



USER MANUAL **MODELS:**

AFM-20DSP, AFM-20DSP-LE, AFM-20DSP-AEC

20-Port Audio Matrix



Contents

Introduction	1
Getting Started Overview	1 2
Typical Applications	4
Defining AFM-20DSP	5
AFM-20DSP, AFM-20DSP-AEC Front Panels	5
AFM-20DSP-LE Front Panel	5
AFM-20DSP/LE/AEC Rear Panels	6
Installing AFM-20DSP	8
Connecting the 20-Port Audio Matrix	9
Connecting AFM-20DSP	9
Connecting AFM-20DSP-LE	11
Connecting AFM-20DSP-AEC Connecting to AFM-20DSP via RS-232	12 14
Operating and Controlling AFM-20DSP	14
Operating via Ethernet	15
Using Embedded Webpages	18
Accessing the AFM-20DSP Webpages	19
Using the Top Status Bar	19
Viewing the Matrix Area	21
Processing Audio Signals	22
Selecting Output Signals to Route to Amplifier Outputs	22
Linking Analog Inputs and Outputs	23
Processing a Signal Routing Inputs to Outputs	24 37
Mixing Audio Signals	41
Defining Audio Settings	44
Defining Video Settings	45
Defining AEC Settings	46
Auto Mixer	50
Restarting and Resetting the Device	53
Restarting the Device	53
Resetting the Device	53
Defining Settings	54
Importing/Exporting Global Settings	54
Setting Access Security	54
Defining Communication Settings	55
Performing Firmware Upgrade Setting Date and Time	56 57
Configuring Device Automation	57
Viewing Device Information	58
Upgrading Firmware	59
Technical Specifications	60
AFM-20DSP Technical Specifications	60
AFM-20DSP-LE Technical Specs	61
AFM-20DSP-AEC Technical Specifications	62
Default Communication Parameters Default AFM-20DSP EDID	64 64
Default AFM-20DSP EDID Default AFM-20DSP-AEC EDID	64 66
Protocol 3000	68
Understanding Protocol 3000	68
Protocol 3000 Commands	68
Result and Error Codes	86

Introduction

Welcome to Kramer Electronics! Kramer Electronics provides a world of creative and affordable audio and visual solutions for the AV industry. At Kramer, we go beyond the box with end-to-end solutions that blend cutting-edge cloud technologies, advanced software, and dependable hardware.

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 applicable) for your device, go to:

- www.kramerav.com/downloads/AFM-20DSP
- www.kramerav.com/downloads/AFM-20DSP-LE
- www.kramerav.com/downloads/AFM-20DSP-AEC

Achieving the Best Performance

- Use only quality connection cables. We recommend Kramer high-performance, high-resolution cables to avoid interference, deterioration in signal quality because of poor matching, and elevated noise levels (often associated with low quality cables).
- Do not secure the cables in tight bundles or roll cable slack into tight coils.
- Avoid interference from nearby electrical appliances that may adversely influence signal quality.
- Position your Kramer AFM-20DSP, AFM-20DSP-LE, AFM-20DSP-AEC device away from moisture, excessive sunlight, and dust.

Safety Instructions



Caution:

- This equipment is for inside building use only. It may only be connected to other equipment that is installed inside a building.
- For products with relay terminals and GPI\O ports, 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 device.



Warning:

- Use only the power cord that is supplied with the device.
- Before installation, disconnect the power and unplug the device from the wall.
- Do not open the device. 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 located on the bottom of the device.

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 https://www.kramerav.com/il/quality/environment.

Overview

Congratulations on purchasing your Kramer device 20-port matrix device.

Each model listed in this User Manual is a high-performance, multi-channel DSP, professional audio matrix switcher with 20 analog ports that can be configured as inputs or outputs according to preset I/O configurations. In addition, each device includes a comprehensive and user-friendly graphic interface that makes configuring every detail of your audio system intuitive and easy.

AFM-20DSP includes multi-channel DSP, built-in 2x60W@8Ω and 1x120W@70V / 100V power amplifier, 4x4 Dante interface, HDMI[™] embedding and de-embedding, and S/PDIF.

AFM-20DSP-LE (Lite Edition), is a "lite" version of **AFM-20DSP** without Dante, HDMI, AMP, and S/PDIF.

AFM-20DSP-AEC (Acoustic Echo Cancellation), the device expands the **AFM-20DSP** capabilities with the addition of Echo Cancellation, Noise Reduction, Comfort Noise Generation, and an USB type B port.

Device Name	Maestro	Flex I/O	Dante	HDMI	Amp	S/PDIF	AEC	USB
AFM-20DSP	Yes	Yes	Yes	Yes	Yes	Yes	No	No
AFM-20DSP-LE	Yes	Yes	No	No	No	No	No	No
AFM-20DSP-AEC	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes

The following table shows the features of each device:

(i)

Most of the information included in this user manual is relevant to AFM-20DSP, AFM-20DSP-LE, and AFM-20DSP-AEC.

Sections referring to Dante, HDMI, S/PDIF, and amplifier ports (in the embedded webpages and Protocol 3000 sections) are not relevant to **AFM-20DSP-LE**.

Unless specified otherwise, **AFM-20DSP** or "device", when used by itself throughout this manual, refers to all three devices.

Exceptional Quality

- High-Performance, Professional Audio Matrix Switcher Professional, studio grade signal conversion technology, including the latest generation 32-bit advanced Digital Analog Converter architecture to achieve excellent dynamic performance and improved tolerance to clock jitter. Maintains the quality of the original audio signal with selectable sampling rates up to 96kHz. Flat frequency response, unmatched sonic performance, excellent signal to noise ratio, and extraordinarily low distortion levels.
- Multi-Channel Processing Provides DSP (Digital Sound Processing) that enables simultaneous processing of all input and output signals.
- Programmable Supports up to 10 global presets per I/O configuration plus 10 mixer snapshot presets.
- Audio de-embedding is for AFM-20DSP and AFM-20DSP-AEC only It de-embeds the audio signal from the HDMI input for routing to any of the outputs or for routing to the loop output.

Advanced and User-friendly Operation

- Intuitive and Comprehensive Configuration and Control Through a powerful, userfriendly graphic interface, set volume (gain and attenuation) and DSP for each input, execute routing, select line in, mic in, phantom power or line out on each port, configure master level, and more.
- Convenient Control Through the user-friendly embedded webpages and RS-232 serial controller, control signal routing, independent volume.
- Easy, Cost-Effective Maintenance LED indicators for main power, line in/out, mic in, clipping (power amp, Dante sync, and HDMI for AFM-20DSP only), enable easy local maintenance and troubleshooting. Local firmware upgrade via the USB type-A port ensures lasting, field-proven deployment.
- Built-in Power Amplifier for AFM-20DSP and AFM-20DSP-AEC only $2x60W \otimes 8\Omega$ and $1x120W \otimes 70V / 100V$ power amplifier.
- Easy Installation 19" enclosure for rack mounting a device in a 1U rack space with included rack ears and universal 100-240V AC power connection.
- Firmware Upgrade Ethernet-based via software upgrade tool.

Flexible Connectivity

• Wide Range of I/O Formats:

Device	Analog Ports	4x4 Dante Interface	HDMI Input	HDMI Output	S/PDIF Input	USB
AFM-20DSP	20	✓	✓	✓	✓	
AFM-20DSP-LE	20					
AFM-20DSP-AEC	20	~	~	✓	✓	✓

- Maximum Flexibility:
 - **AFM-20DSP**: use the default 12x8 I/O matrix configuration or select one of the preset analog I/O configurations.

Route any input to any output, even between different formats (for example, route an analog input to an S/PDIF output); control volume and DSP per port; route any of the ports to the power amplifier.

- **AFM-20DSP-LE**: use the default 12 x8 I/O matrix configuration or select one of the preset analog I/O configurations.
- **AFM-20DSP-AEC**: use the USB audio as a stereo speaker or operate as an audio line-in or microphone for an audio recorder application or call conferencing.

Typical Applications

AFM-20DSP is ideal for the following typical applications:

- Conference rooms and auditoriums.
- Government, live events, and healthcare.
- Large corporate connectivity systems.

Controlling your AFM-20DSP

Control your **AFM-20DSP** by RS-232 serial commands transmitted by a touch screen system, PC, or other serial controller, or via the Ethernet with the use of built-in user-friendly webpages.

AFM-20DSP-LE 🗧 🔍

Defining AFM-20DSP

This section defines AFM-20DSP/LE/AEC front panels.

AFM-20DSP, AFM-20DSP-AEC Front Panels

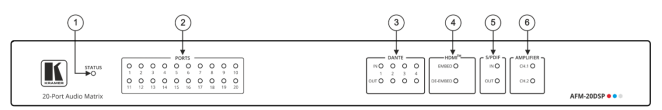


Figure 1: AFM-20DSP and AFM-20DSP-AEC Front Panel

AFM-20DSP-LE Front Panel

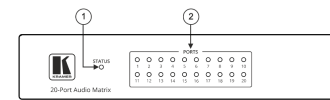


Figure 2: AFM-20DSP-AEC Front Panel

#	Feature		Function					
1	STATUS LED		Indicates system status:					
			Almost 3 cycles of red/blue/off/green LEDs flashing in sequence for about 30 seconds when system is starting up, and the application has not been launched yet.	Flashing green when application is initializing. Green when system is ready for operation.				
2	PORTS L	EDs	Indicate port status:					
	(1 to 20)		Green when an input signal is present, and the port is defined as line in. White when defined as line out. Blue when defined as mic in.	Red when in clipping state. Orange when in limiting state. Off when there is no signal on the input.				
3	3) IN OUT DANTE™ LEDs (1 to 4)		Indicate Dante signal status:					
			Green when a signal is detected. Red when clipping occurs.	Orange when in Limiting state. Off when no signal is detected.				
4	HDMI™ LEDs	EMBED	Turns green when an analog audio signal. Otherwise remains OFF.	gnal is associated with the HDMI OUT				
	DE-EMBED		Turns green when the HDMI IN audio signal is present. Otherwise remains OFF.					
5	5 IN OUT S/PDIF LEDs		Indicate S/PDIF status:					
			Green when a signal is detected.	Off when no signal is detected.				
			If a signal is detected only on or the status LED turns green.	ne channel, either left only or right only,				

#	Feature	Function
6	CH 1(L)/CH 2(R)	Indicate amplifier signal status:
	AMPLIFIER LEDS	 Green when a signal is detected. Off when no signal is detected. In the webpage, Ch1 and CH2 are referred to as AMP 1 and AMP 2, respectively.

AFM-20DSP/LE/AEC Rear Panels

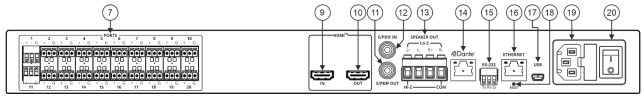
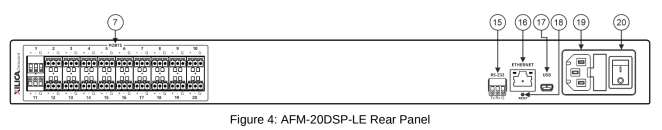


Figure 3: AFM-20DSP Rear Panel



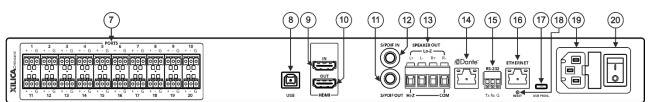


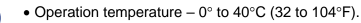
Figure 5: AFM-20DSP-AEC Rear Panel

#	Feature	Function
7	PORTS 3-pin Terminal Block Connectors (1 to 20)	Interchangeable balanced mono audio ports. Connect to an audio source or acceptor in one of 7 selectable I/O configurations: 16x4, 14x6, 12x8, 10x10, 8x12, 6x14, 4x16. Each port can be defined as line in, mic in, mic + 48V in, or line out.
8	USB	AFM-20DSP can process the USB audio as a stereo speaker or operate as an audio line-in or microphone for an audio recorder application or call conferencing.
		When the AFM-20DSP is connected to a computer via USB-C:
		 In the computer's Settings > Manage sound devices > Output devices, the AFM-20DSP USB shows as "Speaker USB AUDIO CODEC".
		 In a computer recoding application, the audio input settings for AFM- 20DSP show as "Line USB AUDIO CODEC".
		i Important:
		 The computer's "Output" device (such as speakers) shows in the AFM- 20DSP embedded webpages as a USB Digital "Input".
		The computer's "Input" device (such as a microphone) shows in the AFM-20DSP embedded webpages as a USB Digital "Output".
9	HDMI™ IN Connector	Connect to an HDMI source for de-embedding the audio signal (the video signal is passed through to the output).
10	HDMI™ OUT Connector	Connect to an HDMI acceptor for embedding an audio signal from the matrix.

#	Feature	Function
(11)	S/PDIF OUT RCA Connector	Connect to a digital stereo audio acceptor.
(12)	S/PDIF IN RCA Connector	Connect to a digital stereo audio source.
13	SPEAKER OUT	Outputs two selected audio signals in two channels. For Lo-Z: connect stereo output to Lo-Z speakers: L+ and L- to the left speaker; R+R- to the right speaker. For Hi-Z (70V or 100V): connect Hi-Z and COM to mono Hi-Z speakers.
(14)	Dante PoE RJ-45 Port	Connect to Dante audio via the network. Provides 4 Tx channels and 4 Rx channels. By default, DHCP is enabled.
(15)	RS-232 3-pin Terminal Block Connector	Connect to a PC/serial controller to control the device.
(16)	ETHERNET RJ-45 Connector	Connect to a PC via a LAN to control the device and for firmware upgrade.
17	Mini USB Connector	Connect to your PC to control the device.
RESET Recessed ButtonPress and hold for about 5 seconds to reset the configur parameters.		Press and hold for about 5 seconds to reset the configuration to its default parameters.
(19)	Mains Power Connector and Fuse	Plug in the power cord.
20	POWER Power Switch	Turns the device on and off.

Installing AFM-20DSP

This section provides instructions for installing **AFM-20DSP**. Before you start the installation, make sure that the environment is within the recommended range:



• Storage temperature $- -40^{\circ}$ to $+70^{\circ}$ C (-40 to $+158^{\circ}$ F).

Install AFM-20DSP before connecting any cables or power.

• Humidity - 10% to 90%, RHL non-condensing.



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Warning:

Caution:

- Ensure that the environment (such as maximum ambient temperature and air flow) is compatible for the device.
- Avoid uneven mechanical loading.
- Appropriate consideration of equipment nameplate ratings must be used to avoid circuit overload.
- Reliable earthing of rack-mounted equipment must be maintained.

To mount the AFM-20DSP 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, or place the machine on a table.





For more information, go to www.kramerav.com/downloads/AFM-20DSP.

Connecting the 20-Port Audio Matrix

This section describes how to connect the AFM-20DSP, AFM-20DSP-LE, and AFM-20DSP-AEC devices.

Connecting AFM-20DSP

Always turn off the power to each device before you connect it to the **AFM-20DSP**. After connecting your **AFM-20DSP**, connect its power and then switch on the power to each device.

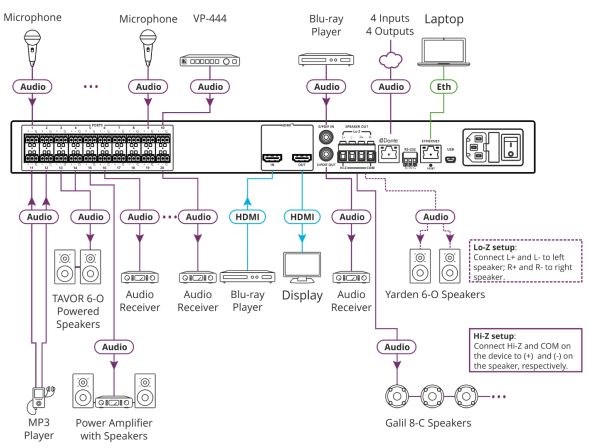


Figure 6: Connecting to the AFM-20DSP Rear Panel

To connect AFM-20DSP as illustrated in the example in Figure 6:

- Connect these audio sources to the PORT balanced mono 3-pin terminal block connectors (7) (port I/O is set to 12x8 in this example):
 - Microphones to ports 1 to 9.
 - The audio output of the Kramer VP-444 scaler to port 10.
 - An MP3 player to ports 11 and 12.

- 2. Connect the PORT balanced mono 3-pin terminal block connectors (7) (port I/O is set to 12x8 in this example) to the following audio acceptors:
 - Ports 13 and 14 to powered speakers (for example, Kramer Tavor 6-0).
 - Port 15 to a power amplifier with speakers.
 - Ports 16 to 20 to audio receivers
- 3. Connect the HDMI connectors as follows:
 - A source (for example, a Blu-ray player) to HDMI IN (9).
 - HDMI OUT (10) to an acceptor (for example, a display).
- 4. Connect the S/PDIF digital audio ports as follows:
 - A source (for example, a Blu-ray player to S/PDIF IN (12).
 - S/PDIF OUT (10) to an acceptor (for example, an audio receiver).
- 5. Connect the SPEAKER OUT Hi-Z OUT or Lo-Z OUT 4-pin terminal block connector (13) as follows:
 - For Hi-Z connection: connect Hi-Z and COM terminal blocks to the + and terminals of a mono speaker (for example, the Galil 8-C ceiling speakers, daisy chained). The speakers either output the left side (L+, L-) of the audio input or the stereo input reduced to a mono signal (see <u>Defining Audio Settings</u> on page <u>44</u>).
 - For Lo-Z connection: connect the L+ and L- connectors to the left-side speaker (for example, Yarden 6-O) and the R+ and R- connectors to the right-side.
- 6. Connect the Dante RJ-45 port (14) to up to 4Tx and for Rx audio channels via the network.
- 7. Connect the RS-232 3-pin terminal block connector (15) to the RS-232 port on a controller (for example, a laptop) to control the **AFM-20DSP**.
- 8. Connect the ETHERNET RJ-45 port 16 to the Ethernet to control the **AFM-20DSP** and use for firmware upgrade.
- 9. Connect the mini USB connector (17) to a control device (for example, a laptop) to control the **AFM-20DSP**.
- 10. Connect the power cord to the **AFM-20DSP** mains socket ⁽¹⁹⁾ and to the mains electricity (not shown in <u>Figure 6</u>).

Connecting AFM-20DSP-LE

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Always switch off the power to each device before connecting it to your **AFM-20DSP-LE**. After connecting your **AFM-20DSP-LE**, connect its power and then switch on the power to each device.

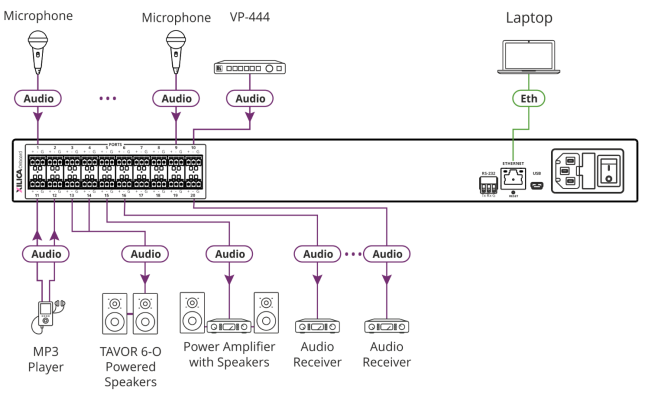


Figure 7: Connecting to the **AFM-20DSP-LE** Rear Panel

To connect AFM-20DSP-LE as illustrated in the example in Figure 7:

- 1. Connect the following audio sources to the PORT balanced mono 3-pin terminal block connectors (7) (port I/O is set to 12x8 in this example):
 - Microphones to ports 1 to 9.
 - The audio output of the Kramer VP-444 scaler to port 10.
 - An MP3 player to ports 11 and 12.
- 2. Connect the PORT balanced mono 3-pin terminal block connectors (7) (port I/O is set to 12x8 in this example) to the following audio acceptors:
 - Ports 13 and 14 to powered speakers (for example, Kramer Tavor 6-0).
 - Port 15 to a power amplifier with speakers.
 - Ports 16 to 20 to audio receivers.
- 3. Connect the RS-232 3-pin terminal block connector (15) to the RS-232 port on a controller (for example, a laptop) to control the **AFM-20DSP-LE**.
- 4. Connect the ETHERNET RJ-45 port (16) to the Ethernet to control the **AFM-20DSP-LE** and use for firmware upgrade.
- 5. Connect the mini USB connector (17) to a control device (for example, a laptop) to control the **AFM-20DSP-LE**.
- 6. Connect the power cord to the **AFM-20DSP-LE** mains socket (19) and to the mains electricity (not shown in Figure 7).

Connecting AFM-20DSP-AEC

After connecting your **AFM-20DSP-AEC**, connect its power and then switch on the power to each device.

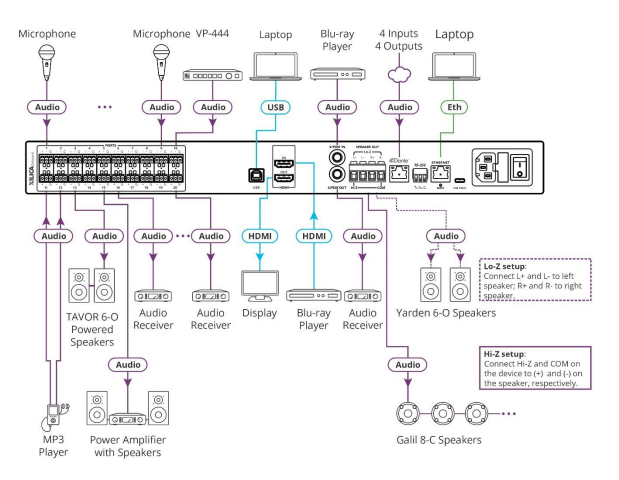


Figure 8: Connecting to the AFM-20DSP-AEC Rear Panel

To connect AFM-20DSP-AEC as illustrated in the example in Figure 8:

- 1. Connect these audio sources to the PORT balanced mono 3-pin terminal block connectors (7) (port I/O is set to 12x8 in this example):
 - Microphones to ports 1 to 9.
 - The audio output of the Kramer VP-444 scaler to port 10.
 - An MP3 player to ports 11 and 12.
- 2. Connect the PORT balanced mono 3-pin terminal block connectors (7) (port I/O is set to 12x8 in this example) to the following audio acceptors:
 - Ports 13 and 14 to powered speakers (for example, Kramer Tavor 6-0).
 - Port 15 to a power amplifier with speakers.
 - Ports 16 to 20 to audio receivers
- 3. Connect the HDMI connectors as follows:
 - A source (for example, a Blu-ray player) to HDMI IN (9).

- HDMI OUT (10) to an acceptor (for example, a display).
- 4. Connect the S/PDIF digital audio ports as follows:
 - A source (for example, a Blu-ray player to S/PDIF IN (12).
 - S/PDIF OUT (10) to an acceptor (for example, an audio receiver).
- 5. Connect the USB (8) to a computer such as a laptop
 - To process the USB audio as a stereo speaker.
 - To operate as an audio line-in or microphone for an audio recorder application or call conferencing.
- 6. Connect the SPEAKER OUT Hi-Z OUT or Lo-Z OUT 4-pin terminal block connector (13) as follows:
 - For Hi-Z connection: connect Hi-Z and COM terminal blocks to the + and terminals of a mono speaker (for example, the Galil 8-C ceiling speakers, daisy chained). The speakers either output the left side (L+, L-) of the audio input or the stereo input reduced to a mono signal (see <u>Defining Audio Settings</u> on page <u>44</u>).
 - For Lo-Z connection: connect the L+ and L- connectors to the left-side speaker (for example, Yarden 6-O) and the R+ and R- connectors to the right-side.
- 7. Connect the Dante RJ-45 port (14) to up to 4Tx and for Rx audio channels via the network.
- 8. Connect the RS-232 3-pin terminal block connector (15) to the RS-232 port on a controller (for example, a laptop) to control the **AFM-20DSP**.
- 9. Connect the ETHERNET RJ-45 port (16) to the Ethernet to control the **AFM-20DSP** and use for firmware upgrade.
- 10. Connect the mini USB connector (17) to a control device (for example, a laptop) to control the **AFM-20DSP**.
- 11. Connect the power cord to the **AFM-20DSP** mains socket (19) and to the mains electricity (not shown in <u>Figure 6</u>).

Connecting to AFM-20DSP via RS-232

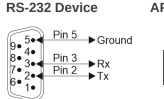
You can connect to the AFM-20DSP via an RS-232 connection (15) using, for example, a PC.

The **AFM-20DSP** features an RS-232 3-pin terminal block connector allowing the RS-232 to control the **AFM-20DSP**.

Connect the RS-232 terminal block on the rear panel of the **AFM-20DSP** to a PC/controller, as follows:

From the RS-232 9-pin D-sub serial port connect:

- Pin 2 to the TX pin on the AFM-20DSP RS-232 terminal block
- Pin 3 to the RX pin on the AFM-20DSP RS-232 terminal block
- Pin 5 to the G pin on the AFM-20DSP RS-232 terminal block







Operating and Controlling AFM-20DSP

AFM-20DSP, **AFM-20DSP-LE**, **AFM-20DSP-AEC** can be monitored through the front panel LEDs (see <u>AFM-20DSP</u>, <u>AFM-20DSP-AEC</u> Front Panels on page <u>5</u>) and controlled via the:

- Embedded webpages (see <u>Using Embedded Webpages</u> on page <u>18</u>).
- Protocol commands (see <u>Protocol 3000 Commands</u> on page <u>68</u>).

Operating via Ethernet

You can connect to the **AFM-20DSP** via Ethernet using either of the following methods:

- Directly to the PC using a crossover cable (see <u>Connecting the Ethernet Port Directly to</u> <u>a PC</u> on page <u>15</u>).
- Via a network hub, switch, or router, using a straight-through cable (see <u>Connecting the</u> <u>Ethernet Port via a Network Hub or Switch</u> on page <u>17</u>).



To connect via a router and your IT system is based on IPv6, speak to your IT department for specific installation instructions.

Connecting the Ethernet Port Directly to a PC

You can connect the **AFM-20DSP** Ethernet port directly to the Ethernet port on your PC using a crossover cable with RJ-45 connectors.



This type of connection is recommended for identifying the **AFM-20DSP** with the factory configured default IP address.

After the AFM-20DSP is connected to the Ethernet port, configure your PC as follows:

- 1. Click Start > Control Panel > Network and Sharing Center.
- 2. Click Change Adapter Settings.
- 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 opens.

AFM-20DSP – Operating and Controlling AFM-20DSP

🖟 Local Area Connection Properties					
Networking Sharing					
Connect using:					
1ntel(R) 82579V Gigabit Network Connection					
Configure					
This connection uses the following items:					
Client for Microsoft Networks Microsoft Network Monitor 3 Driver QoS Packet Scheduler Pie and Printer Sharing for Microsoft Networks File and Printer Sharing for Microsoft Networks Intermet Protocol Version 6 (TCP/IPv6) Intermet Protocol Version 4 (TCP/IPv4)					
Install Uninstall Properties					
Description TCP/IP version 6. The latest version of the internet protocol that provides communication across diverse interconnected networks.					
OK Cancel					

Figure 9: Local Area Connection Properties Window

- 4. Highlight either Internet Protocol Version 6 (TCP/IPv6) or Internet Protocol Version 4 (TCP/IPv4) depending on the requirements of your IT system.
- 5. Click Properties.

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

6. Select **Use the following IP Address** for static IP addressing and enter the details as shown in Figure 10.

For TCP/IPv4 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.

Internet Protocol Version 4 (TCP/IPv4)	Properties
General	
You can get IP settings assigned auton this capability. Otherwise, you need to for the appropriate IP settings.	
Obtain an IP address automatical	y
Ouse the following IP address:	
IP address:	192.168.1.2
Subnet mask:	255.255.255.0
Default gateway:	
Obtain DNS server address autom	natically
Ose the following DNS server add	resses:
Preferred DNS server:	
Alternate DNS server:	· · ·
Validate settings upon exit	Advanced
	OK Cancel

Figure 10: Internet Protocol Properties Window

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

Connecting the Ethernet Port via a Network Hub or Switch

You can connect the **AFM-20DSP** Ethernet port to the Ethernet port on a network hub, or using a straight-through cable with RJ-45 connectors.

Configuring the Ethernet Port

You can set the Ethernet parameters via the embedded webpages.

Using Embedded Webpages

The embedded webpages allow users to operate **AFM-20DSP** locally or remotely. To access the webpages open a browser or use an Ethernet connection (see <u>Accessing the AFM-20DSP Webpages</u> on page <u>19</u>).

Before attempting to connect:

- Do the procedures in Operating via Ethernet on page 15.
- Make sure your browser is supported.

The following operating systems and browsers are supported:

Operating System	Browser
Windows 7	Chrome
Windows 10	Chrome
Mac	Chrome

 (\mathbf{i})

Some features might not be supported by some cellphone operating systems.

The AFM-20DSP webpage enables you to:

- Using the Top Status Bar on page 19.
- Processing Audio Signals on page 22.
- Routing Inputs to Outputs on page 37.
- Mixing Audio Signals on page 41.
- Defining Audio Settings on page 44.
- <u>Defining Video Settings</u> on page <u>45</u>.
- <u>Restarting and Resetting the Device</u> on page <u>53</u>.
- <u>Defining Settings</u> on page <u>54</u>.
- Defining Communication Settings on page 55.
- Performing Firmware Upgrade on page <u>56</u>.
- <u>Setting Date and Time</u> on page <u>57</u>.
- <u>Configuring Device Automation</u> on page <u>57</u>.
- <u>Viewing Device Information</u> on page <u>58</u>.



For your convenience, some of the same tasks can be done via DSP, Matrix, and Mixer pages. For example, you can link analog input and output pairs through any of these three pages.

Accessing the AFM-20DSP Webpages

To browse the AFM-20DSP webpages:

- 1. Open a supported browser.
- 2. Enter the IP address of the device. The authentication page opens.
- 3. Enter the Username and Password (by default Admin/Admin).
- 4. Click **Sign in**. The Main webpage opens.

Note – To hide the Navigation List, click the arrow below the About icon.

°	4	IN 4	Exp	HPF	AFS	Comp	EQ	Delay	Gain
5		IN 5	Exp	HPF		Comp	EQ	Delay	Gain
	6	IN 6	Exp	HPF		Comp	EQ	Delay	Gain
	7. 7	IN 7	Exp	HPF		Comp	EQ	Delay	Gain
Ų	• 1	IN 8	Exp	HPF		Comp	EQ	Delay	Gain
	9	IN 9	Exp	HPF		Comp	EQ	Delay	Gain
	10	IN 10	Exp	HPF		Comp	EQ	Delay	Gain
	11	1IN 11	Exp	HPF		Comp	EQ	Delay	Gain
	12	IN 12	- Exp	HPF		Comp	EQ	Delay	Gain

Figure 11: Main Page – Navigation List Hidden

5. To set and control the device, click the applicable icon in the Navigation List.

Using the Top Status Bar

Use the top status bar to do the following functions:

- Viewing/Changing Current Analog I/O Configuration and Preset Name on page 19.
- Changing Security Settings on page 20.

Note – To enter/exit full-screen display view, click the display-view icon (/).

Viewing/Changing Current Analog I/O Configuration and Preset Name

In the top pane of each menu bar, shows the analog I/O setup, the preset name, and the status of the setup.

The indication light displays:

Color	Description	Example
Green	If the current preset unmodified.	12x8 Default 💿
		Figure 12: Analog and/or Preset Status Unmodified
Yellow	If the current preset has been modified.	12x8 Default 🧧
		Figure 13: Analog and/or Preset Status modified

To save a modified preset (yellow indication light):

- 1. Click the preset status area. The A/V settings page opens.
- 2. Do the instructions in <u>Defining Audio Settings</u> on page <u>44</u>.

Changing Security Settings

You can easily disable or enable the webpages security using the lock icon. When security is disabled, it is not necessary to enter a password to access the webpages.

- For information about the default login credentials, see <u>Default Communication</u> <u>Parameters</u> on page <u>64</u>.
- For information about changing the default login credentials, see <u>Setting Access Security</u> on page <u>54</u>.

To disable security settings:

 Click the closed lock icon (1) that indicates security is enabled. The following message opens:

Would you like to disa	ble security?
Enter password to disable a	authentication
Cancel	Save

Figure 14: Disabling Security Message

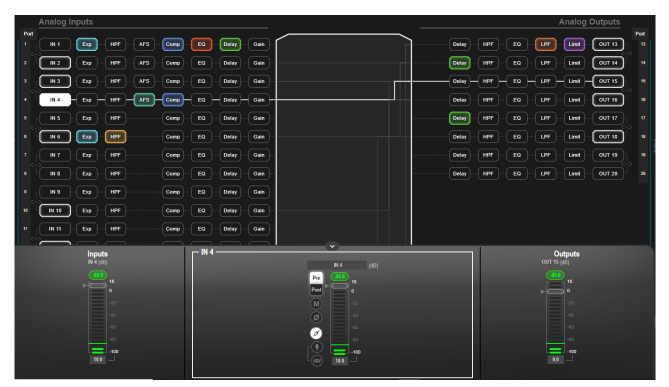
- 2. Enter the current password (Admin, by default).
- 3. Click **Save**. Security is disabled.

To enable security settings:

Click the security disabled icon (

Viewing the Matrix Area

The matrix area in the DSP page shows the inputs that are currently routed to the outputs.



Clicking an IN or OUT button or a module, highlights the routing path.

Figure 15: Matrix Area – Routing Path

When opening the processing view, the Input sliders routed to the outputs opens.



Figure 16: Processing View - Inputs Routed to Outputs

Processing Audio Signals

Use the DSP page to process the input and output signals and present an overall view of your session, including analog and digital in-out connections (in the Matrix area), using pre-matrix and post-matrix modules.

In general:

- Click the Matrix area to enter the Matrix page (see <u>Routing Inputs to Outputs</u> on page <u>37</u>).
- Click an input, output, or any module to open its process view and configure that item.

The DSP page enables users to do these actions:

- <u>Selecting Output Signals to Route to Amplifier Outputs</u> on page <u>22</u>.
- Linking Analog Inputs and Outputs on page 23.
- <u>Processing a Signal</u> on page <u>24</u>.

Selecting Output Signals to Route to Amplifier Outputs

Select the audio outputs to duplicate and output to the amplified speakers (13).

To duplicate the audio outputs to the amplifier:

- 1. From the Navigation List, click DSP.
- 2. In **Duplicate to Amplifier Output 1** click the down arrow, and select an output. For example, OUT 19.

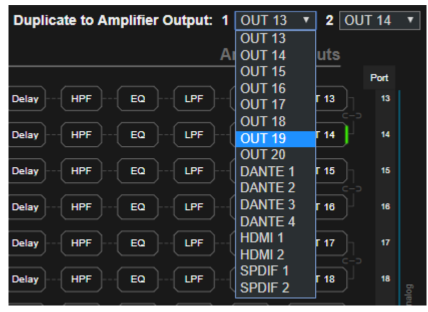


Figure 17: DSP Page – Selecting Left Amplifier Output Signal

3. In **Output 2**, click the down arrow and select an output (for example, OUT 20).

Duplica	te to Am	plifier O	utput:	1 OUT 19	v 2	OUT 14	T
						OUT 13	
				Analog O	utputs	OUT 14	
						OUT 15	
Delay	HPF	EQ	LPF	Limit	OUT 13	OUT 16	
Delay		EQ			00113	OUT 17	
			(() (OUT 18	
Delay		EQ		Limit	OUT 14	OUT 19	
<i>(</i>						OUT 20	
Delay		EQ		Limit (OUT 15	DANTE 1	
						DANTE 2	-
Delay	HPF	EQ		{ Limit }{	OUT 16	DANTE 3	
						DANTE 4	
Delay	HPF	EQ		Limit	OUT 17	HDMI 1	
						HDMI 2	
Delay	HPF	EQ	LPF -	Limit	OUT 18	SPDIF 1	
						SPDIF 2	<u></u>

Figure 18: DSP Page – Selecting Right Output Amplifier Output Signal

OUT 19 outputs to the left side of the amplified speaker and OUT 20 outputs to the right side of the amplified speaker as indicated in green on the left and the right sides of output 19 and output 20.

Delay HPF EQ LPF Limit OUT 19	19
Delay HPF EQ LPF Limit OUT 20	20

Figure 19: DSP Page – Selected Left and Right Amplifier Outputs

Linking Analog Inputs and Outputs

Users can link analog inputs and outputs in predefined pairs to balance stereo analog sources and acceptors. When linked, signal chain modules are set for both channels simultaneously.

To link an analog audio pair:

1. In the Navigation List, click **DSP**.



In addition, you can link audio analog audio pairs via the Matrix or Mixer page.

2. Click the link on the side of the ports (IN 7 and IN 8 in this example).



Figure 20: DSP Page - Linking Analog Audio Ports

The selected inputs are linked.

Processing a Signal

Use processing view to configure the selected audio signal. Access processing view by clicking an input / output button or a filtering tool in the DSP session view. Note - Different port types have different processing modules.

In general:

- To enable a module click 📈 (on). To disable a module, click 👹 (off).
- In the processing view, the module appears at the center and input/output volume sliders appear to the left/right (for further information, see <u>Input / Output Channels Operation</u> on page <u>25</u>).
- Adjust configuration knob by clicking and holding the mouse then moving it up or down, or enter the parameter value below the knob and press **Enter** on your keyboard to apply.
- Reset a configuration knob to its default parameter value, by clicking the mouse within the knob area while pressing **Ctrl** on your keyboard.
- The parameter value always appears below the knob or slider.
- A selected input or output button appears with a white rim.
- A selected processing tool button appears with a distinctive color.
- An enabled processing tool button appears with a distinctively coloured rim.

Processing modules enable users to do these actions:

- Adjusting Analog Input Parameters on page <u>26</u>.
- Adjusting Digital Input Parameters on page 27.
- Post-Matrix Signal Processing on page 33.
- <u>Using Expander Module</u> on page <u>27</u>.
- Using HPF (High Pass Filter) Module on page 28.
- Using AFS (Auto Feedback Suppression) Module on page 30.
- <u>Using Compression Module</u> on page <u>31</u>.
- <u>Using Equalizer Module</u> on page <u>32</u>.
- Using Gain Module on page 33.
- Using Post Matrix Equalizer Module on page 35.
- <u>Using LPF (Low Pass Filter)</u> on page <u>35</u>.
- Using Limit Module on page 36.

Input / Output Channels Operation

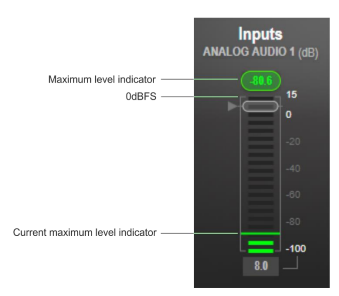
This section describes the function of the input and output sliders (the examples in this section, showing the inputs, apply also to outputs).

Note - In figures 21 and 22 below, meters (left side) display on a scale of -100 dBFS to 0 dBFS maximum (above this is clipping or audio saturation). On the right side, the gain level points to amplification for positive values and attenuation for negative values.

Level Measurement Indicators:

The audio signal enters the digital system at a certain level and is measured in dBFS units (dB relative to full scale, the maximum value).

- Maximum level indicator shows the highest registered level (in RMS) and can change only if a higher level is detected.
 Click the indicator to reset to the current maximum value.
- **0dBFS** refers to the maximum signal level that can enter the system. signal levels higher than the system limit are clipped.
- Current maximum level indicator displays the current maximum level and holds it until a higher value is detected.



`Figure 21: Level Measurement Indicators

Gain/Attenuation Fader

- **Maximum level** 15dB is the maximum gain.
- Unity gain when volume fader is set to 0dB, the input level is not changed.
- Volume fader slide to increase or decrease the audio level.
- **Minimum level** -100dB is the maximum attenuation.
- Current fader position shows the current position of the fader. You can also type a volume level into this box and press Enter on your PC.

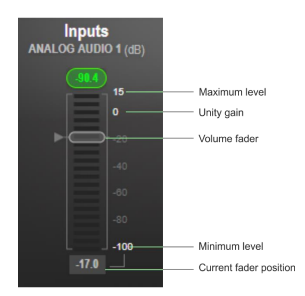


Figure 22: Channel Fader

Pre-Matrix Signal Processing

This section describes the input pre-matrix signal processing of the input audio signal. The input fader always appears to the left.

Adjusting Analog Input Parameters

See <u>Input / Output Channels Operation</u> on page <u>25</u> to understand the function of the slider. IN 1 is used as an example in this section.

To adjust analog input parameters:

- 1. In the Navigation List, click **DSP**.
- 2. Click IN 1.

The IN 1 processing window open.



Figure 23: Processing View – Processing Analog Audio Input

3. Do these actions:

То	Do this:
To adjust the audio input level:	Move the fader.
To set the signal volume before and after using the pre-matrix modules:	Select Pre or Post.
To mute / unmute the input audio:	Click 🔘 / 🙆.
To inverse polarity (used for troubleshooting):	Click Ø.
To select audio line in:	Click
To select dynamic microphone:	Click 💽.
To select condenser microphone (the title IN changes to MIC):	Click ^(BV) .

Analog input parameters are adjusted.

Adjusting Digital Input Parameters

Digital (Dante, HDMI and S/PDIF) input signal settings are the same. Dante is used as an example in this section.

See Input / Output Channels Operation on page 25 to understand the function of the slider.

To adjust the Dante input parameters:

- 1. In the Navigation List, click **DSP**. The DSP (Main) page appears.
- 2. Click **DANTE**. The Dante input processing window opens.

- DANTE 1		
	il annual a	l vesen
	DANTE 1	(dB)
a second s	Pre (100.0) 15	and the second se
	Post D 0	
	M = -20	
	Ø = 40	
	-100	
	0.0	

Figure 24: Processing View – Processing Digital Input

3. Do these actions:

То	Do this
To set the Dante audio input level (both sliders are identical):	Move the volume fader.
To set the signal volume before and after using the pre-matrix modules:	Select Pre or Post .
To mute / unmute the input audio:	Click 💽 / 🥯.
To inverse polarity (used for troubleshooting):	Click Ø.

Digital audio parameters are adjusted.

Using Expander Module

To increase the difference in loudness between the quieter and louder sounds, use the Expander module. When the Expand module is used, the quiet sounds (usually background noises) become quieter while the loud sounds become louder. The levels of audio signals that fall below the set threshold level are reduced.

To adjust the expander module:

- 1. In the Navigation List, click **DSP**.
- 2. Click **Exp**. The button turns light blue and the Expander module page opens.

3. Click the Off button . The Exp module turns on



Figure 25: Processing View – Expander Module

- 4. Define the following:
 - Threshold Decreases the volume of audio signals that are below the threshold level.
 - Attack Time Sets the response speed of the expander to signal levels above the threshold.
 - Release Sets the response speed of the expander to signal levels below the threshold.
- 5. To set the amount to which the volume is decreased, click the **Ratio** down arrow. Note - The higher the ratio the more the audio level below the threshold is lowered.

The Expansion (dB) indicates the amount of expansion in a dB scale.

Expander settings are adjusted.

Using HPF (High Pass Filter) Module

A High Pass Filter passes signals that are higher than a certain cut-off frequency. Frequencies under the cut-off frequency are attenuated. Use the HPF module to cut off low frequencies and let higher frequencies pass.

To adjust the HPF:

Ĭ

- 1. In the Navigation List, click **DSP**.
- 2. Click **HPF**. The button turns light orange and the High Pass Filter module window opens. The left side shows the input volume slider.

3. Click the Off button \bigcirc . The HPF module turns on \bigcirc

High Pass Filter				0
	Туре	Frequency (Hz)	Slope (Oct)	On
	Bessel	\frown	24dB/Oct	
	Link R		18dB/Oct	
	Butter		12dB/Oct	
	None	20	6dB/Oct	

Figure 26: Processing View – HPF Module

- 4. Set the cut-off frequency.
- 5. Select the HPF low-cut algorithm type (or select **None**):
 - Bessel A linear filter with maximum linear phase response. It is frequently used in audio-crossover systems.
 - Link R (Linkwitz-Riley) An Infinite Impulse Response (IIR) filter used in audio crossovers. It has a parallel combination of low-pass and high-pass. The filters are usually designed by cascading two Butterworth filters, each of which has a -3dB gain at the cut-off frequency. The resulting Link-R filter has a -6dB gain at the cut-off frequency.
 - Butter (Butterworth) Designed to have a frequency response as flat as possible in the passband.
- 6. Select the HPF slope (24, 18, 12 or 6dB/Oct) Set the filter drop-off per octave from the filter frequency.

HPF parameters are adjusted.

Using AFS (Auto Feedback Suppression) Module

Use the Auto Feedback Suppression module to eliminate microphone feedback (applies to analog inputs 1 to 4).



We recommend analog inputs 1 to 4 for microphones to eliminate audio feedback.

To adjust the AFS module:

- 1. In the Navigation List, click **DSP**.
- 2. Click AFS. The button turns turquoise and the AFS module page opens.



Figure 27: Processing View – AFS Module

- 3. Click the Off button . The AFS module turns on .
- 4. Set each of the 8 bands to dynamic (Dyn) or fixed (Fix), depending on the application.

	Band 1 Fix Dyn	Band 2 Fix Dyn	Band 3 Fix Dyn	Band 4	Band 5 Fix Dyn	Band 6 Fix Dyn	Band 7 Fix Dyn	Band 8 Fix Dyn
Level (dB)	-	- Marine	and a start	and	The second second			and the second
	-20.0	-20.0	-20.0	-20.0	-20.0	-20.0	-20.0	-20.0
Frequency (Hz)								0
	4	14	4	4	4	4	4	4
	1000	1000	1000	1000	1000	1000	1000	1000
Bandwidth (Oct)								Ω
	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03

Figure 28: AFS Module - Selecting Input Fixed or Dynamic AFS Band Values

- 5. Define the following:
 - Threshold (dB) Sets the AFS activation threshold for feedback suppression.
 - Max Depth (dB) Sets how deep the cut per band.
 - Notch Step Size Sets the decrease in dB steps until reaching Max depth.
 - Default Bandwidth (Oct) Sets the width of the notch.
 - Recycle Delay Sets time period [Hours] until the filters are reused.
- 6. Select the sensitivity from Very High to Very Low.



7. Click Recycle Enabled / Disabled to enable / disable the filters.

Figure 29: AFS Module – Defining AFS Parameters

AFS parameters are adjusted.

Using Compression Module

To reduce the signal dynamic range which is the difference between the loudest and quieter sounds, use the Compressor module. For example, the difference between a scream and a whisper, which makes the sound seem more natural.

To adjust the compressor settings:

- 1. In the Navigation List, click **DSP**.
- 2. Click **Comp**. The button turns blue and the Compressor module pane opens.
- 3. Click the Off button **.** The Comp module turns on **.**



Figure 30: Processing View – Compressor Module

- 4. Set the following:
 - Threshold The level that the signal needs to rise above for the compressor to begin working. If a signal is too low or does not cross the threshold, the compressor allows the signal to pass through unchanged.
 - Attack Time The response speed of the compression to signal levels above the

threshold.

- Release The response speed of the compressor to signal levels above the threshold.
- 5. To set the amount to which the volume is decreased, click the Ratio down arrow.
- 6. Set the gain to compensate for the attenuation caused by compression.

The Comp settings are adjusted.

Using Equalizer Module

To change the balance of different frequency components in the audio signal, use the Equalizer module.

To adjust the equalizer:

- 1. In the Navigation List, click **DSP**.
- 2. Click **EQ**. The button turns orange and the Equalizer processing page opens.
- 3. Click the Off button 🐺. The Equalizer module turns on 🔚



Figure 31: Processing View – Equalizer Module

- 4. Perform the following actions for each of the four bands:
 - To ignore a band, click **BYPASS**.
 - Adjust the band **Frequency (Hz)**.
 - To set the range of frequencies around the selected frequency, set Bandwidth (Oct).
 - Set the bandwidth audio Level (dB).

Equalizer settings are adjusted.

Using Delay Module

Set the delay to accommodate the audio to the listeners distance from the speakers. Delay time tool converts the delay in ms to meters, feet, and samples.

To adjust the delay:

- 1. In the Navigation List, click **DSP**.
- 2. Click **Delay**. The button turns green and the Equalizer processing page opens.

3. Click the Off button **m**. The Delay module turns on **m**.



Figure 32: Processing View – Delay Module

4. Set the delay.

Delay setting is adjusted.

Using Gain Module

- 1. In the Navigation List, click **DSP**.
- 2. Click Gain. The button turns violet and the Gain processing page opens.

Gain	
	Gain (dB)
	$\langle \rangle$
	Mute

Figure 33: Processing View – Gain Module

- 3. Do these actions:
 - Set gain.
 - In necessary, click Mute.

Gain is adjusted.

Post-Matrix Signal Processing

AFM-20DSP enables performing post-matrix signal processing to outputs, including:

- Using Delay Module on page <u>32</u>.
- Using HPF (High Pass Filter) Module on page 28.
- Using Post Matrix Equalizer Module on page 35.
- Using LPF (Low Pass Filter) on page 35.
- <u>Using Limit Module</u> on page <u>36</u>.
- <u>Setting USB/SPDIF Selectable Ports Inputs and Outputs on page 40</u>.

Setting Audio Output Parameters

Analog, Dante, HDMI and S/PDIF output signal settings are identical. Dante is used as an example in this section.

See Input / Output Channels Operation on page 25 to understand the function of the slider.

To adjust the audio outputs:

- 1. In the Navigation List, click **DSP**.
- 2. Click Dante. The Dante processing window opens.



Figure 34: Processing View – Processing Digital Input

- 3. Do these actions:
 - Move the volume fader to set the output audio level (both sliders are identical).
 - To mute / unmute the output audio, click M / M.
 - To inverse polarity (used for troubleshooting), click

Audio outputs are adjusted.

Using Post Matrix Equalizer Module

To change the balance of different frequency components in the audio signal, use the Equalizer module.

To adjust the equalizer:

- 1. In the Navigation List, click **DSP**.
- 2. Click EQ. The button turns orange and the Equalizer processing window opens.
- 3. Click the Off button **.** The Equalizer module turns on **.**

- Equalizer				\sim					
	Band 1 BYPASS	Band 2 BYPASS	Band 3 BYPASS	Band 4 BYPASS	Band 5 BYPASS	Band 6 BYPASS	Band 7 BYPASS	Band 8 BYPASS	On
Level (dB)	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Frequency (Hz)						6	6	\mathbf{O}	
Bandwidth (Oct)	50	100	200	400	800	1600	2400	3200	
Danumuur(Oct)	0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.33	

Figure 35: Processing View – Processing Output Equalizer

- 4. Do these actions for each of the eight bands:
 - To ignore that band, click **BYPASS**.
 - Set the band frequency (Hz).
 - Set the audio level (dB).
 - Set the bandwidth (Oct).

Equalizer settings are adjusted.

Using LPF (Low Pass Filter)

To cut off high frequencies and let lower frequencies pass, use the LPF tool.

To adjust the LPF:

- 1. From the Navigation List, click **DSP**.
- 2. Click **LPF**. The button turns a peach color and the Low Pass Filter processing page appears. The left side shows the input volume slider.

3. Click the Off button . The LPF module turns on



Figure 36: Processing View – Processing Output LPF

- 4. Set the frequency.
- 5. Select LPF type (Bessel, Link R, Butter or None).
- 6. Select LPF slope (24, 18, 12 or 6dB/Oct).

Frequency settings are adjusted.

Using Limit Module

To the specified threshold, reducing the gain above the threshold, use the Limiter tool to limit the signal level. A limiter can boost the volume of a certain sound.

To adjust the limiter:

- 1. From the Navigation List, click **DSP**.
- 2. Click **Limit**. The button turns purple and the Limiter processing window opens. The right side shows the output volume slider.
- 3. Click the Off button 🐺. The Limiter module turns on 😽



Figure 37: Processing View – Limiter Module

4. Set the **Threshold**.

Note - The **Gain Reduction** meter as you change the threshold.

5. To set the response speed of the limiter to signal levels above the threshold, set the **Release** time.

Limiter settings are adjusted.

Routing Inputs to Outputs

Click a cross-point to connect any inputs to any of the outputs via the Matrix page; set the connection volume, link analog input and output pairs and select the outputs to the amplifier.



AFM-20DSP-LE Matrix page includes only analog inputs and outputs.

AFM-20DSP enables performing the following functions:

- <u>Connecting Inputs to Outputs</u> on page <u>37</u>.
- <u>Setting Cross-Point Volume</u> on page <u>38</u>.
- Linking Analog Pairs on page 39.
- <u>Setting Amplifier Outputs</u> on page <u>39</u>.

Connecting Inputs to Outputs

To route an input or several inputs to an output:

- 1. In the Navigation List, click Matrix.
- 2. Click an in-out cross-point (for example, IN 2 input and OUT 14 output). The black cross-point turns green.

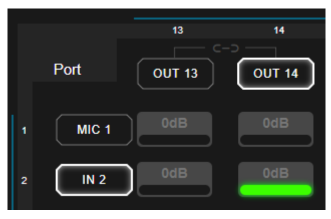


Figure 38: Matrix Page - In-Out Cross-Point

3. Click any other cross-points (one input to output/s or several inputs to output/s).



Figure 39: Matrix Page – Multiple Input-Output Cross-Point

Selected inputs are routed to selected outputs.

 (\mathbf{i})

You can also select an audio signal generator for testing.

Setting Cross-Point Volume

Set the cross-point volume separately for each in-out connection.

To set the cross-point volume:

- 1. In the Navigation List, click Matrix.
- 2. Click the volume area (0dB, by default). The volume window opens.



Figure 40: Matrix Page – Setting Cross-Point Volume

3. To set the cross-point volume, use the knob, or enter the value and click **Enter**. The cross-point volume is set and shows at the cross-point.

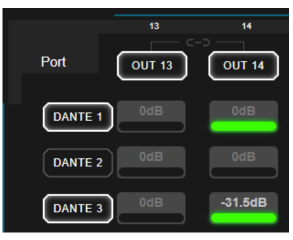


Figure 41: Cross-Point Volume Value

Linking Analog Pairs

To link analog input or output pairs, see Linking Analog Inputs and Outputs on page 23.

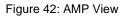
Setting Amplifier Outputs

To set the amplifier left and right outputs, use Matrix or DSP, see <u>Selecting Output Signals to</u> <u>Route to Amplifier</u> on page <u>22</u>).

To set amplifier outputs:

- 1. In the Navigation List, click Matrix.
- 2. Click **AMP** (on the lower right side of the page). The AMP page opens and displays all available outputs.

OUT 13	OUT 14	OUT 15	OUT 16	OUT 17	OUT 18	OUT 19	OUT 20	DANTE 1	DANTE 2	8
OFF	OFF	(Amp 1								
OFF	OFF	Amp 2								
÷										



3. Select an output to route to Amp 1 (amplifier left side) and to Amp 2 (amplifier right side). the button turns green and shows the status as ON.

OUT 13	OUT 14	OUT 15	OUT 16	OUT 17	OUT 18	OUT 19	OUT 20	DANTE 1	DANTE 2	8
OFF	OFF	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF	Amp 1
OFF	ON	OFF	OFF	Amp 2						
						<u>},</u>				

Figure 43: Selecting Outputs to Amplifier

Amplifier outputs are defined.

Setting USB/SPDIF Selectable Ports Inputs and Outputs

 (\mathbf{i})

This section is for AFM-20DSP-AEC only.

In **Digital Inputs** and **Digital Outputs**, users can set the port to route digital USB or SPDIF inputs and outputs. The USB/SPDIF port is a selectable port with two signals (right and left).

Note – USB is the default for inputs and outputs.

To set the USB/SPDIF input:

- 1. In the Navigation List, click DSP.
- 2. Below Digital Inputs, select USB 1.1. The USB 1.1 window opens.
- 3. In the drop-down box, select either USB.B or SPDIF. In this screenshot, SPDIF is selected.



Figure 44: Digital Input routing set to SPDIF

Note - This selection automatically changes both the right and left signal to SPDIF:

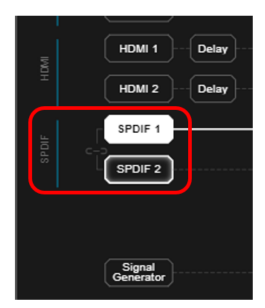


Figure 45: Digital input selectable port set to SPDIF (right and left)

- 4. Do these actions:
 - Move the volume fader to set the input audio level (both sliders are identical).
 - To mute / unmute the output audio, click M / M.

To inverse polarity (used for troubleshooting), click <a>[

The selectable port input is set.

To set the SPDIF/USB output:



Volume control does not support compressed SPDIF audio output.

- 1. In the Navigation List, click **DSP**.
- 2. Below Digital Outputs, select USB 1.1. The USB 1.1 window opens.
- 3. Do these actions:
 - Move the volume fader to set the output audio level (both sliders are identical).
 - To mute / unmute the output audio, click 0 / 0.
 - To inverse polarity (used for troubleshooting), click

The selectable port output is set.

Mixing Audio Signals

Mix the audio signals and store/recall mixing snapshots via the Mixer.

AFM-20DSP enables you to do these tasks:

- Defining Input and Output Parameters on page <u>41</u>.
- Defining Snapshots on page <u>42</u>.

Defining Input and Output Parameters

Set audio parameters for each input and output.

To set input/output parameters:

1. In the Navigation List, click Mixer.



An input/output frame with a white rim indicates that this input/output is currently connected to an output/input, respectively.

- To set the volume, use the slider or enter a value and click Enter.
 View the current gain and the input/output name (see <u>Input / Output Channels Operation</u> on page <u>25</u>).
- 3. Set the following:
 - To set the signal volume before and after using the modules, select **Pre** or **Post**.
 - To mute / unmute the input audio, click 1 / 1
 - To inverse polarity (used for troubleshooting), click

For analog audio inputs only:

- To select audio line in, click
- To select dynamic microphone, click .
- To select condenser microphone (the title changes from IN to MIC), click

	Analog Inputs	\$		
Global Pre			->	
Post	Pre IN		Pre	IN 2
	Post 96	15	Post	<u>-96.0</u> 15
		0	∭ ►	•
			Ø	
	48V)		48V	
		-100 0		-100

Figure 46: Mixer Page - Analog Audio Settings

Audio parameters are defined.

Defining Snapshots

To store the current configuration state, recall a snapshot, set to default or clear a snapshot, use Store a snapshot (inputs, outputs, and amplifier)

Storing Snapshots

To store a snapshot:

- 1. In the Navigation List, click Mixer.
- 2. Set input and output mixers.



When the parameters change, the Default button turns yellow. To restore default settings, click **Default**.

Snapshots					
Default Snapshot 1	Snapshot 2	Snapshot 3	Snapshot 4	Store	Prev Next Next
Snapshot 5 Snapshot 6	Snapshot 7	Snapshot 8	Snapshot 9	Clear	Last 🕤

Figure 47: Mixer Page - Snapshots

3. Click Store.

Snapshots		
Default Snapshot 1 Snapshot 2	Snapshot 3 Snapshot 4	Store Prev Next
Snapshot 5 Snapshot 6 Snapshot 7	Snapshot 8 Snapshot 9	Clear Last 🕁

Figure 48: Mixer Page – Storing Snapshots

4. Click a Snapshot button (for example, **Snapshot 1**).

Snapshots	
Default Snapshot 1 Snapshot 2 Snapshot 3 Snapshot 4	Store Prev Next >
Snapshot 5 Snapshot 6 Snapshot 7 Snapshot 8 Snapshot 9	Clear Last 🕁

Figure 49: Mixer Page – Selecting a Snapshot

The current configuration is stored to Snapshot 1.

Clearing Snapshots

To clear a snapshot configuration:

- 1. From the Navigation List, click Mixer.
- 2. Click **Clear**, the Snapshot buttons turn blue.

Snapshots	
Default Snapshot 1 Snapshot 2 Snapshot 3 Snapshot 4	Store Prev Next
Snapshot 5 Snapshot 6 Snapshot 7 Snapshot 8 Snapshot 9	Clear Last 🕁

Figure 50: Mixer Page – Clearing a Snapshot

3. Select the snapshot to be cleared. The snapshot cleared returns to its default values.

Loading Snapshots

To load a snapshot:

- 1. In the Navigation List, click Mixer.
- 2. To load the desired snapshot, do any of the following:
 - Click **Snapshot** (1 to 9).
 - To load the next snapshot configuration, click **Next**.
 - To load the previous snapshot configuration, click **Prev**.
 - To load the latest configured snapshot, click Last. Note If you click Last again, then it goes to the previously configured snapshot and so on.

The selected snapshot is loaded.

Defining Audio Settings

To set the **AFM-20DSP** analog audio I/O configuration, system presets and amplifier settings, use the A/V Settings.



Amplifier settings are only relevant to AFM-20DSP and AFM-20DSP-AEC.

To define audio settings:

- 1. In the Navigation List, click A/V Settings.
- 2. In the I/O Config drop-down box, select analog input x output configuration > click **Set**.
- 3. In the **System Preset** drop-down box, select a preset and click **Load** or **Save as**. The current preset is loaded or saved.



System Preset does not include I/O configuration.

- 4. Define amplifier parameters:
 - Click Hi-Z/Lo-Z,
 - Click 100V/70V
 - Click Left Only or Stereo Down Mix when Hi-Z is selected.

Audio settings are defined.

Defining Video Settings

To set the **AFM-20DSP** HDMI input and output labels, Force RGB and/or Force 2LPCM, and video pattern (if required), using the Video tab in the **A/V Settings** page.

To define video settings:

- 1. In the Navigation List, click A/V Settings.
- 2. Select Video tab.
- 3. Enter HDMI input and output labels > click Set.
- 4. For HDMI input, select or unselect the checkbox Force RGB and/or Force 2LPCM.
- 5. If necessary, select a Video Pattern from the drop-down box.

Video settings are defined.

Defining AEC Settings

This section is for AFM-20DSP-AEC only.

AEC, Acoustic Echo Cancellation is used to cancel echo (or feedback) during conference calls. The AEC feature consists of one remote input and two individual microphone inputs. When AEC is enabled, it looks for the remote echo audio that was picked up by the individual microphone and then cancels the echoed audio in the microphone input. Besides removing the echo, AEC does Noise Reduction and Comfort Noise Generation.

Note - Far side input is configured into the AEC reference module. AEC module uses this Far side configuration as reference to remove echo from the microphones.

The steps below illustrate a typical conference call setup in which AEC is turned on to remove the Far Side echo. The microphone is connected to analog input port 1 ("MIC 1") and the digital input, USB, is connected to a computer with a speaker system.

To use the AEC:

- 1. From the Navigate List, select **DSP**.
- 2. Below **Analog Inputs** select the port to which the microphone is connected. In this screenshot, the microphone is connected to port "MIC 1":

	Analog Inputs
Port	
(1)	MIC 1 Exp HPF Comp EQ AEC Line LPF AEC Direct Auto Mixer
2	IN 2 Exp HPF Comp EQ AEC Mic Line Gain Direct Auto Mixer
3	IN 3 Exp HPF Comp EQ AEC Line Gain Office Auto Mixer

Figure 51: MIC connected to analog IN 1

3. Select **AEC Mic** and then click **AEC**.



Figure 52: ACE Mic and AEC start up

The AEC Configuration window opens.



Figure 53: AEC Settings

4. Set the AEC settings based on the AEC parameters table below.

We recommend using the default settings. If you changed the default settings and later decide to return to the default settings, double-click the words **Acoustic Echo Cancellation**.

AEC Parameters Table:

i

Parameter	Description	Value
Echo Cancelling	Enables the AEC function. If this is disabled, the module does not perform any AEC functions and all mic inputs to the module are directly passed to the direct output of the module.	On/Off Default: On
Noise Reduction	Enables Noise reduction on individual Mic Inputs. If this parameter is enabled, the noise reduction algorithm is applied to individual mic inputs and suppress the detected noise by the noise reduction level.	On/Off Default: On
DC Filter	Removes DC	On/Off Default: On
Noise Reduction Level	Set how many dB suppress the noise when Noise Reduction is enabled.	40 to 0 Default: -10
Double Talk Echo Reduction	When both local end (mics) and far end (remote) audio sources are present at the same time, this is a Double Talk situation. Under this scenario an additional echo reduction algorithm is applied, and it uses the Double Talk Echo Reduction setting to configure the amount of echo to reduce.	- 50 to 0 Default: -6
Comfort Noise Generator	If enabled, a background comfort noise is generated and applied to the individual output if it is detected that the input mic is completely silent. This comfort noise is useful so that remote end user does not hear a complete silent channel and mistakenly think that the line has dropped.	On/Off Default: On
Comfort Noise Level:	The noise level generated when Comfort Noise Generator is enabled. If you are mixing a lot of Mics before sending to the remote end, you must reduce this Comfort Noise level as all noise is summed before sending to remote end.	-60 to -30 Default: -50.0
Delay	Delay to be applied to all Mic Inputs.	0 to 50 Default: 0
Reset	Resets the AEC	

5. Below **Digital Inputs** > click **USB** and select **USB 1.1**.

	AEC Ref Exp AGC HPF
	Digital Inputs
	DANTE 1
1 at	DANTE 2
Ĩ	DANTE 3
	DANTE 4
IMOH	HDMI 1 Delay
	HDMI 2 Delay
USB	USB B 1.1
	USB B 1.2
	Signal Generator

Figure 54: USB Digital Input Selection

6. In the USB 1.1 window, from the drop-down box select the **USB_B** audio channel. The DSP now process the USB as a digital input.



Figure 55: USB B and SPDIF Settings Window

7. Select AEC Ref.



Figure 56: AEC Ref for Far Side Input Selector

The Far Side Selector Configuration window opens.



Figure 57: Fare Side Input Selector Configuration

 In the drop-down menu, the Far Side Input Selector must be set to the input port that receives the Far Side audio signal. In this illustration, it is the selectable port IN_USB_B.1.



Figure 58: Far Side Input Selector with USB port selected

					ag Outputs					Da	nto Outputs		но	UI Outputs	US	8 Outputs
								->							•	•
Port	OUT 13	OUT 14	OUT 15	OUT 16	OUT 17	OUT 18	OUT 19	OUT 20	DANTE 1	DANTE 2	DANTE 3	DANTE 4	HOMI 1	HDMI 2	US8 8 1.1	US8 B 1.2
1 MIC 1	048	048	048	0d8	0dB	048	0dB	0dB	0dB	0dB	0dB	048	0dB	868	0dB	860
2 IN 2	DdB	0dB	Bb0	0dB	0dB	0dB	0dB	Bb0	0dB	0dB	0dB	0dB	0dB	Bbb	0dB	048
a (IN 3	DdB	0dB	Bb0	0dB	OdB	0dB	0dB	0dB	OdB	0dB	0dB	0dB	0dB	Bb0	OdB	048
4 ^L N4	048	048	040	040	0dB	040	0dB	048	ØdB	040	0d0	040	0d0	048	0dB	048
5 _ N.5	DdB	048	048	860	0dB	048	0dB	868	0dB	868	0dB	860	0dB	868	0dB	860
с-Э с Ц Пб	0dB	0dB	048	0dB	0dB	0dB	0dB	0dB	0dB	0dB	0dB	EdB	0dB	0dB	0dB	860
7 N7	0dB	048	0d8	860	0dB	048	0dB	048	0dB	860	0dB	869	0dB	048	0dB	860
• L NB	040	048	040	040	048	040	048	040	0dB	060	0d0	060	0d0	868	0d8	048
• _ N 9	0dB	0dB	048	0dB	0dB	048	0dB	Bb0	0dB	Bb0	0dB	860	0dB	868	0dB	868
10 ³	0dB	0dB	0dB	0dB	0dB	0dB	0dB	0dB	OdB	0dB	0dB	[dB	0dB	048	OdB	860
11 _ [IN 11	0dB	Bb0	0dB	0d8	0dB	048	0dB	Bb0	0dB	Bb0	0dB	Rib .	0dB	868	OdB	048
12 ⁻³ 11 ⁻¹ 1N 12	Od0	048	040	040	048	040	0dB	040	0d0	040	0dB	040	0d0	048	0d0	000
AEC Ref	DdB	0dB	0dB	OdB	0dB	OdB	0dB	0dB	OdB	0dB	0dB	0dB	OdB	0dB	OdB	868
DANTE 1	0dB	0dB	0dB	BbD	0dB	OdB	0dB	048	0dB	048	0dB	0dB	0dB	860	OdB	048
DANTE 2	0dB	860	048	0d8	0dB	048	0dB	868	0dB	048	0dB	648	0d8	868	0dB	868
DANTE 3	DdB	048	048	0dB	0dB	0dB	0dB	0dB	0dB	0dB	0dB	048	0dB	048	OdB	048
DANTE 4	DdB	0dB	0dB	0dB	0dB	0dB	0dB	0dB	OdB	0dB	0dB	048	0dB	0dB	OdB	868
HDMI 1	DdB	0dB	Bb0	OdB	0dB	0dB	0dB	0dB	0dB	OdB	0dB	048	OdB	0dB	0dB	860
P HOMI 2	0dB	0dB	0d8	860	0dB	0d8	0d8	0dB	0dB	Bb0	0dB	048	0dB	860	0dB	048
USB 8 1.1		0dB	0dB	048	0dB	0dB	0dB	8b0	0dB	0dB	0dB	048	OdB	048	OdB	860
		0dB	Bb0	048	0dB	0dB	0dB	0dB	0dB	OdB	0dB	048	OdB	0dB	OdB	048
Signal Generator	048	048	040	048	048	048	0d8	048	060	048	0dB	048	OdB	048	0dB	048

9. From the Navigation List, select Matrix and route the inputs to the outputs.

Figure 59: Example Matrix routed MIC using USB B

The AEC feature is now active.

Auto Mixer

Auto Mixer is typically used in a conference setting where multiple MICs are in use, but only one (or a few) should be on at any time. This module turns on MICs based on their input signal as compared to the level of the other MICs.

Gain Sharing Auto Mixer

The Gain Sharing Auto Mixer is an automatic microphone mixing process that allows the automatic mixing of input channels to one output channel based on input signal levels. The louder the input channel, the louder it is at the output channel.



Figure 60: Gain Sharing Auto Mixer

Users can select to pass the signal through the input directly to the Matrix, or to first pass the data to the Auto Mixer and then to the Matrix.

To send input data directly to the Matrix:

- 1. From the Navigate List, select **DSP**.
- 2. For each port number, select **Direct**.

The input is now set to go directly to the Matrix.

To send input to the Auto Mixer and then to the Matrix:

- 1. From the Navigate List, select DSP.
- 2. For each port, select the first Auto Mixer icon.
- 3. Select the second Auto Mixer icon.



Figure 61: Auto Mixer option selected

As shown in this screenshot the input first goes to the Auto Mixer and then to the Matrix:

	ramer /	VFM-20DSP-AEC	Controller									12x	8 AEC Default 🧧										A 53
ß																			Du	plicate to A	mplifier Outpu	t: 1 OUT 19 🗸	2 OUT 20 V
m		Analog In	puts																		Analog	Outputs	
▦	Port						_								_								Port
វរព		MIC 1	Exp	HPF	Comp	EQ	AEC	Line)	LPF	AEC	Direct Auto Mixer	/]	Delay	HPF		EQ	LPF	Limit	OUT 13	13
\$ #			-Exp	-HPF-	-Comp	EQ-	AEC Mic	Line)-	Gain -	(Direct Auto	Auto Mixer		_		Delay	HPF)(EQ	LPF	Limit	OUT 14	14
		IN 3	Exp	- HPF	Comp	EQ	AEC Mic	Line	Gain		Direct Auto	Auto Mixer				Delay	HPF		EQ	LPF	Limit	OUT 15	15
°			Exp		Comp	EQ	AEC	Line)	Gain		Direct Mater	Auto				Delay	HPF		EQ	LPF	Limit	OUT 16	i≓⊃ - 16
Q		IN 5	Exp	- HPF -	Comp	EQ	AEC	Line	Gain		Direct Auto	Auto				Delay	HPF		EQ	LPF	Limit	OUT 17	17
3	- -		Exp	HPF	Comp	- EQ	AEC		Gain		Direct Mater	Auto				Delay	HPF		EQ		Limit	OUT 18	
					Comp		Mic	ک				Mixer				Centry							alog
		IN 7	Exp	HPF	Comp	EQ	AEC Mic	Line	Gain	(Direct Auto	Auto Mixer				Delay	HPF)(EQ	LPF	Limit	OUT 19	19
			Exp	HPF	Comp	EQ	AEC Mic	Line	Gain	(Direct Asto	Auto Mixer				Delay	HPF)-(LPF	- Limit	- OUT 20	20

Figure 62: Input sent to Auto Mixer before going to the Matrix

The input is now set to enter the Auto Mixer before going to the Matrix.

Gain Sharing Auto Mixer Inputs

Each input includes:	
----------------------	--

Mute	-100 to 16 dB, 0.01dB steps.
RMS Meter	-80 to 40 dB, 0.1 dB steps.
Auto Gain Meter	-100 to 0 dB, 0.1 dB steps (Shows calculated gain for each channel).
Manual On	Changes the gain from automatic (off) to fixed (on). Note - While Manual On, the gain for the channel is fixed and does not impact other channels.

Gain Sharing Auto Mixer Outputs

Gain	-100 to 16 dB, 0.01 dB steps and Mute control.
Priority	Ranges from 1 to 11 (with 1 being the highest and 11 the lowest). An input channel with a higher priority will have a larger gain applied dependent on the Slope value and difference in priority between channels.
Slope	 1 to 3, 0.001 steps determine the gain difference between priorities. With a Slope of 1 there is no gain. With a Slope of 2, 2dB for each point of priority difference between channels. A Slope of 3 creates a 4dB gain per point of priority.
Gain Response Time	The amount of time (in milliseconds) it takes to apply a new gain value to a microphone channel. (0.2 to 2000 ms, 0.1 ms steps)

The Auto Mixer is now configured.

FAR AGC (Automatic Gain Control)

FAR AGC keeps the volume at a set level. When the input is below a threshold, it amplifies to bring the level up to the Target Output Level. When the input above threshold, it reduces the gain to bring it back below the Target output Level.



Figure 63: FAR AGC Settings window

FAR AGC Parameters

Abo Falanciers				
Target Output Level	-40 to 0dB Detection Threshold (-80 to -20 dB) is the point at which the AGC begins to raise the gain of the signal.			
Response Time	1ms to 40,000ms is the period of time before the AGC begins to act when the level is over or under the Target output Level.			
Recover Time	1ms to 100,000ms is the amount of time after the Target Output level is below the set level before the AGC begins to increase the gain.			
Ratio	1:1 to 5:1 is how much the change can increase/decrease the gain between samples.			
Contour HPF	(On/Off) allows higher frequencies to pass regardless of the level.			
Noise Threshold	-100 to -40dB is where the noise floor can be set.			
Leakage Enable	(On/Off) enables leakage on the ALC so that short-term instances of over/under.			
Target Output Level	Target Output Levels are ignored for this amount of time. Leakage Time (100ms to 100,000ms) is how long the leakage is allowed before the gain begins to compensate.			

Restarting and Resetting the Device

To restart the AFM-20DSP or reset it to its factory default parameters, use Settings.

Restarting the Device

To restart the device:

- 1. In the Navigation List, click **Settings**.
- Click Restart. The device restarts immediately. Wait for the device to reload after device restart. Note - There is no pop-up message before the device restarts.

Resetting the Device

To reset the device to its default parameters:

- 1. In the Navigation List, click Settings.
- 2. Click Factory reset. The following message appears:

Would you like to factory reset?									
All the settings will be restored to defaults. After this action, current WEB session may be disconnected									
Do you want to continue?									
No		Yes							

Figure 64: Settings Page - Factory Reset Message

3. Click Yes.

The device resets to its factory default parameters.

Defining Settings

To change the device name, view the model and serial number and firmware version, navigate to the **General** tab in **Settings**, which also enables:

- Importing/Exporting Global Settings on page 54.
- <u>Setting Access Security</u> on page <u>54</u>.
- <u>Defining Communication Settings</u> on page <u>55</u>.
- <u>Performing Firmware Upgrade</u> on page <u>56</u>.
- <u>Setting Date and Time</u> on page <u>57</u>.
- Configuring Device Automation on page 57.

Importing/Exporting Global Settings

You can export a Global Settings file to a different **AFM-20DSP** device or import a file to your device.

To import/export global settings:

- 1. From the Navigation List, click **Settings**.
- 2. In the General tab, in the Global System Settings area:
 - To import a file, click Import > select the system setting ".bin" file from the Open window > click Open.

The imported system settings file is uploaded to the device.

 To export a file, click Export. The current system setting ".bin" file is downloaded to your PC and can be exported to other devices.

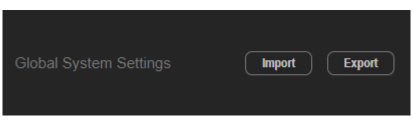


Figure 65: General Settings Tab – Importing / Exporting Global Settings

Global system settings are imported/exported.

Setting Access Security

By default, the webpages are secured and require access permission (the default username and password are both: **Admin**).

AFM-20DSP enables you to do the following security actions:

• Enabling/Disabling Security on page 55.

• Changing the Security Password on page <u>55</u>.

Enabling/Disabling Security

To enable/disable security:

- 1. From the Navigation List, click **Settings** > **General**.
- 2. In the Security field, slide the toggle button to On or Off.
- 3. Enter the current password > click **Save**.

Security is now enabled/disabled. The security-disabled icon appears (

Or,

Security is enabled. The security-enabled icon appears (

Changing the Security Password

To change the Security password:

- 1. From the Navigation List, click **Settings** > **General** > below **Change security properties** enter the necessary password details.
- 2. Click the lower white bar.
- 3. Click OK.

The Security password has changed.

Defining Communication Settings

To set the **AFM-20DSP** communication parameters, including the IP Address, Mask, gateway, and more, use the **Communication** tab.

AFM-20DSP enables you to do these tasks:

- Changing Ethernet Settings on page 55.
- <u>Setting Parameters when DHCP is On</u> on page <u>56</u>.

Changing Ethernet Settings

To change the Ethernet settings:

- 1. From the Navigation List, click **Settings** > **Communication**.
- 2. If DHCP is set to Off, change any of the parameters (**IP Address**, **Mask** and/or **Gateway**).
- 3. If necessary, change the TCP port number.
- 4. Click Save.

After changing the IP address, reload the webpage with the new IP address.

If DHCP is On, reload the webpage with the new IP address (see below).

Ethernet settings have changed.

Setting Parameters when DHCP is On

To set parameters when DHCP is set to On:

1. From the Navigation List, click **Settings** > **Communication**.

Note the Device Name in the General tab as you will need it after the page reloads.

- 2. Set DHCP to **ON**.
- 3. Click Save.
- 4. Type the device name in the address bar of your browser to reload the page. You can read the new IP address from the Communication Settings page.

Parameters are set.

Performing Firmware Upgrade

To perform AFM-20DSP firmware upgrade, use the Upgrade tab in the Settings.

To perform firmware upgrade:

- 1. From the Navigation List, click **Settings** > **Upgrade**.
- 2. Click **Upgrade** and select the new firmware file. The following message opens:



Figure 66: Upgrade Settings Tab – Firmware Upgrade Message

- 3. Click **Yes** and wait for the upgrade to finish.
- 4. Wait for the device to restart.

Firmware upgrade is complete.

Setting Date and Time

To set the time and date:

- 1. From the Navigation List, click Settings > Time and date.
- 2. In **Device Date**, click inside the tab and select a date.
- 3. Click OK.
- 4. Set the Time Zone.
- 5. Click Save.
- 6. If necessary, use time server (disables setting the device date):
 - a. Slide the Use Time Server (NTP) button to Yes.
 - b. Enter the Time Server Address.
 - c. View Server Status.
 - d. Click Save.

Date and time are set.

Configuring Device Automation

Access Kramer Maestro V1.5 room automation via **AFM-20DSP**. Maestro is a powerful tool that enables you to configure single-trigger room element automation scenarios without the need for complicated programming.

To use room automation, you need to define triggers that, upon an event, execute scripts which include a sequence of actions (commands, which can appear in different scenarios) that are carried out via any defined ports.

Download the Kramer Maestro User Manual from the Kramer website at: <u>www.kramerav.com/downloads/AFM-20DSP</u> to learn how to use Kramer Maestro.



Note that all the ports, actions, and triggers that are relevant to **AFM-20DSP** are included in the Kramer Maestro, and ports, actions and triggers that are relevant to other Kramer devices.



DSP model only - The Panel tab in the Automation page is currently unavailable.

To access Kramer Maestro:

- 1. From the Navigation List, click Automation.
- 2. Configure the ports, actions, scripts, and triggers as described in the Kramer Maestro User Manual.

When the triggers are defined, they activate the scripts configured in the automation page. For example, the Scheduling trigger can activate a series of actions that follow a preset schedule.

Viewing Device Information

In the Navigation pane, click **About** to view the **AFM-20DSP** webpage version and Kramer Electronics Ltd details.

Upgrading Firmware

Use the Kramer **K-UPLOAD** software to upgrade the firmware via the Ethernet port only (set connection method to Ethernet).



When upgrading the firmware, select either TCP port or UDP port.

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



Note - To use the micro USB port, you must install the Kramer USB driver, available at: www.kramerav.com/support/product_downloads.asp.

Technical Specifications

AFM-20DSP Technical Specifications

Inputs/Outputs	20 Balanced Mono Audio	On 3-pin terminal blocks
Inputs	1 HDMI	On a female HDMI connector
	1 S/PDIF	On an RCA connector
Outputs	1 HDMI	On a female HDMI connector
	1 S/PDIF	On an RCA connector
	120W Amplifier	On a 4-pin large terminal block
Ports	Dante	On an RJ-45 female connector
	Mini USB	On a female mini USB connector
	RS-232	On a 3-pin terminal block connector
	Ethernet	On an RJ-45 female connector
Line/Mic Level Input	Impedance Unbalanced Impedance Balanced Impedance Microphone	7.6kΩ 3.8kΩ 3.8kΩ
	Nominal level Unbalanced Nominal level Balanced	0dBV (0.77Vrms) +6.8dBu (1.54Vrms)
	Maximum level (Balanced)	+8dBu (2Vrms)
	Sensitivity Unbalanced	Full power @ 0dBV (0.77Vrms)
	Sensitivity Balanced	Full power @ +6dBu (1.54Vrms)
	Phantom Power	48 VDC on/off per input
Line Level Output	Impedance Unbalanced Impedance Balanced	50Ω 50Ω
	Frequency Response	20Hz - 20kHz @ +/-1dB
	S/N Ratio:	>100 dB, 20Hz - 20kHz, at unity gain (unweighted)
	Audio THD + Noise:	<0.01%, 20 Hz - 20 kHz, at unity gain
	Crosstalk	<-85 dB, 20Hz to 20kHz
Amplifier	Class	D
	Input Sensitivity	Attains full power @ 0.3V (-10dBV)
	Output Power	2 x 60W @ 4Ω or 8Ω 1 x 120W @70V or 100V
	Maximum Voltage Gain	26dB SE / 32dB BTL
	Dynamic Range	119dB
	Frequency Response	20Hz to 20kHz @ +/-1dB
	S/N Ratio	80dB: 10dBV; 20 Hz: 20 kHz
	Audio THD + Noise	THD+N (1kHz @ 1W) 0.003 %
	Audio 2 nd Harmonic	0.08% @ 75W RMS @ 4Ω 6.67kHz
	Crosstalk	<-85 dB, 20Hz to 20kHz
Total System Efficiency		89%
Video	Max Bandwidth	10.2Gbps (3.4Gbps per graphic channel)
	Max Resolution	4K UHD @60Hz (4:2:0) 24bpp resolution
	Compliance	HDMI and HDCP 1.4
User Interface	Front Panel LEDs	1 status, 20 analog audio ports, 4 Dante I/O, HDMI embed, HDMI de–embed, 2 S/PDIF I/O, and 2 amplifier channels

Control RS-232	Baud Rate	115200		
Supported	Windows 7	Chrome		
Web Browsers	Windows 10			
	MAC 10.11			
Power	Consumption	190VA		
	Source	100-240V AC 50/60Hz		
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		
Enclosure	Size	19" 1U		
	Туре	Aluminum		
	Cooling	Fans		
General	Net Dimensions (W, D, H)	43.6cm x 23.7cm x 4.4cm (17.2" x 9.3" x 1.7")		
	Shipping Dimensions (W, D, H)	52.5cm x 33cm x 10.7cm (20.7" x 13" x 4.2")		
	Net Weight	1.6kg (3.5lbs)		
	Shipping Weight	2.7kg (5.9lbs) approx.		
Accessories	Included	Power cord		
Specifications are si	ubject to change without notice at www	w.kramerav.com		

AFM-20DSP-LE Technical Specs

Inputs/Outputs	20 Balanced Mono Audio	On 3-pin terminal blocks
Ports	Mini USB	On a female mini USB connector
	RS-232	On a 3-pin terminal block connector
	Ethernet	On an RJ-45 female connector
Line/Mic Level Input	Impedance Unbalanced	7.6kΩ
	Impedance Balanced	3.8kΩ
	Impedance Microphone	3.8kΩ
	Nominal level Unbalanced	0dBV (0.77Vrms)
	Nominal level Balanced	+6.8dBu (1.54Vrms)
	Maximum level (Balanced)	+8dBu (2Vrms)
	Sensitivity Unbalanced	Full power @ 0dBV (0.77Vrms)
	Sensitivity Balanced	Full power @ +6dBu (1.54Vrms)
	Phantom Power	48 VDC on/off per input
Line Level Output	Impedance Unbalanced	50Ω
	Impedance Balanced	50Ω
	Frequency Response	20Hz - 20kHz @ +/-1dB
	S/N Ratio	>100 dB, 20Hz - 20kHz, at unity gain
		(unweighted)
	Audio THD + Noise	<0.01%, 20 Hz - 20 kHz, at unity gain
	Crosstalk	<-85 dB, 20Hz to 20kHz
User Interface	Front Panel LEDs	1 status, 20 analog audio ports, 4 Dante I/O,
		HDMI embed, HDMI de-embed, 2 S/PDIF
		I/O, and 2 amplifier channels
Control RS-232	Baud Rate	115200

Supported	Windows 7	Chrome		
Web Browsers	Windows 10			
	MAC 10.11			
Power	Consumption	31.5VA		
	Source	100-240V AC 50/60Hz		
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		
Enclosure	Size	19" 1U		
	Туре	Aluminum		
	Cooling	Fans		
General	Net Dimensions (W, D, H)	43.6cm x 23.7cm x 4.4cm (17.2" x 9.3" x 1.7")		
	Shipping Dimensions (W, D, H)	52.5cm x 33cm x 10.7cm (20.7" x 13" x 4.2")		
	Net Weight	1.6kg (3.5lbs)		
	Shipping Weight	2.7kg (5.9lbs) approx.		
Accessories	Included	Power cord		
Specifications are s	subject to change without notice at www	v.kramerav.com		

AFM-20DSP-AEC Technical Specifications

	-	
Inputs/Outputs	20 Balanced Mono Audio	On 3-pin terminal blocks
Ports	Mini USB	On a female mini USB connector
	RS-232	On a 3-pin terminal block connector
	Ethernet	On an RJ-45 female connector
Line/Mic Level Input	Impedance Unbalanced Impedance Balanced Impedance Microphone	7.6kΩ 3.8kΩ 3.8kΩ
	Nominal level Unbalanced Nominal level Balanced	0dBV (0.77Vrms) +6.8dBu (1.54Vrms)
	Maximum level (Balanced)	+8dBu (2Vrms)
	Sensitivity Unbalanced Sensitivity Balanced	Full power @ 0dBV (0.77Vrms) Full power @ +6dBu (1.54Vrms)
	Phantom Power	48 VDC on/off per input
Line Level Output	Impedance Unbalanced Impedance Balanced	50Ω 50Ω
	Frequency Response	20Hz - 20kHz @ +/-1dB
	S/N Ratio	>100 dB, 20Hz - 20kHz, at unity gain (unweighted)
	Audio THD + Noise	<0.01%, 20 Hz - 20 kHz, at unity gain
	Crosstalk	<-85 dB, 20Hz to 20kHz
User Interface	Front Panel LEDs	1 status, 20 analog audio ports, 4 Dante I/O, HDMI embed, HDMI de–embed, 2 S/PDIF I/O, and 2 amplifier channels
Control RS-232	Baud Rate	115200

Supported	Windows 7	Chrome
Web Browsers	Windows 10	
	MAC 10.11	
Power	Consumption	190VA
	Source	100-240V AC 50/60Hz
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
Enclosure	Size	19" 1U
	Туре	Aluminum
	Cooling	Fans
General	Net Dimensions (W, D, H)	43.6cm x 23.7cm x 4.4cm (17.2" x 9.3" x 1.7")
	Shipping Dimensions (W, D, H)	52.5cm x 33cm x 10.7cm (20.7" x 13" x 4.2")
	Net Weight	1.6kg (3.5lbs)
	Shipping Weight	2.7kg (5.9lbs) approx.
Accessories	Included	Power cord
Specifications are s	ubject to change without notice at www	w.kramerav.com

Default Communication Parameters

RS-232 Control / Pro	otocol 3000			
Baud Rate:	115,200	Parity:	None	
Data Bits:	8	Command Format:	ASCII	
Stop Bits:	1			
Example: (adjust the ar #x-aud-lvl out.amplified	mplified audio from anal I_audio.1.audio.1,-10	og audio 1 to -10dB):		
Default Ethernet Par	rameters			
IP Address:	192.168.1.39	UDP Port #:	50000	
Subnet mask:	255.255.0.0	TCP Port #:	5000	
Gateway:	192.168.0.1	Security User/Password	Admin/Admin	
Factory Reset				
Recessed Button	Press and hold fo parameters.	Press and hold for 5 seconds to reset the configuration to its default parameters.		
Protocol 3000:	"#factory" comma	"#factory" command.		
Webpages:	In the Settings pa	In the Settings page, click Reset.		

Default AFM-20DSP EDID

Monitor Model name AFM-20DSP Manufacturer KMR Plug and Play ID KMR1200 Serial number
EDID revision
Power management Standby, Suspend, Active off/sleep Extension blocs 1 (CEA-EXT)
DDC/Cln/a
Color characteristics Default color space Non-sRGB Display gamma
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 1280x720p at 60Hz (16:10) Modeline
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 77Hz - Apple Mac II 640 x 480p at 72Hz - VESA 640 x 480p at 75Hz - VESA 800 x 600p at 60Hz - VESA 800 x 600p at 72Hz - 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 IT 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) 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 identifiers (VICs) - timing/formats supported 1920 x 1080p at 60Hz - HDTV (16:9, 1:1) 1920 x 1080i at 60Hz - HDTV (16:9, 1:1) 1280 x 720p at 60Hz - HDTV (16:9, 1:1) [Native] 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..... 1.0.0.0 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...... 03/04/2017 Software revision...... 2.90.0.1020 Data source..... File Operating system...... 6.1.7601.2.Service Pack 1 Raw data

Default AFM-20DSP-AEC EDID

Monitor Model name..... AFM-20DSP-AEC Manufacturer..... KMR Plug and Play ID..... KMR1200 Serial number..... 295-883450100 Manufacture date..... 2014, ISO week 255 Filter driver..... None ------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/CTA-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 67Hz - Apple Mac II 640 x 480p at 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 75Hz - VESA 1024 x 768p at 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/CTA-861 Information Revision number..... 3 IT 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) Modeline...... "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 CE audio data (formats supported) 2-channel, 16/20/24 bit depths at 32/44/48 kHz LPCM CE video identifiers (VICs) - timing/formats 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..... 1.0.0.0
  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..... 10/19/2021
 Software revision..... 2.91.0.1043
Data source..... File - NB: improperly installed
  Operating system..... 10.0.19042.2
```

Raw data

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	_	Parameter	<cr></cr>

• Feedback format:

Prefix	Device ID	Constant	Command Name	Parameter(s)	Suffix
~	nn	Ø	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]).

- **Command chain separator character** Multiple commands can be chained in the same string. Each command is delimited by a pipe character (|).
- **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 the **VS-88UT**. The following figure displays how the # command is framed using terminal communication software (such as Hercules):

Protocol 3000 Commands

Function	Description	Syntax	Parameters/Attributes	Example
#	Protocol handshaking. (i) Validates the Protocol 3000 connection and gets the machine number. Step-in master products use this command to identify the availability of a device.	COMMAND # <cr> FEEDBACK ~nn@_OX<cr><lf></lf></cr></cr>		# <cr></cr>
AUD-MONO-MODE	Set HI-Z mono selection. (i) These commands are active only when the state is HI-Z, otherwise an error is returned. To set, the MonoMode parameter must be used.	COMMAND #AUD-MONO-MODE_MonoMode <cr> FEEDBACK ~nn@AUD-MONO-MODE_MonoMode<cr><lf></lf></cr></cr>	MonoMode – The mono output mode 0 – output is "stereo mix to mono" – both left and right mix to one channel 1 – output is "left to mono" – duplicate left channel information to the right and play both	Set the output to mix to mono: #AUD-MONO-MODE_0 <cr></cr>

Function	Description	Syntax	Parameters/Attributes	Example
AUD-MONO- MODE?	Get HI-Z mono selection.	COMMAND #AUD-MONO-MODE?_ <cr></cr>	MonoMode – The mono output mode 0 – output is "stereo mix to mono" –	Get the output to mix to mono:
PUDE :	(i) These commands are active only when the state is HI-Z, otherwise an error is returned.	#AUD-MONO-MODE?_ <cr> FEEDBACK ~nn@AUD-MONO-MODE_MonoMode<cr><lf></lf></cr></cr>	 both left and right mix to one channel 1 – output is "left to mono" – duplicate left channel information to the right and play both 	#AUD-MONO-MODE? <mark>_<cr></cr></mark>
	To set, the MonoMode parameter must be used.			
AV-SW-TIMEOUT	Set auto switching timeout.	COMMAND #AV-SW-TIMEOUT_action,time_out <cr> FEEDBACK ~nn@AV-SW-TIMEOUT_action,time_out<cr><lf></lf></cr></cr>	action - 4 - Disable 5V on video output if no input signal detected. time_out - Timeout in seconds 30 - 60000	Set the auto switching timeout to 5 seconds in the event of 5V disable when no input signal is detected: #AV-SW-TIMEOUT_4 , 5 <cr></cr>
AV-SW- TIMEOUT?	Get auto switching timeout.	COMMAND #AV-SW-TIMEOUT?_action <cr> FEEDBACK ~nn@AV-SW-TIMEOUT_action,time_out<cr><lf></lf></cr></cr>	action – 4 – Disable 5V on video output if no input signal detected time_out – Timeout in seconds 30 - 60000	Get the Disable 5V on video output if no input signal detected timeout: #AV-SW-TIMEOUT?_4 <cr></cr>
BUILD-DATE?	Get device build date.	COMMAND #BUILD-DATE?_ <cr> FEEDBACK ~nn@BUILD-DATE_date,time<cr><lf></lf></cr></cr>	date - Format: YYYY/MM/DD where YYYY = Year MM = Month DD = Day time - Format: hh:mm:ss where hh = hours mm = minutes ss = seconds	Get the device build date: #BUILD-DATE? <cr></cr>
CPEDID	Copy EDID data from the output to the input EEPROM. (i) Destination bitmap size depends on device properties (for 64 inputs it is a 64-bit word). Example: bitmap 0x0013 means inputs 1,2 and 5 are loaded with the new EDID. In certain products Safe_mode is an optional parameter. See the HELP command for its availability.	COMMAND #CPEDID_src_type,src_id,dst_type,dest_bitmap <cr> or #CPEDID_src_type,src_id,dst_type,dest_bitmap,safe_mode<cr R> FEEDBACK ~nn@CPEDID_src_stg,src_id,dst_type,dest_bitmap<cr><lf> ~nn@CPEDID_src_stg,src_id,dst_type,dest_bitmap,safe_mode <cr><lf></lf></cr></lf></cr></cr </cr>	src_type - EDID source type (usually output) 0 - Input 1 - Output 2 - Default EDID 3 - Custom EDID src_id - Number of chosen source stage 0 - Default EDID source 1 - Output 1 dst_type - EDID destination type (usually input) 0 - Input 1 - Output 2 - Default EDID 3 - Custom EDID dest_bitmap - Bitmap representing destination IDs. Format: XXXXX, where X is hex digit. The binary form of every hex digit represents corresponding destination. 0 - indicates that EDID data is not copied to this destination. 1 - indicates that EDID data is copied to this destination. safe_mode - 0 - device accepts the EDID as is without trying to adjust 1 - device tries to adjust the EDID (default value if no parameter is	Copy the EDID data from the Output (EDID source) to the Input: #CPEDID_11,1,0,0x1 <cr> Copy the EDID data from the default EDID source to the Input: #CPEDID_2,0,0,0x1<cr></cr></cr>
DISPLAY?	Get output HPD status.	COMMAND #DISPLAYout_id <cr> FEEDBACK ~nn@DISPLAY_out_id,status<cr><lf></lf></cr></cr>	sent) out_id - Output number 1 - HDMI output status - HPD status according to signal validation 0 - Signal or sink is not valid 1 - Signal or sink is valid 2 - Sink and EDID is valid	Get the output HPD status of Output 1: #DISPLAY?_1 <cr></cr>
DSP-ACTION	Set DSP parameter.	Internal – for web only.		
DSP-ACTION?	Get DSP parameter. Register DSP meters.	Internal – for web only. Internal – for web only.		
REGISTER DSP-METER- UNREGISTER	Unregister DSP meters.	Internal – for web only.		
EDID-AUDIO	Set audio capabilities	COMMAND	input_id-1	Set HDMI IN audio capabilities
	for EDID.	<pre>#EDID-AUDIO_input_id, audio_format<cc> FEEDBACK ~nn@EDID-AUDIO_input_id, audio_format <cc><lf></lf></cc></cc></pre>	Audio format – Audio block added to EDID: 0 – Auto 1 – LPCM 2CH 2 – LPCM 6CH 3 – LPCM 8CH 4 – Bitstream 5 – HD	for EDID (LPCM 6CH): #EDID-AUDIO_1,2 <cr></cr>
EDID-AUDIO?	Get audio capabilities for EDID.	COMMAND #EDID-AUDIO?_input_id <cr> FEEDBACK ~nn@EDID-AUDIO_input_id,audio_format<cr><lf></lf></cr></cr>	input_id - 1 Audio_format - Audio block added to EDID: 0 - Auto 1 - LPCM 2CH 2 - LPCM 6CH 3 - LPCM 8CH 4 - Bitstream 5 - HD	Get HDMI IN 1 audio capabilities for EDID: #EDID-AUDIO?_1 <cr></cr>

Function	Description	Syntax	Parameters/Attributes	Example
EDID-CS	Set EDID color space.	COMMAND	input_id-1	Set HDMI IN 1 EDID color
	(i) Set command might change the	<pre>#EDID-CS_input_id,ColSpace<cr></cr></pre>	ColSpace – Color space	space to RGB (enabled): #EDID-CS_1, 0 <cr></cr>
		FEEDBACK	4- auto	
	current EDID.	<pre>~nn@EDID-CS_input_id,ColSpace<cr><lf></lf></cr></pre>		
EDID-CS?	Get EDID color space.	COMMAND #EDID-CS?_input_id <cr></cr>	input_id - 1 Colspace - Color space	Get EDID color space: #EDID-CS?_1 <cr></cr>
	 Get command 	FEEDBACK	0- RGB	Set the Ethernet port protocol
	might change the current EDID.	~nn@EDID-CS_input id,ColSpace <cr><lf></lf></cr>	4 – auto	
ETH-PORT	Set Ethernet port		portType - TCP/UDP	
	protocol. (i) If the port number you enter is already in use, an error is returned. The port number must be within the following	#ETH-PORT_portType,ETHPort <cr></cr>	ETHPort - TCP/UDP port number (0 - 65535)	for TCP to port 12457:
		FEEDBACK		#ETH-PORT_0 ,12457 <cr></cr>
		~nn@ETH-PORT_portType,ETHPort <cr><lf></lf></cr>		
	range: 0-(2^16-1).			
TH-PORT?	Get Ethernet port protocol.	COMMAND #ETH-PORT?_portType <cr></cr>	portType - TCP/UDP 0-TCP	Get the Ethernet port protoco for UDP:
	protocoli	FEEDBACK	1 – UDP	#ETH-PORT?_1 <cr></cr>
		~nn@ETH-PORT_portType,ETHPort <cr><lf></lf></cr>	ETHPort – TCP / UDP port number (0	
ACTORY	Reset device to factory	COMMAND	– 65535)	Reset the device to factory
ACTORY	default configuration.	#FACTORY <cr></cr>	-	default configuration:
	(i) This command	FEEDBACK		#FACTORY <cr></cr>
	deletes all user data	~nn@FACTORY_OK <cr><lf></lf></cr>		
	from the device. The deletion can take some			
	time.			
	Your device may			
	require powering off			
	and powering on for			
	the changes to take effect.			
FEATURE-LIST?	Get feature state	COMMAND	Feature_Id - Feature ID	Get the room controller featu
	according to the feature ID.	<pre>#FEATURE-LIST?_feature_id<cr></cr></pre>	1 – Maestro 2 – Room Controller	state (for the room controller #FEATURE-LIST?_1 <cr></cr>
		FEEDBACK	Ir State – IR Interface	TIMION HIDT: TOO
		<pre>~nn@FEATURE-LIST_feature_id,ir_state<cr><lf></lf></cr></pre>	0-Disabled	
			1 – Enabled	
HDCP-MOD	Set HDCP mode.	COMMAND	inp_id – Input number: 1 – IN 1 HDMI	Set the input HDCP-MODE o IN 1 to Off:
	Set HDCP working mode on the device input: HDCP supported -	<pre>#HDCP-MOD_inp_id, mode<cr></cr></pre>	2 – IN 2 HDBT mode – HDCP mode:	#HDCP-MOD_1, 0 <cr></cr>
		FEEDBACK ~nn@HDCP-MOD_inp id, mode <cr><lf></lf></cr>		
			0 – HDCP Off	
			3 – HDCP defined according to the connected output	
	HDCP_ON [default].			
	HDCP not supported -			
	HDCP OFF.			
	HDCP support changes following			
	detected sink -			
	MIRROR OUTPUT.			
	When you define 3 as			
				1
	the mode, the HDCP			
	status is defined			
	status is defined according to the connected output in			
	status is defined according to the connected output in the following priority:			
	status is defined according to the connected output in			
	status is defined according to the connected output in the following priority: OUT 1, OUT 2. If the connected display on OUT 2 supports			
	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			
	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			
	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			
	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			
	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.			
IDCP-MOD?	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		inp_id - Input number: 1 - IN 1 HDMI	
HDCP-MOD?	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.	#HDCP-MOD?_inp_id <cr></cr>	inp_id - Input number: 1 - IN 1 HDMI 2 - IN 2 HDBT	Get the input HDCP-MODE (IN 1 HDMI: #BDCP-MOD?_1 <cr></cr>
HDCP-MOD?	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.	#HDCP-MOD?_inp_id <cr> FEEDBACK</cr>	1 – IN 1 HDMI 2 – IN 2 HDBT mode – HDCP mode:	IN 1 HDMİ:
HDCP-MOD?	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. Get HDCP mode.	#HDCP-MOD?_inp_id <cr></cr>	1 – IN 1 HDMI 2 – IN 2 HDBT mode – HDCP mode: 0 – HDCP Off	IN 1 HDMİ:
HDCP-MOD?	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. Get HDCP mode.	#HDCP-MOD?_inp_id <cr> FEEDBACK</cr>	1 – IN 1 HDMI 2 – IN 2 HDBT mode – HDCP mode:	IN 1 HDMİ:
HDCP-MOD?	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. Get HDCP mode. Set HDCP working mode on the device input: HDCP supported -	#HDCP-MOD?_inp_id <cr> FEEDBACK</cr>	1 – IN 1 HDMI 2 – IN 2 HDBT mode – HDCP mode: 0 – HDCP Off 3 – HDCP defined according to the	IN 1 HDMİ:
HDCP-MOD?	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. Get HDCP mode. Set HDCP working mode on the device input:	#HDCP-MOD?_inp_id <cr> FEEDBACK</cr>	1 – IN 1 HDMI 2 – IN 2 HDBT mode – HDCP mode: 0 – HDCP Off 3 – HDCP defined according to the	IN 1 HDMİ:
HDCP-MOD?	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. Get HDCP mode. Set HDCP mode. Set HDCP working mode on the device input: HDCP supported - HDCP_ON [default]. HDCP not supported -	#HDCP-MOD?_inp_id <cr> FEEDBACK</cr>	1 – IN 1 HDMI 2 – IN 2 HDBT mode – HDCP mode: 0 – HDCP Off 3 – HDCP defined according to the	IN 1 HDMİ:
HDCP-MOD?	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. Get HDCP mode. Set HDCP working mode on the device input: HDCP supported - HDCP_ON [default].	#HDCP-MOD?_inp_id <cr> FEEDBACK</cr>	1 – IN 1 HDMI 2 – IN 2 HDBT mode – HDCP mode: 0 – HDCP Off 3 – HDCP defined according to the	

Function	Description	Syntax	Parameters/Attributes	Example
HELP	Get command list or	COMMAND	command - Name of a specific	Get the command list:
	help for specific command.	#HELP <cr></cr>	command	#HELP <cr></cr>
		#HELP_command_name <cr></cr>		To get help for
		FEEDBACK 1. Multi-line:		#AV-SW-TIMEOUT:
		~nn@Device_command,_command <cr><lf></lf></cr>		HELP_AV-SW-TIMEOUT <cr></cr>
		To get help for command use: HELP (COMMAND_NAME) <cr><lf></lf></cr>		
		~nn@HELP_command: <cr><lf></lf></cr>		
		description <cr><lf></lf></cr>		
		USAGE: usage <cr><lf></lf></cr>		
LOGIN	Set protocol permission.	COMMAND #LOGIN_login level,password <cr></cr>	login_level – Level of permissions required (User or Admin)	Set the protocol permission level to Admin (when the
		FEEDBACK	password - Predefined password (by	password defined in the PASS
	For devices that support security,	<pre>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>>></pre>	PASS command). Default password is an empty string	command is 33333): #LOGIN_Admin, 33333 <cr></cr>
	LOGIN allows the user	or		#LOGIN_ROMIN, 55555 CR
	to run commands with an End User or	~nn@LOGIN_ERR_004 <cr><lf></lf></cr>		
	Administrator	(if incorrect password was entered)		
	permission level. When the permission			
	system is enabled,			
	LOGIN enables running commands			
	with the User or			
	Administrator permission level			
	When set, login must			
	be performed upon each connection			
	The permission system works only if security is			
	enabled with the			
	"SECUR" command.			
	It is not mandatory to			
	enable the permission system in order to use			
	the device			
	In each device, some			
	connections allow logging in to different			
	levels. Some do not			
	work with security at all.			
	Connection may logout after timeout.			
LOGIN?	Get current protocol	COMMAND	login_level - Level of permissions	Get current protocol permission
	permission level.	#LOGIN?_ <cr></cr>	required (User or Admin)	level: #LOGIN? <cr></cr>
	For devices that	FEEDBACK ~nn@LOGIN_login level <cr><lf></lf></cr>		
	support security, LOGIN allows the user	"Inground togin_tever cov they		
	to run commands with			
	an End User or Administrator			
	permission level.			
	In each device, some			
	connections allow logging in to different			
	levels. Some do not			
	work with security at all.			
	Connection may logout			
	after timeout.			
I	The permission system			
	The permission system			
	works only if security is			
LOGOUT	works only if security is enabled with the "SECUR" command. Cancel current	COMMAND		#LOGOUT <cr></cr>
LOGOUT	works only if security is enabled with the "SECUR" command. Cancel current permission level.	#LOGOUT <cr></cr>		#LOGOUT <cr></cr>
LOGOUT	works only if security is enabled with the "SECUR" command. Cancel current permission level. (j) Logs out from End	#LOGOUT <cr> FEEDBACK</cr>		#LOGOUT <cr></cr>
LOGOUT	works only if security is enabled with the "SECUR" command. Cancel current permission level.	#LOGOUT <cr></cr>		#LOGOUT <cr></cr>
	works only if security is enabled with the "SECUR" command. Cancel current permission level. (j) Logs out from End User or Administrator permission levels to Not Secure.	#LOGOUT <cc> FEEDBACK ~nn@LOGOUT_OK<cc><lf></lf></cc></cc>		
LOGOUT LOG-TAIL?	works only if security is enabled with the "SECUR" command. Cancel current permission level. (i) Logs out from End User or Administrator permission levels to Not Secure. Get the last "n" lines of	#LOGOUT <cr> FEEDBACK ~nn@LOGOUT_OK<cr><lf> COMMAND</lf></cr></cr>	Line_num - Optional, default <i>line_num</i>	Get the last "2" lines of
	works only if security is enabled with the "SECUR" command. Cancel current permission level. (j) Logs out from End User or Administrator permission levels to Not Secure. Get the last "n" lines of message logs.	<pre>#LOGOUT<cr> FEEDBACK ~nn@LOGOUT_OK<cr><lf> COMMAND #LOG-TAIL?_line_num<cr></cr></lf></cr></cr></pre>	Line_num - Optional, default line_num is 10	
	works only if security is enabled with the "SECUR" command. Cancel current permission level. (i) Logs out from End User or Administrator permission levels to Not Secure. Get the last "n" lines of message logs. (i) Used for advanced	#LOGOUT <cr> FEEDBACK ~nn@LOGOUT_OK<cr><lf> COMMAND</lf></cr></cr>		Get the last "2" lines of message logs:
	works only if security is enabled with the "SECUR" command. Cancel current permission level. (j) Logs out from End User or Administrator permission levels to Not Secure. Get the last "n" lines of message logs. (j) Used for advanced troubleshooting. Helps find error root causes	<pre>#LOGOUT<cr> FEEDBACK ~nn@LOGOUT_OK<cr><lf> COMMAND #LOG-TAIL?_line_num<cr> FEEDBACK Get: ~nn@LOG-TAILnn<cr><lf></lf></cr></cr></lf></cr></cr></pre>		Get the last "2" lines of message logs:
	works only if security is enabled with the "SECUR" command. Cancel current permission level. (i) Logs out from End User or Administrator permission levels to Not Secure. Get the last "n" lines of message logs. (i) Used for advanced troubleshooting. Helps find error root causes and gets details not	<pre>#LOGOUT<cc> FEEDBACK ~nn@LOGOUT_OK<cc><lf> COMMAND #LOG-TAIL?_line_num<cc> FEEDBACK Get: ~nn@LOG-TAILnn<cc><lf> Line content #1<cc><lf></lf></cc></lf></cc></cc></lf></cc></cc></pre>		Get the last "2" lines of message logs:
	works only if security is enabled with the "SECUR" command. Cancel current permission level. (j) Logs out from End User or Administrator permission levels to Not Secure. Get the last "n" lines of message logs. (j) Used for advanced troubleshooting. Helps find error root causes	<pre>#LOGOUT<cr> FEEDBACK ~nn@LOGOUT_OK<cr><lf> COMMAND #LOG-TAIL?_line_num<cr> FEEDBACK Get: ~nn@LOG-TAILnn<cr><lf></lf></cr></cr></lf></cr></cr></pre>		Get the last "2" lines of message logs:

MATRIX-	Description	Syntax	Parameters/Attributes	Example
	Get routing status of all	COMMAND	The following attributes comprise the	Get the room controller current
STATUS?	output ports.	#MATRIX-STATUS?_ <cr></cr>	output signal ID (suffix 1) and input signal ID (suffix 2 or greater):	matrix state: #MATRIX-STATUS?_ <cr></cr>
		FEEDBACK Multi-line:	<pre>•<direction_type>- IN</direction_type></pre>	
	This syntax	<pre>~nn@MATRIX-STATUS_[[<direction type1="">.<port type1="">.<port< pre=""></port<></port></direction></pre>	<pre>•<port_type>-</port_type></pre>	
	uses the new	<pre>t_index1>.<signal_type1>.<index1>,[[<direction_type2>.<</direction_type2></index1></signal_type1></pre>		
	convention of using brackets to define a list	<pre>port_type2>.<port_index2>.<signal_type2>.<index2>],] <cr><lf></lf></cr></index2></signal_type2></port_index2></pre>	 HDBT ANALOG_AUDIO 	
	of fields "[]".		 AMPLIFIED_AUDIO 	
			• TOS	
			○ SPDIF	
			 MIC RS-232 	
			• IR	
			∘ USB_A	
			• USB_B • <pre>port index>- The port number</pre>	
			as printed on the front or rear	
			panel	
			• <signal_type>- o VIDEO</signal_type>	
			∘ ARC	
			• RS232	
			o IR o USB	
			Indicates a specific channel	
			number when there are multiple	
MODEL?	Get device model.	COMMAND	channels of the same type model name – String of up to 19	Get the device model:
	_	#MODEL?_ <cr></cr>	printable ASCII chars	#MODEL?_ <cr></cr>
	This command identifies equipment	FEEDBACK		
	connected to AFM-	~nn@MODEL_model_name <cr><lf></lf></cr>		
	20DSP and notifies of identity changes to the			
	connected equipment.			
	The Matrix saves this data in memory to			
	answer REMOTE-			
NAME	INFO requests. Set machine (DNS)	COMMAND	machine name – String of up to 15	Set the DNS name of the
	name.	#NAME_machine_name <cr></cr>	alpha-numeric chars (can include	device to room-442:
	(i) The machine name is not the same as the model name. The	FEEDBACK	hyphen, not at the beginning or end)	#NAME_room-442 <cr></cr>
		~nn@NAME_machine_name <cr><lf></lf></cr>		
	machine name is used			
	to identify a specific machine or a network			
	in use (with DNS			
NAME?	feature on). Get machine (DNS)	COMMAND	machine name - String of up to 15	Get the DNS name of the
	name.	#NAME?_ <cr></cr>	alpha-numeric chars (can include	device:
	(i) The machine name	FEEDBACK	hyphen, not at the beginning or end)	#NAME?_ <cr></cr>
	is not the same as the	~nn@NAME_machine_name <cr><lf></lf></cr>		
	model name. The	~nn@NAME_machine_name <cr><lf></lf></cr>		
	model name. The machine name is used to identify a specific	~nn@NAME_machine_name <cr><lf></lf></cr>		
	model name. The machine name is used	~nn@NAME_machine_name <cr><lf></lf></cr>		
	model name. The machine name is used to identify a specific machine or a network in use (with DNS feature on).			Departure marking some (CA)
NAME-RST	model name. The machine name is used to identify a specific machine or a network in use (with DNS feature on). Reset machine (DNS) name to factory	<pre>~nn@NAME_machine_name<cr><lf> COMMAND #NAME-RST<cr></cr></lf></cr></pre>		Reset the machine name (S/N last digits are 0102):
NAME-RST	model name. The machine name is used to identify a specific machine or a network in use (with DNS feature on). Reset machine (DNS)	COMMAND		last digits are 0102): #NAME -
NAME-RST	model name. The machine name is used to identify a specific machine or a network in use (with DNS feature on). Reset machine (DNS) name to factory default. () Factory default of	COMMAND #NAME-RST <cr></cr>		last digits are 0102):
NAME-RST	model name. The machine name is used to identify a specific machine or a network in use (with DNS feature on). Reset machine (DNS) name to factory default. (i) Factory default of machine (DNS) name	COMMAND #NAME-RST <cr> FEEDBACK</cr>		last digits are 0102): #NAME -
NAME-RST	model name. The machine name is used to identify a specific machine or a network in use (with DNS feature on). Reset machine (DNS) name to factory default. (i) Factory default of machine (DNS) name is "KRAMER_" + 4 last digits of device serial	COMMAND #NAME-RST <cr> FEEDBACK</cr>		last digits are 0102): #NAME -
NAME-RST	model name. The machine name is used to identify a specific machine or a network in use (with DNS feature on). Reset machine (DNS) name to factory default. (i) Factory default of machine (DNS) name is "KRAMER_" + 4 last digits of device serial number.	COMMAND #NAME-RST <cr> FEEDBACK ~nn@NAME-RST_OK<cr><lf></lf></cr></cr>	i.d – Network ID-the device network	last digits are 0102): #NAME- RST_KRAMER_0102 <cr></cr>
NAME-RST	model name. The machine name is used to identify a specific machine or a network in use (with DNS feature on). Reset machine (DNS) name to factory default. (i) Factory default of machine (DNS) name is "KRAMER_" + 4 last digits of device serial	COMMAND #NAME-RST <cr> FEEDBACK</cr>	id – Network ID–the device network interface (if there are more than one).	last digits are 0102): #NAME- RST_KRAMER_0102 <cr></cr>
NAME-RST	model name. The machine name is used to identify a specific machine or a network in use (with DNS feature on). Reset machine (DNS) name to factory default. (i) Factory default of machine (DNS) name is "KRAMER_" + 4 last digits of device serial number. Set a network	COMMAND #NAME-RST <cr> FEEDBACK ~nn@NAME-RST_OK<cr><lf> COMMAND</lf></cr></cr>	interface (if there are more than one). Counting is 0 based, meaning the	last digits are 0102): #NAME- RST_KRAMER_0102 <cr> Set the device network parameters to IP address 192.168.113.10, net mask</cr>
NAME-RST	model name. The machine name is used to identify a specific machine or a network in use (with DNS feature on). Reset machine (DNS) name to factory default. (i) Factory default of machine (DNS) name is "KRAMER_" + 4 last digits of device serial number. Set a network configuration. (i) Parameters, [DNS1]	COMMAND #NAME-RST <cr> FEEDBACK ~nn@NAME-RST_OK<cr><lf> COMMAND #NET-CONFIG_id, ip, net_mask, gateway, [DNS1], [DNS2]<cr></cr></lf></cr></cr>	interface (if there are more than one). Counting is 0 based, meaning the control port is '0', additional ports are 1,2,3	last digits are 0102): #NAME - RST_ KRAMER_0102< CR> Set the device network parameters to IP address 192.168.113.10, net mask 255.255.00, and gateway 192.168.0.1:
NAME-RST	model name. The machine name is used to identify a specific machine or a network in use (with DNS feature on). Reset machine (DNS) name to factory default. (i) Factory default of machine (DNS) name is "KRAMER_" + 4 last digits of device serial number. Set a network configuration. (i) Parameters, [DNS1] and [DNS2] are	COMMAND #NAME-RST <cr> FEEDBACK ~nn@NAME-RST_OK<cr><lf> COMMAND #NET-CONFIG_id, ip, net_mask, gateway, [DNS1], [DNS2]<cr> FEEDBACK</cr></lf></cr></cr>	interface (if there are more than one). Counting is 0 based, meaning the control port is '0', additional ports are 1,2,3 ip – Network IP	last digits are 0102): #NAME- RST_KRAMER_0102 <cr> Set the device network parameters to IP address 192.168.113.10, net mask 255.255.0.0, and gateway 192.168.0.1: #NET-COMFIG_0, 192.168.1</cr>
NAME-RST	model name. The machine name is used to identify a specific machine or a network in use (with DNS feature on). Reset machine (DNS) name to factory default. (i) Factory default of machine (DNS) name is "KRAMER_" + 4 last digits of device serial number. Set a network configuration. (i) Parameters, [DNS1] and [DNS2] are optional.	COMMAND #NAME-RST <cr> FEEDBACK ~nn@NAME-RST_OK<cr><lf> COMMAND #NET-CONFIG_id, ip, net_mask, gateway, [DNS1], [DNS2]<cr> FEEDBACK</cr></lf></cr></cr>	interface (if there are more than one). Counting is 0 based, meaning the control port is '0', additional ports are 1,2,3	last digits are 0102): #NAME - RST_ KRAMER_0102< CR> Set the device network parameters to IP address 192.168.113.10, net mask 255.255.00, and gateway 192.168.0.1:
NAME-RST	model name. The machine name is used to identify a specific machine or a network in use (with DNS feature on). Reset machine (DNS) name to factory default. (i) Factory default of machine (DNS) name is "KRAMER_" + 4 last digits of device serial number. Set a network configuration. (i) Parameters, [DNS1] and [DNS2] are optional. (i) For Backward	COMMAND #NAME-RST <cr> FEEDBACK ~nn@NAME-RST_OK<cr><lf> COMMAND #NET-CONFIG_id, ip, net_mask, gateway, [DNS1], [DNS2]<cr> FEEDBACK</cr></lf></cr></cr>	interface (if there are more than one). Counting is 0 based, meaning the control port is '0', additional ports are 1,2,3 ip - Network IP net_mask - Network mask	last digits are 0102): #NAME- RST_KRAMER_0102 <cr> Set the device network parameters to IP address 192.168.113.10, net mask 255.255.0.0, and gateway 192.168.0.1: #NET-CONFIG_0,192.168.1 13.10,255.255.0.0,192.1</cr>
NAME-RST	model name. The machine name is used to identify a specific machine or a network in use (with DNS feature on). Reset machine (DNS) name to factory default. (i) Factory default of machine (DNS) name is "KRAMER_" + 4 last digits of device serial number. Set a network configuration. (i) Parameters, [DNS1] and [DNS2] are optional. (i) For Backward compatibility, the id parameter can be	COMMAND #NAME-RST <cr> FEEDBACK ~nn@NAME-RST_OK<cr><lf> COMMAND #NET-CONFIG_id, ip, net_mask, gateway, [DNS1], [DNS2]<cr> FEEDBACK</cr></lf></cr></cr>	interface (if there are more than one). Counting is 0 based, meaning the control port is '0', additional ports are 1,2,3 ip - Network IP net_mask - Network mask	last digits are 0102): #NAME- RST_KRAMER_0102 <cr> Set the device network parameters to IP address 192.168.113.10, net mask 255.255.0.0, and gateway 192.168.0.1: #NET-CONFIG_0,192.168.1 13.10,255.255.0.0,192.1</cr>
NAME-RST NET-CONFIG	model name. The machine name is used to identify a specific machine or a network in use (with DNS feature on). Reset machine (DNS) name to factory default. (i) Factory default of machine (DNS) name is "KRAMER_" + 4 last digits of device serial number. Set a network configuration. (i) Parameters, [DNS1] and [DNS2] are optional. (i) For Backward compatibility, the id parameter can be omitted. In this case,	COMMAND #NAME-RST <cr> FEEDBACK ~nn@NAME-RST_OK<cr><lf> COMMAND #NET-CONFIG_id, ip, net_mask, gateway, [DNS1], [DNS2]<cr> FEEDBACK</cr></lf></cr></cr>	interface (if there are more than one). Counting is 0 based, meaning the control port is '0', additional ports are 1,2,3 ip - Network IP net_mask - Network mask	last digits are 0102): #NAME- RST_KRAMER_0102 <cr> Set the device network parameters to IP address 192.168.113.10, net mask 255.255.0.0, and gateway 192.168.0.1: #NET-CONFIG_0,192.168.1 13.10,255.255.0.0,192.1</cr>
NAME-RST NET-CONFIG	model name. The machine name is used to identify a specific machine or a network in use (with DNS feature on). Reset machine (DNS) name to factory default. (i) Factory default of machine (DNS) name is "KRAMER_" + 4 last digits of device serial number. Set a network configuration. (i) Parameters, [DNS1] and [DNS2] are optional. (i) For Backward compatibility, the id parameter can be omitted. In this case, the Network ID, by default, is 0, which is	COMMAND #NAME-RST <cr> FEEDBACK ~nn@NAME-RST_OK<cr><lf> COMMAND #NET-CONFIG_id, ip, net_mask, gateway, [DNS1], [DNS2]<cr> FEEDBACK</cr></lf></cr></cr>	interface (if there are more than one). Counting is 0 based, meaning the control port is '0', additional ports are 1,2,3 ip - Network IP net_mask - Network mask	last digits are 0102): #NAME- RST_KRAMER_0102 <cr> Set the device network parameters to IP address 192.168.113.10, net mask 255.255.0.0, and gateway 192.168.0.1: #NET-CONFIG_0,192.168.1 13.10,255.255.0.0,192.1</cr>
NAME-RST NET-CONFIG	model name. The machine name is used to identify a specific machine or a network in use (with DNS feature on). Reset machine (DNS) name to factory default. (1) Factory default of machine (DNS) name is "KRAMER_" + 4 last digits of device serial number. Set a network configuration. (1) Parameters, [DNS1] and [DNS2] are optional. (1) For Backward compatibility, the id parameter can be omitted. In this case, the Network ID, by default, is 0, which is the Ethernet control	COMMAND #NAME-RST <cr> FEEDBACK ~nn@NAME-RST_OK<cr><lf> COMMAND #NET-CONFIG_id, ip, net_mask, gateway, [DNS1], [DNS2]<cr> FEEDBACK</cr></lf></cr></cr>	interface (if there are more than one). Counting is 0 based, meaning the control port is '0', additional ports are 1,2,3 ip - Network IP net_mask - Network mask	last digits are 0102): #NAME- RST_KRAMER_0102 <cr> Set the device network parameters to IP address 192.168.113.10, net mask 255.255.0.0, and gateway 192.168.0.1: #NET-CONFIG_0,192.168.1 13.10,255.255.0.0,192.1</cr>
NAME-RST NET-CONFIG	model name. The machine name is used to identify a specific machine or a network in use (with DNS feature on). Reset machine (DNS) name to factory default. (i) Factory default of machine (DNS) name is "KRAMER_" + 4 last digits of device serial number. Set a network configuration. (i) Parameters, [DNS1] and [DNS2] are optional. (i) 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.	COMMAND #NAME-RST <cr> FEEDBACK ~nn@NAME-RST_OK<cr><lf> COMMAND #NET-CONFIG_id, ip, net_mask, gateway, [DNS1], [DNS2]<cr> FEEDBACK</cr></lf></cr></cr>	interface (if there are more than one). Counting is 0 based, meaning the control port is '0', additional ports are 1,2,3 ip - Network IP net_mask - Network mask	last digits are 0102): #NAME- RST_KRAMER_0102 <cr> Set the device network parameters to IP address 192.168.113.10, net mask 255.255.0.0, and gateway 192.168.0.1: #NET-CONFIG_0,192.168.1 13.10,255.255.0.0,192.1</cr>
NAME-RST NET-CONFIG	model name. The machine name is used to identify a specific machine or a network in use (with DNS feature on). Reset machine (DNS) name to factory default. (i) Factory default of machine (DNS) name is "KRAMER_" + 4 last digits of device serial number. Set a network configuration. (i) Parameters, [DNS1] and [DNS2] are optional. (i) 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. (i) If the gateway	COMMAND #NAME-RST <cr> FEEDBACK ~nn@NAME-RST_OK<cr><lf> COMMAND #NET-CONFIG_id, ip, net_mask, gateway, [DNS1], [DNS2]<cr> FEEDBACK</cr></lf></cr></cr>	interface (if there are more than one). Counting is 0 based, meaning the control port is '0', additional ports are 1,2,3 ip - Network IP net_mask - Network mask	last digits are 0102): #NAME- RST_KRAMER_0102 <cr> Set the device network parameters to IP address 192.168.113.10, net mask 255.255.0.0, and gateway 192.168.0.1: #NET-CONFIG_0,192.168.1 13.10,255.255.0.0,192.1</cr>
NAME-RST NET-CONFIG	model name. The machine name is used to identify a specific machine or a network in use (with DNS feature on). Reset machine (DNS) name to factory default. (i) Factory default of machine (DNS) name is "KRAMER_" + 4 last digits of device serial number. Set a network configuration. (i) Parameters, [DNS1] and [DNS2] are optional. (i) 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. (i) If the gateway address is not compliant to the	COMMAND #NAME-RST <cr> FEEDBACK ~nn@NAME-RST_OK<cr><lf> COMMAND #NET-CONFIG_id, ip, net_mask, gateway, [DNS1], [DNS2]<cr> FEEDBACK</cr></lf></cr></cr>	interface (if there are more than one). Counting is 0 based, meaning the control port is '0', additional ports are 1,2,3 ip - Network IP net_mask - Network mask	last digits are 0102): #NAME- RST_KRAMER_0102 <cr> Set the device network parameters to IP address 192.168.113.10, net mask 255.255.0.0, and gateway 192.168.0.1: #NET-CONFIG_0,192.168.1 13.10,255.255.0.0,192.1</cr>
NAME-RST NET-CONFIG	model name. The machine name is used to identify a specific machine or a network in use (with DNS feature on). Reset machine (DNS) name to factory default. (i) Factory default of machine (DNS) name is "KRAMER_" + 4 last digits of device serial number. Set a network configuration. (i) Parameters, [DNS1] and [DNS2] are optional. (i) 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. (i) If the gateway address is not compliant to the subnet mask used for	COMMAND #NAME-RST <cr> FEEDBACK ~nn@NAME-RST_OK<cr><lf> COMMAND #NET-CONFIG_id, ip, net_mask, gateway, [DNS1], [DNS2]<cr> FEEDBACK</cr></lf></cr></cr>	interface (if there are more than one). Counting is 0 based, meaning the control port is '0', additional ports are 1,2,3 ip - Network IP net_mask - Network mask	last digits are 0102): #NAME- RST_KRAMER_0102 <cr> Set the device network parameters to IP address 192.168.113.10, net mask 255.255.0.0, and gateway 192.168.0.1: #NET-CONFIG_0,192.168.1 13.10,255.255.0.0,192.1</cr>
NAME-RST NET-CONFIG	model name. The machine name is used to identify a specific machine or a network in use (with DNS feature on). Reset machine (DNS) name to factory default. (i) Factory default of machine (DNS) name is "KRAMER_" + 4 last digits of device serial number. Set a network configuration. (i) Parameters, [DNS1] and [DNS2] are optional. (i) 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. (i) If the gateway address is not compliant to the subnet mask used for the host IP, the command will return	COMMAND #NAME-RST <cr> FEEDBACK ~nn@NAME-RST_OK<cr><lf> COMMAND #NET-CONFIG_id, ip, net_mask, gateway, [DNS1], [DNS2]<cr> FEEDBACK</cr></lf></cr></cr>	interface (if there are more than one). Counting is 0 based, meaning the control port is '0', additional ports are 1,2,3 ip - Network IP net_mask - Network mask	last digits are 0102): #NAME- RST_KRAMER_0102 <cr> Set the device network parameters to IP address 192.168.113.10, net mask 255.255.0.0, and gateway 192.168.0.1: #NET-CONFIG_0,192.168.1 13.10,255.255.0.0,192.1</cr>
NAME-RST NET-CONFIG	 model name. The machine name is used to identify a specific machine or a network in use (with DNS feature on). Reset machine (DNS) name to factory default. (i) Factory default of machine (DNS) name is "KRAMER_" + 4 last digits of device serial number. Set a network configuration. (i) Parameters, [DNS1] and [DNS2] are optional. (i) 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. (i) If the gateway address is not compliant to the subnet mask used for the host IP, the 	COMMAND #NAME-RST <cr> FEEDBACK ~nn@NAME-RST_OK<cr><lf> COMMAND #NET-CONFIG_id, ip, net_mask, gateway, [DNS1], [DNS2]<cr> FEEDBACK</cr></lf></cr></cr>	interface (if there are more than one). Counting is 0 based, meaning the control port is '0', additional ports are 1,2,3 ip - Network IP net_mask - Network mask	last digits are 0102): #NAME- RST_KRAMER_0102 <cr> Set the device network parameters to IP address 192.168.113.10, net mask 255.255.0.0, and gateway 192.168.0.1: #NET-CONFIG_0,192.168.1 13.10,255.255.0.0,192.1</cr>

Function	Description	Syntax	Parameters/Attributes	Example
NET-CONFIG?	Get a network	COMMAND	id – Network ID-the device network	Get network configuration:
	configuration.	#NET-CONFIG?_id <cr></cr>	interface (if there are more than one). Counting is 0 based, meaning the	#NET-CONFIG?_id <cr></cr>
		FEEDBACK ~nn@NET-CONFIG_id, ip, net mask, gateway <cr><lf></lf></cr>	control port is '0', additional ports are	
		inguli con ig_ia, ip, net_nask, gateway coo (ii)	1,2,3 ip – Network IP	
			net_mask - Network mask	
	Set DHCP mode.	COMMAND	gateway - Network gateway	Enable DUCD made for part 4
NET-DHCP		COMMAND #NET-DHCP_id, mode <cr></cr>	id-0 mode-	Enable DHCP mode for port 1, if available:
	Only 1 is relevant for the mode value. To	FEEDBACK	1 – Try to use DHCP. (If unavailable,	<pre>#NET-DHCP_1,1<cr></cr></pre>
	disable DHCP, the	~nn@NET-DHCP_id, mode <cr><lf></lf></cr>	use the IP address set by the factory or the NET-IP command).	
	user must 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	id-0	Get DHCP mode for port 1:
	For Backward	#NET-DHCP?_id <cr></cr>	0 – Do not use DHCP. Use the IP set	#NET-DHCP? <u>1</u> <cr></cr>
	compatibility, the id parameter can be	FEEDBACK	by the factory or using the NET -	
	omitted. In this case,	~nn@NET-DHCP_id,mode <cr><lf></lf></cr>	IP or NET-CONFIG command.	
	the Network ID, by default, is 0, which is		1 – Try to use DHCP. If unavailable, use the IP set by the factory or	
	the Ethernet control		using the NET-IP or NET-	
	port. Get DNS name server.		CONFIG command.	
NET-DNS?			E	Out the meteric ID address to
NET-GATE	Set gateway IP.	COMMAND #NET-GATE_ip_address <cr></cr>	ip_address - Format: xxx.xxx.xxx	Set the gateway IP address to 192.168.0.1:
	A network gateway	FEEDBACK		#NET-
	connects the device via another network	~nn@NET-GATE_ip_address <cr><lf></lf></cr>	-	GATE_192.168.000.001 <cr< td=""></cr<>
	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:
	(i) A network gateway	#NET-GATE?_ <cr></cr>		#NET-GATE?_ <cr></cr>
	connects the device	FEEDBACK	-	
	via another network and maybe over the	~nn@NET-GATE_ip_address <cr><lf></lf></cr>		
	Internet. Be aware of			
NET-IP	Security problems. Set IP address.	COMMAND	ip address - Format: xxx.xxx.xxx	Set the IP address to
NEI-IF		#NET-IP_ip_address <cr></cr>		192.168.1.39:
	For proper settings consult your network	FEEDBACK		#NET-
	administrator.	~nn@NET-IP_ip_address <cr><lf></lf></cr>	_	IP_192.168.001.039 <cr></cr>
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	-	
		~nn@NET-IP_ip_address <cr><lf></lf></cr>		
NET-MAC?	Get MAC address.	COMMAND #NET-MAC?_id <cr></cr>	id – Network ID–the device network interface (if there are more than one).	#NET-MAC?_id <cr></cr>
NET-MAC?	For backward compatibility, the id parameter can be	FEEDBACK	Counting is 0 based, meaning the	
NET-MAC?			control port is '0', additional ports are	
NET-MAC?	parameter can be	~nn@NET-MAC_id, mac address <cr><lf></lf></cr>		
NET-MAC?		~nn@NET-MAC_id,mac_address <cr><lf></lf></cr>	1,2,3 mac_address – Unique MAC address.	
NET-MAC?	parameter can be omitted. In this case, the Network ID, by default, is 0, which is	~nn@NET-MAC_id,mac_address <cr><lf></lf></cr>	mac_address – Unique MAC address. Format: XX-XX-XX-XX-XX-XX where X	
NET-MAC?	parameter can be omitted. In this case, the Network ID, by	~nn@NET-MAC_id,mac_address <cr><lf></lf></cr>	mac_address - Unique MAC address.	
NET-MAC?	parameter can be omitted. In this case, the Network ID, by default, is 0, which is the Ethernet control port. Set subnet mask.	COMMAND	mac_address – Unique MAC address. Format: XX-XX-XX-XX-XX-XX where X	Set the subnet mask to
	parameter can be omitted. In this case, the Network ID, by default, is 0, which is the Ethernet control port. Set subnet mask. () For proper settings	COMMAND #NET-MASK_net_mask <cr></cr>	mac_address - Unique MAC address. Format: XX-XX-XX-XX-XX where X is hex digit	255.255.0.0:
	parameter can be omitted. In this case, the Network ID, by default, is 0, which is the Ethernet control port. Set subnet mask.	COMMAND	mac_address - Unique MAC address. Format: XX-XX-XX-XX-XX where X is hex digit	

Function	Description	Syntax	Parameters/Attributes	Example
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>		
PASS	Set password for login	COMMAND	login level – Level of login to set	Set the password for the Admin
	level.	#PASS_ login_level,password <cr></cr>	(End User or Administrator).	protocol permission level to 33333:
	(i) The default	FEEDBACK	password – Password for the login_level. Up to 15 printable ASCII	#PASS_Admin,33333< <cr></cr>
	password is an empty string.	<pre>~nn@PASS_login_level,password<cr><lf></lf></cr></pre>	chars	_ /
PASS?	Get password for login	COMMAND	login_level – Level of login to set	Get the password for the
	level.	#PASS? login_level <cr></cr>	(End User or Administrator).	Admin protocol permission level:
	(i) The default	FEEDBACK	login_level. Up to 15 printable ASCII	#PASS?_Admin <cr></cr>
	password is an empty string.	~nn@PASS_login_level,password <cr><lf></lf></cr>	chars	_
PORTS-LIST?	Get the port list of this	COMMAND	The following attributes comprise the	Get the ports list:
	machine.	#PORTS-LIST?_ <cr></cr>	port ID: <pre> <direction type=""> -</direction></pre>	#PORTS-LIST?_ <cr></cr>
	(i) The response is	FEEDBACK		
	returned in one line and terminated with	<pre>~nn@PORTS-LIST_[<direction_type>.<port_type>.<port_index>,,]<cr><lf></lf></cr></port_index></port_type></direction_type></pre>	∘ OUT	
	<cr><lf>.</lf></cr>		<pre><port_type>-</port_type></pre>	
	The response format		 HDMI ANALOG_AUDIO 	
	lists port IDs separated		 AMPLIFIED_AUDIO 	
	by commas.		○ SPDIF	
	This is an Extended		 MIC DANTE 	
	Protocol 3000 command.		• JANTE • <port index=""> – The port number</port>	
			as printed on the front or rear	
PROT-VER?	Get device protocol	COMMAND	panel version – XX.XX where X is a decimal	Get the device protocol
PROT-VER?	version.	#PROT-VER?	digit	version:
		FEEDBACK		#PROT-VER?_ <cr></cr>
		~nn@PROT-VER_3000:version <cr><lf></lf></cr>		
RESET	Reset device.	COMMAND		Reset the device:
	(i) To avoid locking	#RESET <cr></cr>		#RESET <cr></cr>
	the port due to a USB	FEEDBACK		
	bug in Windows, disconnect USB	~nn@RESET_OK <cr><lf></lf></cr>		
	connections			
	immediately after running this command.			
	If the port was locked,			
	disconnect and reconnect the cable to			
	reopen the port.			
SECUR	Start/stop security.	COMMAND	security_mode -	Enable the permission system:
	(i) The permission	#SECUR_security_mode <cr></cr>	0-OFF (disables security) 1-ON (enables security)	#SECUR_0 <cr></cr>
	system works only if security is enabled	FEEDBACK ~nn@SECUR_security mode <cr><lf></lf></cr>	I – ON (enables security)	
	with the "SECUR"			
	command.			
SECUR?	Get current security state.	COMMAND #SECUR?_ <cr></cr>	0-OFF (disables security)	Get current security state: #SECUR?_ <cr></cr>
	(i) The permission	FEEDBACK	1 – ON (enables security)	
	system works only if	~nn@SECUR_security_mode <cr><lf></lf></cr>		
	security is enabled	~nn@SECUR_security_mode <cr><lf></lf></cr>		
	security is enabled with the "SECUR"	~nn@SECUR_security_mode <cr><lf></lf></cr>		
SIGNAL?	security is enabled	~nn@SECUR_security_mode <cr><lf></lf></cr>	inp_id - Input number	
SIGNAL?	security is enabled with the "SECUR" command.	COMMAND #SIGNAL?_inp_id <cr></cr>	1 – HDMI	of IN 1:
SIGNAL?	security is enabled with the "SECUR" command.	COMMAND #SIGNAL?_inp_id <cr> FEEDBACK</cr>		
SIGNAL?	security is enabled with the "SECUR" command.	COMMAND #SIGNAL?_inp_id <cr></cr>	1 – HDMI status – Signal status according to signal validation: 0 – Off	of IN 1:
	security is enabled with the "SECUR" command. Get input signal status.	COMMAND #SIGNAL?_inp_id <cr> FEEDBACK ~nn@SIGNAL_inp_id,status<cr><lf></lf></cr></cr>	1 – HDMI status – Signal status according to signal validation: 0 – Off 1 – On	of IN 1: #SIGNAL?_1 <cr></cr>
	security is enabled with the "SECUR" command.	COMMAND #SIGNAL?_inp_id <cr> FEEDBACK ~nn@SIGNAL_inp_id,status<cr><lf> COMMAND</lf></cr></cr>	1 – HDMI status – Signal status according to signal validation: 0 – Off	of IN 1:
	security is enabled with the "SECUR" command. Get input signal status.	COMMAND #SIGNAL?_inp_id <cr> FEEDBACK ~nn@SIGNAL_inp_id,status<cr><lf></lf></cr></cr>	1-HDMI status - Signal status according to signal validation: 0-Off 1-On The following attributes comprise the signal ID: • <direction_type>-</direction_type>	of IN 1: #SIGNAL?_1 <cr> Get signal ID list:</cr>
SIGNAL? SIGNALS-LIST?	security is enabled with the "SECUR" command. Get input signal status.	COMMAND #SIGNAL?_inp_id <cr> FEEDBACK ~nn@SIGNAL_inp_id,status<cr><lf> COMMAND #SIGNALS-LIST?_<cr> FEEDBACK ~nn@SIGNALS-LIST_[<direction_type>.<port_type>.<port_ind< td=""><td>1 – HDMI status – Signal status according to signal validation: 0 – Off 1 – On The following attributes comprise the signal ID: • <direction_type> – ○ IN</direction_type></td><td>of IN 1: #SIGNAL?_1<cr> Get signal ID list:</cr></td></port_ind<></port_type></direction_type></cr></lf></cr></cr>	1 – HDMI status – Signal status according to signal validation: 0 – Off 1 – On The following attributes comprise the signal ID: • <direction_type> – ○ IN</direction_type>	of IN 1: #SIGNAL?_1 <cr> Get signal ID list:</cr>
	security is enabled with the "SECUR" command. Get input signal status. Get signal ID list of this machine. (i) The response is returned in one line and terminated with	COMMAND #SIGNAL?_inp_id <cr> FEEDBACK ~nn@SIGNAL_inp_id,status<cr><lf> COMMAND #SIGNALS-LIST?_<cr> FEEDBACK</cr></lf></cr></cr>	1-HDMI status - Signal status according to signal validation: 0- Off 1-On The following attributes comprise the signal ID: • <direction_type>- o IN</direction_type>	of IN 1: #SIGNAL?_1 <cr> Get signal ID list:</cr>
	security is enabled with the "SECUR" command. Get input signal status. Get signal ID list of this machine. (j) The response is returned in one line and terminated with <cr><lf>.</lf></cr>	COMMAND #SIGNAL?_inp_id <cr> FEEDBACK ~nn@SIGNAL_inp_id,status<cr><lf> COMMAND #SIGNALS-LIST?_<cr> FEEDBACK ~nn@SIGNALS-LIST_[<direction_type>.<port_type>.<port_ind< td=""><td>1 - HDMI status - Signal status according to signal validation: 0 - Off 1 - On The following attributes comprise the signal ID: • <direction_type> - ○ IN ○ OUT • <port_type> - ○ HDMI</port_type></direction_type></td><td>of IN 1: #SIGNAL?_1<cr> Get signal ID list:</cr></td></port_ind<></port_type></direction_type></cr></lf></cr></cr>	1 - HDMI status - Signal status according to signal validation: 0 - Off 1 - On The following attributes comprise the signal ID: • <direction_type> - ○ IN ○ OUT • <port_type> - ○ HDMI</port_type></direction_type>	of IN 1: #SIGNAL?_1 <cr> Get signal ID list:</cr>
	security is enabled with the "SECUR" command. Get input signal status. Get signal ID list of this machine. (i) The response is returned in one line and terminated with <cr><lf>. The response format</lf></cr>	COMMAND #SIGNAL?_inp_id <cr> FEEDBACK ~nn@SIGNAL_inp_id,status<cr><lf> COMMAND #SIGNALS-LIST?_<cr> FEEDBACK ~nn@SIGNALS-LIST_[<direction_type>.<port_type>.<port_ind< td=""><td>1-HDMI status - Signal status according to signal validation: 0-Off 1-On The following attributes comprise the signal ID: <direction_type>- o IN o OUT <port_type>- o HDMI o ANALOG_AUDIO</port_type></direction_type></td><td>of IN 1: #SIGNAL?_1<cr> Get signal ID list:</cr></td></port_ind<></port_type></direction_type></cr></lf></cr></cr>	1-HDMI status - Signal status according to signal validation: 0-Off 1-On The following attributes comprise the signal ID: <direction_type>- o IN o OUT <port_type>- o HDMI o ANALOG_AUDIO</port_type></direction_type>	of IN 1: #SIGNAL?_1 <cr> Get signal ID list:</cr>
	security is enabled with the "SECUR" command. Get input signal status. Get signal ID list of this machine. (j) The response is returned in one line and terminated with <cr><lf>.</lf></cr>	COMMAND #SIGNAL?_inp_id <cr> FEEDBACK ~nn@SIGNAL_inp_id,status<cr><lf> COMMAND #SIGNALS-LIST?_<cr> FEEDBACK ~nn@SIGNALS-LIST_[<direction_type>.<port_type>.<port_ind< td=""><td>1 - HDMI status - Signal status according to signal validation: 0 - Off 1 - On The following attributes comprise the signal ID: • <direction_type> - ○ IN ○ OUT • <port_type> - ○ HDMI ○ AMPLIFIED_AUDIO ○ AMPLIFIED_AUDIO</port_type></direction_type></td><td>of IN 1: #SIGNAL?_1<cr> Get signal ID list:</cr></td></port_ind<></port_type></direction_type></cr></lf></cr></cr>	1 - HDMI status - Signal status according to signal validation: 0 - Off 1 - On The following attributes comprise the signal ID: • <direction_type> - ○ IN ○ OUT • <port_type> - ○ HDMI ○ AMPLIFIED_AUDIO ○ AMPLIFIED_AUDIO</port_type></direction_type>	of IN 1: #SIGNAL?_1 <cr> Get signal ID list:</cr>
	security is enabled with the "SECUR" command. Get input signal status. Get signal ID list of this machine. (i) The response is returned in one line and terminated with <cr><lf>. The response format lists signal IDs separated by commas.</lf></cr>	COMMAND #SIGNAL?_inp_id <cr> FEEDBACK ~nn@SIGNAL_inp_id,status<cr><lf> COMMAND #SIGNALS-LIST?_<cr> FEEDBACK ~nn@SIGNALS-LIST_[<direction_type>.<port_type>.<port_ind< td=""><td>1-HDMI status - Signal status according to signal validation: 0-Off 1-On The following attributes comprise the signal ID: <direction_type>- o IN o OUT <port_type>- o HDMI o ANALOG_AUDIO</port_type></direction_type></td><td>of IN 1: #SIGNAL?_1<cr> Get signal ID list:</cr></td></port_ind<></port_type></direction_type></cr></lf></cr></cr>	1-HDMI status - Signal status according to signal validation: 0-Off 1-On The following attributes comprise the signal ID: <direction_type>- o IN o OUT <port_type>- o HDMI o ANALOG_AUDIO</port_type></direction_type>	of IN 1: #SIGNAL?_1 <cr> Get signal ID list:</cr>
	security is enabled with the "SECUR" command. Get input signal status. Get signal ID list of this machine. (j) The response is returned in one line and terminated with <cr><lf>. The response format lists signal IDs separated by commas. This is an Extended Protocol 3000</lf></cr>	COMMAND #SIGNAL?_inp_id <cr> FEEDBACK ~nn@SIGNAL_inp_id,status<cr><lf> COMMAND #SIGNALS-LIST?_<cr> FEEDBACK ~nn@SIGNALS-LIST_[<direction_type>.<port_type>.<port_ind< td=""><td>1-HDMI status - Signal status according to signal validation: 0-Off 1-On The following attributes comprise the signal ID: • <direction_type>- • IN • OUT • <port_type>- • HDMI • ANALOG_AUDIO • AMPLIFIED_AUDIO • SPDIF • MIC • DANTE</port_type></direction_type></td><td>of IN 1: #SIGNAL?_1<cr> Get signal ID list:</cr></td></port_ind<></port_type></direction_type></cr></lf></cr></cr>	1-HDMI status - Signal status according to signal validation: 0-Off 1-On The following attributes comprise the signal ID: • <direction_type>- • IN • OUT • <port_type>- • HDMI • ANALOG_AUDIO • AMPLIFIED_AUDIO • SPDIF • MIC • DANTE</port_type></direction_type>	of IN 1: #SIGNAL?_1 <cr> Get signal ID list:</cr>
	security is enabled with the "SECUR" command. Get input signal status. Get signal ID list of this machine. (i) The response is returned in one line and terminated with <cr><lf>. The response format lists signal IDs separated by commas. This is an Extended</lf></cr>	COMMAND #SIGNAL?_inp_id <cr> FEEDBACK ~nn@SIGNAL_inp_id,status<cr><lf> COMMAND #SIGNALS-LIST?_<cr> FEEDBACK ~nn@SIGNALS-LIST_[<direction_type>.<port_type>.<port_ind< td=""><td>1-HDMI status - Signal status according to signal validation: 0-Off 1-On The following attributes comprise the signal ID: • <direction_type>-</direction_type></td><td>of IN 1: #SIGNAL?_1<cr> Get signal ID list:</cr></td></port_ind<></port_type></direction_type></cr></lf></cr></cr>	1-HDMI status - Signal status according to signal validation: 0-Off 1-On The following attributes comprise the signal ID: • <direction_type>-</direction_type>	of IN 1: #SIGNAL?_1 <cr> Get signal ID list:</cr>
	security is enabled with the "SECUR" command. Get input signal status. Get signal ID list of this machine. (j) The response is returned in one line and terminated with <cr><lf>. The response format lists signal IDs separated by commas. This is an Extended Protocol 3000</lf></cr>	COMMAND #SIGNAL?_inp_id <cr> FEEDBACK ~nn@SIGNAL_inp_id,status<cr><lf> COMMAND #SIGNALS-LIST?_<cr> FEEDBACK ~nn@SIGNALS-LIST_[<direction_type>.<port_type>.<port_ind< td=""><td>1-HDMI status - Signal status according to signal validation: 0-Off 1-On The following attributes comprise the signal ID: • <direction_type>- • IN • OUT • <port_type>- • HDMI • ANALOG_AUDIO • AMPLIFIED_AUDIO • SPDIF • MIC • DANTE</port_type></direction_type></td><td>of IN 1: #SIGNAL?_1<cr> Get signal ID list:</cr></td></port_ind<></port_type></direction_type></cr></lf></cr></cr>	1-HDMI status - Signal status according to signal validation: 0-Off 1-On The following attributes comprise the signal ID: • <direction_type>- • IN • OUT • <port_type>- • HDMI • ANALOG_AUDIO • AMPLIFIED_AUDIO • SPDIF • MIC • DANTE</port_type></direction_type>	of IN 1: #SIGNAL?_1 <cr> Get signal ID list:</cr>
	security is enabled with the "SECUR" command. Get input signal status. Get signal ID list of this machine. (j) The response is returned in one line and terminated with <cr><lf>. The response format lists signal IDs separated by commas. This is an Extended Protocol 3000</lf></cr>	COMMAND #SIGNAL?_inp_id <cr> FEEDBACK ~nn@SIGNAL_inp_id,status<cr><lf> COMMAND #SIGNALS-LIST?_<cr> FEEDBACK ~nn@SIGNALS-LIST_[<direction_type>.<port_type>.<port_ind< td=""><td><pre>1-HDMI status - Signal status according to signal validation: 0-Off 1-On The following attributes comprise the signal ID: • <direction_type>- o IN o OUT • <port_type>- o HDMI o ANALOG_AUDIO o AMPLIFIED_AUDIO o AMPLIFIED_AUDIO o SPDIF o MIC o DANTE • <port_index> - The port number as printed on the front or rear panel • <signal_type>-</signal_type></port_index></port_type></direction_type></pre></td><td>of IN 1: #SIGNAL?_1<cr> Get signal ID list:</cr></td></port_ind<></port_type></direction_type></cr></lf></cr></cr>	<pre>1-HDMI status - Signal status according to signal validation: 0-Off 1-On The following attributes comprise the signal ID: • <direction_type>- o IN o OUT • <port_type>- o HDMI o ANALOG_AUDIO o AMPLIFIED_AUDIO o AMPLIFIED_AUDIO o SPDIF o MIC o DANTE • <port_index> - The port number as printed on the front or rear panel • <signal_type>-</signal_type></port_index></port_type></direction_type></pre>	of IN 1: #SIGNAL?_1 <cr> Get signal ID list:</cr>
	security is enabled with the "SECUR" command. Get input signal status. Get signal ID list of this machine. (j) The response is returned in one line and terminated with <cr><lf>. The response format lists signal IDs separated by commas. This is an Extended Protocol 3000</lf></cr>	COMMAND #SIGNAL?_inp_id <cr> FEEDBACK ~nn@SIGNAL_inp_id,status<cr><lf> COMMAND #SIGNALS-LIST?_<cr> FEEDBACK ~nn@SIGNALS-LIST_[<direction_type>.<port_type>.<port_ind< td=""><td><pre>1-HDMI status - Signal status according to signal validation: 0-Off 1-On The following attributes comprise the signal ID: • <direction_type>- o IN o OUT • <port_type>- o HDMI o ANALOG_AUDIO o AMPLIFIED_AUDIO o SPDIF o MIC o DANTE • <port_index> - The port number as printed on the front or rear panel • <signal_type>- o AUDIO</signal_type></port_index></port_type></direction_type></pre></td><td>of IN 1: #SIGNAL?_1<cr> Get signal ID list:</cr></td></port_ind<></port_type></direction_type></cr></lf></cr></cr>	<pre>1-HDMI status - Signal status according to signal validation: 0-Off 1-On The following attributes comprise the signal ID: • <direction_type>- o IN o OUT • <port_type>- o HDMI o ANALOG_AUDIO o AMPLIFIED_AUDIO o SPDIF o MIC o DANTE • <port_index> - The port number as printed on the front or rear panel • <signal_type>- o AUDIO</signal_type></port_index></port_type></direction_type></pre>	of IN 1: #SIGNAL?_1 <cr> Get signal ID list:</cr>
	security is enabled with the "SECUR" command. Get input signal status. Get signal ID list of this machine. (j) The response is returned in one line and terminated with <cr><lf>. The response format lists signal IDs separated by commas. This is an Extended Protocol 3000</lf></cr>	COMMAND #SIGNAL?_inp_id <cr> FEEDBACK ~nn@SIGNAL_inp_id,status<cr><lf> COMMAND #SIGNALS-LIST?_<cr> FEEDBACK ~nn@SIGNALS-LIST_[<direction_type>.<port_type>.<port_ind< td=""><td>1-HDMI status - Signal status according to signal validation: 0-Off 1-On The following attributes comprise the signal ID: • <direction_type>- • IN • OUT • <port_type>- • HDMI • ANALOG_AUDIO • AMPLIFIED_AUDIO • SPDIF • MIC • DANTE • <port_index> - The port number as printed on the front or rear panel • <signal_type>- • AUDIO • VIDEO</signal_type></port_index></port_type></direction_type></td><td>of IN 1: #SIGNAL?_1<cr> Get signal ID list:</cr></td></port_ind<></port_type></direction_type></cr></lf></cr></cr>	1-HDMI status - Signal status according to signal validation: 0-Off 1-On The following attributes comprise the signal ID: • <direction_type>- • IN • OUT • <port_type>- • HDMI • ANALOG_AUDIO • AMPLIFIED_AUDIO • SPDIF • MIC • DANTE • <port_index> - The port number as printed on the front or rear panel • <signal_type>- • AUDIO • VIDEO</signal_type></port_index></port_type></direction_type>	of IN 1: #SIGNAL?_1 <cr> Get signal ID list:</cr>
	security is enabled with the "SECUR" command. Get input signal status. Get signal ID list of this machine. (j) The response is returned in one line and terminated with <cr><lf>. The response format lists signal IDs separated by commas. This is an Extended Protocol 3000</lf></cr>	COMMAND #SIGNAL?_inp_id <cr> FEEDBACK ~nn@SIGNAL_inp_id,status<cr><lf> COMMAND #SIGNALS-LIST?_<cr> FEEDBACK ~nn@SIGNALS-LIST_[<direction_type>.<port_type>.<port_ind< td=""><td><pre>1-HDMI status - Signal status according to signal validation: 0-Off 1-On The following attributes comprise the signal ID: • <direction_type>-</direction_type></pre></td><td>of IN 1: #SIGNAL?_1<cr> Get signal ID list:</cr></td></port_ind<></port_type></direction_type></cr></lf></cr></cr>	<pre>1-HDMI status - Signal status according to signal validation: 0-Off 1-On The following attributes comprise the signal ID: • <direction_type>-</direction_type></pre>	of IN 1: #SIGNAL?_1 <cr> Get signal ID list:</cr>
SIGNALS-LIST?	security is enabled with the "SECUR" command. Get input signal status. Get signal ID list of this machine. (i) The response is returned in one line and terminated with <cr><lf>. The response format lists signal IDs separated by commas. This is an Extended Protocol 3000 command.</lf></cr>	<pre>COMMAND #SIGNAL?_inp_id<cr> FEEDBACK ~nn@SIGNAL_inp_id,status<cr><lf> COMMAND #SIGNALS-LIST?_<cr> FEEDBACK ~nn@SIGNALS-LIST_[<direction_type>.<port_type>.<port_ind ex="">.<signal_type>.<index>,]<cr><lf></lf></cr></index></signal_type></port_ind></port_type></direction_type></cr></lf></cr></cr></pre>	<pre>1-HDMI status - Signal status according to signal validation: 0-Off 1-On The following attributes comprise the signal ID: • <direction_type>-</direction_type></pre>	#SIGNAL?_1 <cr> Get signal ID list: #SIGNALS-LIST?_<cr></cr></cr>
SIGNALS-LIST?	security is enabled with the "SECUR" command. Get input signal status. Get signal ID list of this machine. (j) The response is returned in one line and terminated with <cr><lf>. The response format lists signal IDs separated by commas. This is an Extended Protocol 3000</lf></cr>	COMMAND #SIGNAL?_inp_id <cr> FEEDBACK ~nn@SIGNAL_inp_id,status<cr><lf> COMMAND #SIGNALS-LIST?_<cr> FEEDBACK ~nn@SIGNALS-LIST_[<direction_type>.<port_type>.<port_ind ex>.<signal_type>.<index>,]<cr><lf></lf></cr></index></signal_type></port_ind </port_type></direction_type></cr></lf></cr></cr>	<pre>1-HDMI status - Signal status according to signal validation: 0-Off 1-On The following attributes comprise the signal ID: • <direction_type>-</direction_type></pre>	of IN 1: #SIGNAL?_1 <cr> Get signal ID list: #SIGNALS-LIST?_<cr> Get the device serial number:</cr></cr>
	security is enabled with the "SECUR" command. Get input signal status. Get signal ID list of this machine. (i) The response is returned in one line and terminated with <cr><lf>. The response format lists signal IDs separated by commas. This is an Extended Protocol 3000 command. Get device serial</lf></cr>	<pre>COMMAND #SIGNAL?_inp_id<cr> FEEDBACK ~nn@SIGNAL_inp_id,status<cr><lf> COMMAND #SIGNALS-LIST?_<cr> FEEDBACK ~nn@SIGNALS-LIST_[<direction_type>.<port_type>.<port_ind ex="">.<signal_type>.<index>,]<cr><lf></lf></cr></index></signal_type></port_ind></port_type></direction_type></cr></lf></cr></cr></pre>	<pre>1-HDMI status - Signal status according to signal validation: 0-Off 1-On The following attributes comprise the signal ID: • <direction_type>-</direction_type></pre>	of IN 1: #SIGNAL?_1 <cr> Get signal ID list: #SIGNALS-LIST?_<cr></cr></cr>

Function	Description	Syntax	Parameters/Attributes	Example
TIME?	Get device time and	COMMAND	day_of_week - One of	Get device time and date:
	date.	#TIME?_ <cr></cr>	{SUN,MON,TUE,WED,THU,FRI,SAT} date - Format: YYYY/MM/DD where	#TIME? <cr></cr>
	(i) The year must be 4	FEEDBACK ~nn@TIME_day of week, date, time <cr><lf></lf></cr>	YYYY = Year	
	digits.	~nngrime_day_oi_week, date, time <ck<lk></ck<lk>	MM = Month DD = Day	
	The device does not		time – Format: hh:mm:ss where	
	validate the day of week from the date.		hh = hours	
			mm = minutes ss = seconds	
	Time format - 24 hours.		55 - 5600105	
	Date format - Day, Month, Year.			
TIME-LOC?	Get local time offset	COMMAND	UTC_off - Offset of device time from	Get local time offset from
	from UTC/GMT.	#TIME-LOC?_ <cr></cr>	UTC/GMT (without daylight time	UTC/GMT: #TIME-LOC? <cr></cr>
	(i) If the time server is	FEEDBACK	correction) DayLight -	#TIME-LOC / CR>
	configured, device time	~nn@TIME-LOC_UTC_off,DayLight <cr><lf></lf></cr>	0 - no daylight saving time	
	calculates by adding UTC_off to UTC time		1 – daylight saving time	
	(that it got from the			
	time server) + 1 hour if daylight savings time is			
	in effect.			
	TIME command sets			
	the device time without			
	considering these settings.			
TIME-SRV?	Get time server.	COMMAND	mode – On/Off	Get time server:
		#TIME-SRV?_ <cr></cr>	0 – Off	#TIME-SRV? <cr></cr>
	(i) This command is needed for setting	FEEDBACK	1 – On	
	UDP timeout for the	~nn@TIME-SRV_mode,time_server_ip,time_server_Sync_Hour,s	time_server_ip - Time server IP address	
	current client list.	erver_status <cr><lf></lf></cr>	time_server_Sync_Hour - Hour in	
			day for time server sync server status -	
			0-Off	
			1 – On	
UPGRADE	Perform firmware	COMMAND		Perform firmware upgrade:
	upgrade.	#UPGRADE <cr></cr>		#UPGRADE <cr></cr>
	 Not necessary for 	FEEDBACK		
	some devices.	~nn@UPGRADE_OK <cr><lf></lf></cr>		
	Firmware usually			
	uploads to a device via a command like			
	LDFW.			
	Reset the device to			
	complete the process.			
VERSION?	Get firmware version	COMMAND	firmware_version - XX.XX.XXXX	Get the device firmware
	number.	#VERSION?_ <cr></cr>	where the digit groups are: major.minor.build version	version number: #VERSION?_ <cr></cr>
		FEEDBACK		
		~nn@VERSION_firmware_version <cr><lf></lf></cr>		
x-5v?	Get 5V state of a port.	COMMAND	The following attributes comprise the signal ID:	Get the 5V state of HDMI 1: #x-5v?_OUT.HDMI.1 <cr></cr>
		<pre>#x-5V?_<direction_type>.<port_type>.<port_index><cr> FEEDBACK</cr></port_index></port_type></direction_type></pre>	<pre> <direction_type> -</direction_type></pre>	#X-JV: 001. IIDHI. I COV
		<pre>~nn@x-5v_<direction type="">.<port type="">.<port index="">,mode</port></port></direction></pre>	∘ OUT	
		<cr><lf></lf></cr>	• <port_type>-</port_type>	
			<pre>o HDMI </pre> <pre><pre>ort index>-1</pre></pre>	
			mode – OFF/ON, (not case sensitive)	
X-AUD-HI-Z	Set Hi-Z state.	COMMAND	The following attributes comprise the	Set the line level output to Hi-Z
	This is an Extended	#X-AUD-HI-Z_ direction ture) (port ture) (port index) (hizstate) (h	signal ID: <pre></pre> -	and 70V: #x-AUD-HI-
	Protocol 3000	<pre><direction_type>.<port_type>.<port_index>,<hizstate>,<h izvolt=""><cr></cr></h></hizstate></port_index></port_type></direction_type></pre>	• <direction_type> - • OUT</direction_type>	#X-AUD-HI- Z_ OUT.AMPLIFIED AUDIO.1
	command.	FEEDBACK	<port_type>-</port_type>	,1,0 <cr></cr>
	Active only when	~nn@X-AUD-HI-Z	 AMPLIFIED_AUDIO 	
	state is high. Ignore	<pre><direction_type>.<port_type>.<port_index>,<hizstate 0:offn,1:on="">,<hizvolt_0:70v,1:100v><cc><lf></lf></cc></hizvolt_0:70v,1:100v></hizstate></port_index></port_type></direction_type></pre>	<pre>•<port_index>-1</port_index></pre>	
	everything else.	0:0FFN,1:0N/, CH12V01C 0:70V,1:100V/CF/LE/	<pre>• <hizstate> - o 0- Off</hizstate></pre>	
			o 1− On	
			<pre><hizvolt> -</hizvolt></pre>	
			○ 0 – 70v	
			 ○ 1 - 100v 	
X-AUD-HI-Z?	Get Hi-Z/Lo-Z configuration.	COMMAND # X-AUD-HI-Z?	The following attributes comprise the signal ID:	Get the line level output to Hi-Z and 70V:
		<pre><direction_type>.<port_type>.<port_index>,<hizstate>,<h< pre=""></h<></hizstate></port_index></port_type></direction_type></pre>	<pre><direction_type> -</direction_type></pre>	#X-AUD-HI-
	(i) This is an Extended Protocol	izvolt> <cr></cr>	• OUT	Z?_OUT.AMPLIFIED_AUDIO.
	3000 command.	FEEDBACK	<pre>•<pre>port_type>-</pre></pre>	1 <cr></cr>
		<pre>~nn@X-AUD-HI-Z? <direction type="">.<port type="">.<port index="">,<hizstate< pre=""></hizstate<></port></port></direction></pre>	<pre>o AMPLIFIED_AUDIO </pre> <pre> </pre> <pre> </pre> <pre> </pre>	
		0:OFFN,1:ON>, <hizvolt 0:70v,1:100v=""><cr><lf></lf></cr></hizvolt>	<pre></pre>	
			○ 0– Off	
		I Contraction of the second second second second second second second second second second second second second	○ 1− On	1
			<pre> <hizvolt> -</hizvolt></pre>	

E-AGE-D/L See and is based in the distribution of the activity of the	Function	Description	Syntax	Parameters/Attributes	Example
x - Alto - Contract One and one	X-AUD-LVL	Set audio level of a specific signal.	COMMAND #X-AUD-LVL_ <direction_type>.<port_type>.<port_index>.<si gnal_type>.<index>,audio_level<cr></cr></index></si </port_index></port_type></direction_type>	signal ID: <direction_type>- o IN</direction_type>	Set the audio level of analog audio specific signal to 10: #X-AUD-LVL_IN.ANALOG_AU DIO.5.AUDIO.1,10 <cr></cr>
X = ADD - LVL 2 Get adds beed of ends of the target of source of the source type and of the target of the source type ends of the target of the source type ends of the target of the source type ends of the target of the source type ends of the target of the source type ends of the target of the source type ends of the target of the source type ends of the target of the source type ends of the target of the target of the target of the target of the target of the target of the type target of the target of the target of the target of the target of the target of the type target of the target of target of the target of the target of the target of the target of target of the target of target of the target of target			<pre>~nn@X-AUD-LVL_<direction_type>.<port_type>.<port_index>.</port_index></port_type></direction_type></pre>	 <port_type>-</port_type> ANALOG_AUDIO AMPLIFIED_AUDIO SPDIF 	
x-ADD-5V/2 Ges audo key of a percent output with a specific difficult of a second output with the are setting y a second output setting y a second output with the area output setting				 <port_index> - The port number as printed on the front or rear panel</port_index> <signal_type> -</signal_type> 	
X-XBC-1VL2 Get autorely of a genetic signal. CetAMAND Ext MD-VL2_VC2_Cifect Con_type>.cport_type>.cport_index>.com The biological signal D. CetAMAND X-XBC-1VL2 Get autorely of a genetic signal. Distance Protocol CetAMAND CetAMAND CetAMAND CetAMAND CetAMAND X-XBC-1VL2 Get the audor bend of the same type CetAMAND				 <index> - Indicates a specific channel number when there are multiple channels of the same type</index> audio_level - Audio level in dB (range between -60 to +30) depending of the ability of the product. ++ (increase current value by 0.5dB) 	
Phase and Brownick Protocol 3000 command. Immal, types - (cluster cop) - (cluster cop) - (cluster cop) Immal, types - (cluster cop) - (cluster cop) - (cluster cop) - (cluster cop) Status - xuz- status - xuz- cop - xuz- status - xuz-	X-AUD-LVL?			The following attributes comprise the	Get the audio level of a specific
x-acb-tviz- RAME27 Get the range of audo tevel in the product. COMMAND Additional type: - for port number as prime on the force or real - a standing of the same type and is product when there are multiple channels of the same type - a chalo tool in 30 - o Audio tool in 40 - o Audio tool in 30 - o Audio tool in 30 - o Audio tool in 40 - o Audi		(i) This is an Extended Protocol	<pre>ignal_type>.<index><cr> FEEDBACK ~nn@X-AUD-LVL_<direction_type>.<port_type>.<port_index>.</port_index></port_type></direction_type></cr></index></pre>	<pre> <direction_type> -</direction_type></pre>	<pre>signal: #x-AUD-LVL?_OUT.ANALOG_ AUDIO.1.AUDIO.1<cr></cr></pre>
x-abo-tvr- Get the range of audio COMMAND * Get the range of audio Command: * Get the range of audio Command: * Get the range of audio range themes appear * Abo - tvr-				 AMPLIFIED_AUDIO SPDIF DANTE 	
X-ADD-LVZ- RANGE? Get the range of audio test in the product. ComMAND Commands of the same type audio_test-adjust of the product. The following audio_test a specific (range between 60 to +30) depending of the ability of the product. The following audio_test a specific (range between 60 to +30) depending of the ability of the product. get the range of audio test adjust of the product. The following audio_test adjust of the product. The following audio_test adjust of the product. (1) This is an Extended Protocol 3000 command. EXADD-LVZ-RANGE?_clinection_type>.cport_type				as printed on the front or rear panel <pre>signal_type> -</pre>	
X-ADD-LVL Of the analog of adds level in the product. OddMAND FX-ADD-LVL = ANGE2, ~direction type>, <port_type>, <port_int< td=""> get the analog output fX-ADD-LVL = ANGE2, ~direction type>, <port_type>, <port_int< td=""> get the analog output fX-ADD-LVL = ANGE2, ~direction type>, <port_type>, <port_int< td=""> o N get the analog output fX-ADD-LVL = ANGE2, ~direction type>, <port_type>, <port_int< td=""> o N get the analog output fX-ADD-LVL = ANGE2, ~direction type>, <port_type>, <port_type>, <port_type>, <port_int< p="">, o NU o N o N o N o N X-GROUP Create/update group. Internal - for web only. X-GROUP? Create/update group. Internal - for web only. X-GROUP? Create/update group. Internal - for web only. internal - for web onl</port_int<></port_type></port_type></port_type></port_int<></port_type></port_int<></port_type></port_int<></port_type></port_int<></port_type>				 <index> – Indicates a specific channel number when there are multiple channels of the same type</index> audio_level – Audio level in dB 	
Image: Section Sectin Section Section Section Section Section S	X-AUD-LVL-	Get the range of audio	COMMAND	of the ability of the product	get the analog output 3 audio
Additional Protocol -nn@x-xup-uvu-rexweg_cdirection_type>.cortype>.cort_type>.cort_type>.cort_type>.cort_typ	RANGE?	(i) This is an	ex>. <signal_type>.<index><cr></cr></index></signal_type>	<pre>direction_type> -</pre>	#X-AUD-LVL-RANGE?_ OUT.A NALOG_AUDIO.3.AUDIO.1 <c< td=""></c<>
X-GROUP Create/update group. Internal – for web only. (1) This is an Extended Protocol 3000 command. X-GROUP Create/update group. Internal – for web only. (1) This is an Extended Protocol 3000 command. X-GROUP? Create/update group. Internal – for web only. (1) This is an Extended Protocol 3000 command. Internal – for web only. (2) This is an Extended Protocol 3000 command. Internal – for web only. (3) This is an Extended Protocol 3000 command. Internal – for web only. (3) This is an Extended Protocol 3000 command. Internal – for web only. (4) This is an Extended Protocol 3000 command. Internal – for web only. (5) This command is designed to enable pattern on any signal. commonly pattern on any signal. commonly pattern is also supported to b Internal – for web only.			~nn@X-AUD-LVL-RANGE_ <direction_type>.<port_type>.<port_i< td=""><td><pre>• <port_type> -</port_type></pre></td><td>R></td></port_i<></port_type></direction_type>	<pre>• <port_type> -</port_type></pre>	R>
x-GROUP Create/update group. ① This is an Extended Protocol 3000 command. Internal – for web only. x-GROUP? Create/update group. ② This is an Extended Protocol 3000 command. Internal – for web only. x-GROUP? Create/update group. ③ This is an Extended Protocol 3000 command. Internal – for web only. x-GROUP-RM Remove a group or all groups. Internal – for web only. ① This command is designed to enable pattern on any signal. commonly pattern makes sense for video, but on some products audio pattern is also supported. In the future, data pattern will be also supported to Internal – for web only.				 MIC <port_index> - The port number as printed on the front or rear panel</port_index> 	
Image: Strended Protocol 3000 command. Internal – for web only. X-GROUP? Create/update group. Image: This is an Extended Protocol 3000 command. Internal – for web only. X-GROUP-RM Remove a group or all groups. Image: This command is designed to enable pattern on any signal. commonly pattern makes sense for video, but on some products audio pattern is also supported. In the future, data pattern will be also supported to				 AUDIO <index> – Indicates a specific channel number when there are</index> 	
Image: This is an Extended Protocol 3000 command. X-GROUP-RM Remove a group or all groups. Image: This command is designed to enable pattern on any signal. commonly pattern makes sense for video, but on some products audio pattern is also supported. In the future, data pattern will be also supported to	X-GROUP	(i) This is an Extended Protocol	Internal – for web only.		
X-GROUP-RM Remove a group or all groups. Internal – for web only. I) This command is designed to enable pattern on any signal. commonly pattern makes sense for video, but on some products audio pattern is also supported. In the future, data pattern will be also supported to Internal – for web only.	X-GROUP?	(i) This is an Extended Protocol	Internal – for web only.		
designed to enable pattern on any signal. commonly pattern makes sense for video, but on some products audio pattern is also supported. In the future, data pattern will be also supported to	X-GROUP-RM	Remove a group or all	Internal – for web only.		
		designed to enable pattern on any signal. commonly pattern makes sense for video, but on some products audio pattern is also supported. In the future, data pattern will be also supported to			
generate some data on RS232 lines. This is an Extended Protocol 3000		This is an Extended			

Function	Description	Syntax	Parameters/Attributes	Example
X-LABEL	Set the port label. This is an Extended Protocol 3000 command.	COMMAND #X-LABEL_ <direction_type>.<port_type>.<port_index>.<sign al_type>.<label_text><cr> FEEDBACK ~nn@X-LABEL_<direction_type>.<port_type>.<port_index>.<s ignal_type>.label_text<cr><lf></lf></cr></s </port_index></port_type></direction_type></cr></label_text></sign </port_index></port_type></direction_type>	The following attributes comprise the signal ID: <direction_type>- o IN o OUT <<pre>cyport_type>- o HDMI o ANALOG_AUDIO o AMPLIFIED_AUDIO o SPDIF o DANTE o MIC <<pre>cyport_index> - The port number as printed on the front or rear panel <<signal_type>- o AUDIO </signal_type></pre></pre></direction_type>	Set the analog input label to Port1: #X-LABEL_IN.ANALOG_AUDI 0.1.AUDIO,Port1 <cr></cr>
X-LABEL?	Get the port label. This is an Extended Protocol 3000 command.	<pre>COMMAND #X-LABEL?_<direction_type>.<port_type>.<port_index>.<sig nal_type="">.<index><cr> FEEDBACK -nn@X-LABEL?_<direction_type>.<port_type>.label_text<cr> <lf></lf></cr></port_type></direction_type></cr></index></sig></port_index></port_type></direction_type></pre>	The following attributes comprise the signal ID: • <direction_type> - o IN o OUT • <port_type> - o HDMI o ANALOG_AUDIO o AMPLIFIED_AUDIO o SPDIF o MIC • <port_index> - The port number as printed on the front or rear panel • <signal_type> - o AUDIO • <index> - Indicates a specific channel number when there are multiple channels of the same type • label_text - Enter label text</index></signal_type></port_index></port_type></direction_type>	Get the analog input: #X-LABEL?_IN.ANALOG_AUD IO.1.AUDIO.1 <cr></cr>
X-LINK-GROUP	SET LINK-MODE feature: Get linked signals groups info, this is a way to define group of signals for which any action made on one of them will be applied to all the members of the group. (i) This is an Extended Protocol 3000 command.	<pre>COMMAND #X-GROUP_<direction_type>.<group_type>.<group_index>,lin ked_state<cr> FEEDBACK ~nn0%-GROUP_<direction_type>.<group_type>.<group_index>, linked_state<cr><lf></lf></cr></group_index></group_type></direction_type></cr></group_index></group_type></direction_type></pre>	The following attributes comprise the group ID (all Caps - case sensitive): • <direction_type> - • IN • OUT • <group_type> - • ANALOG_AUDIO • <group_index> - The group index (1,3,5,7,9,11,13,15,17 or 19) • Linked_state - OFF/ON (not case sensitive)</group_index></group_type></direction_type>	Set the selected id of selectable ports groups of all available groups Set the link for group 7 (analog inputs 7 and 8) to off: #X-LINK-GROUP_IN.ANALOG _AUDIO.7, OFF <cr></cr>
X-LINK-GROUP?	GET LINK-MODE feature: Get linked signals groups info, this is a way to define group of signals for which any action made on one of them will be applied to all the members of the group. (i) This is an Extended Protocol 3000 command. Used essentially by the web command.	<pre>COMMAND #X-GROUP?_<direction_type>.<group_type>.<group_index><cr> FEEDBACK ~nn@X-GROUP_<direction_type>.<group_type>.<group_index>, linked_state<cr><lf></lf></cr></group_index></group_type></direction_type></cr></group_index></group_type></direction_type></pre>	The following attributes comprise the group ID (all Caps – case sensitive): • <direction_type> – • IN • OUT • <group_type> – • ANALOG_AUDIO • <group_index> – The group index (1,3,5,7,9,11,13,15,17 or 19) Linked_state – OFF/ON (not case sensitive)</group_index></group_type></direction_type>	Get the groups link status: #x-LINK-GROUP?_ IN.ANALOG_AUDIO.1 <cr></cr>
X-LINK- GROUPS-LIST?	LINK-MODE feature: Get linked signals groups info, this is a way to define group of signals for which any action made on one of them will be applied to all member of the group. The LINK mode of a group is defined using the command: x - LINK-GROUP (i) This is an Extended Protocol 3000 command. Used essentially by the web	COMMAND #X-LINK-GROUPS-LIST? <cr> FEEDBACK ~nn@X-FOE_[[group_id,is_linked,[signal_id,,signal_id]]<cr><lf></lf></cr></cr>	<pre>group_id - The following attributes comprise the port ID:</pre>	Get the PoE state for all ports: #X-LINK-GROUPS- LIST? <cr></cr>

Function	Description	Syntax	Parameters/Attributes	Example
X-MIC-TYPE	Set microphone type. (1) This is an Extended Protocol 3000 command.	COMMAND #X-MIC-TYPE_ <direction_type>.<port_type>.<port_index>,mi c_type<cr> FEEDBACK ~nn@X-MIC-TYPE_<direction_type>.<port_type>.<port_index> ,mic_type<cr><lf></lf></cr></port_index></port_type></direction_type></cr></port_index></port_type></direction_type>	The following attributes comprise the port ID: • <direction_type> - • IN • <port_type> - • MIC • <port_index> - The port number as printed on the front or rear panel and according to IO Config. 1 (Mic 1) to 16 (Mic 16)</port_index></port_type></direction_type>	Set MIC 3 type to condenser: #x-MIC-TYPE_IN.MIC.3,co ndenser <cr></cr>
X-MIC-TYPE?	Get microphone type. (1) This is an Extended Protocol 3000 command.	COMMAND #X-MIC-TYPE?_ <direction_type>.<port_type>.<port_index><c R> FEEDBACK ~nn@X-MIC-TYPE_<direction_type>.<port_type>.<port_index> ,mic_type<cr><lf></lf></cr></port_index></port_type></direction_type></c </port_index></port_type></direction_type>	<pre>mic_type - Dynamic/Condenser (not case sensitive) The following attributes comprise the port ID:</pre>	Get MIC 3 type: #X-MIC-TYPE?_IN.MIC.3 <cr></cr>
X-MIX-LVL	Set DSP matrix cross- point MIX level in dB. (1) This is an Extended Protocol 3000 command.	<pre>COMMAND #X-MIX-LVL_OUT.<port_type>.<port_index>.<signal_type>.<i ndex="">, IN.<port_type>.<port_index>.<signal_type>.<index>, dB<cr> FEEDBACK ~nn@X-MIX-LVL_OUT.<port_type>.<port_index>.<signal_type>.<ind ex="">, dB<cr><lf></lf></cr></ind></signal_type></port_index></port_type></cr></index></signal_type></port_index></port_type></i></signal_type></port_index></port_type></pre>	<pre>case sensitive) The following attributes comprise the primary signal ID (suffix 1) and follower signal ID (suffix 2 or greater):</pre>	Set analog audio 13 and Dante 1 cross-point level to -25.2dB: #X-MIX-LVI OUT.ANALOG_A UDIO.13.AUDIO.1,IN,DANT E.1.AUDIO.1,-25.2 <cr></cr>
X-MIX-LVL?	Get DSP matrix cross- point MIX level in dB. (i) This is an Extended Protocol 3000 command.	<pre>COMMAND #X-MIX-LVL?_OUT.<port_type>.<port_index>.<signal_type>.< index>,IN.<port_type>.<port_index>.<signal_type>.<index <="" pre=""> FEEDBACK ~nn@X-MIX-LVL_OUT.<port_type>.<port_index>.<signal_type>.<ind ex="">,dB<cr><lf></lf></cr></ind></signal_type></port_index></port_type></index></signal_type></port_index></port_type></signal_type></port_index></port_type></pre>	The following attributes comprise the primary signal ID (suffix 1) and follower signal ID (suffix 2 or greater): 	Get analog audio 13 and Dante 1 cross-point level: #x-MIX-LV1?_OUT.ANALOG_ AUDIO.13.AUDIO.1, IN.DAN TE.1.AUDIO.1 <cr></cr>
X-MIX-MUTE	Set DSP matrix cross- point mute state. (1) This is an Extended Protocol 3000 command.	<pre>COMMAND #X-MIX-MUTE_OUT.<port_type>.<port_index>.<signal_type>.<index>,dB<cr> FEEDBACK ~nn@X-MIX-MUTE_OUT.<port_type>.<port_index>.<signal_type>.<index>, .<signal_type>.<index>, .<signal_type>.<<index>, .<signal_type>.<</signal_type></index></signal_type></index></signal_type></index></signal_type></index></signal_type></index></signal_type></index></signal_type></index></signal_type></index></signal_type></index></signal_type></index></signal_type></index></signal_type></index></signal_type></index></signal_type></index></signal_type></index></signal_type></index></signal_type></index></signal_type></index></signal_type></index></signal_type></index></signal_type></index></signal_type></index></signal_type></index></signal_type></index></signal_type></index></signal_type></index></signal_type></port_index></port_type></cr></index></signal_type></port_index></port_type></pre>	The following attributes comprise the	Mute analog audio 13 and Dante 1 cross-point: #X-MIX-MUTE_OUT.ANALOG_ AUDIO.13.AUDIO.1, IN.DAN TE.1.AUDIO.1, ON <cr></cr>

Function	Description	Syntax	Parameters/Attributes	Example
X-MIX-MUTE?	Description Get DSP matrix cross- point mute state. (1) This is an Extended Protocol 3000 command.	<pre>Syntax COMMAND #X-MIX-MUTE?_OUT.<port_type>.<port_index>.<signal_type>.<index>.<signal_type>.<index>.<signal_type>.<index>.<signal_type>.<index>.<signal_type>.<index>.<signal_type>.<index>.<index>.<signal_type>.<index>.<signal_type>.<index>.<signal_type>.<index>.<signal_type>.<index>.<signal_type>.<index>.<signal_type>.<index>.<signal_type>.<index>.<signal_type>.<index>.<signal_type>.<index>.<signal_type>.<index>.<signal_type>.<index>.<signal_type>.<index>.<signal_type>.<index>.<signal_type>.<index>.<</index></signal_type></index></signal_type></index></signal_type></index></signal_type></index></signal_type></index></signal_type></index></signal_type></index></signal_type></index></signal_type></index></signal_type></index></signal_type></index></signal_type></index></signal_type></index></signal_type></index></index></signal_type></index></signal_type></index></signal_type></index></signal_type></index></signal_type></index></signal_type></port_index></port_type></pre>	The following attributes comprise the primary signal ID (suffix 1) and follower signal ID (suffix 2 or greater): • <direction_type> - IN • UN • OUT • <port_type> - • HDMI • ANALOG_AUDIO • ANALOG_AUDIO • ANALOG_AUDIO • ANALOF_AUDIO • DANTE • SPDIF • MIC • <port_index> - The port number as printed on the front or rear panel • <signal_type> - • AUDIO • <index> - Indicates a specific channel number when there are multiple channels of the same type • <mute_state> - • ON • OFF</mute_state></index></signal_type></port_index></port_type></direction_type>	Example Get analog audio 13 and Dante 1 cross-point mute state: #x-mix-MUTE_OUT.ANALOG_ AUDIO.13.AUDIO.1, IN.DAN TE.1.AUDIO.1, ON <cr></cr>
X-MUTE	Set the mute state of the signal. (1) This is an Extended Protocol 3000 command.	<pre>COMMAND #X-MUTE_<direction_type>.<port_type>.<port_index>.<signa l_type="">.<index>, state<cr> FEEDBACK ~nn@X-MIC-TYPE_<direction_type>.<port_type>.<port_index> .<signal_type>.<index>, state<cr><lf></lf></cr></index></signal_type></port_index></port_type></direction_type></cr></index></signa></port_index></port_type></direction_type></pre>	The following attributes comprise the signal ID: <direction_type>- o IN o OUT <<pre>ort_type>- o HDMI o ANALOG_AUDIO o AMPLIFIED_AUDIO o SPDIF o DANTE o MIC <<pre>ort_index> - The port number as printed on the front or rear panel <<signal_type> - o VIDEO o AUDIO <<index> - Indicates a specific channel number when there are multiple channels of the same type state - OFF/ON (not case sensitive)</index></signal_type></pre></pre></direction_type>	Set the mute state of Mic 2 input to off: #X-MUTE_IN.MIC.2.AUDIO. 1, OFF <cr></cr>
X-MUTE?	Get the mute state of the signal. (1) This is an Extended Protocol 3000 command.	<pre>COMMAND #X-MUTE?_<direction_type>.<port_type>.<port_index>.<sign al_type="">.<index><cr> FEEDBACK ~nn@X-MUTE_<direction_type>.<port_type>.<port_index>.<si gnal_type="">.<index>, state<cr><lf></lf></cr></index></si></port_index></port_type></direction_type></cr></index></sign></port_index></port_type></direction_type></pre>	<pre>state = Of F/ON (Int case sensitive) fre following attributes comprise the signal ID:</pre>	Get the mute state of Mic 3 input to off: #X-MUTE?_IN.MIC.3.AUDIO .1 <cr></cr>

Function	Description	Syntax	Parameters/Attributes	Example
X-PATTERN	Set a pattern on the selected output. (i) This is an Extended Protocol	COMMAND #X-PATTERN_ <direction_type>.<port_type>.<port_index>.<si gnal_type>.<index>,pattern_id<cr> FEEDBACK</cr></index></si </port_index></port_type></direction_type>	The following attributes comprise the signal ID: • <direction_type> - o IN o OUT</direction_type>	Set the pattern on analog audio 13 to pattern 2 (blue screen): #X-PATTERN_OUT.HDMI.1.V IDEO AUDIO.1,2 <cr></cr>
	3000 command.	<pre>wnn@X-PATTERN_direction_type>.<port_type>.<port_index>. <signal_type>.<index>,pattern_id<cr><lf></lf></cr></index></signal_type></port_index></port_type></pre>	<pre>• <port_type> -</port_type></pre>	
			channel number when there are multiple channels of the same type Pattern_id – pattern ID o 0: none o 1: Black screen o 2 Blue screen o 3: White screen o 4: Four blue squares o 5: Vertical RGB colors bar o 6: H grey scale o 7: Split Bar o 8: BW-12 (Vertical mixed bar BW) o 9: Cross chess B&W	
			 o 10: Black squares chess o 11: V grey scale split bar 	
X-PATTERN?	Get the pattern on a selected output. (i) This is an Extended Protocol 2000 command	<pre>COMMAND #X-PATTERN?_<direction_type>.<port_type>.<port_index>.<s ignal_type="">.<index><cr> FEEDBACK -nn0%-PATTERN_<direction_type>.<port_type>.<port_index>.</port_index></port_type></direction_type></cr></index></s></port_index></port_type></direction_type></pre>	The following attributes comprise the signal ID: • <direction_type> - o IN o OUT</direction_type>	Get the pattern on HDMI output: #X-PATTERN?_OUT.HDMI.1. VIDEO.1 <cr></cr>
	3000 command.	<pre><signal_type>.<index>,pattern_id<cr><lf></lf></cr></index></signal_type></pre>	<pre>• <port_type> -</port_type></pre>	
			<pre>panel <signal_type> -</signal_type></pre>	
			multiple channels of the same type Pattern_id -pattern ID o 0:none o 1:Black screen	
			 2 Blue screen 3: White screen 4: Four blue squares 5: Vertical RGB colors bar 6: H grey scale 7: Split Bar 	
			 8: BW-12 (Vertical mixed bar BW) 9: Cross chess B&W 10: Black squares chess 11: V grey scale split bar 	
X-PATTERN- LIST?	Get the pattern list of a selected output.	COMMAND #X-PATTERN-	The following attributes comprise the signal ID (case sensitive):	Get the pattern list for analog audio 14:
1131?	 This is an Extended Protocol 3000 command. 	<pre>#A-PATTERN- LIST?_<direction_type>.<port_type>.<port_index>.<signal_ type>.<index><cr> FEEDBACK ~nn@X-PATTERN- LIST_<direction_type>.<port_type>.<port_index>.<signal_t< pre=""></signal_t<></port_index></port_type></direction_type></cr></index></signal_ </port_index></port_type></direction_type></pre>	 <direction_type>-</direction_type> o IN o OUT <port_type>-</port_type> o HDMI 	HX-PATTERN- LIST_OUT.ANALOG_AUDIO.1 4.AUDIO.1<
		<pre>ype>.<index>,pattern_list<cr><lf></lf></cr></index></pre>	 <port_index> - The port number as printed on the front or rear panel</port_index> <signal_type> -</signal_type> 	
			 VIDEO <index> – Indicates a specific channel number when there are multiple channels of the same type</index> Pattern id –pattern ID 	
			 0: none 1: Black screen 2 Blue screen 3: White screen 	
			 4: Four blue squares 5: Vertical RGB colors bar 6: H grey scale 7: Split Bar 8: BW-12 (Vertical mixed bar 	
			BW) o 9: Cross chess B&W o 10: Black squares chess o 11: V grey scale split bar	

Function	Description	Syntax	Parameters/Attributes	Example
X-PORT-SELECT	Select ID from	COMMAND	group_name - These are predefined	Select ID 0 from selectable
	selectable ports group. (i) User may query group names using	<pre>#X-PORT-SELECT_group_name,selected_id<cr> FEEDBACK ~nn@x-PORT-SELECT_group_name,selected_id,[option_id:[<di< td=""><td>groups names, related to a specific product. selected_id - Currently selected option ID.</td><td><pre>ports group: #x-port-select_ANALOG_A UDIO.1,0<cr></cr></pre></td></di<></cr></pre>	groups names, related to a specific product. selected_id - Currently selected option ID.	<pre>ports group: #x-port-select_ANALOG_A UDIO.1,0<cr></cr></pre>
	command: #x-PORT- SELECT-LIST?	<pre>rection_type>.<port_type>.<port_index>,,<direction_typ e="">.<port_type>.<port_index>],,option_idi[<direction_ty pe="">.<port_type>.<port_index>],,<direction_type>.<port_type>.<port_index>],</port_index></port_type></direction_type></port_index></port_type></direction_ty></port_index></port_type></direction_typ></port_index></port_type></pre>	option_id – Each option has an ID. Only one option may be selected at the same time.	
	(i) This command is designed to be used by machines and not by users. This command is used for feature auto-discovery	160. (boro ⁻ mon 11	When a specific option is selected, all related port-id members become selected and all port-id members from other, unselected options, become unselected. The following attributes comprise the	
	mechanism. This is an Extended Protocol		<pre>port ID: • <direction_type> - o IN o OUT</direction_type></pre>	
	3000 command.		<pre>> OUT </pre> • ANALOG_AUDIO • MIC	
			<pre> <pre> <pre> cport_index> - The port number as printed on the front or rear panel <selected_id> - the selected </selected_id></pre></pre></pre>	
X-PORT-	Get selected ID of	COMMAND	group ID group name – These are predefined	Get selected ID of ports group:
SELECT?	selectable ports group.	#X-PORT-SELECT?_group_name <cr></cr>	groups names, related to a specific product.	#X-PORT-SELECT_ANALOG_A
	(i) User may query	FEEDBACK ~nn@X-PORT-SELECT_group name,selected id,[option id:[<di< td=""><td>selected_id - Currently selected</td><td>ODIO.ICCR</td></di<>	selected_id - Currently selected	ODIO.ICCR
	group names using command: #x-port-	<pre>rection_type>.<port_type>.<port_index>,,<direction_typ< pre=""></direction_typ<></port_index></port_type></pre>	option ID. option_id – Each option has an ID.	
	SELECT-LIST?.	<pre>e>.<port_type>.<port_index>],,option_id:[<direction_ty pe="">.<port_type>.<port_index>,,<direction_type>.<port_t< pre=""></port_t<></direction_type></port_index></port_type></direction_ty></port_index></port_type></pre>	Only one option may be selected at the same time.	
	This command is designed to be used	<pre>ype>.<port_index>]]<cr><lf></lf></cr></port_index></pre>	When a specific option is selected, all	
	by machines and not		related port-id members become selected and all port-id members from	
	by users. This command is used for		other, unselected options, become	
	feature auto-discovery		unselected. The following attributes comprise the	
	mechanism.		<pre>port ID:</pre>	
	This is an Extended Protocol 3000		∘ IN	
	command.		○ OUT	
			<pre>• <port_type> -</port_type></pre>	
			• MIC	
			<pre><port_index> - The port number as printed on the front or rear panel</port_index></pre>	
			<pre>selected_id> - the selected group ID</pre>	
X-PORT-	Get selected id of	COMMAND	The following attributes comprise the	Get the selected id of
SELECT-LIST?	selectable ports groups of all available	#X-PORT-SELECT-LIST? <mark>_<cr></cr></mark> FEEDBACK	port ID: <direction_type>-</direction_type>	selectable ports groups of all available groups:
	groups.	~nn@X-PORT-SELECT-LIST?_[[group_name,selected_id,[option	○ IN ○ OUT	#X-PORT-SELECT-LIST? <cr< td=""></cr<>
	(i) User may query group names using	_id:[<direction_type>.<port_type>.<port_index>,,<direc tion_type>.<port_type>.<port_index>],,option_id:[<dire< td=""><td><pre>o col <port_type> -</port_type></pre></td><td></td></dire<></port_index></port_type></direc </port_index></port_type></direction_type>	<pre>o col <port_type> -</port_type></pre>	
	command: #x-port-	<pre>ction_type>.<port_type>.<port_index>,,<direction_type></direction_type></port_index></port_type></pre>	ANALOG_AUDIO	
	SELECT-LIST?.	<pre>.<port_type>.<port_index>]],,[group name,selected id,[option id:[<direction type="">.</direction></port_index></port_type></pre>	• MIC • <port index=""> - The port number</port>	
	This is an Extended Protocol 3000 command.	<pre>cyport_type>.<pre>cyport_index>,<pre>cyport_index>,<pre>cyport_index>,<pre>cyport_index>,<pre>cyport_index>,<pre>cyport_index>,<pre>cyport_index>,<pre>cyport_index>,<pre>cyport_index>,<pre>cyport_index>,</pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	as printed on the front or rear panel	
X-PRST-CURR?	Get the current preset loaded per type.	COMMAND #X-PRST-CURR?_preset_type <cr></cr>	• preset_type - o I/O Config - IOCONFIG	Get current mixer preset: #x-prst- CURR?_IOCONFIG.SYSTEM.M
	To get the list of preset types existing in your	<pre>FEEDBACK ~nn@X-ROUTE_<preset_type,[preset_id:name:lock_state]<cr> <lf></lf></preset_type,[preset_id:name:lock_state]<cr></pre>	 System Preset – IOCONFIG.SYSTEM Snapshot – 	IXER <cr> ~01@X-PRST-CURR</cr>
	product use the command: X-PRST-TYPES?		IOCONFIG.SYSTEM.MIXER <pre> • <pre>preset_id> - preset index </pre></pre>	IOConfig.SYSTEM.MIXER,[2:Snapshot%201:OFF] <cr> <lf></lf></cr>
	This is an Extended Protocol 3000		 <name> - the name of the preset in URL encode format</name> <lock_state> -</lock_state> 	
	command.		• ON	
			• OFF	

Function	Description	Syntax	Parameters/Attributes	Example
X-PRST-LOCK	Set LOCK state of a preset per type.	COMMAND #x-PRST-LOCK_preset_type, <preset_id>,<lock_state><cr> FEEDBACK</cr></lock_state></preset_id>	 preset_type - I/O Config - IOCONFIG System Preset - 	lock mixer preset 9: X-PRST- LOCK_IOCONFIG.SYSTEM.MI
	(t) this is an extended preset command using preset type as first parameter. This is used essentially when we have different types of Presets inside the same system.	<pre>~nn@X-ROUTE_<preset_type,[preset_id:name:lock_state]<cr></preset_type,[preset_id:name:lock_state]<cr></pre>	IOCONFIG.SYSTEM • Snapshot - IOCONFIG.SYSTEM.MIXER • <preset_id> - preset index • <lock_state> - • ON • OFF</lock_state></preset_id>	<pre>XER, 9<cr></cr></pre>
	To get the list of preset types existing in your product use the command: x-PRST-TYPES ?			
	This is an Extended Protocol 3000 command.			
X-PRST-LOCK?	Get LOCK state of a	COMMAND	<pre>•preset_type -</pre>	Get lock mixer preset 9 status:
	preset per type. (i) this is an extended preset command using preset type as first parameter. This is used essentially when we have different types of Presets inside the same system.	<pre>#X-PRST-LOCK?_preset_type, <preset_id>, <lock_state><cr> FEEDBACK ~nn@X-ROUTE_<preset_type, [preset_id:name:lock_state]<cr=""> <lf></lf></preset_type,></cr></lock_state></preset_id></pre>	 I/O Config - IOCONFIG System Preset - IOCONFIG.SYSTEM Snapshot - IOCONFIG.SYSTEM.MIXER <preset_id> - preset index</preset_id> <lock_state> -</lock_state> ON OFF 	<pre>#X PRST- LOCK?_IOCONFIG.SYSTEM.M IXER,9<cr> ~010X-PRST-CURR IOConfig.SYSTEM.MIXER,[2:Snapshot%201:OFF]<cr> <lf></lf></cr></cr></pre>
	To get the list of preset types existing in your product use the command: X-PRST-TYPES?			
	This is an Extended Protocol 3000 command.			
X-PRST-LST?	Get the preset list of a specific preset type.	COMMAND #X-PRST-LST?_preset type <cr></cr>	 preset_type – I/O Config – IOCONFIG 	Get the IO configuration list: #x-prst-
	(i) this is an extended preset command using preset type as first parameter. This is used essentially when we have different types of Presets inside the same system.	<pre>#X-PKST-LST?_Dreset_type<ck> FEEDBACK ~nn@X-PRST- LST_<preset_type, [preset_id:name:lock_state]<cr=""><lf></lf></preset_type,></ck></pre>	 I/O Config - I/OCONFIG System Preset - IOCONFIG.SYSTEM Snapshot - IOCONFIG.SYSTEM.MIXER <name> - the name of the preset</name> <lock_state> -</lock_state> ON OFF 	LST?_IOCONFIG <cr> [[1:4x16:ON],[2:6x14:ON],[3:8x12:ON],[4:10x10: ON],[5:12x8:ON],[6:14x6 :ON],[7:16x4:ON]]</cr>
	To get the list of preset types existing in your product use the command: X-PRST-TYPES ?			
	This is an Extended Protocol 3000 command.			
X-PRST-NAME	Set the name of a preset per type.	COMMAND #X-PRST-NAME_preset_type, preset_id, name <cr></cr>	 preset_type – I/O Config – IOCONFIG 	Set the name of a preset (per type):
	(i) this is an extended preset command using preset type as first parameter. This is used essentially when we have different types of Presets inside the same system.	FEEDBACK ~nn@X-PRST-NAME_preset_type,preset_id,name <cr><lf></lf></cr>	 System Preset – IOCONFIG.SYSTEM Snapshot – IOCONFIG.SYSTEM.MIXER preset_id – preset index name – the name of the preset in URL encode format (no spaces) 	<pre>#X-PRST- NAME_IOCONFIG.SYSTEM.MI XER,9,ROOM1<cr></cr></pre>
	To get the list of preset types existing in your product use the command: X-PRST-TYPES ?			
	This is an Extended Protocol 3000 command.			

Function	Description	Syntax	Parameters/Attributes	Example
X-PRST-NAME?	Get the name of a	COMMAND	• preset type -	Get the name of a preset (per
	preset per type.	#X-PRST-NAME?_ preset_type,preset_id,name< CR>	 I/O Config – IOCONFIG 	type):
	(1) this is an extended preset command using preset type as first parameter. This is used essentially when we have different types of Presets inside the same system.	<pre>FEEDBACK ~nn@x-PRST-NAME_preset_type,preset_id,name<cr><lf></lf></cr></pre>	 System Preset – IOCONFIG.SYSTEM Snapshot – IOCONFIG.SYSTEM.MIXER preset_id – preset index name – the name of the preset in URL encode format 	<pre>#X-PRST- NAME?_IOCONFIG.SYSTEM.M IXER,9<cc> ~01@X-PRST- NAME?_IOConfig.SYSTEM.M IXER,9,Rooml</cc></pre>
	To get the list of preset types existing in your product use the command: X-PRST-TYPES ? This is an Extended Protocol 3000			
X-PRST-RCL	command. Recall saved preset list per type.	COMMAND #X-PRST-RCL_preset type, preset id <cr></cr>	<pre>• preset_type -</pre>	Recall mixer preset 8: #x-prst-
	(i) this is an extended preset command using preset type as first parameter. This is used essentially when we have different types of Presets inside the same system.	FEEDBACK ~nn@X-PRST-RCL_preset_type,preset_id <cr><lf></lf></cr>	 System Preset – IOCONFIG.SYSTEM Snapshot – IOCONFIG.SYSTEM.MIXER preset_id – preset index 	RCL?_IOCONFIG.SYSTEM.MI XER,8 <cr></cr>
	To get the list of preset types existing in your product use the command: X-PRST-TYPES ?			
	This is an Extended Protocol 3000 command.			
X-PRST-RCL- LAST	Recall LAST preset per type, this command just retrieves the last preset loaded from the history of preset activity and RECALLs it.	COMMAND #X-PRST-RCL-LAST_preset_type,preset_id <cr> FEEDBACK ~nn@X-PRST-RCL-LAST_preset_type,preset_id<cr><lf></lf></cr></cr>	 preset_type - I/O Config - IOCONFIG System Preset - IOCONFIG.SYSTEM Snapshot - IOCONFIG.SYSTEM.MIXER preset_id - preset index 	Recall the last mixer preset: #X-PRST-RCL- LAST_IOCONFIG.SYSTEM.MI XER <cr></cr>
	(1) this is an extended preset command using preset type as first parameter. This is used essentially when we have different types of Presets inside the same system.			
	To get the list of preset types existing in your product use the command: X-PRST-TYPES?			
	This is an Extended Protocol 3000 command.			
X-PRST-RCL- NEXT	Recall NEXT preset per type, this command increments by one the current preset id loaded and loads it. If the index is the highest, recall will fail.	COMMAND #X-PRST-RCL-NEXT_preset_type,preset_id <cr> FEEDBACK ~nn@X-PRST-RCL-NEXT_preset_type,preset_id<cr><lf></lf></cr></cr>	 preset_type - I/O Config - IOCONFIG System Preset - IOCONFIG.SYSTEM Snapshot - IOCONFIG.SYSTEM.MIXER preset_id - preset index 	Recall next mixer preset: #X-PRST-RCL- NEXT_IOCONFIG.SYSTEM.MI XER <cr></cr>
	(i) this is an extended preset command using preset type as first parameter. This is used essentially when we have different types of Presets inside the same system.			
	To get the list of preset types existing in your product use the command: X-PRST-TYPES?			
	This is an Extended Protocol 3000 command.			

Function	Description	Syntax	Parameters/Attributes	Example
X-PRST-RCL- PREV	Recall previous preset per type, this command increments by one the current preset id loaded and loads it. If the index is the lowest, recall will fail. (i) this is an extended preset command using preset type as first parameter. This is used essentially when we have different types of Presets inside the same system. To get the list of preset types existing in your	COMMAND #X-PRST-RCL-PREV_preset_type,preset_id <cr> FEEDBACK ~nn@X-PRST-RCL-PREV_preset_type,preset_id<cr><lf></lf></cr></cr>	 preset_type - I/O Config - IOCONFIG System Preset - IOCONFIG.SYSTEM Snapshot - IOCONFIG.SYSTEM.MIXER preset_id - preset index 	Recall previous mixer preset: #X-PRST-RCL- PREV_IOCONFIG.SYSTEM.MI XER <cr></cr>
	product use the command: X-PRST-TYPES? This is an Extended Protocol 3000 command.			
X-PRST-RESET	Reset preset per type (i) this is an extended preset command using preset type as first parameter. This is used essentially when we have different types of Presets inside the same system. To get the list of preset three existing in your.	COMMAND #X-PRST-RESET_preset_type,preset_id <cr> FEEDBACK ~nn@X-PRST-RESET_preset_type,preset_id<cr><lf></lf></cr></cr>	 preset_type - I/O Config - IOCONFIG System Preset - IOCONFIG.SYSTEM Snapshot - IOCONFIG.SYSTEM.MIXER preset_id - preset index 	Reset mixer preset 9: #X-PRST- RESET_IOCONFIG.SYSTEM.M IXER,9 <cr></cr>
	types existing in your product use the command: X-PRST-TYPES? This is an Extended Protocol 3000			
X-PRST-SAVED?	command. Get SAVED status for a preset type. This flag indicates to the WEB if a change have been made since the last RECALL and has not been saved. (i) this is an extended preset command using preset type as first parameter. This is used essentially when we have different types	COMMAND #X-PRST-SAVED?_preset_type <cr> FEEDBACK ~nn@X-PRST-SAVED_preset_type,saved_status<cr><lf></lf></cr></cr>	preset_type - I/O Config - IOCONFIG System Preset - IOCONFIG.SYSTEM Snapshot - IOCONFIG.SYSTEM.MIXER Saved_status - preset index 0 - False (not saved) 0 1 - True (saved)	Get saved status of mixer preset: #X-SAVED? _IOCONFIG.SYSTEM.MIXER< CR>
	of Presets inside the same system. To get the list of preset types existing in your product use the command: X-PRST-TYPES ? This is an Extended Protocol 3000 command.			
X-PRST-STO	 Command. Store current changes into a preset (per type). (i) this is an extended preset command using preset type as first parameter. This is used essentially when we have different types of Presets inside the same system. 	COMMAND #X-PRST-STO_preset_type,preset_id <cr> FEEDBACK ~nn@X-PRST-STO_preset_type,saved_status<cr><lf></lf></cr></cr>	 preset_type - I/O Config - IOCONFIG System Preset - IOCONFIG.SYSTEM Snapshot - IOCONFIG.SYSTEM.MIXER preset_id - preset index 	Store changes into mixer preset 9: #X-PRST- STO_IOCONFIG.SYSTEM.MIX ER, 9 <cr></cr>
	To get the list of preset types existing in your product use the command: x-PRST-TYPES ? This is an Extended Protocol 3000 command.			

Function	Description	Syntax	Parameters/Attributes	Example
X-PRST-TYPES?	Get the types of presets that the system supports and their hierarchy.	COMMAND #X-PRST-TYPES?_ <cr> FEEDBACK ~nn@X-PRST-TYPES_preset_type<cr><lf></lf></cr></cr>	 Parameter's/Attributes preset_type - IOCONFIG - used for I/O configuration setup presets: 1: 4x16 2 6x14 3: 8x12 4: 10x10 5: 12x8 6: 14x6 7: 16x4 8: 12x8 IOCONFIG.SYSTEM - used for system preset per IOConfig, we have 10 preset banks per IOConfig setup, Preset #1 is the default system preset for this setup and is READ ONLY, Preset #2 is used for the first user system preset, Preset #3 for the second etc. IOCONFIG.SYSTEM.MIXER - used for a Mixer snapshot of a specific system preset per IOConfig. There are 10 MIXER snapshots per System presets in each IOConfig Stype And Standard	Example Get preset types: #x-prst-types?_ <cr></cr>
X-SIGNAL-PIPE X-SIGNAL- PIPE?	Set a pipe between Two outputs. This is when we want to "tee" a signal to another output. Used essentially into AFM-20DSP to output audio signal to AMPLIFIED outputs. (i) This is an Extended Protocol 3000 command. Get a pipe configuration for an output cont. This is	Internal – for web only.		
	output port. This is when we want to "tee" a signal to another output. Used essentially into AFM-20DSP to output audio signal to AMPLIFIED outputs. (i) This is an Extended Protocol 3000 command.			

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 Code	Description
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
- 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 all covered by a standard one (1) year warranty. 2.
- All Kramer Cobra products, all Kramer Calibre products, all Kramer Minicom digital signage products, all HighSecLabs products, all 3. streaming, and all wireless products are covered by a standard three (3) year warranty.
- All Sierra Video MultiViewers are covered by a standard five (5) year warranty. 4
- 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.
- All Kramer passive cables are covered by a ten (10) year warranty. 7.

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 2. 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.
- 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 3. 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 reinstallation of this product from or into any installation. Kramer Electronics will not be responsible for any costs related to 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.

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SAFETY WARNING Disconnect the device from the power supply before opening and servicing

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