



# USER MANUAL MODEL:

# VP-551X 4K Presentation Matrix Switcher Scaler



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# Introduction

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

## **Getting Started**

We recommend that you:

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



Go to <u>www.kramerav.com/downloads/VP-551X</u> to check for up-to-date user manuals, application programs, and to check if firmware upgrades are available (where appropriate).

### **Achieving the 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 VP-551X 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 located on the bottom of the unit.

### **Recycling Kramer Products**

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

## **Overview**

Congratulations on purchasing your Kramer VP-551X 4K Presentation Matrix Switcher Scaler.

**VP-551X** is a versatile, professional presentation scaler/switcher for 4K@60 (4:4:4) HDMI<sup>™</sup>, and for VGA and composite video signals. The unit scales the video and provides options to use the embedded HDMI audio or to select the companion audio channel from one of ten analog audio input signals. After processing and scaling, the embedded AV signal is sent to the HDMI and the HDBaseT outputs simultaneously, and the audio is also sent to a balanced stereo audio output, S/PDIF digital output and a pair of loudspeakers.

**VP-551X** provides exceptional quality, advanced and user-friendly operation, and flexible control.

#### **Exceptional Quality**

- High-Resolution Video Supports and scales to/from resolutions up to 4K@60Hz (4:4:4) on the HDMI inputs and output, and 4K@60Hz (4:2:0) on the HDBaseT output.
- Complies with HDMI, HDCP 2.2 and HDR10 standards.
- HDMI Support HDR10, CEC, xvYCC color (on input), Dolby TrueHD/DTS-HD Master Audio (by-pass), as specified in HDMI 2.0 as specified in HDMI 2.0.
- Professional Video Quality Provides selectable aspect ratios (full, best fit, over scan, under scan, letter box and pan scan). Includes built-in ProcAmp for color, hue, sharpness, noise, contrast and brightness control. Supports PixPerfect<sup>™</sup> Scaling Technology, Kramer's precision pixel mapping and high-quality scaling technology. High-quality 3:2 and 2:2 pull-down de-interlacing and full up-scaling and down-scaling of all video input signals.
- High-Performance Switcher/Scaler Scales HDMI, VGA and Composite video signals for output to two mirrored outputs: HDMI and HDBaseT. Constant output sync prevents signal disruption when switching between inputs and when no video is detected.
- Powerful Audio Features Including DSP with audio equalization, mixing, delay and more.
- HDTV Compatible.

### **Advanced and User-friendly Operation**

- 4K and Legacy Inputs 8 4K@60 (4:4:4) HDMI inputs, 1 VGA input, and 1 CV (composite video) input.
- Versatile Powering Options Powered by universal power supply (100-240V AC) and provides PoE power to a compatible HDBaseT device.
- Non-Volatile Memory Saves final settings before shutdown and retains them for next power up.
- Convenient Control Options Local control via front panel buttons, RS-232, IR remote, and OSD. Long-distance control via embedded webpages and Ethernet.
- Easy Installation 19" enclosure for rack mounting a unit in a 1U rack space with included rack ears and universal 100-240V AC power connection.
- Auto-switching and auto-scanning of inputs.
- Advanced EDID management per input.

### **Flexible Connectivity**

- Versatile Audio Options Includes a companion analog audio input for each of the 10 video inputs, enabling the user to embed a separate analog audio channel into each video signal or to bypass an embedded audio input (for example, to support multi-channel, compressed audio formats like Dolby and DTS).
- Provides 2 independent microphone inputs on 6.3mm connectors (each with optional 48V phantom power) for mixing, switching or talk–over.
- On the output, besides the audio embedded on HDMI and HDBaseT outputs, the audio signal is also extracted (de-embedded) and output as balanced stereo analog audio, and as digital audio through an S/PDIF connected device, as well as amplified to 20W per channel for connection to loudspeakers.
- Video Inputs 8 HDMI, 1 PC and 1 CV.
- Video Outputs 1 HDBaseT and 1 HDMI.

# **Typical Applications**

**VP-551X** is ideal for the following typical applications:

- Projection systems in conference rooms, boardrooms, hotels and churches.
- Home theater up-scaling.

#### **Controlling your VP-551X**

Control your VP-551X directly via the front panel push buttons (with on-screen menus, or:

- By RS-232 serial commands transmitted by a touch screen system, PC, or other serial controller.
- Remotely, from the infrared remote control transmitter.
- Via the Ethernet using built-in user-friendly webpages.

# Defining VP-551X 4K Presentation Matrix Switcher Scaler

This section defines VP-551X.

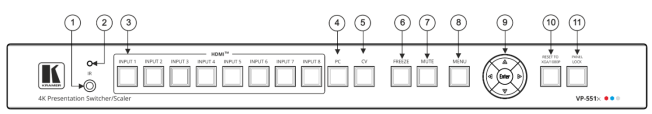


Figure 1: VP-551X 4K Presentation Matrix Switcher Scaler Front Panel

#	Feature		Function
1	IR Receive	r	Receives signals from the remote-control transmitter.
2	IR LED		Lights when the unit accepts IR remote commands.
3	Input	HDMI™	Press to select the HDMI input (from INPUT 1 to INPUT 8).
4	Selector Buttons	PC	Press to select the computer graphics input.
5		CV	Press to select the composite video input.
6	FREEZE B	utton	Press to freeze/unfreeze the output video image. Not applicable when in video bypass mode.
7	MUTE Butt	on	Press to toggle between muting (blocking out the sound) and enabling the audio output (both line and speakers). Muting the audio is not applicable when in audio bypass mode.
8	MENU But	ton	Press to enter/escape the on-screen display (OSD) menu.
9	Navigation Buttons	•	Press to decrease numerical values or select from several definitions. When not within the OSD menu mode, press to decrease the output volume.
		<b>▲</b>	Press to move up the menu list.
		•	Press to increase numerical values or select from several definitions. When not within the OSD menu mode, press to increase the output volume.
		▼	Press to move down the menu list.
		ENTER	Press to accept changes and change the SETUP parameters.
10	RESET TO XGA/1080p		Press and hold for about 5 seconds to toggle resetting the video resolution to XGA or 1080p.
(11)	PANEL LOCK Button		Press and hold for about 3 seconds to lock/unlock the front panel buttons (see <u>Locking and Unlocking Front Panel Buttons</u> on page <u>10</u> ).

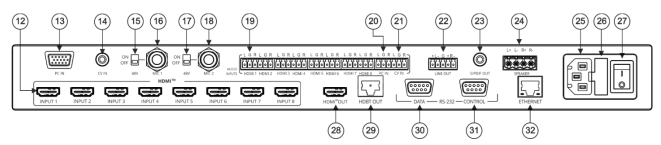


Figure 2: VP-551X 4K Presentation Matrix Switcher Scaler Rear Panel

#	Feature		Function
(12)	VIDEO INPUT	HDMI™	Connect to an HDMI source (from INPUT 1 to INPUT 8).
(13)	Connectors	PC 15-pin HD	Connect to a computer graphics source.
13 (14)		CV RCA	Connect to a composite video source.
15	48V MIC 1 Swit	ch	Move up (ON) to select phantom power for a condenser type microphone; down (OFF) to select a dynamic type microphone.
(16)	MIC 1 6mm Jac	k	Connect to the microphone source 1.
17	48V MIC 2 Swit	ch	Move up (ON) to select phantom power for a condenser type microphone; down (OFF) to select a dynamic type microphone.
(18)	MIC 2 6mm Jac	k	Connect to the microphone source 2.
(19)	AUDIO INPUT	HDMI	Connect to an analog audio HDMI source (from 1 to 8).
(19) (20)	Unbalanced Stereo	PC IN	Connect to an analog audio computer graphics source.
21	Terminal Blocks	CV IN	Connect to an analog audio composite video source.
22	2) LINE OUT Balanced Stereo 5-pin Terminal Block Connector		Connect to a balanced stereo analog audio acceptor.
23	3) S/PDIF OUT RCA Connector		Connect to a digital audio acceptor.
24	SPEAKER 4-pin Connector	n Terminal Block	Connect to a pair of loudspeakers.
25	Mains Socket		Connect the mains power cord.
26	Mains Fuse Ho	lder	Fuse for protecting the device.
27)	Power Switch		Switch for turning the unit ON or OFF.
28	HDMI™ OUT		Connect to the HDMI acceptor.
29	HDBT OUT RJ-45 Connector		Connect to an HDBaseT receiver.
30	RS-232 9-pin D-sub	DATA	Connect to a PC or controller to tunnel RS-232 via HDBT OUT or connect to the output display to control it.
31	Connector	CTRL	Connect to a PC or remote controller to control VP-551X or connect to a device which you want to control via the VP-551X (see <u>Controlling an External Device</u> on page <u>36</u> ).
32	2 ETHERNET RJ-45 Connector		Connects to the PC or other Serial Controller through computer networking.

# **Mounting VP-551X**

This section provides instructions for mounting **VP-551X**. Before installing, verify that the environment is within the recommended range:



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



# Mount VP-551X before connecting any cables or power.

Caution:

#### Warning:

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

To mount the VP-551X on a rack

Attach both rack ears by removing the screws from each side of the machine and replacing those screws through the rack ears or place the machine on a table.





For more information go to www.kramerav.com/downloads/VP-551X

# **Connecting VP-551X**



Always switch off the power to each device before connecting it to your **VP-551X**. After connecting your **VP-551X**, connect its power and then switch on the power to each device.

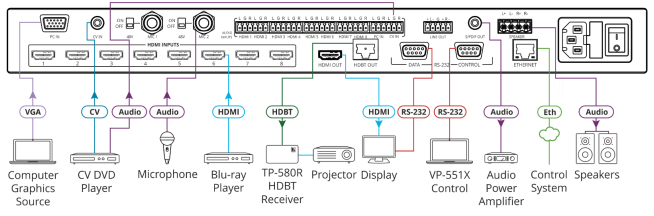


Figure 3: Connecting to the VP-551X Rear Panel

#### To connect the VP-551X as illustrated in the example in Figure 3:

- 1. Connect a computer graphics source (for example, a laptop) to the 15-pin HD Input connector  $\widehat{(13)}$ .
- 2. Connect a composite video source (for example, a DVD player) to the CV RCA connector (14).
- 3. Connect up to 8 HDMI sources (for example, a Blu-ray player to HDMI 5) to the HDMI connectors (12).
- 4. Connect up to 10 balanced audio sources (for example, the PC audio source to the CV IN AUDIO INPUT) to the AUDIO IN terminal block connectors (21).
- 5. Connect a microphone to the MIC 2 6mm jack (18) and set the 48V switch on or off, as required (14).
- 6. Connect the HDMI OUT connector (28) to an acceptor (for example, a display).
- 7. Connect the HDBT OUT connector <sup>(28)</sup> to an acceptor (for example, Kramer **TP-580R** receiver that is connected to a projector).
- 8. Connect the S/PDIF OUT RCA connector <sup>(28)</sup> to a digital audio acceptor (for example, an audio power amplifier).
- 9. Connect the SPEAKER 4-pin terminal block connector <sup>(24)</sup> to speakers (for example, Kramer **Yarden 6-O** speakers).
- 10. Connect the RS-232 DATA 9-pin D-sub connector (30) to the RS-232 port on the display to control it.
- 11. Connect the RS-232 CTRL 9-pin D-sub connector (31) to the RS-232 port on a controller (for example, a laptop) to control the **VP-551X**.
- 12. Connect the ETHERNET RJ-45 port 32 to the Ethernet.

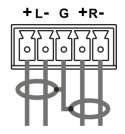
13. Connect the power cord to the **VP-551X** mains socket (13) and to the mains electricity (not shown in Figure 3).



The LINE OUT 5-pin terminal block connector (22), audio acceptor, and power cord are not shown in Figure 3.

# Connecting Output to Balanced/Unbalanced Stereo Audio Acceptor

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



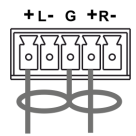
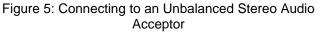


Figure 4: Connecting to a Balanced Stereo Audio Acceptor



# Connecting Balanced/Unbalanced Stereo Audio Source to Balanced Input

The following are the pinouts for connecting a balanced or unbalanced stereo audio source to the balanced input:

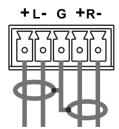


Figure 6: Connecting a Balanced Stereo Audio Source to the Balanced Input

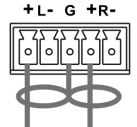
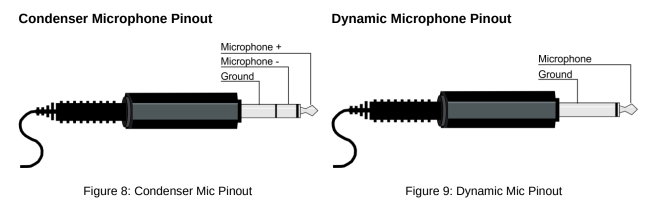


Figure 7: Connecting an Unbalanced Stereo Audio Source to the Balanced Input

# **Microphone Setup**

The following are the microphone pinouts.



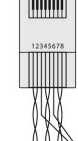
# Wiring the RJ-45 Connectors

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



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

EIA /TIA 568B		
PIN	Wire Color	
1	Orange / White	41 ľ
2	Orange	
3	Green / White	//
4	Blue	5
5	Blue / White	
6	Green	
7	Brown / White	
8	Brown	-



# **Operating and Controlling VP-551X**

## **Using Front Panel Buttons**

Press the VP-551X front panel buttons to:

- Select the required INPUT (HDMI, PC or CV).
- Freeze and/or mute the output.
- Reset the resolution to XGA/1080p.
- Lock / Unlock the front panel buttons (see <u>Locking and Unlocking Front Panel Buttons</u> on page <u>10</u>).
- Control the device via the OSD menu, using the MENU, ENTER, and navigation buttons (see <u>Controlling Device Via OSD Menu</u> on page <u>11</u>).

#### **Locking and Unlocking Front Panel Buttons**

The front panel buttons can be locked (disabled) to prevent unintentional pressing of the buttons. Locking modes are set via the Advanced webpage (see <u>Defining Lock Mode</u> on page <u>43</u>) or the ADVANCED OSD menu (see <u>Setting Lock Mode Functionality</u> on page <u>18</u>).

#### **Locking Procedure**

The locking procedure is the same for all locking modes.

To lock the front panel buttons:

Press and hold PANEL LOCK (1) for about 3 seconds.
 The Panel Lock button lights blue and the front panel buttons are locked.

#### **Unlocking Procedure**

Unlocking procedure is specific for locking modes.

To unlock the front panel buttons:

- For All or Menu Only Lock modes Press and hold **PANEL LOCK** (1) for about 3 seconds.
- For All & Save or Menu Only & Save Lock modes Press and hold PANEL LOCK (1) and RESET TO XGA/1080P (10) simultaneously for about 3 seconds.

The Panel Lock button light goes out and the front panel buttons are unlocked.

# **Controlling Device Via OSD Menu**

Use the OSD buttons to control the **VP-551X** via the OSD menu (for more information, see <u>Navigating OSD Buttons</u> on page <u>11</u>).



The default OSD timeout is set to 10 seconds.

Use the OSD menu to perform the following operations:

- <u>Setting Image Parameters</u> on page <u>12</u>.
- <u>Selecting the Input Signal</u> on page <u>12</u>.
- <u>Setting Output Parameters</u> on page <u>13</u>.
- <u>Setting the Audio Source</u> on page <u>14</u>.
- <u>Setting OSD Parameters</u> on page <u>15</u>.
- <u>Managing EDID</u> on page <u>16</u>.
- <u>Setting HDCP</u> on page <u>16</u>.
- <u>Setting Sleep Mode</u> on page <u>17</u>.
- <u>Setting Switching Mode</u> on page <u>17</u>.
- <u>Setting Ethernet Parameters</u> on page <u>17</u>.
- <u>Setting Lock Mode Functionality</u> on page <u>18</u>.
- <u>Setting Daily Reset Schedule</u> on page <u>18</u>.
- <u>Viewing Device Hours.</u> on page <u>18</u>.
- Viewing Device Information on page 19.
- Performing Factory Reset on page 19.

#### **Navigating OSD Buttons**

To enter and use the OSD menu buttons:

- 1. Press MENU.
- 2. Press:
  - ENTER to accept changes and to change the menu settings.
  - Arrow buttons to move through the OSD menu, which is displayed on the video output.
  - **EXIT** to exit the menu.

## **Setting Image Parameters**

To set the image parameters:

- 1. On the front panel press **MENU**. The menu appears.
- 2. Click **Picture** and define the image parameters according to the information in the following table:

Menu Item	Function	
Contrast	Set the contras	t.
Brightness	Set the brightne	ess.
Finetune	Input Signal	Function
	PC	Phase – set the phase of the sampling clock.
		Clock – set the frequency of the sampling clock.
		H-Position – set the horizontal picture position.
		V-Position – set the vertical picture position.
	Video HUE – set the color hue.	
		Saturation – set the color saturation.
		Sharpness – set the sharpness of the picture.
		NR (Noise Reduction) – select the noise reduction filter: Off (default), Low, Middle or High.
Color	Set the Red, Green and Blue shades.	

### **Selecting the Input Signal**

To set the input source:

- 1. On the front panel press **MENU**. The menu appears.
- 2. Click Input and select the input source:
  - HDMI 1(default) to HDMI 8.
  - PC.
  - CV.

## **Setting Output Parameters**

To set the output parameters:

- 1. On the front panel press **MENU**. The menu appears.
- 2. Click **Output** and define the output parameters according to the information in the following table:

Menu Item	Function			
Size	Set the size of the image: Full, Overscan, Under 1, Under 2, Letterbox, Panscan, Best fit (default), Follow In.			
Bypass mode	Yes (Bypass): Sele	ct for 4K HDMI signals	to bypass the scaler (r	no video processing).
(4Kin->4Kout)	No (Scaler): Select	to always scale the HD	MI signals.	
Resolution	Select the output re	solution (default, NATI)	/E HDMI):	
	Appears as	Output Resolution	Appears as	Output Resolution
	640x480 60	640x480 @60Hz	800x600 60	800x600 @60Hz
	1024x768 60	1024x768 @60Hz	1280x768 60	1280x768 @60Hz
	1280x800 60	1280x800 @60Hz	1280x1024 60	1280x1024 @60Hz
	1360x768 60	1360x768 @60Hz	1400x1050 60	1400x1050 @60Hz
	1440x900 60	1440x900 @60Hz	1600x1200 60	1600x1200 @60Hz
	1680x1050 60	1680x1050 @60Hz	1920x1200 60 RB	1920x1200 @60Hz RB
	2560x1600 60 RB	2560x1600 @60Hz RB	1920x1080 60	1920x1080 @60Hz
	1280x720 60	1280x720 @60Hz	2560x1440 60 RB	2560x1440 @60Hz RB
	720x480P 60	720x480P @60Hz	720x576P 50	720x576P @50Hz
	1280x720P 50	1280x720P @50Hz	1280x720P 60	1280x720P @60Hz
	1920x1080P 24	1920x1080P @24Hz	1920x1080P 25	1920x1080P @25Hz
	1920x1080P 30	1920x1080P @30Hz	1920x1080P 50	1920x1080P @50Hz
	1920x1080P 60	1920x1080P @60Hz	2560x1080P 50	2560x1080P @50Hz
	2560x1080P 60	2560x1080P @60Hz	3840x2160P 24	3840x2160P @24Hz
	3840x2160P 25	3840x2160P @25Hz	3840x2160P 30	3840x2160P @30Hz
	3840x2160P 50(420)	4k2k @50Hz (4:2:0)	3840x2160P 60(420)	4k2k @60Hz (4:2:0)
For HDMI only	3840x2160P 50	3840x2160P @50Hz	3840x2160P 60	3840x2160P @60Hz

## **Setting the Audio Source**

To set the audio source:

- 1. On the front panel press **MENU**. The menu appears.
- 2. Click **Audio** and define the audio parameters according to the information in the following table:

Menu Item	Function		
Input Volume	Set the analog audio input volume for HDMI 1 to HDMI 8, PC and CV.		
Output Volume	Set the LINE OUT output volume		
Speaker Volume	Set the SPEA	KER volume.	
Setting		Set the audio delay time to 40ms (default),50ms, 60ms to 200ms (in 10ms steps).	
	DRC	Set dynamic range compression Off (default) or On.	
	Bass	Set the output bass level.	
	Treble	Set the output treble level.	
	Loudness	Set loudness Off (default) or On.	
Mute	Set audio mut	e to Off (default) or On.	
Speaker Mute	Set audio spea	aker mute to Off (default) or On.	
Source	Set each HDMI input (1 to 8) audio source to Automatic (default), Analog or Embedded.		
Mic Settings	Mic Mode	Set to Off (default), Mixer, Talkover or Mic Only.	
	Mic Select	Set to Mic 1 (default), Mic 2 or Both.	
	When Mic Mode is set to Talkover (see <u>Talkover Mode</u> on page <u>15</u> ), set the following:		
	Depth [%]	Set the depth value to determine the decrease of the audio level during microphone takeover (press + to further decrease the talkover audio output level; press – to lessen the talkover output audio decrease level).	
	Trigger [dB]	Set the trigger value to determine the microphone threshold level that triggers the audio output level decrease.	
	Attack Time	Set the attack time to set the transition time of the audio level reduction after the signal rises above the threshold level.	
	Hold Time	Set the hold time to define the time period talkover remains active although the signal falls below the threshold level (for a short period of time).	
	Release Time	Set the release time to define the transition time for the audio level to return from its reduced level to its normal level after the Hold Time period.	
Mic Volume	Set microphone volume (MIC 1, MIC 2).		
Embedded In -> Out	Apply DSP (default) to the embedded audio or ByPass it.		

#### **Talkover Mode**

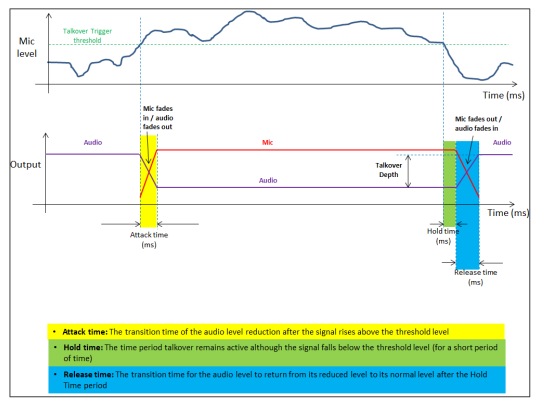


Figure 10: Talkover Mode

## **Setting OSD Parameters**

To set the OSD parameters:

- 1. On the front panel press MENU. The menu appears.
- 2. Click **OSD** and define the OSD parameters according to the information in the following table:

Menu Item	Function
H-Position	Set the horizontal position of the OSD.
V-Position	Set the vertical position of the OSD.
Timer	Set the timeout period to Off or up to 60 seconds (default 10).
Transparency	Set the OSD background between 100 (transparent) and 0 (opaque).
Display	Select the information displayed on-screen during operation:
	Info (default) – the information appears for 10 seconds.
	On – the information appears constantly.
	Off – the information does not appear.

### **Managing EDID**

To manage the EDID:

- 1. On the front panel press **MENU**. The menu appears.
- 2. Click **EDID Manage** and define the EDID parameters according to the information in the following table:

Menu Item	Function
EDID on HDMI (1 to 8)	For each HDMI input, select a built-in EDID and press enter: Def.1080P (default), Def. 4K(3G), Def. 4K(4:2:0), Def. 4K(6G), HDMI Output or HDBT Output.
EDID on PC	Default

## **Setting HDCP**

To set the HDCP on the inputs and output:

- 1. On the front panel press **MENU**. The menu appears.
- 2. Click **Advanced** and define the HDCP parameters according to the information in the following table:

Menu Item	Function
HDCP On Input	Set HDCP support on HDMI 1 to HDMI 8 inputs to ON (default) or OFF.
	Note that:
	<ol> <li>HDCP must be enabled (ON) in order to support HDCP encrypted sources.</li> </ol>
	<ol> <li>Sources such as Mac computers always encrypt their outputs when detecting that the sink supports HDCP. If the content does not require HDCP, you can prevent these sources from encrypting by disabling (OFF) HDCP on the input.</li> </ol>
HDCP On Output	Select Follow Output (default) or Follow Input on each output (HDMI OUT and HDBT OUT).
	Select Follow Output (recommended) for the scaler to match its HDCP output to the HDCP setting of the HDMI/HDCP acceptor to which it is connected.
	Select Follow Input to change its HDCP output setting according to the HDCP of the input (recommended when the HDMI/HDCP output is connected to a splitter/switcher).

### **Setting Sleep Mode**

**VP-551X** enables configuring if and when a connected display enters sleep mode using the Auto Sync Off feature. Auto Sync Off turns off the output after a period of not detecting a valid video signal on the input(s) until a valid input is again detected or any keypad is pressed.

To set the Auto Sync Off:

- 1. On the front panel press **MENU**. The menu appears.
- 2. Click ADVANCED and select Auto Sync Off.
- 3. Define Auto Sync Off according to the information in the following table:

Menu Item	Function
Disable (default)	To leave outputs active at all times.
Slow	To disable outputs after ~ 2 minutes of no input detection.
Fast	To disable outputs after ~ 10 seconds of no input detection.
Immediate	To disable outputs ~ 0.5 seconds after detecting a loss of input signal.

### **Setting Switching Mode**

To set the switching mode:

- 1. On the front panel press **MENU**. The menu appears.
- 2. Click Advanced and select Auto Switching.
- 3. Select the switching mode according to the information in the following table:

Menu Item	Function
Off (default)	For manual switching.
Auto Scan	Scans for a valid input when no signal is found on the selected input.
Last Connected	Automatically switches to the last connected input and reverts back to the last selected input after that input is lost.

### **Setting Ethernet Parameters**

To set the Ethernet :

- 1. On the front panel press **MENU**. The menu appears.
- 2. Click **Advanced** and define the Ethernet parameters according to the information in the following table:

Menu Item	Function
IP Mode	Select Static IP (default) or DHCP.
Static IP Address	Enter to change the IP address.
Subnet Mask	Enter to change the subnet mask.
Default Gateway	Enter to change the default gateway.
TCP Port	Enter TCP port # (5000, by-default).
UDP Port	Enter UDP port # (50000, by-default).
IP	View the current IP address.
MAC ADDRESS	View the MAC address.
Link Status	View the link status.

### **Setting Lock Mode Functionality**

To set the functionality of the LOCK front panel button:

- 1. On the front panel press **MENU**. The menu appears.
- 2. Click Advanced and select Lock Mode.
- 3. Set a panel lock mode according to the information in the following table:

Menu Item	Function
All	All front panel buttons are locked.
All & Save	All front panel buttons are locked and remain locked after cycling power.
Menu Only	Menu buttons are locked.
Menu & Save	Menu buttons are locked and remain locked after cycling power.

To unlock the front panels, see Locking and Unlocking Front Panel Buttons on page 10.

### **Setting Daily Reset Schedule**

For units operating 24/7, the Daily Reset Timer may be used to automatically reset the unit each day.



Note that this function reboots the unit – it does not reset any of the parameters.

To set a daily reset schedule:

- 1. On the front panel press MENU. The menu appears.
- 2. Click Advanced and select Daily Reset.
- 3. Set the daily reset schedule.

Menu Item	Function			
Daily Reset	Disable daily reset (Off, default) or enable daily reset (On).			
Next Reset (h)	Set the number of hours before the next reset.	Set for the "Next Reset" to fix the time		
Next Reset (m)	Set the number of minutes before the next reset.	that the unit will be reset each day.		
After Power-Up	Define behavior following a power cycle: Disable – The Daily Reset Timer is turned off. Restart – The timer restarts when the unit is powered up (i.e., from then onwards, the unit resets each day at the time that the unit is powered up). Resume – The timer continues running after power returns (while powered down, the timer does not run).			

#### Viewing Device Hours.

Lifetime shows the total number of hours that the machine has been in operation.

To view device hours:

- 1. On the front panel press **MENU**. The menu appears.
- 2. Click Advanced.
- 3. View Lifetime and view device hours.

### **Viewing Device Information**

Device information includes the selected source, the input and output resolutions, and the software version.

To view the information:

- 1. On the front panel press **MENU**. The menu appears.
- 2. Click Info and view the following information:

#### **Performing Factory Reset**

To perform factory reset:

- 1. On the front panel press MENU. The menu appears.
- Click Factory and select either Reset (full reset) or a Soft Reset (excluding Ethernet parameters), then click Yes.
   Wait for completion of factory reset (resolution is set to Native).

## **Operating via Ethernet**

You can connect to the VP-551X via Ethernet using either of the following methods:

- Directly to the PC using a crossover cable (see (see <u>Connecting the Ethernet Port</u> <u>Directly to a PC</u> on page <u>19</u>).
- Via a network hub, switch, or router, using a straight-through cable (see <u>Connecting the</u> <u>Ethernet Port via a Network Hub or Switch</u> on page <u>21</u>).

**(i)** 

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.

For info on configuring the Ethernet, see <u>Changing Ethernet Settings</u> on page <u>27</u>.

### **Connecting the Ethernet Port Directly to a PC**

You can connect the Ethernet port of the **VP-551X** directly to the Ethernet port on your PC using a crossover cable with RJ-45 connectors.



This type of connection is recommended for identifying the **VP-551X** with the factory configured default IP address.

After connecting the VP-551X 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 11.

🖟 Local Area Connection Properties
Networking Sharing
Connect using:
Intel(R) 82579V Gigabit Network Connection
Configure
This connection uses the following items:
Client for Microsoft Networks
Microsoft Network Monitor 3 Driver
🗹 📕 QoS Packet Scheduler
<ul> <li>File and Printer Sharing for Microsoft Networks</li> <li>Internet Protocol Version 6 (TCP/IPv6)</li> </ul>
Internet Protocol Version 6 (TCP/IPv6)
Link-Laver Topology Discovery Mapper I/O Driver
Link-Layer Topology Discovery Responder
Install Uninstall Properties
Description
TCP/IP version 6. The latest version of the internet protocol that provides communication across diverse interconnected networks.
OK Cancel

Figure 11: Local Area Connection Properties Window

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 12 or Figure 13.

General	Alternate Configur	ation			
this cap	get IP settings assi ability. Otherwise, y appropriate IP settir	you need to			
o ol	otain an IP address a	automatica	y		
	e the following IP a	ddress:			
IP ac	ldress:				
Subr	et mask:				
Defa	ult gateway:				
o ot	otain DNS server add	dress autor	natically		
O Us	e the following DNS	server add	resses:		
Prefe	erred DNS server:				
Alter	nate DNS server:		•		
V	alidate settings upor	n exit		Adva	nced

Figure 12: Internet Protocol Version 4 Properties Window

Internet Protocol Version 6 (TCP/IP	Pv6) Properties	x
General		
	d automatically if your network supports this capability. network administrator for the appropriate IPv6 settings.	
Obtain an IPv6 address autor	matically	
Ouse the following IPv6 addres	ss:	
IPv6 address:		
Subnet prefix length:		
Default gateway:		
Obtain DNS server address and a server address addr	utomatically	
Ouse the following DNS server	addresses:	
Preferred DNS server:		
Alternate DNS server:		
Validate settings upon exit	Advanced	
	OK Cancel	

Figure 13: Internet Protocol Version 6 Properties Window

 Select Use the following IP Address for static IP addressing and fill in the details as shown in <u>Figure 14</u>.

For TCP/IPv4 you can use any IP address in the range 192.168.1.1 to 192.168.1.255 (excluding 192.168.1.39) that is provided by your IT department.

Internet Protocol Version 4 (TCP/IPv4) Properties						
General						
You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.						
Obtain an IP address automatical	ly					
• Use the following IP address:						
IP address:	192.168.1.2					
Subnet mask:	255 . 255 . 255 . 0					
Default gateway:						
Obtain DNS server address auton	natically					
Ose the following DNS server add	resses:					
Preferred DNS server:						
Alternate DNS server:	• • •					
Validate settings upon exit	Advanced					
	OK Cancel					

Figure 14: Internet Protocol Properties Window

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

#### **Connecting the Ethernet Port via a Network Hub or Switch**

You can connect the Ethernet port of the **VP-551X** to the Ethernet port on a network hub or using a straight-through cable with RJ-45 connectors.

# **Using the Embedded Webpages**

The **VP-551X** can be operated remotely using the embedded webpages. The webpages are accessed using a Web browser and an Ethernet connection.

Before attempting to connect:

- Perform the procedures in Operating via Ethernet on page 19.
- Ensure that your browser is supported

The following operating systems and Web browsers are supported:

<b>Operating Systems</b>	Versions	
Windows 7	IE	
	Firefox	
	Chrome	
	Safari	
Windows 10	IE	
	Edge	
	Firefox	
	Chrome	
Мас	Safari	
iOS	Safari	



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

## **Browsing VP-551X Webpages**

To browse the VP-551X 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:



The Input Select webpage appears.

Kramer VP-551X Controller					ð
Input Select	Video switching		Volu	me	
Device Settings	Blank Freeze	MIC1	MIC2	Output	Speaker 85
Output Settings	1 HDMI1 🙆 No Signal				
HDCP	2 HDMI2				
EDID	No Signal				
Audio	No Signal				
RS-232	4 HDMI4 🧭 No Signal			н.	
Authentication	5 HDMI5 🔗 No Signal			Mute	Mute
Advanced	6 HDMI6				
About	No Signal				
	No Signal				
	8 HDM18 🥝 No Signal				
	9 PC 🔗 No Signal				
Model: VP-551X FW version: V1.13 IP: 192.168.1.39 Settings: Upload Save	10 CV 🖉 No Signal				

Figure 15: VP-551X Input Select Page with Navigation List on Left

The model name, FW version and IP Address appear on the lower left side of the main page. The lower part of the screen lets you save the settings and upload a saved setting.

3. Click the desired item in the navigation pane.

The VP-551X webpage enables performing the following functions:

- Browsing VP-551X Webpages on page 22.
- <u>Selecting Input</u> on page <u>24</u>.
- <u>Setting Device Parameters</u> on page <u>26</u>.
- <u>Changing Output Settings</u> on page <u>28</u>.
- <u>Managing HDCP</u> on page <u>31</u>.
- Managing EDID on page <u>32</u>.
- <u>Setting Audio Parameters</u> on page <u>33</u>.
- <u>Setting RS-232 Port Function</u> on page <u>35</u>.
- <u>Setting Webpage Access</u> on page <u>39</u>.
- <u>Defining Auto Sync Off</u> on page <u>42</u>.
- <u>Defining Auto Switching Mode</u> on page <u>43</u>.
- <u>Defining Lock Mode</u> on page <u>43</u>.
- <u>System Maintenance</u> on page <u>44</u>.
- <u>Viewing Device Information</u> on page <u>45</u>.

## **Selecting Input**

Use the Input Select page to configure the inputs, route an input to one or more outputs, and set the mic and output volumes.

The Input Select page enables performing the following functions:

- <u>Video Switching</u> on page <u>24</u>.
- Editing an Input on page 25.
- <u>Setting the Volume</u> on page <u>26</u>.

#### **Video Switching**

To select an input to route to the output:

1. In the Navigation pane, click Input Select. The Input Select page appears.

eo switchir	ıg		Vol	ume	
	Blank Freeze	MIC1	MIC2	Output	Speaker
Input		70	70	55	85
1 HDMI1					
No Signal					
2 HDMI2			1		
No Signal		_			
3 HDMI3					
No Signal					
4 HDMI4					
No Signal					
5 HDMI5				Mute	Mute
No Signal				•	•
6 HDMI6					
No Signal					
7 HDMI7	<b>2</b>				
No Signal					
8 HDMI8					
No Signal					
9 PC					
No Signal					
10 CV					
No Signal					

Figure 16: Input Select Page

2. Click an HDMI button. The selected input is routed to both outputs.



Use the freeze icon () to freeze a selected input and the blank button () to display a blank image.

#### **Editing an Input**

To edit an input button:

- 1. In the Navigation pane, click **Input Select**. The Input Select page appears (see <u>Figure</u> <u>16</u>).
- 2. In the Video switching area, click the elimeter button in an HDMI/CV/PC button to edit that input.

×	номіз номіз 😑	×	PC PC 📃
	HDCP: ON OFF Audio Source: Automatic		Audio Volume: 100
	Audio Source: Audoniauc		

Figure 17: Input Select Page – Editing an Input Button

- 3. Edit the following features:
  - Change the input name and click
  - Set the input Audio Volume.
  - For HDMI inputs only, set the HDCP on the input to ON or OFF.

If HDCP is disabled on an input, an HDCP encrypted source will not pass through the unit.

- For HDMI inputs only, select an analog or embedded audio source or set input audio selection to automatic:
  - Automatic The embedded audio on the HDMI input is selected for an HDMI signal, or the analog audio input is selected if the input is not HDMI (for example, for a DVI input signal).
  - · Analog The analog audio input is selected.
  - Embedded The embedded audio in the HDMI signal is selected.
- 4. To exit, click 🔀.

#### **Setting the Volume**

To set the mic and output volumes:

- 1. In the Navigation pane, click **Input Select**. The Input Select page appears (see <u>Figure</u> <u>16</u>).
- 2. Use the Volume sliders to:
  - Set MIC 1/MIC 2 volume.
  - Set the Output (LINE OUT 22) volume.

You can also set a specific volume by entering the volume value in the text box above a slider and pressing **Enter** on your PC.

3. Click the Mute icon to mute line / speaker audio signal.

## **Setting Device Parameters**

The Device Settings page shows the model name, its serial number and MAC address as well as its current firmware version.

The Device Settings page enables performing the following functions:

- <u>Updating the Firmware</u> on page <u>26</u>.
- <u>Changing Ethernet Settings</u> on page <u>27</u>.
- <u>Soft Factory Reset</u> on page <u>28</u>.

#### **Updating the Firmware**

To update the firmware:

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

Device Settings					
Model:	VP-551X				
Serial_Number:	12121234345670				
MAC Address:	00-1d-56-04-79-b4				
Firmware Version:	V1.13				
Firmware Update:	Choose File No file chosen	Upgrade			
DHCP On					
IP Address:	192 · 168 · 1 · 39				
Static IP Address:	192 · 168 · 1 · 39				
Gateway:	192 · 168 · 0 · 1				
Subnet:	255 · 255 · 0 · 0				
TCP Port:	5000				
UDP Port:	50000	Set changes			
Soft Factory Reset					

Figure 18: Device Settings Page

- 2. Click Choose File. An Open window appears.
- 3. Select the correct firmware file.
- 4. Click **Open**. The selected file appears in the **Firmware Update** field.
- 5. Click Upgrade.

The new firmware is uploaded, the firmware is upgraded and the system restarts. Upon completion, the webpage refreshes.

#### **Changing Ethernet Settings**

To change Ethernet parameters:

- In the Navigation pane, click **Device Settings**. The Device Settings page appears (see <u>Figure 18</u>):
- Check/uncheck the DHCP box ON or OFF (default).
   When DHCP is checked, Static IP Address, gateway and Subnet are disabled.
- 3. Click Set changes. The following message appears.

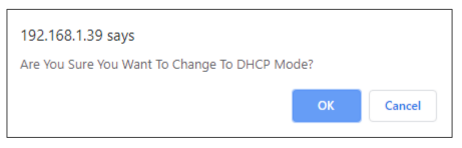


Figure 19: Device Settings Page - Changing DHCP Mode

- 4. Click **OK**.
- 5. If DHCP is OFF, change any of the parameters (IP Address, Netmask and/or Gateway).
- 6. Click Set Changes.
  - After changing the IP Address, or DHCP to ON, the webpage reloads with the new IP address.
  - After changing the Subnet mask, turn the VP-551X power off and then on again.

Any change in the device settings requires confirmation.

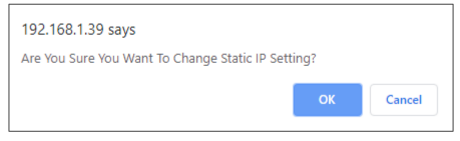


Figure 20: Device Settings Page - Static IP Confirmation

7. Click **OK**.

Ethernet parameters are changed.

### **Soft Factory Reset**

To reset the device to its factory default parameters (except for the Ethernet parameters):

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

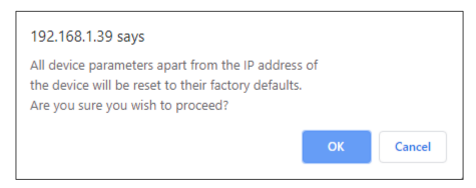


Figure 21: Device Settings Page – Factory Reset Message

3. Click **OK** and wait for the webpage to reload following factory reset.

See <u>Default Communication Parameters</u> on page <u>49</u> to view other factory reset procedures.

## **Changing Output Settings**

VP-551X enables performing the following functions on the outputs:

- <u>Selecting Resolution</u> on page <u>29</u>.
- <u>Setting Image Size on the Display</u> on page <u>29</u>.
- <u>Setting Bypass Mode</u> on page <u>29</u>.
- <u>Adjusting the Picture</u> on page <u>30</u>.
- Finetuning Image on page <u>30</u>.

#### **Selecting Resolution**

To select the resolution:

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

output Settings		
Resolution		1920x1080P 60 V
Size		Best Fit 🔻
Bypass mode		No
Picture		
Contrast	30	
Brightness	30	
Red	512	
Green	512	
Blue	512	
Hue	30	
Saturation	30	
Sharpness	0	
Noise Reduction		Off ▼
Finetune		
		Auto Adjust
Phase	128	
Clock	125	
H-Position	125	
V-Position	125	

Figure 22: Output Settings Page

2. Open the drop-down box next to **Resolution** to select the output resolution. Output resolution is selected.

#### Setting Image Size on the Display

To set the image size:

- 1. In the Navigation pane, click **Output Settings**. The Device Settings page appears.
- 2. Open the drop-down box next to Size to set the image size.

#### **Setting Bypass Mode**

To set bypass mode:

- 1. In the Navigation pane, click **Output Settings**. The Device Settings page appears.
- 2. Open the drop-down box next to **Bypass** to set the bypass mode to:
  - On Process the HDMI signal via the scaler.
  - Off No video processing (scaler is bypassed).

## **Adjusting the Picture**

The picture parameters can be adjusted depending on the input type.

To Adjust the picture:

- 1. In the Navigation pane, click **Output Settings**. The Device Settings page appears.
- 2. Use the sliders under Picture to adjust contrast, brightness, colors (red, green and blue), Hue Saturation and sharpness.



For HDMI and CV inputs all picture adjustments are available for the PC input, hue, saturation and sharpness are disabled.

3. Open the Noise Reduction drop-down box to define noise reduction.

Noise Reduction		Off Off	<b>_</b>
Finetune		Low Middle High	
Dhara	127	 	

Figure 23: Output Settings Page - Noise Reduction

### **Finetuning Image**

If the PC input is selected, you can fine tune the image.

To finetune the image:

- 1. In the Navigation pane, click **Output Settings**. The Output Settings page appears.
- 2. Click Auto Adjust to automatically adjust the image.
- 3. Use the sliders to adjust the phase, clock, H-Position and V-Position.

# **Managing HDCP**

Use the HDCP page to define the encryption on the input and outputs.

To manage HDCP:

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

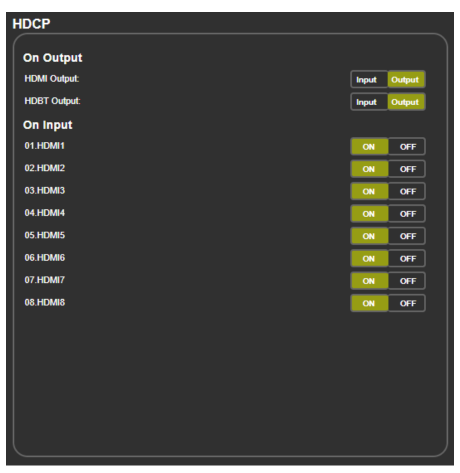


Figure 24: HDCP Page

- 2. Perform the following actions:
  - Set the HDMI output to follow **Input** or **Output**.
  - Set the HDBT output to follow Input or Output.
  - Set HDCP on each HDMI input separately to ON or OFF.

## **Managing EDID**

Acquire the EDID from the outputs (HDMI or HDBT), 4K timing or from defaults for HDMI or PC.

#### To acquire EDID:

1. In the Navigation pane, click EDID. The EDID page appears.

ID		
Read from:		Copy to:
		Inputs
Outputs:		
HDMI OUT		HDMI 1
HDBT OUT		HDMI 2
K timing:		
Def. 4K(3G)		HDMI 3
Def. 4K(4:2:0)		HDMI 4
Def. 4K(6G)		HDMI 5
)efault:	Сору	
Def. 1080P HDMI	NONE	HDMI 6
Def. 1080P PC	to	
	NONE	
	NUNE	HDMI 8
Browse		PC
Browse		

Figure 25: EDID Page

- 2. In the Read from area on the left, click the required EDID source (outputs, timing, or defaults) or click **Browse** to use an external EDID configuration File.
- 3. In the Copy to area on the right, click the input(s) to which to copy the selected EDID. The Copy button is enabled.
- 4. Click **Copy**.

The selected EDID is copied to the selected inputs and the Copy EDID Results message appears.

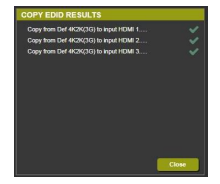


Figure 26: EDID Page – Copy EDID Results

5. Click Close.

## **Setting Audio Parameters**

VP-551X enables setting the audio delay time and performing the following functions:

- <u>Setting Input Source and Volume</u> on page <u>33</u>.
- Adjusting Microphone Settings on page 34.
- <u>Configuring Additional Audio Settings</u> on page <u>34</u>.

To set the microphone and output volumes, see <u>Setting the Volume</u> on page <u>26</u>.

#### **Setting Input Source and Volume**

To set the input volume:

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

				Volume					
Delay:					40ms ▼	Mic1	Mic2	Output	Speake
nput			_		Source		70		
1.HDMI1	76				Automatic V	70	70	55	85
2.HDMI2	57				Automatic V				
3.HDMI3	35				Automatic V				11
4.HDMI4	53	_			Automatic V				
5.HDMI5	70				Automatic V				
6.HDMI6	60				Automatic V			1	
7.HDMI7	100				Automatic V				
8.HDMI8	100				Automatic <b>V</b>				
9.PC	100								
0.CV	100								
Mic Settings	5				Talkover 🔻				
Aic Mode:					Mic1				
lic Select:				_				Mute	Mute
Depth:	78			_				•	•
frigger:	-7			=					
Attack time:	9.4			=					
lold time:	13.1 5.2			=					
Release time:	9.2	100		-					
Settings					Off				
DRC:				_					
Bass:	0								
freble:	<u> </u>				Off				
.oudness: Embedded In->	0.1				DSP V				

Figure 27: Audio Settings Page

- 2. For each input, set the volume by:
  - Entering the value in the text box next to the input name.
  - Sliding the volume switch.

The volume is set.

To set the input audio source:

- In the Navigation pane, click Audio Settings. The Audio Settings page appears (see <u>Figure 27</u>).
- 2. For each HDMI input, select the audio source (Automatic, Analog or Embedded) from the drop-down box.

The input source is selected.

#### Adjusting Microphone Settings

To adjust microphone settings:

- In the Navigation pane, click Audio Settings. The Audio Settings page appears (see Figure 27).
- 2. Under Mic Settings you can do the following:
  - Open the Mic Mode drop-down box and select the microphone mode.
  - Select Mic1, Mic2 or Both.
- 3. When Mic mode is set to **Talkover**, set the Depth, Trigger, Attack time, Hold time and Release time by:
  - Entering the value in the text box next to the input name.
  - Sliding the volume switch.

For further details, see <u>Talkover Mode</u> on page <u>15</u>.

#### **Configuring Additional Audio Settings**

You can configure other audio parameters under the Settings area.

To configure additional audio settings:

- 1. In the Navigation pane, click Audio Settings. The Audio Settings page appears.
- 2. Under Settings you can do the following:
  - Set DRC (Dynamic Range Compression) to On or Off (default).
  - Adjust the Bass and Treble by:
    - Entering the value in the text box next to the input name.
    - · Sliding the volume switch.
    - Set Loudness to **On** or **Off** (default).
  - Apply DSP (default) to the embedded audio or Bypass it.

# **Setting RS-232 Port Function**

Use the RS-232 page to define the function of the RS-232 CONTROL port (31) on the **VP-551X** rear panel.

To set the RS-232 port function:

1. In the Navigation pane, click **RS-232**. The RS-232 page appears.

RS-232							
Use RS-232 CONTROL F	Port for		[	Control of VP-	-551X	•	
RS-232 control of	External Device						
RS-232 configurat	tion						
Baud Rate:	9600 🔻						
Data Bits:	8 🔻						
Parity:	NONE <b>T</b>						
Stop Bits:	1 🔻						
Tunneling Port:	5100	Port Set					
External Device c	ommands configu	uration	_				
Command	Description		Trigger		Delay(sec)H	exEnable	
			5V On	•	30		Add

Figure 28: RS-232 Page - Control the Device Setting

- 2. In the Use RS-232 Control Port for drop down list, select one of the port options:
  - Control of VP-551X connect a system controller to the RS-232 port to control VP-551X.
  - Control of EXTERNAL DEVICE see <u>Controlling an External Device</u> on page <u>36</u>.
  - RS-232 tunneling via Ethernet see <u>Tunneling via Ethernet</u> on page <u>38</u>.

## **Controlling an External Device**

When Control of EXTERNAL DEVICE is selected, you can set **VP-551X** to automatically send RS-232 commands to a device (for example, to turn off a projector when no video signal is detected on the **VP-551X** input).

To send commands to an external device:

- 1. In the Navigation pane, click **RS-232**. The Audio RS-232 page appears.
- 2. Set RS-232 Control to Control of EXTERNAL DEVICE:

RS-232								
Use RS-232 CONTROL P	Port for		Cont	trol of EXTERN	NAL DEVICE	•		
RS-232 control of	External Device							
RS-232 configurat	ion							
Baud Rate:	9600 🔻							
Data Bits:	8 🔻							
Parity:	NONE <b>T</b>							
Stop Bits:	1 🔻							
Tunneling Port	5100	Port Set						
External Device co	ommands configu	uration						
Command	Description		Trigger		ay(sec)He	xEnable		
╽└────			5V On	▼ 3	0	-	Add	

Figure 29: RS-232 Page – Controlling an External Device

3. Under RS-232 Configuration set the RS-232 port parameters to enable communication with the acceptor.

- 4. Configure the commands as follows:
  - Enter a device command (for example, turn projector off).
  - Enter the command description.
  - Select a trigger from the drop-down box to carry out the command (5V On, 5V Off, Sync/Clock or No Sync/No Clock).
  - Enter a delay time, if required.
  - Check Hex to view the Hex format, if required.
  - Check enable to enable the command.

External Device com	mands configuration			
Command	Description	Trigger	Delay(sec)HexEnable	
	Projector Off	5V Off	▼ 30 ■ ■	Add

Figure 30: RS-232 – Creating a Command

5. Click Add.

External Device c	ommands configurat	tion	
Command	Description	Trigger	Delay(sec)HexEnable
		5V Off	▼ 30 ■ Add
43 30 30 0D	Projector Off	5V Off	🔻 30 🔳 🔳 Delete Test

Figure 31: RS-232 Page - Command Added

- 6. Optionally, perform the following for the command:
  - Click **Delete** to delete the command.
  - Click **Test** to test the command.
  - Change any of the command configurations.
  - Enable or disable the command.

## **Tunneling via Ethernet**

When RS-232 tunneling via Ethernet is selected, you can send commands via Ethernet, allowing embedded RS-232 data tunneled between the Ethernet port and the RS-232 CONTROL port.

To send commands to the HDMI acceptor:

- 1. In the Navigation pane, click **RS-232**. The Audio RS-232 page appears.
- 2. Set RS-232 Control to RS-232 tunneling via Ethernet:

RS-232			
Use RS-232 CONTROL P	Port for	RS-232 tunneling via Ethernet	
RS-232 control of	External Device		
RS-232 configurat	ion		
Baud Rate:	9600 🔻		
Data Bits:	8 🔻		
Parity:	NONE <b>T</b>		
Stop Bits:	1 •		
Tunneling Port:	5100 Por	t Set	
External Device co	ommands configuratio	n	
Command	Description	Trigger Delay(sec)HexEnable	
		5V On V 30 Add	
42 20 20 00	Designed of 0		
43 30 30 0D	Projector Off	5V On V 30 Delete Test	

Figure 32: RS-232 Page – Tunneling via Ethernet

- 3. Under RS-232 Configuration set the RS-232 port parameters to enable communication with the acceptor.
- 4. Enter the Tunneling Port and click **Port Set**.

# **Setting Webpage Access**

By default, the webpages are secured and require access permission (user name and password are both: **Admin**). This section describes how to change the password and disable/enable access permission.

To change the password:

1. In the Navigation pane, click Authentication. The Authentication page appears.

Aut	hentication	
	Authenticate Web Pages access	User Name: Admin Password : •••••
		Logout After 10  minutes of inactivity
		Set changes

Figure 33: Authentication Page

2. Enter the new password.

### 3. Click Set changes.

The following message appears:

192.168.1.39 says		
Name=Admin PassWord=Admin1 Are You Sure to Change?		
	ок	Cancel

Figure 34: Authentication Page - Changing the Name/Password

## 4. Click OK.

The following message appears:



Figure 35: Authentication Page – Password Change Confirmation

## 5. Click **OK**.

Username and password have changed.

6. Reenter the webpages.

Kramer	· VP-551X Controller	1	Q
Username:			
Password:			

Figure 36: Authentication Page - Password Authentication

7. Click arrow. the webpage reloads.

To disable security:

- 1. In the Navigation pane, click **Authentication**. The Authentication page appears.
- 2. Uncheck Authenticate Web Pages access.

### 3. Click Set changes

The following message appears:

192.168.1.39 says Setting is ok		
	ОК	

Figure 37: Authentication Page – Security Disable Confirmation

4. Click OK.

Authentication is not required.

To enable security:

- 1. In the Navigation pane, click Security. The Security page appears.
- 2. Check Authenticate Web pages Access. Previous credentials are restored.
- 3. Click **Set changes**.

The following message appears:



Figure 38: Security – Security Enable Confirmation

4. Click OK.

appears, and authentication is now required.

# **Defining Auto Sync Off**

Define auto sync off when signal is lost (also set via the OSD menu, see <u>Setting Sleep Mode</u> on page <u>17</u>).

To define auto sync off:

1. In the Navigation pane, click Advanced. The Advanced page appears.

dvanced					
Auto Sync Off Time taken to turn	off the sync whe	en the signal is l	ost	Disable	
Auto Switching				Off	
Lock Mode Select which front p	oanel buttons ar	e to be locked		Menu Only	
System Status					
Power Supply 1	PASS	24.05	v	0.41	A
Power Supply 2	PASS	4.99	v	0.33	A
Power Supply 3	PASS	4.96	v	0.64	A
Power Supply 4	PASS	4.96	v	0.46	A
Power Supply 5	PASS	3.27	v	0.33	A
Temperature 1	PASS	32	7	37	°C
Temperature 2	PASS	52	1	40	°C
Temperature 3	PASS			39	°C
Temperature 4	PASS			39	°C
Temperature 5	PASS			40	°C
Temperature 6	PASS			40	°C
Temperature 7	PASS			35	°C
Temperature 8	PASS			-1	°C
FAN 1	PASS				
FAN 2	PASS				

Figure 39: Advanced Page

2. In the Auto Sync Off drop-down box, select the sync mode (**Disable**, **Slow**, **Fast** or **Immediate**).



Figure 40: Advanced Page - Defining Auto Sync Off

Auto Sync Off mode is set.

## **Defining Auto Switching Mode**

Define auto switching mode (also set via the OSD menu, see <u>Setting Switching Mode</u> on page  $\underline{17}$ ).

To define auto switching mode:

- 1. In the Navigation pane, click Advanced. The Advanced page appears.
- 2. Next to Auto Switching, open the drop-down box to select the switching mode (Off (manual), Auto Scan or Last Connected).

Auto Switching	Last connected V
	Off Auto Scan
Lock Mode	Last connected

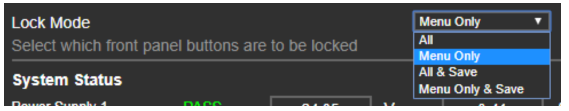
Figure 41: Advanced Page – Defining Switching Mode

# **Defining Lock Mode**

Define lock mode (also set via the OSD menu, see <u>Setting Lock Mode Functionality</u> on page <u>18</u>).

To define Lock mode:

- 1. In the Navigation pane, click Advanced. The Advanced page appears.
- Next to Lock Mode, open the drop-down box to select the lock mode (All, Menu Only, All & Save or Menu Only & Save).



```
Figure 42: Advanced Page – Defining Lock Mode
```

# **System Maintenance**

System Status in the Advanced page shows the device hardware status. If hardware failure occurs or any of the parameters exceed their limits, system status indicates the problem.

To view system status:

- 1. In the Navigation pane, click **Advanced**. The Advanced page appears.
- 2. In System Status area, view power supply, temperature and fan indicators.

anced					
Auto Sync Off Time taken to turn	off the sync whe	n the signal is	lost	Disable	▼
Auto Switching				Off	•
Lock Mode Select which front	panel buttons ar	e to be locked		Menu Only	I
System Status					
Power Supply 1	PASS	24.05	V	0.41	A
Power Supply 2	PASS	4.99	v	0.33	A
Power Supply 3	PASS	4.96	v	0.64	A
Power Supply 4	PASS	4.96	v	0.46	A
Power Supply 5	PASS	3.27	V	0.33	A
Temperature 1	PASS	3,	_ 2 7	37	°C
Temperature 2	PASS	J.	21	40	°C
Temperature 3	PASS			39	°C
Temperature 4	PASS			39	°C
Temperature 5	PASS			40	°C
Temperature 6	PASS			40	°C
Temperature 7	PASS			35	°C
Temperature 8	PASS			-1	<b>o</b> • [
FAN 1	PASS				
FAN 2	PASS				

Figure 43: Advanced Page – System Status

# **Viewing Device Information**



Figure 44: About Page

# **Upgrading the Firmware**

Upgrade the firmware via the webpages (see <u>Updating the Firmware</u> on page <u>26</u>).

# **Technical Specifications**

Inputs	8 HDMI	On female HDMI connectors
	1 Computer Graphics	On a 15-pin HD connector
	1 Composite Video	On an RCA connector
	8 Unbalanced Stereo Analog Audio	On 3-pin terminal blocks (1 to accompany each of the HDMI inputs)
	1 Unbalanced Stereo Analog Audio	On a 3-pin terminal block (to accompany the Computer Graphics input)
	1 Unbalanced Stereo Analog Audio	On a 3-pin terminal block (to accompany the CV input)
	2 Microphone	On 6mm jacks
Outputs	1 HDBT	On an RJ-45 connector
	1 HDMI	On a female HDMI connector
	1 Balanced Analog Stereo Audio	On a 5-pin terminal block
	1 Digital Audio	On a female RCA connector
	1 Speaker	On a 4-pin terminal block
Ports	1 RS-232 (Data)	On a 3-pin terminal block
	1 RS-232 (Control)	On a 3-pin terminal block
	1 Ethernet	On an RJ-45 connector
Amplifier	Output Power	2 x 20W into 4Ω
Video	Max Bandwidth	18Gbps (6Gbps per graphic channel)
	Max Resolution	4K@60Hz (4:4:4)
	Compliance	HDMI and up to HDCP 2.2
	Latency	Less than 2 frames
Extension Range	4k@30Hz	Up to 40m (130ft)
Extended range	Full HD (1080p@60Hz)	Up to 70m (230ft)
Audio	Max. Input Level	1.3Vrms
	Max. Output Level	2.35Vrms
	THD + N	0.006%
Controls	Rear Panel	Mic type selection
	Front Panel	IR remote, Input selection, freeze, mute, XGA/1080p reset, and panel lock buttons, OSD menu
Indication LEDs	Front Panel	IR LED
		Selected input LEDs
		1 Power on LED
Analog Audio	Speaker	$2x20W$ into $4\Omega$
Power	Consumption	130VA
	Source	100–240V AC 50/60Hz
Environmental	Operating Temperature	0° to +40°C (32° to 104°F)
Conditions	Storage Temperature	-40° to +70°C (-40° to 158°F)
	Humidity	10% to 90%, RHL non-condensing
Regulatory	Safety	CE, UL, FCC
Compliance	Environmental	RoHs, WEEE
Enclosure	Size	19" 1U
LICIOSULE		Aluminum
	Cooling	Fan ventilation

General	Net Dimensions (W, D, H)	43.64cm x 23.72cm x 4.36cm (17.18" x 9.34" x 1.72")
	Shipping Dimensions (W, D, H)	55.00cm x 27.60cm x 10.70cm (21.65" x 10.87" x 4.21")
	Net Weight	2.3kg (5.1lbs) approx.
	Shipping Weight	3.4kg (7.5lbs) approx.
Accessories	Included	Power adapter cord, IR remote control
	Optional	To achieve specified extension distances, use the recommended Kramer cables available at <u>www.kramerav.com/product/VP- 551X</u>
Specifications are	subject to change without notice at www	w.kramerav.com

# **Default Communication Parameters**

RS-232		
Baud Rate:		115,200
Data Bits:		8
Stop Bits:		1
Parity:	None	
Command Format:		ASCII
Example (Route the video HDMI	2 input to the output ports):	#ROUTE 1,1,2 <cr></cr>
Ethernet		
To reset the IP settings to the fac confirm	ctory reset values go to: Menu->Setup -	> Factory Reset-> press Enter to
IP Address:	192.168.1.39	
Subnet mask:	255.255.0.0	
Default gateway:	192.168.0.1	
TCP Port #:	5000	
UDP Port #:	50000	
Default Username / Password:	Admin / Admin	
Number of TCP clients	4	
Number of UDP clients	2	
Full Factory Reset		
OSD	Go to: Menu-> Factory-> RESET-> Y	ES and press Enter

# **Input Resolutions Support**

**VP-551X** supports the following input resolutions.

# **HDMI Input Resolutions**

480i/576i	480p/576p	1080i@60/50Hz
720p@60/50Hz	1080p@60/50Hz	1080p@24/25/30Hz
640x480@60/72/75/85Hz	800x600@56/60/72/75Hz	1024x768@60/70/75Hz
1280x1024@60/75Hz	1280x960@60Hz	1280x720@60Hz
1920x1080@60Hz	1600x1200@60Hz	1280x768@60Hz
1280x800@60Hz	1360x768@60Hz	1366x768@60Hz
1400x1050@60Hz	1600x900@60Hz RB	1680x1050@60Hz
1920x1200@60Hz RB	4K2K@50/60Hz (4:2:0),	4K2K@24/25/30/50/60Hz (4:4:4)

## **Computer Graphics Input Resolutions**

640x480@60/72/75/85Hz	800x600@56/60/72/75Hz	1024x768@60/70/75Hz
1280x1024@60/75Hz	1280x960@60Hz	1280x720@60Hz
1920x1080@60Hz	1600x1200@60Hz	1280x768@60Hz
1280x800@60Hz	1360x768@60Hz	1366x768@60Hz
1400x1050@60Hz	1680x1050@60Hz	1920x1200@60Hz RB

## **CV Input Resolution**

480i/576i

# **Output Resolution Support**

VP-551X supports the following output resolutions.

## **HDMI Output Resolutions**

640x480@60Hz	800x600@60Hz	1024x768@60Hz
1280x768@60Hz	1360x768@60Hz	1280x720@60Hz
1280x800@60Hz	1280x1024@60Hz	1440x900@60Hz
1400x1050@60Hz	1680x1050@60Hz	1600x1200@60Hz
1920x1080@60Hz	1920x1200@60Hz RB	480p@60Hz
576p@50Hz	720p@50/60Hz	1080p@24/25/30/50/60Hz
2560x1440@60Hz RB	2560x1600@60Hz RB	4K/2K@50/60Hz (4:2:0)
4K/2K@24/25/30/50/60Hz (4:4:4)		

## **HDBT Output Resolutions**

640x480@60Hz	800x600@60Hz	1024x768@60Hz
1280x768@60Hz	1360x768@60Hz	1280x720@60Hz
1280x800@60Hz	1280x1024@60Hz	1440x900@60Hz
1400x1050@60Hz	1680x1050@60Hz	1600x1200@60Hz
1920x1080@60Hz	1920x1200@60Hz RB	480p@60Hz
576p@50Hz	720p@50/60Hz	1080p@24/25/30/50/60Hz
4K/2K@24/25/30/50/60Hz (4:4:4)		

## **Default EDID**

Monitor #1 [Real-time 0x0072]

Model name..... VP-551X Manufacturer..... KMR Plug and Play ID...... KMR060D Serial number...... 49 Manufacture date...... 2018, ISO week 6 Filter driver..... None EDID revision..... 1.3 Input signal type...... Digital Color bit depth..... Undefined Display type..... Monochrome/grayscale Screen size...... 360 x 360 mm (20.0 in) Power management...... Standby, Suspend Extension blocs...... 1 (CEA/CTA-EXT) -----DDC/CI..... Not supported Color characteristics Default color space..... Non-sRGB Display gamma..... 2.40 Red chromaticity..... Rx 0.611 - Ry 0.329 Green chromaticity...... Gx 0.313 - Gy 0.559 Blue chromaticity...... Bx 0.148 - By 0.131 White point (default).... Wx 0.320 - Wy 0.336 Additional descriptors... None Timing characteristics Horizontal scan range.... 15-136kHz Vertical scan range ..... 23-61Hz Video bandwidth...... 600MHz CVT standard..... Not supported GTF standard..... Not supported Additional descriptors... None Preferred timing...... Yes Native/preferred timing.. 3840x2160p at 60Hz (16:9) Modeline...... "3840x2160" 594.000 3840 4016 4104 4400 2160 2168 2178 2250 +hsync +vsync Detailed timing #1...... 1920x1080p at 60Hz (16:9)

Modeline...... "1920x1080" 148.500 1920 2008 2052 2200 1080 1084 1089 1125 +hsync +vsync

Standard timings supported 640 x 480p at 60Hz - IBM VGA 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 1024 x 768p at 60Hz - VESA 1024 x 768p at 70Hz - VESA 1024 x 768p at 75Hz - VESA 1280 x 1024p at 75Hz - VESA 1600 x 1200p at 60Hz - VESA STD 1280 x 1024p at 60Hz - VESA STD 1400 x 1050p at 60Hz - VESA STD 1920 x 1080p at 60Hz - VESA STD 640 x 480p at 85Hz - VESA STD 800 x 600p at 85Hz - VESA STD 1024 x 768p at 85Hz - VESA STD 1280 x 1024p at 85Hz - VESA STD EIA/CEA/CTA-861 Information Revision number...... 3 IT underscan..... Supported Basic audio..... Supported YCbCr 4:4:4..... Supported YCbCr 4:2:2..... Supported Native formats......0 Detailed timing #1..... 1440x900p at 60Hz (16:10) Modeline...... "1440x900" 106.500 1440 1520 1672 1904 900 903 909 934 -hsync +vsync Detailed timing #2..... 1366x768p at 60Hz (16:9) Modeline...... "1366x768" 85.500 1366 1436 1579 1792 768 771 774 798 +hsync +vsync Detailed timing #3..... 1920x1200p at 60Hz (16:10) CE video identifiers (VICs) - timing/formats supported 1920 x 1080p at 60Hz - HDTV (16:9, 1:1) 1920 x 1080p at 50Hz - HDTV (16:9, 1:1) 1280 x 720p at 60Hz - HDTV (16:9, 1:1) 1280 x 720p at 50Hz - HDTV (16:9, 1:1) 1920 x 1080i at 60Hz - HDTV (16:9, 1:1) 1920 x 1080i at 50Hz - HDTV (16:9, 1:1) 720 x 480p at 60Hz - EDTV (4:3, 8:9) 720 x 576p at 50Hz - EDTV (4:3, 16:15) 720 x 480i at 60Hz - Doublescan (4:3, 8:9) 720 x 576i at 50Hz - Doublescan (4:3, 16:15) 1920 x 1080p at 30Hz - HDTV (16:9, 1:1) 1920 x 1080p at 25Hz - HDTV (16:9, 1:1) 1920 x 1080p at 24Hz - HDTV (16:9, 1:1) 1920 x 1080p at 24Hz - HDTV (16:9, 1:1) 1920 x 1080p at 24Hz - HDTV (16:9, 1:1) 1920 x 1080p at 24Hz - HDTV (16:9, 1:1) 1920 x 1080p at 24Hz - HDTV (16:9, 1:1) 1920 x 1080p at 24Hz - HDTV (16:9, 1:1) NB: NTSC refresh rate = (Hz\*1000)/1001 CE audio data (formats supported) LPCM 2-channel, 16/20/24 bit depths at 32/44/48 kHz 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 CE vendor specific data (VSDB) IEEE registration number. 0x000C03 CEC physical address..... 1.0.0.0 Supports AI (ACP, ISRC) .. No Supports 48bpp...... Yes Supports 36bpp..... Yes Supports 30bpp...... Yes Supports YCbCr 4:4:4..... Yes Supports dual-link DVI ... No Maximum TMDS clock...... 300MHz

Audio/video latency (p).. n/a

CE vendor specific data (VSDB)

IEEE registration number. 0xC45DD8 CEC physical address.... 0.1.7.8 Supports Al (ACP, ISRC).. Yes Supports 36bpp....... No Supports 30bpp...... No Supports YCbCr 4:4.... No Supports dual-link DVI... No Maximum TMDS clock..... 35MHz

YCbCr 4:2:0 capability map data Data payload.....0F000003

Report information

#### Raw data

#### Hardware data

BUS_SLOT = PCI00000.PCI00004.PCI00008.PCI0000C.PCI00010.PCI00014.PCI00018.PCI0001C
00000000 = 59108086.00900006.06000005.00000000.00000000.00000000
00000008 = 19018086.00100407.06040005.00810010.00000000.0000000.00010100.20004040
00000010 = 591B8086.00100407.03000004.00000010.F2000004.0000002F.C000000C.0000002F
000000A0 = A12F8086.02900406.0C033031.00800000.63380004.00000000.00000000000000000000000
000000A2 = A1318086.00100006.11800031.00000000.F3018004.0000002F.00000000.00000000
000000A8 = A1608086.00100400.11800031.00800010.FFFFE004.0000002F.00000000.00000000
000000AA = A1628086.00100400.11800031.00800010.FFFFD004.0000002F.00000000.00000000
000000B0 = A13A8086.00100406.07800031.00800000.FFFFF004.0000002F.00000000.00000000
000000B8 = 282A8086.02B00407.01040031.00000000.63390000.6339C000.00005081.00005089
000000E0 = A1128086.00100406.060400F1.00810010.00000000.0000000.00020200.200000F0
000000E3 = A1138086.00100407.060400F1.00810010.00000000.0000000.00030300.20003030
000000E4 = A1148086.00100406.060400F1.00810010.00000000.0000000.00FE0400.200000F0
000000F8 = A1528086.0200007.06010031.00800000.0000000.0000000.0000000.000000
000000FA = A1218086.0000006.05800031.00800000.63398000.00000000.00000000000000000000000
000000FB = A1718086.00100006.04030031.00002010.F3010004.0000002F.00000000.00000000
000000FC = A1238086.02800003.0C050031.0000000.F3014004.0000002F.00000000.00000000
00000100 = 1C2010DE.00100006.030000A1.00800010.62000000.5000000C.0000000.6000000C
00000101 = 10F110DE.00100006.040300A1.00800000.630FC000.00000000.00000000000000000000000
00000200 = 24FD8086.00100406.02800078.0000010.63200004.00000000.00000000.0000000
00000300 = 816810EC.00100407.02000010.00000010.00003001.00000000.63104004.00000000
02070000 = 00FFFFF.FFFFF00.2DB20D06.31000000.061C0103.8024248C.C290209C.54508F26
00000020 = 2152562F.CF00A940.81809040.D1C03159.45596159.819908E8.0030F270.5A80B058

00000020 = 2152562F.CF00A940.81809040.D1C03159.45596159.819908E8.0030F270.5A80B058 0000040 = 8A00BA88.2100001E.023A8018.71382D40.582C4500.BA882100.001E0000.00FC0056 00000060 = 502D3535.31580A20.20202020.000000FD.0173D0F.883C000A.2020202.02001F6 02070100 = 02033BF0.52101F04.13051402.11061522.21205D5E.5F606123.09070783.0100006E 00000020 = 030C0010.00783C20.00800102.030467D8.5DC40178.8007E40F.0000039A.29A0D051 0000040 = 84223050.98360010.0A000000.1C662156.AA51001E.30468F33.00100900.00001E28 00000660 = 3C80A070.B0234030.20360010.0A000000.1A000000.0000000.00000000.000000E

# **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	1	Parameter	<cr></cr>

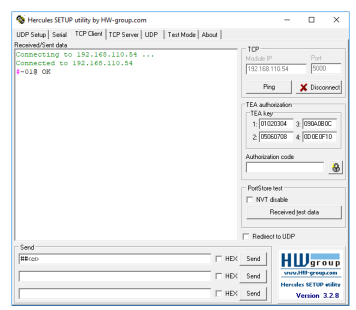
### • Feedback format:

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

 Command parameters – Multiple parameters must be separated by a comma (,). In addition, multiple parameters can be grouped as a single parameter using brackets ([ and ]).

- **Command chain separator character** Multiple commands can be chained in the same string. Each command is delimited by a pipe character (|).
- **Parameters attributes** Parameters may contain multiple attributes. Attributes are indicated with pointy brackets (<...>) and must be separated by a period (.).

The command framing varies according to how you interface with the **VS-88UT**. The following figure displays how the # command is framed using terminal communication software (such as Hercules):



# **Protocol 3000 Commands**

Function	Description	Syntax	Parameters/Attributes	Example
#	Protocol handshaking.	COMMAND		# <cr></cr>
"	-	# <cr></cr>	-	
	<ul> <li>Validates the Protocol</li> <li>3000 connection and gets</li> </ul>	FEEDBACK		
	the machine number.	~nn@_OK <cr><lf></lf></cr>	_	
		_		
	Step-in master products use this command to			
	identify the availability of			
	a device.			
AUD-EMB	Set audio in video	COMMAND	in – Audio input to be embedded	Set audio in video embedding
	embedding status.		number 0 = HDMI 1	status for input 3 and the output to analog:
		FEEDBACK	1 = HDMI 2	#AUD-EMB_2,1,0 <cr></cr>
		~nn@AUD-EMB_in,out,status <cr><lf></lf></cr>	2 = HDMI 3	
			3 = HDMI 4	
			4 = HDMI 5	
			5 = HDMI 6	
			6 = HDMI 7 7 = HDMI 8	
			out = 0	
			status – Embedding status	
			0 = Analog	
			1 = Embedded	
			2 = Auto	
AUD-EMB?	Get audio in video embedding status.	COMMAND	in – Audio input to be embedded number	Get audio in video embedding status for input 2 and the
	embedding status.	#AUD-EMB?_in,out <cr></cr>	0 = HDMI 1	output:
			1 = HDMI 2	#AUD-EMB?_1,0 <cr></cr>
		FEEDBACK	2 = HDMI 3	
		~nn@AUD-EMB_in,out,status <cr><lf></lf></cr>	3 = HDMI 4	
			4 = HDMI 5	
			5 = HDMI 6 6 = HDMI 7	
			7 = HDMI 8	
			out = 0	
			status – Embedding status	
			0 = Analog	
			1 = Embedded	
	Sat audia hunana atatua	COMMAND	2 = Auto status - On/Off	Set audio-bypass to off:
AUDIO- BYPASS	Set audio bypass status.	#AUDIO-BYPASS_status <cr></cr>	0 = Off	#AUDIO-BYPASS_0 <cr></cr>
		FEEDBACK	1 = On	
		#AUDIO-BYBASS_status <cr></cr>	-	
	Cat audia humana atatua			Cat audia humana atatua
AUDIO- BYPASS?	Get audio bypass status.	COMMAND #AUDIO-BYPASS?_ <cr></cr>	status - On/Off 0 = Off	Get audio bypass status: #AUDIO-BYPASS?_ <cr></cr>
211100.			1 = On	
		FEEDBACK #AUDIO-BYPASS?_status <cr><lf></lf></cr>	-	
AUD-LVL	Set volume level.	COMMAND	<pre>stage - Input/Output 0 = Input</pre>	Set AUDIO PC input level to 50:
		<b>#AUD-LVL</b> stage,channel,volume <cr></cr>	1 = Output	#AUD-LVL_0,8,50 <cr></cr>
		FEEDBACK	2 – Line level	
		<pre>~nn@AUD-LVL_stage,channel,volume<cr><lf></lf></cr></pre>	channel -	
			For Input:	
			0 = HDMI 1	
			1 = HDMI 2 2 = HDMI 3	
			2 = HDMI 3 3 = HDMI 4	
			4 = HDMI 5	
			5 = HDMI 6	
			6 = HDMI 7	
			7 = HDMI 8	
			8 = PC	
			9 = CV	
			For Output 0 = Line Output	
			1 = Speaker	
			<pre>volume – Volume level 0 to 100;</pre>	
			<pre>volume - Volume level 0 to 100; ++ (increase current value by 1dB);  (decrease current value by 1dB)</pre>	

Function	Description	Syntax	Parameters/Attributes	Example
AUD-LVL?	Get volume level.	COMMAND	stage - Input/Output	Get Speaker audio level
		#AUD-LVL?_stage,channel <cr></cr>	0 = Input	#AUD-LVL?_1,1 <cr></cr>
		FEEDBACK	1 = Output 2 – Line level	
		<pre>~nn@AUD-LVL_stage,channel,volume<cr><lf></lf></cr></pre>	channel -	
			For Input: 0 = HDMI 1	
			1 = HDMI 2	
			2 = HDMI 3	
			3 = HDMI 4 4 = HDMI 5	
			5 = HDMI 6	
			6 = HDMI 7	
			7 = HDMI 8 8 = PC	
			9 = CV	
			For Output 0 = Line Output	
			1 = Speaker	
			volume – Volume level 0 to 100;	
BASS	Set audio bass level.	COMMAND #BASS_channel,bass level <cr></cr>	<pre>channel = 1 bass level = 0-30</pre>	Set audio bass level 5: #BASS_1,5 <cr></cr>
		FEEDBACK		
		~nn@BASS_channel,bass_level <cr><lf></lf></cr>		
BASS?	Get audio bass level.	COMMAND	channel = 1	Get audio bass level:
		#BASS?_channel <cr></cr>	<pre>bass_level = 0-30</pre>	#BASS?_1 <cr></cr>
		FEEDBACK		
		~nn@BASS_channel,bass_level <cr><lf></lf></cr>		
BUILD-DATE?	Get device build date.	COMMAND #BUILD-DATE?_ <cr></cr>	<pre>date - Format: YYYY/MM/DD where     YYYY = Year</pre>	Get the device build date: #BUILD-DATE? <cr></cr>
		FEEDBACK	MM = Month	
		~nn@BUILD-DATE_date,time <cr><lf></lf></cr>	DD = Day time - Format: hh:mm:ss where	
			hh = hours	
			mm = minutes	
CEC-MODE?	Get the CEC mode	COMMAND	ss = seconds cec mode - CEC mode	Get the CEC mode status:
020 11052.	status.	#CEC-MODE?_ <cr></cr>	0 = CEC mode switched off and	#CEC-MODE? <cr></cr>
		FEEDBACK	automatic TV power function disabled	
		~nn@CEC-MODE_cec_mode <cr><lf></lf></cr>	1 = CEC mode switched on and	
			automatic TV power function enabled	
CPEDID	Copy EDID data from the	COMMAND	edid_io - EDID source type (usually	Copy the EDID data from the
	output to the input EEPROM.	<pre>#CPEDID_edid_io,src_id,edid_io,dest_bitmap<cr></cr></pre>	output) 0 = Input	Output 1 (EDID source) to the Input:
	_		1 = Output	#CPEDID_1,1,0,0x1 <cr></cr>
	<ul> <li>Destination bitmap size depends on device</li> </ul>	<pre>#CPEDID_edid_io,src_id,edid_io,dest_bitmap,safe_mode<cr> FEEDBACK</cr></pre>	2 = Default EDID	Copy the EDID data from the
	properties (for 64 inputs it	<pre>~nn@CPEDID_edid_io,src_id,edid_io,dest_bitmap<cr><lf></lf></cr></pre>	3 = Custom EDID src id – Number of chosen source	default EDID source to the Input:
	is a 64-bit word).	<pre>~nn@CPEDID_edid_io,src_id,edid_io,dest_bitmap,safe_mode<cr< pre=""></cr<></pre>	stage	#CPEDID_2,0,0,0x1 <cr></cr>
	Example: bitmap 0x0013 means inputs 1,2 and 5	> <lf></lf>	0 = Default EDID source 1 = Output 1	
	are loaded with the new		2 = Output 2	
	EDID.		<pre>edid_io - EDID destination type (usually input)</pre>	
	In certain products Safe mode is an optional		0 = Input	
	parameter. See the HELP		1 = Output	
	parameter. See the HELP command for its			
	parameter. See the HELP		1 = Output 2 = Default EDID 3 = Custom EDID dest_bitmap - Bitmap representing	
	parameter. See the HELP command for its		1 = Output 2 = Default EDID 3 = Custom EDID dest_bitmap - Bitmap representing destination IDs. Format: XXXXX,	
	parameter. See the HELP command for its		1 = Output 2 = Default EDID 3 = Custom EDID dest_bitmap - Bitmap representing destination IDs. Format: XXXXX, where X is hex digit. The binary form of every hex digit represents	
	parameter. See the HELP command for its		1 = Output 2 = Default EDID 3 = Custom EDID dest_bitmap - Bitmap representing destination IDs. Format: XXXX, where X is hex digit. The binary form of every hex digit represents corresponding destinations.	
	parameter. See the HELP command for its		1 = Output 2 = Default EDID 3 = Custom EDID dest_bitmap - Bitmap representing destination IDs. Format: XXXXX, where X is hex digit. The binary form of every hex digit represents corresponding destinations. 0 = indicates that EDID data is not copied to this destination.	
	parameter. See the HELP command for its		1 = Output 2 = Default EDID 3 = Custom EDID dest_bitmap - Bitmap representing destination IDs. Format: XXXXX, where X is hex digit. The binary form of every hex digit represents corresponding destinations. 0 = indicates that EDID data is not copied to this destination. 1 = indicates that EDID data is	
	parameter. See the HELP command for its		<ul> <li>1 = Output</li> <li>2 = Default EDID</li> <li>3 = Custom EDID</li> <li>dest_bitmap - Bitmap representing destination IDs. Format: XXXXX, where X is hex digit. The binary form of every hex digit represents corresponding destinations.</li> <li>0 = indicates that EDID data is not copied to this destination.</li> <li>1 = indicates that EDID data is copied to this destination.</li> <li>safe_mode - Safe mode</li> </ul>	
	parameter. See the HELP command for its		<ul> <li>1 = Output</li> <li>2 = Default EDID</li> <li>3 = Custom EDID</li> <li>dest_bitmap - Bitmap representing destination IDs. Format: XXXXX, where X is hex digit. The binary form of every hex digit represents corresponding destinations.</li> <li>0 = indicates that EDID data is not copied to this destination.</li> <li>1 = indicates that EDID data is copied to this destination.</li> <li>safe_mode - Safe mode</li> <li>0 = device accepts the EDID as is</li> </ul>	
	parameter. See the HELP command for its		<ul> <li>1 = Output</li> <li>2 = Default EDID</li> <li>3 = Custom EDID</li> <li>dest_bitmap - Bitmap representing destination IDs. Format: XXXXX, where X is hex digit. The binary form of every hex digit represents corresponding destinations.</li> <li>0 = indicates that EDID data is not copied to this destination.</li> <li>1 = indicates that EDID data is copied to this destination.</li> <li>safe_mode - Safe mode</li> <li>0 = device accepts the EDID as is without trying to adjust</li> <li>1 = device tries to adjust the EDID</li> </ul>	
	parameter. See the HELP command for its		<ul> <li>1 = Output</li> <li>2 = Default EDID</li> <li>3 = Custom EDID</li> <li>dest_bitmap - Bitmap representing destination IDs. Format: XXXXX, where X is hex digit. The binary form of every hex digit represents corresponding destinations.</li> <li>0 = indicates that EDID data is not copied to this destination.</li> <li>1 = indicates that EDID data is copied to this destination.</li> <li>safe_node - Safe mode</li> <li>0 = device accepts the EDID as is without trying to adjust</li> <li>1 = device ties to adjust the EDID (default value if no parameter is</li> </ul>	
DISPLAY?	parameter. See the HELP command for its	COMMAND	<ul> <li>1 = Output</li> <li>2 = Default EDID</li> <li>3 = Custom EDID</li> <li>dest_bitmap - Bitmap representing destination IDs. Format: XXXXX, where X is hex digit. The binary form of every hex digit represents corresponding destinations.</li> <li>0 = indicates that EDID data is not copied to this destination.</li> <li>a = indicates that EDID data is copied to this destination.</li> <li>safe_mode - Safe mode</li> <li>0 = device accepts the EDID as is without trying to adjust</li> <li>1 = device tries to adjust the EDID (default value if no parameter is sent)</li> <li>out_id - Output number</li> </ul>	Get the output HPD status of
DISPLAY?	parameter. See the HELP command for its availability.	#DISPLAY?_out_id <cr></cr>	<ul> <li>1 = Output</li> <li>2 = Default EDID</li> <li>3 = Custom EDID</li> <li>dest_bitmap - Bitmap representing destination IDs. Format: XXXXX, where X is hex digit represents corresponding destinations.</li> <li>0 = indicates that EDID data is not copied to this destination.</li> <li>1 = indicates that EDID data is copied to this destination.</li> <li>safe_mode - Safe mode</li> <li>0 = device accepts the EDID as is without trying to adjust</li> <li>1 = device tries to adjust the EDID (default value if no parameter is sent)</li> <li>out_id = Output number</li> <li>1 = HDMI</li> </ul>	the HDMI output:
DISPLAY?	parameter. See the HELP command for its availability.	#DISPLAY?_out_id <cr> FEEDBACK</cr>	<ul> <li>1 = Output</li> <li>2 = Default EDID</li> <li>3 = Custom EDID</li> <li>dest_bitmap - Bitmap representing destination IDs. Format: XXXXX, where X is hex digit. The binary form of every hex digit represents corresponding destinations.</li> <li>0 = indicates that EDID data is not copied to this destination.</li> <li>a = indicates that EDID data is copied to this destination.</li> <li>safe_mode - Safe mode</li> <li>0 = device accepts the EDID as is without trying to adjust</li> <li>1 = device tries to adjust the EDID (default value if no parameter is sent)</li> <li>out_id - Output number</li> </ul>	
DISPLAY?	parameter. See the HELP command for its availability.	#DISPLAY?_out_id <cr></cr>	<ul> <li>1 = Output</li> <li>2 = Default EDID</li> <li>3 = Custom EDID</li> <li>dest_bitmap - Bitmap representing destination IDs. Format: XXXX, where X is hex digit represents corresponding destinations.</li> <li>0 = indicates that EDID data is not copied to this destination.</li> <li>safe_mode - Safe mode</li> <li>0 = device accepts the EDID as is without trying to adjust</li> <li>1 = device tries to adjust the EDID (default value if no parameter is sent)</li> <li>out_id - Output number</li> <li>1 = HDMI</li> <li>2 = HDBT</li> <li>status - HPD status according to signal validation</li> </ul>	the HDMI output:
DISPLAY?	parameter. See the HELP command for its availability.	#DISPLAY?_out_id <cr> FEEDBACK</cr>	<ul> <li>1 = Output</li> <li>2 = Default EDID</li> <li>3 = Custom EDID</li> <li>dest_bitmap - Bitmap representing destination IDs. Format: XXXXX, where X is hex digit. The binary form of every hex digit represents corresponding destinations.</li> <li>0 = indicates that EDID data is not copied to this destination.</li> <li>a = indicates that EDID data is copied to this destination.</li> <li>a = indicates that EDID data is copied to this destination.</li> <li>a = device accepts the EDID as is without trying to adjust</li> <li>1 = device tries to adjust the EDID (default value if no parameter is sent)</li> <li>out_id = Output number</li> <li>1 = HDMI</li> <li>2 = HDBT</li> <li>status - HPD status according to signal validation</li> <li>0 = Signal or sink is not valid</li> </ul>	the HDMI output:
DISPLAY?	parameter. See the HELP command for its availability.	#DISPLAY?_out_id <cr> FEEDBACK</cr>	<ul> <li>1 = Output</li> <li>2 = Default EDID</li> <li>3 = Custom EDID</li> <li>dest_bitmap - Bitmap representing destination IDs. Format: XXXXX, where X is hex digit. The binary form of every hex digit represents corresponding destinations.</li> <li>0 = indicates that EDID data is not copied to this destination.</li> <li>1 = indicates that EDID data is copied to this destination.</li> <li>safe_mode - Safe mode</li> <li>0 = device accepts the EDID as is without trying to adjust</li> <li>1 = device tries to adjust the EDID (default value if no parameter is sent)</li> <li>out_id - Output number</li> <li>1 = HDMI</li> <li>2 = HDBT</li> <li>status - HPD status according to signal validation</li> <li>0 = Signal or sink is valid</li> <li>2 = Sink and EDID is valid</li> </ul>	the HDMI output:
DISPLAY? ETH-PORT	parameter. See the HELP command for its availability. Get output HPD status.	<pre>#DISPLAY?_out_id<cr> FEEDBACK ~nn@DISPLAY_out_id,status<cr><lf> COMMAND</lf></cr></cr></pre>	<ul> <li>1 = Output</li> <li>2 = Default EDID</li> <li>3 = Custom EDID</li> <li>dest_bitmap - Bitmap representing destination IDs. Format: XXXXX, where X is hex digit. The binary form of every hex digit represents corresponding destinations.</li> <li>0 = indicates that EDID data is not copied to this destination.</li> <li>a indicates that EDID data is copied to this destination.</li> <li>safe_mode - Safe mode</li> <li>0 = device accepts the EDID as is without trying to adjust</li> <li>1 = device tries to adjust the EDID (default value if no parameter is sent)</li> <li>out_id - Output number</li> <li>1 = HDMI</li> <li>2 = HDBT</li> <li>status - HPD status according to signal validation</li> <li>0 = Signal or sink is not valid</li> <li>1 = Signal or sink is valid</li> <li>2 = Sink and EDID is valid</li> <li>portType - TCP/UDP</li> </ul>	the HDMI output: #DISPLAY?_1 <cr></cr>
	parameter. See the HELP command for its availability.         Get output HPD status.         Set Ethernet port protocol.	<pre>#DISPLAY?_out_id<cr> FEEDBACK ~nn@DISPLAY_out_id,status<cr><lf> COMMAND #ETH-PORT_portType,port_id<cr></cr></lf></cr></cr></pre>	<ul> <li>1 = Output</li> <li>2 = Default EDID</li> <li>3 = Custom EDID</li> <li>dest_bitmap - Bitmap representing destination IDs. Format: XXXXX, where X is hex digit. The binary form of every hex digit represents corresponding destinations.</li> <li>0 = indicates that EDID data is not copied to this destination.</li> <li>1 = indicates that EDID data is copied to this destination.</li> <li>safe_mode - Safe mode</li> <li>0 = device accepts the EDID as is without trying to adjust</li> <li>1 = device tries to adjust the EDID (default value if no parameter is sent)</li> <li>out_id - Output number</li> <li>1 = HDMI</li> <li>2 = HDBT</li> <li>status - HPD status according to signal validation</li> <li>0 = Signal or sink is valid</li> <li>2 = Sink and EDID is valid</li> </ul>	the HDMI output: #DISPLAY?_1 <cr></cr>
	parameter. See the HELP command for its availability.         Get output HPD status.         Set Ethernet port protocol.         (i) If the port number you	<pre>#DISPLAY?_out_id<cr> FEEDBACK ~nn@DISPLAY_out_id,status<cr><lf> COMMAND #ETH-PORT_portType,port_id<cr> FEEDBACK</cr></lf></cr></cr></pre>	<ul> <li>1 = Output</li> <li>2 = Default EDID</li> <li>3 = Custom EDID</li> <li>dest_bitmap - Bitmap representing destination IDs. Format: XXXX, where X is hex digit represents corresponding destinations.</li> <li>0 = indicates that EDID data is not copied to this destination.</li> <li>a = indicates that EDID data is copied to this destination.</li> <li>a = indicates that EDID data is copied to this destination.</li> <li>a = device store accepts the EDID as is without trying to adjust</li> <li>1 = device tries to adjust the EDID (default value if no parameter is sent)</li> <li>out_id = Output number</li> <li>1 = HDMI</li> <li>2 = HDBT</li> <li>status - HPD status according to signal validation</li> <li>0 = Signal or sink is not valid</li> <li>1 = Signal or sink is valid</li> <li>2 = Sink and EDID port number</li> </ul>	the HDMI output: #DISPLAY?_1 <cr> Set TCP port to 5000:</cr>
	parameter. See the HELP command for its availability.         availability.         Get output HPD status.         Set Ethernet port protocol.         (i) If the port number you enter is already in use, an error is returned.	<pre>#DISPLAY?_out_id<cr> FEEDBACK ~nn@DISPLAY_out_id,status<cr><lf> COMMAND #ETH-PORT_portType,port_id<cr></cr></lf></cr></cr></pre>	<ul> <li>1 = Output</li> <li>2 = Default EDID</li> <li>3 = Custom EDID</li> <li>dest_bitmap - Bitmap representing destination IDs. Format: XXXXX, where X is hex digit. The binary form of every hex digit represents corresponding destinations.</li> <li>0 = indicates that EDID data is not copied to this destination.</li> <li>1 = indicates that EDID data is copied to this destination.</li> <li>1 = indicates that EDID data is copied to this destination.</li> <li>afe_mode - Safe mode</li> <li>0 = device accepts the EDID as is without trying to adjust</li> <li>1 = device tries to adjust the EDID (default value if no parameter is sent)</li> <li>out_id - Output number</li> <li>1 = HDBT</li> <li>status - HPD status according to signal validation</li> <li>0 = Signal or sink is not valid</li> <li>1 = Signal or sink is valid</li> <li>2 = Sink and EDID is valid</li> <li>portType - TCP/UDP</li> <li>ETRPort - TCP/UDP port number</li> <li>TCP - (5000-5099)</li> </ul>	the HDMI output: #DISPLAY?_1 <cr> Set TCP port to 5000:</cr>
	parameter. See the HELP command for its availability. Get output HPD status. Set Ethernet port protocol. (i) If the port number you enter is already in use, an	<pre>#DISPLAY?_out_id<cr> FEEDBACK ~nn@DISPLAY_out_id,status<cr><lf> COMMAND #ETH-PORT_portType,port_id<cr> FEEDBACK</cr></lf></cr></cr></pre>	<ul> <li>1 = Output</li> <li>2 = Default EDID</li> <li>3 = Custom EDID</li> <li>dest_bitmap - Bitmap representing destination IDs. Format: XXXXX, where X is hex digit. The binary form of every hex digit represents corresponding destinations.</li> <li>0 = indicates that EDID data is not copied to this destination.</li> <li>1 = indicates that EDID data is copied to this destination.</li> <li>1 = indicates that EDID data is copied to this destination.</li> <li>afe_mode - Safe mode</li> <li>0 = device accepts the EDID as is without trying to adjust</li> <li>1 = device tries to adjust the EDID (default value if no parameter is sent)</li> <li>out_id - Output number</li> <li>1 = HDBT</li> <li>status - HPD status according to signal validation</li> <li>0 = Signal or sink is not valid</li> <li>1 = Signal or sink is valid</li> <li>2 = Sink and EDID is valid</li> <li>portType - TCP/UDP</li> <li>ETRPort - TCP/UDP port number</li> <li>TCP - (5000-5099)</li> </ul>	the HDMI output: #DISPLAY?_1 <cr> Set TCP port to 5000:</cr>

Function	Description	Syntax	Parameters/Attributes	Example
ETH-PORT?	Get Ethernet port protocol.	COMMAND #ETH-PORT?_port_type <cr> FEEDBACK ~nn@ETH-PORT_port_type,port_id<cr><lf></lf></cr></cr>	<pre>port_type - TCP/UDP port_id - when port_type = TCP: 5000-5099 when port_type = UDP: 50000-50999</pre>	Get the Ethernet port protocol for UDP: #ETH-PORT?_UDP <cr></cr>
FACTORY	Reset device to factory default configuration. (i) This command deletes all user data from the device. The deletion can take some time. Your device may require	COMMAND #FACTORY <cr> FEEDBACK ~nn@FACTORY_OK<cr><lf></lf></cr></cr>		Reset the device to factory default configuration: #FACTORY <cr></cr>
	powering off and powering on for the changes to take effect.			
HDCP-MOD	Set HDCP mode. (i) Set HDCP working mode on the device input: HDCP supported - HDCP_ON [default]. HDCP not supported -	COMMAND #HDCP-MOD_stage,inp_id,mode <cr> FEEDBACK ~nn@HDCP-MOD_stage,inp_id,mode<cr><lf></lf></cr></cr>	<pre>stage - Input/Output 0 = Input 1 = Output inp_id - Input number: 1 = HDMI 1 2 = HDMI 2 3 = HDMI 3 4 = HDMI 4</pre>	Set the input HDCP-MODE of input HDMI 1 to Off: #HDCP-MOD_0,1,0 <cr></cr>
	HDCP OFF. HDCP support changes following detected sink - MIRROR OUTPUT.		5 = HDMI 5 6 = HDMI 6 7 = HDMI 7 8 = HDMI 8 Output number	
	When you define 3 as the mode, the HDCP status is defined according to the connected output in the following priority: OUT 1, OUT 2. If the connected display on OUT 2 supports HDCP, but OUT 1 does not, then HDCP is defined as not supported. If OUT 1 is not connected, then HDCP is defined by OUT 2.		1 = HDMI 2 = HDBT mode - HDCP mode Input: 0 = Off 1 = On Output: 2 = Follow input 3 = Follow output	
HDCP-MOD?	Get HDCP mode. (i) Set HDCP working mode on the device input: HDCP supported - HDCP_ON [default]. HDCP not supported - HDCP oFF. HDCP support changes following detected sink - MIRROR OUTPUT.	COMMAND #BDCP-MOD?_stage,inp_id <cr> FEEDBACK ~nn@HDCP-MOD_stage,inp_id,mode<cr><lf></lf></cr></cr>	stage - Input/Output         0 = Input         1 = Output         imp_id - Input number:         1 = HDMI 1         2 = HDMI 2         3 = HDMI 3         4 = HDMI 4         5 = HDMI 5         6 = HDMI 6         7 = HDMI 7         8 = HDMI 8         Output number         1 = HDMI         2 = HDBT         mode - HDCP mode         Input:         0 = Off         1 = On         Output:         2 = Follow input         3 = Follow output	Get the input HDCP-MODE of input HDMI 1: #HDCP-MOD?_0,1 <cr></cr>
HELP	Get command list or help for specific command.	COMMAND #HELP <cr> #HELP_command_name<cr> FEEDBACK 1. Multi-line: ~nn@Device_command,<cr><lf> To get help for command use: HELP (COMMAND_NAME)<cr><lf> ~nn@HELP_command: CCR&gt;<lf> description<ccr><lf> USAGE:usage<cr><lf></lf></cr></lf></ccr></lf></lf></cr></lf></cr></cr></cr>	command – Name of a specific command	Get the command list: #HELP <cr> To get help for AV-SW-TIMEOUT: HELP_AV-SW-TIMEOUT<cr></cr></cr>
IMAGE-PROP	Set the image size. (i) Sets the image properties of the selected scaler.	COMMAND #IMAGE-PROP_scaler,status <cr> FEEDBACK ~nn@IMAGE-PROP_P1,P2<cr><lf></lf></cr></cr>	scaler = 1           status - Status           0 = Over scan           1 = Full           2 = Best fit           3 = Pan scan           4 = Letter box           5 = Under 2           6 = Under 1           7 = Follow in	Set the image size to Full: #IMAGE-PROP_1,1 <cr></cr>

Function	Description	Syntax	Parameters/Attributes	Example
IMAGE-PROP?	Get the image size.	COMMAND	scaler = 1	Get the image size:
	(i) Gets the image	<pre>#IMAGE-PROP?_P1,,P6<cr></cr></pre>	status – Status 0 = Over scan	#IMAGE-PROP?_1 <cr></cr>
	properties of the selected	FEEDBACK	1 = Full	
	scaler.	~nn@IMAGE-PROP_P1, P2 <cr><lf></lf></cr>	2 = Best fit	
			3 = Pan scan	
			4 = Letter box	
			5 = Under 2	
			6 = Under 1	
			7 = Follow in	
OCK-FP	Lock the front panel.	COMMAND #LOCK-FP_Lock/Unlock <cr></cr>	Lock/Unlock – On/Off 0 = Off unlocks front panel	Unlock front panel: #LOCK-FP_0 <cr></cr>
		FEEDBACK	1 = On locks front panel	
		~nn@LOCK-FP_Lock/Unlock <cr><lf></lf></cr>		
	Get the front panel lock	COMMAND	Lock/Unlock - On/Off	Cat the front panel look state
OCK-FP?	state.	#LOCK-FP?_ <cr></cr>	0 = Off unlocks front panel	Get the front panel lock state #LOCK-FP? <cr></cr>
		FEEDBACK	1 = On locks front panel	
		~nn@LOCK-FP_Lock/Unlock <cr><lf></lf></cr>		
LOUDNESS	Set audio loudness.	COMMAND	channel = 1	Set audio loudness:
		<pre>#LOUDNESS_channel,loudness<cr></cr></pre>	loudness - On/Off	#LOUDNESS_1,1 <cr></cr>
		FEEDBACK	0 = Off	
		~nn@LOUDNESS_channel,loudness <cr><lf></lf></cr>	1 = On	
OUDNESS?	Get audio loudness.	COMMAND	channel = 1	Get audio loudness:
NODNE22 (	501 aaalo louuli633.	#LOUDNESS?_channel <cr></cr>	loudness – On/Off	#LOUDNESS?_1 <cr></cr>
		FEEDBACK	0 = Off	
		~nn@LOUDNESS_channel,loudness <cr><lf></lf></cr>	1 = On	
AIC-GAIN	Set the microphone gain.	COMMAND	<b>P1</b> = 0	Set mic 1 gain to 35:
TC-GUTN	-	#MIC-GAIN_P1, P2, P3 <cr></cr>	PI = 0 PI - Mic number	#MIC-GAIN_0,0,35 <cr></cr>
	Sets the microphone	FEEDBACK	0 = Mic 1	
	input audio gain.	~nn@MIC-GAIN_P1,P2,P3 <cr><lf></lf></cr>	1 = Mic 2	
			P3 - Level = 0 to 100	
			++ increase current value – decrease current value	
IC-GAIN?	Get the microphone gain.	COMMAND	P1 = 0	Get the mic 2 gain:
IIC-GAIN:		#MIC-GAIN?_P1,P2 <cr></cr>	P1 – Mic number	#MIC-GAIN? 0,1 <cr></cr>
	Gets the microphone	FEEDBACK	0 = Mic 1	_ /
	input audio gain.	~nn@MIC-GAIN_P1,P2,P3 <cr><lf></lf></cr>	1 = Mic 2	
	Set mic talkover	COMMAND	P3 - Level = 0 to 100 channel = 0	Set mic depth to 50:
IC-TLK	parameters.	#MIC-TLK_channel,P1,value <cr></cr>	P1 - Parameter setting	#MIC-TLK_0,0,50 <cr></cr>
		FEEDBACK	0 = Depth	
		~nn@MIC-TLK_channel,P1,value <cr><lf></lf></cr>	1 = Trigger	
			2 = Attack time	
			3 = Hold time	
			4 = Release time value - P1 value (in corresponding	
			to P1 units)	
			Depth: 0-100%	
			Trigger: 0-100 (-60dB to 40dB) Attack time/Hold time/Release time:	
			0-200 (0 to 20sec)	
IC-TLK?	Get mic talkover	COMMAND	channel = 0	Get mic trigger value:
	parameters.	#MIC-TLK?_channel,P1 <cr></cr>	P1 – Parameter setting 0 = Depth	<pre>#MIC-TLK?_0,1<cr></cr></pre>
		FEEDBACK	1 = Trigger	
		<pre>~nn@MIC-TLK_channel,P1,value&lt;</pre>	2 = Attack time	
			3 = Hold time	
			4 = Release time	
			value - P1 value (in corresponding	
			to P1 units) Depth: 0-100%	
			Trigger: 0-100%	
			Attack time/Hold time/Release time:	
MODEL?	Get device model.	COMMAND	0-200 (0 to 20sec) model name – String of up to 19	Get the device model:
NUCLI!	~	#MODEL?_ <cr></cr>	printable ASCII chars	#MODEL?
	(i) This command	FEEDBACK		
	identifies equipment connected to VP-551X	~nn@MODEL_model name <cr><lf></lf></cr>		
	and notifies of identity			
	changes to the connected			
	equipment. The Scaler saves this data in			
	memory to answer			
	REMOTE-INFO requests.		abox 1	Cot output to mut-
IUTE	Set audio mute.	COMMAND #MUTE_channel,mute mode <cr></cr>	channel – 0 = Output	Set output to mute: #MUTE_0,1 <cr></cr>
		FEEDBACK	1 – Scaler	
		<pre>&gt;&gt; PEEDBACK &gt;&gt; nn@MUTE_channel,mute mode</pre> CR> <lf></lf>	mute_mode - On/Off	
			0 = Off	
#1### C	Got audio muto		1 = On	Cot muto ototuo of autout
IUTE?	Get audio mute.		channel – 0 = Output	Get mute status of output #MUTE_0? <cr></cr>
		#MUTE?_channel <cr></cr>	1 – Scaler	
		FEEDBACK ~nn@MUTE_channel,mute mode <cr><lf></lf></cr>	mute_mode - On/Off	
	1		0 = Off	1
			1 = On	

Function	Description	Syntax	Parameters/Attributes	Example
NAME	Set machine (DNS)	COMMAND	machine_name - String of up to 15	Set the DNS name of the
	name.	<pre>#NAME_machine_name<cr></cr></pre>	alpha-numeric chars (can include hyphen, not at the beginning or end)	device to room-442: #NAME_room-442 <cr></cr>
	(i) The machine name is	FEEDBACK	hyphen, not at the beginning of endy	#NAME_100III-442
	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).			
NAME?	Get machine (DNS)	COMMAND	machine name – String of up to 15	Get the DNS name of the
	name. (i) The machine name is not the same as the model name. The machine name is used to	#NAME?_ <cr></cr>	alpha-numeric chars (can include	device:
		FEEDBACK	hyphen, not at the beginning or end)	#NAME?_ <cr></cr>
		~nn@NAME_machine_name <cr><lf></lf></cr>		
	identify a specific			
	machine or a network in			
	use (with DNS feature on).			
NAME-RST	Reset machine (DNS)	COMMAND		Reset the machine name (S/N
	name to factory default.	#NAME-RST <cr></cr>		last digits are 0102):
	(i) Factory default of	FEEDBACK		#NAME-
	machine (DNS) name is	~nn@NAME-RST_OK <cr><lf></lf></cr>		RST_KRAMER_0102 <cr></cr>
	"KRAMER_" + 4 last			
	digits of device serial number.			
NET-DHCP	Set DHCP mode.	COMMAND	dhcp state -	Enable DHCP mode for port 1,
•		#NET-DHCP_dhcp_state <cr></cr>	0 = Off	if available:
		FEEDBACK	1 = On (Use DHCP if unavailable,	#NET-DHCP_1 <cr></cr>
		~nn@NET-DHCP_dhcp_state <cr><lf></lf></cr>	use the IP address set by the factory or the net-ip	
			command).	
NET-DHCP?	Get DHCP mode.	COMMAND	dhcp_state -	Get DHCP mode for port 1:
		#NET-DHCP? <cr></cr>	0 = Off	#NET-DHCP?_ <cr></cr>
		FEEDBACK	1 = On (Use DHCP if unavailable, use the IP address set by the	
		~nn@NET-DHCP_dhcp_state <cr><lf></lf></cr>	factory or the net-ip	
			command).	
NET-GATE	Set gateway IP.	COMMAND	ip_address - Format:	Set the gateway IP address to
	(i) A network gateway	<pre>#NET-GATE_ip_address<cr></cr></pre>	XXX.XXX.XXX.XXX	192.168.0.1: #NET- GATE_192.168.000.001 <c< td=""></c<>
	connects the device via	FEEDBACK		
l .	another network and	~nn@NET-GATE_ip_address <cr><lf></lf></cr>		
	maybe over the Internet. Be careful of security			
	issues. For proper			
	settings consult your			
NET-GATE?	network administrator. Get gateway IP.	COMMAND	ip address - Format:	Get the gateway IP address:
MDI OMID:	A network gateway connects the device via another network and	#NET-GATE?_ <cr></cr>	xxx.xxx.xxx	#NET-GATE?_ <cr></cr>
		FEEDBACK		
		~nn@NET-GATE_ip_address <cr><lf></lf></cr>		
	maybe over the Internet.			
	Be aware of security problems.			
NET-IP	Set IP address.	COMMAND	ip_address - Format:	Set the IP address to
	~	#NET-IP_ip_address <cr></cr>	XXX.XXX.XXX.XXX	192.168.1.39:
	<ul> <li>For proper settings consult your network</li> </ul>	FEEDBACK		#NET-
	administrator.	~nn@NET-IP_ip_address <cr><lf></lf></cr>		IP_192.168.001.039 <cr></cr>
NET-IP?	Get IP address.	COMMAND	ip_address - Format:	Get the IP address: #NET-IP?_<
		#NET-IP?_ <cr></cr>	XXX.XXX.XXX	
		FEEDBACK		
		~nn@NET-IP_ip_address <cr><lf></lf></cr>		
NET-MAC?	Get MAC address.		id – Network ID-the device network	#NET-MAC?, id <cr></cr>
	For backward	#NET-MAC?_id <cr></cr>	interface (if there are more than one).	
	compatibility, the id	FEEDBACK	Counting is 0 based, meaning the	
	parameter can be omitted. In this case, the	~nn@NET-MAC_id,mac_address <cr><lf></lf></cr>	control port is '0', additional ports are 1,2,3	
	Network ID, by default, is		mac_address - Unique MAC	
	0, which is the Ethernet		address. Format: XX-XX-XX-XX-XX-	
	control port.		XX where X is hex digit	Pot the output marts for
NET-MASK	Set subnet mask. For proper settings consult your network administrator.	COMMAND #NET-MASK_net mask <cr></cr>	net_mask - Format: xxx.xxx.xxx	Set the subnet mask to 255.255.0.0:
		FEEDBACK		255.255.000: #NET- MASK_255.255.000.000 <ci< td=""></ci<>
		<pre>FEEDBACK ~nn@NET-MASK_net mask<cr><lf></lf></cr></pre>		
				>
NET-MASK?	Get subnet mask.	COMMAND	net_mask - Format: xxx.xxx.xxx	Get the subnet mask:
NET-MASK?		#NET-MASK?_ <cr></cr>		#NET-MASK? <cr></cr>
		FEEDBACK		
		~nn@NET-MASK_net mask <cr><lf></lf></cr>		1
		—		
PROT-VER?	Get device protocol	COMMAND	version – XX.XX where X is a	Get the device protocol
PROT-VER?	Get device protocol version.	COMMAND #PROT-VER?_ <cr></cr>	version – XX.XX where X is a decimal digit	version:
PROT-VER?				

	Description	Syntax	Parameters/Attributes	Example
RESET	Reset device.	COMMAND		Reset the device:
	(i) To avoid locking the	#RESET <cr></cr>		#RESET <cr></cr>
	port due to a USB bug in	FEEDBACK		
	Windows, disconnect USB connections	~nn@RESET_OK <cr><lf></lf></cr>		
	immediately after running			
	this command. If the port			
	was locked, disconnect and reconnect the cable			
	to reopen the port.			
ROUTE	Set layer routing.	COMMAND	1 = Video+audio	Route HDMI 2 to the output:
	(i) This command replaces all other routing commands.	<pre>#ROUTE_layer,dest,src<cr> FEEDBACK</cr></pre>	dest	#ROUTE_1,1,2 <cr></cr>
		<pre>recodedCK ~nn@ROUTE_layer,dest,src<cr><lf></lf></cr></pre>	1 = Scaler	
			src – Source id 1 = HDMI 1	
			2 = HDMI 2	
			3 = HDMI 3	
			4 = HDMI 4	
			5 = HDMI 5 6 = HDMI 6	
			7 = HDMI 7	
			8 = HDMI 8	
			9 = PC	
ROUTE?	Get layer routing.	COMMAND	10 = CV layer Layer Enumeration	Cot the layer routing:
NUULE?	~	#ROUTE?_layer,dest <cr></cr>	1 = Video+audio	Get the layer routing: #ROUTE?layer,dest
	This command	FEEDBACK	dest	<cr></cr>
	replaces all other routing commands.	~nn@ROUTE_layer,dest,src <cr><lf></lf></cr>	1 = Scaler src – Source id	
			1 = HDMI 1	
			2 = HDMI 2	
			3 = HDMI 3	
			4 = HDMI 4 5 = HDMI 5	
			6 = HDMI 6	
			7 = HDMI 7	
			8 = HDMI 8	
			9 = PC 10 = CV	
SCLR-AS	Set auto-sync features.	COMMAND	P1 – Scaler Number = 1	Set auto-sync features:
	(i) Sets the auto sync	#SCLR-AS_P1, P2 <cr></cr>	P2 – Sync Speed	#SCLR-AS_1,1 <cr></cr>
	features for the selected	FEEDBACK	0 = disable 1 = fast	
	scaler.	Set / Get :	2 = slow	
		~nn@SCLR-AS_P1,P2 <cr><lf></lf></cr>	3 = immediate	
SCLR-AS?	Get auto-sync features.	COMMAND	P1 – Scaler Number = 1	Get auto-sync features:
	(i) Gets the auto sync	#SCLR-AS?_P1 <cr></cr>	P2 – Sync Speed 0 = disable	#SCLR-AS?_1 <cr></cr>
	features for the selected	FEEDBACK Set / Get :	1 = fast	
	scaler.	~nn@SCLR-AS_P1, P2 <cr><lf></lf></cr>	2 = slow	
	Set the scaler audio	COMMAND	3 = immediate	Set the scaler audio delay to
SCLR-AUDIO- DELAY	delay.	COMMAND #SCLR-AUDIO-DELAY_P1,P2 <cr></cr>	P1 – Audio output number 1 = Scaler	40ms:
DELAY				
	Soto the audio delay	FEEDBACK	P2 – Delay	#SCLR-AUDIO-DELAY_1,1 <c< td=""></c<>
	Sets the audio delay     for the selected audio	FEEDBACK ~nn@SCLR-AUDIO-DELAY_P1,P2 <cr><lf></lf></cr>	0 = Off	#SCLR-AUDIO-DELAY_1,1 <c< td=""></c<>
	(i) Sets the audio delay for the selected audio output.		0 = Off 1 = 40ms	
	for the selected audio		0 = Off	
SCLR-AUDIO-	for the selected audio output. Get the scaler audio	~nn@SCLR-AUDIO-DELAY_P1,P2 <cr><lf></lf></cr>	0 = Off 1 = 40ms 2 = 110ms 3 = 150ms P1 – Audio output number	R> Get the scaler audio delay:
	for the selected audio output.	~nn@SCLR-AUDIO-DELAY_P1,P2 <cr><lf></lf></cr>	0 = Off 1 = 40ms 2 = 110ms 3 = 150ms P1 - Audio output number 1 = Scaler	R>
SCLR-AUDIO-	for the selected audio output. Get the scaler audio delay. (i) Gets the audio delay	~nn@SCLR-AUDIO-DELAY_P1,P2 <cr><lf> COMMAND #SCLR-AUDIO-DELAY?_P1<cr> FEEDBACK</cr></lf></cr>	0 = Off 1 = 40ms 2 = 110ms 3 = 150ms P1 - Audio output number 1 = Scaler P2 - Delay	R> Get the scaler audio delay:
SCLR-AUDIO-	for the selected audio output. Get the scaler audio delay. (i) Gets the audio delay for the selected audio	~nn@SCLR-AUDIO-DELAY_P1,P2 <cr><lf> COMMAND #SCLR-AUDIO-DELAY?_P1<cr></cr></lf></cr>	0 = Off 1 = 40ms 2 = 110ms 3 = 150ms P1 - Audio output number 1 = Scaler	R> Get the scaler audio delay:
SCLR-AUDIO-	for the selected audio output. Get the scaler audio delay. (i) Gets the audio delay	~nn@SCLR-AUDIO-DELAY_P1,P2 <cr><lf> COMMAND #SCLR-AUDIO-DELAY?_P1<cr> FEEDBACK</cr></lf></cr>	0 = Off 1 = 40ms 2 = 110ms 3 = 150ms P1 - Audio output number 1 = Scaler P2 - Delay 0 = Off 1 = 40ms 2 = 110ms	R> Get the scaler audio delay:
SCLR-AUDIO- DELAY?	for the selected audio output. Get the scaler audio delay. (i) Gets the audio delay for the selected audio output.	<pre>~nn@SCLR-AUDIO-DELAY_P1,P2<cr><lf> COMMAND #SCLR-AUDIO-DELAY?_P1<cr> FEEDBACK ~nn@SCLR-AUDIO-DELAY_P1,P2<cr><lf></lf></cr></cr></lf></cr></pre>	0 = Off 1 = 40ms 2 = 110ms 3 = 150ms P1 - Audio output number 1 = Scaler P2 - Delay 0 = Off 1 = 40ms 2 = 110ms 3 = 150ms	R> Get the scaler audio delay: #SCLR-AUDIO-DELAY?_1 <cr &gt;</cr 
SCLR-AUDIO-	for the selected audio output. Get the scaler audio delay. (i) Gets the audio delay for the selected audio	<pre>~nn@SCLR-AUDIO-DELAY_P1,P2<cr><lf> COMMAND #SCLR-AUDIO-DELAY?_P1<cr> FEEDBACK ~nn@SCLR-AUDIO-DELAY_P1,P2<cr><lf> COMMAND</lf></cr></cr></lf></cr></pre>	0 = Off 1 = 40ms 2 = 110ms 3 = 150ms P1 - Audio output number 1 = Scaler P2 - Delay 0 = Off 1 = 40ms 2 = 110ms 3 = 150ms P1 - Scaler Number	R> Get the scaler audio delay: #SCLR-AUDIO-DELAY?_1 <cr &gt; Set PC auto sync of scaler:</cr 
SCLR-AUDIO- DELAY?	for the selected audio output. Get the scaler audio delay. (i) Gets the audio delay for the selected audio output. Set PC auto sync of scaler.	<pre>~nn@SCLR-AUDIO-DELAY_P1,P2<cr><lf> COMMAND #SCLR-AUDIO-DELAY?_P1<cr> FEEDBACK ~nn@SCLR-AUDIO-DELAY_P1,P2<cr><lf> COMMAND #SCLR-PCAUTO_P1,P2<cr></cr></lf></cr></cr></lf></cr></pre>	0 = Off 1 = 40ms 2 = 110ms 3 = 150ms P1 - Audio output number 1 = Scaler P2 - Delay 0 = Off 1 = 40ms 2 = 110ms 3 = 150ms	R> Get the scaler audio delay: #SCLR-AUDIO-DELAY?_1 <cr &gt;</cr 
SCLR-AUDIO- DELAY?	for the selected audio output. Get the scaler audio delay. (i) Gets the audio delay for the selected audio output. Set PC auto sync of scaler. (i) Trigger the Auto	<pre>~nn@SCLR-AUDIO-DELAY_P1,P2<cr><lf> COMMAND #SCLR-AUDIO-DELAY?_P1<cr> FEEDBACK ~nn@SCLR-AUDIO-DELAY_P1,P2<cr><lf> COMMAND</lf></cr></cr></lf></cr></pre>	0 = Off 1 = 40ms 2 = 110ms 3 = 150ms P1 - Audio output number 1 = Scaler P2 - Delay 0 = Off 1 = 40ms 2 = 110ms 3 = 150ms P1 - Scaler Number 1 = Scaler1 P2 - Yes" triggers the Auto-scan function. When complete, the unit	R> Get the scaler audio delay: #SCLR-AUDIO-DELAY?_1 <cr &gt; Set PC auto sync of scaler:</cr 
SCLR-AUDIO- DELAY? SCLR-PCAUTO	for the selected audio output. Get the scaler audio delay. (i) Gets the audio delay for the selected audio output. Set PC auto sync of scaler. (i) Trigger the Auto Adjust feature of PC input.	<pre>~nn@SCLR-AUDIO-DELAY_P1,P2<cr><lf> COMMAND #SCLR-AUDIO-DELAY?_P1<cr> FEEDBACK ~nn@SCLR-AUDIO-DELAY_P1,P2<cr><lf> COMMAND #SCLR-PCAUTO_P1,P2<cr> FEEDBACK ~nn@SCLR-PCAUTO_P1,P2<cr><lf></lf></cr></cr></lf></cr></cr></lf></cr></pre>	0 = Off 1 = 40ms 2 = 110ms 3 = 150ms P1 - Audio output number 1 = Scaler P2 - Delay 0 = Off 1 = 40ms 2 = 110ms 3 = 150ms P1 - Scaler Number 1 = Scaler1 P2 - Yes ("Yes" triggers the Auto-scan function. When complete, the unit returns to the "No" state)	R> Get the scaler audio delay: #SCLR-AUDIO-DELAY?_1 <cr &gt; Set PC auto sync of scaler: #SCLR-PCAUTO_1, yes<cr></cr></cr 
SCLR-AUDIO- DELAY?	for the selected audio output. Get the scaler audio delay. (i) Gets the audio delay for the selected audio output. Set PC auto sync of scaler. (i) Trigger the Auto Adjust feature of PC	<pre>~nn@SCLR-AUDIO-DELAY_P1,P2<cr><lf> COMMAND #SCLR-AUDIO-DELAY?_P1<cr> FEEDBACK ~nn@SCLR-AUDIO-DELAY_P1,P2<cr><lf> COMMAND #SCLR-PCAUTO_P1,P2<cr> FEEDBACK ~nn@SCLR-PCAUTO_P1,P2<cr><lf> COMMAND</lf></cr></cr></lf></cr></cr></lf></cr></pre>	0 = Off 1 = 40ms 2 = 110ms 3 = 150ms P1 - Audio output number 1 = Scaler P2 - Delay 0 = Off 1 = 40ms 2 = 110ms 3 = 150ms P1 - Scaler Number 1 = Scaler1 P2 - Yes ("Yes" triggers the Auto-scan function. When complete, the unit returns to the "No" state) inp_id - Input number	R> Get the scaler audio delay: #SCLR-AUDIO-DELAY?_1 <cr &gt; Set PC auto sync of scaler: #SCLR-PCAUTO_1,yes<cr> Get the input signal lock status</cr></cr 
SCLR-AUDIO- DELAY? SCLR-PCAUTO	for the selected audio output. Get the scaler audio delay. (i) Gets the audio delay for the selected audio output. Set PC auto sync of scaler. (i) Trigger the Auto Adjust feature of PC input.	<pre>~nn@SCLR-AUDIO-DELAY_P1,P2<cr><lf> COMMAND #SCLR-AUDIO-DELAY?_P1<cr> FEEDBACK ~nn@SCLR-AUDIO-DELAY_P1,P2<cr><lf> COMMAND #SCLR-PCAUTO_P1,P2<cr> FEEDBACK ~nn@SCLR-PCAUTO_P1,P2<cr><lf> COMMAND #SIGNAL?_inp_id<cr></cr></lf></cr></cr></lf></cr></cr></lf></cr></pre>	0 = Off 1 = 40ms 2 = 110ms 3 = 150ms P1 - Audio output number 1 = Scaler P2 - Delay 0 = Off 1 = 40ms 2 = 110ms 3 = 150ms P1 - Scaler Number 1 = Scaler1 P2 - Yes" ("Yes" triggers the Auto-scan function. When complete, the unit returns to the "No" state) inp_id - Input number 1 = HDMI 1	R> Get the scaler audio delay: #SCLR-AUDIO-DELAY?_1 <cr &gt; Set PC auto sync of scaler: #SCLR-PCAUTO_1, yes<cr> Get the input signal lock status of IN 1:</cr></cr 
SCLR-AUDIO- DELAY? SCLR-PCAUTO	for the selected audio output. Get the scaler audio delay. (i) Gets the audio delay for the selected audio output. Set PC auto sync of scaler. (i) Trigger the Auto Adjust feature of PC input.	<pre>~nn@SCLR-AUDIO-DELAY_P1,P2<cr><lf> COMMAND #SCLR-AUDIO-DELAY?_P1<cr> FEEDBACK ~nn@SCLR-AUDIO-DELAY_P1,P2<cr><lf> COMMAND #SCLR-PCAUTO_P1,P2<cr> FEEDBACK ~nn@SCLR-PCAUTO_P1,P2<cr><lf> COMMAND #SIGNAL?_inp_id<cr> FEEDBACK</cr></lf></cr></cr></lf></cr></cr></lf></cr></pre>	0 = Off 1 = 40ms 2 = 110ms 3 = 150ms P1 - Audio output number 1 = Scaler P2 - Delay 0 = Off 1 = 40ms 2 = 110ms 3 = 150ms P1 - Scaler Number 1 = Scaler1 P2 - Yes ("Yes" triggers the Auto-scan function. When complete, the unit returns to the "No" state) inp_id - Input number	R> Get the scaler audio delay: #SCLR-AUDIO-DELAY?_1 <cr &gt; Set PC auto sync of scaler: #SCLR-PCAUTO_1, yes<cr> Get the input signal lock status</cr></cr 
SCLR-AUDIO- DELAY? SCLR-PCAUTO	for the selected audio output. Get the scaler audio delay. (i) Gets the audio delay for the selected audio output. Set PC auto sync of scaler. (i) Trigger the Auto Adjust feature of PC input.	<pre>~nn@SCLR-AUDIO-DELAY_P1,P2<cr><lf> COMMAND #SCLR-AUDIO-DELAY?_P1<cr> FEEDBACK ~nn@SCLR-AUDIO-DELAY_P1,P2<cr><lf> COMMAND #SCLR-PCAUTO_P1,P2<cr> FEEDBACK ~nn@SCLR-PCAUTO_P1,P2<cr><lf> COMMAND #SIGNAL?_inp_id<cr></cr></lf></cr></cr></lf></cr></cr></lf></cr></pre>	0 = Off 1 = 40ms 2 = 110ms 3 = 150ms P1 - Audio output number 1 = Scaler P2 - Delay 0 = Off 1 = 40ms 2 = 110ms 3 = 150ms P1 - Scaler Number 1 = Scaler1 P2 - Yes ("Yes" triggers the Auto-scan function. When complete, the unit returns to the "No" state) inp_id - Input number 1 = HDMI 1 2 = HDMI 2 3 = HDMI 3 4 = HDMI 4	R> Get the scaler audio delay: #SCLR-AUDIO-DELAY?_1 <cr &gt; Set PC auto sync of scaler: #SCLR-PCAUTO_1, yes<cr> Get the input signal lock status of IN 1:</cr></cr 
SCLR-AUDIO- DELAY? SCLR-PCAUTO	for the selected audio output. Get the scaler audio delay. (i) Gets the audio delay for the selected audio output. Set PC auto sync of scaler. (i) Trigger the Auto Adjust feature of PC input.	<pre>~nn@SCLR-AUDIO-DELAY_P1,P2<cr><lf> COMMAND #SCLR-AUDIO-DELAY?_P1<cr> FEEDBACK ~nn@SCLR-AUDIO-DELAY_P1,P2<cr><lf> COMMAND #SCLR-PCAUTO_P1,P2<cr> FEEDBACK ~nn@SCLR-PCAUTO_P1,P2<cr><lf> COMMAND #SIGNAL?_inp_id<cr> FEEDBACK</cr></lf></cr></cr></lf></cr></cr></lf></cr></pre>	0 = Off 1 = 40ms 2 = 110ms 3 = 150ms P1 - Audio output number 1 = Scaler P2 - Delay 0 = Off 1 = 40ms 2 = 110ms 3 = 150ms P1 - Scaler Number 1 = Scaler1 P2 - Yes ("Yes" triggers the Auto-scan function. When complete, the unit returns to the "No" state) inp_id - Input number 1 = HDMI 1 2 = HDMI 2 3 = HDMI 3 4 = HDMI 4 5 = HDMI 5	R> Get the scaler audio delay: #SCLR-AUDIO-DELAY?_1 <cr &gt; Set PC auto sync of scaler: #SCLR-PCAUTO_1, yes<cr> Get the input signal lock status of IN 1:</cr></cr 
SCLR-AUDIO- DELAY? SCLR-PCAUTO	for the selected audio output. Get the scaler audio delay. (i) Gets the audio delay for the selected audio output. Set PC auto sync of scaler. (i) Trigger the Auto Adjust feature of PC input.	<pre>~nn@SCLR-AUDIO-DELAY_P1,P2<cr><lf> COMMAND #SCLR-AUDIO-DELAY?_P1<cr> FEEDBACK ~nn@SCLR-AUDIO-DELAY_P1,P2<cr><lf> COMMAND #SCLR-PCAUTO_P1,P2<cr> FEEDBACK ~nn@SCLR-PCAUTO_P1,P2<cr><lf> COMMAND #SIGNAL?_inp_id<cr> FEEDBACK</cr></lf></cr></cr></lf></cr></cr></lf></cr></pre>	0 = Off 1 = 40ms 2 = 110ms 3 = 150ms P1 - Audio output number 1 = Scaler P2 - Delay 0 = Off 1 = 40ms 2 = 110ms 3 = 150ms P1 - Scaler Number 1 = Scaler1 P2 -Yes ("Yes" triggers the Auto-scan function. When complete, the unit returns to the "No" state) inp_id - Input number 1 = HDMI 1 2 = HDMI 2 3 = HDMI 3 4 = HDMI 5 6 = HDMI 6	R> Get the scaler audio delay: #SCLR-AUDIO-DELAY?_1 <cr &gt; Set PC auto sync of scaler: #SCLR-PCAUTO_1, yes<cr> Get the input signal lock status of IN 1:</cr></cr 
SCLR-AUDIO- DELAY? SCLR-PCAUTO	for the selected audio output. Get the scaler audio delay. (i) Gets the audio delay for the selected audio output. Set PC auto sync of scaler. (i) Trigger the Auto Adjust feature of PC input.	<pre>~nn@SCLR-AUDIO-DELAY_P1,P2<cr><lf> COMMAND #SCLR-AUDIO-DELAY?_P1<cr> FEEDBACK ~nn@SCLR-AUDIO-DELAY_P1,P2<cr><lf> COMMAND #SCLR-PCAUTO_P1,P2<cr> FEEDBACK ~nn@SCLR-PCAUTO_P1,P2<cr><lf> COMMAND #SIGNAL?_inp_id<cr> FEEDBACK</cr></lf></cr></cr></lf></cr></cr></lf></cr></pre>	0 = Off 1 = 40ms 2 = 110ms 3 = 150ms P1 - Audio output number 1 = Scaler P2 - Delay 0 = Off 1 = 40ms 2 = 110ms 3 = 150ms P1 - Scaler Number 1 = Scaler1 P2 - Yes ("Yes" triggers the Auto-scan function. When complete, the unit returns to the "No" state) inp_id - Input number 1 = HDMI 1 2 = HDMI 2 3 = HDMI 3 4 = HDMI 4 5 = HDMI 5	R> Get the scaler audio delay: #SCLR-AUDIO-DELAY?_1 <cr &gt; Set PC auto sync of scaler: #SCLR-PCAUTO_1, yes<cr> Get the input signal lock status of IN 1:</cr></cr 
SCLR-AUDIO- DELAY? SCLR-PCAUTO	for the selected audio output. Get the scaler audio delay. (i) Gets the audio delay for the selected audio output. Set PC auto sync of scaler. (i) Trigger the Auto Adjust feature of PC input.	<pre>~nn@SCLR-AUDIO-DELAY_P1,P2<cr><lf> COMMAND #SCLR-AUDIO-DELAY?_P1<cr> FEEDBACK ~nn@SCLR-AUDIO-DELAY_P1,P2<cr><lf> COMMAND #SCLR-PCAUTO_P1,P2<cr> FEEDBACK ~nn@SCLR-PCAUTO_P1,P2<cr><lf> COMMAND #SIGNAL?_inp_id<cr> FEEDBACK</cr></lf></cr></cr></lf></cr></cr></lf></cr></pre>	0 = Off 1 = 40ms 2 = 110ms 3 = 150ms P1 - Audio output number 1 = Scaler P2 - Delay 0 = Off 1 = 40ms 2 = 110ms 3 = 150ms P1 - Scaler Number 1 = Scaler1 P2 - Yes" ("Yes" triggers the Auto-scan function. When complete, the unit returns to the "No" state) inp_id - Input number 1 = HDMI 1 2 = HDMI 2 3 = HDMI 3 4 = HDMI 4 5 = HDMI 5 6 = HDMI 6 7 = HDMI 7 8 = HDMI 8 status - Signal status according to	R> Get the scaler audio delay: #SCLR-AUDIO-DELAY?_1 <cr &gt; Set PC auto sync of scaler: #SCLR-PCAUTO_1, yes<cr> Get the input signal lock status of IN 1:</cr></cr 
SCLR-AUDIO- DELAY? SCLR-PCAUTO	for the selected audio output. Get the scaler audio delay. (i) Gets the audio delay for the selected audio output. Set PC auto sync of scaler. (i) Trigger the Auto Adjust feature of PC input.	<pre>~nn@SCLR-AUDIO-DELAY_P1,P2<cr><lf> COMMAND #SCLR-AUDIO-DELAY?_P1<cr> FEEDBACK ~nn@SCLR-AUDIO-DELAY_P1,P2<cr><lf> COMMAND #SCLR-PCAUTO_P1,P2<cr> FEEDBACK ~nn@SCLR-PCAUTO_P1,P2<cr><lf> COMMAND #SIGNAL?_inp_id<cr> FEEDBACK</cr></lf></cr></cr></lf></cr></cr></lf></cr></pre>	0 = Off 1 = 40ms 2 = 110ms 3 = 150ms P1 - Audio output number 1 = Scaler P2 - Delay 0 = Off 1 = 40ms 2 = 110ms 3 = 150ms P1 - Scaler Number 1 = Scaler1 P2 - Yes ("Yes" triggers the Auto-scan function. When complete, the unit returns to the "No" state) inp_id - Input number 1 = HDMI 1 2 = HDMI 2 3 = HDMI 3 4 = HDMI 4 5 = HDMI 6 7 = HDMI 7 8 = HDMI 8 status - Signal status according to signal validation:	R> Get the scaler audio delay: #SCLR-AUDIO-DELAY?_1 <cr &gt; Set PC auto sync of scaler: #SCLR-PCAUTO_1, yes<cr> Get the input signal lock status of IN 1:</cr></cr 
SCLR-AUDIO- DELAY? SCLR-PCAUTO	for the selected audio output. Get the scaler audio delay. (i) Gets the audio delay for the selected audio output. Set PC auto sync of scaler. (i) Trigger the Auto Adjust feature of PC input.	<pre>~nn@SCLR-AUDIO-DELAY_P1,P2<cr><lf> COMMAND #SCLR-AUDIO-DELAY?_P1<cr> FEEDBACK ~nn@SCLR-AUDIO-DELAY_P1,P2<cr><lf> COMMAND #SCLR-PCAUTO_P1,P2<cr> FEEDBACK ~nn@SCLR-PCAUTO_P1,P2<cr><lf> COMMAND #SIGNAL?_inp_id<cr> FEEDBACK</cr></lf></cr></cr></lf></cr></cr></lf></cr></pre>	0 = Off 1 = 40ms 2 = 110ms 3 = 150ms P1 - Audio output number 1 = Scaler P2 - Delay 0 = Off 1 = 40ms 2 = 110ms 3 = 150ms P1 - Scaler Number 1 = Scaler1 P2 - Yes" ("Yes" triggers the Auto-scan function. When complete, the unit returns to the "No" state) inp_id - Input number 1 = HDMI 1 2 = HDMI 2 3 = HDMI 3 4 = HDMI 4 5 = HDMI 5 6 = HDMI 6 7 = HDMI 7 8 = HDMI 8 status - Signal status according to	R> Get the scaler audio delay: #SCLR-AUDIO-DELAY?_1 <cr &gt; Set PC auto sync of scaler: #SCLR-PCAUTO_1, yes<cr> Get the input signal lock status of IN 1:</cr></cr 
SCLR-AUDIO- DELAY? SCLR-PCAUTO	for the selected audio output. Get the scaler audio delay. (i) Gets the audio delay for the selected audio output. Set PC auto sync of scaler. (i) Trigger the Auto Adjust feature of PC input.	<pre>~nn@SCLR-AUDIO-DELAY_P1,P2<cr><lf> COMMAND #SCLR-AUDIO-DELAY?_P1<cr> FEEDBACK ~nn@SCLR-AUDIO-DELAY_P1,P2<cr><lf> COMMAND #SCLR-PCAUTO_P1,P2<cr> FEEDBACK ~nn@SCLR-PCAUTO_P1,P2<cr><lf> COMMAND #SIGNAL?_inp_id<cr> FEEDBACK</cr></lf></cr></cr></lf></cr></cr></lf></cr></pre>	0 = Off 1 = 40ms 2 = 110ms 3 = 150ms P1 - Audio output number 1 = Scaler P2 - Delay 0 = Off 1 = 40ms 2 = 110ms 3 = 150ms P1 - Scaler Number 1 = Scaler1 P2 - Yes ("Yes" triggers the Auto-scan function. When complete, the unit returns to the "No" state) inp_id - Input number 1 = HDMI 1 2 = HDMI 2 3 = HDMI 3 4 = HDMI 4 5 = HDMI 5 6 = HDMI 6 7 = HDMI 7 8 = HDMI 8 status - Signal status according to signal validation: 0 = Off	R> Get the scaler audio delay: #SCLR-AUDIO-DELAY?_1 <cr &gt; Set PC auto sync of scaler: #SCLR-PCAUTO_1, yes<cr> Get the input signal lock status of IN 1:</cr></cr 
SCLR-AUDIO- DELAY? SCLR-PCAUTO SIGNAL?	for the selected audio output. Get the scaler audio delay. (i) Gets the audio delay for the selected audio output. Set PC auto sync of scaler. (i) Trigger the Auto Adjust feature of PC input. Get input signal status.	<pre>~nn@SCLR-AUDIO-DELAY_P1,P2<cr><lf> COMMAND #SCLR-AUDIO-DELAY?_P1<cr> FEEDBACK ~nn@SCLR-AUDIO-DELAY_P1,P2<cr><lf> COMMAND #SCLR-PCAUTO_P1,P2<cr> FEEDBACK ~nn@SCLR-PCAUTO_P1,P2<cr><lf> COMMAND #SIGNAL?_inp_id<cr> FEEDBACK ~nn@SIGNAL_inp_id,status<cr><lf></lf></cr></cr></lf></cr></cr></lf></cr></cr></lf></cr></pre>	0 = Off 1 = 40ms 2 = 110ms 3 = 150ms P1 - Audio output number 1 = Scaler P2 - Delay 0 = Off 1 = 40ms 2 = 110ms 3 = 150ms P1 - Scaler Number 1 = Scaler1 P2 - Yes ("Yes" triggers the Auto-scan function. When complete, the unit returns to the "No" state) inp_id - Input number 1 = HDMI 1 2 = HDMI 2 3 = HDMI 3 4 = HDMI 4 5 = HDMI 5 6 = HDMI 7 8 = HDMI 7 8 = HDMI 7 8 = HDMI 7 8 = HDMI 8 status - Signal status according to signal validation: 0 = Off 1 = On	R> Get the scaler audio delay: #SCLR-AUDIO-DELAY?_1 <cr Set PC auto sync of scaler: #SCLR-PCAUTO_1, yes<cr> Get the input signal lock status of IN 1: #SIGNAL?_1<cr></cr></cr></cr 

Function	Description	Syntax	Parameters/Attributes	Example
STANDBY	Set standby mode.	COMMAND	value - On/Off	Set standby mode:
		#STANDBY_on_off <cr></cr>	0 = Off	#STANDBY_1 <cr></cr>
		FEEDBACK	1 = On	
		~nn@STANDBY_value <cr><lf></lf></cr>		
STANDBY?	Get standby mode status.	COMMAND	value - On/Off	Get standby mode status:
		#STANDBY?_ <cr></cr>	0 = Off	#STANDBY?_ <cr></cr>
		FEEDBACK	1 = On	
		~nn@STANDBY_value <cr><lf></lf></cr>		
TEST-MODE	Perform device test according to defined test	COMMAND	result – Test Results	Perform device test accordin
		#TEST-MODE <cr></cr>	0 = OK	to defined test parameters:
	parameters.	FEEDBACK	1 = Failed (general)	#TEST-MODE <cr></cr>
	(i) This command starts	~nn@TEST-MODE_result <cr><lf></lf></cr>	2N – Device specific failed error code	
	device test procedure. Set audio talkover mode	COMMAND	channel = 1 (scaler)	Set audio talkover mode
TLK	status.	#TLK_channel,talkover mode <cr></cr>	talkover mode -	status:
		FEEDBACK	0 = off	#TLK_1,1 <cr></cr>
		<pre>&gt;&gt; *nn@TLK_channel,talkover mode</pre>	1 = mixer	
			2 = talkover	
			3 = mic only	
TLK?	Get audio talkover mode status.	COMMAND #TLK?_channel <cr></cr>	channel = 1 (scaler) talkover mode -	Get audio talkover mode status:
	status.		0 = off	#TLK?_1 <cr></cr>
		FEEDBACK ~nn@TLK_channel,talkover mode <cr><lf></lf></cr>	1 = mixer	
		"Ingith_channel,carkover_mode(CK/LE/	2 = talkover	
			3 = mic only	
TREBLE	Set audio treble level.	COMMAND	channel = 1 (scaler)	Set audio treble level to 1: #TREBLE_1,1 <cr></cr>
		<pre>#TREBLE_channel,treble_level<cr></cr></pre>	treble_level – Audio parameter in Kramer units 0-30	
		FEEDBACK		
		~nn@TREBLE_channel,treble_level <cr><lf></lf></cr>		
TREBLE?	Get audio treble level.	COMMAND	channel = 1 (scaler)	Get audio treble level: #TREBLE?_1 <cr></cr>
		#TREBLE?_channel <cr></cr>	treble_level – Audio parameter in Kramer units 0-30	
		FEEDBACK		
		~nn@TREBLE_channel,treble_level <cr><lf></lf></cr>		
VERSION?	Get firmware version number.	COMMAND	firmware_version - XX.XX.XXXX where the digit groups are:	Get the device firmware version number: <b>#VERSION?_<cr></cr></b>
		#VERSION?_ <cr></cr>	major.minor.build version	
		FEEDBACK		
		~nn@VERSION_firmware_version <cr><lf></lf></cr>		
VFRZ	Set freeze on selected output.	COMMAND	out_id - 1 (scaler) freeze flag - On/Off	Set freeze on selected output
	ouipui.	<pre>#VFRZ_out_id,freeze_flag<cr></cr></pre>	0 = Off	<b>#VFRZ_1</b> ,1 <cr></cr>
		FEEDBACK ~nn@VFRZ_win num,freeze flag <cr><lf></lf></cr>	1 = On	
VFRZ?	Get output freeze status.	COMMAND #VFRZ?_out_id <cr></cr>	out_id - 1 (scaler) freeze flag - On/Off	Get output freeze status: #VFRZ?_1 <cr></cr>
		FEEDBACK	0 = Off	
		<pre>&gt;&gt; PEEDBACK &gt;nn@VFRZ_win_num,freeze_flag<cr><lf></lf></cr></pre>	1 = On	
	Pot video hypera statu-		status - On/Off	Sat audio hupana ta affi
VIDEO- BYPASS	Set video bypass status.	COMMAND #VIDEO -BYPASS_status <cr></cr>	0 = Off	Set audio-bypass to off: #VIDEO -BYPASS_0 <cr></cr>
			1 = On	
		FEEDBACK #VIDEO -BYBASS_status <cr></cr>		
	Cot video humana statur	-	status = 0 1066	Cat audia hunana atatua:
VIDEO - BYPASS?	Get video bypass status.	COMMAND #VIDEO -BYPASS?_ <cr></cr>	status - On/Off 0 = Off	Get audio bypass status: # VIDEO -BYPASS? <cr></cr>
			1 = On	
		FEEDBACK #VIDEO -BYPASS?_status <cr><lf></lf></cr>		
		TATILE -BIRASS: Status <ck>LE&gt;</ck>		

Function	Description	Syntax	Parameters/Attributes	Example
VID-RES	Set output resolution.	COMMAND	stage – Output	Set output resolution to 480p:
VID-RES	(i) "Set" command is only applicable for stage=Output.	<pre>#VID-RES_stage,stage id,is native,resolution<cr></cr></pre>	1 = Output	#VID-RES_1,1,0,217 <cr></cr>
		FEEDBACK	<pre>stage_id = 1 (scaler)</pre>	
		~nn@VID-RES_stage,stage_id,is_native,resolution <cr><lf></lf></cr>	is_native - Native resolution flag	
	- ·		0 = Off resolution – Resolution index	
	"Set" command with is native=ON sets native		200= Native HDMI	
	resolution on selected		<b>201=</b> 640x480	
	output (resolution index		202=800x600 203=1024x768	
	sent = 0). Device sends		204=1280x768	
	as answer actual VIC ID of native resolution.		<b>205</b> =1360x768 <b>206</b> =1280x720	
			207=1280x800	
	"Get" command with		<b>208</b> =1280x1024 <b>209</b> =1440x900	
	is_native=ON returns native resolution VIC,		210=1400x1050	
	with is_native=OFF		211=1680x1050 212=1600x1200	
	returns current resolution.		213=1920x1080	
	To use "custom		214=1920x1200 215=2560x1600	
	resolutions" (entries 100-		216=2560x1440	
	105 In View Modes),		<b>217=</b> 480p <b>218=</b> 576p	
	define them using the DEF-RES command.		219=720p50	
			<b>220</b> =720p60 <b>221</b> =1080p24	
			222=1080p25	
			<b>223</b> =1080p30 <b>224</b> =1080p50	
			225=1080p60	
			<b>226=</b> 4K24 <b>227=</b> 4K25	
			228=4K30	
			<b>229=</b> 4K50 <b>230=</b> 4K60	
			231=4K50(4:2:0)	
			232=4K60(4:2:0) 233=Native HDBT	
VID-RES?	Set output resolution.	COMMAND	stage -Output	Get output resolution:
		<b>#VID-RES?_</b> stage,stage id,is native< <b>CR&gt;</b>	1 = Output	#VID-RES?_1,1,0 <cr></cr>
	(i) "Get" command is	FEEDBACK	<pre>stage_id = 1 (scaler )</pre>	
	only applicable for stage=Output.	~nn@VID-RES?_stage,stage_id,is_native,resolution <cr><lf></lf></cr>	is_native - Native resolution flag	
	- ·		0 = Off resolution – Resolution index	
	"Set" command with is native=ON sets native		200= Native HDMI	
	resolution on selected		<b>201=</b> 640x480	
	output (resolution index		<b>202=</b> 800x600 <b>203=</b> 1024x768	
	sent = 0). Device sends		<b>204=</b> 1280x768	
	as answer actual VIC ID of native resolution.		<b>205</b> =1360x768 <b>206</b> =1280x720	
			207=1280x800	
	"Get" command with		<b>208</b> =1280x1024 <b>209</b> =1440x900	
	is_native=ON returns native resolution VIC,		210=1400x1050	
	with is_native=OFF		<b>211</b> =1680x1050 <b>212</b> =1600x1200	
	returns current resolution.		213=1920x1080	
	To use "custom resolutions" (entries 100-		<b>214</b> =1920x1200 <b>215</b> =2560x1600	
	105 In View Modes),		216=2560x1440	
	define them using the		<b>217=</b> 480p <b>218=</b> 576p	
	DEF-RES command.		<b>219=</b> 720p50	
			220=720p60 221=1080p24	
			222=1080p25	
			<b>223</b> =1080p30 <b>224</b> =1080p50	
			225=1080p60	
			<b>225=</b> 1080p60 <b>226=</b> 4K24	
			<b>225</b> =1080p60 <b>226</b> =4K24 <b>227</b> =4K25 <b>228</b> =4K30	
			<b>225</b> =1080p60 <b>226</b> =4K24 <b>227</b> =4K25 <b>228</b> =4K30 <b>229</b> =4K50	
			225=1080060 226=4K24 227=4K25 228=4K30 229=4K50 231=4K50(4:2:0)	
			225=1080060 226=4K24 227=4K25 228=4K30 229=4K50 230=4K60 231=4K50(4:2:0) 232=4K60(4:2:0)	
VMITTE		COMMAND	225=1080060 226=4K24 227=4K25 229=4K50 230=4K60 231=4K50(4:2:0) 232=4K60(4:2:0) 232=4K60(4:2:0) 233=Native HDBT	Disable the video output on
VMUTE	Set enable/disable video	COMMAND	225=1080060 226=4K24 227=4K25 228=4K30 229=4K50 230=4K60 231=4K50(4:2:0) 232=4K60(4:2:0)	Disable the video output on OUT 1:
VMUTE	Set enable/disable video on output.	<b>#VMUTE_</b> output_id,flag <cr></cr>	225=1080060 226=4K24 227=4K25 228=4K30 229=4K50 231=4K50(4:2:0) 231=4K50(4:2:0) 233=Native HDBT output_id = 1 (scaler)	
VMUTE		<pre>#VMUTE_output_id,flag<cr> FEEDBACK</cr></pre>	225=1080060 226=4K24 227=4K25 228=4K30 229=4K50 231=4K50(4:2:0) 231=4K50(4:2:0) 232=4K60(4:2:0) 233=Native HDBT output_id=1 (scaler) flag - Video Mute	OUT 1:
	on output.	<pre>#VMUTE_output_id,flag<cr> FEEDBACK ~nn@VMUTE_output_id,flag<cr><lf></lf></cr></cr></pre>	225=1080060 226=4K24 227=4K25 228=4K30 229=4K50 231=4K50(4:2:0) 231=4K50(4:2:0) 233=Native HDBT output_id=1 (scaler) flag - Video Mute 0- Off (video enabled) 1- On (video disabled)	OUT 1: #vmute_1,0 <cr></cr>
VMUTE VMUTE?	on output. Get video on output	<pre>#VMUTE_output_id,flag<cc> FEEDBACK ~nn@VMUTE_output_id,flag<cc><lf> COMMAND</lf></cc></cc></pre>	225=1080060 226=4K24 227=4K25 228=4K30 229=4K50 231=4K50(4:2:0) 231=4K50(4:2:0) 233=Native HDBT output_id=1 (scaler) flag - Video Mute 0- Off (video enabled) 1- On (video disabled) output_id=1 (scaler)	OUT 1: #VMUTE_1,0 <cr> Get video on output status:</cr>
	on output.	<pre>#VMUTE_output_id,flag<cc> FEEDBACK ~nn@VMUTE_output_id,flag<cc><lf> COMMAND #VMUTE?_output_id_<cc></cc></lf></cc></cc></pre>	225=1080060 226=4K24 227=4K25 228=4K30 229=4K50 231=4K50(4:2:0) 231=4K50(4:2:0) 233=Native HDBT output_id=1 (scaler) flag - Video Mute 0- Off (video enabled) 1- On (video disabled)	OUT 1: #vmute_1,0 <cr></cr>
	on output. Get video on output	<pre>#VMUTE_output_id,flag<cc> FEEDBACK ~nn@VMUTE_output_id,flag<cc><lf> COMMAND</lf></cc></cc></pre>	225=1080p60 226=4K24 227=4K25 228=4K30 230=4K50 231=4K50(4:2:0) 232=4K60(4:2:0) 232=4K60(4:2:0) 233=Native HDBT output_id = 1 (scaler) flag - Video Mute output_id = 1 (scaler) flag - Video Mute	OUT 1: #VMUTE_1,0 <cr> Get video on output status:</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 – no changed
ERR_WRONG_MODE	33	Wrong operation mode
ERR_NOT_CONFIGURED	34	Device/chip was not initialized

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

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

#### What is Not Covered

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

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

#### How Long this Coverage Lasts

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

- 1. All Kramer VIA hardware products are covered by a standard three (3) year warranty for the VIA hardware and a standard three (3) year warranty for firmware and software updates; all Kramer VIA accessories, adapters, tags, and dongles are covered by a standard one (1) year warranty.
- 2. Kramer fiber optic cables, adapter-size fiber optic extenders, pluggable optical modules, active cables, cable retractors, ring mounted adapters, portable power chargers, Kramer speakers, and Kramer touch panels are all covered by a standard one (1) year warranty.
- 3. All Kramer Cobra products, 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 ten (10) year 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:

- 1. 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.
- 2. 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 costs related to any setting up this product, any adjustment of user controls or any programming required for a specific installation of this product.

#### How to Obtain a Remedy Under This Limited Warranty

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

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

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

#### 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.







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 Web site where updates to this user manual may be found.

We welcome your questions, comments, and feedback.

SAFETY WARNING

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