



USER MANUAL MODEL:

VP-440H2 4K Presentation 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!

Our 1,000-plus different models now appear in 14 groups that are clearly defined by function: GROUP 1: Distribution Amplifiers; GROUP 2: Switchers and Routers; GROUP 3: Control Systems; GROUP 4: Format & Standards Converters; GROUP 5: Range Extenders & Repeaters; GROUP 6: Specialty AV Products; GROUP 7: Scalers; GROUP 8: Cables and Connectors; GROUP 9: Room Connectivity; GROUP 10: Mounting and Rack Adapters; GROUP 11: Sierra Video; GROUP 12: Digital Signage; GROUP 13: Audio; GROUP 14: Collaboration; and GROUP 15: KM & KVM Switches.

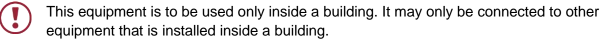
Getting Started

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-440H2</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 neighbouring electrical appliances that may adversely influence signal quality.
- Position your Kramer VP-440H2 away from moisture, excessive sunlight and dust.



Safety Instructions (DC)

Caution: There are no operator serviceable parts inside the unitWarning: Use only the Kramer Electronics power supply that is provided with the unitWarning: Disconnect the power and unplug the unit from the wall before installing

Recycling Kramer Products

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

Overview

Congratulations on purchasing your Kramer **VP-440H2** 4K Presentation Switcher/Scaler. **VP-440H2** is a high-performance 4K@60Hz (4:4:4) presentation scaler/switcher with one HDBaseT/POE, three HDMI and one computer graphics (VGA) inputs. The unit scales the video, embeds the audio and outputs the signal to an HDMI output and an HDBaseT output simultaneously. The unit includes analog and embedded audio inputs and outputs.

- PixPerfect[™] Scaling Technology Kramer's precision pixel mapping and high–quality scaling technology.
- HDTV Compatible.
- HDCP Compliant.
- HDBaseT Certified.
- System Range For the HDBT inputs and outputs, extended reach of up to 100m (330ft) using Kramer recommended cables.



For optimum range and performance using HDBaseT[™], use recommended Kramer cables, available at <u>www.kramerav.com/product/VP-440H2</u>.

- Supports Input PoE (Power over Ethernet) for powering the transmitter
- Max. HDMI Resolution 4K@60Hz (4:4:4).
- Max. HDBaseT Resolutions 4K@30Hz / 4K@60 (4:2:0)
- Max. VGA Resolution 1920 x 1200 @60Hz.
- Multiple Aspect Ratio Selections Full, best fit, overscan, underscan, letter box and panscan.
- Built-in ProcAmp Color, hue, sharpness, noise, contrast and brightness.
- Constant Output Sync No output disruption while switching between inputs when no video is detected.

- Auto Input Switching Last connected & auto-scan, selectable.
- Powerful Audio Features Via DSP technology including audio equalization, mixing, delay, etc.
- Audio With individual input and output level controls.
- Audio embedding and de-embedding
- Companion AFV (Audio-Follow-Video) Stereo audio for HDMI and PC inputs, on 3.5mm mini jacks.
- Microphone Input For mixing, switching or talk–over.
- HDBaseT Tunnelling Supports full HDBT tunnelling of Ethernet and RS-232 data.
- Front Panel Lockout.
- Non–Volatile Memory Saves final settings.
- Flexible Control Options Front panel push buttons, RS–232, OSD (on–screen display) menu with front panel navigation buttons, Ethernet with built–in Web pages.

Control your VP-440H2:

- Directly, via the front panel push buttons
- By RS-232 serial commands transmitted by a touch screen system, PC, or other serial controller
- Via the OSD (on-screen display)
- Via the Ethernet with built-in Web pages

The **VP-440H2** is housed in a 1/2 19" 1U enclosure, enabling 2 units to be rack mounted sideby-side in a 1U rack space with the optional **RK-1** universal rack adapter.



For optimum range and performance use the recommended Kramer cables available at <u>www.kramerav.com/product/VP-440H2</u>.

Typical Applications

VP-440H2 is ideal for the following typical applications:

- Educational classrooms, lecture theaters
- Projection systems in conference rooms, boardrooms, hotels and churches
- Home theater up-scaling

Defining VP-440H2 4K Presentation Switcher/Scaler

This section defines VP-440H2.

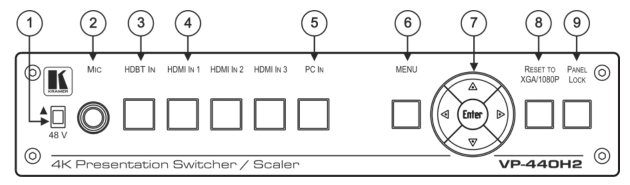


Figure 1: VP-440H2 4K Presentation Switcher/Scaler Front Panel

#	Feature		Function
1	1 48 V (▲) Slide Switch		Slide up (48V) to select a condenser type microphone; slide down to select a dynamic type microphone (we recommend that you slide down if a microphone is not connected to the VP-440H2).
2	2 MIC 6.3mm Jack		Connect to the microphone.
3	B) Input Selector HDBT IN P		Press to select the HDBT input.
4	Buttons	HDMI IN	Press to select the HDMI input (from 1 to 3).
5 PC IN		PC IN	Press to select the computer graphics input.
6	6 MENU Button		Displays the OSD menu.
7	Navigation Buttons	•	Press to decrease numerical values or select from several definitions. When not in the OSD menu, press to reduce the output volume.
			Press to move up the menu list values.
	•		Press to increase numerical values or select from several definitions. When not in the OSD menu, press to increase the output volume.
		▼	Press to move down the menu list.
		ENTER	Press to accept changes and change the SETUP parameters.
8	B RESET TO XGA/1080p Button		Press and hold for about 5 seconds to toggle the output resolution between XGA and 1080p, alternatively.
9	9 PANEL LOCK Button		Press and hold for about 5 seconds to lock/unlock the front panel buttons.

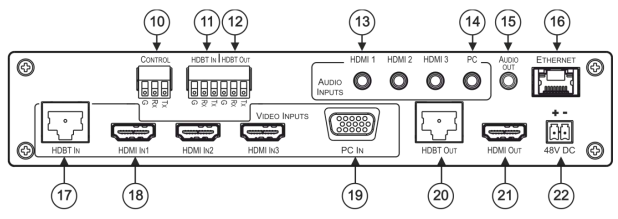


Figure 2: VP-440H2 4K Presentation Switcher/Scaler Rear Panel

#	Feature		Function
10	CONTROL (Tx, Rx, GND) Terminal Block Connectors		Connect to the PC or the serial controller to control the device.
11	HDBT IN RS-232 Terminal Block Connectors		Connect to an RS-232 controller to control peripheral devices that are connected to the HDBT transmitter (for example, a Blu-ray player connected to WP-20) or connect to a device to control from a controller at the HDBT transmitter (see <u>Controlling External Devices via HDBT</u> on page <u>9</u>).
(12)	HDBT OUT RS-232 Terminal Block Connectors		Connect to an RS-232 controller to control peripheral devices that are connected to the HDBT receiver (for example, a projector connected to TP-580Rxr) or connect to a device to control from a controller at the HDBT receiver (see <u>Controlling External Devices via HDBT</u> on page <u>9</u>).
(13)	AUDIO	HDMI	Connect to the analog audio HDMI source (from 1 to 3).
(14)	INPUT Unbalanced Stereo 3.5 Mini Jack	PC	Connect to the analog audio computer graphics source.
(15)	AUDIO OUT 3.5 Mini Jack		Connect to an unbalanced stereo audio acceptor.
(16)	ETHERNET Connector		Connects to the PC or other controller through computer networking.
17	VIDEO INPUT	HDBT IN RJ- 45	Connect to an HDBT transmitter (for example, WP-20). Can supply PoE (up to 13W) to the transmitter.
18	Connectors	HDMI IN	Connect to the HDMI source (from 1 to 3).
(19)		PC IN on15- pin HD	Connect to the computer graphics source.
20	HDBT OUT RJ-45 Connector		Connect to an HDBT receiver (for example, TP-580Rxr).
21	HDMI OUT Co	onnector	Connect to the HDMI acceptor.
22	48V DC Power Terminal Block		+48V DC connector for powering the unit.

Installing in a Rack

This section provides instructions for rack mounting **VP-440H2**. Before installing in a rack, verify that the environment is within the recommended range:

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

When installing on a 19" rack, avoid hazards by taking care that:

- It is located within recommended environmental conditions. Operating ambient temperature of a closed or multi-unit rack assembly may exceed ambient room temperature.
- Once rack mounted, there is enough air still flow around VP-440H2.
- VP-440H2 is placed upright in the correct horizontal position.
- You do not overload the circuit(s). When connecting VP-440H2 to the supply circuit, overloading the circuits may have a detrimental effect on overcurrent protection and supply wiring. Refer to the appropriate nameplate ratings for information. For example, for fuse replacement, see the value printed on the product label.
- VP-440H2 is earthed (grounded) and connected only to an electricity socket with grounding. Pay particular attention when electricity is supplied indirectly (for example, when the power cord is not plugged directly into the wall socket but to an extension cable or power strip). Use only the supplied power cord.

To rack-mount VP-440H2:

• Use an optional RK-T2B rack adapter.

Some models, may feature built-in rack ears:

- Detachable rack ears can be removed for desktop use.
- Always mount VP-440H2 in the rack before connecting any cables or power.
- If you are using a Kramer rack adapter kit (for a machine that is not 19"), see the Rack Adapters user manual for installation instructions available from our Web www.kramerav.com/downloads/VP-440H2.

Connecting VP-440H2

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Always switch off the power to each device before connecting it to your **VP-440H2**. After connecting your **VP-440H2**, connect its power and then switch on the power to each device.

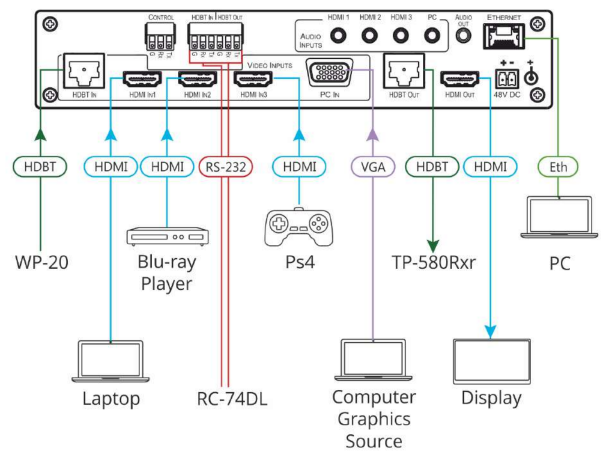


Figure 3: Connecting to the VP-440H2 Rear Panel

To connect VP-440H2 as illustrated in the example in Figure 3, do the following:

- 1. Connect the video sources
 - A computer graphics source to the PC IN 15-pin HD connector (19).
 - An HDBaseT transmitter (for example, Kramer **WP-20** Wall Plate Transmitter) to the HDBT IN RJ-45 connector (17).
 - HDMI sources (for example, a laptop, a blue-ray player, and a gaming console) to the three HDMI IN connectors (18).
- 2. Connect an analog stereo audio source (not shown in <u>Figure 3</u>) for each of the three HDMI inputs and for the PC input to the 3.5mm mini jack connectors (15).

- 3. Connect the video outputs:
 - An HDBaseT receiver (for example, Kramer TP-580Rxr) to the HDBT IN RJ-45 connector ⁽²⁰⁾.
 - An HDMI acceptor to the HDMI OUT connector (21).
- 4. Connect an unbalanced stereo audio acceptor (for example, active speakers, not shown in Figure 3) to the AUDIO OUT 3.5mm mini jack (15).
- 5. Connect a laptop to the Ethernet RJ-45 connector (16).
- 6. Connect an RS-232 controller (for example, Kramer **RC-74DL**) to the HDBT IN (1) and HDBT OUT (12) terminal block connectors.
- 7. Connect the 48V power supply to the 48V DC power terminal block (22).
- 8. If required, connect a PC or serial controller (not shown in <u>Figure 3</u>) to the CONTROL (Tx, Rx, G) terminal block connector, to control the unit via serial control (15).

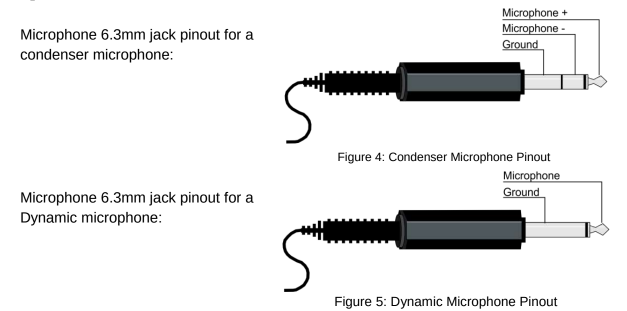
Connecting to the VP-440H2 via RS-232

To control VP-440H2 via RS-232:

 Connect the RS-232 Terminal block connector on VP-440H2 to the RS-232 9-pin D-sub port on your PC/controlled device as shown in the PIN table below:

Terminal Block PIN	9-pin D-sub PIN
Тх	PIN 2
Rx	PIN 3
GND	PIN 5

Microphone Pinout



Controlling External Devices via HDBT

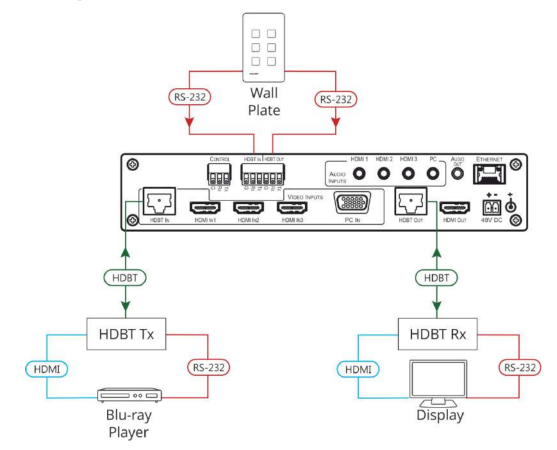


Figure 6: Controlling External Devices via HDBT

Operating VP-440H2

VP-440H2 can be controlled using any of the following methods:

- Front panel controls (see Using the Front Panel Controls on page 10)
- OSD Menu, using the front panel buttons (see <u>Using the OSD Menu</u> on page <u>11</u>)
- Embedded web pages (see Using the Embedded Web Pages on page 18).
- Protocol 3000 commands via RS-232 and / or TCP control (see <u>Protocol 3000 Commands</u> on page <u>39</u>).

Using the Front Panel Controls

Selecting the Input to be Switched to the Outputs

VP-440H2 enables selecting one of five inputs to be switched to the two outputs.

To select the input to be routed to the outputs:

• Press the one of the input selector buttons (3), (4), or (5).

OR do one of the following:

- Go to the Input Select page of the embedded web pages (see <u>Selecting the Input to be</u> <u>Switched to the Outputs</u> on page <u>22</u>).
- Use the Protocol 3000 ROUTE command (see <u>ROUTE</u> on page <u>48</u>).

Selecting the Microphone Type

To select the microphone type:

• Move the 48 V (1) button up to select a condenser type microphone or down to select a dynamic type microphone.

We recommend keeping the switch down if a microphone is not connected to the VP-440H2.

Setting the Resolution to XGA/1080p

To set the resolution from the front panel:

- Press the RESET TO XGA/1080p button ⁽⁸⁾ to reset the video resolution to XGA or 1080p.
- Press and hold the RESET TO XGA/1080p button ⁽⁸⁾ for about 5 seconds to toggle between switching to XGA or 1080p.

Locking the Front Panel Buttons

The front panel buttons can be locked (disabled) to prevent unintentional button pressing.

To lock the front panel buttons:

Press and hold the Panel Lock button ⁽⁹⁾ for about 5 seconds.
 The Panel Lock button lights red and the front panel buttons are locked.

To unlock the front panel buttons:

Press and hold the Panel Lock button ⁽⁹⁾ for about 5 seconds.
 The Panel Lock button light goes out and the front panel buttons are unlocked.

Using the OSD Menu

The front panel navigation buttons $\overline{7}$ enable you to control **VP-440H2** via the OSD menu.

To use the OSD menu:

- Press the MENU button ⁽⁶⁾ to enter the menu. The OSD menu appears on the video output display.
- 2. Use the navigation buttons (7):
 - Press the ENTER button to accept changes or to change the parameters.
 - Press the arrow buttons to move through the OSD menu.
- 3. On the OSD menu, select EXIT to exit the menu.



If there is no button activity for the defined timeout period while within the OSD menu, the menu disappears from the display.

OSD Menus and Submenus

Menu	Sub menu	Parameter	Parameters Description
BRIGHTN FINETUN (HDMI/HE Picture	CONTRAST		Set the contrast level.
	BRIGHTNESS		Set the brightness level.
		HUE	
	FINETUNE	SATURATION	Set these parameters for the HDMI and HDBT
	(HDMI/HDBT)	SHARPNESS	inputs only.
		NR (NOISE REDUCTION)	
	FINETUNE (PC)	PHASE	
		CLOCK	Set these parameters for the PC input only.
	FINETONE (FC)	H_POSITION	Set these parameters for the PC input only.
		V_POSITION	
	COLOR	RED	
		GREEN	Set the color levels.
		BLUE	

Menu	Sub menu	Parameter	Parameters Description
Input	SOURCE		Select the input to be switched to the output.
Output	SIZE		Select the image size: FULL, OVERSCAN, UNDER1, UNDER2, LETTERBOX, PANSCAN or BEST FIT
	4KIN > 4KOUT		Select BYPASS to avoid scaling when the input resolution is 4K and the output is set to 4K. Select SCALER to enable 4K to 4K scaling. See <u>4K In to 4K Out Bypassing</u> on page <u>14</u> .
	RESOLUTION		Select the required resolution for the output.
	OUTPUT VOLUME		Set the volume for the outputs.
		HDMI1	Select EMBEDDED for the embedded HDMI audio
	SOURCE	HDMI2	ANALOG for the analog audio that corresponds to
		HDMI3	the output, or AUTOMATIC.
		DELAY	Select the audio delay time, 40ms-200ms.
	SETTING	DRC (Dynamic Range Compression)	Set to ON to dynamically create a sound range according to the volume level. For example, in a movie, the volume is high enough to hear dialogue and at the same time loud, sudden noises are toned down.
		BASS	Set the bass level.
		TREBLE	Set the treble level.
		LOUDNESS	Enable / disable the loudness function.
		MIC MODE	Select the microphone mode from the following: OFF / MIXER / TALKOVER / MIC ONLY.
		IN TALKOVER MI Talkover on page	IC MODE, SET THE FOLLOWING (see <u>Microphone</u> <u>15</u> for details):
AUDIO		DEPTH	Set the decrease of the audio level during microphone talkover.
	MIC SETTINGS	TRIGGER	Set the microphone threshold level that triggers the audio output-level decrease.
		ATTACK TIME	Set the transition time of the audio level reduction after the signal rises above the threshold level.
		HOLD TIME	Set the time period that talkover remains active after the signal falls below the threshold level.
		RELEASE TIME	Set the transition time for the audio level to return from its reduced level to its normal level after the Hold Time period.
	MIC VOLUME	MIC	Set the microphone input volume.
		HDBT	
	INPUT VOLUME	HDMI1	
		HDMI2	Set the volume for each video input.
		HDMI3	
		PC	
	MUTE		Mute the audio output.

OSD TIMER display when not in use. OSD TRANSPARENCY Set the OSD background between 100 (transpar and 0 (opaque). Select how information is shown on the display during operation: INFO: the information is shown on the display oFF: the information is shown constantly OFF: the information is not shown HDCP ON INPUT HDBT HDM12 HDM12 HDM13 Enable/disable HDCP for each of the inputs. HDCP ON OUTPUT HDMI OUT HDBT OUT Enable/disable HDCP for each of the outputs. AUTO-SYNC OFF This feature shuts down VP-440H2 when there a no active inputs. Select one of the following: OFF – disable the AUTO SYNC OFF feature FAST – shuts down after about 10 seconds SLOW – shuts down after about 2 minutes AUTO-SYNC OFF Select one of the following to set the input with th highest scan priority, to select "Last connected" operation, or to disable auto switching: Off: Disables auto switching: Off: Disables auto switching: Off: Disables auto switching Scan from HDMI / HDBT / PC: Set auto-scannin and select from which input to begin the scannin and select from which input to begin the scannin	Menu	Sub menu	Parameter	Parameters Description
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OUTPUT HDBT OUT This feature shuts down VP-440H2 when there a no active inputs. Select one of the following: OFF – disable the AUTO SYNC OFF feature FAST – shuts down after about 10 seconds SLOW – shuts down after about 2 minutes Select one of the following to set the input with th highest scan priority, to select "Last connected" operation, or to disable auto switching: Off: Disables auto switching Scan from HDMI / HDBT / PC: Set auto-scannin and select from which input to begin the scanning AUTO SWITCHING		HDCP ON	HDMI OUT	
AUTO-SYNC OFF no active inputs. Select one of the following: AUTO-SYNC OFF OFF – disable the AUTO SYNC OFF feature FAST – shuts down after about 10 seconds SLOW – shuts down after about 2 minutes Select one of the following to set the input with th highest scan priority, to select "Last connected" operation, or to disable auto switching: Off: Disables auto switching Scan from HDMI / HDBT / PC: Set auto-scannin and select from which input to begin the scann Last connected: When detecting that a source i connected to an input (which previously had no AUTO SWITCHING signal), automatically switch to that input		OUTPUT	HDBT OUT	Enable/disable HDCP for each of the outputs.
highest scan priority, to select "Last connected" operation, or to disable auto switching: Off: Disables auto switching Scan from HDMI / HDBT / PC: Set auto-scannin and select from which input to begin the scanr Last connected: When detecting that a source i connected to an input (which previously had no signal), automatically switch to that input		AUTO-SYNC OFF		OFF – disable the AUTO SYNC OFF feature FAST – shuts down after about 10 seconds
ADVANCED HDMI 1 EDID		AUTO SWITCHING		highest scan priority, to select "Last connected" operation, or to disable auto switching: Off: Disables auto switching Scan from HDMI / HDBT / PC: Set auto-scanning, and select from which input to begin the scanning Last connected: When detecting that a source is connected to an input (which previously had no
	ADVANCED		HDMI 1 EDID	
HDMI 2 EDID		EDID MANAGE	HDMI 2 EDID	
EDID MANAGE HDMI 3 EDID Set the EDID for each input.			HDMI 3 EDID	Set the EDID for each input.
HDBT EDID			HDBT EDID	
PC EDID			PC EDID	
IP MODE Set the IP mode to DHCP or Static.			IP MODE	Set the IP mode to DHCP or Static.
STATIC IP ADDRESS Define the IP address.				Define the IP address.
SUBNET MASK Define the Subnet Mask.			SUBNET MASK	Define the Subnet Mask.
ETHERNET DEFAULT GATEWAY Define the Default Gateway.		ETHERNET		Define the Default Gateway.
CONTROL PORT Enter the control port.			CONTROL PORT	Enter the control port.
IP View the IP address.				

Menu	Sub menu	Parameter	Parameters Description
		MAC ADDRESS	View the MAC address.
	SOURCE		View the selected video input.
	INPUT		View the in input resolution.
INFO	OUTPUT HDMI		View the HDMI output resolution.
	OUTPUT HDBT		View the HDBT output resolution.
	VERSION:		Displays the FW version.
FACTORY	RESET		Resets all system settings to factory default and erases any saved configurations.
	SOFT RESET		Power cycles the unit.

4K In to 4K Out Bypassing

VP-440H2 can upscale to any resolution (up to 4K), or downscale (from up to 4K) to any resolution. Although the **VP-440H2** enables "cross-scaling" (that is, scaling the output to the same resolution as the input), this may result in picture quality deterioration – especially when the output refresh rate is different to the input refresh rate.

To overcome the artifacts of 4K to 4K scaling:

 In the OSD menu, select Output > 4K in->4K out > ByPass -OR-

On the Output Settings page of the embedded web pages select 4Kin->4Kout > ByPass.

When set to ByPass, all 4K resolutions can be processed to the same refresh rate without scaling, and conversion from 4:4:4 to/from 4:2:0 color space can be performed.

BYPASS must be selected in order to support 4K HDR functionality.

The following table displays the resolutions that can be bypassed:

	Input Resolution	Selected Output Resolution
	4K@24	4K@24
	4K@25	4K@25
Ę	4K@30	4K@30
Path	4K@50 4:4:4	4K@50 4:4:4
ss	4K@50 4:4:4	4K@50 4:2:0
Bypass	4K@50 4:2:0	4K@50 4:4:4
à	4K@60 4:4:4	4K@60 4:4:4
	4K@60 4:4:4	4K@60 4:2:0
	4K@60 4:2:0	4K@60 4:4:4

Microphone Talkover

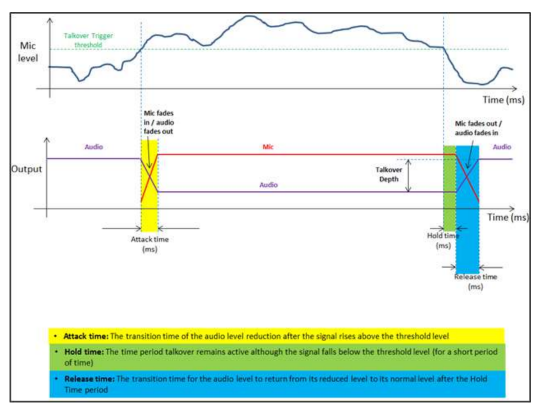


Figure 7: Microphone Talkover Mode

Operating via Ethernet

You can connect to the VP-440H2 via Ethernet using either of the following methods:

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

Connecting the Ethernet Port Directly to a PC

You can connect the Ethernet port of the **VP-440H2** 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-440H2** with the factory configured default IP address.

After connecting the VP-440H2 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 8.

	rking
Conr	nect using:
2	Intel(R) Ethemet Connection (2) I219-LM
This	Configure
	Client for Microsoft Networks Client for Microsoft Networks Client for Microsoft Networks File and Printer Sharing for Microsoft Networks Internet Protocol Version 6 (TCP/IPv6) Internet Protocol Version 4 (TCP/IPv6) Link-Layer Topology Discovery Mapper I/O Driver Link-Layer Topology Discovery Responder Install Uninstall Properties
De	scription ansmission Control Protocol/Internet Protocol. The default de area network protocol that provides communication

Figure 8: Local Area Connection Properties Window

4. Highlight Internet Protocol Version 4 (TCP/IPv4).

5. Click Properties.

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

Internet Protocol Version 4 (TCP/IPv4)	Properties 🔹 🔋 💌					
General Alternate Configuration						
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	y.					
Use the following IP address:						
IP address:						
Subnet mask:						
Default gateway:						
Obtain DNS server address autom	natically					
Ouse the following DNS server add	resses:					
Preferred DNS server:						
Alternate DNS server:						
Validate settings upon exit	Advanced					
	OK Cancel					

Figure 9: Internet Protocol Version 4 Properties Window

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

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

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

Figure 10: Internet Protocol Properties Window

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

Connecting the Ethernet Port via a Network Hub or Switch

You can connect the Ethernet port of the **VP-440H2** to the Ethernet port on a network hub or using a straight-through cable with RJ-45 connectors.

Configuring the Ethernet Port

You can set the Ethernet parameters via the embedded Web pages (<u>Configuring Network</u> <u>Settings</u> on page <u>23</u>).

Using the Embedded Web Pages

The web pages let you control the **VP-440H2** via the Ethernet. They are accessed using a web browser and an Ethernet connection.

 Before attempting to connect, ensure that your browser is supported. See <u>Technical</u> <u>Specifications</u> on page <u>33</u> for a list of supported browsers.

The VP-440H2 web pages enable performing the following:

- Loading and Saving Configurations on page <u>19</u>
- Entering Standby Mode on page 20
- <u>Configuring Video Input Settings</u> on page <u>21</u>
- Selecting the Input to be Switched to the Outputs on page <u>22</u>
- Freezing or Clearing the Video Output on page <u>22</u>
- Adjusting Microphone and Output Volume on page <u>22</u>
- <u>Configuring Network Settings</u> on page 23
- <u>Upgrading the Firmware</u> on page <u>24</u>
- <u>Configuring Video Output Settings</u> on page <u>25</u>
- <u>Configuring HDCP per Input/Output</u> on page <u>27</u>
- <u>Managing EDID</u> on page <u>28</u>
- <u>Adjusting Audio Input Settings</u> on page <u>29</u>
- Adjusting Microphone Settings on page 30
- <u>Configuring Automatic Switching Settings</u> on page <u>31</u>
- <u>Defining Freeze Button</u> on page <u>32</u>

To browse the VP-440H2 Web pages:

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

🟉 http://192.168.1.39	¥
Active and the second secon	

The Controller application page appears.

Kramer VP-440H2 Controller		<u>ە</u>
Input Select Device Settings Output Settings HDCP EDIO Audio Advanced About	Video switching Input 1 Mose 2 More Nor Stand 3 More More Sand More Sa	Volume C Output
	HitsT Not Selected Not Selected	
Model VP-440-02 PW version: V1 03 IP 192 168.1.39 Settings: Setting: Serie		

Figure 11: Controller Application Page with Navigation List on Left

3. Click the tabs on the left side of the screen to access the relevant web page.

Loading and Saving Configurations

VP-440H2 web pages enable you to save a configuration for easy recall in the future.

At the bottom left hand side of all web pages there is an Upload and a Save button. These enable you to save the current configuration and load any pre-saved configurations.

To save the current configuration:

- 1. Configure the device as required.
- 2. Click **Save**. The Save File window appears.
- 3. Browse to the required location to which to save the file.
- 4. Enter the required name for the saved preset.

5. Click **OK**.

The current configuration is saved.



When using Chrome, the file is automatically saved in the Downloads folder.

To load a configuration:

- 1. Click **Upload**. An Explorer window opens.
- Select the required file and click **Open**. The device is configured according to the saved preset.

Entering Standby Mode

Standby mode puts the device in a low power consumption mode without turning it off.

To toggle between standby mode and normal operation:

• Click the power icon on the right-hand side of the web pages header. When in standby mode, the icon appears dim:



Figure 12: The VP-440H2 Standby Mode

Configuring Video Input Settings

VP-440H2 web pages enable you to individually configure settings for each of the video inputs.

To configure video input settings:

1. Click **Input Select** on the left side of the web page (<u>Figure 11</u>). The Input Select page appears.

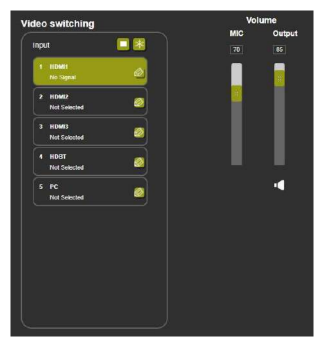


Figure 13: Web Pages – Input Select Page

2. In the Video Switching area, click the edit icon on the right side of the relevant video input.

The settings window appears for the selected input.



Figure 14: Setting Window for Input 1

- 3. If required, type a new name in the top field and click the save icon to change the name of the input that appears in the web pages.
- 4. Click **ON/OFF** to enable/disable the HDCP decryption on the selected input.

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

- 5. For Audio Source, select one of the following:
 - 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
- 6. Adjust the audio volume for this input by typing a number in the box or using the slider control.
- 7. Click the X to exit the input settings window.

Selecting the Input to be Switched to the Outputs

To select the input to be switched to the outputs using the web pages:

- Click Input Select on the left side of the web page (<u>Figure 11</u>). The Input Select page appears (<u>Figure 13</u>).
- In the Video Switching area, click the required input button. The input button turns green, the corresponding INPUT LED on the front panel lights and the selected input is switched to the output.

Freezing or Clearing the Video Output

To freeze or clear the video output, do one of the following:

- Click Input Select on the left side of the web page (<u>Figure 11</u>). The Input Select page appears (<u>Figure 13</u>).
- 2. In the Video Switching area, click on of the following:
 - Kernet Freezes the currently displayed video frame.
- To define what happens when you press the Freeze button, see <u>Defining Freeze Button</u> on page <u>32</u>).
 - Clears the video output from the display; the display goes blank.

Adjusting Microphone and Output Volume



The microphone and output volume can also be adjusted from the Audio web page.

To adjust the microphone and output volume:

- Click Input Select on the left side of the web page (<u>Figure 11</u>). The Input Select page appears (<u>Figure 13</u>).
- 2. Use the slider controls in the Volume area of the web page.
- 3. Click **I** to mute the output.

Configuring Network Settings

VP-440H2 web pages enable you to use DHCP mode or to turn DHCP mode off and change Network Settings.

To configure network settings:

 Click **Device Settings** on the left side of the web page (<u>Figure 11</u>). The Device Settings page appears.

vice Settings		
Model:	VP-440H2	
Name:	Kramer_440H2	
MAC Address:	00-10-56-04-20-32	
Firmware Version:	V1.03	
Firmware Update:	Choose File No file chosen	pgrøde
IP Address: Static IP Address: Gateway: Subnet: Control Port:	192 -168 - 1 - 39 192 -168 - 1 - 39 192 -168 - 0 - 1 255 -255 - 0 0 5000	
Soft Factory Reset	Set o	tanges

Figure 15: Device Settings Page

- 2. Change the network settings as required and click **Set changes**.
 - -OR-

Select the **DHCP On** check box and click **Set changes**. A message appears asking you to confirm the setting change.



Figure 16: Device Settings Page – Setting Change Confirmation

3. Click **OK** to confirm the change.

The current web page session is disconnected. To access the web pages, reload with the new setting.

4. Click Soft Factory Reset to restart the unit.

Upgrading the Firmware

To upgrade the VP-440H2 firmware:

- Click **Device Settings** on the left side of the web page (<u>Figure 11</u>). The Device Settings page appears (<u>Figure 15</u>).
- 2. Under Firmware Update, click **Choose File**. A file browser appears.
- 3. Open the required upgrade file. The file name appears on the web page.
- 4. Click Upgrade.

The new firmware is uploaded:

File upload finished. Please wait while the system restarts

Waiting

....

Figure 17: Device Settings Page – Uploading the New Firmware File

5. Once the file is uploaded follow the instructions on the Web page: The new firmware is uploaded:

File upload finished. Please wait while the system restarts

Update OK!

Please Re-link The Webpage And Refresh It

Figure 18: Device Settings Page - New Firmware File Uploading Complete

- 6. Restart the device, re-enter the IP address, and refresh the web page.
- 7. Make sure that the new version appears on the lower left side of the web page.



Figure 19: Current Firmware Information Display

Configuring Video Output Settings

VP-440H2 web pages enable you to configure settings for the video that is passed through the HDBT and HDMI outputs.

To configure video output settings:

 Click **Output Settings** on the left side of the web page (<u>Figure 11</u>). The Output Settings page appears (<u>Figure 15</u>).

Resolution		1920X1080P 60 V
Size		Best Fit 🔻
4Kin-≫4Kout		ByPass 🔻
Picture		
Contrast	50	
3rightness	50	
Red	50	
Green	50	
Blue	50	
Hue	50	
Saturation	50	
Sharpness	0	
Noise Reduction		Off 🔻
Finetune		
		Auto Adjust
Phase	100	
Clock	100	
H-Position	100	
V-Position	100	

Figure 20: Output Settings Page

- 2. Under Resolution, select the required output resolution or select one of the following:
 - Native HDBT sets the output resolution to match the native resolution of the device connected to HDBT OUT.
 - Native HDMI sets the output resolution to match the native resolution of the device connected to HDMI OUT.

- 3. Under Size, select one of the following to configure how the video fits on the display:
 - Best Fit
 - Full
 - Pan Scan
 - Letter Box
 - Under Scan
 - Follow In
- Under 4Kin->4Kout, select one of the following (see <u>4K In to 4K Out Bypassing</u> on page <u>14</u>):
 - ByPass
 - Scaler
- 5. In the Picture area, use the slider controls to adjust the display picture quality.
- 6. Under Noise Reduction, select the level of noise reduction or select Auto.
- 7. When the active input is VGA, in the Finetune area, click **Auto Adjust** to automatically adjust the video output or use the slider controls to adjust the following:
 - Phase
 - Clock
 - H-Position horizontal position of the video on the display screen
 - V-Position vertical position of the video on the display screen

Configuring HDCP per Input/Output

VP-440H2 web pages enable you to configure HDCP individually for each input/output.

To configure HDCP:

 Click **HDCP** on the left side of the web page (<u>Figure 11</u>). The HDCP page appears (<u>Figure 15</u>).

DCP	
On Output	
HDMI Output:	Input Output
HDBT Output.	Input Output
On Input	
D1.HDMI1	ON OFF
02.HDMI2	ON OFF
03.HDMI3	ON OFF
04.HDBT	ON OFF

Figure 21: HDCP Page

- 2. In the On Output area, click one of the following for each of the outputs:
 - Input signal only sent with HDCP encryption when the input includes HDCP encryption
 - **Output** signal is always sent with HDCP encryption when the output supports it, even if the input does not include encryption
- 3. In the On Input area, click **ON** or **OFF** for each of the four inputs to turn on or off the HDCP encryption for that input.

Managing EDID

VP-440H2 web pages enable you to individually configure and manage EDID settings for each of the 5 inputs.

To manage EDID:

 Click EDID on the left side of the web page (Figure 11). The EDID page appears.

Read from:		Copy to:
Dutputs:		Inputs
HDMI OUT		HDMI 1
HDBT OUT		
IK2K timing:		HDMI 2
Def 4K2K(3G)		HDMI 3
Def. 4K2K(4:2:0)		
Def. 4K2K(6G)		Ш НОВТ
Default:		рс рс
Def. 1080P HDMI	Сору	
Def. 1080P PC	NONE	
	to	
	NONE	
Browse		

Figure 22: EDID Page

- 2. Under Read from, click the required EDID source or click **Browse** to use an EDID configuration File.
- 3. Under Copy to, click the inputs to copy the selected EDID to. The Copy button is enabled.
- 4. Click Copy.

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

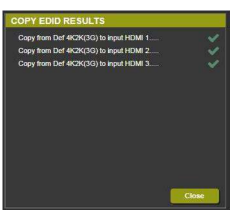


Figure 23: Copy EDID Results Message

5. Click Close.

Adjusting Audio Input Settings

VP-440H2 web pages enable you to individually define the audio volume and source for each of the inputs.

To adjust audio input settings:

 Click Audio on the left side of the web page (Figure 11). The Audio page appears.

			Volume			
Delay:				• no	Mic	Outpu
					70	85
Input				Source		
01.HDMI1	100	 		Automatic 🔻		
02.HDMI2	100	 		Automatic 🔻		
03.HDMI3	100	 		Automatic v		
04 HDBT	100	 				
05.PC	100	 				
Mic Setting	js				11 1 <u>1</u> 19 19	
Mic Mode:				Off 🔹		-
Depth:	100					
Trigger:	0					
Atlack time:	1		-			
Hold time:	1					
Release time	1		-			

Figure 24: Audio Page

2. For Delay, select a time value in milliseconds.

- 3. In the Source area, select an audio source option for each of the HDMI inputs:
 - Automatic the embedded audio on the HDMI input ⁽¹³⁾ 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. In the Input area, use the slider controls or enter a number from 0–100 in the field to adjust the volume of each of the inputs.

Adjusting Microphone Settings

VP-440H2 web pages enable you to define settings for a microphone connected to the MIC jack (2) such as talkover/mixer mode, Depth and Trigger.

To adjust microphone settings:

- Click Audio on the left side of the web page (<u>Figure 11</u>). The Audio page appears (<u>Figure 24</u>).
- 2. In the Mic Settings area, under Mic Mode, select one of the following:
 - Mixer Microphone audio plays together with the main output audio
 - Talkover Decreases the main output audio volume when the microphone is active
 - Mic only Microphone audio overrides the main output audio
 - Off Microphone is disabled
- 3. When Talkover mode is selected, use the slider controls or enter a number in the fields to adjust the microphone settings.

Configuring Automatic Switching Settings

To configure automatic switching settings:

 Click Advanced on the left side of the web page (Figure 11). The Advanced page appears.

vanced	
Auto Sync Off	Disable
Time taken to turn off the sync when the signal is lost	
Auto Switching	Off
Lock Mode	All
Select which front panel buttons are to be locked	
Mutes when video freeze	Freeze & Mute
Select whether to mute the audio when freezing the video	

Figure 25: Advanced Page

- 2. For Auto Sync Off, select one of the following:
 - Disable disable the Auto Sync Off feature
 - Fast shuts down after about 10 seconds
 - Slow shuts down after about 2 minutes
- 3. Auto Switching
 - Off Disable auto switching
 - Scan from HDMI / HDBT / PC Set auto-scanning, and select from which input to begin the scanning
 - Last connected When detecting that a source is connected to an input (which previously had no signal), automatically switch to that input

Defining Panel Lock Button

VP-440H2 web pages enable you to define which buttons are disabled when you click the PANEL LOCK button (9) on the front panel.

To define the PANEL LOCK button:

- Click Advanced on the left side of the web page (Figure 11). The Advanced page appears (Figure 25).
- 2. For Lock Mode, select All, Menu Only, All & Save, or Menu Only & Save.

Defining Freeze Button

VP-440H2 web pages enable you to define what happens when you click the Freeze button on the Input Select page (see <u>Freezing or Clearing the Video Output</u> on page <u>22</u>).

To define the Freeze button:

- Click Advanced on the left side of the web page (Figure 11). The Advanced page appears (Figure 25).
- 2. For Mutes when video freeze, select one of the following:
 - Freeze Only
 - Freeze + Mute
 - Mute Only

The About Page

The **VP-440H2** About page lets you view the Web page version and Kramer Electronics Ltd details.



Figure 26: The About Page

Technical Specifications

Inputs	3 HDMI	On female HDMI connectors	
	1 VGA	On a 15-pin HD connector	
	1 HDBT	On an RJ-45 connector	
	1 Stereo Analog Unbalanced Audio	On a 3.5mm mini jack	
	1 microphone	On a 6.3mm jack connector (with selectable 48V phantom power)	
Outputs	1 HDMI	On a female HDMI connector	
	1 HDBT	On an RJ-45 connector	
	1 unbalanced stereo audio	On a 3.5mm mini jack	
Video	Max Resolution	4K@60Hz (4:4:4)	
	Switching Time Between Inputs	2 to 3 seconds	
	HDMI Compliance	HDMI 2.0	
	HDCP Compliance	HDCP 2.2	
Supported PC Web Browsers	Windows 7 and Higher	Internet Explorer (32/64 bit) version 10 Firefox version 30 Chrome version 35	
	MAC	Chrome version 35 Firefox version 30 Safari version 7	
	Minimum Browser Window Size	1024 x 768	
Power	Source	48V DC	
	Consumption	850mA	
Cooling	Convection Ventilation		
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	
Enclosure	Size	Half 19" 1U	
	Туре	Aluminum	
General	Net Dimensions (W, D, H)	21.46cm x 16.30cm x 4.36cm (8.45" x 6.42" x 1.72")	
	Shipping Dimensions (W, D, H)	40.50cm x 29.70cm x 9.00cm (15.94" x 11.69" x 3.54")	
	Net Weight	1.5kg (3.3lbs) approx	
	Shipping Weight	2.6kg (5.7lbs) approx	
Accessories	Included	Power supply (48V)	
	Optional	RK-1 rack adapter	
Specifications are	subject to change without notice at www	w.kramerav.com	

Input Resolutions

Resolution/Refresh Rate	HDMI	HDBT	PC
480i	Yes	Yes	No
480p	Yes	Yes	No
576i	Yes	Yes	No
576p	Yes	Yes	No
720p@50/60Hz	Yes	Yes	No
1080i@50/60Hz	Yes	Yes	No
1080p@24/25/30/50/60Hz	Yes	Yes	No
640x480@60/67/72/75/85Hz	Yes	Yes	Yes
800x600@56/60/72/75Hz	Yes	Yes	Yes
1024x768@60/70/75Hz	Yes	Yes	Yes
1280x1024@60/75Hz	Yes	Yes	Yes
1280x720@60Hz	Yes	Yes	Yes
1280x768@60Hz	Yes	Yes	Yes
1280x800@60Hz	Yes	Yes	Yes
1280x960@60Hz	Yes	Yes	Yes
1920x1080@60Hz	Yes	Yes	Yes
1600x1200@60Hz	Yes	Yes	Yes
1360x768@60Hz	Yes	Yes	Yes
1366x768@60Hz	Yes	Yes	Yes
1400x1050@60Hz	Yes	Yes	Yes
1600x900RB@60Hz	Yes	Yes	Yes
1680x1050@60Hz	Yes	Yes	Yes
1920x1200RB@60Hz	Yes	Yes	Yes
4K@24/25/30Hz	Yes	Yes	No
4K(4:2:0)@50/60Hz	Yes	Yes	No
4K(4:4:4)@50/60Hz	Yes	No	No

Output Resolutions

Resolution/Refresh Rate	HDMI	HDBT
480p	Yes	Yes
576p	Yes	Yes
720p@50/60Hz	Yes	Yes
1080p@24/25/30/50/60Hz	Yes	Yes
640x480@60Hz	Yes	Yes
800x600@60Hz	Yes	Yes
1024x768@60Hz	Yes	Yes
1280x768@60Hz	Yes	Yes
1280x720@60Hz	Yes	Yes
1280x800@60Hz	Yes	Yes
1360x768@60Hz	Yes	Yes
1280x1024@60Hz	Yes	Yes
1440x900@60Hz	Yes	Yes
1400x1050@60Hz	Yes	Yes
1680x1050@60Hz	Yes	Yes
1600x1200@60Hz	Yes	Yes
1920x1080@60Hz	Yes	Yes
1920x1200RB@60Hz	Yes	Yes
4K@24/25/30Hz	Yes	Yes
4K(4:2:0)@50/60Hz	Yes	Yes
4K(4:4:4)@50/60Hz	Yes	Downsampled to 4:2:0

 (\mathbf{i})

When outputting HDMI 4K 4:4:4@50/60Hz, the color sampling on the HDBT output is set to 4:2:0.

Default Communication Parameters

RS-232	
Baud Rate:	9600
Data Bits:	8
Stop Bits:	1
Parity:	None
Command Format:	ASCII
Example (Route the video fi	rom HDMI IN 3 to HDMI OUT): ROUTE 1,1,2 <cr></cr>
Ethernet	
IP Address:	192.168.1.39
Subnet mask:	255.255.0.0
Default gateway:	192.168.0.1
TCP Port #:	5000
Maximum TCP Ports:	1
Full Factory Reset	
OSD	Go to : Factory > Reset-> press Enter to confirm

Protocol 3000

The VP-440H2 4K Presentation Switcher/Scaler can be operated using the Kramer Protocol 3000 serial commands. The command framing varies according to how you interface with VP-440H2.

Generally, a basic video input switching command that routes a layer 1 video signal to HDMI out 1 from HDMI input 2 (ROUTE 1,1,2), is entered as follows:

• Terminal communication software, such as Hercules:

UDP Setup Serial TCP Client TCP Server UDP Test Hode Ab	008		
ReceivedSertdat #ROTE 1,1,2-019MUTE 1,1 -018WOTE 1,1,2 -019WHUTE 1,0 -019WHUTE 1,0 -019WHUTE 1,0 -019ROTE 1,1,2		Senal Mane [COM3 Baud [115200 Data spe [8	-
		Party Party Inone Handshake IOFF Mode Free	- - - - - -
Modern Ines OCD OR RI ODSR OD CTS		Close	de:
STEE 1,1,2-01@MUTE 1,1 RACOTE 1,1,2 WYDITE 1,0 @WATE 1,0 @ROUTE 1,1,2 @ROUTE 1,1,2 @ROUTE 1,1,2 Baid III5200 Data size 8 Path Come 8 Path Come 8 Path Come 8 Path Come 8 Come Come Come Come 			
	F HEX Send	Hercules SETUP	om

The framing of the command varies according to the terminal communication software.

• K-Touch Builder (Kramer software):

Device Code (17)' PROPERTIES				
name	Device Code (17)	50		
data	#ROUTE 1,1,2\x0D	50		

• K-Config (Kramer configuration software):

Command Syntax	Display Command as	C Hex	C Decimal	ASCII
"#ROUTE 1,1,2",0x0D			Set	Clear

 (\mathbf{i})

All the examples provided in this section are based on using the K-Config software.

You can enter commands directly using terminal communication software (e.g., Hercules) by connecting a PC to the serial or Ethernet port on **VP-440H2**. To enter \boxed{CR} press the Enter key (\boxed{LF} is also sent but is ignored by the command parser).

Commands sent from various non-Kramer controllers (e.g., Crestron) may require special coding for some characters (such as, /x##). For more information, refer to your controller's documentation.

For more information about Protocol 3000 commands, see:

- <u>Understanding Protocol 3000</u> on page <u>37</u>
- <u>Kramer Protocol 3000 Syntax</u> on page <u>37</u>
- Protocol 3000 Commands on page 39

Understanding Protocol 3000

Protocol 3000 commands are structured according to the following:

- Command A sequence of ASCII letters (A-Z, a-z and -). A command and its parameters must be separated by at least one space.
- **Parameters** A sequence of alphanumeric ASCII characters (0-9, A-Z, a-z and some special characters for specific commands). Parameters are separated by commas.
- **Message string** Every command entered as part of a message string begins with a message starting character and ends with a message closing character.

A string can contain more than one command. Commands are separated by a pipe (|) character.

- Message starting character:
 - # For host command/query
 - ~ For device response
- Device address K-NET Device ID followed by @ (optional, K-NET only)
- Query sign ? follows some commands to define a query request
- Message closing character:
 - CR Carriage return for host messages (ASCII 13)
 - CR LF Carriage return for device messages (ASCII 13) and line-feed (ASCII 10)
- **Command chain separator character** Multiple commands can be chained in the same string. Each command is delimited by a pipe character (|). When chaining commands, enter the message starting character and the message closing character only at the beginning and end of the string.

Spaces between parameters or command terms are ignored. Commands in the string do not execute until the closing character is entered. A separate response is sent for every command in the chain.

Kramer Protocol 3000 Syntax

The Kramer Protocol 3000 syntax uses the following delimiters:

- CR = Carriage return (ASCII 13 = 0x0D)
- LF = Line feed (ASCII 10 = 0x0A)
- SP = Space (ASCII 32 = 0x20)

Some commands have short name syntax in addition to long name syntax to enable faster typing. The response is always in long syntax.

The Protocol 3000 syntax is in the following format:

Host Message Format:

	Address (optional)	Body	Delimiter
#	Device_id@	Message	CR

• Simple Command – Command string with only one command without addressing:

Start	Body	Delimiter
#	Command SP	CR
	Parameter_1,Parameter_2,	

• Command String – Formal syntax with command concatenation and addressing:

Start	Address	Body	Delimiter
#	Device_id@	Command_1 Parameter1_1,Parameter1_2, Command_2 Parameter2_1,Parameter2_2, Command_3 Parameter3_1,Parameter3_2,	CR

• Device Message Format:

	Address (optional)	Body	Delimiter
~	Device_id@	Message	CR LF

• Device Long Response – Echoing command:

	Address (optional)	Body	Delimiter
~	Device_id@	Command SP [Param1,Param2] result	CR LF

Protocol 3000 Commands

This section includes the following commands:

- System Commands (page 39)
- Communication Commands (page 45)
- Switching/Routing Commands (page 48)
- Video Commands (page 49)
- Audio Commands (page 51)
- Multiviewer/Scaler Commands (page 55)

System Commands

Command	Description
#	Protocol handshaking (system mandatory)
BUILD-DATE	Get device build date (system mandatory)
FACTORY	Reset to factory default configuration
HELP	Get command list (system mandatory)
MODEL	Get device model (system mandatory)
PROT-VER	Get device protocol version (system mandatory)
RESET	Reset device (system mandatory)
SN	Get device serial number (system mandatory)
VERSION	Get device firmware version (system mandatory)
DISPLAY	Get output HPD status (system)
HDCP-MOD	Set/get HDCP mode (system)
LOCK-FP	Get front panel lock state (system)

#

Functi	ions	Permission	Transparency		
Set:	#	End User	Public		
Get:	-	-	-		
Descri	iption	Syntax			
Set:	Protocol handshaking	#CR			
Get:	-	-			
Response					
~ nn @s					
Notes					
Validates the Protocol 3000 connection and gets the machine number. Used to identify the availability of the device.					
K-Con	fig Example				
"#″ , C)x0D				

BUILD-DATE

Funct	ions	Permission	Transparency		
Set:	-	-	-		
Get:	BUILD-DATE?	End User	End User Public		
Description		Syntax	Syntax		
Set:	-	-			
Get:	Get device build date	#BUILD-DATE?			
Resp	onse				
~ nn @:	BUILD-DATE SP date SP time	CRLF			
Paran	neters				
<i>date</i> – Format: <i>YYYY/MM/DD</i> where <i>YYYY</i> = Year, <i>MM</i> = Month, <i>DD</i> = Day					
<pre>time - Format: hh:mm:ss where hh = hours, mm = minutes, ss = seconds</pre>					
Resp	onse Triggers				
Notes					
K-Co	K-Config Example				
₩#BU	"#BUILD-DATE?",0x0D				

FACTORY

Functi	ons	Permission	Transparency			
Set:	FACTORY	End User	Public			
Get:	-					
Description		Syntax				
Set:	Reset device to factory default configuration	#FACTORY _{CR}				
Get:	-	-				
Respo	onse					
~nn@∎	TACTORY SPOK CR LF					
Param	Parameters					
Respo	Response Triggers					
Notes	Notes					
This command deletes all user data from the device. The deletion can take some time. Your device may require powering off and powering on for the changes to take effect.						
K-Con	K-Config Example					
"#FAC	"#FACTORY", 0x0D					

HELP

Functions		Permission	Transparency		
Set:	-	-	-		
Get:	HELP	End User	Public		
Descrip	otion	Syntax			
Set:	-	-			
Get:	Get command list or help for specific command	1. #HELPCR 2. #HELPSP COMMAND NAMECR			
Respor	ise				
comma. 2. Multi Parame	<pre>1. Multi-line: ~nn@Device available protocol 3000 commands: cr LF command, spcommand cr LF 2. Multi-line: ~nn@HELPspcommand: cr LFdescriptioncr LFUSAGE: usagecr LF Parameters COMMAND_NAME - name of a specific command Response Triggers</pre>				
Notes K-Config Example					
``#нец 2. Get I	 Get a list of all VP-440H2 commands: "#HELP", 0x0D Get help for the ETH-PORT command: "#HELP ETH-PORT", 0x0D 				

MODEL

Functions		Permission	Transparency			
Set:	-	-	-			
Get:	MODEL?	End User Public				
Description		Syntax				
Set:	-	-				
Get:	Get device model	#MODEL?cr				
Respo	Response					
~nn@ M	~nn@MODELSPmodel namecrLF					
Param	Parameters					
model	model name – String of up to 19 printable ASCII chars					
Respo	nse Triggers					
Notes	Notes					
	This command identifies equipment connected to VP-440H2 and notifies of identity changes to the connected equipment.					
K-Con	K-Config Example					

"#MODEL?",0x0D

PROT-VER

Functi	ons	Permission	Transparency			
Set:	-	-	-			
Get:	PROT-VER?	End User	Public			
Descri	ption	Syntax				
Set:	-	-	-			
Get:	Get device protocol version	# PROT-VER?	#PROT-VER?			
Response						
~nn@prot-versp 3000: version CR LF						
Param	eters					
versi	on – XX.XX where X is a c	lecimal digit				
Respo	onse Triggers					
Notes	Notes					
K-Con	K-Config Example					
"#PRC	"#PROT-VER?",0x0D					

RESET

Funct	ions	Permission	Transparency			
Set:	RESET	Administrator	Public			
Get:	-	-	-			
Description		Syntax				
Set:	Reset device	#RESET CR	#RESET CR			
Get:	-	-				
Respo	Response					
~ <mark>nn</mark> @I	RESET SP OK CR LF					
Parameters						
Respo	onse Triggers					
Notes	Notes					
K-Cor	nfig Example					
" #RE	"#RESET <cr>",0x0D</cr>					

SN

Functio	Functions Permission Transparency					
Set:	-					
Get:	SN?	End User Public				
Descriptio	on	Syntax				
Set:	-	-				
Get:	Get device serial number					
Respo	Response					
~nn@s	~nn@swspserial_numbercrlf					
Parame	Parameters					
seria	serial number – 11 decimal digits, factory assigned					
Respo	Response Triggers					
Notes	Notes					
This de	This device has a 14 digit serial number, only the last 11 digits are displayed					
K-Conf	K-Config Example					
"#SN?	"#SN?", 0x0D					

VERSION

Functions		Permission	Transparency			
Set:	-	· ·				
Get:	VERSION?	End User	Public			
Description		Syntax				
Set:	-	-				
Get:	Get firmware version number	#VERSION?				
Respor	Response					
~nn@v	~nn@VERSIONSPfirmware_versionCR LF					
Parame	Parameters					
firmwa	are_version-XX.XX.X	xxxx where the digit groups are: ma	ajor.minor.build version			
Respor	nse Triggers					
Notes	Notes					
K-Conf	K-Config Example					
"#VER	"#VERSION?",0x0D					

DISPLAY

Description Set: - Get: Gr Response	DN et output HPD status	Permission - End User Syntax - #DISPLAY?spout_idcr	Transparency - Public			
Get D3 Description Set: - Get: G Response	on et output HPD status	Syntax -	- Public			
Description Set: - Get: G Response	on et output HPD status	Syntax -	Public			
Set: - Get: G Response	et output HPD status	-				
Get: G	·	- #DISPLAY?spout_idcr				
Response	·	#DISPLAY?spout_idcr				
	;		#DISPLAY? SPOUL_idcr			
		Response				
- mebro	PLAY _{SP} out_id,status	CR LF				
Paramete	rs					
status – HPD status according to signal validation: 0 (Off), 1 (On), 2 (On and all parameters are stable and valid) Response Triggers						
A response is sent to the com port from which the Get was received, after command execution and: After every change in output HPD status from On to Off (0) After every change in output HPD status from Off to On (1)						
After every change in output HPD status from Off to On and all parameters (new EDID, etc.) are stable and valid (2)						
Notes						
K-Config Example						
Get the output HPD status of HDBT OUT: "#DISPLAY? 1",0x0D						

HDCP-MOD

Functions		Permission	Transparency	
Set:	HDCP-MOD	Administrator	Public	
Get:	HDCP-MOD?	End User	Public	
Description		Syntax		
Set:	Set HDCP mode	#HDCP-MODspstage_id, modecr		
Get:	Get HDCP mode	#HDCP-MOD?spstage_idcr		
Respo	Response			
Set / (Sot / Cot: program work internation			

Set / Get: ~ nn@HDCP-MOD SP inp_id, mode CR LF

Parameters

stage_id - input number: 0 (HDBT IN), 1 (HDMI IN 1), 2 (HDMI IN 2), 3 (HDMI IN 3): output mode - HDCP mode, for input: 0 (HDCP disabled), 1 (HDCP enabled); for output: 2 (follow IN), 3 (follow OUT)

Response Triggers

A response is sent to the com port from which the set (before execution) / get command was received A response is sent to all com ports after command execution if HDCP-MOD was set by any other external control device (device button, device menu or other) or if the HDCP mode changed

Notes

When you define 3 as the mode, the HDCP status is defined according to the connected output in the following priority: HDMI OUT, HDBT OUT. If the connected display on HDBT OUT supports HDCP, but HDMI OUT does not, then HDCP is defined as not supported. If HDMI OUT is not connected, then HDCP is defined by HDMI OUT.

K-Config Example

Disable HDCP mode on HDMI IN 2:

"#HDCP-MOD 2,0",0x0D

LOCK-FP

Command Name		Permission	Transparency		
Set:	LOCK-FP	End User	Public		
Get:	LOCK-FP?	End User Public			
Description		Syntax			
Set:	Lock the front panel	the front panel #LOCK-FPSPLock/Unlock			
Get:	Get the front panel lock state	#LOCK-FP?cr			
Response	Response				
~nn@LOCK-FPSPLock/UnlockcrLF					
Parameters					
Lock/Uni	Lock/Unlock – 0 (unlock), 1 (lock)				
Response	Triggers				
Notes	Notes				
K-Config I	K-Config Example				
Lock the fr	Lock the front panel buttons:				

"#LOCK-FP 1",0x0D

Communication Commands

Command	Description
NET-DHCP	Set/get DHCP mode
NET-GATE	Set/get gateway IP
NET-IP	Set/get IP address
NET-MAC	Get MAC address
NET-MASK	Set/get subnet mask

NET-DHCP

Functions		Permission	Transparency
Set:	NET-DHCP	Administrator Public	
Get:	NET-DHCP?	End User	Public
Descript	ion	Syntax	
Set:	Set DHCP mode	# NET-DHCP sp <i>mode</i> cr	
Get:	Get DHCP mode	#NET-DHCP?	
Respons	se		
~nn@ner	I-DHCPSPmodecrlf		
Parameters			
<i>mode</i> – 0 (do not use DHCP. Use the IP address set by the factory or the NET-IP command), 1 (try to use DHCP. If unavailable, use the IP address set by the factory or the NET-IP command)			
Respons	se Triggers		
Notes			
Connecting Ethernet to devices with DHCP may take more time in some networks.			
K-Config Example			
Enable DHCP mode, if available:			

"#NET-DHCP 1", 0x0D

NET-GATE

Functions		Permission	Transparency
Set:	NET-GATE	Administrator	Public
Get:	NET-GATE?	End User	Public
Descript	tion	Syntax	
Set:	Set gateway IP	#NET-GATE spip address cr	
Get:	Get gateway IP	#NET-GATE?cr	
Respons	Response		
~nn@ ne	~nn@net-gatespip_addresscrlf		
Paramet	Parameters		
ip_add	<i>ip_address</i> – gateway IP address, in the following format: xxx.xxx.xxx.xxx		
Respons	Response Triggers		

Notes

A network gateway connects the device via another network, possibly over the Internet. Be careful of security problems. Consult your network administrator for correct settings.

K-Config Example

Set the gateway IP address to 192.168.0.1: "#NET-GATE 192.168.000.001", 0x0D

NET-IP

Functions		Permission	Transparency	
Set:	NET-IP	Administrator Public		
Get:	NET-IP?	End User	Public	
Descript	ion	Syntax		
Set:	Set IP address	#NET-IP sp <i>ip_address</i> cr		
Get:	Get IP address	# NET-IP? _{CR}		
Respons	se			
~nn@ ne :	T-IP sp <i>ip_address</i> crlf			
Paramet	Parameters			
ip_add	<i>ip_address</i> – IP address, in the following format: xxx.xxx.xxx.xxx			
Response Triggers				
Notes	Notes			
Consult	Consult your network administrator for correct settings.			
K-Config	K-Config Example			
	Set the IP address to 192.168.1.39: "#NET-IP 192.168.001.039", 0x0D			

NET-MAC

Functio	Functions Permission Transparency				
		rennission	Transparency		
Set:	-	-	-		
Get:	NET-MAC?	End User	Public		
Descrip	tion	Syntax			
Set:	-	-			
Get:	Get MAC address	#NET-MAC? CR			
Respon	se				
~nn@ne		LF			
Paramet	Parameters				
mac_ad	dress – unique MAC addr	ess. Format: xx-xx-xx-xx-xx-xx	where \mathbf{x} is a hex digit		
Respon	se Triggers				
Notes					
K-Config Example					
"#NET-	"#NET-MAC?",0x0D				

NET-MASK

Functions		Permission	Transparency	
Set:	NET-MASK	Administrator Public		
Get:	NET-MASK?	End User	Public	
Descrip	tion	Syntax		
Set:	Set subnet mask	#NET-MASKspnet_maskcr		
Get:	Get subnet mask	#NET-MASK?CR		
Respon	se			
~nn@ne	T-MASK spnet_maskcrlf			
Parame	Parameters			
net_ma	net_mask – format: xxx.xxx.xxx.xxx			
Response Triggers				
The sub	The subnet mask limits the Ethernet connection within the local network.			
Consult	your network administrator	for correct settings.		
Notes	Notes			
K-Confi	K-Config Example			
	Set the subnet mask to 255.255.0.0: "#NET-MASK 255.255.000.000", 0x0D			

Switching/Routing Commands

Command	Description
ROUTE	Set/get layer routing

ROUTE

Command Name		Permission	Transparency
Set:	ROUTE	End User	Public
Get:	ROUTE?	End User	Public
Descriptio	n	Syntax	
Set:	Set layer routing	#ROUTE splayer,dest,src	CR
Get:	Get layer routing	#ROUTE? splayer,srccr	
Response			
~nn@ROUTE	splayer,dest,srccrLF		
Parameter	s		
layer-1	(video + audio)		
dest — 1 (HDMI OUT)		
src – inpu	t number: 0 (HDMI IN 1), 1 (HDMI IN 2), 1	2 (HDMI IN 3), 3 (HDBT IN), 4	(PC IN)
Response	Triggers		
Notes	Notes		
K-Config B	K-Config Example		
Route the	video from HDMI IN 3 to HDMI OUT:		
"ROUTE 1	"ROUTE 1,1,2",0x0D		

Video Commands

Command	Description
VFRZ	Set/get output freeze status
VMUTE	Set/get enable/disable video on output status
VID-RES	Set/get output resolution

VFRZ

Comma	nd Name	Permission	Transparency
Set:	VFRZ	End User	Public
Get	VFRZ?	End User	Public
Descrip	tion	Syntax	
Set:	Set freeze on selected output	#VFRZ spout_id,f:	reeze_flagcr
Get:	Get output freeze status	#VFRZ? spout_idcr	
Respon	se		
~nn@vF	RZ SPwin_num, freeze_flagcrLF		
Parame	ters		
out_ic	a -output number: 1 (HDMI OUT)		
freeze	e_flag-0 (unfreeze), 1 (freeze)		
Response Triggers			
After execution, response is sent to the com port from which the Set/Get was received After execution, response is sent to all com ports if VFRZ was set by any other external control device (button press, device menu and similar)			
Notes			
K-Config Example			
	Freeze the video on the HDMI OUT output:		
"#VFRZ	"#VFRZ 1,1",0x0D		

VMUTE

Functio	ons	Permission	Transparency	
Set:	VMUTE	End User	Public	
Get:	VMUTE?	End User	Public	
Descri	ption	Syntax		
Set:	Set enable/disable video on output	#VMUTE spoutput_id,flag	JCR	
Get:	Get video on output status	#VMUTE? spoutput_idspcr		
Respo	nse			
Set / G	et: ~nn@vmutespoutput_i	d, flagcr LF		
Parame	eters			
out_i	d – output number: 1 (HDMI	OUT+HDBT OUT)		
flag ·	 – 0 (enable video on output), 	1 (disable video on output)		
Respor	nse Triggers			
Notes				
K-Conf	K-Config Example			
	Disable the video output on HDMI OUT: "#VMUTE 1,1",0x0D			

VID-RES

VID-RE	5		
Comma	Ind Name	Permission	Transparency
Set:	VID-RES	End User	Public
Get	VID-RES?	End User	Public
Descrip	otion	Syntax	
Set:	Set output resolution	#VID-RES spstage,stage id,is na	ative, resolution cm
Get:	Get input/output resolution	#VID-RES? spstage,stage	e_id,is_nativecr
Respor	ISE		
~nn@vi	D-RES spstage, stage id, is native	, resolution CR LF	
Parame			
<pre>stage - 0 (input), 1 (output) stage_id - output number: 1 (HDMI OUT) is_native - 0 (OFF, do not use native resolution) resolution - number that represents the required resolution: 200-231 (640x480-Native OUT2) Response Triggers After execution, response is sent to the com port from which the Set/Get was received. After execution, response is sent to all com ports if VID-RES was set by any other external control device (button press, device menu and similar).</pre>			
Notes			
"Set" command is only applicable for <i>stage</i> =output. "Set" command with <i>is_native</i> =ON sets native resolution on selected output (resolution index sent = 0). Device sends as a response, the actual VIC ID of the native resolution. "Get" command with <i>is_native</i> =ON returns native resolution VIC ID, with <i>is_native</i> =OFF returns current resolution.			
K-Config Example			
Set the output resolution to 640x480: "#VID-RES 1,1,0,200",0x0D			

Audio Commands

Command	Description
AUD-EMB	Set/get audio in video embedding status
AUD-LVL	Set/get volume level
MUTE	Set/get audio mute status
MIC-GAIN	Set/get the microphone gain level
MIC-TLK	Set/get mic talkover parameters
TLK	Set/get audio talkover mode status

AUD-EMB

Comma	nd Name	Permission	Transparency
Set:	AUD-EMB	End User	Public
Get:	AUD-EMB?	End User	Public
Descrip	tion	Syntax	
Set:	Set audio in video embedding status	#AUD-EMBspinp_id,	out_id,statuscr
Get:	Get audio in video embedding status	#AUD-EMB? spinp_ic	l,out_id cr
Respon	se		
Set/Get	:~nn@AUD-EMBspinp_id,out,statuscr	LF	
Parame	ters		
inp_ic	l – input number: 0 (HDMI IN 1), 1 (HDMI IN	12), 2 (HDMI IN 3)	
	a – 0 (HDMI OUT)		
status	a – 0 (Analog), 1 (Embedded), 2 (Auto)		
Respon	se Triggers		
Respon	se is sent to the com port from which the Se	et (before execution)/Get	command was received
After ex	ecution, response is sent to all com ports if	AUD-EMB was set by an	y other external control device
(button	press, device menu and similar)		
Notes			
K-Config Example			
	audio embedding status for HDMI IN 3 to A	nalog:	
#AUD-E	MB 2,0,0",0x0D		

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AUD-LVL

Command	Name	Permission	Transparency		
Set:	AUD-LVL	End User	Public		
Get:	AUD-LVL?	End User	Public		
Descriptior	1	Syntax			
Set:	Set volume level	#AUD-LVL spstage,channel,volume	CR		
Get:	Get volume level	#AUD-LVL? spstage, channelcr			
Response					
~nn@aud-1	LVLspstage, channel, volumecr LF				
Parameters	\$				
channel -	<pre>stage - 0 (input processing), 1 (output processing) channel - inputs: 0 (HDBT IN), 1 (HDMI IN 1), 2 (HDMI IN 2), 3 (HDMI IN 3), 4 (PC IN); output: 0 volume - volume level: 0 to 100</pre>				
Response ⁻	Response Triggers				
Notes					
K-Config Example					
Set the volume on the output to 75: "#AUD-LVL 1,0,75",0x0D					

MUTE

Command Name		Permission	Transparency	
Set:	MUTE	End User	Public	
Get:	MUTE?	End User	Public	
Description	1	Syntax		
Set:	Set audio mute status	#MUTE spchannel, mute_modecr		
Get:	Get audio mute status	#MUTE? spchannelcr		
Response				
~nn@mute	~nn@MUTEspchannel, mute modece LF			
Parameters	3			
channel -	1 (HDMI OUT)			
mute_mode	e – 0 (OFF, unmuted), 1 (ON, muted)			
Response	Triggers			
Notes				
K-Config E	xample			
Mute the au "#MUTE 1	udio on the outputs: , 1″, 0x0D			

MIC-GAIN

Comma	nd Name	Permission	Transparency
Set:	MIC-GAIN	End User	Public
Get:	MIC-GAIN?	End User	Public
Descrip	tion	Syntax	
Set:	Set the microphone gain level	#MIC-GAIN SP P1, P2	CR
Get :	Get the microphone gain level	#MIC-GAIN? SP P1 CR	
Respon	se		
Set / Ge	et:~nn@mic-gainsp <i>P1,P2</i> crlf		
Parameters			
<i>P1</i> – 0			
<i>P2</i> – gain level:0 to 100			
Respon	se Triggers		
Response is sent to the com port from which the Set (before execution) / Get command was received. After execution, response is sent to all com ports if MIC-GAIN was set any other external control device (button press, device menu and similar).			
Notes			

Sets the microphone input audio gain.

K-Config Example

Set the microphone audio gain to 50: "#MIC-GAIN 0,50",0x0D

MIC-TLK

Command Name		Permission	Transparency
Set:	MIC-TLK	End User	Public
Get:	MIC-TLK?	End User	Public
Description		Syntax	
Set:	Set mic talkover parameters	#MIC-TLK spchannel, P1, valuecm	
Get:	Get mic talkover parameters	#MIC-TLK?spchannel,Plc	R
Response			

~nn@MIC-TLK SP channel, P1, value CR LF

Parameters

channel — 0

P1 - talkover setting: 0 (Depth), 1 (Trigger), 2 (Attack time), 3 (Hold time),

4 (Release time)

value - 0-100 for Depth, 0-100 (-60dB-40dB) for Trigger,

0-200 (0-2 seconds) for Attack/Hold/Release time

Response Triggers

Notes

K-Config Example

Set the mic talkover Trigger to -50dB: "MIC-TLK 0,1,31",0x0D TLK

Comma	nd Name	Permission	Transparency	
Set:	TLK	End User	Public	
Get:	TLK?	End User	Public	
Descrip	tion	Syntax		
Set:	Set audio talkover mode status	#TLK spchannel,ta	alkover_modecr	
Get:	Get audio talkover mode status	#TLK? spchannelcr		
Respon	se			
~nn@TI	Kspchannel,talkover_modecrlf			
Parame	ters			
	e1 – 1 (HDMI OUT)			
talkov	<pre>rer_mode - 0 (off), 1 (mixer), 2 (talkover),</pre>	3 (mic only)		
Respon	se Triggers			
Notes				
K-Config Example				
	Set the talkover mode on HDMI OUT to talkover:			

Multiviewer/Scaler Commands

Command	Description
IMAGE-PROP	Set/get the image size
SCL-AS	Set/get the image size
SCL-AUDIO-DELAY	Set/get the scaler audio delay setting
SCL-PCAUTO	Set PC auto sync of scaler

IMAGE-PROP

Comman	d Name	Permission	Transparency
Set:	IMAGE-PROP	End User	Public
Get:	IMAGE-PROP?	End User	Public
Descripti	on	Syntax	
Set:	Set the image size	#IMAGE-PROP SPP1	,image_sizecr
Get :	Get the image size	#IMAGE-PROP?	l,image_sizecr
Response	9		
Set / Get	:~nn@IMAGE-PROP _{SP} P1,image_siz	e cr lf	
Paramete	rs		
<i>P1</i> – 1 (0	utput)		
image_s	ize-0 (Overscan), 1 (Full), 2 (Best fit)	, 3 (Panscan), 4 (Letterb	ox), 5 (Underscan), 6 (Follow In)
Response	e Triggers		
Response is sent to the com port from which the Set (before execution) / Get command was received After execution, response is sent to all com ports if IMAGE-PROP was set any other external control device (button press, device menu and similar).			
Notes			
Sets the image properties of the selected scaler			
K-Config Example			
Set the image size to Panscan: "#IMAGE-PROP 1,3",0x0D			

SCLR-AS

Comman	d Name	Permission	Transparency
Set:	SCLR-AS	End User	Public
Get:	SCLR-AS?	End User	Public
Descripti	ion	Syntax	
Set:	Set auto-sync feature setting	#SCLR-AS SP P1, auto-sync	CR
Get :	Get auto-sync feature setting	#SCLR-AS?SP P1 CR	
Respons	e		
Set / Get : ~nn@sclr-asspP1, auto-syncle			
Paramete	ers		
<i>P1</i> – 1 (S	Scaler)		
auto-sy	vnc – Auto-sync setting: 0 (off), 1 (fast), 2	(slow)	
Response Triggers			
The auto-sync feature determines whether the outputs are turned off when no video is detected on the selected input			
Notes			
Sets the auto sync features for the selected scaler			
K-Config Example			
Set the auto-sync feature for the outputs to fast: "#SCLR-AS 1,1",0x0D			

SCLR-AUDIO-DELAY

Command Name		Permission	Transparency			
Set:	SCLR-AUDIO-DELAY	End User	Public			
Get:	SCLR-AUDIO-DELAY?	End User	Public			
Descript	ion	Syntax				
Set:	Set the scaler audio delay setting	#SCLR-AUDIO-DELA	Y spP1,audio_delaycr			
Get :	Get the scaler audio delay setting	#SCLR-AUDIO-DELA	Y? sp <i>P1,audio_delay</i> cr			
Respons	se					
Set / Get	t:~nn@sclr-audio-delayspP1,audi	o_delaycrlf				
Paramet	ers		Parameters			
D1 _ 1 (9	Scaler)					
6 (90 r	Scaler) delay – 0 (Off), 1 (40ms), 2 (50ms), 3 (60 ns), 7 (100ms), 8 (110ms), 9 (110ms), 10 40ms), 13 (150ms), 14 (160ms), 15 (170m	(120ms), 11 (130ms),				
audio_0 6 (90r 12 (14	delay – 0 (Off), 1 (40ms), 2 (50ms), 3 (60 ms), 7 (100ms), 8 (110ms), 9 (110ms), 10	(120ms), 11 (130ms),				
audio 6 (90r 12 (14 Respons After exe	delay – 0 (Off), 1 (40ms), 2 (50ms), 3 (60 ms), 7 (100ms), 8 (110ms), 9 (110ms), 10 40ms), 13 (150ms), 14 (160ms), 15 (170m	(120ms), 11 (130ms), ns), 16 (180ms), 17 (190 et (before execution) / Ge	ns) et command was received			
audio_ 6 (90r 12 (14 Respons Respons After exe device (b	delay – 0 (Off), 1 (40ms), 2 (50ms), 3 (60 ms), 7 (100ms), 8 (110ms), 9 (110ms), 10 40ms), 13 (150ms), 14 (160ms), 15 (170m se Triggers se is sent to the com port from which the S ecution, response is sent to all com ports if	(120ms), 11 (130ms), ns), 16 (180ms), 17 (190 et (before execution) / Ge	ns) et command was received			
audio_ 6 (90r 12 (14 Respons After exe device (b Notes	delay – 0 (Off), 1 (40ms), 2 (50ms), 3 (60 ms), 7 (100ms), 8 (110ms), 9 (110ms), 10 40ms), 13 (150ms), 14 (160ms), 15 (170m se Triggers se is sent to the com port from which the S ecution, response is sent to all com ports if	(120ms), 11 (130ms), ns), 16 (180ms), 17 (190 et (before execution) / Ge	ns) et command was received			
audio 6 (90r 12 (14 Respons After exe device (b Notes Sets the	delay = 0 (Off), 1 (40ms), 2 (50ms), 3 (60 ms), 7 (100ms), 8 (110ms), 9 (110ms), 10 40ms), 13 (150ms), 14 (160ms), 15 (170m se Triggers se is sent to the com port from which the S ecution, response is sent to all com ports if putton press, device menu and similar).	(120ms), 11 (130ms), ns), 16 (180ms), 17 (190 et (before execution) / Ge	ns) et command was received			

"#SCLR-AUDIO-DELAY 1,5",0x0D

SCLR-PCAUTO

Command	Name	Permission	Transparency
Set:	SCLR-PCAUTO	End User	Public
Get:	-	-	-
Description	1	Syntax	
Set:	Set PC auto-adjust of scaler	#SCLR-PCAUTO SP P1, P2 CR	
Get :	-	-	
Response			
~nn@sclr	~nn@sclr-pcautosp P1, P2 CR LF		
Parameters	5		
<i>P1</i> – 1 (sca	ler)		
<i>P2</i> – 1 (initi	ates the auto-adjust function)		
Response Triggers			
The auto-ad	djust feature is implemented every time F	2 is set to "Yes".	
Notes			
Trigger the	Trigger the auto-adjust feature of PC input.		
K-Config Example			
	Initiate the PC auto-adjust feature: "#SCLR-PCAUTO 1,1",0x0D		

Parameters

Video Resolutions

VIC Number	Video Resolution
200	Native out 1
201	640x480
202	800x600
203	1024x768
204	1280x768
205	1360x768
206	1280x720
207	1280x800
208	1280x1024
209	1440x900
210	1400x1050
211	1680x1050
212	1600x1200
213	1920x1080
214	1920x1200
215	480p
216	576p
217	720p@50Hz
218	720p@60Hz
219	1080p@24Hz
220	1080p@25Hz
221	1080p@30Hz
222	1080p@50Hz
223	1080p@60Hz
224	4K@24Hz
225	4K@25Hz
226	4K@30Hz
227	4K@50Hz (HDMI Only)
228	4K@60Hz (HDMI Only)
229	4K@50Hz (4:2:0)
230	4K@60Hz (4:2:0)
231	Native out 2

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- 2. All Kramer fiber optic cables and adapters, active cables, cable retractors, all Kramer speakers and Kramer touch panels are 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.

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- 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.

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

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SAFETY WARNING

Disconnect the unit from the power supply before opening and servicing

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