KRAMER



USER MANUAL

MODEL:

DSP-62-AEC Digital Sound Processor



P/N: 2900-301432 Rev 1 www.kramerAV.com

Contents

Introduction	1
Getting Started	1
Overview	2
Typical Applications	3
Defining DSP-62-AEC Digital Sound Processor	4
Mounting DSP-62-AEC	6
Connecting DSP-62-AEC	7
Connecting the Output to a Balanced/Unbalanced Stereo Audio Acceptor Connecting to DSP-62-AEC via RS-232	8 8
Operating and Controlling DSP-62-AEC	9
Using the Front Panel	9
Operating via Ethernet	9
Using Embedded Webpages	12
Browsing the DSP-62-AEC Webpages	12
Using the Top Status Bar	13
Viewing the Matrix Area	15
Processing Audio Signals	16
Linking Analog Inputs and Outputs	16
Processing a Signal	16
Routing Inputs to Outputs	31
Mixing Audio Signals	35
Audio and Video Settings	39
Defining Audio Settings	39
Defining Video Settings	40
Defining General Settings	41
Performing Firmware Upgrade	42
Importing/Exporting Global Settings	43
Restarting and Resetting the Device Defining Communication Settings	44 45
Setting Access Security	47
Viewing Device Information	50
Upgrading Firmware	51
Technical Specifications	52
Default Communication Parameters	53
Default EDID	53
Protocol 3000	56
Understanding Protocol 3000	56
Protocol 3000 Commands	57
Result and Error Codes	80

DSP-62-AEC – Contents

Introduction

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

Getting Started

We recommend that you:

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



Go to www.kramerav.com/downloads/DSP-62-AEC to check for up-to-date user manuals, application programs, and to check if firmware upgrades are available (where appropriate).

Achieving Best Performance

- Use only good quality connection cables (we recommend Kramer high-performance, high-resolution cables) to avoid interference, deterioration in signal quality due to poor matching, and elevated noise levels (often associated with low quality cables).
- Do not secure the cables in tight bundles or roll the slack into tight coils.
- Avoid interference from neighboring electrical appliances that may adversely influence signal quality.
- Position your Kramer **DSP-62-AEC** away from moisture, excessive sunlight and dust.

Safety Instructions



Caution:

- This equipment is to be used only inside a building. It may only be connected to other equipment that is installed inside a building.
- For products with relay terminals and GPI\O ports, please refer to the permitted rating for an external connection, located next to the terminal or in the User Manual.
- There are no operator serviceable parts inside the unit.



Warning:

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

DSP-62-AEC – Introduction

Recycling Kramer Products

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

Overview

Congratulations on purchasing your Kramer DSP-62-AEC Digital Sound Processor.

DSP-62-AEC is a member of the Kramer XSPerience family of DSP products. **DSP-62-AEC** is an advanced, professional 6 x 2 audio matrix switcher that includes multi-channel DSP, AEC (Acoustic Echo Cancellation), HDMI de-embedding, and class compliant USB audio interface. The comprehensive and user-friendly graphic interface makes configuring every detail of your audio system intuitive and easy.

DSP-62-AEC provides exceptional quality, advanced and user-friendly operation, and flexible connectivity.

Exceptional Quality

- Advanced Audio Matrix Switcher Professional, studio grade signal conversion technology.
- Teleconference Optimized Features AEC (Acoustic Echo Cancellation), that prevents
 the microphone from picking up the far-end echoed speech, so you only share the audio
 spoken directly into the microphone.
- Max. Video Resolution 4K@60Hz (4:4:4).
- Audio De-embedding De-embeds the audio signal from the HDMI input for routing to any of the outputs.
- Programmable Supports up to 10 global presets, 10 mixer snapshot presets and 10 mixer presets per system preset.
- HDMI Support HDR, CEC, ARC, 4K@60Hz, 3D, Deep Color, x.v.Color™, 7.1 PCM, Dolby TrueHD, DTS–HD.

Advanced and User-friendly Operation

- Wide Range of I/O Formats Includes 2 HDMI inputs, 1 unbalanced stereo analog input & 4 balanced analog audio inputs, 2 balanced analog audio outputs, 1 HDMI output, and 1 bidirectional USB plug & play audio port.
- Reliable PoE (Power over Ethernet) Powering Accepts power from a remote PoE provider with optional mains powering from connected power adapter.

DSP-62-AEC – Introduction

- Multi-Channel Processing Provides DSP (Digital Sound Processing) that enables simultaneous processing of all input and output signals.
- Easy Installation Compact DemiTOOLS® fan-less enclosure for surface mounting, side-by-side mounting of 2 units in a 1U rack space with the recommended rack adapter or fit in a Kramer T-BUS.
- Easy, Cost-Effective Maintenance LED indicators for main power, line in/out, mic in, clipping, and HDMI input selection, enable easy local maintenance and troubleshooting. Local firmware upgrade via the RS-232 port ensures lasting, field-proven deployment.
- Intuitive and Comprehensive Configuration and Control Via a powerful, user-friendly
 graphic interface, set volume (gain and attenuation) and DSP per input; execute routing
 and select line in, mic in, phantom power or line out on each port; configure master level
 and more. Control signal routing, volume and other basic settings using API commands
 via RS-232 communication transmitted by a PC, touch screen system or other serial
 controller.

Flexible Connectivity

- 2 HDMI inputs with selection buttons on the front panel.
- 1 unbalanced stereo audio source.
- 1 USB Type B bi-directional host port.
- 1 HDMI output.
- 4 balanced audio inputs (mono or mic level).
- One stereo balanced output.

Typical Applications

DSP-62-AEC is ideal for the following typical applications:

- Huddle spaces.
- Small and medium sized meeting rooms.
- · Classrooms.

Controlling your DSP-62-AEC

Control your **DSP-62-AEC** directly via the front panel HDMI select buttons:

- By RS-232 serial commands transmitted by a touch screen system, PC, or other serial controller.
- Via the Ethernet using built-in user-friendly Web pages.

DSP-62-AEC – Introduction

Defining DSP-62-AEC Digital Sound Processor

This section defines **DSP-62-AEC** front and rear panels.

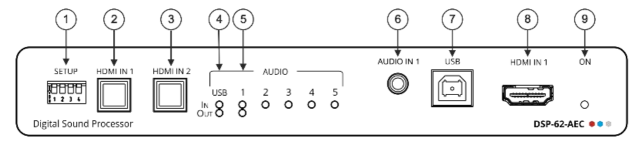


Figure 1: DSP-62-AEC Digital Sound Processor Front Panel

#	Feature		Function
1	SETUP DIP-	switches	For factory use only.
2	HDMI IN 1 B	utton	Press to select HDMI IN 1 input (on the front panel).
3	HDMI IN 2 Button		Press to select HDMI IN 2 input (on the rear panel).
4	AUDIO LEDs	USB IN	Lights green when an audio signal is detected on the input (for example, if DSP-62-AEC operates as a speaker to a PC).
		USB OUT	Lights green when an audio signal is detected on the output (for example, when DSP-62-AEC operates as a microphone for a PC).
5		IN (1 to 5)	Lights green when a signal is present, lights red when clipping is detected. For IN 2 to IN 5, when connecting a microphone and setting to Mic mode via the embedded Web pages, lights blue.
		OUT	Lights green when a signal is present, lights red when clipping is detected.
6	AUDIO IN 1 3.5mm Mini Jack		Connect to an unbalanced stereo audio source.
7	USB Type B Bi-Directional Host Port		Connect to an audio source or acceptor.
8	HDMI IN 1 Connector		Connect to an HDMI source.
9) ON LED		Lights green when the device is powered.

Figure 2: DSP-62-AEC Digital Sound Processor Rear Panel

#	Feature	Function
10	HDMI IN 2 Connector	Connect to an HDMI source.
11	HDMI™ OUT Connector	Connect to an HDMI acceptor.
12	AUDIO IN 3-pin Terminal Block Connectors (2 to 5)	Connect to up to 4 mono balanced audio sources (mono or mic level with selectable 48V).
13)	AUDIO OUT 5-pin Terminal Block Connector	Connect to a stereo balanced audio acceptor.
14)	I/O Terminal Block Connectors (S1 to S2)	For future use.
15)	RS-232 (G, Rx, Tx) Terminal Block Connector	Connect to a PC/serial controller.
16	ETHERNET RJ-45 Connector	Connect to a PC via a LAN.
17)	RESET Recessed Button	Press and hold while powering the device to reset to factory default values, including IP settings.
18	12V DC Power Connector	Connect to the power supply and to the mains electricity.

Mounting DSP-62-AEC

This section provides instructions for mounting **DSP-62-AEC**. Before installing, verify that the environment is within the recommended range:



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



Caution:

• Mount DSP-62-AEC before connecting any cables or power.



Warning:

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

Mount DSP-62-AEC in a rack:

 Use the recommended rack adapter (see www.kramerav.com/product/DSP-62-AEC).

Mount DSP-62-AEC on a surface using one of the following methods:

- Attach the rubber feet and place the unit on a flat surface.
- Fasten a bracket (included) on each side of the unit and attach it to a flat surface. For more information go to www.kramerav.com/downloads/DSP-62-AEC.



Mount DSP-62-AEC inside a TBUS (for example, the TBUS-10XL):

 Use the designated TBUS frame, to mount DSP-62-AEC inside the TBUS-10XL (see www.kramerav.com/downloads/TBUS-10XL).

Connecting DSP-62-AEC

(i)

Always switch off the power to each device before connecting it to your **DSP-62-AEC**. After connecting your **DSP-62-AEC**, connect its power and then switch on the power to each device.

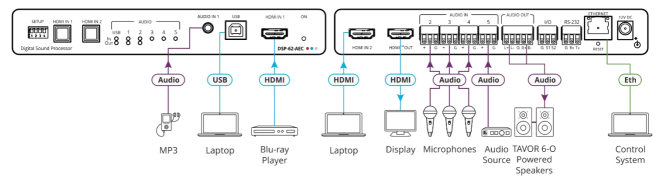


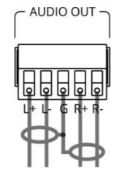
Figure 3: Connecting to the DSP-62-AEC

To connect DSP-62-AEC as illustrated in the example in Figure 3:

- 1. Connect an unbalanced stereo audio source (for example, an MP3 device) to the AUDIO IN 1 3.5mm mini jack (6).
- 2. Connect a USB source (for example, a laptop) to the USB Host port (7)
- 3. Connect an HDMI source (for example, a Blu-ray player) to the HDMI IN 1 connector (8)
- 4. Connect an HDMI source (for example, a laptop) to the HDMI IN 2 connector (10)
- 5. Connect up to 4 balanced mono audio sources (for example, microphones) to the AUDIO IN 3-pin terminal block connectors (12).
- 6. Connect the HDMI OUT connector (11) to an HDMI acceptor (for example, a display).
- 7. Connect the AUDIO OUT 5-pin terminal block connector (13) to a balanced stereo acceptor (for example, a powered speaker)
- 8. Connect a control system to the ETHERNET RJ-45 port (11)
- 9. Connect the 12V DC power adapter to **DSP-62-AEC** and to the mains electricity (not shown in Figure 3).

Connecting the Output to a Balanced/Unbalanced Stereo Audio Acceptor

The following are the pinouts for connecting the output to a balanced or unbalanced stereo audio acceptor:



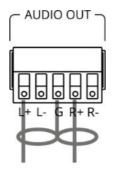


Figure 4: Connecting to a Balanced Stereo Audio Acceptor

Figure 5: Connecting to an Unbalanced Stereo Audio Acceptor

Connecting to DSP-62-AEC via RS-232

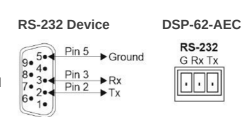
You can connect to DSP-62-AEC via an RS-232 connection (15) using, for example, a PC.

DSP-62-AEC features an RS-232 3-pin terminal block connector allowing the RS-232 to control **DSP-62-AEC**.

Connect the RS-232 terminal block on the rear panel of **DSP-62-AEC** 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 DSP-62-AEC RS-232 terminal block
- Pin 3 to the RX pin on the DSP-62-AEC RS-232 terminal block
- Pin 5 to the G pin on the DSP-62-AEC RS-232 terminal block



Operating and Controlling DSP-62-AEC

Using the Front Panel

DSP-62-AEC front panel includes:

- Two selection buttons for HDMI IN 1 and HDMI IN 2.
- One USB IN LED 4 to indicate that an audio source is received from the USB host port (green) and one USB OUT 4 LED to indicate that an audio signal is sent to an acceptor.
- 5 Audio IN LEDs to indicate that a signal is present (green), clipping is detected (red), and for LEDs 2 to 5, that a microphone is connected (blue).
- One AUDIO OUT LED to indicate that a signal is present (green) or clipping is detected (red).
- SETUP DIP-switches 1 FOR FACTORY USE ONLY.

Operating via Ethernet

You can connect to **DSP-62-AEC** via Ethernet using either of the following methods:

- Directly to the PC using a crossover cable (see <u>Connecting Ethernet Port Directly to a PC</u> on page 9).
- Via a network hub, switch, or router, using a straight-through cable (see <u>Connecting</u> <u>Ethernet Port via a Network Hub</u> on page <u>11</u>).



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

Connecting Ethernet Port Directly to a PC

You can connect the Ethernet port of **DSP-62-AEC** directly to the Ethernet port on your PC using a crossover cable with RJ-45 connectors.



This type of connection is recommended for identifying **DSP-62-AEC** with the factory configured default IP address.

After connecting **DSP-62-AEC** to the Ethernet port, configure your PC as follows:

- 1. Click Start > Control Panel > Network and Sharing Center.
- 2. Click Change Adapter Settings.
- 3. Highlight the network adapter you want to use to connect to the device and click **Change** settings of this connection.

The Local Area Connection Properties window for the selected network adapter appears as shown in Figure 6.

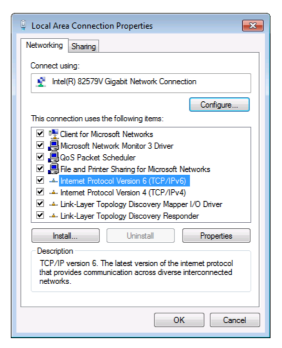


Figure 6: Local Area Connection Properties Window

- 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 appears as shown in Figure 7 or Figure 8.

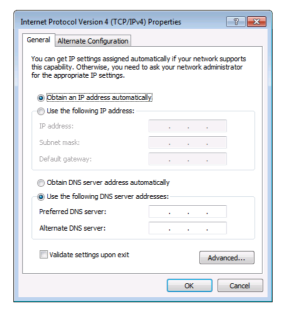


Figure 7: Internet Protocol Version 4 Properties Window

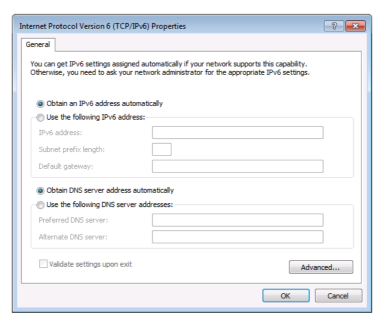


Figure 8: Internet Protocol Version 6 Properties Window

6. Select **Use the following IP Address** for static IP addressing and fill in the details as shown in Figure 9.

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.

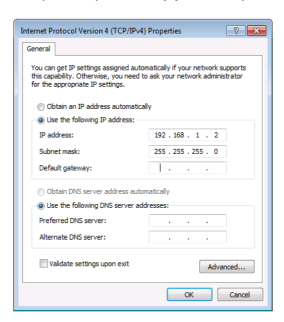


Figure 9: Internet Protocol Properties Window

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

Connecting Ethernet Port via a Network Hub or Switch

You can connect the Ethernet port of **DSP-62-AEC** to the Ethernet port on a network hub or using a straight-through cable with RJ-45 connectors.

Configuring Ethernet Port

You can set the Ethernet parameters via the embedded Web pages.

Using Embedded Webpages

The **DSP-62-AEC** can be operated remotely using the embedded webpages. The webpages are accessed using a Web browser and an Ethernet connection (see <u>Browsing the DSP-62-AEC Webpages</u> on page <u>12</u>).

Before attempting to connect:

- Perform the procedures in Operating via Ethernet on page 9.
- Ensure that your browser is supported.

The following operating systems and Web browsers are supported:

Operating Systems	Versions
Windows 7	Chrome
Windows 10	Chrome
Mac	Chrome



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

The **DSP-62-AEC** webpage enables performing the following functions:

- <u>Using the Top Status Bar</u> on page <u>13</u>.
- Processing Audio Signals on page 16.
- Routing Inputs to Outputs on page 31.
- Mixing Audio Signals on page 35.
- <u>Defining Audio Settings</u> on page <u>39</u>.
- <u>Defining Video Settings</u> on page <u>40</u>.
- Defining General Settings on page 41.
- <u>Viewing Device Information</u> on page <u>50</u>.



Some of the same tasks can be carried out via DSP, Matrix and Mixer pages, for your convenience. For example, you can link analog input and output pairs through any of these 3 pages.

Browsing the DSP-62-AEC Webpages

To browse the **DSP-62-AEC** webpages:

- 1. Open your Internet browser.
- 2. Type the IP Address of the device in the Address bar of your browser. For example, the default IP Address:



3. The authentication page appears.

4. Enter the Username and Password (Admin/Admin, by-default):

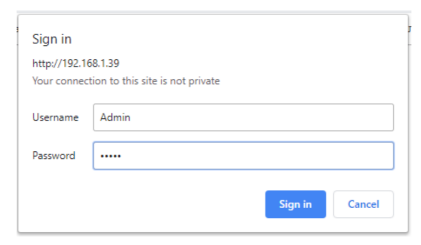


Figure 10: Embedded Webpages Authentication

5. Click Sign in.

The Main webpage appears.

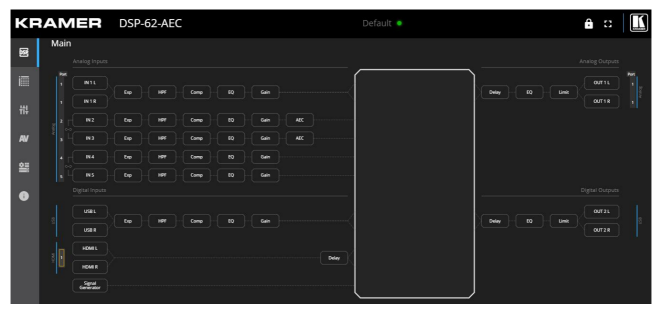


Figure 11: DSP-62-AEC Main Page with the Navigation List on Left

6. Click the desired item in the navigation pane to set and control the device.

Using the Top Status Bar

Use the top status bar to perform the following functions:

- <u>Viewing Current Analog I/O Configuration and Preset Name</u> on page <u>14</u>.
- Changing Security Settings on page 14.

Viewing Current Analog I/O Configuration and Preset Name

The center of the menu bar in every webpage shows the analog I/O setup, the preset name and the status of the setup.

The indication light displays:

- Green when the actual settings are unmodified.
- Yellow when actual settings have been modified and not saved into a preset.



Figure 12: Analog and/or Preset Status Unmodified



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 appears (see Figure 46).
- 2. Follow the instructions in Defining Audio Settings on page 39.

Changing Security Settings

You can easily disable or enable the webpages security using the lock icon. When security is disabled, you do not need to enter a password to access the webpages. When security is enabled, you do. For information about the default login credentials, see Default Communication Parameters on page 53. For information about changing the default login credentials, see Setting Access Security on page 47.

To disable security settings:

1. Click the lock icon () indicating that security is enabled. The following message appears:

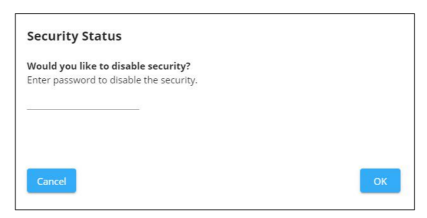


Figure 14: Disabling Security Message

- 2. Type the current password (Admin, by default).
- 3. Click OK.

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.

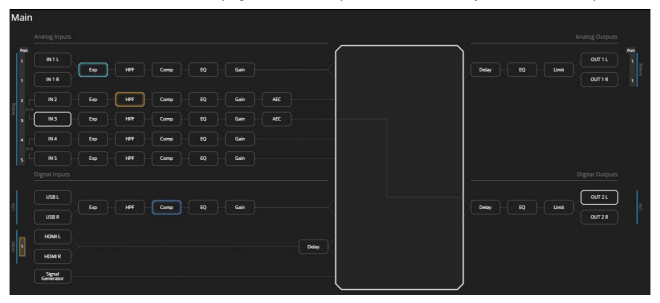


Figure 15: DSP Page - Matrix Area

Clicking an IN or OUT button or a signal processing module (for example, Exp), highlights the routing path.



Figure 16: Matrix Area - Routing Path

When opening the processing view, the sliders of the Inputs routed to the outputs appear.



Figure 17: 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>31</u>).
- Click an input, output or any module to open its process view and configure that item.

The DSP page enables performing the following functions:

- <u>Linking Analog Inputs and Outputs</u> on page <u>16</u>.
- Processing a Signal on page 16.

Linking Analog Inputs and Outputs

Analog inputs and outputs can be linked 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 pane, click **DSP**. The DSP (Main) page appears.
 - You can also link audio analog audio pairs via the Matrix page, and Mixer page.
- 2. Click the link on the side of the ports (IN 4 and IN 5 in this example).

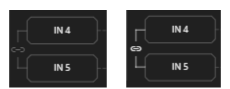


Figure 18: DSP Page - Linking Analog Audio Ports

The selected inputs are linked.

Processing a Signal

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

In general:

• Toggle the off (off) (on) button to enable/disable a processing module. The module is enabled while it is set to On and disabled when set to Off.

- Change a port name by clicking the name area and entering the new one.
- In the processing view, the module appears at the center and input/output volume sliders appear to the left/right (for further information, see Input/Output Channels Operation on page 17).
- 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 colored rim.

Processing modules enable performing the following functions:

- <u>Input / Output Channels Operation</u> on page <u>17</u>.
- Pre-Matrix Signal Processing on page 18.
- Post-Matrix Signal Processing on page 28.

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).

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
 - Click the indicator to reset to the current maximum value.
- OdBFS 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.

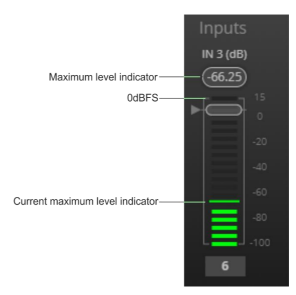


Figure 19: Level Measurement Indicators

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 the desired volume level into this box and press Enter on your PC.

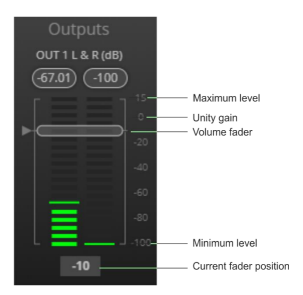


Figure 20: Channel Fader

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.

Pre-matrix enables adjusting the following parameters:

- Adjusting Analog Input Parameters on page 19.
- Adjusting USB Digital Input Parameters on page 20.
- Adjusting HDMI Digital Input Parameters on page 21.
- Adjusting Signal Generator Input Parameters on page 22.
- <u>Using Expander Module</u> on page <u>22</u>.
- <u>Using HPF (High Pass Filter) Module</u> on page <u>23</u>.
- <u>Using Compression Module</u> on page <u>24</u>.
- <u>Using Equalizer Module</u> on page <u>25</u>.
- Using Gain Module on page 26.
- <u>Using AEC Module</u> on page <u>27</u>.
- <u>Using Delay Module</u> on page <u>28</u>.

Adjusting Analog Input Parameters

See <u>Input / Output Channels Operation</u> on page <u>17</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 pane, click **DSP**. The DSP (Main) page appears.
- 2. Click IN 3.

The IN 3 processing page appears.



Figure 21: Processing View – Processing Analog Audio Input

- 3. Perform the following actions:
 - Change port name.
 - Move the fader to adjust the audio input level.
 - Select Pre or Post to set the signal volume before or after using the pre-matrix modules.
 - Toggle / unmute the input audio, respectively.
 - Click to inverse polarity (used for troubleshooting).
 - Click to select audio line in.
 - Click to select dynamic microphone and to select condenser microphone (the title IN changes to MIC).

Analog input parameters are adjusted.

Adjusting USB Digital Input Parameters

The USB input signal settings include pre and post processing volume settings and a mute button. The HDMI input signal settings include a mute button but not pre and post volume settings since the signal is not processed.

See <u>Input / Output Channels Operation</u> on page <u>17</u> to understand the function of the slider.

To adjust the digital USB input parameters:

- 1. In the Navigation pane, click **DSP**. The DSP (Main) page appears.
- 2. Click USB L/R.

The USB Left & Right input processing page appears.



Figure 22: Processing View - Processing USB Input

- 3. Perform the following actions:
 - Change port name.
 - Move the volume fader to set the left and right audio levels (both sliders are identical).
 - Select Pre or Post to set the signal volume before and after using the pre-matrix modules.
 - Toggle / unmute / unmute the input audio, respectively.

Audio parameters are adjusted.

Adjusting HDMI Digital Input Parameters

The HDMI input signal settings include an HDMI selection drop-down box and a mute button (but no pre and post volume settings since the signal is not processed).

See <u>Input / Output Channels Operation</u> on page <u>17</u> to understand the function of the slider.

To adjust the digital HDMI input parameters:

- 1. In the Navigation pane, click **DSP**. The DSP (Main) page appears.
- 2. Click HDMI L/R.

The HDMI Left & Right input processing page appears.



Figure 23: Processing View - Processing HDMI Digital Input

3. Select the HDMI input (1 or 2).



Only one HDMI port can be active at a time.

- 4. Perform the following actions:
 - Change port name.
 - Move the volume fader to set the left and right audio levels (both sliders are identical).
 - Toggle / unmute the input audio, respectively.

HDMI audio parameters are adjusted.

Adjusting Signal Generator Input Parameters

Use the signal generator to test the output audio signals.

See Input / Output Channels Operation on page 17 to understand the function of the slider.

To adjust the signal generator parameters:

- 1. In the Navigation pane, click **DSP**. The DSP (Main) page appears.
- 2. Click Signal Generator.

The Signal Generator processing page appears.



Figure 24: Processing View - Processing Signal Generator

- 3. Set the following:
 - Adjust the signal Level (dB).
 - When in **Tone** mode, adjust the signal **Frequency (Hz)**.
 - Select Pink noise if required.

Signal generator parameters are adjusted.

Using Expander Module

Use the Expander module to increase the difference in loudness between the quieter and louder sounds, so that 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 pane, click **DSP**. The DSP (Main) page opens.
- 2. Click Exp.

The button turns light blue and the Expander module page appears.

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



Figure 25: Processing View - Expander Module

- 4. Define the following:
 - Threshold (dB) Decreases the volume of audio signals that are below the threshold level.
 - Attack Time (ms) Sets the response speed of the expander to signal levels above the threshold.
 - Release (ms) Sets the response speed of the expander to signal levels below the threshold.
- 5. Open the **Ratio** drop-down box to set the extent to which the volume is decreased. 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:

- 1. In the Navigation pane, click **DSP**. The DSP (Main) page appears.
- 2. Click **HPF**. The button turns light orange and the High Pass Filter module page appears. The left side shows the input volume slider.

3. Click the Off button off. The High Pass Filter module turns on



Figure 26: Processing View - HPF Module

4. Set the cut-off frequency.

HPF is adjusted.

Using Compression Module

Use the Compressor module to reduce the signal dynamic range which is the difference between the loudest and quieter sounds (for example, the difference between a scream and a whisper), making the sound seem more natural.

To adjust the compressor settings:

- 1. In the Navigation pane, click **DSP**. The DSP (Main) page appears.
- Click Comp.
 The button turns blue and the Compressor module pane appears.
- 3. Click the Off button of . The Comp module turns on ...

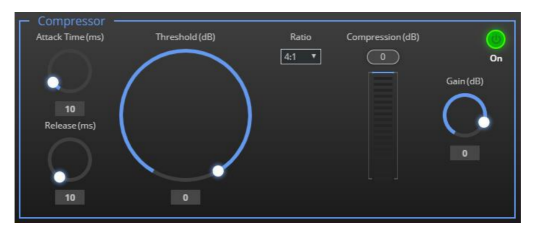


Figure 27: Processing View – Compressor Module

4. Set the following:

- Threshold (dB) The level that the signal needs to rise above in order 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 (ms) The response speed of the compression to signal levels above the threshold.
- Release (ms) The response speed of the compressor to signal levels above the threshold.
- 5. Open the **Ratio** drop-down box to set the extent to which the gain is decreased.
- 6. Set the gain to compensate for the attenuation caused by compression.

The Comp settings are adjusted.

Using Equalizer Module

Use the Equalizer module to change the balance of different frequency components in the audio signal.

To adjust the equalizer:

- 1. In the Navigation pane, click **DSP**. The DSP (Main) page appears.
- Click EQ.
 The button turns orange and the Equalizer processing page appears.
- 3. Click the Off button off. The Equalizer module turns on off.



Figure 28: Processing View - Equalizer Module

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

Equalizer settings are adjusted.

Using Gain Module

- 1. In the Navigation pane, click **DSP**. The DSP (Main) page appears.
- 2. Click Gain.

The button turns violet and the Gain processing page appears.



Figure 29: Processing View - Gain Module

- 3. Perform the following actions:
 - Set gain.
 - Click **Mute** if required.

Gain is adjusted.

Using AEC Module



Before enabling AEC, make sure to disable AEC in the software you are using (if it includes this feature).

The AEC (Acoustic Echo Cancellation) module is a learning filter algorithm that, when enabled, filters the unwanted echoes in the room, such as room speakers.

To enable/disable AEC delay:

- 1. In the Navigation pane, click **DSP**. The DSP (Main) page appears.
- 2. Click AEC.

The button turns turquoise, and the Acoustic Echo Cancellation processing page appears.



Figure 30: Processing View – AEC Module

3. Click Enable to apply AEC to the signal.

AEC is enabled.

Using Delay Module

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

To adjust the delay:

- 1. In the Navigation pane, click **DSP**. The DSP (Main) page appears.
- Click **Delay**.
 The button turns green and the Equalizer processing page appears.
- 3. Click the Off button off. The Delay module turns on on.



Figure 31: Processing View - Delay Module

4. Set the delay.

Delay setting is adjusted.

Post-Matrix Signal Processing

DSP-62-AEC enables performing post-matrix signal processing to outputs, including:

- <u>Using Delay Module</u> on page <u>28</u>.
- <u>Using Post Matrix Equalizer Module</u>on page <u>30</u>.
- <u>Using Limit Module</u> on page <u>31</u>.

Setting Analog Audio Output Parameters

The analog (AUDIO OUT 5-pin terminal block connector (3)) and USB (7) output signal settings are identical. Analog is used as an example in this section.

See <u>Input / Output Channels Operation</u> on page <u>17</u> to understand the function of the slider.

To adjust the audio outputs:

- 1. In the Navigation pane, click **DSP**. The DSP (Main) page appears.
- Click OUT 1 L or OUT 1 R.The Dante processing page appears.

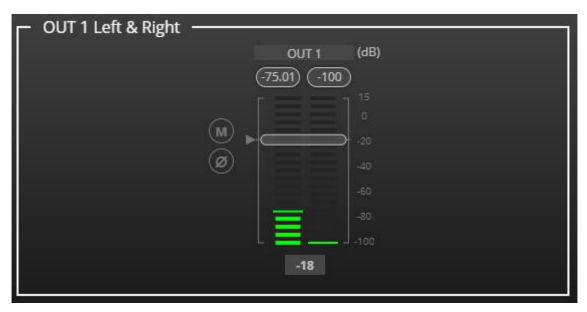


Figure 32: Processing View – Processing Digital Input

- 3. Perform the following actions:
 - Move the volume fader to set the output audio level (both sliders are identical).
 - Toggle / to mute / unmute the output audio, respectively.
 - Click to inverse polarity (used for troubleshooting).

Audio outputs are adjusted.

Using Post Matrix Equalizer Module

Use the Equalizer module to change the balance of different frequency components in the audio signal.

To adjust the equalizer:

- 1. In the Navigation pane, click **DSP**. The DSP (Main) page appears.
- Click EQ.
 The button turns orange and the Equalizer processing page appears.
- 3. Click the Off button off. The Equalizer module turns on off.



Figure 33: Processing View – Processing Output Equalizer

- 4. Perform the following actions for each of the 8 bands:
 - Click BYPASS to ignore that band.
 - Set the band frequency (Hz).
 - Set the audio level (dB).
 - Set the bandwidth (Oct).

Equalizer settings are adjusted.

Using Limit Module

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

To adjust the limiter:

- 1. In the Navigation pane, click **DSP**. The DSP (Main) page appears.
- 2. Click **Limit**. The button turns purple and the Limiter processing page appears. The right side shows the output volume slider.
- 3. Click the Off button of . The Limiter module turns on



Figure 34: Processing View – Limiter Module

Set the Threshold.
 Note the Gain Reduction meter as you change the threshold.

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.

DSP-62-AEC enables performing the following functions:

- Connecting Inputs to Outputs on page 32.
- <u>Setting Cross-Point Volume</u> on page <u>34</u>.
- <u>Linking Analog Pairs</u> on page <u>35</u>.

Connecting Inputs to Outputs

To route an input or several inputs to an output:

1. In the Navigation pane, click **Matrix**. The Matrix page appears.



Figure 35: Matrix Page

2. Click an in-out cross-point (for example, IN 2 input and OUT 1 L and R outputs). The black cross-points turn green.

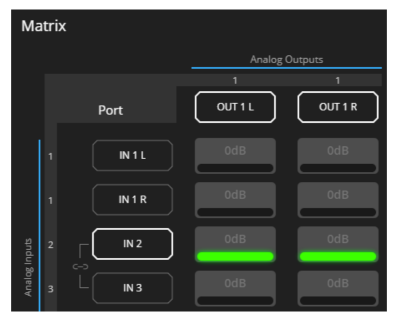


Figure 36: Matrix Page - In-Out Cross-Points

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



Figure 37: Matrix Page - Multiple Input-Output Cross-Points

Selected inputs are routed to selected outputs.

(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 pane, click Matrix. The Matrix page appears.
- 2. Click the volume area (0dB, by default). The volume window appears.



Figure 38: Matrix Page - Setting Cross-Point Volume

3. Set the cross-point volume (using the knob or entering the value and pressing **Enter** on your keyboard). The cross-point volume is set and appears at the cross-point.

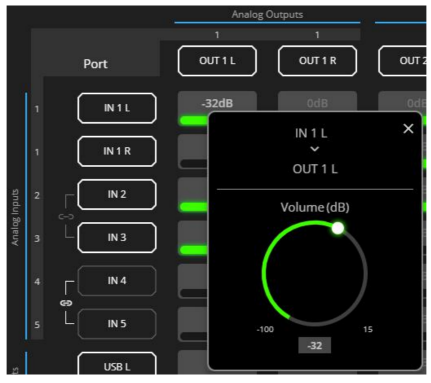


Figure 39: Cross-Point Volume Value

Audio volume is set at the cross-point.

Linking Analog Pairs

To link analog input or output pairs, see Linking Analog Inputs and Outputs on page 16.

Mixing Audio Signals

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

DSP-62-AEC enables performing the following tasks:

- Defining Input and Output Parameters on page 35.
- <u>Defining Snapshots</u> on page <u>36</u>.

Defining Input and Output Parameters

Set audio parameters for each input and output.

To set input/output parameters:

1. In the Navigation pane, click **Mixer**. The Mixer page appears.



Figure 40: Mixer Page



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

2. Use the slider or enter the desired value and press **Enter** (on your PC) to set the volume.

View the current gain and the input/output name (see <u>Input / Output Channels Operation</u> on page <u>17</u>).

3. Set the following:

- Select Pre or Post to set the signal volume before and after using the modules.
- Toggle M / M to mute / unmute the input audio, respectively.
- Click to inverse polarity (used for troubleshooting).

For analog audio inputs only:

- Click to select audio line in.
- Click to select dynamic microphone and to select condenser microphone.

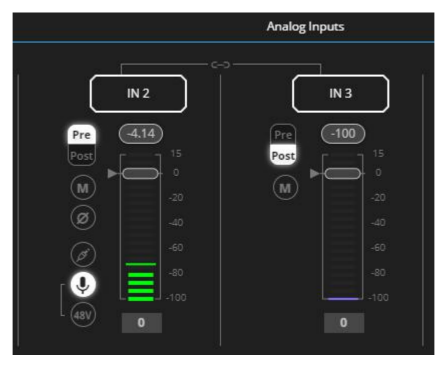


Figure 41: Mixer Page - Analog Audio Settings

Audio parameters are defined.

Defining Snapshots

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

Storing Snapshots

To store a snapshot:

- 1. In the Navigation pane, click **Mixer**. The Mixer page appears.
- 2. Set input and output mixers.



When the parameters change, the Default button turns yellow. Click **Default** to restore default settings.

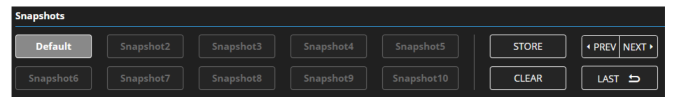


Figure 42: Mixer Page - Snapshots

3. Click **Store**. The Snapshot buttons turn green.

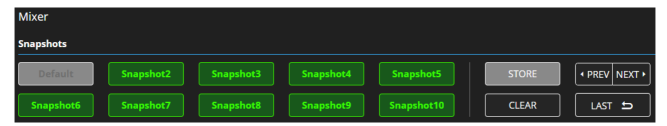


Figure 43: Mixer Page – Storing Snapshots

4. Click a Snapshot button to complete the action (for example, **Snapshot 1**).

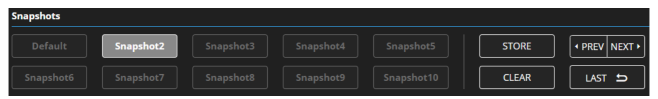


Figure 44: Mixer Page - Selecting a Snapshot

The current configuration is stored to Snapshot 1.

Clearing Snapshots

To clear a snapshot configuration:

- 1. In the Navigation pane, click **Mixer**. The Mixer page appears.
- 2. Click Clear. Snapshot buttons turn blue.



Figure 45: Mixer Page - Clearing a Snapshot

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

The snapshot is cleared (reset to factory default values).

Loading Snapshots

To load a snapshot:

- 1. In the Navigation pane, click **Mixer**. The Mixer page appears.
- 2. Do any of the following to load the desired snapshot:
 - Click Snapshot (Default or 2 to 10).
 - Click Next to load the next snapshot configuration.
 - Click **Prev** to load the previous snapshot configuration.
 - Click Last to load the latest configured snapshot (clicking Last again goes to the previously configured snapshot and so on).

The selected snapshot is loaded.

Audio and Video Settings

Audio and video settings enable performing the following settings:

- <u>Defining Audio Settings</u> on page <u>39</u>.
- <u>Defining Video Settings</u> on page <u>40</u>.

Defining Audio Settings

Set the **DSP-62-AEC** analog audio I/O configuration, system presets and amplifier settings using the A/V Settings page.



Amplifier settings are only relevant to DSP-62-AEC.

To define audio settings:

1. In the Navigation pane, click **A/V Settings**. The A/V Settings page appears.

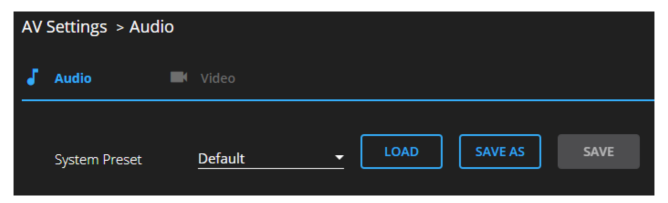


Figure 46: A/V Settings Page

In the System Preset drop-down box, select a preset (default or System 2 to System 10) and click LOAD, SAVE AS or SAVE.
 The current preset is loaded or saved.



System Presets contain all the system configuration including Snapshot configuration and excluding IP settings.

Audio settings are defined.

Defining Video Settings

Set the **DSP-62-AEC** 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 pane, click **A/V Settings**. The A/V Settings page appears.

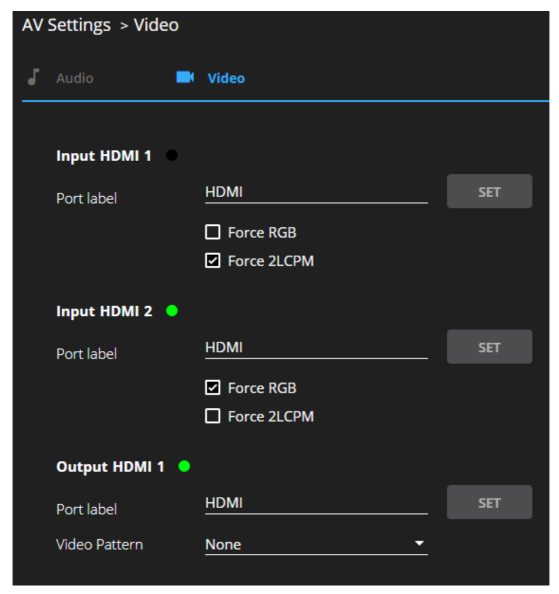


Figure 47: Video Settings Page

- 2. Select Video tab.
- 3. Enter HDMI input and output labels then click Set.
- 4. For HDMI input, check/uncheck Force RGB and/or Force 2LPCM.
- 5. If required, select a video pattern from the drop-down box.

Video settings are defined.

Defining General Settings

Change the device name, view the model and serial number and firmware version using the General tab in the Settings page, which also enables:

- <u>Performing Firmware Upgrade</u> on page <u>42</u>.
- Importing/Exporting Global Settings on page 43.
- Restarting and Resetting the Device on page 44.
- <u>Defining Communication Settings</u> on page <u>45</u>.
- <u>Setting Access Security</u> on page <u>47</u>.

Performing Firmware Upgrade

Perform DSP-62-AEC firmware upgrade via the General tab in the Device Settings page.

To perform firmware upgrade:

1. In the Navigation pane, click **Device Settings**. The General tab in the Device Settings page appears.

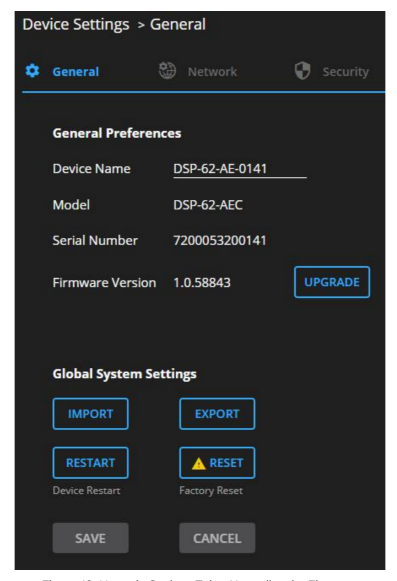


Figure 48: Upgrade Settings Tab – Upgrading the Firmware

2. Click **UPGRADE** and select the new firmware file. The following message appears:



Figure 49: Upgrade Settings Tab - Firmware Upgrade Message

3. Click Yes.

Wait for completion of the upgrade process:



Figure 50: Upgrade Settings Tab – Firmware Upgrade Process

4. Wait for the device to restart.

Firmware upgrade is complete.

Importing/Exporting Global Settings

You can export a Global Settings file to a different **DSP-62-AEC** device or import a file to your device. This feature is used for multi deployment of same-configuration devices.

Global configuration includes all the settings, including System presets and all their Snapshot configurations, excluding IP settings.

To import/export global settings:

- 1. In the Navigation pane, click **Device Settings**. The General tab appears.
- 2. In the General tab, in the Global System Settings area:
 - Click **IMPORT** to import a file: select the system setting ".bin" file from the Open window and click **Open**.

The imported system settings file is uploaded onto the device.

 Click EXPORT to export a file: the current system setting ".bin" file is downloaded onto your PC and can be exported to other devices.



Figure 51: General Settings Tab – Importing / Exporting Global Settings

Global system settings are imported/exported.

Restarting and Resetting the Device

Restart the **DSP-62-AEC** or reset it to its factory default parameters using the Device Settings page.

Restarting the Device

To restart the device:

1. In the Navigation pane, click **Device Settings**. The Device Settings page appears.

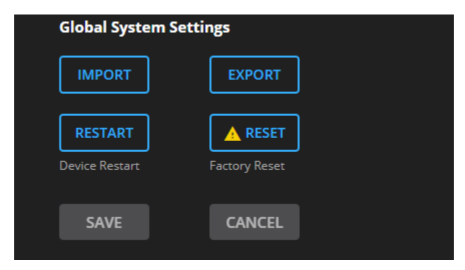


Figure 52: Device Settings Page - Restart

2. Click Restart.

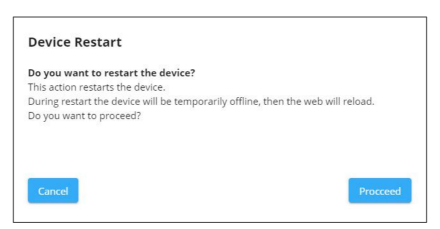


Figure 53: Device Restart Window

3. Click **Proceed**. Wait for the device to reload after device restart.

Device has restarted.

Resetting the Device

To reset the device to its default parameters:

- 1. In the Navigation pane, click **Device Settings**. The Device Settings page appears.
- 2. Click **Factory reset**. The following message appears:

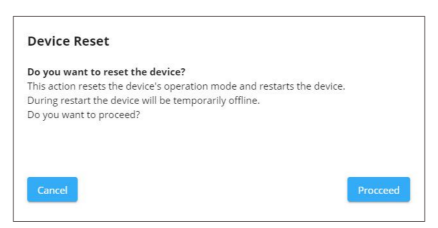


Figure 54: Settings Page - Factory Reset Message

3. Click Proceed.

The device is resets to its factory default parameters.

Defining Communication Settings

Set the **DSP-62-AEC** communication parameters, including the IP Address, Mask, gateway and so on using the Communication tab in the Settings page.

DSP-62-AEC enables performing the following functions:

- <u>Setting Parameters when DHCP is On</u> on page <u>46</u>.
- Changing Ethernet Settings on page 47.

Setting Parameters when DHCP is On

To set parameters when DHCP is set to On:

- 1. In the Navigation pane, click **Device Settings**. The General tab in the Device Settings page appears.
- 2. Select the **Network** tab.

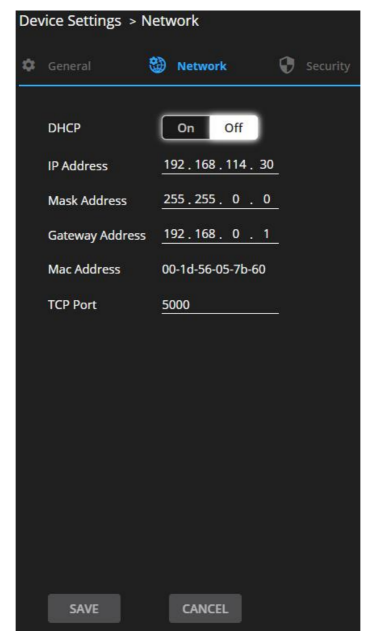


Figure 55: Device Settings Page - Network Tab

- 3. Take note of the Device Name in the General tab (you will need it when reloading the page).
- 4. Set DHCP to ON.
- 5. Click SAVE.
- 6. Type the device name in the address bar of your browser to reload the page. You can read the new IP address from the Network page.

Parameters are set.

Changing Ethernet Settings

To change the Ethernet settings:

- 1. In the Navigation pane, click **Device Settings**. The General tab in the Device Settings page appears.
- 2. Select the Network tab.
- 3. If DHCP is set to Off (default), change any of the parameters (IP Address, Mask Address and/or Gateway Address).
- 4. If required, change the TCP port number.
- 5. Click **Save**. A communication error message appears trying to retrieve the connection, when changing any of the addresses.

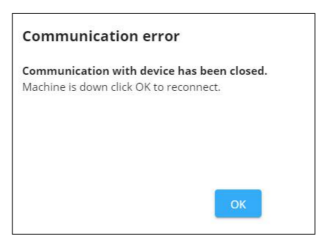


Figure 56: Communication Settings Tab – Communication Error Message

6. Refresh the page and enter the new data or click **OK**.



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 <u>Setting Parameters when DHCP is On</u> on page <u>46</u>).

Ethernet settings have changed.

Setting Access Security

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

DSP-62-AEC enables performing the following security actions:

- <u>Disabling Security</u> on page <u>48</u>.
- Enabling Security on page 49.
- <u>Changing the Password</u> on page <u>49</u>.

Disabling Security

To disable security:

- 1. In the Navigation pane, click **Device Settings**. The General Settings tab appears.
- 2. Select the Security tab.

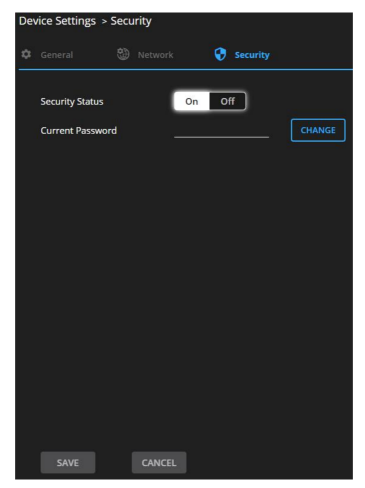


Figure 57: General Settings Tab – Security

3. Click Off. The following message appears.

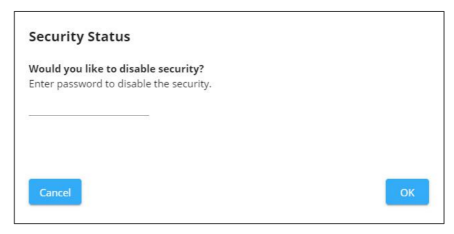


Figure 58: General Settings Tab - Security Message

4. Enter the current password and click **OK**.

Security is disabled. The security-disabled icon appears ().

Enabling Security

To enable security:

- 1. In the Navigation pane, click **Settings**. The General Settings tab appears, displaying the Security area.
- 2. Click **On**. The full security page appears (see Figure 57).



Figure 59: General Settings Tab - Enabling Security

Security is enabled. The security-enabled icon appears ().

Changing the Password

To change the password:

- 1. In the Navigation pane, click **Settings**. The Settings page appears, displaying the Security area (see <u>Figure 57</u>).
- 2. Enable security (if disabled).
- 3. Enter the current password.
- 4. Click CHANGE.

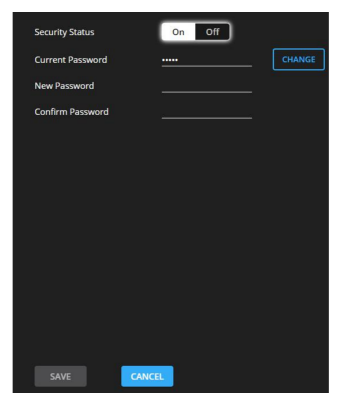


Figure 60: General Settings Tab - Changing the Password

- 5. Enter the new password or use the suggested password.
- 6. Click SAVE.

The password has changed.

Viewing Device Information

In the Navigation pane, click **About** to view the **DSP-62-AEC** webpage version and Kramer Electronics Ltd. details.

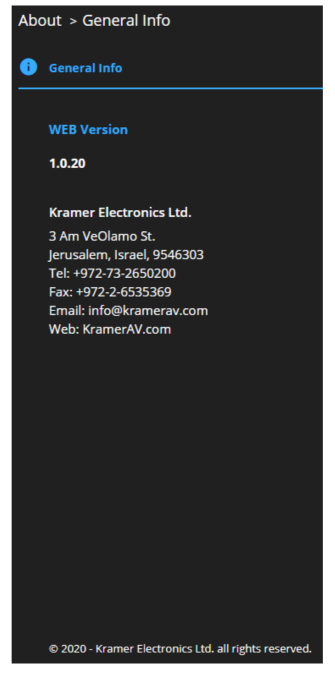


Figure 61: About Page

Upgrading Firmware

Use the Kramer **K-UPLOAD** software to upgrade the firmware via the **DSP-62-AEC** RS-232 port (15).

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



Note that in order to use the micro USB port, you need to install the Kramer USB driver, available at: www.kramerav.com/support/product_downloads.asp.

Technical Specifications

	T	T
Inputs	2 HDMI	On female HDMI connectors
	1 Unbalanced Stereo Audio	On a 3.5mm mini jack
	4 Balanced Mono Audio	On 3-pin terminal block connectors
Outputs	1 HDMI	On a female HDMI connector
	1 Balanced Stereo Audio	On a 5-pin terminal block connector
Ports	1 USB Audio	On a USB B connector
	1 RS-232	On a 3-pin terminal block
	1 Ethernet	On an RJ-45 female connector
Video	Max Bandwidth	18Gbps (6Gbps per graphic channel)
	Max Resolution	4K@60Hz (4:4:4)
	Compliance	HDMI and HDCP 2.2
Line/Mic Level	Impedance Unbalanced	7.6kΩ
Input	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 Impedance Balanced	500Ω
	Frequency Response	20Hz - 20kHz @ +/-1dB
	S/N Ratio:	>85dB, 20Hz - 20kHz, at unity gain (unweighted)
	Audio THD + Noise:	<0.01%, 20 Hz - 20kHz, at unity gain
	Crosstalk	<-85dB, 20Hz to 20kHz
Controls	Front Panel	DIP-switches, 6 input and 2 output audio status LEDs, 1 power on LED
Control RS-232	Baud Rate	115200
Supported Web Browsers	Windows	Chrome
Power	Consumption	630mA
	Source	PoE or 12V DC, 5A
Environmental	Operating Temperature	0° to +40°C (32° to 104°F)
Conditions	Storage Temperature	-40° to +70°C (-40° to 158°F)
	Humidity	10% to 90%, RHL non-condensing
Regulatory	Safety	CE, FCC
Compliance	Environmental	RoHs, WEEE
Enclosure	Size	DemiTOOLS®
	Туре	Aluminum
	Cooling	Convection Ventilation
General	Net Dimensions (W, D, H)	19.1cm x 6cm x 2.7cm (7.5" x 2.4" x 1.1")
		34.5cm x 16.5cm x 5.2cm (13.6" x 6.5" x 2.1")
	Snipping Dimensions (W. D. H)	
	Shipping Dimensions (W, D, H) Net Weight	
	Net Weight	0.16kg (0.4lbs)
Accessories	, , ,	

Default Communication Parameters

RS-232 Control/Protocol	3000		
Baud Rate:		115,200	
Data Bits:		8	
Stop Bits:		1	
Parity:		None	
Command Format:		ASCII	
Example (adjust analog au	udio output 1 to "-10dB"):	#x-aud-lvl out.analog_audio.1.audio.1,-10	
Ethernet			
To reset the IP settings to confirm	the factory reset values go to:	Menu->Setup -> Factory Reset-> press Enter to	
	configured as DHCP ON mode accessible via its name or the	e, so in a network where the device receives an IP it received.	
IP Address:	192.168.1.39		
Subnet mask:	255.255.0.0		
Default gateway:	192.168.0.1		
UDP Port #:	50000		
TCP Port #:	5000		
Default username:	ault username: Admin		
Default password:	Default password: Admin		
Full Factory Reset			
Recessed Button	Press and hold while powering the device.		
Protocol 3000:	"#factory" and #Reset comm	ands.	

In the Settings page, click Reset.

Default EDID

Web Pages:

Monitor
Model name DSP-62-AEC
Manufacturer KMR
Plug and Play ID KMR1200
Serial number 295-883450100
Manufacture date 2018, 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/CIn/a
Color characteristics
Default color space Non-sRGB
Display gamma 2.20
Red chromaticity Rx 0.674 - Ry 0.319
Green chromaticity Gx 0.188 - Gy 0.706
Blue chromaticity Bx 0.148 - By 0.064
White point (default) Wx 0.313 - Wy 0.329
Additional descriptors None
Timing characteristics
Horizontal scan range 30-83kHz
Vertical scan range 56-76Hz
Video bandwidth 170MHz
CVT standard Not supported
··
GTF standard Not supported
Additional descriptors None
Preferred timing Yes
Native/preferred timing 1920x1080p at 60Hz (16:9)
Modeline"1920x1080" 148.500 1920 2008 2052 2200 1080 1084 1089 1125 +hsync +vsync

```
Standard timings supported
  720 x 400p at 70Hz - IBM VGA
  720 x 400p at 88Hz - IBM XGA2
  640 x 480p at 60Hz - IBM VGA
  640 x 480p at 67Hz - Apple Mac II
  640 x 480p at 72Hz - VESA
  640 x 480p at 75Hz - VESA
  800 x 600p at 56Hz - VESA
  800 x 600p at 60Hz - VESA
  800 x 600p at 72Hz - VESA
  800 x 600p at 75Hz - VESA
  832 x 624p at 75Hz - Apple Mac II
  1024 x 768i at 87Hz - IBM
  1024 x 768p at 60Hz - VESA
  1024 x 768p at 70Hz - VESA
  1024 x 768p at 75Hz - VESA
  1280 x 1024p at 75Hz - VESA
  1152 x 870p at 75Hz - Apple Mac II
  1280 x 1024p at 75Hz - VESA STD
  1280 x 1024p at 85Hz - VESA STD
  1600 x 1200p at 60Hz - VESA STD
  1024 x 768p at 85Hz - VESA STD
  800 x 600p at 85Hz - VESA STD
  640 x 480p at 85Hz - VESA STD
  1152 x 864p at 70Hz - VESA STD
  1280 x 960p at 60Hz - VESA STD
EIA/CEA/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
Detailed timing #4...... 720x480p at 60Hz (16:10)
               ...... "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) [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...... 02/12/2020
Software revision...... 2.91.0.1043
Data source...... File - NB: improperly installed
Operating system...... 10.0.18363.2
```

10,50,54,FF,FF,80,81,8F,81,99,A9,40,61,59,45,59,31,59,71,4A,81,40,02,3A,80,18,71,38,2D,40,58,2C, 53.50.2D.36.32.2D.41.45.43.0A.20.20.00.00.FD.00.38.4C.1E.53.11.00.0A.20.20.20.20.20.20.1.5C.

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:

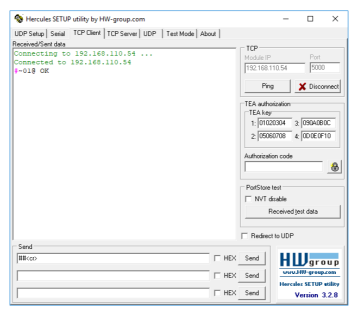
Prefix	Command Name	Constant (Space)	Parameter(s)	Suffix
#	Command	ſ	Parameter	<cr></cr>

Feedback format:

Prefix	Device ID	Constant	Command Name	Parameter(s)	Suffix
~	nn	@	Command	Parameter	<cr><lf></lf></cr>
~	nn	<u>(</u> d	Command	Parameter	<cr><l< th=""></l<></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 **DSP-62-AEC**. 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.	COMMAND		# <cr></cr>
	(i) Validates the	# <cr></cr>		
	Protocol 3000 connection and gets	FEEDBACK ~nn@_OK <cr><lf></lf></cr>		
	the machine number.			
	Step-in master products use this command to identify			
	the availability of a device.			
AV-SW-TIMEOUT	Set auto switching timeout.	COMMAND	action – 4 – Disable 5V on video output if no	Set the auto switching timeout to 5 seconds in the event of 5V
	timeout.	#AV-SW-TIMEOUT_action,time_out <cr> FEEDBACK</cr>	input signal detected.	disable when no input signal is
		~nn@AV-SW-TIMEOUT_action,time_out <cr><lf></lf></cr>	time_out - Timeout in seconds 30 - 60000	detected: #AV-SW-TIMEOUT_4,5 <cr></cr>
AV-SW-	Get auto switching	COMMAND	action -	Get the Disable 5V on video
TIMEOUT?	timeout.	#AV-SW-TIMEOUT?_action <cr> FEEDBACK</cr>	 4- Disable 5V on video output if no input signal detected 	output if no input signal detected timeout:
		~nn@AV-SW-TIMEOUT_action,time_out <cr><lf></lf></cr>	time_out - Timeout in seconds 30 - 60000	#AV-SW-TIMEOUT?_4 <cr></cr>
BUILD-DATE?	Get device build date.	COMMAND	date - Format: YYYY/MM/DD where	Get the device build date:
		#BUILD-DATE?_ <cr></cr>	YYYY = Year MM = Month	#BUILD-DATE? <cr></cr>
		FEEDBACK ~nn@BUILD-DATE_date,time <cr><lf></lf></cr>	DD = Day	
		"Migbolid-DATE_date, time CR Lis	time - Format: hh:mm:ss where hh = hours	
			mm = minutes	
CONF-EXPORT	For Kramer internal use only.		ss = seconds	
CONF-IMPORT	For Kramer internal use only.			
CPEDID	Copy EDID data from	COMMAND	src_type - EDID source type (usually	Copy the EDID data from the
	the output to the input EEPROM.	#CPEDID_src_type,src_id,dst_type,dest_bitmap <cr></cr>	output) 0- Input	Output (EDID source) to the Input:
	(i) Destination bitmap	or #CPEDID_src_type,src_id,dst_type,dest_bitmap,safe_mode <c< td=""><td>1 – Output</td><td>#CPEDID_1,1,0,0x1<cr></cr></td></c<>	1 – Output	#CPEDID_1,1,0,0x1 <cr></cr>
	size depends on device properties (for	R>	2 – Default EDID 3 – Custom EDID	Copy the EDID data from the default EDID source to the
	64 inputs it is a 64-bit	FEEDBACK ~nn@CPEDID_src_stg,src_id,dst_type,dest_bitmap <cr><lf></lf></cr>	src_id - Number of chosen source	Input:
	word).	~nn@CPEDID_src stg,src id,st type,dest bitmap,safe mode<	stage 0 – Default EDID source	#CPEDID_2,0,0,0x1 <cr></cr>
	Example: bitmap 0x0013 means inputs	CR> <lf></lf>	1 – Output 1	
	1,2 and 5 are loaded		dst_type - EDID destination type (usually input)	
	with the new EDID.		0 – Input	
	In certain products Safe mode is an		1 – Output 2 – Default EDID	
	optional parameter.		3 – Custom EDID	
	See the HELP command for its		dest_bitmap - Bitmap representing destination IDs. Format: XXXXX,	
	availability.		where X is hex digit. The binary form of	
			every hex digit represents corresponding destinations.	
			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 sent)	
DISPLAY?	Get output HPD status.	COMMAND	out_id - Output number 1 - HDMI output	Get the output HPD status of Output 1:
		#DISPLAY?_input_id <cr> FEEDBACK</cr>	status – HPD status according to	#DISPLAY?_1 <cr></cr>
		~nn@DISPLAY_out_id,status <cr><lf></lf></cr>	signal validation 0 – Signal or sink is not valid	
			1 – Signal or sink is valid	
DSP-AEC	Set DSP field value.	COMMAND #DSP-	Field_id o bypass	Set bypass on input 3 to off: #DSP-AEC_bypass, IN. ANAL
		AEC_field_id, <direction_type>.<port_type>.<port_index>.<</port_index></port_type></direction_type>	<pre><direction_type>-IN</direction_type></pre>	OG_AUDIO.3.AUDIO.1,0 <cr< td=""></cr<>
		signal_type>. <index>, value<cr></cr></index>	<pre>•<port_type> -</port_type></pre>	>
		FEEDBACK ~nn@DSP-AEC.	<pre>o ANALOG_AUDIO •<port index=""> - The port number</port></pre>	
		field_id, <direction_type1>.<port_type1>.<port_index1>.<</port_index1></port_type1></direction_type1>	as printed on the front or rear	
		signal_type1>. <index1>, value<cr><lf></lf></cr></index1>	panel 2 to 3	
			• <signal_type>-</signal_type>	
			○ AUDIO ■ <index> -</index>	
			1	
			value -	
			For low-freq and high-freq +20Hz to +20kHz (default-150)	
			For bypass 0– Off	
			0– Oπ 1– On	

Function	Description	Syntax	Parameters/Attributes	Example
DSP-AEC?	Get DSP field value.	1 7	Field_id o bypass <direction_type> - IN</direction_type>	get low frequency on input 3: #DSP-AEC?_low- freq,IN.ANALOG_AUDIO.3. AUDIO.1 <cr></cr>
DSP-COMP	Set DSP compressor values.	<pre>COMMAND #DSP- COMP_field_id, <direction_type>.<port_type>.<port_index>. <signal_type>.<index>, value<cr> FEEDBACK ~nn@DSP-COMP_field_id, <direction_type>.<port_type>.<port_index>.<signal_type>.<iindex1>, value<cr><lf></lf></cr></iindex1></signal_type></port_index></port_type></direction_type></cr></index></signal_type></port_index></port_type></direction_type></pre>	Field_id o Attack o Release o Threshold o Ratio o Gain o Bypass <direction_type> - IN *\port_type> - o ANALOG_AUDIO o ANALOG_STEREO o USB_B *\port_index> - The port number as printed on the front or rear panel For ANALOG_AUDIO - 2 to 5 For USB_B, ANALOG_STEREO - 1 *\signal_type> - o AUDIO *\cindex> - For ANALOG_AUDIO - 1 For USB_B, ANALOG_STEREO - 1, 2 value - For attack time [ms] 0 to 100 For release time [ms] 0 to 100 For release time [ms] 0 to 100 For relase time [ms] 0 to 100 For ratio [1 to 100]:1 For gain compensation [dB] -100 to +15 For bypass [ms] 0 - off</direction_type>	Set attack time on input 3 to 15ms: #DSP-COMP_attack,IN.ANA LOG_AUDIO.3.AUDIO.1,15<
DSP-COMP?	Get DSP compressor values.	COMMAND #DSP- COMP?_field_id, <direction_type>.<port_type>.<port_index> .<signal_type>.<index><cr> FEEDBACK ~nn@DSP-COMP_field_id,<direction_type>.<port_type>.<port_index>.<signal_type>.<index>,value<cr><lf> The company of the comp</lf></cr></index></signal_type></port_index></port_type></direction_type></cr></index></signal_type></port_index></port_type></direction_type>	1-on -on -on	Get attack time on input 3: #DSP-COMP?_attack time,IN.ANALOG_AUDIO.3. AUDIO.1 <cr></cr>

Function	Description	Syntax	Parameters/Attributes	Example
DSP-DELAY	Set DSP delay.	COMMAND #DSP- DELAY_field_id, <direction_type>.<port_type>.<port_index> .<signal_type>.<index>,value<cr> FEEDBACK ~nn@DSP-DELAY_field_id,<direction_type>.<port_type>.<port_index>.<port_type>.<port_index>.</port_index></port_type></port_index></port_type></direction_type></cr></index></signal_type></port_index></port_type></direction_type>	Field_id	Set delay time on USB channel 1 to 75: #DSP-DELAY_delay,OUT.USB _B.1.AUDIO.1,75 <cr></cr>
			o HDMI_AUDIOo For OUT o USB_B *\corr index> - The port number as printed on the front or rear panel 1 *\signal_type> -	
			o AUDIO * <index> - 1 to 2 value - For delay time [ms] 0 to 150 For bypass [ms] 0-off 1-on</index>	
DSP-DELAY?	Get DSP delay.	COMMAND #DSP- DELAY?_field_id, <direction_type>.<port_type>.<port_index>.<signal_type>.<index><cr> FEEDBACK ~nn@DSP-DELAY_field_id,<direction_type>.<port_type>.<port_type>.<port_in< th=""><th>Field_id</th><th>Get bypass status on HDMI input 1 to 75: #DSP-DELAY?_bypass,IN.HD MI_AUDIO.1.AUDIO.1<cr></cr></th></port_in<></port_type></port_type></direction_type></cr></index></signal_type></port_index></port_type></direction_type>	Field_id	Get bypass status on HDMI input 1 to 75: #DSP-DELAY?_bypass,IN.HD MI_AUDIO.1.AUDIO.1 <cr></cr>
		dex>. <signal_type>.<index>,value<cr><lf></lf></cr></index></signal_type>	For IN o HDMI_AUDIOo For OUT o USB_B <pre> <pre> <pre> <pre> <pre> <pre> <pre> port_index> - The port number</pre></pre></pre></pre></pre></pre></pre>	
			1 – on	
DSP-EQ	Set DSP equalizer.	COMMAND #DSP- EQ_field_id, <direction_type>.<port_type>.<port_index>.<s ignal_type="">.<index>,band,value<cr> FEEDBACK_</cr></index></s></port_index></port_type></direction_type>	Field_id o level O freq O qfactor O band-bypass <direction_type>-</direction_type>	Set EQ level on input 2 to 12: #DSP-EQ_level,IN.ANALOG_ AUDIO.2.AUDIO.1,?,12 <cr></cr>
		<pre>~nn@DSP-EQ_field_id,<direction_type>.<port_type>.<port_in dex="">.<signal_type>.<index>,band,value<cr><lf></lf></cr></index></signal_type></port_in></port_type></direction_type></pre>	o IN o OUT <pre> <pre> o OUT <pre> for IN o ANALOG_STEREO o ANALOG_AUDIO </pre></pre></pre>	
			o USB_B For OUT o ANALOG_STEREO o USB_B <pre> <pre> <pre> <pre> </pre> </pre> <pre> <pre> <pre> <pre> <pre> </pre> <pre> </pre> <pre> <pre> <pre> </pre> <pre> <pre> <pre> <pre> <pre> </pre> <pre> </pre> <pre> <pre> <pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> <pre> <pre> <pre> <pre> </pre> <pre> </pre> <pre> <p< td=""><td></td></p<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	
			as printed on the front or rear panel 1 to 5 * <signal_type> - ○ AUDIO *<index> - 1 to 2</index></signal_type>	
			band - For IN 1 to 4 For OUT 1 to 8 For bypass 0-global bypass	
			1,2,3,4 – for each band value – For level [dB] -24 to +24 For freq [Hz] 20 to 20K	
			For qfactor [Oct] 0.05 to 4 For bypass [ms] 0- off 1- on	

Function	Description	Syntax	Parameters/Attributes	Example
DSP-EQ?	Set DSP equalizer.	<pre>COMMAND #DSP- EQ?_field_id,<direction_type>.<port_type>.<port_index>.</port_index></port_type></direction_type></pre>	Field_id o Level o Freq	Get global bypass state for EQ on input 2: #DSP-EQ?_bypass,IN.ANALO
		<pre>signal_type>.<index>,band<cr> FEEDBACK ~nn@DSP-EQ_field_id,<direction_type>.<port_type>.<port_type>.</port_type></port_type></direction_type></cr></index></pre>	o Qfactor o Band-bypass <direction_type>- o IN</direction_type>	G_AUDIO.2.AUDIO.1,0 <cr></cr>
		dex>. <signal_type>.<index>,band,value<cr><lf></lf></cr></index></signal_type>	o OUT * <port_type> - For IN o ANALOG STEREO</port_type>	
			o ANALOG_AUDIO o USB_B For OUT	
			o ANALOG_STEREO o USB_B * <port_index> - The port number as printed on the front or rear</port_index>	
			panel 1 to 5 <pre><signal_type> -</signal_type></pre>	
			o AUDIO s <index> - 1 to 2 band - For IN</index>	
			1 to 4 For OUT 1 to 8 For band-bypass	
			0- global bypass 1,2,3,4 - for each band value -	
			For level [dB] -24 to +24 For freq [Hz] 20 to 20K	
			For qfactor [Oct] 0.05 to 4 For bypass [ms] 0- off	
DSP-EXP	Set DSP expander.	COMMAND #DSP-	1-on Field_id o Attack	Set attack time on input 2 to 50:
		<pre>EXP_field_id, <direction_type>.<port_type>.<port_index>.</port_index></port_type></direction_type></pre> signal_type>. <index>,value<cr></cr></index>	o Release o Threshold o Ratio	#DSP-EXP_attack,IN.ANALO G_AUDIO.2.AUDIO.1,50 <cr< td=""></cr<>
		FEEDBACK ~nn@DSP-EXP_field_id, <direction_type>.<port_type>.<port_i ndex="">.<signal_type>.<index>,value<cr><lf></lf></cr></index></signal_type></port_i></port_type></direction_type>	o Bypass <direction_type>-IN <port_type>-</port_type></direction_type>	>
			o ANALOG_AUDIO o ANALOG_STEREO o USB_B <pre> <pre> <pre> <pre> <pre> <pre> <pre> <pre> </pre> </pre> <pre> </pre> </pre> <pre> <pre< td=""><td></td></pre<></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	
			as printed on the front or rear panel For ANALOG_AUDIO – 2 to 5 For USB_B, ANALOG_STEREO – 1	
			<pre><signal_type> -</signal_type></pre>	
			For attack [ms] 0 to 100 For release time [ms] 0 to 10K	
			For threshold [dB] -100 to 0 For ratio	
			[1 to 100]:1 For gain compensation [dB] -100 to +15 For bypass [ms]	
			0– off 1– on	

Function	Description	Syntax	Parameters/Attributes	Example
DSP-EXP?	Get DSP expander.	#DSP- EXP?_field_id, <direction_type>.<port_type>.<port_index>. <signal_type>.<index><cr> FEEDBACK ~nn@DSP-EXP_field_id,<direction_type>.<port_type>.<port_i ndex="">.<signal_type>.<index>,value<cr><lf></lf></cr></index></signal_type></port_i></port_type></direction_type></cr></index></signal_type></port_index></port_type></direction_type>	Field_id o Attack o Release o Threshold o Ratio o Bypass <a href="https://disease-left-style</td><td>Get attack time on input 2: #DSP-EXP?_attack,IN.ANAL OG_AUDIO.2.AUDIO.1<CR></td></tr><tr><td>DSP-HPF</td><td>Set DSP HPF.</td><td>#DSP- HPF_field_id, <direction_type>.<port_type>.<port_index>.< signal_type>. <index>,value<CR> FEEDBACK ~nn@DSP-HPF_field_id, <direction_type>.<port_type>.<port_i ndex>.<signal_type>.<index>,value<CR><tF></td><td>Field_id o freq o bypass direction_type - IN do ANALOG_AUDIO do ANALOG_AUDIO do ANDIO do AUDIO	

Function	Description	Syntax	Parameters/Attributes	Fxample
DSP-INVERT?	Get DSP phase inversion state.	COMMAND #DSP-	<direction_type> - IN</direction_type>	Get phase inversion state on input 2:
	inversion state.	<pre>INVERT?_<direction_type>.<port_type>.<port_index>.<signa l_type="">.<index><cr></cr></index></signa></port_index></port_type></direction_type></pre> FEEDBACK	o ANALOG_AUDIO cport_index> - The port number as printed on the front or rear panel	#DSP-INVERT?_IN.ANALOG_AUDIO.2.AUDIO.1 <cr></cr>
		<pre>~nn@DSP-INVERT_</pre> <pre>cindex></pre>	2 to 5 * <signal_type> - ○ AUDIO *<index> - 1 value - 0- off</index></signal_type>	
DSP-LIMITER	Set DSP limiter.	COMMAND	1-on Field_id	Set bypass status on output to
		#DSP- LIMITER_field_id, <direction_type>.<port_type>.<port_index>.<signal_type>.<index>,value<cr> FEEDBACK ~nn@DSP-LIMITER_field_id,<direction_type>.<port_type>.<port_index>.<signal_type>.<index>,value<cr><lf></lf></cr></index></signal_type></port_index></port_type></direction_type></cr></index></signal_type></port_index></port_type></direction_type>	o Threshold o Bypass <direction_type> - OUT *\port_type> - o ANALOG_STEREO o USB_B *\port_index> - The port number as printed on the front or rear panel 1 *\forall type></direction_type>	ON: #DSP-LIMITER_bypass,OUT. ANALOG_STEREO.1.AUDIO.1 ,1 <cr></cr>
DSP-LIMITER?	Get DSP limiter.	<pre>COMMAND #DSP- LIMITER?_field_id,<direction_type>.<port_type>.<port_inde x="">.<signal_type>.<index><cr></cr></index></signal_type></port_inde></port_type></direction_type></pre>	Field_id o Threshold o Bypass <direction_type>-OUT</direction_type>	Get bypass status on output: #DSP-LIMITER?_bypass,OUT .ANALOG_STEREO.2.AUDIO. 1 <cr></cr>
		FEEDBACK ~nn@DSP-LIMITER_field_id, <direction_type>.<port_type>.<port_index>.<signal_type>.<index>,value<cr><lf></lf></cr></index></signal_type></port_index></port_type></direction_type>	o ANALOG_STEREO o USB_B • <port_index> - The port number as printed on the front or rear panel 1 •<signal type=""> -</signal></port_index>	
			o AUDIO * <index> -1 to 2 value - For threshold [dB] -100 to 0 For bypass 0 - Off</index>	
			1 – On	
DSP-METER?	Read DSP meters.	#DSP- METTR_ <direction_type>.<port_type>.<port_index>.<signal_ type="">.<index>,type<cr> FEEDBACK ~nn@DSP-METER_<direction_type>.<port_type>.<port_index>.< signal_type>.<index>,type, value<cr><lf></lf></cr></index></port_index></port_type></direction_type></cr></index></signal_></port_index></port_type></direction_type>	<pre><direction_type>- o IN o OUT • <port_type> - HDMI o HDMI_AUDIO ANALOG_AUDIO ANALOG_STEREO USB_B GENERATOR • <port_index> - The port number as printed on the front or rear panel 1 to 5 • <signal_type> - AUDIO • <index> - 1 type - 1 - Gain. 2 - Post-gain (for output only). 3 - Expander (for input only). 4 - Compressor (for input only). 5 - Limiter (for output only). value - [dBFS]</index></signal_type></port_index></port_type></direction_type></pre>	Read the limiter value on the output: #DSP-METER_bypass,OUT.AN ALOG_STEREO.1.AUDIO.1,5 <cr></cr>

Function	Description	Syntax	Parameters/Attributes	Example
DSP-POST	Set DSP post volume faders/mute.	COMMAND #DSP- POST_field_id, <direction_type>.<port_type>.<port_index>.< signal_type>.<index>,value<cr> FEEDBACK ~nn@DSP-POST_field_id,<direction_type>.<port_type>.<port_index>.<signal_type>.<index>,value<cr></cr></index></signal_type></port_index></port_type></direction_type></cr></index></port_index></port_type></direction_type>	Field_id o Level o Mute <direction_type> - IN</direction_type>	Set mute status on input 2 to ON: #DSP-POST_mute,IN.ANALOG_AUDIO.2.AUDIO.1,1 <cr></cr>
DSP-POST?	Set DSP post volume faders/mute.	COMMAND #DSP- POST?_field id, <direction type="">.<port type="">.<port index="">.</port></port></direction>	For mute 0- Off 1- On Field_id 0 Level 0 Mute	Get mute status on input 2: #DSP-POST?_mute,IN. ANALO G AUDIO.2.AUDIO.1 <cr></cr>
		<pre>FEEDBACK ~nn@DSP-POST_field_id,<direction_type>.<port_type>.<port_index>.</port_index></port_type></direction_type></pre> index>. <signal_type>.<index>,value<cr><lf></lf></cr></index></signal_type>	<pre></pre>	S_AUDIO:2.AUDIO:1
DSP-SIG-GEN	Set DSP signal generator.	#DSP-SIG- GEN_field_id, <direction_type>.<port_type>.<port_index>.<s ignal_type="">.<index>,value<cr> FEEDBACK ~nn@DSP-SIG- GEN_field_id,<direction_type>.<port_type>.<port_index>.<si gnal_type="">.<index>,value<cr><lf></lf></cr></index></si></port_index></port_type></direction_type></cr></index></s></port_index></port_type></direction_type>	Field id o Mode o Tone-freq o Tone-lvI o Pink-lvI o Bypass <direction type=""> - IN * (port_type> - o GENERATOR * (port_index> - The port number as printed on the front or rear panel 1 * (signal_type> - o AUDIO * (index> - 1 value - for mode 1 - Tone 2 - Pink noise For tone-freq [Hz] 20 to 20K For tone-level [dB] -100 to +15 For pink-level [dB] -100 to +15 For bypass 0 - Off 1 - On</direction>	Set signal generator to pink noise mode on input 2: #DSP-SIG-GEN_mode, IN.GENERATOR.1. AUDIO.1,2 <cr></cr>

Function	Description	Syntax	Parameters/Attributes	Example
DSP-SIG-GEN?	Get DSP signal	COMMAND	Field_id	Get signal generator mode on
	generator.	#DSP-SIG-	o Mode o Tone-freq	input 2: #DSP-SIG-
		<pre>GEN?_field_id,<direction_type>.<port_type>.<port_index>.</port_index></port_type></direction_type></pre> signal type>. <index><cr></cr></index>	o Tone-Ireq o Tone-IvI	GEN?_mode,IN.GENERATOR.1
		Signal_cypes. Cindexs Cons	o Pink-IvI	.AUDIO.1 <cr></cr>
		FEEDBACK	o Bypass	
		~nn@DSP-SIG-	<pre><direction type="">-IN</direction></pre>	
		<pre>GEN_field_id,<direction_type><port_type><port_index><si< pre=""></si<></port_index></port_type></direction_type></pre>	<pre>*<pre>*<pre>*<pre>*<pre>*</pre></pre></pre></pre></pre>	
		<pre>gnal_type>.<index>,value<cr><lf></lf></cr></index></pre>	o GENERATOR	
			<pre> •<port index=""> - The port number</port></pre>	
			as printed on the front or rear	
			panel	
			1	
			<pre>"<signal_type>-</signal_type></pre>	
			o AUDIO	
			<pre>"<index> - 1</index></pre>	
			value -	
			for mode	
			1– Tone 2– Pink noise	
			For tone-freq [Hz]	
			20 to 20K	
			For tone-level [dB]	
			-100 to +15	
			For pink-level [dB]	
			-100 to +15	
			For bypass	
			0– Off	
	1		1 – On	
EDID-AUDIO	Set audio capabilities	COMMAND	input_id -	Set HDMI IN 1 audio
	for EDID.	#EDID-AUDIO_input_id,audio_format <cr></cr>	1 – HDMI IN 1	capabilities for EDID (LPCM 6CH):
		FEEDBACK	2 – HDMI IN 2	#EDID-AUDIO_1,2 <cr></cr>
		~nn@EDID-AUDIO_input_id,audio_format <cr><lf></lf></cr>	Audio_format - Audio block added to EDID:	WEDID-RODIOLI, ZCC
			0 – Auto	
			1 – LPCM 2CH	
EDID-AUDIO?	Get audio capabilities	COMMAND	input id-	Get HDMI IN 1 audio
EDID-AODIO:	for EDID.	#EDID-AUDIO?_input id <cr></cr>	1 – HDMI IN 1	capabilities for EDID:
	10. 25.5.		2 – HDMI IN 2	#EDID-AUDIO?_1 <cr></cr>
		FEEDBACK	Audio format - Audio block added to	_
		~nn@EDID-AUDIO_input_id,audio_format <cr><lf></lf></cr>	EDID:	
			0 – Auto	
			1 – LPCM 2CH	
EDID-CS	Set EDID color space.	COMMAND	input_id-1	Set HDMI IN 1 EDID color
	i Set command might change the current EDID.	#EDID-CS_ input_id,ColSpace <cr></cr>	ColSpace – Color space	space to RGB (enabled): #EDID-CS_1,0 <cr></cr>
		FEEDBACK	0– RGB	
		~nn@EDID-CS_ input_id,ColSpace <cr><lf></lf></cr>	4- auto	
EDID-CS?	Get EDID color space.	COMMAND	input id-1	Get EDID color space:
LDID CD.	Get command might change the	#EDID-CS?_input_id <cr></cr>	Colspace - Color space 0- RGB 4- auto	#EDID-CS?_1 <cr></cr>
		FEEDBACK		
	current EDID.	~nn@EDID-CS_input_id,ColSpace <cr><lf></lf></cr>		
ETH-PORT	Set Ethernet port	COMMAND	portType - TCP/UDP	Set the Ethernet port protocol
	protocol.	#ETH-PORT_portType,ETHPort <cr> port number FEEDBACK</cr>	ETHPort – TCP/UDP port number (0 – 65535)	for TCP to port 12457: #ETH-PORT_0,12457 <cr></cr>
	i If the port number you enter is already in use, an error is returned.			
		~nn@ETH-PORT_portType,ETHPort <cr><lf></lf></cr>		
	The port number must			
	be within the following range: 0-(2^16-1).			
ETH-PORT?	Get Ethernet port	COMMAND	portType - TCP/UDP	Get the Ethernet port protocol
	protocol.	#ETH-PORT?_portType <cr></cr>	0-TCP	for UDP:
			1-UDP	#ETH-PORT?_1 <cr></cr>
		FEEDBACK	ETHPort - TCP / UDP port number (0	_
		~nn@ETH-PORT_portType,ETHPort <cr><lf></lf></cr>	- 65535)	
FACTORY	Reset device to factory	COMMAND		Reset the device to factory
	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			
	L LOUI GEVICE IIIdV			
				I
	require powering off			
	require powering off and powering on for the changes to take			
	require powering off and powering on for the changes to take effect.			
FILE-HANDLED	require powering off and powering on for the changes to take			
	require powering off and powering on for the changes to take effect. For internal use only.	I COMMAND	Feature Id - Feature ID	Get the room controller feature
FILE-HANDLED FEATURE-LIST?	require powering off and powering on for the changes to take effect.	COMMAND #FEATURE-LIST?.feature id <cr></cr>	Feature_Id - Feature ID 1 - Maestro	Get the room controller feature state (for the room controller 1):
	require powering off and powering on for the changes to take effect. For internal use only. Get feature state	#FEATURE-LIST?_feature_id <cr></cr>		
	require powering off and powering on for the changes to take effect. For internal use only. Get feature state according to the	#FEATURE-LIST?_feature_id <cr> FEEDBACK</cr>	1 – Maestro	state (for the room controller 1):
	require powering off and powering on for the changes to take effect. For internal use only. Get feature state according to the	#FEATURE-LIST?_feature_id <cr></cr>	1 – Maestro 2 – Room Controller	state (for the room controller 1):

Function	Description	Syntax	Parameters/Attributes	Example
FW-TYPE?	Get the current FW type status.	COMMAND #FW-TYPE? <cr></cr>	Fw_type - 0 - Application 1 - Safe mode (kboot)	Get the current FW type status: #FW-TYPE?_ <cr></cr>
U N to	"	FEEDBACK		
	Used by Kramer Network and KUpload to identify recovery process.	~nn@FEATURE-LIST_fw_type <cr><lf></lf></cr>		
GPIO-CFG	Set HW GPIO	COMMAND	HwGpioNum - Hardware GPIO number	Set HW GPIO configuration:
	configuration.	#GPIO-CFG_HwGpioNum, HwGpioType, HwGpioDir, Pullup <cr></cr>	(1 to 2) HwGpioType – Hardware GPIO type	#GPIO-CFG_1,1,1,1 <cr></cr>
		FEEDBACK ~nn@GPIO-CFG_	0 – analog	
		HwGpioNum, HwGpioType, HwGpioDir, Pullup <cr><lf></lf></cr>	1 – digital HwGpioDir – Hardware GPIO direction	
			0 – input	
			1 – output Pullup – Enable/Disable pull-up	
			0 – disable	
GPIO-CFG?	Set HW GPIO	COMMAND	1 - enable HwGpioNum - Hardware GPIO number	Get HW GPIO configuration:
	configuration.	#GPIO-CFG?_HwGpioNum <cr></cr>	(1 to 2)	#GPIO-CFG?_1 <cr></cr>
		FEEDBACK	HwGpioType – Hardware GPIO type 0 – analog	
		~nn@GPIO-CFG_HwGpioNum,HwGpioType,HwGpioDir,Pullup <cr><lf></lf></cr>	1 – digital	
			HwGpioDir – Hardware GPIO direction 0 – input	
			1 – output	
			Pullup – Enable/Disable pull-up 0 – disable	
			1 – enable	
GPIO-STATE	Set HW GPIO state.	COMMAND #GPIO-STATE_HwGpioNum, HwGpioState <cr></cr>	HwGpioNum - Hardware GPIO number (1 to 2)	Set GPIO 2 to high: #GPIO-STATE_2,1 <cr></cr>
Currently not in use.	This GPIO-STATE	FEEDBACK	HwGpioState - Hardware GPIO state	#GPIO-STATE_Z,ICR>
	can only be set in	~nn@GPIO-STATE_HwGpioNum,HwGpioState <cr><lf></lf></cr>	0 – low 1 – High	
	digital out mode and the answer is 0=Low,		, and the second	
	1=High. In all other modes an error			
	message is sent.			
	The device uses this			
	command to notify the user of any change			
	regarding the step and			
	voltage in:			
	In digital mode the answer is 0 (low), 1			
	(high).			
	In analog mode the			
GPIO-STATE?	answer is 0 to 100. Get HW GPIO state.	COMMAND	HwGpioNum - Hardware GPIO number	Get HW GPIO configuration:
Currently not in		#GPIO-STATE?_HwGpioNum <cr></cr>	(1 to 2) HwGpioState – Hardware GPIO state	#GPIO-STATE?_1 <cr></cr>
use.	in this GPIO-STATE can only be set in	FEEDBACK	0 – low	
	digital out mode and	~nn@GPIO-STATE_HwGpioNum,HwGpioState <cr><lf></lf></cr>	1 – High	
	the answer is 0=Low, 1=High. In all other			
	modes an error			
	message is sent.			
	The device uses this command to notify the			
	user of any change regarding the step and			
	voltage in:			
	In digital mode the			
	answer is 0 (low), 1 (high).			
GPIO-STEP	Set HW GPIO step.	COMMAND	HwGpioNum - Hardware GPIO number	Set GPIO 2 (set to Analog In)
Currently not in use.	in digital mode the	#GPIO-STEP_HwGpioNum,Step <cr> FEEDBACK</cr>	(1 to 2) NumOfStep - The configuration step -	configuration step to 38mV: #GPIO-STEP_2,38 <cr></cr>
use.	response is 2. In analog mode the	~nn@GPIO-STEP_HwGpioNum,NumOfStep,CurrentStep <cr><lf></lf></cr>	See note in description. CurrentStep – The actual step	_ ,
	response is 1 to 100.		depending on the measured voltage	
	In other modes an	I .		
	error is returned			
GPIO-STEP?	error is returned Get HW GPIO step.	COMMAND	HwGpioNum - Hardware GPIO number	Get GPIO 2 configuration:
Currently not in		#GPIO-STEP?_HwGpioNum <cr></cr>	(1 to 2)	Get GPIO 2 configuration: #GPIO-STEP?_2 <cr></cr>
	Get HW GPIO step. i In digital mode the response is 2.	#GPIO-STEP?_HwGpioNum <cr> FEEDBACK</cr>	(1 to 2) NumOfStep – The configuration step – See note in description.	_
Currently not in	Get HW GPIO step. i In digital mode the response is 2. In analog mode the response is 1 to 100.	#GPIO-STEP?_HwGpioNum <cr></cr>	(1 to 2) NumOfStep - The configuration step -	_
Currently not in	Get HW GPIO step. 1 In digital mode the response is 2. In analog mode the response is 1 to 100. In other modes an	#GPIO-STEP?_HwGpioNum <cr> FEEDBACK</cr>	(1 to 2) NumOfStep - The configuration step - See note in description. CurrentStep - The actual step	_
Currently not in	Get HW GPIO step. (i) In digital mode the response is 2. In analog mode the response is 1 to 100. In other modes an error is returned Set HW GPIO voltage	#GPIO-STEP?_HwGpioNum <cr> FEEDBACK ~nn@GPIO-STATE_HwGpioNum,NumOfStep,CurrentStep<cr><lf> COMMAND</lf></cr></cr>	(1 to 2) NumOfStep - The configuration step - See note in description. CurrentStep - The actual step depending on the measured voltage HwGpioNum - Hardware GPIO number	#gpIO-STEP?_2 <cr> Set GPIO 2 to a low level of</cr>
Currently not in use. GPIO-THR Currently not in	Get HW GPIO step. (1) In digital mode the response is 2. In analog mode the response is 1 to 100. In other modes an error is returned	#GPIO-STEP?_HwGpioNum <cr> FEEDBACK ~nn@GPIO-STATE_HwGpioNum,NumOfStep,CurrentStep<cr><lf> COMMAND #GPIO-THR_HwGpioNum,LowLevel,HighLevel<cr></cr></lf></cr></cr>	(1 to 2) NumOfStep – The configuration step – See note in description. CurrentStep – The actual step depending on the measured voltage	#gpio-step?_2 <cr></cr>
Currently not in use.	Get HW GPIO step. (i) In digital mode the response is 2. In analog mode the response is 1 to 100. In other modes an error is returned Set HW GPIO voltage	#GPIO-STEP?_HwGpioNum <cr> FEEDBACK ~nn@GPIO-STATE_HwGpioNum,NumOfStep,CurrentStep<cr><lf> COMMAND #GPIO-THR_HwGpioNum,LowLevel,HighLevel<cr> FEEDBACK</cr></lf></cr></cr>	(1 to 2) NumOfStep - The configuration step - See note in description. CurrentStep - The actual step depending on the measured voltage HwGpioNum - Hardware GPIO number (1 to 2) LowLevel - Voltage 500 to 28000 millivolts	#GPIO-STEP?_2 <cr> Set GPIO 2 to a low level of 800mV and a high level of 2200mV: #GPIO-</cr>
Currently not in use. GPIO-THR Currently not in	Get HW GPIO step. (i) In digital mode the response is 2. In analog mode the response is 1 to 100. In other modes an error is returned Set HW GPIO voltage	#GPIO-STEP?_HwGpioNum <cr> FEEDBACK ~nn@GPIO-STATE_HwGpioNum,NumOfStep,CurrentStep<cr><lf> COMMAND #GPIO-THR_HwGpioNum,LowLevel,HighLevel<cr></cr></lf></cr></cr>	(1 to 2) NumOfStep - The configuration step - See note in description. CurrentStep - The actual step depending on the measured voltage HwGpioNum - Hardware GPIO number (1 to 2) LowLevel - Voltage 500 to 28000	#GPIO-STEP?_2 <cr> Set GPIO 2 to a low level of 800mV and a high level of 2200mV:</cr>
Currently not in use. GPIO-THR Currently not in	Get HW GPIO step. (1) In digital mode the response is 2. In analog mode the response is 1 to 100. In other modes an error is returned Set HW GPIO voltage levels.	#GPIO-STEP?_HwGpioNum <cr> FEEDBACK ~nn@GPIO-STATE_HwGpioNum,NumOfStep,CurrentStep<cr><lf> COMMAND #GPIO-THR_HwGpioNum,LowLevel,HighLevel<cr> FEEDBACK ~nn@GPIO-THR_HwGpioNum,LowLevel,HighLevel<cr><lf> COMMAND</lf></cr></cr></lf></cr></cr>	(1 to 2) NumOfStep - The configuration step - See note in description. CurrentStep - The actual step depending on the measured voltage HwGpioNum - Hardware GPIO number (1 to 2) LowLevel - Voltage 500 to 28000 millivolts HighLevel - Voltage 2000 to 30000 millivolts HwGpioNum - Hardware GPIO number	#GPIO-STEP?_2 <cr> Set GPIO 2 to a low level of 800mV and a high level of 2200mV: #GPIO- THR_2,800,2200<cr> Get GPIO 2 voltage levels:</cr></cr>
Currently not in use. GPIO-THR Currently not in use. GPIO-THR? Currently not in	Get HW GPIO step. (i) In digital mode the response is 2. In analog mode the response is 1 to 100. In other modes an error is returned Set HW GPIO voltage levels.	#GPIO-STEP?_HWGpioNum <cr> FEEDBACK ~nn@GPIO-STATE_HwGpioNum,NumOfStep,CurrentStep<cr><lf> COMMAND #GPIO-THR_HwGpioNum,LowLevel,HighLevel<cr> FEEDBACK ~nn@GPIO-THR_HwGpioNum,LowLevel,HighLevel<cr><cr> COMMAND #GPIO-THR_HwGpioNum,LowLevel,HighLevel<cr><lf> COMMAND #GPIO-THR?_HwGpioNum<cr></cr></lf></cr></cr></cr></cr></lf></cr></cr>	(1 to 2) NumOfStep - The configuration step - See note in description. CurrentStep - The actual step depending on the measured voltage HwGpioNum - Hardware GPIO number (1 to 2) LowLevel - Voltage 500 to 28000 millivolts HighLevel - Voltage 2000 to 30000 millivolts	#GPIO-STEP?_2 <cr> Set GPIO 2 to a low level of 800mV and a high level of 2200mV: #GPIO- THR_2,800,2200<cr></cr></cr>
Currently not in use. GPIO-THR Currently not in use. GPIO-THR?	Get HW GPIO step. (1) In digital mode the response is 2. In analog mode the response is 1 to 100. In other modes an error is returned Set HW GPIO voltage levels.	#GPIO-STEP?_HwGpioNum <cr> FEEDBACK ~nn@GPIO-STATE_HwGpioNum,NumOfStep,CurrentStep<cr><lf> COMMAND #GPIO-THR_HwGpioNum,LowLevel,HighLevel<cr> FEEDBACK ~nn@GPIO-THR_HwGpioNum,LowLevel,HighLevel<cr><lf> COMMAND</lf></cr></cr></lf></cr></cr>	(1 to 2) NumOfStep - The configuration step - See note in description. CurrentStep - The actual step depending on the measured voltage HwSpioNum - Hardware GPIO number (1 to 2) LowLevel - Voltage 500 to 28000 millivolts HighLevel - Voltage 2000 to 30000 millivolts HwSpioNum - Hardware GPIO number (1 to 2)	#GPIO-STEP?_2 <cr> Set GPIO 2 to a low level of 800mV and a high level of 2200mV: #GPIO- THR_2,800,2200<cr> Get GPIO 2 voltage levels:</cr></cr>

Function Description GPIO-VOLT? Currently not in use. Get active voltage levels of HW GPIO. (1 to 2) This command is not available in digital out mode. FEEDBACK "nn@GPIO-VOLT_HWGPioNum, Voltage <cr> FEEDBACK "nn@GPIO-VOLT_HWGPioNum, Voltage <cr> Teedback "nn@GPIO-VOLT_HWGPioNum, Voltage <cr> Teedback "nn@GPIO-VOLT_HWGPioNum, Voltage <cr> Teedback "nn@GPIO-VOLT_HWGPioNum, Voltage <cr> Teedback "nn@GPIO-VOLT_HWGPioNum, Voltage <cr> Teedback "nn@GPIO-VOLT_HWGPioNum, Voltage <cr> Teedback "nn@GPIO-VOLT_HWGPioNum, Voltage <cr> Teedback "nn@GPIO-VOLT_HWGPioNum, Voltage <cr> Teedback "nn@GPIO-VOLT_HWGPioNum, Voltage <cr> Teedback "nn@GPIO-VOLT_HWGPioNum, Voltage <cr> Teedback "nn@GPIO-VOLT_HWGPioNum, Voltage <cr> Teedback "nn@GPIO-VOLT_HWGPioNum, Voltage <cr> Teedback "nn@GPIO-VOLT_HWGPioNum, Voltage <cr> Teedback "nn@GPIO-VOLT_HWGPioNum, Voltage <cr> Teedback "nn@GPIO-VOLT_HWGPioNum, Voltage <cr> Teedback "nn@GPIO-VOLT_HWGPioNum, Voltage <cr> Teedback "nn@GPIO-VOLT_HWGPioNum, Voltage <cr> Teedback "nn@GPIO-VOLT_HWGPioNum, Voltage <cr> Teedback "nn@GPIO-VOLT_HWGPioNum, Voltage <cr> Teedback "nn@GPIO-VOLT_HWGPioNum, Voltage <cr> Teedback "nn@GPIO-VOLT_HWGPioNum, Voltage <cr> Teedback "nn@GPIO-VOLT_HWGPioNum, Voltage <cr> Teedback "nn@GPIO-VOLT_HWGPioNum, Voltage <cr> Teedback "nn@GPIO-VOLT_HWGPioNum, Voltage <cr> Teedback "nn@GPIO-VOLT_HWGPioNum, Voltage <cr> Teedback "nn@GPIO-VOLT_HWGPioNum, Voltage <cr} "nn@gpio-volt_hwgpionum,="" <cr}="" teedback="" teedback<="" th="" voltage=""><th>•</th></cr}></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr></cr>	•
Currently not in use. levels of HW GPIO. #GPIO-VOLT?_HWGPIONum <cr> This command is not available in digital rot availabl</cr>	mambal Ool Or IO 2 active voltage
Use. (i) This command is not available in digital not available in digital	levels:
not available in digital ~nn@GPIO-VOLT_HwGpioNum, Voltage <cr><lf></lf></cr>) millivolts #GPIO-VOLT?_2 <cr></cr>
HDCP-MOD Set HDCP mode. COMMAND inp_id-Input number:	Set the input HDCP-MODE of
#HDCP-MOD_inp_id, mode <cr> 1 - HDMI IN 1 2 - HDMI IN 2</cr>	HDMI IN 1 to Off: #HDCP-MOD_1,0 <cr></cr>
mode on the device	WIDCE-ROD_1,0CC
input: \[\begin{array}{c} \tannow \text{nn@HDCP-MOD_inp_id, mode < CR > < \text{LF} > \\ 0 - \text{HDCP Off} \] \[0 - \text{HDCP Off} \]	
HDCP supported -	g to the
HDCP_ON [default].	
HDCP not supported - HDCP OFF.	
HDCP support	
changes following detected sink -	
MIRROR OUTPUT.	
When you define 3 as	
the mode, the HDCP	
status is defined according to the	
connected output in	
the following priority: OUT 1, OUT 2. If the	
connected display on	
OUT 2 supports HDCP, but OUT 1	
does not, then HDCP	
is defined as not supported. If OUT 1 is	
not connected, then	
HDCP is defined by OUT 2.	
GPIO-MOD? Get HDCP mode. COMMAND inp id-Input number:	Get the input HDCP-MODE of
#HDCP-MOD?_inp_id <cr> 1 - HDMIIN 1</cr>	HDMI IN 1:
i Set HDCP working mode on the device	#HDCP-MOD?_1 <cr></cr>
mode on the device input: mode on the device input: mode - HDCP mode: mode - HDCP mode: 0 - HDCP Off	
O UDOD defined according to	o the
HDCP supported - 3 - HDCP defined according to connected output	
HDCP not supported -	
HDCP OFF.	
HDCP support	
changes following detected sink -	
MIRROR OUTPUT.	
HELP Get command list or help for specific #HELP <cr> COMMAND cmd_name - Name of a specific command</cr>	Get the command list:
help for specific #HELP <cr> command. #HELP_cmd_name<cr> command</cr></cr>	"
FEEDBACK	Get help for AV-SW-TIMEOUT:
1. Multi-line:	HELP_av-sw-timeout <cr></cr>
~nn@Device_cmd_name,.cmd_name <cr><lf></lf></cr>	
To get help for command use: HELP (COMMAND_NAME) <cr><lf></lf></cr>	
~nn@HELP_cmd_name: <cr><lf></lf></cr>	
description CRX/LF>	
USAGE: usage <cr><lf> HDCP-STAT? Get HDCP signal COMMAND stage - Input/Output</lf></cr>	Cot the output LIDCR STATUS
	Get the output HDCP-STATUS of HDMI IN:
status. #HDCP-STAT?stage,stage id <cr> 0-Input</cr>	#HDCP-STAT?_0,1 <cr></cr>
FEEDBACK 1- Output	n stage
(i) Output stage (1) — FEEDBACK TO the HDCP signal TO the HDCP s	
(†) Output stage (1) – get the HDCP signal status of the sink FEEDBACK	
(i) Output stage (1) — get the HDCP signal status of the sink device connected to the specified output. FEEDBACK	
(1) Output stage (1) — get the HDCP signal status of the sink device connected to the specified output. FEEDBACK	
(1) Output stage (1) — get the HDCP signal status of the sink device connected to the specified output. Input stage (0) — get 1 — Output	atus -
FEEDBACK get the HDCP signal status of the sink device connected to the specified output. Input stage (0) – get the HDCP signal status of the source status of the source the HDCP signal status of the HDCP signa	atus -
FEEDBACK get the HDCP signal status of the sink device connected to the specified output. Input stage (0) – get the HDCP signal status of the sink device connected to the specified output. Input stage (0) – get the HDCP signal to the signal to the signal to the specified output. FEEDBACK ~nn@HDCP-STAT_stage, stage_id, status <cr><lf> 1 – Output stage id – Number of choses for the input stage 1 – HDMI IN 1 2 – HDMI IN 2 For the output stage 1 – HDMI OUT status – Signal encryption encryption</lf></cr>	atus -

Function	Description	Syntax	Parameters/Attributes	Example
LOGIN	Set protocol	COMMAND	login_level - Level of permissions	Set the protocol permission
	permission.	#LOGIN_login_level,password <cr></cr>	required (User or Admin) password – Predefined password (by	level to Admin (when the password defined in the PASS
	For devices that	FEEDBACK	PASS command). Default password is	command is 33333):
	support security,	~nn@LOGIN_login_level,password_OK <cr><lf></lf></cr>	an empty string	#LOGIN_Admin,33333 <cr></cr>
	LOGIN allows the user to run commands with	Or		
	an End User or	~nn@LOGIN_ERR_004 <cr><lf></lf></cr>		
	Administrator permission level.	(if bad password entered)		
	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 permission level.	COMMAND	login_level – Level of permissions required (User or Admin)	Get current protocol permission level:
		#LOGIN?_ <cr> FEEDBACK</cr>	required (Oser of Admin)	#LOGIN? <cr></cr>
	For devices that support security,	~nn@LOGIN_login level <cr><lf></lf></cr>		
	LOGIN allows the user			
	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.			
	The permission system			
	works only if security is enabled with the			
	"SECUR" command.			
LOGOUT	Cancel current permission level.	COMMAND #LOGOUT <cr></cr>		#LOGOUT <cr></cr>
		FEEDBACK	-	
	i Logs out from End User or Administrator	~nn@LOGOUT_OK <cr><lf></lf></cr>		
	permission levels to			
MODEL?	Not Secure. Get device model.	COMMAND	mode1_name - String of up to 19	Get the device model:
	(i) This command	#MODEL?_ <cr></cr>	printable ASCII chars	#MODEL?_ <cr></cr>
	identifies equipment	FEEDBACK		
	connected to DSP-62-AEC and	~nn@MODEL_model_name <cr><lf></lf></cr>		
	notifies of identity			
	changes to the connected equipment.			
	The Matrix saves this			
	data in memory to answer REMOTE-			
	INFO requests.			2
NAME	Set machine (DNS) name.	COMMAND	machine_name — String of up to 15 alpha-numeric chars (can include	Set the DNS name of the device to room-442:
		#NAME_machine_name <cr> FEEDBACK</cr>	hyphen, not at the beginning or end)	#NAME_room-442 <cr></cr>
	i The machine name is not the same as the	~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).			

Function	Description	Syntax	Parameters/Attributes	Example
NAME?	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 hyphen, not at the beginning or end)	device: #NAME?_ <cr></cr>
	The machine name	FEEDBACK	Inspirent, not at the beginning of end)	#NAME ! CR
	is not the same as the model name. The	~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-RST	feature on). Reset machine (DNS)	COMMAND		Reset the machine name (S/N
NAME NOT	name to factory	#NAME-RST <cr></cr>		last digits are 0102): #NAME - RST_KRAMER_0102 <cr></cr>
	default. i Factory default of machine (DNS) name is "KRAMER_" + 4 last	FEEDBACK		
		~nn@NAME-RST_OK <cr><lf></lf></cr>		
	digits of device serial number.			
NET-CONFIG	Set a network	COMMAND	id – Network ID–the device network	Set the device network
	configuration.	#NET-CONFIG_id,ip,net_mask,gateway,[DNS1],[DNS2] <cr></cr>	interface (if there are more than one). Counting is 0 based, meaning the	parameters to IP address 192.168.113.10, net mask
	(i)	FEEDBACK	control port is '0', additional ports are	255.255.0.0, and gateway
	Parameters, [DNS1] and [DNS2] are	~nn@NET-CONFIG_id,ip,net_mask,gateway <cr><lf></lf></cr>	1,2,3	192.168.0.1:
	optional.		net_mask - Network mask	#NET-CONFIG_0,192.168.1 13.10,255.255.0.0,192.1
	i For Backward		gateway - Network gateway	68.0.1 <cr></cr>
	compatibility, the id			
	parameter can be			
	omitted. In this case, the Network ID, by			
	default, is 0, which is			
	the Ethernet control port.			
	if the gateway address is not			
	compliant to the			
	subnet mask used for the host IP, the			
	command will return			
	an error. Subnet and gateway compliancy			
	specified by RFC950.			
NET-CONFIG?	Get a network configuration.	COMMAND	id – Network ID–the device network interface (if there are more than one).	Get network configuration:
	comgulation.	#NET-CONFIG?_id <cr></cr>	Counting is 0 based, meaning the control port is '0', additional ports are	#NET-CONFIG?_id <cr></cr>
		FEEDBACK ~nn@NET-CONFIG_id,ip,net_mask,gateway <cr><lf></lf></cr>		
		ip – Network IP		
			net_mask - Network mask	
NET-DHCP	Set DHCP mode.	COMMAND	id-0	Enable DHCP mode for port 1,
	(i) Only 1 is relevant	#NET-DHCP_id, mode <cr></cr>	mode –	if available: #NET-DHCP_1,1 <cr></cr>
	for the mode value. To	FEEDBACK	1 – Try to use DHCP. (If unavailable, use the IP address set by the	#NET-DHCP_1,1 <ck></ck>
	disable DHCP, the user must configure a	~nn@NET-DHCP_id, mode <cr><lf></lf></cr>	factory or the NET-IP command).	
	static IP address for			
	the device.			
	Connecting Ethernet to devices with DHCP			
	may take more time in			
	some networks.			
	Some networks.			
	To connect with a			
	To connect with a randomly assigned IP			
	To connect with a randomly assigned IP by DHCP, specify the device DNS name (if			
	To connect with a randomly assigned IP by DHCP, specify the device DNS name (if available) using the			
	To connect with a randomly assigned IP by DHCP, specify the device DNS name (if available) using the NAME command. You			
	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			
	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			
	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			
	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.			
	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			
	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.			
	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. i For Backward			
	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.			
	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. i For Backward compatibility, the id parameter can be omitted. In this case,			
	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. I For Backward compatibility, the id parameter can be			
	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. 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			
NET-DHCP?	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. i For Backward compatibility, the id parameter can be omitted. In this case, the Network ID, by default, is 0, which is	COMMAND	id-0	Get DHCP mode for port 1:
NET-DHCP?	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. 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. Get DHCP mode. i For Backward	COMMAND #NET-DHCP?_id <cr></cr>	mode -	Get DHCP mode for port 1: #NET-DHCP?_1 <cr></cr>
NET-DHCP?	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. 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. Get DHCP mode. i For Backward compatibility, the id		mode – 0 – Do not use DHCP. Use the IP set	
NET-DHCP?	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. 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. Get DHCP mode. i For Backward	#NET-DHCP?_id <cr></cr>	mode -	
NET-DHCP?	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. 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. Get DHCP mode. i For Backward compatibility, the id parameter can be omitted. In this case, the Network ID, by the id parameter can be omitted. In this case, the Network ID, by the id parameter can be omitted. In this case, the Network ID, by	#NET-DHCP?_id <cr> FEEDBACK</cr>	mode – 0 – Do not use DHCP. Use the IP set by the factory or using the NET – IP or NET – CONFIG command. 1 – Try to use DHCP. If unavailable,	
NET-DHCP?	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. 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. Get DHCP mode. 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.	#NET-DHCP?_id <cr> FEEDBACK</cr>	mode – 0 – Do not use DHCP. Use the IP set by the factory or using the NET – IP or NET-CONFIG command.	

Function	Description	Syntax	Parameters/Attributes	Example
NET-GATE	Set gateway IP. A network gateway	COMMAND #NET-GATE_ip_address <cr></cr>	ip_address - Format: xxx.xxx.xxx	Set the gateway IP address to 192.168.0.1:
	connects the device via another network and maybe over the Internet. Be careful of security issues. For proper settings consult your network administrator.	FEEDBACK ~nn@NET-GATE_ip_address <cr><lf></lf></cr>		GATE_192.168.000.001 <cr< td=""></cr<>
NET-GATE?	Get gateway IP. (1) A network gateway connects the device via another network and maybe over the Internet. Be aware of security problems.	COMMAND #NET-GATE?_ <cr> FEEDBACK ~nn@NET-GATE_ip_address<cr><lf></lf></cr></cr>	ip_address - Format: xxx.xxx.xxx	Get the gateway IP address: #NET-GATE?_ <cr></cr>
NET-IP	Set IP address. i For proper settings consult your network administrator.	COMMAND #NET-IP_ip_address <cr> FEEDBACK ~nn@NET-IP_ip_address<cr><lf></lf></cr></cr>	ip_address - Format: xxx.xxx.xxx.xxx	Set the IP address to 192.168.1.39: #NET- IP_192.168.001.039 <cr></cr>
NET-IP?	Get IP address.	COMMAND #NET-IP?_ <cr> FEEDBACK ~nn@NET-IP_ip_address<cr><lf></lf></cr></cr>	ip_address - Format: xxx.xxx.xxx	Get the IP address: #NET-IP?_ <cr></cr>
NET-MAC?	Get MAC address. 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 port.	COMMAND #NET-MAC?_id <cr> FEEDBACK ~nn@NET-MAC_id,mac_address<cr><lf></lf></cr></cr>	id – Network ID–the device network interface (if there are more than one). Counting is 0 based, meaning the control port is '0', additional ports are 1,2,3 mac_address – Unique MAC address. Format: XX-XX-XX-XX-XX-XX where X is hex digit	#NET-MAC?_id <cr></cr>
NET-MASK	Set subnet mask. i For proper settings consult your network administrator.	COMMAND #NET-MASK_net_mask <cr> FEEDBACK ~nn@NET-MASK_net_mask<cr><lf></lf></cr></cr>	net_mask - Format: xxx.xxx.xxx.xxx	Set the subnet mask to 255.255.0.0: #NET- MASK_255.255.000.000 <cr< td=""></cr<>
NET-MASK?	Get subnet mask.	COMMAND #NET-MASK?_ <cr> FEEDBACK ~nn@NET-MASK_net_mask<cr><lf></lf></cr></cr>	net_mask - Format: xxx.xxx.xxx.xxx	Get the subnet mask: #NET-MASK? <cr></cr>
PASS	Set password for login level. (1) The default password is an empty string.	COMMAND #PASS_login_level,password <cr> FEEDBACK -nn@PASS_login_level,password<cr><lf></lf></cr></cr>	login_level - Level of login to set (End User or Administrator), password - Password for the login_level. Up to 15 printable ASCII chars	Set the password for the Admin protocol permission level to 33333: #PASS_Admin,33333 <cr></cr>
PASS?	Get password for login level. 1 The default password is an empty string.	COMMAND #PASS?_login_level <cr> FEEDBACK ~nn@PASS_login_level,password<cr><lf></lf></cr></cr>	login_level - Level of login to set (End User or Administrator), password - Password for the login_level. Up to 15 printable ASCII chars	Get the password for the Admin protocol permission level: #PASS?_Admin <cr></cr>
PORTS-LIST?	Get the port list of this machine. (i) The response is returned in one line and terminated with <cr><lf>. The response format lists port IDs separated by commas. This is an Extended Protocol 3000 command.</lf></cr>	<pre>COMMAND #PORTS-LIST?_<cr> FEEDBACK ~nn@PORTS-LIST_[<direction_type>.<port_type>.<port_index>,, <cr> < LF></cr></port_index></port_type></direction_type></cr></pre>	The following attributes comprise the port ID: <direction_type> - O IN</direction_type>	Get the ports list: #PORTS-LIST?_ <cr></cr>
PROT-VER?	Get device protocol version.	COMMAND #PROT-VER?_ <cr> FEEDBACK ~nn@PROT-VER_3000:version<cr><lf></lf></cr></cr>	version – XX.XX where X is a decimal digit	Get the device protocol version: #PROT-VER?_ <cr></cr>
RESET	Reset device.	COMMAND #RESET <cr> FEEDBACK ~nn@RESET_OK<cr><lf></lf></cr></cr>		Reset the device: #RESET <cr></cr>
SIGNAL?	Get input signal status.	COMMAND #SIGNAL?_inp_id <cr> FEEDBACK ~nn@SIGNAL_inp_id,status<cr><lf></lf></cr></cr>	inp_id - Input number 1 - HDMI IN1 2 - HDMI IN2 status - Signal status according to signal validation: 0 - Off 1 - On	Get the input signal lock status of HDMI IN 1: #SIGNAL?_1 <cr></cr>

Function	Description	Syntax	Parameters/Attributes	Example
SIGNALS-LIST?	Get signal ID list of this	COMMAND	The following attributes comprise the	Get signal ID list:
SIGNALS-LISI:	machine.	#SIGNALS-LIST?_ <cr><lf></lf></cr>	signal ID:	#SIGNALS-LIST?_ <cr></cr>
	The second is	FEEDBACK	<pre>-<direction_type>-</direction_type></pre>	_
	(i) The response is returned in one line	~nn@SIGNALS-LIST_[<direction type="">.<port type="">.<port ind<="" td=""><td>o IN</td><td></td></port></port></direction>	o IN	
	and terminated with	ex>. <signal type="">.<index>,, <cr><lf></lf></cr></index></signal>	o OUT	
	<cr><lf>.</lf></cr>		<pre>-<port_type>-</port_type></pre>	
			o HDMI	
	The response format lists signal IDs		o HDMI_AUDIO	
	separated by commas.		ANALOG_AUDIO ANALOG_STEREO	
			ANALOG_STEREOUSB B	
	This is an Extended		• GENERATOR	
	Protocol 3000 command.		<pre>*<port index=""> - The port number</port></pre>	
	oonmana.		as printed on the front or rear	
			panel	
			<pre>-<signal_type>-</signal_type></pre>	
			o AUDIO	
			o VIDEO	
			<index> - Indicates a specific</index>	
			channel number when there are multiple channels of the same type	
			1 to 2	
SN?	Get device serial	COMMAND	serial_number - 14 decimal digits,	Get the device serial number:
	number.	#SN?_ <cr></cr>	factory assigned	#SN?_ <cr></cr>
		FEEDBACK		
		~nn@SN_serial_number <cr><lf></lf></cr>		
TIME?	Get device time and date.	COMMAND	day_of_week - One of {SUN,MON,TUE,WED,THU,FRI,SAT}	Get device time and date: #TIME? <cr></cr>
	uale.	#TIME?_ <cr></cr>	date - Format: YYYY/MM/DD where	#TIME? <cr></cr>
	The year must be 4	FEEDBACK	YYYY = Year	
	digits.	~nn@TIME_day_of_week,date,time <cr><lf></lf></cr>	MM = Month	
	The device does not		DD = Day	
	validate the day of		time – Format: hh:mm:ss where	
	week from the date.		mm = minutes	
	Time format - 24		ss = seconds	
	hours.			
	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:
	(i) If the time server is	FEEDBACK	correction) DayLight -	#TIME-LOC? <cr></cr>
	configured, device time	~nn@TIME-LOC_UTC_off,DayLight <cr><lf></lf></cr>	0- no daylight saving time	
	calculates by adding		1 – daylight saving time	
	UTC_off to UTC 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			
TIME-SRV	settings. Get time server.	COMMAND	mode – On/Off	Set time server with IP address
	This command is	#TIME-SRV_mode, time server IP, time server Sync Hour <cr></cr>	0 – Off	of 128.138.140.44 to ON:
	needed for setting	FEEDBACK	1 – On	#TIME-
	UDP timeout for the current client list.	~nn@TIME-SRV_mode time server ip time server Sync Hours	time_server_ip - Time server IP	SRV_1,128.138.140.44,0, 1 <cr></cr>
	Current chent list.	erver_status <cr><lf></lf></cr>	address	TCR
			time_server_Sync_Hour - Hour in day for time server sync	
			server status -	
			0 – Off	
			1 – On	
TIME-SRV?	Get time server.	COMMAND	mode – On/Off	Get time server:
	(i) This command is	#TIME-SRV?_ <cr></cr>	0 – Off 1 – On	#TIME-SRV? <cr></cr>
	needed for setting	FEEDBACK	1-On time server ip-Time server IP	
	UDP timeout for the	<pre>~nn@TIME-SRV_mode,time_server_ip,time_server_Sync_Hour,s erver_status<cr><lf></lf></cr></pre>	address	
	current client list.	erver_scacus CRV LIEV	time_server_Sync_Hour - Hour in	
		erver_status Cov Mr	day for time server sync	
		erver_scatus cover	day for time server sync server_status -	
		erver_scatus cover	day for time server sync server_status - 0 - Off	
VERSTOM?	current client list.		day for time server sync server_status - 0 - Off 1 - On	Get the device firmware
VERSION?		COMMAND	day for time server sync server_status - 0 - Off	Get the device firmware version number:
VERSION?	current client list. Get firmware version	COMMAND #VERSION?_ <cr></cr>	day for time server sync server_status - 0 - Off 1 - On firmware_version - XX.XX.XXXX	
VERSION?	current client list. Get firmware version	COMMAND	day for time server sync server_status - 0 - Off 1 - On firmware_version - XX.XX.XXXX where the digit groups are:	version number:

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Function	Description	Syntax	Parameters/Attributes	Example
X-AUD-LVL	Set audio level of a specific signal.	COMMAND	The following attributes comprise the	Set the audio level of analog
		#X-AUD-LVL_ <pre>direction_type>.<port_type>.<port_index>.<si gnal="" type="">.<index>,audio level</index></si></port_index></port_type></pre>	signal ID: <pre></pre>	audio specific signal to 10: #X-AUD-LVL_IN.ANALOG AU
	(i) This is an Extended Protocol	FEEDBACK	o IN	DIO.5.AUDIO.1,10 <cr></cr>
	3000 command.	~nn@X-AUD-LVL_ <direction_type>.<port_type>.<port_index>.</port_index></port_type></direction_type>	<pre>OUT </pre>	
		<pre><signal_type>.<index>,audio_level<cr><lf></lf></cr></index></signal_type></pre>	o HDMI_AUDIO	
			o ANALOG_AUDIO	
			o ANALOG_STEREO	
			○ USB_B ○ GENERATOR	
			<pre>*<port_index> - The port number</port_index></pre>	
			as printed on the front or rear	
			panel <pre> <pre> <pre> <pre> <pre> </pre> </pre></pre></pre></pre>	
			o AUDIO	
			- <index> - Indicates a specific channel number when there are</index>	
			multiple channels of the same type	
			1 to 2.	
			audio_level - Audio level in dB (range between -60 to +30) depending	
	Oat and a land of a	COMMAND	of the ability of the product	Out the souding level of a securities
X-AUD-LVL?	Get audio level of a specific signal.	<pre>COMMAND #X-AUD-LVL?_</pre> <pre>direction type>.<port type="">.<port index="">.<s< pre=""></s<></port></port></pre>	The following attributes comprise the signal ID:	Get the audio level of a specific signal:
	(i) This is an	ignal_type>. <index><cr></cr></index>	<pre>-<direction_type>-</direction_type></pre>	#X-AUD-LVL?_OUT.ANALOG_
	Extended Protocol	FEEDBACK	o IN o OUT	AUDIO.1.AUDIO.1 <cr></cr>
	3000 command.	<pre>~nn@X-AUD-LVL_<direction_type>.<port_type>.<port_index>. <signal type="">.<index>,audio level<cr><lf></lf></cr></index></signal></port_index></port_type></direction_type></pre>	<pre>"<port_type>-</port_type></pre>	
		131211111111111111111111111111111111111	o HDMI_AUDIO	
			o ANALOG STEREO	
			ANALOG_STEREO USB B	
			o GENERATOR	
			<pre>• <port_index> - The port number</port_index></pre>	
			as printed on the front or rear panel	
			• <signal_type>-</signal_type>	
			 ○ AUDIO ■ <index> - Indicates a specific</index> 	
			channel number when there are	
			multiple channels of the same type 1 to 2.	
			audio level – Audio level in dB	
			(range between -60 to +30) depending	
X-AUD-MODE	Set line/Mic mode.	COMMAND	of the ability of the product The following attributes comprise the	Set AUDIO IN 5 to Mic mode:
	(i) This is an	#X-AUD-MODE_ <direction_type>.<port_type>.<port_index>.<s< th=""><th>signal ID:</th><th>#X-AUD-MODE_IN.ANALOG_A UDIO.5.AUDIO.1,2<cr></cr></th></s<></port_index></port_type></direction_type>	signal ID:	#X-AUD-MODE_IN.ANALOG_A UDIO.5.AUDIO.1,2 <cr></cr>
	Extended Protocol	<pre>ignal_type>.<index>,mode<cr> FEEDBACK</cr></index></pre>	<pre>direction_type>-</pre>	UDIO.S.AUDIO.I,ZCR
	3000 command.	~nn@X-AUD-MODE_ <direction type="">.<port type="">.<port index=""></port></port></direction>	<pre>-<port_type>-</port_type></pre>	
		. <signal_type>.<index>,mode<cr><lf></lf></cr></index></signal_type>	o ANALOG_AUDIO	
			<pre></pre>	
			as printed on the front or rear	
			panel 1 to 5. <pre> <signal type=""> -</signal></pre>	
			o AUDIO	
			* <index> - Indicates a specific</index>	
			channel number when there are multiple channels of the same type	
			1 to 2.	
			mode – 1 – Line	
			2- Mic	
X-AUD-MODE?	Get line/Mic mode.	COMMAND #X-AUD-MODE?_ <direction type="">.<port type="">.<port index="">.<</port></port></direction>	The following attributes comprise the signal ID:	Get AUDIO IN 5 to audio mode:
	This is an	#X-AUD-MODE?_ <airection_type>.<port_type>.<port_index>.< signal_type>.<index><cr></cr></index></port_index></port_type></airection_type>	<pre>-<direction_type>-</direction_type></pre>	#X-AUD-MODE?_IN.ANALOG_
	Extended Protocol 3000 command.	FEEDBACK	o IN	AUDIO.5.AUDIO.1 <cr></cr>
		<pre>~nn@x-AUD-MODE_<direction_type>.<port_type>.<port_index> .<signal_type>.<index>,mode<cr><lf></lf></cr></index></signal_type></port_index></port_type></direction_type></pre>	<pre>•<port_type> -</port_type></pre>	
		· torginar_cypox . Armadax / mode Cex / Mex	o ANALOG_XODIO	
			<pre>• <port index=""> - The port number</port></pre>	
			as printed on the front or rear panel 1 to 5.	
			• <signal_type>-</signal_type>	
			AUDIO <pre></pre>	
			channel number when there are	
			multiple channels of the same type 1 to 2.	
1	1		mode –	
			mode -	
			1 – Line 2 – Mic	

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Function	Description	Syntax	Parameters/Attributes	
X-LABEL	Set the port label. (i) Labels are used commonly by webpages. This is an Extended Protocol 3000 command.	<pre>#X-LABEL_direction_type>.<port type="">.<port_index>.<signa l_type="">.<index>,label_text<cr><lf> FEEDBACK</lf></cr></index></signa></port_index></port></pre>	The following attributes comprise the signal ID:	Set the port label for HDMI IN1: #X-LABEL_IN.HDMI.1.VIDE 0.1,Blu_ray <cr></cr>
X-LABEL?	Cat the part label	COMMAND	The following attributes comprise the	Get the port label for HDMI
X-LINK-GROUP	Get the port label. Labels are used commonly by webpages. This is an Extended Protocol 3000 command.	<pre>#X-LABEL?_direction_type>.<port_type>.<port_index>.<sign al_type="">.<index><cr><lf> FEEDBACK</lf></cr></index></sign></port_index></port_type></pre>	signal ID: <direction_type> - IN OUT <port_type> - OHDMI HDMI_AUDIO ANALOG_AUDIO ANALOG_STEREO USB_B GENERATOR <port_index> - The port number as printed on the front or rear panel <signal_type> - AUDIO VIDEO <index> - Indicates a specific channel number when there are multiple channels of the same type 1 to 2 Label_text - ASCII characters without space group_id - </index></signal_type></port_index></port_type></direction_type>	IN1: #X-LABEL?_IN.HDMI.1.VID E0.1 <cr> Set link for group 1 (AUDIO IN</cr>
	signals in a group: 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. ① This is an Extended Protocol 3000 command.	#X-LINK-GROUP_group_id,linked_state <cr> FEEDBACK -nn@X-LINK-GROUP_group_id,linked_state<cr><lf></lf></cr></cr>	1 – Input analog audio 2 and 3. 2 – Input analog audio 4 and 5. Linked_state – OFF/ON (not case sensitive)	2 and 3) to OFF: #X-LINK-GROUP_1, 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.	GOMMAND #X-LINK-GROUP?_group_id <cr> FEEDBACK ~nn@X-LINK-GROUP_group_id,linked_state<cr><lf></lf></cr></cr>	group_id - 1 - Input analog audio 2 and 3. 2 - Input analog audio 4 and 5. Linked_state - OFF/ON (not case sensitive)	Get the group 1 link status: #X-LINK-GROUP?_1 <cr></cr>

Function	Description	Syntax	Parameters/Attributes	Example
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	GOMMAND #X-LINK-GROUPS-LIST? <cr> FEEDBACK ~nn@X-LINK-GROUPS- LIST_[[group_id,is_linked,[signal_id,,signal_id]]<cr> <lf></lf></cr></cr>	group_id - 1 to 2 Linked_state - OFF/ON (not case sensitive) signal_id - includes:	Get the link state for all ports: #X-LINK-GROUPS- LIST?_CR> [[1,OFF,[IN.ANALOG_AUDI 0.3.AUDIO.1,IN.ANALOG_A UDIO.2.AUDIO.1]],[2,OFF ,[IN.ANALOG_AUDIO.5.AUD IO.1,IN.ANALOG_AUDIO.4. AUDIO.1]]]
X-MIC-TYPE	web Set microphone type. (i) This is an Extended Protocol 3000 command.	<pre>COMMAND #X-MIC-TYPE_<direction_type>.<port_type>.<port_index>.<s ignal_type="">.<index>,mic_type<cr> FEEDBACK ~nn@X-MIC-TYPE_<direction_type>.<port_type>.<port_index> .<signal_type>.<index>,mic_type<cr><lf></lf></cr></index></signal_type></port_index></port_type></direction_type></cr></index></s></port_index></port_type></direction_type></pre>	The following attributes comprise the port ID: • <direction_type> - • IN • <port_type> - • ANALOG_AUDIO • <port_index> - The port number as printed on the front or rear panel: 2 to 5. <signal_type> - AUDIO <index> - Indicates a specific channel number when there are multiple channels of the same type: 1 to 2 mic_type - Dynamic/Condenser (not</index></signal_type></port_index></port_type></direction_type>	Set AUDIO IN 2 type to condenser: #X-MIC-TYPE_IN.ANALOG_A UDIO.3.AUDIO.1,condense r <cr></cr>
X-MIC-TYPE?	Get microphone type. (i) This is an Extended Protocol 3000 command.	<pre>COMMAND #X-MIC-TYPE?_<direction_type>.<port_type>.<port_index>.< signal_type>.<index><cr> FEEDBACK -nn@X-MIC-TYPE_<direction_type>.<port_type>.<port_index>.</port_index></port_type></direction_type></cr></index></port_index></port_type></direction_type></pre> . <signal_type>.<index>,mic_type <cr><lf></lf></cr></index></signal_type>	case sensitive) The following attributes comprise the port ID:	Get MIC 3 type: #X-MIC-TYPE?_IN.MIC.3 <cr></cr>
X-MIX-LVL	Set DSP matrix cross- point MIX level in dB. (i) This is an Extended Protocol 3000 command.	#X-MIX-IVI_OUT. <port_type>.<port_index>.<signal_type>.<index>, IN.<port_type>.<port_index>.<signal_type>.<index>, dB<cr> FEEDBACK</cr></index></signal_type></port_index></port_type></index></signal_type></port_index></port_type>	The following attributes comprise the primary signal ID (suffix 1) and follower signal ID (suffix 2) and follower signal ID (suffix 2 or greater): • direction_type> - IN • IN • OUT • (port_type> - • HDMI • HDMI_AUDIO • ANALOG_AUDIO • ANALOG_STEREO • USB_B • GENERATOR • (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	Set analog audio output 1 and USB-B (R) cross-point level to -25dB: #X-MIX-IVI_OUT.ANALOG S TEREO.1.AUDIO.1, IN.USB B.1.AUDIO.2, -25 CCR>

Function	Description	Syntax	Parameters/Attributes	Example
X-MIX-LVL?	Get DSP matrix cross- point MIX level in dB. 1 This is an Extended Protocol 3000 command.	#X-MIX-LVI2_OUT. <port_type>.<port_index>.<signal_type>.< index>,IN.<port_type>.<port_index>.<signal_type>.<index <cr> FEEDBACK ~nn@X-MIX-LVL_OUT.<port_type>.<port_index>.<signal_type>.<index>,IN.<port_type>.<port_index>.<signal_type>.<index>,de<cr><lf></lf></cr></index></signal_type></port_index></port_type></index></signal_type></port_index></port_type></cr></index </signal_type></port_index></port_type></signal_type></port_index></port_type>	The following attributes comprise the primary signal ID (suffix 1) and follower signal ID (suffix 2) and follower signal ID (suffix 2 or greater):	Get analog audio output 1 and HDMI audio cross-point level: #x-MIX-LVL? OUT.ANALOG STEREO.1.AUD IO.1, IN. HDMI_AUDIO.1.AU DIO.1<
X-MIX-MUTE	Set DSP matrix cross- point mute state. (i) This is an Extended Protocol 3000 command.	#X-MIX-MUTE_OUT. <port_type>.<port_index>.<signal_type>.< index>,IN.<port_type>.<port_index>.<signal_type>.<index >,dB<cr> FEEDBACK ~nn@X-MIX-MUTE_OUT.<port_type>.<port_index>.<signal_type > <index>,IN.<port_type>.<port_index>.<signal_type>.<index>,<mute_state><cr><lf></lf></cr></mute_state></index></signal_type></port_index></port_type></index></signal_type </port_index></port_type></cr></index </signal_type></port_index></port_type></signal_type></port_index></port_type>	The following attributes comprise the primary signal ID (suffix 1) and follower signal ID (suffix 2) greater):	Mute analog audio output 1 and HDMI audio cross-point: #X-MIX-MUTE_ OUT.ANALOG_STEREO.1.AUD IO.1, IN.HDMI_AUDIO.1.AU DIO.1, ON <cr></cr>
X-MIX-MUTE?	Get DSP matrix cross- point mute state. ① This is an Extended Protocol 3000 command.	<pre>#X-MIX-MUTE?_OUT.<port_type>.<port_index>.<signal_type>.<index>,IN.<port_type>.<port_index>.<signal_type>.<inde x=""><cr> FEEDBACK ~nn@X-MIX-MUTE_OUT.<port_type>.<port_index>.<signal_type>.<index>,IN.<port_type>.<port_index>.<signal_type>.<index>,IN.<port_type>.<port_index>.<signal_type>.<index>,<mute_state><cr><lf></lf></cr></mute_state></index></signal_type></port_index></port_type></index></signal_type></port_index></port_type></index></signal_type></port_index></port_type></cr></inde></signal_type></port_index></port_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) and follower signal ID (suffix 2) or greater): • cdirection_type> - IN • IN • OUT • (port_type> - • HDMI • HDMI_AUDIO • ANALOG_AUDIO • ANALOG_STEREO • USB_B • GENERATOR • (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	Get analog audio output 1 and HDMI audio cross-point mute state: #X-MIX-MUTE?_OUT.ANALOG _STEREO.1.AUDIO.1, IN.HD MI_AUDIO.1.AUDIO.1
X-MUTE	Set the mute state of the signal. (i) This is an Extended Protocol 3000 command.	#X-MUTE_ <direction_type>.<port_type>.<port_index>.<signal_type>.<index>,state<cr> FEEDBACK ~nneX-MUTE_<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></signal_type></port_index></port_type></direction_type>	The following attributes comprise the signal ID: • <direction_type> - • IN • OUT • <port_type> - • HDMI • HDMI_AUDIO • ANALOG_AUDIO • ANALOG_STEREO • USB_B • GENERATOR • <port_index> - The port number as printed on the front or rear panel • <signal_type> - • VIDEO • AUDIO • AUDIO • (index> - Indicates a specific channel number when there are multiple channels of the same type state - OFF/ON (not case sensitive)</signal_type></port_index></port_type></direction_type>	Set the mute state of analog audio (L) output to off: #X-MUTE_OUT.ANALOG_STER EO.1.AUDIO.2,OFF <cr></cr>

Function	Description	Syntax	Parameters/Attributes	Example
X-MUTE?	Get the mute state of the signal. ① This is an Extended Protocol 3000 command.	#X-MUTE?_ <pre>direction_type>.<port_type>.<port_index>.<sign al_type="">.<index><cr> FEEDBACK -nn@X-MUTE_<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></sign></port_index></port_type></pre>	The following attributes comprise the signal ID:	Get the mute state of analog audio (L) output to off: #X-MUTE?_OUT.ANALOG_STE REO.1.AUDIO.2 <cr></cr>
X-PATTERN	Set a pattern on the selected output. (i) This is an Extended Protocol 3000 command.	#X-PATTERN_ <direction_type>.<port_type>.<port_index>.<si gnal_type="">.<index>,pattern_id<cr> FEEDBACK ~nn@X-PATTERN_<direction_type>.<port_type>.<port_index>.< signal_type>.<index>,pattern_id<cr><lf></lf></cr></index></port_index></port_type></direction_type></cr></index></si></port_index></port_type></direction_type>	The following attributes comprise the signal ID:	Set the pattern on HDMI OUT to pattern 2 (blue screen): #X-PATTERN_OUT.HDMI.1.V IDEO AUDIO.1,2 <cr></cr>
X-PATTERN?	Get the pattern on a selected output. (i) This is an Extended Protocol 3000 command.	#X-PATTERN?_ <direction_type>.<port_type>.<port_index>.<s ignal_type="">.<index><cr> FEEDBACK -nneX-PATTERN_<direction_type>.<port_type>.<port_index>. <signal_type>.<index>,pattern_id<cr><lf></lf></cr></index></signal_type></port_index></port_type></direction_type></cr></index></s></port_index></port_type></direction_type>	The following attributes comprise the signal ID: • <direction_type> - • OUT • <port_type> - • HDMI • <port_index> - The port number as printed on the front or rear panel • <signal_type> - • VIDEO • <index> - Indicates a specific channel number when there are multiple channels of the same type Pattern_id -pattern ID • 0 : none • 1 : Color bar • 2 Blue screen • 3: Green screen • 4: Red screen</index></signal_type></port_index></port_type></direction_type>	Get the pattern on HDMI output: #X-PATTERN?_OUT.HDMI.1. VIDEO.1 <cr></cr>
X-PATTERNS- LIST?	Get the pattern list of a selected output. (1) This is an Extended Protocol 3000 command.	COMMAND #X-PATTERN- LIST?_ <direction_type>.<port_type>.<port_index>.<signal_type>.<index><cr> FEEDBACK ~nneX-PATTERNS- LIST_<direction_type>.<port_type>.<port_index>.<signal_type>.<index>,pattern_list<cr><lf></lf></cr></index></signal_type></port_index></port_type></direction_type></cr></index></signal_type></port_index></port_type></direction_type>	The following attributes comprise the signal ID:	Get the pattern list for HDMI OUT: #X-PATTERNS- LIST?_OUT.HDMI.1.VIDEO. 1 <cr></cr>

Function	Description	Syntax	Parameters/Attributes	Example
X-PRST-CURR?	Get the current preset loaded per type.	COMMAND	* preset_type -	Get current mixer preset:
		#X-PRST-CURR?_preset_type <cr> FEEDBACK</cr>	 System Preset – IOCONFIG.SYSTEM 	CURR?_IOCONFIG.SYSTEM.M
	To get the list of preset types existing in your	~nn@X-PRST-	Snapshot – S	IXER <cr></cr>
	product use the command:	<pre>CURR_<pre>cpreset_type, [preset_id:name:lock_state]</pre><pre>CR><lf></lf></pre></pre>	IOCONFIG.SYSTEM.MIXER <pre></pre>	
	X-PRST-TYPES?		- <name> - the name of the preset in</name>	
	This is an Extended		URL encode format <pre> •<lock state=""> -</lock></pre>	
	Protocol 3000		o ON	
	command.		o OFF	
X-PRST-LOCK	Set LOCK state of a preset per type.	COMMAND #X-PRST-LOCK_preset type, preset id, lock state <cr></cr>	<pre>• preset_type -</pre>	lock mixer preset 9: X-PRST-
	(i) this is an extended	FEEDBACK	IOCONFIG.SYSTEM	LOCK_IOCONFIG.SYSTEM.MI XER,9 <cr></cr>
	preset command using	~nn@X-PRST-	 Snapshot – IOCONFIG.SYSTEM.MIXER 	AER, SCORS
	preset type as first parameter. This is	LOCK_ <pre>preset_type, [preset_id:name:lock_state] <cr><lf></lf></cr></pre>	<pre>-<pre>cpreset_id> -preset index</pre></pre>	
	used essentially when		<pre>• <lock_state> -</lock_state></pre>	
	we have different types of Presets inside the		o OFF	
	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-LOCK?	Get LOCK state of a preset per type.	COMMAND #X-PRST-LOCK?_preset type, preset id, lock state <cr></cr>	<pre>• preset_type -</pre>	Get lock mixer preset 9 status: x-prst-
	(i) this is an extended	FEEDBACK	IOCONFIG.SYSTEM	LOCK?_IOCONFIG.SYSTEM.M
	preset command using	~nn@X-PRST-	 Snapshot – IOCONFIG.SYSTEM.MIXER 	IXER,9 <cr></cr>
	preset type as first parameter. This is	LOCK_ <pre>cpreset_type, [preset_id:name:lock_state]<cr><lf></lf></cr></pre>	<pre>-<pre>-<pre>-<pre>preset_id> -preset index</pre></pre></pre></pre>	
	used essentially when		<pre>-<lock_state>-</lock_state></pre>	
	we have different types of Presets inside the		o ON o OFF	
	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.	COMMAND		Out the 10 configuration list.
X-PRST-LST?	Get the preset list of a specific preset type.	COMMAND #X-PRST-LST?_preset type <cr></cr>	<pre>• preset_type -</pre>	Get the IO configuration list: X-PRST-
	(i) this is an extended	FEEDBACK	IÓCONFIG.SYSTEM	LST?_IOCONFIG <cr></cr>
	preset command using	~nn@X-PRST-	 Snapshot – IOCONFIG.SYSTEM.MIXER 	[[1:4x16:ON],[2:6x14:ON
	preset type as first parameter. This is	LST_ <pre>cpreset_type,[preset_id:name:lock_state]</pre>	<name> - the name of the preset</name>],[3:8x12:ON],[4:10x10: ON],[5:12x8:ON],[6:14x6
	used essentially when we have different types		<pre>-<lock_state>-</lock_state></pre>	:ON],[7:16x4:ON]]
	of Presets inside the		o ON o OFF	
	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			
X-PRST-NAME	command. Set the name of a	COMMAND	Inreset type -	Set the name of a preset (per
A-PRST-NAME	preset per type.	#X-PRST-NAME_preset_type, preset_id, name <cr></cr>	<pre>■ preset_type -</pre>	type):
	(i) this is an extended	FEEDBACK	IÓCONFIG.SYSTEM	X-PRST- NAME_IOCONFIG.SYSTEM.MI
1	preset command using	~nn@X-PRST-NAME_preset_type,preset_id,name <cr><lf></lf></cr>	 Snapshot – IOCONFIG.SYSTEM.MIXER 	XER, 9, ROOM1 <cr></cr>
	preset type as first parameter. This is		• preset_id - preset index	
	used essentially when we have different types		 name – the name of the preset in URL encode format (no spaces) 	
	of Presets inside the		(iio opaces)	
1	same system.			
	To get the list of preset			
	types existing in your product use the			
1	command: X-PRST-TYPES?			
	This is an Extended Protocol 3000			
	command.			

Function	Description	Syntax	Parameters/Attributes	Evample
	Description	Syntax		
X-PRST-NAME?	Get the name of a preset per type.	COMMAND #X-PRST-NAME?_preset type, preset id, name <cr></cr>	■ preset_type - ○ System Preset -	Get the name of a preset (per type):
	i this is an extended	FEEDBACK	IOCONFIG.SYSTEM	X-PRST- NAME?_IOCONFIG.SYSTEM.M
	preset command using	~nn@X-PRST-NAME_preset_type,preset_id,name <cr><lf></lf></cr>	 Snapshot – IOCONFIG.SYSTEM.MIXER 	IXER, 9 <cr></cr>
	preset type as first parameter. This is		• preset_id - preset index	
	used essentially when		name – the name of the preset in	
	we have different types of Presets inside the		URL encode format	
	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			
X-PRST-RCL	command. Recall saved preset list	COMMAND	•preset type-	Recall mixer preset 8:
	per type.	#X-PRST-RCL_preset_type,preset_id <cr></cr>	System Preset –	X-PRST-
	ithis is an extended	FEEDBACK	IOCONFIG.SYSTEM o Snapshot –	RCL_IOCONFIG.SYSTEM.MIX ER,8 <cr></cr>
	preset command using preset type as first	~nn@X-PRST-RCL_preset_type,preset_id <cr><lf></lf></cr>	IOCONFIG.SYSTEM.MIXER	, , , , , , , , , , , , , , , , , , , ,
	parameter. This is		<pre>preset_id - preset index</pre>	
	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-	Recall LAST preset	COMMAND	•preset_type-	Recall the last mixer preset: x-prst-rcl-
LAST	per type, this command just	#X-PRST-RCL-LAST_preset_type <cr></cr>	 System Preset – IOCONFIG.SYSTEM 	LAST_IOCONFIG.SYSTEM.MI
	retrieves the last preset loaded from the	FEEDBACK ~nn@X-PRST-RCL-LAST_preset type, preset id <cr><lf></lf></cr>	o Snapshot –	xer <cr></cr>
	history of preset		IOCONFIG.SYSTEM.MIXER • preset id – preset index	
	activity and RECALLs it.		procedure processing	
	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.			
X-PRST-RCL-	Recall NEXT preset	COMMAND	preset_type -	Recall next mixer preset: x-prst-rcl-
NEXT	per type, this command increments	#X-PRST-RCL-NEXT_preset_type <cr></cr>	 System Preset – IOCONFIG.SYSTEM 	NEXT_IOCONFIG.SYSTEM.MI
	by one the current preset id loaded and	FEEDBACK ~nn@X-PRST-RCL-NEXT_preset type, preset id <cr><lf></lf></cr>	○ Snapshot –	XER <cr></cr>
	loads it. If the index is		IOCONFIG.SYSTEM.MIXER • preset id – preset index	
	the highest, recall will fail.		presec_ru - presec muex	
	_			
	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.			
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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.	COMMAND #X-PRST-RCL-PREV_preset_type <cr> FEEDBACK ~nn@X-PRST-RCL-PREV_preset_type, preset_id<cr><lf></lf></cr></cr>	• preset_type -	Recall previous mixer preset: X-PRST-RCL- PREV_IOCONFIG.SYSTEM.MI XER <cr></cr>
	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-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.	#X-PRST-RESET_preset_type,preset_id <cr> FEEDBACK ~nn@X-PRST-RESET_preset_type,preset_id<cr><lf></lf></cr></cr>	■ preset_type - ○ 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>
	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-SAVED?	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 - ○ System Preset - IOCONFIG.SYSTEM ○ Snapshot - IOCONFIG.SYSTEM.MIXER ■ Saved_status - preset index ○ 0 - False (not saved) ○ 1 - True (saved)	Get saved status of mixer preset: X-PRST- SAVED?_IOCONFIG.SYSTEM. MIXER <cr></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	Store current changes into a preset (per type).	COMMAND #X-PRST-STO_preset_type,preset_id <cr> FEEDBACK</cr>	• preset_type - ○ System Preset - IOCONFIG.SYSTEM	Store changes into mixer preset 9: 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.	~nn@X-PRST-STO_preset_type, saved_status <cr><lf></lf></cr>	Snapshot – IOCONFIG.SYSTEM.MIXER preset_id – preset index	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>	Preset_type - 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 setup, Snapshot #1 is the default MIXER snapshot and is READ ONLY. Snapshot #2 is used for the first user Mixer snapshot, Snapshot #3 for the second etc.	Get preset types: x-prst-types?_ <cr></cr>

Result and Error Codes

Syntax

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

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

Error Codes

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

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

How Long this Coverage Lasts

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

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

Who is Covered

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

What Kramer Electronics Will Do

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

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

What Kramer Electronics Will Not Do Under This Limited Warranty

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

How to Obtain a Remedy Under This Limited Warranty

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

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

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

Limitation of Liability

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

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Other Conditions

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

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

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

KRAMER



















SAFETY WARNING

Disconnect the unit from the power supply before opening and servicing

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

P/N:

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