blank.

VOSW:	01	02	03	04	05	06	07	08			
VISW:		11	12	13	14	15	16	09	IN_	_=>OUT01	

Figure 14: Video Switching – Blank Input

2. Press the number of the desired video input (for example, 16).

The input is displayed, and the video is switched to the new output destination immediately.

VOSW:	01	02	03	04	05	06	07	08	
VISW:		11	12	13	14	15	16	09	IN16=>OUT01

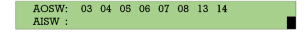
Figure 15: Video Switching – Input Entered

The selected video input signal is switched to the selected output.

Switching an Audio Input Signal to an Output

Use the MTX3-16-M front panel LCD display to switch an audio input signal to an output.

In the audio switching state:



AOSW (Audio Output SWitch) – Shows the audio output ports.

AISW (Audio Input SWitch) – Shows the audio input ports that are switched to the video output ports (shown above).

To switch an input audio signal to a selected output using the front panel buttons:

1. Press the **MENU** button (11) twice.

The current audio switching setup is displayed on the LCD display.

AOSW:	01	02	03	04	05	06	07	08
AISW:		13	13	13	13	13	09	09

Figure 16: Audio Switching - Blank Input

2. On the Numeric Keypad (1), press the number of the desired output.

The in/out routing appears on the right side of the LCD display with the input blank.

AOSW:	01	02	03	04	05	06	07	08			
AISW:		13	13	13	13	13	09	09	IN_	_=>OUT01	

Figure 17: Audio Switching - Output Entered

3. Press the number of the desired input.

The input is displayed, and the audio is switched immediately.

AOSW:	01	02	03	04	05	06	07	08	
AISW:		11	12	13	14	15	16	09	IN09=>OUT01

Figure 18: Audio Input Entered

The selected audio input is switched to a selected output.

Switching Multiple Inputs to Multiple Outputs

Use the MTX3-16-M front panel LCD display together with the TAKE button to route more than one input to an output at the same time.



This section describes multiple video switching, but the same applies to multiple audio switching.

To switch multiple inputs and outputs:

- 1. Press **TAKE** on the front panel. The button turns red.
- 2. On the Numeric Keypad, press the number of the desired video output (for example, 01).

The in/out routing appears on the right side of the LCD display with the input blank.

VOSW:	01	02	03	04	05	06	07	08			
VISW:		11	12	13	14	15	16	09	IN	=>OUT01	

Figure 19: LCD Video Switching Screen

3. Press the number of the desired video input (for example, 16).

The input is displayed, and the video is switched to the new output destination immediately.

VOSW:	01	02	03	04	05	06	07	08	
VISW:		11	12	13	14	15	16	09	IN16=>OUT01

Figure 20: Video Input Entered

TAKE button flashes.

- 4. Enter the next output port. TAKE button lights.
- 5. Enter the input to route to the second output. TAKE button flashes red.
- 6. Add additional IN-OUT pairs as required.
- 7. Press **ESC** to view all the IN-OUT pairs to switch.
- 8. Press TAKE.

Multiple IN-OUT pairs are switched.

Switching an Input to all Outputs

Use the MTX3-16-M front panel to switch an input to all outputs at once.

To switch an input to all outputs:

1. Press the **MENU** button (11), four times. The Functions screen appears on the LCD display.

```
1: inXX=>ALL 3:outXX=OFF 7:EDID 9:Delay
4: store setup XX 6: recall setup XX
```

Figure 21: Functions Screen – ALL Function

- 2. Press Numeric key **ALL** (2) (also "1") on the front panel. The inXX=>ALL screen appears on the LCD display.
- 3. Select the input signal type to switch to all the inputs:
 - Video input: Press ALL (1) on the numeric keypad to switch the video signal.
 - Audio input: Press 1 on the numeric keypad to switch the video signal.
- 4. Enter the desired input number. TAKE button flashes.
- 5. Press TAKE.

All outputs are switched to the selected input.

Turning Outputs Off

Use the MTX3-16-M front panel to turn outputs off - This means that no input is switched to the output. The front panel display will show a blank input beneath the output.

To turn an output off:

1. Press the **MENU** button (11), four times. The Functions screen appears on the LCD display.

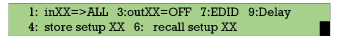


Figure 22: Functions Screen - ALL Function

2. Press **OFF** (6) (also "3") on the numeric keypad.

The following message is displayed:

```
out => OFF
```

3. Enter the relevant output number (for example, 01). TAKE button flashes.

VOSW:	01	02	03	04	05	06	07	08
VISW:		11	12	13	14	15	16	09

Figure 23: Out 01 Off

4. Press TAKE.

The selected output is switched off.

Storing and Recalling Presets

Use the MTX3-16-M front panel to store (save) and recall up to 60 different input/output connection scenarios.

To store the current input/output connection scenarios as a preset:

1. Press **MENU** (11), four times.

The Functions screen appears on the LCD display.

2. Press **STO** (3) and enter the preset number (1 to 60) under which you would like to save the connection scenario. TAKE button flashes.



If this preset is not empty a warning message appears.

3. Press TAKE.

The current input/output configuration is stored.

To recall a stored preset:

1. Press the **MENU** button 11, four times.

The Functions screen appears on the LCD display.

- 2. Press **RCL** (7) and enter the preset number (1 to 60) you would like to recall. The TAKE button flashes.
- 3. Press TAKE (10) to confirm.

The preset is recalled and the input/output configuration changes to the selected preset.

Delaying a Switching Action

Use the MTX3-16-M to set a delay time (0 to 15) for a switching action.



Each delay unit equals 200ms.

For example, setting delay time to 15, delays the switching action by 3 seconds. $(15 \times 200 \text{ms} = 3 \text{ seconds})$.

To set the output time delay:

- 1. Press the MENU (11) 4 times.
- 2. The Functions screen appears on the LCD display.
- 3. Press **DELAY** (8).
- 4. Using the numeric keys, enter the output number and number of delay units. for example, OUT3 delay is set to delay time 9 (1.8 seconds). The TAKE button flashes.

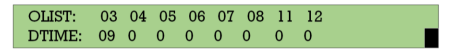


Figure 24: 1.8 second delay on output 1

5. Press **TAKE** (10) to confirm your selection.

The execution delay for the selected output is set.

Copying EDIDs

Use the MTX3-16-M front panel LCD display to copy an EDID from any input or output to any input.

To copy an EDID:

- Press the MENU button (11), four times.
 The functions screen appears on the LCD display.
- 2. Press **EDID** (4) (also "7"). The EDID Copy screen appears.
- 3. Enter the SOURCE number (you can select either an input or an output port number) and the DEST number (select an input port).
- 4. Wait for Success message on the LCD display.

The EDID is copied.

Viewing Network Settings

Use the MTX3-16-M front panel LCD display to view the device IP Address and other network settings.

To view network settings:

- 1. Press **MENU** (11), on the numeric keypad 5 times. The Ethernet Display screen appears on the LCD display.
- 2. View the IP Address:
 - Press 1 on the numeric keypad to view ETH0 IP (port NET-1 23) on the chassis) address.
 - Press 2 on the numeric keypad to view ETH1 IP (port NET2-1G (24) on the chassis) address.

Network settings are viewed.

Restarting and Resetting the Matrix Via LCD Menu

Use the MTX3-16-M front panel LCD display to reboot the device or reset it to its default parameters.



Factory Reset via the front panel does not reset administrator/user accounts and passwords or the MAC address and device serial number. Use the embedded web UI or Protocol 3000 commands to restore default factory-set passwords.

To reset or restart the device:

1. Press **MENU** (11), on the numeric keypad 6 times. The Matrix Reset screen appears on the LCD display.



Figure 25: Matrix Reset LCD Display

- 2. do any of the following:
 - Press 1 on the numeric keypad to restart the device.
 - Press 2 on the numeric keypad to reset the device to Its factory default settings.

The TAKE button flashes twice.

3. Press **TAKE** twice as instructed on the LCD display.

Device has restarted/reset.

Viewing MTX3-16-M Firmware Versions

Use the MTX3-16-M front panel LCD display to view the device firmware versions.

The version format is xx.yy.zzzz, where xx is the major version, yy is the revision and zzzz is build version.

To view firmware versions:

1. Press **MENU** (1), on the numeric keypad 7 times. The Version Information Display screen appears on the LCD display.



Figure 26: FW Version Display

- 2. Press **ENTER** or **ESC** on the numeric pad to view each of the firmware versions:
 - MAIN_APP: view firmware version.
 - SOFT_KET: view keyboard version.
 - HARD_KEY: view hardware version.

Firmware revisions are viewed.

Using TAKE Button to Confirm Actions

When using the LCD Display menu on the MTX3-16-M, some of the actions require confirmation. For example, when switching multiple IN/OUT pairs or when resetting the device to its default parameters.



Failure to press **TAKE** within a few seconds results in the action timing out.

Locking Front Panel Buttons

Lock the MTX3-16-M front panel to prevent tampering with the unit or accidental settings changes. Remote operation of the MTX3-16-M is unaffected (via the web pages or Protocol 3000 API commands).

To lock the front panel buttons:

Press and hold LOCK (3) until the button lights up.
 The front panel buttons are locked.

To unlock the front panel buttons:

Press and hold LOCK (13) until the button is no longer lit.
 The front panel buttons are unlocked.

Managing MTX3-16-M from the Embedded Web UI

Use the built-in, user-friendly web UI to manage and control MTX3-16-M over the LAN.



You can also operate and control MTX3-16-M using:

- Protocol 3000 commands, see <u>Protocol 3000 Commands</u> on page <u>70</u>.
- Front panel buttons, see <u>Managing MTX3-16-M</u> on page <u>21</u>.



MTX3-34-M and MTX3-16-M web UI is identical except for the number of inputs and outputs (34x34 and 16x16, respectively).

Use the MTX3-16-M embedded web UI for the following:

- Opening the Embedded Web UI on page 32.
- Routing Inputs to Outputs on page 33.
- <u>Defining User Accounts</u> on page <u>41</u>.
- Acquiring EDID on page 44.
- Configuring MTX3-16-M on page 45.
- <u>Upgrading / Restoring Module Card Firmware</u> on page <u>47</u>.
- Configuring Input / Output Ports on page 48.
- Monitoring MTX3-16-M Hardware on page 50.
- Viewing the about Page on page 53.

Opening the Embedded Web UI



If an embedded web page does not update correctly, clear your Web browser's cache.

To browse the MTX3-34-M embedded web UI:

- 1. Type the IP address of MTX3-16-M in the address bar of your internet browser.
 - You can view the IP address by pressing **MENU** (11), five times and pressing 1 to view the ETH0 IP address (port NET-1 (23) on the chassis).
 - If no DHCP server is used, then the default IP address is 192.168.1.39. If that is in use, you can use any IP address in the range 192.168.1.1 to 192.168.1.255.



Because the device uses a private CA (authorization certificate), the browser displays a warning: "Your connection isn't private" (in Microsoft Edge – other browsers may display a different message).



Figure 27: Microsoft Edge message

2. Click **Advanced** to continue, the Login window appears:



Figure 28: Embedded Web UI Login Window



- The first login must be with the administrator default username and password (see <u>Default Communication Parameters</u> on page <u>67</u>).
- For password requirements, (see <u>Securing MTX3-16-M Operation</u> on page <u>20</u>).
- To define new users after logging in, see <u>Creating or Deleting User</u> Accounts on page <u>43</u>.



After the first login, you need to change the admin password and re-login.

- 3. If the captcha is unclear, click its image to load a new one.
- 4. The main landing page appears.

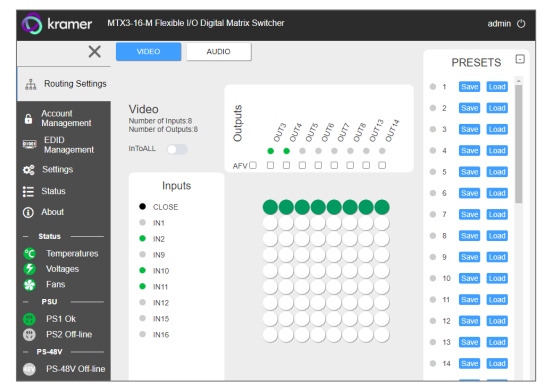


Figure 29: Main Landing Page with Navigation Pane

A green indicator () next to an input, indicates that an active signal is present on that input.

A green indicator () next to an output, indicates that an output device is detected.

- 5. Click the Navigation Pane on the left side of the screen to access the relevant web page.
 - Click **X** next to the **VIDEO** button to hide the navigation pane.

Logging off the Web-UI

To logoff from the webpages:

- 1.Click the **(b)** logo in the top right corner of the page.
- 2. Confirm that you want to exit.

Routing Inputs to Outputs

Use the embedded web UI to route (switch) inputs to outputs:

- Routing Video Inputs to Outputs on page 34.
- Routing Audio Inputs to Outputs on page 37.
- Storing and Recalling Presets on page 40.
- Viewing / Configuring Port Settings on page 40.

Routing Video Inputs to Outputs

Use the MTX3-16-M web UI to switch video inputs to the selected outputs:

- Routing a Video Input to an Output on page 34.
- Routing a Video Input to All Outputs on page 35.
- Configuring AFV (Audio Follow Video) on page 36.
- <u>Disconnecting Video Outputs</u> on page <u>37</u>.

Routing a Video Input to an Output

To route the video inputs to the outputs:

- 1. Go to the Routing Settings page.
- 2. Click VIDEO. The video page appears, showing the available input/output ports.

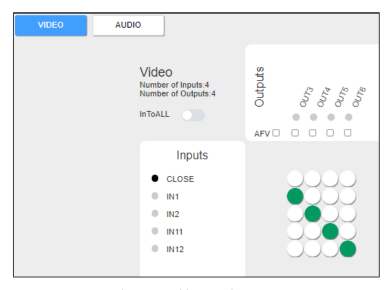


Figure 30: Video Routing Page

3. Click an Input/Output cross-point. For example, click IN2 to OUT3.

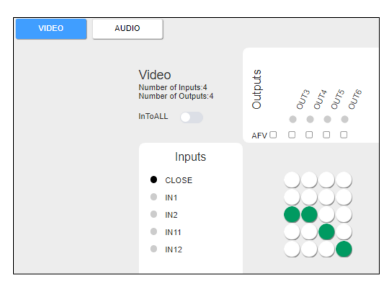


Figure 31: IN2 routed to OUT3

Video inputs are routed to the outputs.

Routing a Video Input to All Outputs

Use the MTX3-16-M web UI to switch video inputs to all the outputs.

To switch a video input to all outputs:

- 1. Go to the Routing Settings page.
- Click InToALL. An ALL series of checkboxes appears under the OUT ports and a column of white circles appear beside the IN ports. The other cross-points are grayed out.

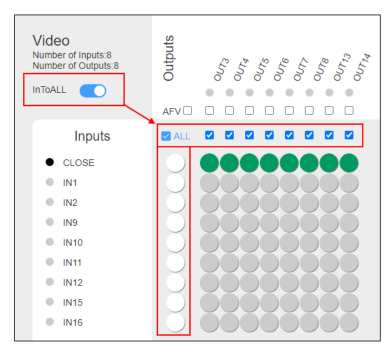


Figure 32: Routing Settings Page - InToALL Enabled

3. Click one of the white circles under the ALL checkbox (for example, IN1). IN1 is routed to all the outputs.

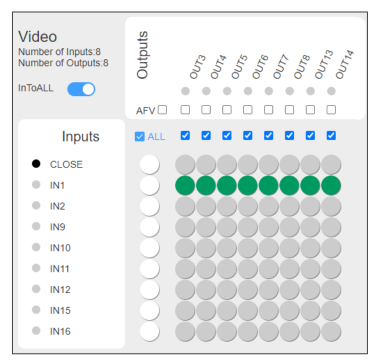


Figure 33: Routing Settings Page - IN1 Switched to All Outputs

- Select/deselect the relevant checkboxes to switch the selected input to specific outputs only.
- Set off the InToALL slider to return to normal switching mode.

The selected input is routed to all the outputs.

Configuring AFV (Audio Follow Video)

Use the MTX3-16-M embedded web UI to AFV mode so that whenever you switch the video, the audio switches with it.

To configure AFV:

- 1. Go to the Routing Settings page.
- 2. Select the AFV checkbox.

All AFV checkboxes are selected and audio switching for all inputs is configured to follow video switching.



The AUDIO cross-points are disabled.

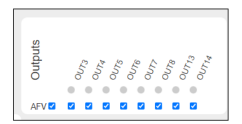


Figure 34: Routing Settings Page - Enabling AFV (audio follow video)



To configure only specific audio outputs to follow video, select the relevant AFV checkboxes.

Disconnecting Video Outputs

Use the MTX3-16-M embedded web UI to disconnect outputs, so they are not connected to any input.

To disconnect an output:

- 1. Go to the Routing Settings page.
- 2. Check a cross-point in the CLOSE row that corresponds to the output that you want to turn off.
 - To turn off all outputs, click **InToALL** and click the circle under the ALL checkbox that corresponds to CLOSE (<u>Figure 32</u>).

The selected output is turned off.

Routing Audio Inputs to Outputs

Use the MTX3-16-M web UI to switch audio inputs to the selected outputs:

- Routing an Input to an Output on page <u>37</u>.
- Routing an Audio Input to All Outputs on page 38.
- <u>Disconnecting Audio Outputs</u> on page <u>39</u>.

Routing an Input to an Output

To route the audio inputs to the outputs:

- 1. Go to the Routing Settings page.
- 2. Click **AUDIO**. The audio page appears, showing the available input/output ports.

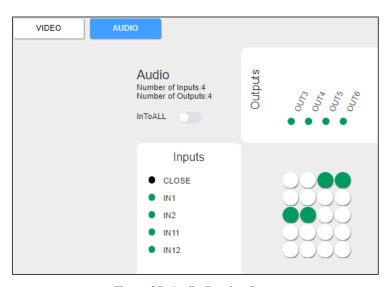


Figure 35: Audio Routing Page

3. Click an Input/Output cross-point. For example, click IN1 to OUT4.

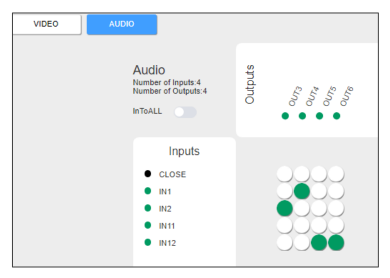


Figure 36: IN2 routed to OUT3

Audio inputs are routed to the outputs.

Routing an Audio Input to All Outputs

Use the MTX3-16-M web UI to switch video inputs to all the outputs.

To switch a video input to all outputs:

- 1. Go to the Routing Settings page.
- Click InToALL. An ALL series of checkboxes appears under the OUT ports and a column of white circles appear beside the IN ports. The other cross-points are grayed out and disabled.

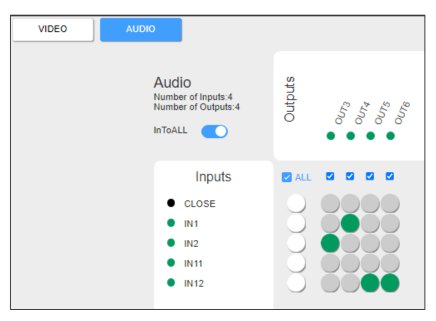


Figure 37: Routing Settings Page - InToALL Enabled

3. Click one of the white circles under the ALL checkbox (for example, IN2). IN2 is switched to all the outputs.

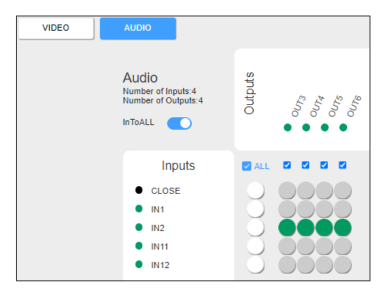


Figure 38: Routing Settings Page - IN2 Routed to All Outputs

- Select/deselect the relevant checkboxes to route the selected input to specific outputs only.
- Set off the InToALL switch to return to normal switching mode.

The selected input is routed to all the outputs.

Disconnecting Audio Outputs

Use the MTX3-16-M embedded web UI to disconnect outputs, so they are not connected to any input.

To disconnect an output:

- 1. Go to the Routing Settings page.
- 2. Check a cross-point in the CLOSE row that corresponds to the output that you want to turn off.
 - To turn off all outputs, click **InToALL** and click the circle under the ALL checkbox that corresponds to CLOSE (<u>Figure 32</u>).

The selected output is turned off.

Storing and Recalling Presets

Use the MTX3-16-M web-UI to store and recall up to 60 different video and audio input/output connection scenarios. A green dot indicates that the preset is storing a connection scenario.

To store the current input/output connection scenario as a preset:

1. Go to the Routing Settings page and set the desired connection scenario.

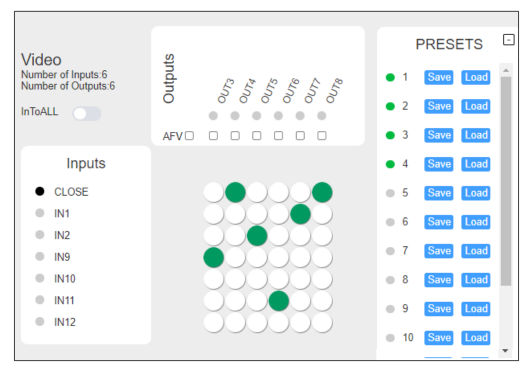


Figure 39: Routing Settings Page - Presets

2. Under PRESETS, click **Save** to save the connection scenario to a preset (1 to 60). The current video and audio input/output configuration is stored.

To recall a stored preset:

 Under PRESETS, click Load next to the desired preset number (1 to 60) that you would like to recall.

The preset is recalled and the input/output connection scenario changes to the selected preset.

Viewing / Configuring Port Settings

Use the MTX3-16-M Routing Settings web-UI page to view and configure settings for each matrix card (input or output).



The Port tab of the Settings page also shows the port information/configuration panel (see Configuring Input / Output Ports on page 48).

To configure settings for a port:

1. Click the relevant input or outport port in the Inputs of Outputs list of the Routing Settings page (for example IN2).

The Information panel for viewing the current configuration of the selected port appears.

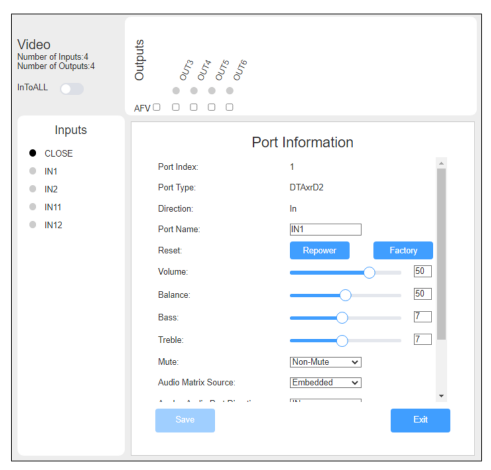


Figure 40: Viewing Port Information



The available port configuration attributes depend on the selected type of matrix card and the port direction (in/out), see <a href="https://doi.org/10.2534/bt/dt.254

Port Information is viewed.

Defining User Accounts

Use the MTX3-16-M web UI to enable the administrator account (admin) to create up to 5 additional accounts with lower authorization.

there can be only one administrator account.



Performing factory resets from the Front Panel does not reset or delete the webpage accounts or their passwords.

This section describes the following actions:

- <u>Understanding Account Permissions</u> on page <u>42</u>.
- <u>Creating or Deleting User Accounts</u> on page <u>43</u>.

Understanding Account Permissions

Account permissions require usernames and passwords. The following are the user and password requirements as well as permission levels definition.

	Function
Administrator Defaults:	(see <u>Default Communication Parameters</u> on page <u>67</u>)
Username requirements:	 Length of 4 to 20 characters, lowercase only (a to z), numbers are allowed and underscores "_" and minus "-".
	Usernames cannot contain the word "admin".
Password requirements:	Length of 8 to 12 characters, upper and lowercase are permitted.
	• The password must contain a letter, number and special character (@, \$, !, %, *, ?, &).
	Only the administrator account can change passwords.

Account permission levels:

The following table illustrates account permission levels:

Account type	Administrator	Manager	Operator
Permission levels -			
Create new accounts	Yes	No	No
Change Passwords	Yes	No	No
Update firmware & load a configuration file	Yes	Yes	No
Update settings, change routing etc.	Yes	Yes	Yes

Creating or Deleting User Accounts

Only the web Ul's administrator account can create or delete user accounts and modify passwords.



You can add up to 5 users.

To add an account:

1. Open the Account Management page.

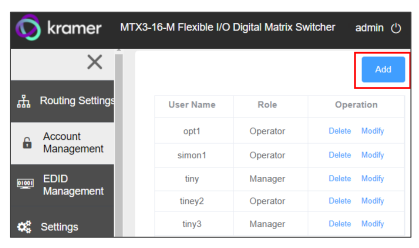


Figure 41: Adding a User Account

- 2. Click Add.
- 3. Enter a username, select a role (operator or manager) and enter an initial password.

 For username rules, role permissions and password rules, (see <u>Understanding Account Permissions</u> on page <u>42</u>).

Acquiring EDID

Use the MTX3-16-M web UI to copy an EDID from any input/output, custom file, or the default EDID to any input.

To copy an EDID:

1. Go to the EDID Management page.

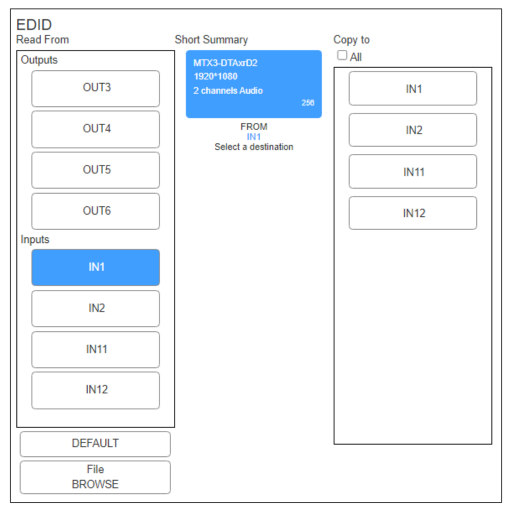


Figure 42: EDID Management Page

- 2. Click an input or output in the Read From area.
 - -OR-
 - Click **DEFAULT** to use the default EDID.
 - -OR-
 - Click File BROWSE to select a custom EDID file.
- 3. Click all relevant Inputs in the **Copy to** area or select the **All** checkbox to copy to all inputs.
- 4. Click COPY.

The selected EDID is copied to all selected inputs.

Configuring MTX3-16-M

Use the **Settings page** > **Device tab** to view device model and serial number, configure network settings, upgrade the **MTX3-16-M** firmware, save configurations and reset the device:

- <u>Updating Network Parameters</u> on page <u>45</u>.
- <u>Upgrading Firmware</u> on page <u>46</u>.
- Saving or Loading a Device Configuration File on page 46.

Updating Network Parameters

To view or update network settings:

1. Go to the **Settings** page, (default) **Device** tab.

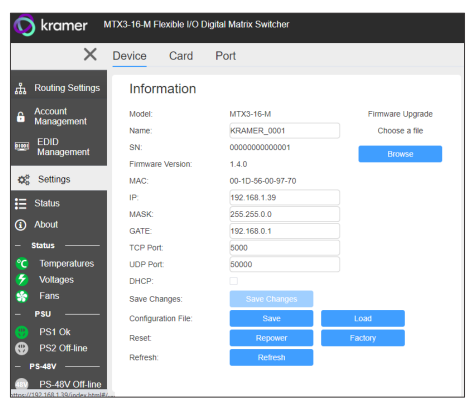


Figure 43: Settings Page – Device Configuration

- 2. View or update the device Name.
- 3. Change network settings as required:
 - IP (address of ETH0/Net-1 23)
 - Mask, Gate (address of ETH1/NET2-1G (24))
 - TCP port number.
 - UDP port number.
- 4. Enable/disable DHCP address resolution on all cards inserted into the matrix.
- 5. Click Save Changes.

Device Settings are configured.

Upgrading Firmware



This option is available only for administrator and manager accounts.

To upgrade the MTX3-16-M firmware:

- Go to the **Settings** page > **Device** tab.
- 2. Click **Browse** (top right), select a new firmware file.
- 3. Click **Open**. The firmware file opens.
- 4. follow the online instructions and wait for update completion.
- 5. Click **Repower** to reboot the device
- 6. Click **Refresh** to refresh the web page.

Firmware is updated.

Saving or Loading a Device Configuration File

Use the MTX3-16-M web UI to export and back-up configuration settings to a JSON file for future use.

The exported configuration file includes routing information, EDID data, matrix card details and settings, and port details and settings. User account information is not exported.



These options are only displayed for administrator and manager accounts.

To export or import the MTX3-16-M configuration file:

- 1. Go to the **Settings** page > **Device** tab.
- 2. Select an option:
 - Click Save and select a destination for the file to export a configuration file.
 The configuration file is saved in your Download folder.
 - Click Load to import a (previously saved) configuration file and continue to the next step.
- 3. Select a file to import.
- 4. Confirm that you want the MTX3-16-M settings to be replaced.

MTX3-16-M restarts, using the imported configuration file parameters.

Resetting MTX3-16-M

To reset or reset device parameters to their default value MTX3-16-M:

- Go to the **Settings** page > **Device** tab.
- 2. Select an option:
 - To restart MTX3-16-M: Click Repower (near bottom).
 - To restore factory defaults: Click Factory.
- 3. Click to confirm the selected option.

MTX3-16-M is reset.

Upgrading / Restoring Module Card Firmware

The **Settings** page's **Card** tab has a **Card List**, showing the matrix cards currently inserted into the **MTX3-16-M**. Click on a Slot to view that matrix card's type, model, video direction (in or out) and firmware version.

This page enables the following actions:

- Restoring Matrix Cards to Factory Defaults on page 47.
- <u>Upgrading Matrix Card Firmware</u> on page <u>48</u>.

Matrix cards have a unique name that appears in the web UI, as summarized in <u>Matrix Card UI Names</u> on page <u>59</u>.

Restoring Matrix Cards to Factory Defaults

1. Go to the **Settings** page, **Card** tab.

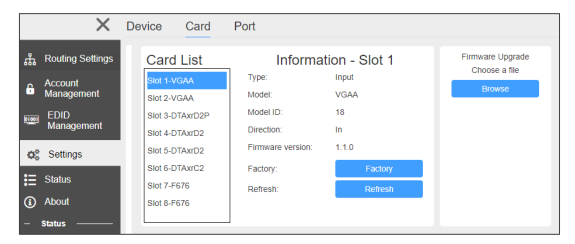


Figure 44: Settings Page – Card Configuration

- 2. Click Factory.
- 3. A prompt asks you to confirm your choice.

Factory settings are restored on the inserted card.

Upgrading Matrix Card Firmware



When upgrading the firmware of a matrix card via web pages, we recommend that you close other open accounts and ensure that only one current manager or administrator account is open online.

To upgrade the Matrix MTX3-16-M firmware:

- 1. Go to the **Settings** page > **Card** tab.
- 2. Click **Browse** (top right), select a new firmware file.
- 3. Click **Open**. The firmware file opens.
- 4. Follow online instructions.
- 5. Wait for firmware upgrade completion.

Matrix card firmware is complete.

Configuring Input / Output Ports

Use the MTX3-16-M web UI to edit module card port settings, to restore a port to its factory default settings and to repower (restart) it.

Matrix cards have a unique name that appears in the web UI, as summarized in <u>Matrix Card UI Names</u> on page <u>59</u>.

To configure settings for a port:

- 1. On the **Port** tab of the **Settings** page, select a port in the **Port List**.
- 2. The Information pane for the selected port appears. The available configuration attributes depend on the type of selected matrix card and port direction (in or out) (see DTAxrD2-IN2-F34 / DTAxrD2-OUT2-F34 / DTAxrD2P-OUT2-F34 on page 62).

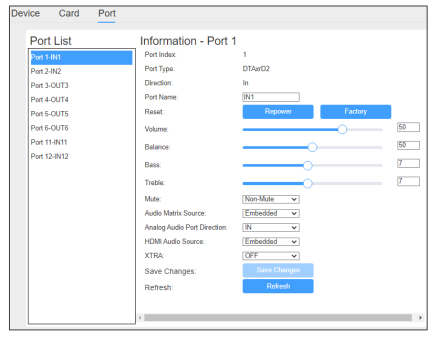


Figure 45: Settings Page > Port Tab > Port Information Panel

- 3. Configure settings as needed.
- 4. Click Save Changes to implement your update.



You can also access a port information/configuration panel by clicking the port name in the Routing Settings page (see Routing Inputs to Outputs on page 33).

Setting HDBT Range



These settings apply to the following input/output cards:

- DTAxrC2-IN2-F34 / DTAxrC2-OUT2-F34
- DTAxrD2-IN2-F34 / DTAxrD2-OUT2-F34
- DTAxrD2P-OUT2-F34

To set HDBT range:

- On the Port Information panel, under XTRA, select one of the following:
 - ON HDBaseT ultra-long range (to enable increased range at a reduced bandwidth).
 - OFF HDBaseT standard range.
- Actual ranges depend on the resolution of signal. See the card technical specifications for more information.

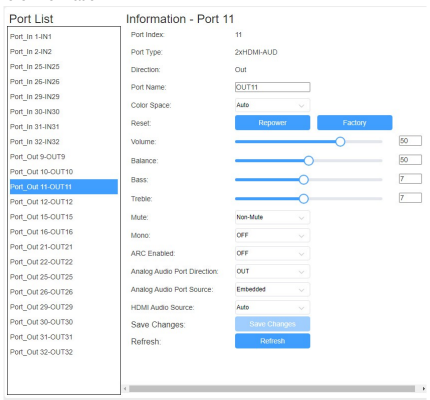


Figure 46: Settings Page > Port Tab > Port Information Pane with HDBaseT

Configuring Compression Level



These settings apply to the following input/output cards:

DTAxrC2-IN2-F34 / DTAxrC2-OUT2-F34

To configure compression level:

- On the Port Information pane, under XTRA, select one of the following:
 - Standard
 - High

Configuring Compression Resolution



These settings apply to the following input/output cards:

DTAxrC2-IN2-F34 / DTAxrC2-OUT2-F34

To configure compression level:

- On the Port Information panel, under XTRA, select one of the following:
 - >1080P Compress signal resolutions higher than 1080p.
 - ALL Compress all signal resolutions to enable extended reach.

Monitoring MTX3-16-M Hardware

This page enables performing the following actions:

- Monitoring Temperatures on page 51.
- Monitoring Voltages on page <u>51</u>.
- Monitoring Port PoE Providing on page <u>52</u>.
- Monitoring Fans Status on page <u>52</u>.

Use the MTX3-16-M web UI to monitor the status of the control card and matrix cards.

The Status Information Panel -

The left panel on the web pages has a status information area. If the panel is hidden, by clicking the X (at the top), the (green) icons remain visible and will turn red if a problem is detected.



Figure 47: Status Information Panel – Temperature Status

Monitoring Temperatures

To review the temperature status:

1. Open the Status page > **Temperatures** tab.

Temper	atures	Voltages	Port-POE	Fans		
		Name	Max(°C)		Value(°C)	Status
	Con	trol Board	75.00		35.50	OK
	Slot_1	1 (DTAxrD2)	75.00		38.05	OK
	Slot_2	(DTAxrD2P)	75.00		47.00	OK
	Slot_3	3 (DTAxrD2)	75.00		35.00	OK
	Slot_6	6 (DTAxrC2)	75.00		38.05	ОК
	Environ	ment Monitor	60.00		43.00	OK

Figure 48: Temperatures Status Page

2. View the temperature status.

The Temperatures tab lists the cards inserted into the slots. Each line shows the inserted card's maximum permitted temperature (**Max**) and current temperature (**Value**). If a card has a temperature problem, **Status** will show a **WARN** message and the Status panel's "Temperatures" icon will be red.

Monitoring Voltages

1. Open the Status > Voltages tab.

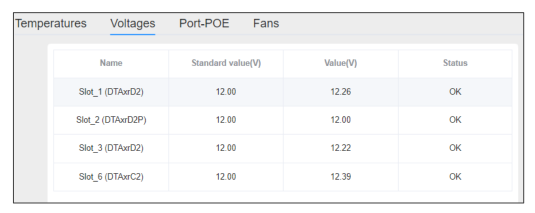


Figure 49: Voltages Status Page

2. View the voltage status.

The tab lists the cards inserted into slots, the voltage each card requires (**Standard value**), and the actual voltage received (**Value**).

If one of the cards has a voltage problem, **Status** will show a WARN message and the Status panel will show a red voltage icon.

Monitoring Port PoE Providing

1. Open the Status page > Port-POE tab.



Figure 50: Status page - Port-POE Tab

2. View Port-POE status

The tab lists the inserted matrix cards which have HDBT ports supporting PoE providing. Ports which provide PoE show a green RJ-45 icon, ports which do not provide PoE show a black icon.

Monitoring Fans Status

All fans have the same level value, and all fans automatically adjust the speed once every 60 seconds according to the max temperature:

- If the maximum temperature is greater than 55°C (max > 55°C), all fans directly go to Level_7.
- If the maximum temperature is between 50°C and 55°C, all fans gradually increase to maximum Level_7.
- If the maximum temperature is between 45°C and 50°C, all fans remain unchanged.
- If the maximum temperature is less than 45°C, all fans gradually decrease to the minimum (Level_1).

To review the fan status

- 1. Open the Status page > Fan tab.
- 2. View Fan Status.

The tab lists the fans and the level at which they are operating. If one of the fans has a problem, there will be a warning in the **Status** column.

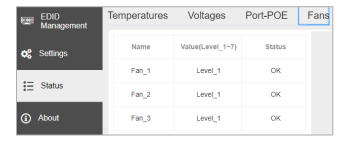
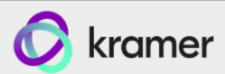


Figure 51: Status Page - Fans Tab

Viewing the about Page

Click **About** to access the about page which shows the web version and Kramer information.



WEB VERSION 2.1.0

KRAMER ELECTRONICS LTD.

2 Negev St., Airport City, Israel

Tel: 0732-650200

Tech Support: 077-6687595

Email: support@kramerav.com

Web: https://www.kramerav.com/il

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Figure 52: About Page

Upgrading Firmware

MTX3-16-M firmware can be upgraded in the following methods:

- Using the embedded web UI, see <u>Upgrading Firmware from the Web UI</u> on page <u>54</u>.
- Using K-Upload to communicate through the USB port 1, over an ethernet connection or using an RS-232 connection, see <u>Upgrading Firmware K-Upload</u> on page <u>54</u>.
- Via Protocol 3000 commands (see Protocol 3000 Commands on page 70).

Upgrading Firmware from the Web UI

To upgrade MTX3-16-M chassis firmware using the embedded web UI:

- 1. In the Settings page, Device tab, click Browse.
- 2. Select the relevant upgrade file.
- 3. You will be asked to confirm before the upgrade runs.

To upgrade the firmware of one of the matrix cards via the embedded web UI:

- 1. In the Settings page, Card tab, click Browse.
- 2. Select the relevant upgrade file.
- 3. You will be asked to confirm before the upgrade runs.

Upgrading Firmware - K-Upload

MTX3-16-M enables upgrading device and card firmware via RS-232, USB (VCOM) or Ethernet using the K-Upload software application, available at http://www1.kramerav.com/support/product_downloads.asp.

The latest version of **K-UPLOAD** and installation instructions can be downloaded from our website at: http://www1.kramerav.com/support/product_downloads.asp.



When using the micro USB port, install the Kramer USB driver, available at: https://k.kramerav.com//support/download.asp.

To Upgrade the firmware:

- Download and run K-UPLOAD.
- 2. In the K-Upload screen, click Connect.
- 3. In the **Connection Method** dialog, select the method by which you want to communicate with the **MTX3-16-M**.
- 4. Click **Browse** and find the firmware file (for example, MTX3-XX-M _1.4.0.kptw).
- 5. Click Upload.

6. MTX3-16-M will automatically restart and K-Upload will show an Upgrade success or failed message.

In the Settings webpage, Device tab, check that the firmware version was updated.

Technical Specifications

MTX3-16-M CNTL and Chassis

CNTL Card		
Ports	1Gbp Ethernet	On RJ-45 female connector for matrix LAN connection
	100Mbps Ethernet	On RJ-45 female connector for matrix service
	RS-232	On 3-pin terminal block for local service.
RS-232	Baud Rate	9600/19200/38400/57600/112500 (default)
	Character Frame	8 bit / No parity / 1 Stop bit / ASCII
Chassis		
Ports	USB	Mini-USB connector for firmware upgrade.
Backplane Data Rate	AV	50Gbps
Per Port	Ethernet	1Gbps
Card Slots	Central Control	1
	I/O	8
Modules	Power	1 Matrix power supply
		1 PoE power supply
	Fan	1
Power	Consumption	100-240V AC, 50/60Hz, 3.7A
Environmental	Operating	0° to +55°C (32° to 131°F)
Conditions	Temperature	
	Storage Temperature	-45° to +72°C (-49° to 162°F)
	Humidity	10% to 90%, RHL non-condensing
	Cooling	Forced air, 3 fans
Regulatory	Safety	CE
Compliance	Environmental	RoHs and WEEE
Accessories	Included	2 Power cords
		Rack ears for rack mounting
	Optional	For optimum range and performance use recommended
		Kramer cables available at: www.kramerav.com/product/MTX3-16-M
Enclosure	Material	Aluminum
	Net Dimensions (W, D,	43.7cm x 18.4cm x 8.8cm (17.2" x 7.2" x 3.5")
Product	H)	19" 3U
	Net weight	7.45kg (16.4lbs) approx.
Shipping	Dimensions (W, D, H)	58cm x 53.5cm x 21.5cm (22.8" x 21.1" x 8.5")
	Weight	9.3kg (20.5lbs) approx.
	Vibration	ISTA 1A in carton (International Safe Transit Association)

MTX3-34-M CNTL and Chassis

CNTL Card		
Ports	1Gbp Ethernet	On RJ-45 female connector for matrix LAN connection
	100Mbps Ethernet	On RJ-45 female connector for matrix service
	RS-232	On 3-pin terminal block for local service.
RS-232	Baud Rate	9600/19200/38400/57600/112500 (default)
	Character Frame	8 bit / No parity / 1 Stop bit / ASCII
Chassis		
Ports	USB	Mini-USB connector for firmware upgrade.
Backplane Data Rate	AV	50Gbps
Per Port	Ethernet	1Gbps
Card Slots	Central Control	1
	I/O	17
Modules	Power	2 Matrix power supplies: 1 included, 2 nd one is optional and is not included
		1 PoE Power Supply (optional, not included)
	Fan	1
Power	Consumption	100-240V AC, 50/60Hz, 5.2A
Environmental	Operating Temperature	0° to +55°C (32° to 131°F)
Conditions	Storage Temperature	-45° to +72°C (-49° to 162°F)
	Humidity	10% to 90%, RHL non-condensing
	Cooling	Forced air, 3 fans
Regulatory	Safety	CE
Compliance	Environmental	RoHs and WEEE
Accessories	Included	Power cord, rack ears for rack mounting
Enclosure	Material	Aluminum
Product	Net Dimensions (W, D, H)	43.7cm x 36 cm x 17.7cm (17.2" x 14.2" x 7") 19" 4U
	Net weight	6.7kg (14.8lbs) approx.
Shipping	Dimensions (W, D, H)	57cm x 48cm x 28cm (22.4" x 18.9" x 11")
	Weight	8kg (17.6lbs) approx.
	Vibration	ISTA 1A in carton (International Safe Transit Association)

Matrix Cards

This section describes the Matrix cards unique names as they appear in the web UI (see Matrix Card UI Names on page 59), as well as the matrix card specs for:

- MC3-2Hi / H2-IN2-F34 / MC3-2Ho / H2-OUT2-F34 on page 59.
- MC3-2HAi / H2A-IN2-F34 / MC3-2HAo / H2A-OUT2-F34 on page 60.
- MC3-2Ri / DTAxrC2-IN2-F34 / MC3-2To / DTAxrC2-OUT2-F34 on page 61.
- DTAxrD2-IN2-F34 / DTAxrD2-OUT2-F34 / DTAxrD2P-OUT2-F34 on page 62.
- <u>F676-IN2-F34 / F676-OUT2-F34</u> on page <u>63</u>.
- VGAA-IN2-F34 / VGAA-OUT2-F34 on page 63.
- SDIA-IN2-F34 on page 64.
- MC3-2S-2S on page 64.
- MC3-2F-2F on page <u>65</u>.
- MC3-2H-2T / MC3-2R-2H on page 66.

Matrix Card UI Names

Matrix Card	UI Name	Matrix Card	UI Name
VGAA-IN2-F16	VGAA	F676-IN2-F34	F676
VGAA-OUT2-F16	VGAA	F676-OUT2-F34	F676
SDIA-IN2-F16	SDIA	MC3-2Hi	2xHDMI
H2-IN2-F34	H2	MC3-2Ho	2xHDMI
H2-OUT2-F34	H2	MC3-2HAi	2xHDMI-AUD
H2A-IN2-F34	H2A	MC3-2HAo	2xHDMI-AUD
H2A-OUT2-F34	H2A	MC3-2Ri	2xHDBT-AUD
DTAxrC2-IN2-F34	DTAxrC2	MC3-2To	2xHDBT-AUD
DTAxrC2-OUT2-F34	DTAxrC2	MC3-2S-2S	2S-2S
DTAxrD2-IN2-F34	DTAxrD2	MC3-2F-2F	2F-2F
DTAxrD2-OUT2-F34	DTAxrD2	MC3-2R-2H	2R-2H
DTAxrD2P-OUT2-F34	DTAxrD2P	MC3-2H-2T	2H-2T

MC3-2Hi / H2-IN2-F34 / MC3-2Ho / H2-OUT2-F34

- MC3-2Hi / H2-IN2-F34: 2 HDMI inputs.
- MC3-2Ho / H2-OUT2-F34: 2 HDMI outputs.

Inputs/Outputs	2 HDMI	On female HDMI connectors
Video	Max Data Rate	18Gbps (6Gbps per graphics channel)
	Max Resolution	4K@60Hz (4:4:4)
	Max Switching Time Between Inputs	7.5 seconds
		Note:
		Assuming typical display with up to 3sec delay time contribution
	Output Transition on Switching	Black/Blue screen
	HDMI Standard	2.0
	Content Protection	HDCP 2.2/1.4 compliant
Power	Consumption	5W
Environmental	Operating Temperature	0° to +40°C (32° to 104°F)
Conditions	Storage Temperature	-40° to +70°C (-40° to 158°F)
	Humidity	10% to 90%, RHL non-condensing
Regulatory Compliance	Safety	CE
Product	Net Dimensions (W, D, H)	12.90cm x 24.90cm x 2.00cm (5.08" x 9.80" x 0.79")
	Net weight	0.2kg (0.5lbs) approx.
Shipping	Dimensions (W, D, H)	16.50cm x 34.50cm x 5.90cm (6.50" x 13.58" x 2.32")
	Weight	0.4kg (0.9lbs) approx.

MC3-2HAi / H2A-IN2-F34 / MC3-2HAo / H2A-OUT2-F34

- MC3-2HAi / H2A-IN2-F34: 2 HDMI inputs with 2 analog audio ports.
- MC3-2HAo / H2A-OUT2-F34: 2 HDMI outputs with 2 analog audio ports.

Inputs/Outputs	2 HDMI	On female HDMI connectors
Ports	2 Analog Audio	On 3.5mm mini jacks
Video	Max Data Rate	18Gbps (6Gbps per graphics channel)
	Max Resolution	4K@60Hz (4:4:4)
	Max Switching Time Between Inputs	7.5 seconds
		Note:
		Assuming typical display with up to 3sec delay time contribution
	Output Transition on Switching	Black/Blue screen
	HDMI Standard	2.0
	Content Protection	HDCP 2.2/1.4 compliant
Power	Consumption	5W
Environmental Conditions	Operating Temperature	0° to +40°C (32° to 104°F)
	Storage Temperature	-40° to +70°C (-40° to 158°F)
	Humidity	10% to 90%, RHL non-condensing
Regulatory Compliance	Safety	CE
Product	Net Dimensions (W, D, H)	12.90cm x 24.90cm x 2.00cm (5.08" x 9.80" x 0.79")
	Net weight	0.2kg (0.5lbs) approx.
Shipping	Dimensions (W, D, H)	16.50cm x 34.50cm x 5.90cm (6.50" x 13.58" x 2.32")
	Weight	0.4kg (0.9lbs) approx.

MC3-2Ri / DTAxrC2-IN2-F34 / MC3-2To / DTAxrC2-OUT2-F34

- MC3-2Ri / DTAxrC2-IN2-F34: 2 HDBT ports with 2 analog audio ports, 2 IR ports, 2 RS-232 ports and 1 Ethernet port.
- MC3-2To / DTAxrC2-OUT2-F34: 2 HDBT ports with 2 analog audio ports, 2 IR ports, 2 RS-232 ports and 1 Ethernet port.

Inputs/Outputs	2 HDBaseT	On RJ-45 connectors	
Ports	2 Unbalanced Audio	On a 6-pin terminal block	connector
	2 RS-232	On a 6-pin terminal block	
	2 IR	On a 4-pin terminal block	connector
	1 Ethernet	On an RJ-45 connector	
Extension Line	Standard Compression	Up to 100m (330ft) at 4K or 4K@30Hz (4:4:4)	@60Hz (4:4:4), 4K@60Hz (4:2:0)
		Up to 180m (590ft) at full	HD (1080p @60Hz 24bpp)
	High Compression	Up to 100m (330ft) at 4K (4:2:0)	@60Hz (4:4:4), or 4K@60Hz
		Up to 180m (590ft) at 4K	@30Hz (4:4:4)
		Up to 200m (650ft) at full	HD (1080p @60Hz 24bpp)
	No Compression	Up to 100m (330ft) at 4K	@60Hz (4:2:0)
		Up to 180m (590ft) at full	HD (1080p @60Hz 24bpp)
		i When using Kramer	recommended cables.
	Standards Compliance	HDBaseT 1.0	
Video	Max Data Rate	Up to 18Gbps (6Gbps peover CAT cable	er graphic channel), 10Gbps CSC
	Max Resolution	Standard Compression	4096x2160@60Hz (4:4:4) 24bpp
		High Compression	3840x2160@60Hz (4:4:4) 24bpp
		No-Compression	4096x2160@60Hz (4:2:0) 24bpp
	Max Switching Time Between Inputs	7.5 seconds	
		Note: Assuming typical display contribution	with up to 3sec delay time
	Output Transition on Switching	Black/Blue screen	
	Compliance	HDCP 2.2, HDR 10	
	HDMI Standard	2.0	
Extended Ethernet	Bandwidth	Up to 100Mbps	
Extended RS-232	Baud Rate	300 to 115200	
Power	Consumption	21.5W	
Environmental	Operating Temperature	0° to +40°C (32° to 104°I	F)
Conditions	Storage Temperature	-40° to +70°C (-40° to 1	58°F)
	Humidity	10% to 90%, RHL non-c	ondensing
Regulatory	Safety	CE	
Compliance	Environmental	RoHs and WEEE	
Product	Net Dimensions (W, D, H)	13cm x 25cm x 2cm (5.2	" x 10" x 1")
	Net weight	0.3kg (0.7lbs) approx.	
Shipping	Dimensions (W, D, H)	16.50cm x 34.50cm x 5.9	90cm (6.50" x 13.58" x 2.32")
	Weight	0.5kg (1.1lbs) approx.	·

DTAxrD2-IN2-F34 / DTAxrD2-OUT2-F34 / DTAxrD2P-OUT2-F34

- DTAxrD2-IN2-F34: 2 HDBT ports with 2 analog audio ports, 2 IR ports, 2 RS-232 ports and 1 Ethernet port.
- DTAxrD2-OUT2-F34: 2 HDBT ports with 2 analog audio ports, 2 IR ports, 2 RS-232 ports and 1 Ethernet port.
- **DTAxrD2P-OUT2-F34**: 2 PoE-providing-enabled HDBT ports with 2 analog audio ports, 2 IR ports, 2 RS-232 ports and 1 Ethernet port.

Inputs/Outputs	2 HDBaseT	On RJ-45 connectors
Ports	2 Unbalanced Audio	On a 6-pin terminal block connector
1 010	2 RS-232	On a 6-pin terminal block connector
	2 IR	On a 4-pin terminal block connector
	1 Ethernet	On an RJ-45 connector
Extension Line	Compression	Low-level standard DSC compression for signals above 4K@60 (4:2:0)
	4K@60 (4:4:4)	Range with Compression: Up to 100m (330ft)
	4K@60 (42:0)	Range with No Compression: Up to 100m (330ft)
	Full HD (1080p@60Hz)	Range with No Compression: Up to 130m (430ft)
		Range in Ultra-Long Mode: Up to 180m (590ft)
		i When using recommended Kramer cables
	Standards Compliance	HDBaseT 2.0-
Video	Max Bandwidth	With Compression: 17.95Gbps (5.98Gbps per graphic channel)
		With No Compression: 10.2Gbps (3.4Gbps per graphic channel)
	Max Resolution	With Compression: 3840x2160@60Hz 4:4:4 24bpp
		With No Compression: 4096x2160@60Hz 4:2:0 24bpp
	HDMI Standard	2.0
	Compliance	Compliance: HDCP 2.2, HDR 10
Extended Ethernet	Bandwidth	Up to 100Mbps
Extended RS-232	Baud Rate	300 to 115200
Power	Consumption	21.5W
Environmental	Operating Temperature	0° to +40°C (32° to 104°F)
Conditions	Storage Temperature	-40° to +70°C (-40° to 158°F)
	Humidity	10% to 90%, RHL non-condensing
Regulatory	Safety	CE
Compliance	Environmental	RoHs and WEEE
Product	Net Dimensions (W, D, H)	,
	Net weight	0.2kg (0.5lbs) approx.
Shipping	Dimensions (W, D, H)	16.50cm x 34.50cm x 5.90cm (6.50" x 13.58" x 2.32")
	Weight	

F676-IN2-F34 / F676-OUT2-F34

- F676-IN2-F34: 2LC connectors with 2 RS-232 ports.
- F676-OUT2-F34: 2 LC connectors with 2 RS-232 ports.

Inputs/Outputs	2 Fiber Optic	On LC connectors
Ports	2 RS-232	On a 3-pin terminal block connector
Video	Max Bandwidth	18Gbps
	Max Resolution	4K@60 (4:4:4)
	HDMI Standard	2.0
	Content Protection	HDCP 2.2
Extension Line	Optical Fiber	Multi-mode (MM) or single-mode (SM)
	Optical Module	Kramer 10Gbps SFP+ IEEE 802.3ae compliant modules (MM is included)
Multi-Mode Line	Compliance	G.651.1 OFNR fiber
	Max Reach over OM3 MM Fiber	3km (1.8 miles)
Single-Mode Line	Compliance	G.652D OFNR fiber
	Max Reach over OS1 SM Fiber	33km (20.5 miles)
Extended RS-232	Baud Rate	300 to 115200
User Interface	Indicators	Optical link LEDs
Power	Consumption	9W
Environmental	Operating Temperature	0° to +40°C (32° to 104°F)
Conditions	Storage Temperature	-40° to +70°C (-40° to 158°F)
	Humidity	10% to 90%, RHL non-condensing
Regulatory	Safety	CE, UL
Compliance	Environmental	RoHs, WEEE
Included Accessories	2 MM SFP+ transceivers	

VGAA-IN2-F34 / VGAA-OUT2-F34

- VGAA-IN2-F34: 2 15-pin HD connectors with 2 analog audio ports.
- VGAA-OUT2-F34: 2 15-pin HD connectors with 2 analog audio ports.

Ports	2 VGA	On 15-pin HD connectors
	2 Unbalanced Analog Audio	On 3.5mm mini jack connectors (accessible via C GF/GMAF–30 cables)
Bandwidth		450MHz
Maximum Rang	je	10m (32ft)
Power	Consumption	9.5W
Environmental	Operating Temperature	0° to +40°C (32° to 104°F)
Conditions	Storage Temperature	-40° to +70°C (-40° to 158°F)
	Humidity	10% to 90%, RHL non-condensing
Regulatory	Safety	CE
Compliance	Environmental	RoHs, WEEE
Included Acces	sories	2 MM SFP+ transceivers
Product	Net Dimensions (W, D, H)	13cm x 25cm x 2cm (5.2" x 10" x 1")
	Net weight	0.3kg (0.7lbs) approx.
Shipping	Dimensions (W, D, H)	16.50cm x 34.50cm x 5.90cm (6.50" x 13.58" x 2.32")
	Weight	0.7kg (1.4lbs) approx.

SDIA-IN2-F34

• 2 BNC connectors with 2 analog audio ports.

Ports	2 SDI 75Ω	On BNC connectors.	
	2 Unbalanced Analog Audio	On 3.5mm mini jack connectors.	
Total Bandwidth		3Gps	
Maximum Range	SD	300m (980ft)	
	HD 1080p	200m (655ft)	
	3G 1080p	90m (295ft)	
3D Pass Through		Not supported	
Power	Consumption	6W	
Environmental	Operating Temperature	0° to +40°C (32° to 104°F)	
Conditions	Storage Temperature	-40° to +70°C (-40° to 158°F)	
	Humidity	10% to 90%, RHL non-condensing	
Regulatory	Safety	CE	
Compliance	Environmental	RoHs, WEEE	
Product	Net Dimensions (W, D, H)	13cm x 25cm x 2cm (5.2" x 10" x 1")	
	Net weight	0.3kg (0.7lbs) approx.	
Shipping	Dimensions (W, D, H)	16.50cm x 34.50cm x 5.90cm (6.50" x 13.58" x 2.32")	
	Weight	0.5kg (1.0lbs) approx.	

MC3-2S-2S

• MC3-2S-2S: 2 SDI inputs and 2 SDI outputs.

	·
2 12G SDI	On 75Ω BNC female connectors
2 12G SDI	On 75Ω BNC female connectors
Data Rate	270Mbps to 12Gbps
Max Output Level	800mVpp / 75Ω
Cable Equalization Reach	800mVpp / 75Ω
Max SDI Resolution	4K60 4:2:2
Scaling Input Resolution	NTSC, PAL, 720p, 1080i, 1080p and 2160p
Max Switching Time Between Inputs	1.5 seconds
Output Transition on Switching	Smooth cut-thru
Video Latency	1–2 frames
Standards Compliance	SMPTE 259M (SD-SDI), 292M (HD-SDI), 424M (3G HD-SDI), ST-2081 (6G-SDI), ST-2082 (12G-SDI)
12Gbps	Up to 80m (260ft)
6Gbps	Up to 100m (330ft)
3Gbps	Up to 180m (590ft)
1.5Gbps	Up to 200m (660ft)
SD	Up to 300m (980ft)
i When using Kramer cables	
Operating Temperature	0° to +40°C (32° to 104°F)
Storage Temperature	-40° to +70°C (-40° to 158°F)
Humidity	10% to 90%, RHL non-condensing
Safety	CE, FCC, UKCA
Environmental	RoHs and WEEE
Net Dimensions (W, D, H)	13cm x 25.5cm x 2cm (5.1" x 10" x 0.79")
Net weight	0.2kg (0.5lbs) approx.
	2 12G SDI Data Rate Max Output Level Cable Equalization Reach Max SDI Resolution Scaling Input Resolution Max Switching Time Between Inputs Output Transition on Switching Video Latency Standards Compliance 12Gbps 6Gbps 3Gbps 1.5Gbps SD When using Kramer cable Operating Temperature Storage Temperature Humidity Safety Environmental Net Dimensions (W, D, H)

Shipping	Dimensions (W, D, H)	29.5cm x 16.6cm x 6.4cm (11.6" x 6.5" x 2.5")
	Weight	0.4kg (0.9lbs) approx.

MC3-2F-2F

• MC3-2F-2F: 2 fiber optic inputs and 2 fiber optic outputs.

Inputs	2 Fiber Optic	On LC female connectors
Outputs	2 Fiber Optic	On LC female connectors
Fiber	Optical Fiber	Multi-mode (MM) or single-mode (SM)
	Optical Module	Kramer 10Gbps SFP+ IEEE 802.3ae compliant modules (MM is included)
	MM Compliance	G.651.1 OFNR fiber
	Max Reach over OM3 MM Fiber	3km (1.8 miles)
	SM Compliance	G.652D OFNR fiber
	Max Reach over OS1 SM Fiber	33km (20.5 miles)
	When using Kramer optic	al modules
Video	Max Data Rate	18Gbps (6G per channel)
	Max Resolution	4K@60 (4:4:4)
	Max Switching Time Between Inputs	6.5 seconds
		Note:
		Assuming typical display with up to 3sec delay time contribution
	Output Transition on Switching	Black/Blue screen
	HDMI Compliance	4K as specified in HDMI 2.0b
	Content Protection	HDCP 2.2
RS-232 Extension	Baud Rate	9600 to 115200
Environmental	Operating Temperature	0° to +40°C (32° to 104°F)
Conditions	Storage Temperature	-40° to +70°C (-40° to 158°F)
	Humidity	10% to 90%, RHL non-condensing
Regulatory	Safety	CE, FCC, UKCA
Compliance	Environmental	RoHs and WEEE
Product	Net Dimensions (W, D, H)	13cm x 25.5cm x 2cm (5.1" x 10" x 0.79")
	Net weight	0.2kg (0.5lbs) approx.
Shipping	Dimensions (W, D, H)	29.5cm x 16.6cm x 6.4cm (11.6" x 6.5" x 2.5")
	Weight	0.4kg (0.9lbs) approx.

MC3-2H-2T / MC3-2R-2H

- MC3-2H-2T: 2 HDMI inputs and 2 HDBT outputs (transmitters).
- MC3-2R-2H: 2 HDBT inputs (receivers) and 2 HDMI outputs.

Inputs	MC3-2H-2T: 2 HDMI	On HDMI connectors
Impato	MC3-2R-2H: 2 HDBaseT	On RJ-45 connectors
Outputs	MC3-2H-2T: 2 HDBaseT	On RJ-45 connectors
Carparo	MC3-2R-2H: 2 HDMI	On HDMI connectors
Extension Line	Reach	Up to 100m (330ft)
		(i) When using Kramer HDBaseT cables.
	Standards Compliance	HDBaseT 3.0
Video	Max Data Rate	18Gbps (6Gbps per graphic channel)
Video	Max. Resolution	4K@60Hz (4:4:4)
	Resolutions	480i@30Hz, 480p@60/72/75/85Hz, 576p@50Hz, 600p@60/72/75/85Hz, 768p@50/60/70/75/85Hz, 800p@60Hz, 864p@75Hz, 900p@60Hz, 640x480p@60/72/75/85Hz, 720x480i@30Hz, 720x480p@60Hz, 720x576p@50Hz, 800x600p@60/72/75/85Hz, 848x480p@60Hz, 852x480p@60Hz, 1024x768p@60/70/75/85Hz, 1152x864p@75Hz, 1280x768p@60Hz, 1280x800p@60Hz, 1280x960@60Hz, 1280x1024p@60/75Hz, 1360x768p@60Hz, 1366x768p@50/60Hz, 1400x1050p@60Hz, 1440x900p@60Hz, 1600x900p@60Hz, 1600x1200p@60Hz, 1680x1050p@60Hz, 1920x1080i@50/60Hz, 1920x1080p@24/30/50Hz RB, 4096x2160p@24/30/60Hz, 3840x2160p@24/30/60Hz
	Max Switching Time Between Inputs	1.5 seconds
	Output Transition on Switching	Smooth cut-thru
	Video Latency	1 – 2 frames
	HDMI Compliance	4K, HDR10 as specified in HDMI 2.0b
	Content Protection	HDCP 2.3
Extended USB	Data Rate	Up to 480Mbps
	Throughput	Up to 12Mbps
	Device Type	HID
	Standards Compliance	1.1 and 2.0 USB
Extended Ethernet	Bandwidth	Up to 1Gbps
Extended RS-232	Baud Rate	9600 to 115200
Power	Consumption	21.5W
Environmental	Operating Temperature	0° to +40°C (32° to 104°F)
Conditions	Storage Temperature	–40° to +70°C (–40° to 158°F)
	Humidity	10% to 90%, RHL non-condensing
Regulatory	Safety	CE, UKCA
Compliance	Environmental	RoHs and WEEE
Product	Net Dimensions (W, D, H)	13cm x 25.5cm x 2cm (5.1" x 10" x 0.79")
	Net weight	0.4kg (0.9lbs) approx.
Shipping	Dimensions (W, D, H)	29.5cm x 16.6cm x 6.4cm (11.6" x 6.5" x 2.5")
	Weight	0.5kg (1.1lbs) approx.

Default Communication Parameters

RS-232 Control / Protoco	l 3000		
Baud Rate:		115,200	
Data Bits:		8	
Stop Bits:		1	
Parity:		None	
Command Format:		ASCII	
Protocol 3000 Example: Ro	oute Output 3 to Input 1:	#AV 1>3 <cr></cr>	
IP			
To reset the IP settings to the factory reset values go to: Menu->Setup -> Factory Reset-> press Enter to confirm			
IP Address:	192.168.1.39		
Subnet mask:	255.255.0.0		
Default gateway:	192.168.0.1		
TCP Port #:	5000		
UDP Port #:	50000		
Administrator			
Username:	admin		
Password:	sword: M01@kramer		
Full Factory Reset			
OSD	Go to: Menu-> Setup -> Factory Reset -> press Enter to confirm		
Front panel buttons	Press Default Setup (14) and then select 1 to	o reset the machine	

Default EDID

Model name............. MTX3-XXX (where XXX are the first 3 letters of the input card model, for example on input card H2A-IN2-F34, the default EDID is MTX3-H2A). Manufacturer..... KMR Plug and Play ID...... KMR1200 Serial number...... 295-883450100 Manufacture date...... 2014, ISO week 255 EDID revision..... 1.3 Input signal type...... Digital Color bit depth...... Undefined Display type..... Monochrome/grayscale Screen size..... 520 x 320 mm (24.0 in) Power management....... Standby, Suspend, Active off/sleep Extension blocs...... 1 (CEA-EXT) DDC/CI.....n/a Color characteristics Default color space..... Non-sRGB Display gamma..... 2.20 Red chromaticity...... Rx 0.674 - Ry 0.319 Green chromaticity...... Gx 0.188 - Gy 0.706 Blue chromaticity...... Bx 0.148 - By 0.064 White point (default).... Wx 0.313 - Wy 0.329 Additional descriptors... None Timing characteristics Horizontal scan range.... 30-83kHz Vertical scan range..... 56-76Hz Video bandwidth...... 170MHz CVT standard..... Not supported GTF standard..... Not supported

Additional descriptors... None

```
Preferred timing...... Yes
 Native/preferred timing.. 1920x1080p at 60Hz (16:9)
  Modeline....."1920x1080" 148.500 1920 2008 2052 2200 1080 1084 1089 1125 +hsync +vsync
Standard timings supported
   720 x 400p at 70Hz - IBM VGA
   720 x 400p at 88Hz - IBM XGA2
   640 x 480p at 60Hz - IBM VGA
   640 x 480p at 67Hz - Apple Mac II
   640 x 480p at 72Hz - VESA
   640 x 480p at 75Hz - VESA
   800 x 600p at 56Hz - VESA
   800 x 600p at 60Hz - VESA
   800 x 600p at 72Hz - VESA
   800 x 600p at 75Hz - VESA
   832 x 624p at 75Hz - Apple Mac II
  1024 x 768i at 87Hz - IBM
  1024 x 768p at 60Hz - VESA
  1024 x 768p at 70Hz - VESA
  1024 x 768p at 75Hz - VESA
  1280 x 1024p at 75Hz - VESA
  1152 x 870p at 75Hz - Apple Mac II
  1280 x 1024p at 75Hz - VESA STD
  1280 x 1024p at 85Hz - VESA STD
  1600 x 1200p at 60Hz - VESA STD
  1024 x 768p at 85Hz - VESA STD
   800 x 600p at 85Hz - VESA STD
   640 x 480p at 85Hz - VESA STD
  1152 x 864p at 70Hz - VESA STD
  1280 x 960p at 60Hz - VESA STD
EIA/CEA-861 Information
 Revision number...... 3
 DTV underscan..... Supported
 Basic audio...... Supported
 YCbCr 4:4:4..... Not supported
 YCbCr 4:2:2..... Not supported
 Native formats......1
 Detailed timing #1...... 1920x1080p at 60Hz (16:10)
  Modeline....."1920x1080" 148.500 1920 2008 2052 2200 1080 1084 1089 1125 +hsync +vsync
 Detailed timing #2...... 1920x1080i at 60Hz (16:10)
                ...... "1920x1080" 74.250 1920 2008 2052 2200 1080 1084 1094 1124 interlace +hsync +vsync
 Detailed timing #3...... 1280x720p at 60Hz (16:10)
  Modeline....."1280x720" 74.250 1280 1390 1430 1650 720 725 730 750 +hsync +vsync
 Detailed timing #4...... 720x480p at 60Hz (16:10)
  Modeline......"720x480" 27.000 720 736 798 858 480 489 495 525 -hsync -vsync
CE audio data (formats supported)
 LPCM 2-channel, 16/20/24 bit depths at 32/44/48 kHz
CE video data (timings supported)
  1920 x 1080p at 60Hz - HDTV (16:9, 1:1) [Native]
  1920 x 1080i at 60Hz - HDTV (16:9, 1:1)
  1280 x 720p at 60Hz - HDTV (16:9, 1:1)
   720 x 480p at 60Hz - EDTV (16:9, 32:27)
   720 x 480p at 60Hz - EDTV (4:3, 8:9)
   720 x 480i at 60Hz - Doublescan (16:9, 32:27)
   720 x 576i at 50Hz - Doublescan (16:9, 64:45)
   640 x 480p at 60Hz - Default (4:3, 1:1)
  NB: NTSC refresh rate = (Hz*1000)/1001
CE vendor specific data (VSDB)
 IEEE registration number, 0x000C03
 CEC physical address..... 0.1.0.0
 Maximum TMDS clock...... 165MHz
CE speaker allocation data
 Channel configuration.... 2.0
 Front left/right...... Yes
 Front LFE..... No
 Front center..... No
 Rear left/right..... No
 Rear center..... No
 Front left/right center.. No
 Rear left/right center... No
 Rear LFE.....
                ..... No
Report information
 Date generated...... 2022/9/15
 Software revision...... 2.41.0.818
 Operating system...... 6.1.7601.2.Service Pack 1
```

Protocol 3000

Kramer devices can be operated using Kramer Protocol 3000 commands sent via serial or Ethernet ports.

Understanding Protocol 3000

Protocol 3000 commands are a sequence of ASCII letters, structured according to the following.

Command format:

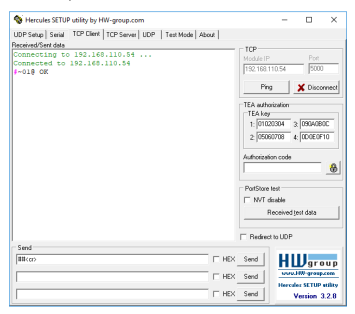
Prefix	Command Name	Constant (Space)	Parameter(s)	Suffix
#	Command	I .	Parameter	<cr></cr>

Feedback format:

Prefix	Device ID	Constant	Command Name	Parameter(s)	Suffix
~	nn	@	Command	Parameter	<cr><lf></lf></cr>

- Command parameters Multiple parameters must be separated by a comma (,). In addition, multiple parameters can be grouped as a single parameter using brackets ([and]).
- **Parameters attributes** Parameters may contain multiple attributes. Attributes are indicated with pointy brackets (<...>) and must be separated by a period (.).

The command framing varies according to how you interface with MTX3-16-M/MTX3-34-M. The following figure displays how the # command is framed using terminal communication software (such as Hercules):



Protocol 3000 Commands



The commands are identical for all the modular matrices, except for the number of ports.

Function	Description	Syntax	Parameters/Attributes	Example
#	Protocol	COMMAND		# <cr></cr>
	handshaking.	# <cr></cr>		
	(i) Validates the	FEEDBACK		
	Protocol 3000 connection and gets	~nn@_ok <cr><lf></lf></cr>		
	the machine number.			
	Step-in master			
	products use this			
	command to identify the availability of a			
	device.			
AUD	LEGACY	COMMAND	in – Input number or '0' to disconnect	Switch embedded audio
	COMMAND. Switch Audio Matrix.	#AUD_in>out_id,in>out_id, <cr></cr>	output > - Connection character between in	HDMI IN 1 to HDMI OUT 3: #AUD_1>3 <cr></cr>
	_	FEEDBACK	and out parameters out_id - Output number * for all outputs	"IIIOD LEF O COLO
	i When AFV switching mode is	~nn@AUD_in>out_id <cr><lf></lf></cr>		
	active, this command	~nn@AUD_in>out_id <cr><lf></lf></cr>	Tor all outputs	
	also switches video and unit replies with			
	command ~AV.			
AUD?	LEGACY COMMAND.	COMMAND	in – Input number or '0' to disconnect	Get audio switch state for output 1:
	Get audio switch	#AUD?_out_id <cr></cr>	output > - Connection character between in	#AUD?_1 <cr></cr>
	state.	#AUD?_* <cr></cr>	and out parameters	
	(i) When AFV	FEEDBACK ~nn@AUD_in>out_id <cr><lf></lf></cr>	<pre>out_id -Output number * for all outputs</pre>	
	switching mode is	~nn@AUD_in>1,in>2, <cr><lf></lf></cr>	lor all outputs	
	active, this command also switches video	inights Lymb Lymb Lymb		
	and unit replies with			
AUD-LVL	command ~AV. Set volume level.	COMMAND	io mode - 0 for input port, 1 for output	Set audio level of output 1 to
NOD IVI	Cot volume level	#AUD-LVL_io_mode,io_index,vol_level <cr></cr>	port	20:
		FEEDBACK	io_index - port number (1-16) vol level- volume level, 0 to 70.	#AUD_1,1,20 <cr></cr>
		~nn@AUD-LVL_io_mode,io_index,vol_level <cr><lf></lf></cr>	VOI_level- volume level, 0 to 70.	
AUD-LVL?	Get volume level.	COMMAND	io_mode - 0 for input port, 1 for	Set audio level of output 1 to
		#AUD-LVL?_io_mode,io_index <cr></cr>	output port io index - port number (1-16)	20: #AUD_1,1? <cr></cr>
		FEEDBACK	vol level - volume level, 0 to 70.	
		~nn@AUD-LVL_io_mode,io_index,vol_level <cr><lf></lf></cr>		
AV	Switch audio and video matrix at the	COMMAND #AV_in>out_id,in>out_id, <cr></cr>	in – Number that indicates the specific input:	Switch IN 1 to OUT 4: #AV_1>4 <cr></cr>
	same time.	FEEDBACK	1-16	H-1-1
		~nn@AV_in>out id,in>out id, <cr><lf></lf></cr>	0 - disconnect output	
			> - Connection character between in and out parameters	
			out_id -Output number	
BALANCE	Set balance level.	COMMAND	* for all outputs out index - Number of the	Set the speaker output
Dillinch	Cot Balanco lovoli	#BALANCE_out_index,balance_level <cr></cr>	output/input port: 1-16	balance to +12:
		FEEDBACK	balance_level - Audio parameter in	#BALANCE_1,12 <cr></cr>
		~nn@BALANCE_out_index,balance_level <cr><lf></lf></cr>	the module card, 0 – 100, ++,	
BALANCE?	Get balance level.	COMMAND	out_index - Number of the	Get balance level for channel
		#BALANCE?_out_index <cr></cr>	output/input port: 1-16 balance level – Audio parameter in	1: #BALANCE?_1 <cr></cr>
		FEEDBACK	the module card, 0 – 100, ++,	#BALANCE !
		~nn@BALANCE_out_index,balance_level <cr><lf></lf></cr>		
BASS	Set audio bass level.	#BASS_io index,bass level <cr></cr>	out_index - Number of the output/input port: 1-16	Set audio bass level of channel 1 to 5:
		FEEDBACK	balance_level - Audio parameter in	#BASS_1,5 <cr></cr>
		~nn@BASS_io index,bass level <cr><lf></lf></cr>	the module card, 0 – 100, ++,	
BASS?	Get audio bass level.	COMMAND	out index - Number of the	Get audio bass level of
		#BASS?_io_index <cr></cr>	output/input port: 1-16	channel 1:
		FEEDBACK	balance_level – Audio parameter in the module card, 0 – 100, ++,	#BASS?_1 <cr></cr>
		~nn@BASS_io_index,bass_level <cr><lf></lf></cr>	the meadle card, or ree, rr,	
BAUD	Set protocol serial	COMMAND	baud_rate - One of 9600 / 19200 /	Set the baud rate to 9600:
	port baud rate.	#BAUD_baud_rate <cr></cr>	38400 / 57600 / 115200. current baud rate - Current	#BAUD_9600 <cr></cr>
	i The new defined baud rate is stored in	FEEDBACK ~nn@BAUD_baud rate <cr><lf></lf></cr>	protocol serial port baud rate.	
	the EEPROM and	~nn@BAUD_current baud rate <cr><lf></lf></cr>		
	used when powering			
	up.			
	Default baud rate is			
	115200 (on factory reset).			
	Only works with			
	devices supporting			
	this command (if ERR 002 is returned,			
	the default baud rate			
	is used).			<u> </u>

Function	Description	Syntax	Parameters/Attributes	Example
BAUD?	Get protocol serial	COMMAND	baud_rate - One of 9600 / 19200 /	Get protocol serial port baud
	port baud rate.	#BAUD?_ <cr></cr>	38400 / 57600 / 115200. current baud rate - Current	rate:
	i The new defined	FEEDBACK	protocol serial port baud rate.	#BAUD?_ <cr></cr>
	baud rate is stored in the EEPROM and	~nn@BAUD_baud_rate <cr><lf></lf></cr>		
	used when powering	~nn@BAUD_current_baud_rate <cr><lf></lf></cr>		
	up.			
	Default baud rate is			
	115200 (on factory reset).			
	Only works with			
	devices supporting			
	this command (if ERR 002 is returned,			
	the default baud rate			
	is used).	COMMAND	Number that indicates	Cat brightness for autout 1 to
BRIGHTNESS	Set image brightness per output.	#BRIGHTNESS_out index, value < CR>	<pre>out_index - Number that indicates the specific output:</pre>	Set brightness for output 1 to 50:
	(i) Value limits can	FEEDBACK	1-16	#BRIGHTNESS_1,50 <cr></cr>
	vary for different	~nn@BRIGHTNESS_out_index,value <cr><lf></lf></cr>	value – Brightness value, 1 – 63.	
	devices.			
	Value is a property of			
	input connected to current output.			
	Changing input			
	source might cause changes in this value			
	(refer device			
	definitions).			
	In devices that			
	enable showing multiple outputs on			
	one display - each in			
	a separate window – this command relates			
	only to the window			
	associated with the output indicated in			
	the out-index			
BRIGHTNESS	parameter. Get image brightness	COMMAND	out index - Number that indicates	Get brightness for output 1:
?	per output.	#BRIGHTNESS?_out_index <cr></cr>	the specific output:	#BRIGHTNESS?_1 <cr></cr>
	(i) Value limits can	FEEDBACK	1-16 value – Brightness value, 1 – 63.	
	vary for different	~nn@BRIGHTNESS_out_index,value <cr><lf></lf></cr>		
	devices.			
	Value is a property of input connected to			
	current output.			
	Changing input source might cause			
	changes in this value			
	(refer device definitions).			
	,			
	In devices that enable showing			
	multiple outputs on one display – each in			
	a separate window -			
	this command relates			
	only to the window associated with the			
	output indicated in the out-index			
	parameter.			
BUILD-	Get device build	COMMAND	date – Format: YYYY/MM/DD where	Get the device build date:
DATE?	date.	#BUILD-DATE?_ <cr></cr>	YYYY = Year MM = Month	#BUILD-DATE? <cr></cr>
		FEEDBACK ~nn@BUILD-DATE_date,time <cr><lf></lf></cr>	DD = Day	
		miles barriage of cinc or his	time – Format: hh:mm:ss where hh = hours	
			mm = minutes	
1	1		ss = seconds	1

Function	Description	Syntax	Parameters/Attributes	Example
CONTRAST	Set image contrast	COMMAND	out index – Number that indicates	Set contrast for output 1 to
CONTIGUE	per output.	#CONTRAST_out_index,value <cr></cr>	the specific output:	40:
	(i) Value limits can	FEEDBACK	1-16 value –, Contrast value 1 – 63.	#CONTRAST_1,40 <cr></cr>
	vary for different devices.	~nn@CONTRAST_out_index,value <cr><lf></lf></cr>	varue –, contrast value 1 – 65.	
	Value is a property of			
	input connected to			
	current output. Changing the input			
	source might cause			
	changes in this value (refer to device			
	definitions).			
	In devices that			
	enable showing multiple outputs on			
	one display – each in			
	a separate window – this command relates			
	only to the window			
	associated with the output indicated in			
	the out-index			
	parameter.		North and had in direct an	0-1
CONTRAST?	Get image contrast per output.	#CONTRAST?_out index <cr></cr>	<pre>out_index - Number that indicates the specific output:</pre>	Get contrast for output 1: #CONTRAST?_1 <cr></cr>
	(i) Value limits can	FEEDBACK	1-16	_
	vary for different	~nn@CONTRAST_out_index,value <cr><lf></lf></cr>	value – Contrast value, 1- 63.	
	devices.			
	Value is a property of			
	input connected to current window.			
	Changing the			
	window input source might cause changes			
	in this value (refer to			
	device definitions).			
	In devices that			
	enable showing multiple outputs on			
	one display - each in			
	a separate window – this command relates			
	only to the window			
	associated with the output indicated in			
	the out-index			
CPEDID	parameter. Copy EDID data from	COMMAND	edid io – EDID source type (usually	Copy the EDID data from the
CILDID	the output to the	#CPEDID_edid_io,src_id,edid_io,dest_bitmap <cr></cr>	output)	Output 1 (EDID source) to
	input EEPROM.	or	0 – Input 1 – Output	the Input: #CPEDID_1,1,0,0x1 <cr></cr>
	i Destination	<pre>#CPEDID_edid_io,src_id,edid_io,dest_bitmap,safe_mo de<cr></cr></pre>	2 – Default EDID	Copy the EDID data from the
	bitmap size depends on device properties	FEEDBACK	src_id - Number of chosen source	default EDID source to the
	(for 64 inputs it is a	~nn@CPEDID_edid_io,src_id,edid_io,dest_bitmap <cr></cr>	port 0 – Default EDID source,	Input: #CPEDID_2,0,0,0x1 <cr></cr>
	64-bit word).	LF>	1 – 16: Port number.	WOLDED 2 70 70 70 AT COLO
	Example: bitmap 0x0013 means inputs	<pre>~nn@CPEDID_edid_io,src_id,edid_io,dest_bitmap,safe mode<cr><lf></lf></cr></pre>	edid_io - EDID destination type 0 - Input	
	1,2 and 5 are loaded		dest_bitmap - Bitmap representing	
	with the new EDID.		destination IDs. Format: XXXXX,	
	In certain products		where X is hex digit. The binary form of every hex digit represents	
	Safe_mode is an optional parameter.		corresponding destinations.	
	See the HELP		0 – indicates that EDID data is not copied to this destination.	
	command for its availability.		1 – indicates that EDID data is copied	
	,		to this destination. safe mode – Safe mode	
			0 – device accepts the EDID as is	
			without trying to adjust the EDID	
			1 – device tries to adjust the EDID (default value if no parameter is	
			sent)	0.11.77
DETAIL- TIMING?	Get detail timing parameters.	COMMAND #DETAIL-TIMING?_param,in index <cr></cr>	param – Detail Timing 2 – H-active	Get detail timing parameters: #@DETAIL-TIMING?_2,1<
		FEEDBACK	5 – V-active	CR>
		~nn@DETAIL-TIMING_param,in_index,value <cr><lf></lf></cr>	in_index - Number of the port: 1-16	
			value – Video parameter in Kramer	
			units, minus sign precedes negative values.	
DISPLAY?	Get output HPD	COMMAND	out_index - Number of the output	Get the output HPD status of
	status.	#DISPLAY?_out_index <cr></cr>	port: 1-16 status – HPD status according to	port 1: #DISPLAY?_1 <cr></cr>
		FEEDBACK	signal validation	"DIGITURE: "TOWN
		~nn@DISPLAY_out_index,status <cr><lf></lf></cr>	0 – Sink is not valid	
			1 – Sink is valid 2 – Sink and EDID are valid	
	I .	<u> </u>	2 On K and EDID are valid	<u> </u>

Function	Description	Syntax	Parameters/Attributes	Example
EQ-LVL	Set equalization level.	#EQ-LVL_io_mode,io_index,eq_type,eq_level <cr> FEEDBACK ~nn@EQ-LVL_io_mode,io_index,eq_type,eq_level<cr>L F></cr></cr>	io_mode - Input/Output 0 - Input 1 - Output io_index - Number that indicates the specific input or output port: 1-16 eq_type - Equalizer Types 0 - Bass 1 - Treble eq_level - Equalizer level (range 0 - 15).	Set Bass EQ level of the speaker output to 12: #EQ-IVL_1,1,0,12 <cr></cr>
EQ-LVL?	Get equalization level.	GOMMAND #EQ-LVI?_io_mode,io_index,eq_type <cr> FEEDBACK ~nn@EQ-LVL_io_mode,io_index,eq_type,eq_level<cr><l f=""></l></cr></cr>	io mode – Input/Output 0 – Input 1 – Output io index – Number that indicates the specific input or output port: 1-16 eq_type – Equalizer Types 0 – Bass 1 – Treble eq_level – Equalizer level (range 0 – 15).	Get Bass EQ level of the speaker output 2 to 12: #EQ-IVI?_1,2,0 <cr></cr>
ETH-PORT	Set Ethernet port protocol. (i) If the port number you enter is already in use, an error is returned. The port number must be within the following range: 0-(2×16-1).	COMMAND #ETH-PORT_port_type,port_id <cr> FEEDBACK ~nn@ETH-PORT_port_type,port_id<cr> LF></cr></cr>	port_type - TCP/UDP port_id - TCP/UDP port number (0 - 65535)	Set the Ethernet port protocol for TCP to port 12457: #ETH-PORT_0,12457 <cr></cr>
ETH-PORT?	Get Ethernet port protocol.	COMMAND #ETH-PORT?_port_type <cr> FEEDBACK ~nn@ETH-PORT_port_type,port_id<cr><lf></lf></cr></cr>	port_type - TCP/UDP 0-TCP 1-UDP port_id - TCP / UDP port number (0 - 65535)	Get the Ethernet port protocol for UDP: #ETH-PORT?_1 <cr></cr>
EXT-DEF- VIDIN	Set the default input for an output. ① This command defines the default routing for the first time an output module card is installed into a slot. ① This setting is not deleted after factory	#EXT-DEF-VIDIN_out_index,in_index <cr> FEEDBACK ~nn@EXT-DEF-VIDIN_out_index,in_index<cr><lf></lf></cr></cr>	out_index - Number that indicates the specific output: 1-16 - All outputs in_index - Number that indicates the specific input: 1-16	Set input 1 as the default for output 3:: #EXT-DEF- VIDIN_3,1 <cr></cr>
EXT-DEF- VIDIN?	reset. Set the default input for an output.	COMMAND #EXT-DEF-VIDIN?_out_index <cr> FEEDBACK ~nn@EXT-DEF-VIDIN?_out_index,in_index<cr><lf></lf></cr></cr>	out_index - Number that indicates the specific output: 1-16	Get the default input for output 3:: #EXT-DEF-VIDIN?_3 <cr></cr>
EXT-FAN- LEVEL	Set the fan level. (i) Sets the auto sync features for the selected scaler.	COMMAND #EXT-FAN-LEVEL_fan_index, fan_speed, fan_mode <cr> FEEDBACK ~nn@EXT-FAN- LEVEL_fan_index, fan_speed, fan_mode, fan_status<cr>< LF></cr></cr>	fan_index - Number of the fan being set: 1 - 3. fan_speed: 1 - 7. fan_mode - 0 - Fan operation automatically controlled based on the device temperature 1 - Continuous operation (i) The default is automatic. If a fan is set to continuous and the device is reset, the fan returns to automatic. fan_status - OK or WARN.	Set fan #1 speed to 2 and mode to continuous: #EXT-FAN- LEVEL_1,2,1 <cr></cr>
EXT-FAN- LEVEL?	Get the fan level. i Sets the auto sync features for the selected scaler.	#EXT-FAN-LEVEL?_fan_index, fan_speed <cr> FEEDBACK ~nn@EXT-FAN- LEVEL_fan_index, fan_speed, fan_mode, fan_status<cr> LF></cr></cr>	fan_index - Number of the fan being set: 1 - 3. fan_speed: 1 - 7. fan_mode - 0 - Fan operation automatically controlled based on the device temperature 1 - Continuous operation (i) The default is automatic. If a fan is set to continuous and the device is reset, the fan returns to automatic.	Get fan #1 status: #EXT-FAN-LEVEL?_1 <cr></cr>
EXT-INFO-IO?	Get a list of ports according to signal type (video or audio) and direction (inputs or outputs).	#EXT-INFO-IO?_signal_type,io_mode <cr> FEEDBACK ~nn@Device_signal_type,io_mode,io_index,io_index,io_index,io_index,io_index,io_index.</cr>	fan status – OK or WARN. signal_type- 1 – video 2 – audio io_mode – Input/Output 0 – Input 1 – Output io_index – Number that indicates the specific input or output port: 1-16	Get the list of video input ports: #EXT-INFO-IO?_1, 0 <cr></cr>

Function	Description	Syntax	Parameters/Attributes	Example
FACTORY	Reset device to	COMMAND		Reset the device to factory
	factory default configuration.	#FACTORY <cr></cr>		default configuration: #FACTORY <cr></cr>
		FEEDBACK		#FACTORICES
	This command restores all system	~nn@FACTORY_ok <cr><lf></lf></cr>		
	parameters except			
	MAC address, MODEL, SN and			
	account settings.			
	All user data is			
	deleted from the			
	device. The deletion can take some time.			
	Device requires			
	powering off and			
	powering on for the changes to take			
	effect.			
	User accounts and			
	passwords will be			
	removed, leaving the admin account and			
	the default password.	COMMAND	C : 1 FDCA id (defeuit is 0)	Cot ourset FDCA wasies
FPGA-VER?	Get current FPGA version.	COMMAND #FPGA-VER?ufpga id <cr></cr>	fpga_id - FPGA id (default is 0). expected ver - Expected FPGA	Get current FPGA version: #FPGA-VER?1 <cr></cr>
		FEEDBACK	version for current firmware	
		~nn@FPGA-VER_fpga_id,expected_ver,ver <cr><lf></lf></cr>	ver – Actual FPGA version	
GEDID	Get EDID support on	COMMAND	io_mode - Input/Output	Get EDID support
	certain input/output.	#GEDID_io_mode,in_index <cr></cr>	0 – Input 1 – Output	information for input 1: #GEDID_0,1# <cr></cr>
	i For old devices that do not support	FEEDBACK ~nn@GEDID_io mode,in index,size <cr><lf></lf></cr>	2 – Default EDID	
	this command,	"Integration in the state of th	in_index - Number that indicates the	
	~nn@ERR 002 <cr><lf> is</lf></cr>		specific input: 1-16	
	received.		size – Size of data to be sent from	
H-PHASE	Set H-phase.	COMMAND	device, 0 means no EDID support io mode – Input/Output	Set H-phase on input port 1
		#H-PHASE_io_mode,io_index,value <cr></cr>	1 – Input	to 1:
		FEEDBACK	2 – Output io index – Number that indicates the	#H-PHASE_1,1,1 <cr></cr>
		~nn@H-PHASE_io_mode io_index value <cr><lf></lf></cr>	specific input or output port:	
			1–16	
			value – Video parameter in Kramer units:	
			0–63	
			++ increase current value decrease current value	
H-PHASE?	Get H-phase.	COMMAND	io_mode - Input/Output	Get H-phase for input port 1:
		#H-PHASE?_io_mode,io_index <cr></cr>	1 – Input 2 – Output	#H-PHASE?_1,1 <cr></cr>
		FEEDBACK ~nn@H-PHASE_io mode io index value <cr><lf></lf></cr>	io_index - Number that indicates the	
			specific input or output port: 1–16	
			value - Video parameter in Kramer	
			units, minus sign precedes negative values	
HDCP-MOD	Set HDCP mode.	COMMAND	in_index - Number that indicates the	Set the input HDCP-MODE
	(i) Set HDCP	#HDCP-MOD_in_index,mode <cr></cr>	specific input: 1-N (N= the total number of inputs)	of IN 1 to Off: #HDCP-MOD_1,0 <cr></cr>
	working mode on the	FEEDBACK	mode – HDCP mode:	#IDCF-MOD_1, UNCK
	device input:	~nn@HDCP-MOD_in_index,mode <cr><lf></lf></cr>	0 – HDCP Off 1 – HDCP On	
	HDCP supported - HDCP_ON [default].		1 - HDOF OII	
	HDCP not supported - HDCP OFF.			
	HDCP support			
	changes following			
	detected sink - MIRROR OUTPUT.			
	When you define 3 as the mode, the			
	HDCP status is			
	defined according to the connected output			
	in the following			
	priority: OUT 1, OUT 2. If the connected			
	display on OUT 2 supports HDCP, but			
	OUT 1 does not,			
	then HDCP is defined as not			
	supported. If OUT 1			
	is not connected, then HDCP is			
	defined by OUT 2.	1	1	l

Function	Description	Syntax	Parameters/Attributes	Example
HDCP-MOD?	Get HDCP mode.	COMMAND	in index – Number that indicates the	Get the input HDCP-MODE
IIDCF-MOD?		#HDCP-MOD?_in_index <cr></cr>	specific input:	of IN 1 HDMI:
	i Set HDCP working mode on the	FEEDBACK	1-16 mode – HDCP mode:	#HDCP-MOD?_1 <cr></cr>
	device input:	~nn@HDCP-MOD_in_index,mode <cr><lf></lf></cr>	0 – HDCP Off	
	HDCP supported - HDCP_ON [default].		1 – HDCP On	
	HDCP not supported - HDCP OFF.			
	HDCP support changes following			
	detected sink - MIRROR OUTPUT.			
HDCP-STAT?	Get HDCP signal status.	COMMAND #HDCP-STAT?_io mode,in index <cr></cr>	io_mode - Input/Output 0- Input	Get the output HDCP- STATUS of IN 1:
		FEEDBACK	1 – Output	#HDCP-STAT?_0,1 <cr></cr>
	io_mode =1 - get the HDCP signal	~nn@HDCP-STAT_io_mode,in_index,status <cr><lf></lf></cr>	io_index - Number that indicates the	
	status of the sink		specific number of inputs or outputs (based on io_mode):	
	device connected to the specified output.		1-N (N=total number of inputs or	
	io_mode =0 - get the		outputs) status – Signal encryption status -	
	HDCP signal status		valid values On/Off	
	of the source device connected to the		0 – HDCP Off 1 – HDCP On	
	specified input.			
HELP	Get command list or help for specific	COMMAND	cmd_name - Name of a specific	Get the command list:
	command.	#HELP <cr></cr>	command	#HELP <cr></cr>
		#HELP_cmd_name <cr> FEEDBACK</cr>		To get help for HW-TEMP?:
		To get help for command use: HELP		HELP_hw-temp? <cr></cr>
		(COMMAND_NAME) <cr><lf> ~nn@HELP_cmd name:<cr><lf></lf></cr></lf></cr>		
		description <cr><lf></lf></cr>		
		USAGE:usage <cr><lf></lf></cr>		
HW-TEMP?	Get temperature of a	COMMAND	region id – ID of the temperature	Get temperature of a specific
	specific region of the	#HW-TEMP?_region_id <cr></cr>	source:	region of the hardware:
	hardware.	FEEDBACK	0 - Linux control board. 1 – 8 – Module card in MTX3-34-M	#HW-TEMP?_1 <cr></cr>
	i There is no "Set" command.	~nn@HW-TEMP_region_id,temperature <cr><lf></lf></cr>	205 – Fan control board	
			* - Status of the Matrix.	
	The Get command is not available for all		temperature - Temperature in	
	parts of the		Celsius of the HW region, rounded down to the closest integer	
	hardware, and is device specific.		down to the diodest integer	
INFO-IO?	LEGACY COMMAND.	COMMAND	in_count - Number of inputs in the unit	Get inputs count:
	Get in/out count.	#INFO-IO?_ <cr> FEEDBACK</cr>	out_count - Number of outputs in the	#INFO-IO?_ <cr></cr>
		~nn@INFO-IO_IN_in count,OUT_out count <cr><lf></lf></cr>	unit	
INFO-PRST?	LEGACY	COMMAND	video_preset_count - (1-60)	Get number of video and
	COMMAND. Get maximum preset	#INFO-PRST?_ <cr></cr>	Maximum number of video presets in the unit	audio presets: #INFO-PRST?_ <cr></cr>
	count.	FEEDBACK	audio_preset_count - (1-60)	#INFO-FRS1:_CR
	in most units,	<pre>~nn@INFO-PRST_vid_video_preset_count,aud_audio_pre set_count<cr><lf></lf></cr></pre>	Maximum number of audio presets in the unit	
	video and audio presets with the			
	same number are			
	stored and recalled together by			
	commands #PRST-			
	STO and #PRST- RCL.			
LOAD	Load file to device.	COMMAND	file name - Name of file to save on	Load the file_response.dat
		#LOAD_file_name,size <cr></cr>	device	file to the device:
		FEEDBACK	size – Size of file data that is sent Using the Packet Protocol	#LOAD_file_response.d at,5360 <cr></cr>
		Data sending negotiation: * Device -	Send a command: LDRV, LOAD, IROUT, LDEDID	
		~01@LOAD_file_name,size_ready <cr><lf></lf></cr>	Receive Ready or ERR###	
		* End User (+Device)-	If Ready:	
		Send file in Protocol Packets * Device -	a. Send a packet,b. Receive OK on the last packet,	
		~01@LOAD_file_name,size_ok <cr><lf></lf></cr>	c. Receive OK for the command	
			Packet structure: Packet ID (1, 2, 3) (2 bytes in	
			length)	
			Length (data length + 2 for CRC) – (2 bytes in length)	
			Data (data length -2 bytes)	
			CRC – 2 bytes 01 02 03 04 05	
			Packet ID Length Data CRC	
			5. Response: ~nnnn_ok <cr><lf> (Where NNNN is the received</lf></cr>	
	<u> </u>		packet ID in ASCII hex digits.)	
LOCK-FP	Lock the front panel.	COMMAND #LOCK-FP_lock/unlock <cr></cr>	lock/unlock - On/Off 0 - Off unlocks front panel buttons or	Unlock front panel:
	in NT-52N, this	#LOCK-FP_lock/unlock <cr> FEEDBACK</cr>	keyboard	#LOCK-FP_0 <cr></cr>
	command includes the PortNumber (1-2)	~nn@LOCK-FP_lock/unlock <cr><lf></lf></cr>	1 – On locks front panel buttons or	
	parameter.	_	keyboard	

Function	Description	Syntax	Parameters/Attributes	Example
LOCK-FP?	Get the front panel	COMMAND	lock/unlock - On/Off	Get the front panel lock
	lock state.	#LOCK-FP?_ <cr></cr>	0 – Off unlocks front panel buttons or keyboard	state: #LOCK-FP? <cr></cr>
	in NT-52N, this command includes the PortNumber (1-2) parameter.	FEEDBACK ~nn@LOCK-FP_lock/unlock <cr><lf></lf></cr>	1 – On locks front panel buttons or keyboard	
LOG-TAIL?	Get the last "n" lines	COMMAND	line_num - Optional, default line_num	Get the last "2" lines of
	of message logs.	#LOG-TAIL?_line_num <cr></cr>	is 10	message logs: #LOG-TAIL?_2 <cr></cr>
	(i) Used for	FEEDBACK Get:		#LOG-TAIL?_ZCCR>
	advanced troubleshooting.	~nn@LOG-TAILnn <cr><lf></lf></cr>		
	Helps find error root	Line content #1 <cr><lf></lf></cr>		
	causes and gets details not displayed	Line content #2 <cr><lf></lf></cr>		
	in the error code number.	Etc		
MIX	Set audio MIX.	COMMAND	out_index - Number that indicates	Set audio MIX:
		#MIX_out_index,mix_mode <cr></cr>	the specific output:	#MIX_1,1 <cr></cr>
		FEEDBACK	mix_mode - On/Off	
		~nn@MIX_out_index,mix_mode <cr><lf></lf></cr>	0 – Off 1 – On	
MIX?	Get audio MIX.	COMMAND	out index – Number that indicates	Get audio MIX:
		#MIX?_ <cr></cr>	the specific output:	#MIX?_ <cr></cr>
		FEEDBACK	1-16 mix mode - On/Off	
		~nn@MIX_out_index,mix_mode <cr><lf></lf></cr>	0-Off	
MODEL?	Get device model.	COMMAND	1 - On model name - String of up to 19	Get the device model:
ENDER;	Jet device model.	#MODEL?_ <cr></cr>	printable ASCII chars	#MODEL?_ <cr></cr>
		FEEDBACK		
		~nn@MODEL_model_name <cr><lf></lf></cr>		
MODULE- INFO?	Get module information.	COMMAND #MODULE-INFO?_slot id <cr></cr>	slot_id - Module ID (slot number): 0 - control module	Get information for the module in slot 8:
INFO:	miormation.	FEEDBACK	1-x - I/O cards (maximum number	#MODULE-INFO?_8 <cr></cr>
		~nn@MODULE-INFO_slot id,m direction,channel start,	dependent on matrix)	
		channel end, mod type, fw ver, upgradable, mod status<	201 – keyboard software application 202 – keyboard hardware	
		CR> <lf></lf>	m direction - Transmission	
			direction	
			0 – input 1 – output	
			2 – unknown	
			channel_start - Start ID of the port	
			in the device - 1-x (maximum number dependent on matrix)	
			channel_end - End ID of the port in	
			the device: 1-x (maximum number dependent on matrix)	
			mod_type - Module type	
			0 – DVI 1 – HDCP	
			03 – HDMI	
			4 – DL	
			06 – HS 07 – DP	
			07 - DF 08 - SDI	
			09 – F610	
			10 – F670 12 – DGKat	
			12 – DGKat 16 – VGA	
			18 – VGAA	
			22 – AAD 24 – HAA	
			25 – HAD	
			30 – HDBT	
			32 – SDIA 34 – HDBT7 (VS-1616DN-EM) / DT	
			(VS-3232DN-EM)	
			41 – UHD	
			42 – UHDA 45 – DTAxr	
			47 – control module	
			fw_ver - Module firmware version	
			XX.XX.XXXX where the digit groups are: major.minor.build version	
			upgradable - Indicates whether the	
			firmware can be upgraded 0 – not upgradable	
			1 – upgradable	
			mod_status - Module status	
			0 – OK 1 – unknown error	
			2 – no communication	
			3 – module missing	
MODULE- TYPE?	Get module type.	#MODILE-TYPE2 module id(CP)	module_id - Number of the card module, range 1 - 8.	Get module type:
ife!		#MODULE-TYPE?_module_id <cr> FEEDBACK</cr>	mod_status - Module status	#MODULE-TYPE?_1 <cr></cr>
		~nn@MODULE-TYPE_module id,mod type,mod status <cr><</cr>	0-OK	
	1	"Interior Tree module tu, mod type, mod status		
		LF>	1 – Unknown error 2 – No communication	

Function	Description	Syntax	Parameters/Attributes	Example
MODULE-	Get module version.	COMMAND	module_id - Number that identifies	Get module version:
VER?	(i) Some devices do	#MODULE-VER?_module_id <cr></cr>	the module	#MODULE-VER?_1 <cr></cr>
	not set the new	FEEDBACK	0 – Matrix control board 1–8 – Card module I/O slot number	
	machine number	~nn@MODULE-VER_module_id,fw_version <cr><lf></lf></cr>	fw version – XX.XX.XXXX where the	
	until the device is		digit groups are: major.minor.build	
	restarted.		version	
	Some devices can			
	change the machine number only from			
	DIP-switches.			
MUTE	Set audio mute.	COMMAND	out_index - Number that indicates	Set Output 1 to mute:
		#MUTE_out_index,mute_mode <cr></cr>	the specific output: 1-16	#MUTE_1,1 <cr></cr>
		FEEDBACK	mute mode - On/Off	
		~nn@MUTE_out_index,mute_mode <cr><lf></lf></cr>	0 – Off	
			1 – On	
MUTE?	Get audio mute.	COMMAND	out_index - Number that indicates	Get mute status of output 1
		#MUTE?_out_index <cr></cr>	the specific output:	#MUTE_1? <cr></cr>
		FEEDBACK	mute_mode - On/Off	
		~nn@MUTE_out_index,mute_mode <cr><lf></lf></cr>	0 – Off	
			1 – On	
NAME	Set machine (DNS) name.	COMMAND	machine_name – String of up to 15 alpha-numeric chars (can include	Set the DNS name of the device to room-442:
		#NAME_machine_name <cr></cr>	hyphen, not at the beginning or end)	#NAME_room-442 <cr></cr>
	The machine	FEEDBACK	, ,	
	name is not the same as the model	~nn@NAME_machine_name <cr><lf></lf></cr>		
	name. The machine			
	name is used to			
	identify a specific machine or a			
	network in use (with			
	DNS feature on).			
NAME?	Get machine (DNS) name.	COMMAND	machine_name - String of up to 15 alpha-numeric chars (can include	Get the DNS name of the device:
		#NAME?_ <cr></cr>	hyphen, not at the beginning or end)	#NAME?_ <cr></cr>
	The machine	FEEDBACK	,, , , , , , , , , , , , , , , , , , , ,	
	name is not the same as the model	~nn@NAME_machine_name <cr><lf></lf></cr>		
	name. The machine			
	name is used to			
	identify a specific machine or a			
	network in use (with			
	DNS feature on).			
NAME-RST	Reset machine (DNS) name to	COMMAND		Reset the machine name (S/N last digits are 0102):
	factory default.	#NAME-RST <cr></cr>		#NAME -
	Tootom, default of	FEEDBACK ~nn@NAME-RST_ok <cr><lf></lf></cr>		RST_kramer_0102 <cr></cr>
	(i) Factory default of machine (DNS)	- IIIIgNAME - ROI _ OK CK		
	name is "KRAMER_"			
	+ 4 last digits of			
NET-CONFIG	device serial number. Set a network	COMMAND	netw id - Network ID-the device	Set the device network
CONFIG	configuration.	#NET-CONFIG_netw id, net ip, net mask, gateway, [dns1]	network interface (if there are more	parameters to IP address
	(1) 5	,[dns2] <cr></cr>	than one). Counting is 0 based,	192.168.113.10, net mask
	Parameters [DNS1] and	FEEDBACK	meaning the control port is '0', additional ports are 1,2,3	255.255.0.0, and gateway 192.168.0.1:
	[DNS1] and [DNS2] are optional.	~nn@NET-CONFIG_netw_id,net_ip,net_mask,gateway <cr></cr>	net_ip - Network IP	#NET-CONFIG_0,192.168
	·	<lf></lf>	net_mask - Network mask	.113.10,255.255.0.0,1
	For Backward		gateway - Network gateway	92.168.0.1 <cr></cr>
	compatibility, the id parameter can be			
	omitted. In this case,			
	the Network ID, by			
	default, is 0, which is			
	the Ethernet control port.			
	'_			
	if the gateway			
	address is not compliant to the			
	subnet mask used			
	for the host IP, the			
	command will return			
	on orror Cuberter	1		
	an error. Subnet and gateway compliancy			
	gateway compliancy specified by			
	gateway compliancy specified by RFC950.	COMMAND	No. 137 Co. 1	Cottonia
NET-	gateway compliancy specified by RFC950. Get a network	COMMAND #NET-CONFICE poty id/CP	netw_id - Network ID-the device	Get network configuration:
NET- CONFIG?	gateway compliancy specified by RFC950.	#NET-CONFIG?_netw_id <cr></cr>	netw_id - Network ID-the device network interface (if there are more than one). Counting is 0 based,	Get network configuration: #NET-CONFIG?_id <cr></cr>
	gateway compliancy specified by RFC950. Get a network	#NET-CONFIG?_netw_id <cr> FEEDBACK</cr>	network interface (if there are more than one). Counting is 0 based, meaning the control port is '0',	
	gateway compliancy specified by RFC950. Get a network	#NET-CONFIG?_netw_id <cr></cr>	network interface (if there are more than one). Counting is 0 based, meaning the control port is '0', additional ports are 1,2,3	
	gateway compliancy specified by RFC950. Get a network	#NET-CONFIG?_netw_id <cr> FEEDBACK ~nn@NET-CONFIG_netw_id,net_ip,net_mask,gateway<cr></cr></cr>	network interface (if there are more than one). Counting is 0 based, meaning the control port is '0',	

Function	Description	Syntax	Parameters/Attributes	Example
NET-DHCP	Set DHCP mode.	COMMAND	dhcp state -	Enable DHCP mode for port
NET-DHCP	Set DHCP mode.	#NET-DHCP_dhcp state <cr></cr>	1 – Try to use DHCP. (If unavailable,	1, if available:
	i Only 1 is relevant	FEEDBACK	use the IP address set by the	#NET-DHCP_1 <cr></cr>
	for the mode value.	~nn@NET-DHCP_dhcp state <cr><lf></lf></cr>	factory or the net-ip command).	_
	To disable DHCP, the user must	~nnewer-bhcp_ancp_state <cr></cr>		
	configure a static IP			
	address for the			
	device.			
	Connecting Ethernet			
	to devices with			
	DHCP may take			
	more time in some networks.			
	To connect with a			
	randomly assigned IP by DHCP, specify			
	the device DNS			
	name (if available)			
	using the NAME command. You can			
	also get an assigned			
	IP by direct			
	connection to USB or			
	RS-232 protocol port, if available.			
	For proper settings			
	consult your network administrator.			
	_			
	For Backward			
	compatibility, the id			
	parameter can be omitted. In this case,			
	the Network ID, by			
	default, is 0, which is			
	the Ethernet control port.			
NET-DHCP?	Get DHCP mode.	COMMAND	dhcp mode -	Get DHCP modes for each
	_	#NET-DHCP? <cr></cr>	0-Do not use DHCP. Use the IP set	port:
	For Backward	FEEDBACK	by the factory or using the net-	#NET-DHCP? <cr></cr>
	compatibility, the id parameter can be	~nn@NET-DHCP_dhcp_mode <cr><lf></lf></cr>	ip or net-config command. 1 - Try to use DHCP. If unavailable,	
	omitted. In this case,		use the IP set by the factory or	
	the Network ID, by		using the net-ip or net-	
	default, is 0, which is the Ethernet control		config command.	
	port.			
NET-GATE	Set gateway IP.	COMMAND	ip_address - Format: xxx.xxx.xxx.xxx	Set the gateway IP address
	(i) A network	#NET-GATE_ip_address <cr></cr>		to 192.168.0.1:
	gateway connects	FEEDBACK		#NET- GATE_192.168.000.001<
	the device via	~nn@NET-GATE_ip_address <cr><lf></lf></cr>		CR>
	another network and			
	maybe over the Internet. Be careful			
	of security issues.			
	For proper settings			
	consult your network administrator.			
NET-GATE?	Get gateway IP.	COMMAND	ip address - Format: xxx.xxx.xxx	Get the gateway IP address:
	_	#NET-GATE?_ <cr></cr>		#NET-GATE?_ <cr></cr>
	(i) A network	FEEDBACK		
	gateway connects the device via	~nn@NET-GATE_ip_address <cr><lf></lf></cr>		
	another network and	_		
	maybe over the			
	Internet. Be aware of security problems.			
NET-IP	Set IP address.	COMMAND	ip_address - Format: xxx.xxx.xxx	Set the IP address to
	(i) For proper	#NET-IP_ip_address <cr></cr>		192.168.1.39:
	settings consult your	FEEDBACK		#NET-
	network	~nn@NET-IP_ip_address <cr><lf></lf></cr>		IP_192.168.001.039 <cr< td=""></cr<>
	administrator.	COMMAND		Oct the ID 11
NET-IP?	Get IP address.	COMMAND	ip_address - Format: xxx.xxx.xxx	Get the IP address:
		#NET-IP?_ <cr></cr>		#NET-IP?_ <cr></cr>
		FEEDBACK		
	<u> </u>	~nn@NET-IP_ip_address <cr><lf></lf></cr>		
NET-MAC?	Get MAC address.	COMMAND #NEW_MACCACON	mac_address - Unique MAC address.	#NET-MAC? <cr></cr>
		#NET-MAC? <cr></cr>	Format: XX-XX-XX-XX-XX where X is hex digit	
		FEEDBACK ~nn@NET-MAC_mac address <cr><lf></lf></cr>		
	0-1			O-t thet
NET-MASK	Set subnet mask.	COMMAND	net_mask - Format: xxx.xxx.xxx	Set the subnet mask to 255.255.0.0:
	(i) For proper	#NET-MASK_net_mask <cr></cr>		#NET-
	settings consult your	FEEDBACK ~nn@NET-MASK_net mask <cr><lf></lf></cr>		MASK_255.255.000.000<
	network administrator.	Interest - Property and Skick Lie		CR>
NET-MASK?	Get subnet mask.	COMMAND	net_mask - Format: xxx.xxx.xxx.xxx	Get the subnet mask:
		#NET-MASK?_ <cr></cr>	_	#NET-MASK? <cr></cr>
		FEEDBACK		
		~nn@NET-MASK_net_mask <cr><lf></lf></cr>		

Function	Description	Syntax	Parameters/Attributes	Example
PORT- DIRECTION?	Get port direction for video port.	COMMAND	port_index - Port number from the	#PORT-
DIRECTION?	video port.	#PORT-DIRECTION?_port_index <cr></cr>	front panel (1-n) direction -	DIRECTION?_5 <cr></cr>
	This command	FEEDBACK	0 - Input (IN)	~01@PORT-DIRECTION 5,OUT
	defines the direction	~nn@PORT-DIRECTION_port_index,direction <cr><lf></lf></cr>	1 - Output (OUT)	#PORT-
	of a bidirectional port.			DIRECTION? 1 <cr></cr>
	·			~01@PORT-DIRECTION
	Then routing is possible between			1,IN
	them, use X-ROUTE			
	as following:			
	#x-			
	ROUTE_out.sdi.5 ,in.sdi.1 <cr></cr>			
	~01@X-			
	ROUTE_out.sdi.5			
	.video.1,in.sdi			
	.1.video.1 <cr></cr>			
PROT-VER?	Get device protocol version.	COMMAND	version – XX.XX where X is a decimal digit	Get the device protocol version:
	Version.	#PROT-VER?_ <cr></cr>	decimal digit	#PROT-VER?_ <cr></cr>
		FEEDBACK		
		~nn@PROT-VER_3000:version <cr><lf></lf></cr>		
PRST-AUD?	Get audio connections from	COMMAND	preset – Preset number: 1-60 0 – Output is disconnected	Get audio input that is connected OUT 3 from
	saved preset.	#PRST-AUD?_preset,out <cr></cr>	out – Number that indicates the	preset 1:
		#PRST-AUD?_preset,* <cr></cr>	specific output:	#PRST-AUD?_1,4 <cr></cr>
	in most units, video and audio	FEEDBACK	1 – 16	
	presets with the	~@PRST-AUD_preset,>out <cr><lf></lf></cr>	* – All outputs	
	same number are	~@PRST-AUD_preset,i>1,i>2,i>3, <cr><lf></lf></cr>	> – Connection character between in and out parameters	
	stored and recalled together by			
	commands #PRST-			
	STO and #PRST-			
	RCL.	COMMAND	. Dreast number	Chave proper lints
PRST-LST?	Get saved preset list.	COMMAND #PRST-LST?_ <cr></cr>	preset - Preset number	Show preset list: #PRST-LST? <cr></cr>
	in most units,	FEEDBACK		#11.01 201. 1010
	video and audio presets with the	~nn@PRST-LST_preset,preset, <cr><lf></lf></cr>		
	same number are			
	stored and recalled			
	together by commands #PRST-			
	STO and #PRST-			
	RCL.			
PRST-RCL	Recall saved preset list.	COMMAND	preset - Preset number	Recall preset 1:
	list.	#PRST-RCL_preset <cr></cr>		#PRST-RCL_1 <cr></cr>
	in most units,	FEEDBACK		
	video and audio presets with the	~nn@PRST-RCL_preset <cr><lf></lf></cr>		
	same number are			
	stored and recalled			
	together by commands #PRST-			
	STO and #PRST-			
	RCL.			
PRST-STO	Store current	COMMAND	preset - Preset number	Store preset 1:
	connections, volumes and modes	#PRST-STO_preset <cr></cr>		#PRST-STO_1 <cr></cr>
	in preset.	FEEDBACK		
		~nn@PRST-STO_preset <cr><lf></lf></cr>		
	in most units, video and audio			
	presets with the			
	same number are			
	stored and recalled together by			
	commands #PRST-			
	STO and #PRST-			
DD 00 ***	RCL. Get video	COMMAND	Proposition Propos	Cot video connections from
PRST-VID?	connections from	COMMAND #PRST-VID?_preset,out id <cr></cr>	<pre>preset - Preset number - Number of the input:</pre>	Get video connections from preset 3 for all outputs:
	saved preset.	_	1 – 16	#PRST-VID?_3,* <cr></cr>
	(i) In most units,	#PRST-VID?_preset,* <cr></cr>	0 – Output is disconnected	
	video and audio	FEEDBACK ~nn@PRST-VID_preset,in_id>out_id <cr><lf></lf></cr>	> - Connection character between in	
	presets with the		and out parameters. out id -Output number, * for all	
	same number are stored and recalled	<pre>~nn@PRST-VID_preset,in_id>out_id,in_id>out_id,in_i d>out_id<cr><lf></lf></cr></pre>	outputs.	
	together by		in_id -Input number, * for all inputs.	
	commands #PRST-			
	STO and #PRST-			
	RCL.		I .	l .

Function	Description	Syntax	Parameters/Attributes	Example
RESET	Reset device.	COMMAND		Reset the device:
	To associate actions	#RESET <cr></cr>		#RESET <cr></cr>
	To avoid locking the port due to a	FEEDBACK		
	USB bug in	~nn@RESET_ok <cr><lf></lf></cr>		
	Windows, disconnect			
	USB connections			
	immediately after			
	running this			
	command. If the port was locked,			
	disconnect and			
	reconnect the cable			
	to reopen the port.			
ROUTE	Set layer routing.	COMMAND	layer_type Layer Enumeration	Route video IN 2 HDBT to
	·	#ROUTE_layer_type,out_index,in_index <cr></cr>	1 – Video	video OUT 8 HDBT:
	This command	FEEDBACK	2 – Audio	#ROUTE_1,8,2 <cr></cr>
	replaces all other routing commands.	~nn@ROUTE_layer_type,out_index <cr><lf></lf></cr>	out_index	
	routing commands.	imercoria_rayer_cype,out_index core thr	1 – OUT 1 HDMI	
			2-OUT 2 HDBT	
			3 – OUT 3 HDBT	
			4 – OUT 4 HDBT	
			5 – OUT 5 HDBT	
			6 – OUT 6 HDBT	
			7 – OUT 7 HDBT	
			8 – OUT 8 HDBT	
			9 – OUT 9 HDBT	
			* – ALL	
			x – disconnect	
			in_index - Source id	
			0-Disconnect input port from output 1 – IN 1 HDMI	
			2 – IN 1 HDMI 2 – IN 2 HDBT	
	Cat lavar rautian	COMMAND	I .	Cot the lever restings
ROUTE?	Get layer routing.		layer_type Layer Enumeration 1 – Video	Get the layer routing:
	(i) This command	#ROUTE?_layer_type,out_index <cr></cr>	2 – Audio	#ROUTE?_1,1,2 <cr></cr>
	replaces all other	FEEDBACK	out index	
	routing commands.	~nn@ROUTE_layer_type,out_index,in_index <cr><lf></lf></cr>	1 – OUT 1 HDMI	
			2-OUT 2 HDBT	
			3-OUT 3 HDBT	
			4-OUT 4 HDBT	
			5-OUT 5 HDBT	
			6-OUT 6 HDBT	
			7-OUT 7 HDBT	
			8-OUT 8 HDBT	
			9 – OUT 9 HDBT	
			* – ALL	
			x – disconnect	
			in index - Source id	
			0-Disconnect input port from output	
			1 – IN 1 HDMI	
			2- IN 2 HDBT	
SIGNAL?	Get input signal	COMMAND	in index - Number that indicates the	Get the input signal lock
-	status.	#SIGNAL?_in index <cr></cr>	specific input:	status of IN 1:
		FEEDBACK	1-16	#SIGNAL?_1 <cr></cr>
		~nn@SIGNAL_in index,status <cr><lf></lf></cr>	status - Signal status according to	
		"Integration in index, status CRXLE	signal validation:	
			0 – Off	
			1- On	
SN?	Get device serial	COMMAND	serial_num - 14 decimal digits,	Get the device serial
	number.	#SN?_ <cr></cr>	factory assigned	number: #sn?_ <cr></cr>
		FEEDBACK		#SN?_CR

Function	Description	Syntax	Parameters/Attributes	Example
TEST-MODE	Perform device test	COMMAND	result - Test Results	Perform device test
	according to defined test parameters.	#TEST-MODE <cr></cr>	0 – OK 1 – Failed (general)	according to defined test parameters:
	This command starts device test procedure:	FEEDBACK ~nn@TEST-MODE_result <cr><lf></lf></cr>	2N – Device specific failed error code	#TEST-MODE <cr></cr>
	When the command replies OK, MTX3-34-M enters "Keyboard Testing Mode":			
	When a button on the front panel is pressed, the LCD display echoes "~01@EXT- KEYBUTTON xxxx,DOWN".			
	When the button is released, the LCD display echoes "~01@EXT-KEYBUTTON ALL,UP".			
	When testing is complete, please power the matrix off and then on to return to normal operation.			
	Note: Some functions are not supported.in "TEST- MODE",			
TIME	Set device time and date.	GOMMAND #TIME_day_of_week,date,data <cr></cr>	day_of_week - One of {SUN,MON,TUE,WED,THU,FRI,SAT} date - Format: DD-MM-YYYY.	Set device time and date to December 5, 2018 at 2:30pm:
	i The year must be 4 digits.	FEEDBACK ~nn@TIME_day_of_week,date,data <cr><lf></lf></cr>	data - Format: hh:mm:ss where hh = hours	#TIME_mon_05-12- 2018,14:30:00 <cr></cr>
	The device does not validate the day of week from the date.		mm = minutes ss = seconds	
	Time format - 24 hours.			
	Date format - Day, Month, Year.			
TIME?	Get device time and date.	GOMMAND #TIME?_ <cr></cr>	day_of_week - One of {SUN,MON,TUE,WED,THU,FRI,SAT} date - Format: YYYY/MM/DD where	Get device time and date: #TIME? <cr></cr>
	i The year must be 4 digits.	FEEDBACK ~nn@TIME_day_of_week,date,data <cr><lf></lf></cr>	YYYY = Year MM = Month DD = Day	
	The device does not validate the day of week from the date.		data – Format: hh:mm:ss where hh = hours mm = minutes	
	Time format - 24 hours.		ss = seconds	
	Date format - Day, Month, Year.			
TREBLE	Set audio treble level.	#TREBLE_io_index,treble_level <cr> FEEDBACK ~nn@TREBLE_io_index,treble_level<cr><lf></lf></cr></cr>	io_index - Number that indicates the specific input or output port: 1-16 treble_level - Audio parameter in the module card, range 0 - 15, ++,	Set audio treble level: #TREBLE_1,1 <cr></cr>
TREBLE?	Get audio treble	COMMAND	specific input or output port:	Get audio treble level:
	level.	#TREBLE?_io_index <cr> FEEDBACK ~nn@TREBLE_io_index,treble_level<cr><lf></lf></cr></cr>	1-16 treble_level - Audio parameter in the module card, range 0 - 15, ++,	#TREBLE?_1 <cr></cr>
VERSION?	Get firmware version number.	COMMAND #VERSION?_ <cr> FEEDBACK ~nn@VERSION_firmware_version<cr><lf></lf></cr></cr>	firmware_version - XX.XX.XXXX where the digit groups are: major.minor.build version	Get the device firmware version number: #VERSION? <cr></cr>
VFRZ	Set freeze on selected output.	<pre>COMMAND #VFRZ_out_index,freeze_flag<cr> FEEDBACK ~nn@VFRZ_out_index,freeze_flag<cr><lf></lf></cr></cr></pre>	out_index - Number that indicates the specific output: 1-16 freeze_flag - On/Off 0 - Off 1 - On	Set freeze on selected output: #VFRZ_1,1 <cr></cr>
VFRZ?	Get output freeze status.	COMMAND #VFRZ?_out_index <cr></cr>	out_index - Number that indicates the specific output: 1-16	Get output freeze status: #VFRZ?_1 <cr></cr>
		FEEDBACK ~nn@VFRZ_out_index,freeze_flag <cr><lf></lf></cr>	freeze_flag - On/Off 0-Off 1-On	

Function	Description	Syntax	Parameters/Attributes	Example
VID	LEGACY	COMMAND	in_id - Indicates the ID of the input:	Switch IN 1 to OUT 3:
	COMMAND. Set video switch	#VID_in_id>out_id <cr></cr>	1-16 > – Connection character between in	#VID_1>3 <cr></cr>
	state.	FEEDBACK	and out parameters	
	(i) The GET	~nn@VID_in_id>out_id <cr><lf></lf></cr>	out_id -Output number	
	command identifies		* for all outputs	
	input switching on			
	Step-in clients.			
	The SET command			
	is for remote input			
	switching on Step-in clients (essentially			
	via by the Web).			
	This is a legacy			
	command. New			
	Step-in modules support the ROUTE			
	command.			
VID-	Set test pattern on	COMMAND	out_index - Number that indicates	Switch PATTERN 1 to OUT 3:
PATTERN	output.	#VID-PATTERN_out_index,pattern_id <cr></cr>	the specific output:	#VID-PATTERN_3,1 <cr></cr>
		FEEDBACK	pattern_id - 1-127	"112 111121413071 1010
		~nn@VID-PATTERN_out_index,pattern_id <cr><lf></lf></cr>		
VID- PATTERN?	Get test pattern on output.	COMMAND	out_index - Number that indicates the specific output: 1-16	Get test pattern on output:
TUTTERN!	Jaipai	#VID-PATTERN?_out_index <cr></cr>	pattern_id - 1-127	#VID-PATTERN?_3 <cr></cr>
		FEEDBACK ~nn@VID-PATTERN_out index,pattern id <cr><lf></lf></cr>	_	
	Set output resolution.	~nnevID-PATTERN_Out_Index,pattern_Id-CR-LE>	is made pnut/Output	Set output recolution:
VID-RES		#VID-RES_io mode, io index, is native, resolution <cr></cr>	io_mode - Input/Output 0- Input	Set output resolution: #VID-RES_1,1,1,1 <cr></cr>
	(i) "Set" command	FEEDBACK	1 – Output	
	with is_native=ON sets native resolution	~nn@VID-RES_io mode,io index,is native,resolution<	io_index - Number that indicates the	
	on selected output	CR> <lf></lf>	specific input or output port: 1-N (N= the total number of input or	
	(resolution index sent = 0). Device sends		output ports)	
	as answer actual VIC		is_native - Native resolution flag	
	ID of native		0 – Off 1 – On	
	resolution.		resolution – Resolution index	
	To use "custom		0=No Signal (for input) / Native – EDID	
	resolutions" (entries 100-105 In View		(for output) 1=640x480p@59.94Hz/60Hz	
	Modes), define them		2= 720x480p@59.94Hz/60Hz 4= 1280x720p@59.94Hz/60Hz	
	using the DEF-RES		5=1920x1080i@59.94Hz/60Hz	
	command.		6= 720(1440)x480i@59.94Hz/60Hz 8= 720(1440)x240p@59.94Hz/60Hz	
			10=2880x480i@59.94Hz/60Hz	
			12 =2880x240p@59.94Hz/60Hz 14 =1440x480p@59.94Hz/60Hz	
			16 =1920x1080p@59.94Hz/60Hz 17 =720x576p@50Hz	
			19= 1280x720p@50Hz	
			20 =1920x1080i@50Hz 21 =720(1440)x576i@50Hz	
			23=720(1440)x288p@50Hz	
			25 =2880x576i@50Hz 27 =2880x288p@50Hz	
			29= 1440x576p@50Hz	
			31 =1920x1080p@50Hz 32 =1920x1080p@23.97Hz/24Hz	
			33=1920x1080p@25Hz 34=1920x1080p@29.97Hz/30Hz	
			35=2880x480p@59.94Hz/60Hz	
			37 =2880x576p@50Hz 40 =1920x1080i@100Hz	
			41 =1280x720p@100Hz	
			42 =720x576p@100Hz 44 =720(1440)x576i@100Hz	
			46=1920x1080i@119.88/120Hz	
			47 =1280x720p@119.88/120Hz 48 =720x480p@119.88/120Hz	
			50 =720(1440)x480i@119.88/120Hz 52 =720x576p@200Hz	
			54=720(1440)x576i@200Hz	
			56= 720x480p@239.76/240Hz 58= 720(1440)x480i@239.76/240Hz	
VID-RES?	Get output	COMMAND	io_mode - Input/Output	Set output resolution:
	resolution.	<pre>#VID-RES?_io_mode,io_index,is_native<cr></cr></pre>	0 – Input	#VID-RES?_1,1,1 <cr></cr>
	(i) "Get" command	FEEDBACK	1 – Output io index – Number that indicates the	
	with is_native=ON	<pre>~nn@VID-RES?_io_mode,io_index,is_native,resolution <cr><lf></lf></cr></pre>	specific input or output port:	
	returns native resolution VIC, with	COLO CALLO	1-16	
	is native=OFF		is_native - Native resolution flag 0 - Off	
1			1 0-011	1
	returns current		resolution - Resolution index see	
	returns current resolution.		resolution – Resolution index, see VID-RES command for list.	
	returns current resolution. To use "custom resolutions" (entries			
	returns current resolution. To use "custom resolutions" (entries 100-105 In View			
	returns current resolution. To use "custom resolutions" (entries			

Function	Description	Syntax	Parameters/Attributes	Example
X-MUTE	Set mute ON/OFF on a specific signal. ① This command is designed to Mute a Signal. This means that it could be applicable to both audio and video. This is an Extended Protocol 3000 command.	#X-MUTE_ <direction_type>.<port_format>. <port_index>.<signal_type>.<index>,state<cr> FEEDBACK ~nn@X-MUTE_<direction_type>.<port_format>. <port_index>.<signal_type>.<index>,state<cr><lf></lf></cr></index></signal_type></port_index></port_format></direction_type></cr></index></signal_type></port_index></port_format></direction_type>	The following attributes comprise the signal ID:	Mute the video on HDMI OUT 4: #X-MUTE_out.AUDIO.1
X-MUTE?	Get mute ON/OFF state on a specific signal. ① This command is designed to Mute a Signal. This means that it could be applicable on any type of signal. Could be audio, video and maybe IR, USB or data if this capability is supported by the product. This is an Extended Protocol 3000 command.	#X-MUTE?_ <pre>direction_type>.<port_format>.</port_format></pre> <pre><port_index>.<signal_type>.<iindex><cr> FEEDBACK</cr></iindex></signal_type></port_index></pre>	The following attributes comprise the signal ID:	Get the mute ON/OFF state on a specific signal: #X-MUTE?_out.AUDIO.4. video.1 <cr></cr>

Result and Error Codes

Syntax

In case of an error, the device responds with an error message. The error message syntax:

- ~NN@ERR XXX<CR><LF> when general error, no specific command
- ~NN@CMD ERR XXX<CR><LF> for specific command
- NN machine number of device, default = 01
- XXX error code

Error Codes

Error Name	Error	Description
	Code	
P3K_NO_ERROR	0	No error
ERR_PROTOCOL_SYNTAX	1	Protocol syntax
ERR_COMMAND_NOT_AVAILABLE	2	Command not available
ERR_PARAMETER_OUT_OF_RANGE	3	Parameter out of range
ERR_UNAUTHORIZED_ACCESS	4	Unauthorized access
ERR_INTERNAL_FW_ERROR	5	Internal FW error
ERR_BUSY	6	Protocol busy
ERR_WRONG_CRC	7	Wrong CRC
ERR_TIMEDOUT	8	Timeout
ERR_RESERVED	9	(Reserved)
ERR_FW_NOT_ENOUGH_SPACE	10	Not enough space for data (firmware, FPGA)
ERR_FS_NOT_ENOUGH_SPACE	11	Not enough space – file system
ERR_FS_FILE_NOT_EXISTS	12	File does not exist
ERR_FS_FILE_CANT_CREATED	13	File can't be created
ERR_FS_FILE_CANT_OPEN	14	File can't open
ERR_FEATURE_NOT_SUPPORTED	15	Feature is not supported
ERR_RESERVED_2	16	(Reserved)
ERR_RESERVED_3	17	(Reserved)
ERR_RESERVED_4	18	(Reserved)
ERR_RESERVED_5	19	(Reserved)
ERR_RESERVED_6	20	(Reserved)
ERR_PACKET_CRC	21	Packet CRC error
ERR_PACKET_MISSED	22	Packet number isn't expected (missing packet)
ERR_PACKET_SIZE	23	Packet size is wrong
ERR_RESERVED_7	24	(Reserved)
ERR_RESERVED_8	25	(Reserved)
ERR_RESERVED_9	26	(Reserved)
ERR_RESERVED_10	27	(Reserved)
ERR_RESERVED_11	28	(Reserved)
ERR_RESERVED_12	29	(Reserved)
ERR_EDID_CORRUPTED	30	EDID corrupted
ERR_NON_LISTED	31	Device specific errors
ERR_SAME_CRC	32	File has the same CRC – not changed
ERR_WRONG_MODE	33	Wrong operation mode
ERR_NOT_CONFIGURED	34	Device/chip was not initialized

The warranty obligations of Kramer Electronics Inc. ("Kramer Electronics") for this product are limited to the terms set forth below:

What is Covered

This limited warranty covers defects in materials and workmanship in this product.

What is Not Covered

This limited warranty does not cover any damage, deterioration or malfunction resulting from any alteration, modification, improper or unreasonable use or maintenance, misuse, abuse, accident, neglect, exposure to excess moisture, fire, improper packing and shipping (such claims must be presented to the carrier), lightning, power surges, or other acts of nature. This limited warranty does not cover any damage, deterioration or malfunction resulting from the installation or removal of this product from any installation, any unauthorized tampering with this product, any repairs attempted by anyone unauthorized by Kramer Electronics to make such repairs, or any other cause which does not relate directly to a defect in materials and/or workmanship of this product. This limited warranty does not cover cartons, equipment enclosures, cables or accessories used in conjunction with this product.

Without limiting any other exclusion herein, Kramer Electronics does not warrant that the product covered hereby, including, without limitation, the technology and/or integrated circuit(s) included in the product, will not become obsolete or that such items are or will remain compatible with any other product or technology with which the product may be used.

How Long this Coverage Lasts

The standard limited warranty for Kramer products is seven (7) years from the date of original purchase, with the following exceptions:

- 1. All Kramer VIA hardware products are covered by a standard three (3) year warranty for the VIA hardware and a standard three (3) year warranty for firmware and software updates; all Kramer VIA accessories, adapters, tags, and dongles are covered by a standard one (1) year warranty.
- 2. Kramer fiber optic cables, adapter-size fiber optic extenders, pluggable optical modules, active cables, cable retractors, ring mounted adapters, portable power chargers, Kramer speakers, and Kramer touch panels are covered by a standard one (1) year warranty. Kramer 7-inch touch panels purchased on or after April 1st, 2020 are covered by a standard two (2) year warranty.
- 3. All Kramer Calibre products, all Kramer Minicom digital signage products, all HighSecLabs products, all streaming, and all wireless products are covered by a standard three (3) year warranty.
- 4. All Sierra Video MultiViewers are covered by a standard five (5) year warranty.
- 5. Sierra switchers & control panels are covered by a standard seven (7) year warranty (excluding power supplies and fans that are covered for three (3) years).
- 6. K-Touch software is covered by a standard one (1) year warranty for software updates.
- 7. All Kramer passive cables are covered by a lifetime warranty.

Who is Covered

Only the original purchaser of this product is covered under this limited warranty. This limited warranty is not transferable to subsequent purchasers or owners of this product.

What Kramer Electronics Will Do

Kramer Electronics will, at its sole option, provide one of the following three remedies to whatever extent it shall deem necessary to satisfy a proper claim under this limited warranty:

- Elect to repair or facilitate the repair of any defective parts within a reasonable period of time, free of any charge for the necessary parts and labor to complete the repair and restore this product to its proper operating condition. Kramer Electronics will also pay the shipping costs necessary to return this product once the repair is complete.
- Replace this product with a direct replacement or with a similar product deemed by Kramer Electronics to perform substantially the same function as the original product. If a direct or similar replacement product is supplied, the original product's end warranty date remains unchanged and is transferred to the replacement product.
- 3. Issue a refund of the original purchase price less depreciation to be determined based on the age of the product at the time remedy is sought under this limited warranty.

What Kramer Electronics Will Not Do Under This Limited Warranty

If this product is returned to Kramer Electronics or the authorized dealer from which it was purchased or any other party authorized to repair Kramer Electronics products, this product must be insured during shipment, with the insurance and shipping charges prepaid by you. If this product is returned uninsured, you assume all risks of loss or damage during shipment. Kramer Electronics will not be responsible for any costs related to the removal or re-installation of this product from or into any installation. Kramer Electronics will not be responsible for any setting up this product, any adjustment of user controls or any programming required for a specific installation of this product.

How to Obtain a Remedy Under This Limited Warranty

To obtain a remedy under this limited warranty, you must contact either the authorized Kramer Electronics reseller from whom you purchased this product or the Kramer Electronics office nearest you. For a list of authorized Kramer Electronics resellers and/or Kramer Electronics authorized service providers, visit our web site at www.kramerav.com or contact the Kramer Electronics office nearest you.

In order to pursue any remedy under this limited warranty, you must possess an original, dated receipt as proof of purchase from an authorized Kramer Electronics reseller. If this product is returned under this limited warranty, a return authorization number, obtained from Kramer Electronics, will be required (RMA number). You may also be directed to an authorized reseller or a person authorized by Kramer Electronics to repair the product.

If it is decided that this product should be returned directly to Kramer Electronics, this product should be properly packed, preferably in the original carton, for shipping. Cartons not bearing a return authorization number will be refused.

Limitation of Liability

THE MAXIMUM LIABILITY OF KRAMER ELECTRONICS UNDER THIS LIMITED WARRANTY SHALL NOT EXCEED THE ACTUAL PURCHASE PRICE PAID FOR THE PRODUCT. TO THE MAXIMUM EXTENT PERMITTED BY LAW, KRAMER ELECTRONICS IS NOT RESPONSIBLE FOR DIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM ANY BREACH OF WARRANTY OR CONDITION, OR UNDER ANY OTHER LEGAL THEORY. Some countries, districts or states do not allow the exclusion or limitation of relief, special, incidental, consequential or indirect damages, or the limitation of liability to specified amounts, so the above limitations or exclusions may not apply to you.

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Other Conditions

This limited warranty gives you specific legal rights, and you may have other rights which vary from country to country or state to state.

This limited warranty is void if (i) the label bearing the serial number of this product has been removed or defaced, (ii) the product is not distributed by Kramer Electronics or (iii) this product is not purchased from an authorized Kramer Electronics reseller. If you are unsure whether a reseller is an authorized Kramer Electronics reseller, visit our web site at www.kramerav.com or contact a Kramer Electronics office from the list at the end of this document.

Your rights under this limited warranty are not diminished if you do not complete and return the product registration form or complete and submit the online product registration form. Kramer Electronics thanks you for purchasing a Kramer Electronics product. We hope it will give you years of satisfaction.









P/N: 2900-301590



SAFETY WARNING

Disconnect the unit from the power supply before opening and servicing

For the latest information on our products and a list of Kramer distributors, visit our website where updates to this user manual may be found.

We welcome your questions, comments, and feedback.

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