KRAMER



USER MANUAL

MODEL:

DIP-31 Automatic Video Switcher



DIP-31 Quick Start Guide

This guide helps you install and use your DIP-31 for the first time. Go to http://www.kramerav.com/manual/DIP-31 to download the latest user manual (or scan the QR code) and check if firmware upgrades are available.

Step 1: Check what's in the box

- S DIP-31 Automatic Video Switcher
- 4 Rubber feet
- ADC-DPM/HF DisplayPort (M) to HDMI (F) adapter cable

- ✓ 1 Power supply (12V DC)

- I Quick start quide
- Step 2: Install the DIP-31

To mount the DIP-31 in a rack, use an RK-T2B rack adapter. Alternatively, attach the rubber feet to the underside of the machine and place it on a table. You can use the TOOL bracket Installation kit (supplied) to mount the DIP-31 on a desktop, wall or similar area. Fasten a bracket on each side of the TOOL using the two M3x8 screws (supplied). Use the flat-head screws (supplied) to fix the TOOL to the mounting surface or enable it to slide in place.

Step 3: Connect inputs and outputs

Always switch OFF the power on each device before connecting it to your DIP-31. For best results, we recommend that you always use Kramer high-performance cables to connect AV equipment to the DIP-31.





Step 4: Set the DIP-switches

Video Switching Selection

DIP-switch 1 DIP-switch 2		Video Input Selection		
Off (up)	Off (up)	Automatic—Last connected. Where more than one source is connected the last one connected has priority		
Off (up) On (down)		Automatic—Priority selection. HDMI 1 → HDMI 2 → PC IN (default, high to low priority)		
On (down)	Off (up)	Manual		
On (down)	On (down)	Manual		

Audio Switching Selection

DIP-switch 3	DIP-switch 4	Audio Input Selection	
Off (up)	Off (up)	Automatic—Priority selection. Embedded HDMI → analog Audio In (high to low priority)	
Off (up)	On (down)	Automatic—Priority selection. Analog Audio In → embedded HDMI (high to low priority)	
On (down)	Off (up)	Embedded HDMI	
On (down)	On (down)	Analog Audio In	

Step 5: Connect the power

Connect the power adapter to the **DIP-31**, and plug the adapter into the mains power. Power on all attached devices.

Step 6: Operate the DIP-31

Default IP Parameters

Parameter	Values	Default	
Device Name	Any alphanumeric string up to 14 chars (can include hyphen, but not at the beginning or end)	KRAMER_	
DHCP	ON/OFF	OFF	
IP Address	Any valid IP address	192.168.1.39	
Mask	Any valid network mask	255.255.0.0	
Gateway	Any valid gateway address	192.168.0.1	
TCP Port	0 to 65535	5000	
UDP Port	0 to 65535	50000	

Default Web Pages Logon Authentication

Parameter	Values	
Name	Admin	
Password	Admin	

You can operate the DIP-31 via the front panel buttons, remote P3000 commands, or by using a Web browser to access the built in Web pages.

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1 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 video, audio, presentation, and broadcasting professionals 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 and Repeaters; GROUP 6: Specialty AV Products; GROUP 7: Scan Converters and Scalers; GROUP 8: Cables and Connectors; GROUP 9: Room Connectivity; GROUP 10: Accessories and Rack Adapters; GROUP 11: Sierra Video Products; GROUP 12: Digital Signage; GROUP 13: Audio; and GROUP 14: Collaboration.

Congratulations on purchasing your Kramer **DIP-31** *Automatic Video Switcher* which are part of the Kramer Audio Distribution System and are ideal for:

- Display systems requiring simple, automatic input selection.
- Multimedia and presentation source selection.
- Video distribution in hotel rooms and schools.

2 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>http://www.kramerav.com/downloads/DIP-31</u> to check for up-to-date user manuals, application programs, and to check if firmware upgrades are available (where appropriate).

2.1 Achieving the Best Performance

To achieve the best performance:

- Use only good quality connection cables (we recommend Kramer highperformance, 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 DIP-31 Automatic Video Switcher away from moisture, excessive sunlight and dust.



This equipment is to be used only inside a building. It may only be connected to other equipment that is installed inside a building.

2.2 Safety Instructions

Caution:	There are no operator serviceable parts inside the unit
Warning:	Use only the power cord that is supplied with the unit
Warning:	Do not open the unit. High voltages can cause electrical shock! Servicing by qualified personnel only
Warning:	Disconnect the power and unplug the unit from the wall before installing
	Caution: Warning: Warning: Warning:

2.3 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 <u>http://www.kramerav.com/support/recycling/</u>.

3 Overview

DIP-31 is a 4K UHD automatic switcher for HDMI, VGA, Ethernet, data and unbalanced audio signals. The unit supports resolutions up to 4K@60Hz (4:2:0) UHD and various modes of input selection and transmits the signal via HDMI cable to a compatible receiver (for example the **VS-62H** or when connecting directly to a display/projector). **DIP-31** is a Step-in commander when connected to a matrix switcher that supports Step-in over HDMI such as the **VS-62H**.

The DIP-31 Automatic Video Switcher features:

- Max. Resolution 4K@60Hz (4:2:0) UHD and WUXGA.
- Max. Data Rate 10.2Gbps (3.4Gbps per graphic channel).
- HDTV support
- HDCP compliancy works with sources that support HDCP repeater mode
- HDMI with Deep Color, x.v.Color™ and 3D
- I-EDIDPro[™] Kramer Intelligent EDID Processing[™] Intelligent EDID handling & processing algorithm ensures Plug and Play operation for HDMI systems
- Automatic live input detection based on video clock presence
- Automatic input selection based on priority selection or last connected input
- Manual input selection
- Step-in control when connected to a device that provides step-in support
- Automatic analog audio detection and embedding
- Control via Kramer Protocol 3000 and embedded Web pages over a LAN
- A lockable EDID
- Remote control via contact-closure switches
- · Equalization and re-clocking of the data
- Support for digital audio formats
- An RS-232 data port for controlling external devices

4 Defining the Automatic Video Switcher



Figure 1 defines the front panel of the DIP-31.

Figure 1: DIP-31 Front Panel

#	Feature		Function		
1	SELECT Button		Press to select the HDMI In 1 input. When HDMI In 1 is selected, the button: • Lights red when external audio is selected • Lights green when HDMI In 1 is selected		
2		HDMI 1 Connector	Connect to the first HDMI source		
3	HDMI IN 2	SELECT Button	Press to select the HDMI In 2 input. When HDMI In 2 is selected, the button: • Lights red when external audio is selected • Lights green when HDMI In 2 is selected		
4		HDMI 2 Connector	Connect to the second HDMI source		
5	PC IN SELECT Button		 Press to select the PC graphics input. When PC graphics is selected, the button: Lights red when external audio is selected Lights green when the PC input selected 		
6		PC Graphics 15-pin HD Connector	Connect to the PC graphics source, (for example, a laptop)		
7	AUDIO IN 3.5mm Mini Jack		Connect to the unbalanced, stereo audio source, (for example, the audio output of the laptop)		
8	Step-In Button		Press to take control of the input that this device is connected to on a compatible switcher		
9	ONLED		Lights green when the device is powered on		

Figure 2 defines the rear panel of the DIP-31.



Figure 2: DIP-31 Rear Panel

#	Feature		Function		
1	AUDIO OUT 3.5mm Mini Jack		Connect to the unbalanced, stereo audio acceptor, (for example, active speakers)		
2	ETHERNET RJ-45 Connector		Connect to the LAN, (Ethernet traffic or PC controller)		
3	RS-232 CONTROL 3- pin Terminal Block DATA 3-pin Terminal Block		Connect to a serial controller or PC		
4			Connect to a serial data source or acceptor		
5	PC/HDMI Remote Toggle Switch Terminal Block		Connect to a remote momentary switch to toggle between the PC graphics and HDMI inputs		
6	Remote Contact-closure 4-pin Terminal Block		Connect to remote momentary switches to control step- in and audio volume		
7	FACTORY RESET Button		Short press to reboot, long press to reset the device to factory default parameters		
8	SETUP 4-way DIP-switch		Switches for setting the device behavior, (see Section 8.1)		
9	PROG Mini USB Connector		Connect to a PC to perform a firmware upgrade		
10	HDMI OUT Connector		Connect to a compatible HDMI display		
11	12V DC C	Connector	Connect to the supplied power adapter		

5 Connecting the DIP-31 Automatic Video Switcher

Always switch off the power to each device before connecting it to your **DIP-31**. After connecting your **DIP-31**, connect the power to each of them and then switch on the power to each device.



Figure 3: Connecting the DIP-31

To connect the DIP-31 as illustrated in Figure 3:

- Connect an HDMI source, (for example, a Blu-ray disk player) to the HDMI IN 1 input.
- 2. Connect a PC graphics source, (for example, a laptop) to the PC In input.
- Connect an unbalanced stereo audio source, (for example, the audio output from the laptop) to the AUDIO IN 3.5mm mini jack.

- Connect the HDMI OUT connector on the rear panel of the DIP-31 to an HDMI compatible switcher, display or projector.
- Connect the DATA RS-232 3-pin terminal block on the rear panel of the DIP-31 to an RS-232 controlled device (for example, a projector) or an RS-232 controller.
- Connect the AUDIO OUT 3-pin terminal block on the rear panel of the DIP-31 to the unbalanced, stereo audio acceptor, (for example, active speakers).
- Connect the STEP IN 2-way terminal block to a momentary, contact-closure switch, (see <u>Section 5.1</u>).
- Connect the PC/HDMI 2-way terminal block to a momentary, contact-closure switch for input selection, (see <u>Section 5.1</u>).
- Connect the Vol Up/Vol Down 3-pin terminal block to remote, contactclosure, volume control switches.
- Connect the power adapter to the DIP-31 and to the mains power, (not shown in <u>Figure 3</u>).

5.1 Connecting the Remote Control Switches

You can connect remote, momentary-contact contact-closure switches to the terminal block on the rear panel of the **DIP-31** to control the device.

Figure 4 illustrates the connections from the terminal block to the contact-closure switches.





Figure 4: Remote Switches Terminal Block

#	Feature	Function		
1	PC/HDMI—input selection/VGA phase shift adjustment	Short press—Input toggle Long press—Adjusts the VGA phase shift, (see <u>Section 6.4</u>)		
2	STEP IN	Activates the step-in function if relevant		
3	VOL UP—analog audio output volume increase control, (see <u>Section 7.3</u>)	Short press—Increases the volume one step Long press—Increases the volume from 0% to 100% in 10 seconds		
4	VOL DN—analog audio output volume decrease control, (see <u>Section 7.3</u>)	Short press—Decreases the volume one step Long press—Decreases the volume from 100% to 0% in 10 seconds		
G	GND	Connect to the common side of the switches		

5.2 Wiring the RJ-45 Connectors

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

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



6 Principles of Operation

The DIP-31 selects video and audio inputs based on the rules described below.

6.1 Input Selection

The video mode selection is set by the DIP-switches (see <u>Section 8.1</u>) to either of the following modes:

- Manual
- Auto-Last connected or priority mode

In manual mode switching occurs whether or not there is a live signal present on the input. You select manually select an input using any of the following methods:

- Front panel buttons
- Remote input selection switches
- RS-232 control
- Web pages

In auto mode, the switching selection is performed based on either last connected or priority input.

In last connected mode, if the signal on the current input is lost, the **DIP-31** automatically selects the last connected input, (the delay depending on the configurable signal-lost timeout).

In priority mode, when the input sync signal is lost for any reason, the input with a live signal and next in priority is selected automatically, (the delay depending on the configurable signal-lost timeout). This priority is configurable; the default setting is HDMI 1 \rightarrow HDMI 2 \rightarrow PC.



In both last connected and priority modes, manually selecting an input (using the remote input selection switches or any of the above methods) overrides automatic selection.

6.2 Signal Loss and Unplugged Cable Timeouts

In both last connected and priority modes, when the input signal sync is lost (but the cable is not removed) there is a default delay (ten seconds for video, not applicable to the PC input, and five seconds for analog audio) before another input is automatically selected. When an input cable is removed, there is a delay before automatic switching takes place.

Both timeouts are configurable, (see Section 8.1).



Analog audio is not output when there is no display connected. If a display is connected analog audio is output even in the absence of a video signal.

6.3 Audio Signal Control

The Option DIP-switches 3 and 4 (see <u>Section 8.1</u>) control the manner in which audio is handled.

Selected Video Input	HDMI Embedded Audio Detected	Analog Audio Detected	DIP-switch 3	DIP-switch 4	Audio on HDMI Output
VGA	N/A	Yes	N/A	N/A	Analog audio
VGA	N/A	No	N/A	N/A	No audio
HDMI	N/A	N/A	Manual	Embedded	Embedded audio
HDMI	N/A	N/A	Manual	Analog	Analog audio
HDMI	Yes	No	Auto	N/A	Embedded audio
HDMI	Yes	Yes	Auto	Embedded	Embedded audio
HDMI	Yes	Yes	Auto	Analog	Analog audio
HDMI	No	Yes	Auto	N/A	Analog audio
HDMI	No	No	Auto	N/A	No audio

The following table describes which audio signal is embedded in the output.

When there is an audio signal but no video signal the output is a black video pattern in conjunction with the analog audio signal.

6.4 VGA Phase Shift

To minimize phase on the input VGA signal, the VGA sampling phase can be shifted using the following methods:

- A long press on the PC IN select button on the front panel.
 Each long press steps the phase shift up one step, starting from 0 and going to 31. When set to 31, another long press steps the shift to 0
- A remote, contact-closure switch connected to pins 1 and G of the Remote terminal block.
 Each long press steps the phase shift up one step, starting from 0 and going to 31. When set to 31, another long press steps the shift to 0
- Using the Web pages, (see <u>Section 0</u>)
- Protocol 3000 commands over RS-232 (see Section 12)

7 Operating the DIP-31

The **DIP-31** can be operated using any of the following methods:

- Front panel buttons
- Protocol 3000 command, (see Section 12)
- Remote contact-closure switch, (see Section 5.1)
- Web pages, (see Section 9)

7.1 Locking the EDID

To lock the EDID and prevent the stored EDID (either default or read from a device) from being overwritten:

- Send a Protocol 3000 command, (see Section 12)
- Use the Web pages, (see <u>Section 9</u>)

7.2 Resetting the DIP-31

The **DIP-31** can be reset to factory default by either:

- Using the button on the rear panel
- Using the Web pages, (see <u>Section 9</u>)

To perform a soft reset of the DIP-31:

• Briefly press the Reset button. The device resets

To reset the DIP-31 to factory default parameters:

• Press and hold the Reset button for five seconds. The device is reset to factory default parameters

7.3 Analog Audio Output Volume Control

The analog audio output volume can be controlled using the Web pages, (see <u>Section 0</u>) or via the remote, contact-closure switches connected to pins 3 and 4 of the Remote terminal block, (see <u>Section 5.1</u>).

The number of up/down volume steps per press is detailed in the table below.

Ramp	Volume Reading	Volume (dB)
1	100	0
1	99	-0.5
1	98	-1.0
1	97	-1.5
1	96	-2.0
1		(0.5 steps)
1	12	-44.0
1	11	-44.5
1	10	-45.0
1	9	-45.5
2		(2.0 steps)
2	8	-47.0
2	7	-49.0
2	6	-51.0
2	5	-53.0
2	4	-55.0
2	3	-57.0
2	2	-59.0
2	1	-61.0
2	0	-63.0

8 Configuring the DIP-31

8.1 Setting the Configuration DIP-switch

The 4-way DIP-switch provides the ability to configure a number of device functions. A switch that is down is on; a switch that is up is off. By default, all the switches are up (off).



Figure 6: Configuration DIP-switch



After changing a DIP-switch you must power cycle the device to implement the change.

Video Switching Selection

DIP-switch 1	DIP-switch 2	Video Input Selection
Off (up)	Off (up)	Automatic—Last connected. Where more than one source is connected the last one connected has priority
Off (up)	On (down)	Automatic—Priority selection. HDMI 1 → HDMI 2 → PC IN (default, high to low priority)
On (down)	Off (up)	Manual
On (down)	On (down)	Manual

Audio Switching Selection

DIP-switch 3	DIP-switch 4	Audio Input Selection
Off (up)	Off (up)	Automatic—Priority selection.
		Embedded HDMI → analog Audio In
		(high to low priority)
Off (up)	On (down)	Automatic—Priority selection.
		Analog Audio In → embedded HDMI
		(high to low priority)
On (down)	Off (up)	Embedded HDMI
On (down)	On (down)	Analog Audio In

8.2 Switching Timeouts

When the **DIP-31** is configured for auto switching, the timeouts (before a new input is automatically selected) can be changed as shown in the tables below. (For the delay settings on the Web page, see <u>Section 9.4</u>.) The following switching timeouts are only for HDMI and not VGA.

Timeout	Minimum Value	Default Value
Delay switching upon signal loss (signal off, 5V power on)	5 seconds	10 seconds for video input 5 Seconds for audio input
Delay switching upon cable unplug (signal off, power off)	0 seconds	0 seconds
Delay 5V power off upon signal loss (delay must be greater than "Delay switching upon signal loss")	Should at least equal the larger of the above two values (signal loss timeout and cable unplug timeout)	900 seconds

For example, if:

Delay switching upon signal loss = 15 seconds Delay switching upon cable unplug = 30 seconds Then: Delay 5V power off upon signal loss must be >= 30 seconds

8.3 Using the Step-in Feature

To be able to use the Step-in feature, you need to assign the RS-232 signal that is transmitted over the HDMI link to control, (see <u>Section 9.2</u>). The Step-in button on the front panel now operates in conjunction with a compatible receiver, for example, the **VS-62H**).

9 Operating the DIP-31 Remotely Using the Web Pages

The **DIP-31** can be operated remotely using the embedded Web pages. The Web pages are accessed using a Web browser and an Ethernet connection.

Before attempting to connect:

- Ensure that your browser is supported (see Section 10)
- Ensure that JavaScript is enabled



Note: The syntax of writing numbers with a prefix of zero is parsed as an octal number. For example, "0123" represents the decimal number 83.



Note: The Web pages work with a minimum resolution of 1024 x 768.

9.1 Browsing the DIP-31 Web Pages



In the event that a Web page does not update correctly, clear your Web browser's cache by pressing CTRL+F5.

To browse the DIP-31 Web pages:

- 1. Open your Internet browser.
- Type the IP number of the device (see <u>Section 10.1</u>) in the Address bar of your browser.

🖉 http://192.168.1.39



If authentication is enabled, the following window appears (<u>Figure 7</u>) and you must enter the valid username (**Admin**) and password (**Admin**) to access the Web pages.

Authentication	n Required
?	A username and password are being requested by http://192.168.1.39. The site says: "."
User Name:	
Password:	1
	OK Cancel

Figure 7: Entering Logon Credentials

Kramer DIP-31 Contro	ller			
Switching				
Device Settings				
Remote Device Control				
Video & Audio Settings		Switching		
Authentication		Manual Input Selection		Volume
EDID		1: HDMI 1		
About Us		2: HDMI 2		
ļ		3: VGA		
				Muted
		Audio Source: Analo	g	
Upload/Save Configuration				
Upload Save				

Following a successful logon, the screen shown in Figure 8 is displayed.

Figure 8: Default Page

To open the left hand side page panel, click the Reveal button \blacktriangleright .

The Switching page appears as shown in Figure 9.

Kramer DIP-31 Contro	oller		
Switching			
Device Settings			
Remote Device Control			
Video & Audio Settings			
Authentication		Switching Manual Input Selection	Volume
EDID		1: HDMI 1 🛛	
About Us		2: HDMI 2	
		3: VGA	
			Muted
		Audio Source: Analog	
Upload/Save Configuration			
Upload Save			

Figure 9: Main Switching Page

The areas of the main switching page are described in the following table.

Item	Description
Page Selection Panel	Click one of the buttons to select a page
Switching Selection	Switching and control section. Click one of the buttons to select a video input. Adjust the VGA phase shift. Adjust the audio volume. Select data routing mode
Hide/Reveal Button	Click to hide or reveal the page selection panel
Upload/Save Configuration Area	Click one of the buttons to save or retrieve a configuration, (see <u>Section 9.1.1</u>)

There are six Web pages described in the following sections:

- Switching (see <u>Section 9.2</u>)
- Device Settings (see <u>Section 9.3</u>)
- Video and Audio Settings (see Section 9.4)
- Authentication (see Section 9.6)
- EDID (see Section 9.7)
- About Us (see Section 9.8)

9.1.1 Upload/Save Configuration Facility

The Upload/Save Configuration facility (see item 4 in Figure 9) lets you retrieve and save a configuration.

Upload/Save (<u>Configuration</u>
Upload	Save

To upload a configuration:

- Click the Upload button. The File Upload browser window appears.
- Browse to the required file and press Open.
 The configuration is retrieved and the success message is displayed.

To save the current configuration:

1. Click the Save button.

The Save Configuration success message is displayed.

- 2. Do either of the following:
 - Click Download to either open the file or save it to the required location
 - Or, click OK to complete the procedure

9.2 Switching Page

The Switching page lets you select a video input manually and adjust the audio volume.

Switching Manual Input Selection	Volume	
1: HDMI 1 🔹		
2: HDMI 2	- 1	
3: VGA		
	75%	
12 1	31 📢	← Mute
Audio Source: Analog		
Use the RS-232 port con	ector for: Data	Control

Figure 10: Switching Page

Item	Description
HDMI 1 Button	Click to select the HDMI 1 input. The button color indicates whether or not there is a live signal on the input
HDMI 2 Button	Click to select the HDMI 2 input
VGA Button	Click to select the VGA input
VGA Phase Change Slider	Click and slide to the left or right to adjust the VGA phase change
Audio Source: Indicator	Indicates the source of the audio that is transmitted on the output
Use the RS-232 port connector for: Button	Assigns the use of the RS-232 signal over HDMI to either data or control:
	 Data for passive mode to route RS-232 traffic transparently
	 Control for active mode to route RS-232 commands to the microprocessor to control the DIP-31, (mandatory when the step-in function is required)
Volume Slider	Click and slide up and down to increase or decrease the audio output volume
Mute Button	Click to mute or unmute the output audio



To be able to use the Step-in feature, you must assign the RS-232 signal that is transmitted over the HDMI link to *Control*. The Step-in button on the front panel now operates in conjunction with a compatible receiver, for example, the **VS-62H**).

9.3 Device Settings Page

The Device Settings page lets you:

- · View some of the device characteristics, (for example, model and Web version)
- Edit IP settings, (for example, name and IP address)
- Upgrade the firmware
- · Reset the device to factory default settings



After making any change to the parameters on the Device Settings page, you must power cycle the device to activate the changes.

Device Settings		
Information		Firmware Upgrade Choose a file
Model	DIP-31	BROWSE
Serial Number	12345678901234	START UPGRADE
Firmware Version	1.15.29904	Reset
Web Version	2.0.16	FACTORY RESET
MAC Address	11-11-11-11-11	
Settings		
DNS Name	KRAMER_	SET
DHCP	ON OFF	
IP Address	192.168.1.39	SET
Mask	255.255.0.0	SET
Gateway	192.168.0.1	SET
TCP Port	5000	SET
UDP Port	50000	SET



Item		Description		
Information Section		Displays information regarding the device, such as, the model, serial number, and MAC address		
DNS name		The DNS name of the device. To set a new name, enter the new alphanumeric name and click Set. (For restrictions regarding the name, see <u>Section 10.2</u>)		
DHCP Button	s	Click ON to turn DHCP on; click OFF to turn DHCP off and use static IP addressing		
IP address		The IP address of the device. To set a new IP address, enter the new valid IP address and click Set		
Mask		The network mask of the device. To set a new mask, enter the new valid mask and click Set		
Gateway		The network gateway for the device. To set a new network gateway, enter the new valid gateway and click Set		
TCP Port		The TCP port number of the device. To set a new TCP port number, enter the new valid port number or use the spin controls and click Set		
UDP Port		The UDP port number of the device. To set a new UDP port number, enter the new valid port number or use the spin controls and click Set		
Firmware I upgrade I	BROWSE button	Click to open a window to browse to the new firmware file		
Section START UPGRADE button		Click to start the upgrade process following the selection of the new firmware file		
Factory Reset Button		Click to reset the device to factory default parameters. After the success message is displayed, power cycle the device		
Set Button		Click to store a changed parameter.		
		Note: If you do not click the Set button, the new parameter is not stored		

To upgrade the firmware:

1. Click Browse.

The Windows Browser opens.

- 2. Browse to the required file.
- 3. Select the required file and click Open.

The firmware file name is displayed in the Firmware Upgrade page.

4. Click Start Upgrade.

The firmware file is loaded and a progress bar is displayed.



Do not interrupt the process or the **DIP-31** may be damaged.

 When the process is complete reboot the device. The firmware is upgraded.

To reset the DIP-31 to factory default parameters:

- Click the Factory Reset button. The confirmation message is displayed.
- 2. Click **OK** to continue or Cancel to exit the procedure.
- 3. Click OK.

The progress message is displayed. On completion, the success message is displayed.

4. Click OK.

9.4 Remote Device Control Page

The RS-232 DATA port (not the control port) can be used for data, P3K control commands or external device control.

Opening the Remote Device Control page allows you to configure the RS-232 data port (parity, data bits, baud rate and stop bits). It also allows you to enable and disable power commands to a remote peripheral device as well as specifying predefined triggers (5V on – connect, 5V off – disconnect) with defined delays as illustrated:

Remote Device Control					
RS-232 Configuration					
Parity		NONE	~		
Data bits		8	~		
Baud rate		9600	~		
Stops bits		1	~		
Remote Device commands	configuration				
Enabled Edit Test Trigger	Description		Delay	Command	
🔽 🙋 📐 5V On	power on		2	turn on device	
5V Off		30	turn off device		
CANCEL APPLY					

To define trigger delays, click the pencil icon under Edit. The following window opens (also for power off):

Edit Trigger [5V On] Event				
Description	power on			
Trigger Delay (sec	10			
Command	tum on device			
		Í		
OK CANCEL				

All fields can be changed as required. Trigger delay can be specified from 0 to 60000 seconds with a default value of 10 seconds.

9.5 Video and Audio Settings Page

The Video and Audio Settings page lets you modify the video, audio and timeout parameters.



Figure 12: Video and Audio Settings Page

DIP-31 - Operating the DIP-31 Remotely Using the Web Pages

ltem	Description		
Video selection mode Indicator	Indicates the current video selection mode; manual, auto, or auto last connected		
Video auto switching priority Buttons	Click and drag the buttons to the required priority level to use when in auto mode		
Audio selection mode Indicator	Indicates the current audio selection; manual, auto, or auto last connected		
Current selection Audio Indicator	Indicates the current audio selection; Embedded or analog		
HDCP Support (on HDMI	Select HDCP support for HDMI 1 and HDMI 2		
input) Buttons	Disabled—HDCP encrypted content is not passed		
	Enabled—HDCP support is dictated by the display		
Delay switching upon signal loss for (leave 5V on) Box	Sets the delay for video and audio before switching (in auto mode) because of a signal loss on the currently selected input. Value in seconds (see <u>Section 6.2</u>)		
Delay switching input upon cable unplug for Box	Sets the delay for video and audio before switching (in auto mode) because the currently selected input cable is unplugged. Value in seconds (see <u>Section 6.2</u>)		
Delay power off 5V upon signal loss for Box	Sets the delay for turning off the 5V output because of a signal loss on the currently selected input. Value in seconds (see <u>Section 6.2</u>)		

9.6 Authentication Page

The Authentication page lets you assign or change logon authentication details.

Authentication				
Activate Security		ON		
Change Password :	Current Password			
	Retype New password			
		CHA	NGE	

Figure 13: Authentication Page

Item		Description			
Activate Security Button		Click to enable/disable security settings. When enabled, the valid username and password must be provided to allow Web page access			
Change Password	Current Password box	Enter the current password			
	New Password box	Enter the new password, (up to 15 printable ASCII characters)			
	Retype New Password box	Retype the new password			
CHANGE button		Click CHANGE to save the new authentication details			

9.7 EDID Page

The EDID page lets you copy EDID data to one or more of the inputs from the following sources:

- Output
- Input
- Default EDID
- EDID data file

From this page you can also lock the EDID on each input independently.

EDID						
Read From	Shor	t Summary			Copy to	
DEFAULT		DIP-31			Inputs	8
Outputs		1280x720			Input 1	
Output 1 No signal		Audio		256	HDMI 1	
		FR Defa	OM ault 0		Input 2	
Inputs		T Inp	O ut 2		HDMI 2	
Input 1		co	PY			_
				_	Input 3 VGA	
Input 2 HDMI 2						
Input 3 VGA						
BROWSE					REFRES	Н



 (\mathbf{i})

The display is not updated automatically when the status of an EDID changes on the device caused by outputs being exchanged. Click Refresh to update the display (see final item in the following table).

Item		Description				
Read from	DEFAULT EDID button	Click to read the default EDID				
Section	Output 1 button	Click to read the EDID from output 1				
	Input 1 button	Click to read the EDID from input 1 (HDMI 1)				
	Input 2 button	Click to read the EDID from input 2 (HDMI 2)				
	Input 3 button	Click to read the EDID from input 3 (VGA)				
BROWSE button		Click to open the file browser to select an EDID file on your computer				
Short Summary Information Section		Displays the current election of EDID source, destination, video resolution, audio availability, and status				
Copy to Inputs selection b		Check to select both inputs				
Section	Lock button	Locks the EDID on the currently selected input				
	Input 1 button	Click to select input 1 as the destination (HDMI 1)				
	Input 2 button	Click to select input 2 as the destination (HDMI 2)				
	Input 3 button	Click to select input 3 as the destination (VGA)				
COPY Button		Click to copy the EDID from the selected source to the selected destination				
REFRESH Button		Click to refresh the display				

To copy EDID data from a source to one or both inputs:

 Click the source button from which to read the EDID (default, output, input, or EDID file).

The button changes color and the EDID summary information reflects the selection and EDID data.

 Click a destination input, or select all inputs by checking the Inputs checkbox.

All selected input buttons change color and the EDID summary information reflects the selection and EDID data.

3. Click Copy.

The "EDID was copied" success message is displayed and the EDID data is copied to the selected input(s).

4. Click OK.
9.8 About Us Page

The **DIP-31** About Us page displays the Web page version and Kramer Electronics Ltd company details.

	WEB VERSION 2.0.16
	Kramer Electronics Ltd.
	3 Am VeOlamo St.
	Jerusalem, Israel, 95463
	Tel: +972 2 6544000
	Fax: +972 2 6535369
	Email: info@kramerel.com
	Web: http://www.kramerelectronics.com
© 2015 - Kramer Ele	ctronics ltd. all rights reserved.

Figure 15: About Us Page

10 Technical Specifications

INPUTS:	Video:	2 HDMI on HDMI connectors		
		1 VGA on a 15-pin HD (F) connector		
	Audio:	1 Unbalanced stereo audio 1V RMS (nominal) on a 3.5mm mini jack		
OUTPUTS:	Video:	1 HDMI on an HDMI connector		
	Audio:	1 Unbalanced stereo audio 1V RMS		
		(nominal) on a 3.5mm mini jack		
PORTS:	1 Etherne	t on an RJ-45 connector		
	1 RS-232	3-pin terminal block control port		
	1 RS-232 3-pin terminal block data port			
	Pomoto o	witches for input switching, stop in volume		
CONTROLS:	control, ar	nd device reset switch		
STANDARDS:	HDMI with	n Deep Color, x.v.Color™ and 3D		
	HDCP—w repeater n	rorks with sources that support HDCP node		
MAXIMUM ANALOG	3.1V p-p			
AUDIO LEVELS:				
THD:	0.013%			
SNR:	75dB			
SUPPORTED WEB	Windows	7 and higher:		
BROWSERS:	 Int 	ernet Explorer (32/64 bit) version 11		
	• Fi	refox version 30		
	Chrome version 35			
	MAC:			
	Chrome version 35			
	• Fi	refox version 27		
	• Sa	afari version 7		
	Android O	S:		
	• Cł	nrome version 35		
	iOS:			
	• Cł	nrome version 35		
	• Sa	afari version 7		
POWER CONSUMPTION:	12V DC, 6	600mA		
OPERATING TEMPERATURE:	0° to +40°	C (32° to 104°F)		
STORAGE	-40° to +	70°C (–40° to 158°F)		
TEMPERATURE:				
HUMIDITY:	10% to 90%, RHL non-condensing			
COOLING:	Convection			
ENCLOSURE TYPE:	Aluminum			
DIMENSIONS:	18.75cm > H	(11.5cm x 2.54cm (7.38° x 4.53° x 1.0°) W, D,		
WEIGHT:	0.43kg (0.95lbs) approx.			
SHIPPING DIMENSIONS:	34.5cm x	16.5cm x 5.2cm (13.6" x 6.5" x 2.0") W, D, H		
SHIPPING WEIGHT:	1.03kg (2.	3lbs) approx.		

DIP-31 - Technical Specifications

ENVIRONMENTAL REGULATORY COMPLIANCE:	Complies with appropriate requirements of RoHs and WEEE
INCLUDED ACCESSORIES:	Power adapter ADC-DPM/HF DisplayPort (M) to HDMI (F) adapter cable, (for connecting a DisplayPort source to the HDMI input)
OPTIONS:	Rack adapter RK-T2B
WARRANTY:	7 years parts and labor

10.1 Default IP Parameters

Parameter	Values	Default
Device Name	Any alphanumeric string up to 14 chars (can include hyphen, but not at the beginning or end)	KRAMER_
DHCP	ON/OFF	OFF
IP Address	Any valid IP address	192.168.1.39
Mask	Any valid network mask	255.255.0.0
Gateway	Any valid gateway address	192.168.0.1
TCP Port	0 to 65535	5000
UDP Port	0 to 65535	50000

10.2 Default Logon Credentials

Parameter	Values
Name	Admin
Password	Admin

10.3 Supported HDMI Resolutions

Resolution	Refresh Rate (Hz)
640x480p	85Hz; 75Hz; 72Hz; 60Hz; 59.95Hz
720x480p	60Hz
720x480i	30Hz
720x576p	50Hz
800x600p	85Hz; 75Hz; 72Hz; 60Hz
848x480p	60Hz
852x480p	60Hz
1024x768p	85Hz; 75Hz; 70Hz; 60Hz
1152x864p	75Hz
1280x768p	60Hz
1280x800p	60Hz
1280x960	60Hz

Resolution	Refresh Rate (Hz)
1280x1024p	75Hz; 60Hz
1360x768p	60Hz
1366x768	60Hz; 50Hz
1400x1050p	60Hz
1440x900p	60Hz
1600x900p	60Hz
1600x1200p	60Hz
1680x1050p	60Hz
1920x1080p	50Hz; 60Hz; 30Hz; 24Hz;
1920x1080i	50Hz; 60Hz;
3840x2160	30Hz
4096x2160	30Hz

10.4 Supported VGA Resolutions

Resolution	Refresh Rate
640x480p	60Hz
720x480p	60Hz
800x600p	60Hz
848x480p	60Hz
1024x768p	60Hz
1152x864	75Hz
1280x720p	60Hz; 50Hz
1280x768	60Hz
1280x800	60Hz
1280x960p	60Hz
1280x1024p	60Hz
1360x768	60Hz;
1366x768	60Hz; 50Hz
1400x1050	60Hz
1440x900	60Hz
1920x1080p	60Hz
1920x1200	60Hz; 50Hz

11 Default EDID

Each input on the **DIP-31** is loaded with a factory default EDID.

11.1 HDMI

Monitor Model name.....DIP-31 Manufacturer..... KMR Plug and Play ID..... KMR1200 Serial number.....n/a Manufacture date...... 2015, ISO week 255 Filter driver..... None EDID revision..... 1.3 Input signal type..... Digital Color bit depth..... Undefined Display type..... RGB color Screen size..... 520 x 320 mm (24.0 in) Power management...... Standby, Suspend, Active off/sleep Extension blocs...... 1 (CEA-EXT) DDC/CI.....n/a Color characteristics Default color space..... Non-sRGB Display gamma...... 2.20 Red chromaticity...... Rx 0.674 - Ry 0.319 Green chromaticity Gx 0.188 - Gy 0.706 Blue chromaticity...... Bx 0.148 - By 0.064 White point (default) Wx 0.313 - Wy 0.329 Additional descriptors... None Timing characteristics Horizontal scan range 30-83kHz Vertical scan range..... 56-76Hz Video bandwidth..... 170MHz CVT standard..... Not supported GTF standard..... Not supported Additional descriptors... None Preferred timing...... Yes Native/preferred timing.. 1280x720p at 60Hz (16:10) Standard timings supported 720 x 400p at 70Hz - IBM VGA

720 x 400p at 88Hz - IBM XGA2 640 x 480p at 60Hz - IBM VGA 640 x 480p at 67Hz - Apple Mac II 640 x 480p at 72Hz - VESA 640 x 480p at 75Hz - VESA 800 x 600p at 56Hz - VESA 800 x 600p at 60Hz - VESA 800 x 600p at 72Hz - VESA 800 x 600p at 75Hz - VESA 832 x 624p at 75Hz - Apple Mac II 1024 x 768i at 87Hz - IBM 1024 x 768p at 60Hz - VESA 1024 x 768p at 70Hz - VESA 1024 x 768p at 75Hz - VESA 1280 x 1024p at 75Hz - VESA 1152 x 870p at 75Hz - Apple Mac II 1280 x 1024p at 75Hz - VESA STD 1280 x 1024p at 85Hz - VESA STD 1600 x 1200p at 60Hz - VESA STD 1024 x 768p at 85Hz - VESA STD

800 x 600p at 85Hz - VESA STD 640 x 480p at 85Hz - VESA STD 1152 x 864p at 70Hz - VESA STD 1280 x 960p at 60Hz - VESA STD EIA/CEA-861 Information Revision number...... 3 IT underscan..... Supported Basic audio..... Supported YCbCr 4:4:4..... Supported YCbCr 4:2:2..... Supported Native formats...... 1 Detailed timing #2...... 1920x1080i at 60Hz (16:10) Modeline...... "1920x1080" 74.250 1920 2008 2052 2200 1080 1084 1094 1124 interlace +hsync +vsvnc Detailed timing #3..... 1280x720p at 60Hz (16:10) Modeline...... "1280x720" 74.250 1280 1390 1430 1650 720 725 730 750 +hsync +vsync Detailed timing #4..... 720x480p at 60Hz (16:10) CE audio data (formats supported) LPCM 2-channel, 16/20/24 bit depths at 32/44/48 kHz CE video identifiers (VICs) - timing/formats supported 1920 x 1080p at 60Hz - HDTV (16:9, 1:1) 1920 x 1080i at 60Hz - HDTV (16:9, 1:1) 1280 x 720p at 60Hz - HDTV (16:9, 1:1) [Native] 720 x 480p at 60Hz - EDTV (16:9, 32:27) 720 x 480p at 60Hz - EDTV (4:3, 8:9) 720 x 480i at 60Hz - Doublescan (16:9, 32:27) 720 x 576i at 50Hz - Doublescan (16:9, 64:45) 640 x 480p at 60Hz - Default (4:3, 1:1) NB: NTSC refresh rate = (Hz*1000)/1001 CE vendor specific data (VSDB) IEEE registration number. 0x000C03 CEC physical address..... 1.0.0.0 Maximum TMDS clock...... 165MHz CE speaker allocation data Channel configuration.... 2.0 Front left/right...... Yes Front LFE..... No Front center..... No Rear left/right..... No Rear center..... No Front left/right center.. No Rear left/right center... No Rear LFE...... No Report information Date generated...... 09/08/2015 Software revision...... 2.60.0.972 Data source..... File Operating system...... 6.1.7601.2.Service Pack 1 Raw data 00,FF,FF,FF,FF,FF,FF,00,2D,B2,00,12,00,00,00,00,FF,19,01,03,80,34,20,78,EA,B3,25,AC,51,30,B4,26, 10,50,54,FF,FF,80,81,8F,81,99,A9,40,61,59,45,59,31,59,71,4A,81,40,01,1D,00,72,51,D0,1E,20,6E,28, 55,00,07,44,21,00,00,1E,00,00,00,FD,00,38,4C,1E,53,11,00,0A,20,20,20,20,20,20,00,00,00,FC,00,41, 02,03,1B,F1,23,09,07,07,48,10,05,84,03,02,07,16,01,65,03,0C,00,10,00,83,01,00,00,02,3A,80,18,71, 38,2D,40,58,2C,45,00,07,44,21,00,00,1E,01,1D,80,18,71,1C,16,20,58,2C,25,00,07,44,21,00,00,9E,01,

11.2 PC-UXGA

Monitor Model name..... DIP-31 Manufacturer..... KMR Plug and Play ID..... KMR1200 Serial number.....n/a Manufacture date...... 2015, ISO week 255 Filter driver..... None _____ EDID revision..... 1.3 Input signal type...... Analog 0.700,0.000 (0.7V p-p) Sync input support...... Separate, Composite, Sync-on-green Display type..... RGB color Screen size..... 520 x 320 mm (24.0 in) Power management...... Standby, Suspend, Active off/sleep Extension blocs...... None -----DDC/CI.....n/a Color characteristics Default color space..... sRGB Display gamma...... 2.20 Red chromaticity...... Rx 0.674 - Ry 0.319 Green chromaticity...... Gx 0.188 - Gy 0.706 Blue chromaticity...... Bx 0.148 - By 0.064 White point (default).... Wx 0.313 - Wy 0.329 Additional descriptors... None Timing characteristics Horizontal scan range.... 30-83kHz Vertical scan range..... 56-76Hz Video bandwidth..... 170MHz CVT standard..... Not supported GTF standard..... Not supported Additional descriptors... None Preferred timing...... Yes Native/preferred timing.. 1280x720p at 60Hz (16:10) Modeline...... "1280x720" 74.250 1280 1390 1430 1650 720 725 730 750 +hsync +vsync Standard timings supported 720 x 400p at 70Hz - IBM VGA 720 x 400p at 88Hz - IBM XGA2 640 x 480p at 60Hz - IBM VGA 640 x 480p at 67Hz - Apple Mac II 640 x 480p at 72Hz - VESA 640 x 480p at 75Hz - VESA 800 x 600p at 56Hz - VESA 800 x 600p at 60Hz - VESA 800 x 600p at 72Hz - VESA 800 x 600p at 75Hz - VESA 832 x 624p at 75Hz - Apple Mac II 1024 x 768i at 87Hz - IBM 1024 x 768p at 60Hz - VESA 1024 x 768p at 70Hz - VESA 1024 x 768p at 75Hz - VESA 1280 x 1024p at 75Hz - VESA 1152 x 870p at 75Hz - Apple Mac II 1280 x 1024p at 75Hz - VESA STD 1280 x 1024p at 85Hz - VESA STD 1600 x 1200p at 60Hz - VESA STD 1024 x 768p at 85Hz - VESA STD 800 x 600p at 85Hz - VESA STD 640 x 480p at 85Hz - VESA STD 1152 x 864p at 70Hz - VESA STD 1280 x 960p at 60Hz - VESA STD

Basic audio..... Supported YCbCr 4:4:4..... Supported YCbCr 4:2:2..... Supported Native formats...... 1 Detailed timing #1..... 1920x1080p at 60Hz (16:10) Modeline...... "1920x1080" 148.500 1920 2008 2052 2200 1080 1084 1089 1125 +hsync +vsync Detailed timing #2..... 1920x1080i at 60Hz (16:10) Modeline...... "1920x1080" 74.250 1920 2008 2052 2200 1080 1084 1094 1124 interlace +hsync +vsvnc Detailed timing #3...... 1280x720p at 60Hz (16:10) Modeline...... "1280x720" 74.250 1280 1390 1430 1650 720 725 730 750 +hsync +vsync Detailed timing #4...... 720x480p at 60Hz (16:10) CE audio data (formats supported) LPCM 2-channel, 16/20/24 bit depths at 32/44/48 kHz CE video identifiers (VICs) - timing/formats supported 1920 x 1080p at 60Hz - HDTV (16:9, 1:1) 1920 x 1080i at 60Hz - HDTV (16:9, 1:1) 1280 x 720p at 60Hz - HDTV (16:9, 1:1) [Native] 720 x 480p at 60Hz - EDTV (16:9, 32:27) 720 x 480p at 60Hz - EDTV (4:3, 8:9) 720 x 480i at 60Hz - Doublescan (16:9, 32:27) 720 x 576i at 50Hz - Doublescan (16:9, 64:45) 640 x 480p at 60Hz - Default (4:3, 1:1) NB: NTSC refresh rate = (Hz*1000)/1001 CE vendor specific data (VSDB) IEEE registration number. 0x000C03 CEC physical address..... 1.0.0.0 Maximum TMDS clock...... 165MHz CE speaker allocation data Channel configuration.... 2.0 Front left/right...... Yes Front LFE..... No Front center..... No Rear left/right..... No Rear center..... No Front left/right center.. No Rear left/right center... No Rear LFE..... No Report information Date generated...... 09/08/2015 Software revision...... 2.60.0.972 Data source..... File Operating system...... 6.1.7601.2.Service Pack 1 Raw data 00,FF,FF,FF,FF,FF,FF,00,2D,B2,00,12,00,00,00,FF,19,01,03,6E,34,20,78,EE,B3,25,AC,51,30,B4,26, 10,50,54,FF,FF,80,81,8F,81,99,A9,40,61,59,45,59,31,59,71,4A,81,40,01,1D,00,72,51,D0,1E,20,6E,28, 55,00,07,44,21,00,00,1E,00,00,0FD,00,38,4C,1E,53,11,00,0A,20,20,20,20,20,20,00,00,00,FC,00,41, 02,03,1B,F1,23,09,07,07,48,10,05,84,03,02,07,16,01,65,03,0C,00,10,00,83,01,00,00,02,3A,80,18,71, 38,2D,40,58,2C,45,00,07,44,21,00,00,1E,01,1D,80,18,71,1C,16,20,58,2C,25,00,07,44,21,00,00,9E,01,

12 Protocol 3000

The **DIP-31** Automatic Video Switcher can be operated using the Kramer Protocol 3000 serial commands. The command framing varies according to how you interface with the **DIP-31**. For example, 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:



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)	8 2	
data	#ROUTE 1,1,2\x0D	8 2	

K-Config (Kramer configuration software):

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

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 the **DIP-31**. To enter \overline{CR} press the Enter key (\overline{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:

- Using Protocol 3000 commands, see Section 12.1
- General syntax used for Protocol 3000 commands, see Section 12.2
- Protocol 3000 commands available for the DIP-31, see Section 12.3

12.1 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 (1) character.

The maximum string length is 64 characters.

- 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.

12.2 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:

Start	Address (optional)	Body	Delimiter
#	Device_id@	Message	CR

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

Start	Body	Delimiter
#	Command SP Parameter_1,Parameter_2,	CR

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:

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

• Device Long Response – Echoing command:

Start	Address (optional)	Body	Delimiter
~	Device_id@	Command S₽ [Param1 ,Param2 …] result	CR LF

12.3 Protocol 3000 Commands

This section includes the following commands:

- System Commands (see <u>Section 12.3.1</u>)
- Authentication Commands (see <u>Section 12.3.2</u>)
- Switching/Routing Commands (see Section 12.3.3)
- Video Commands (see <u>Section 12.3.4</u>)
- Audio Commands (see <u>Section 12.3.5</u>)
- Communication Commands (see <u>Section 12.3.6</u>)
- EDID Handling Commands (see Section 12.3.7)

12.3.1 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)
AV-SW-MODE	Set/get auto switch mode (system)
AV-SW-TIMEOUT	Set/get auto switching timeout (system)
DISPLAY	Get output HPD status (system)
DPSW-STATUS	Get the DIP-switch status (system)
FPGA-VER	Get current FPGA version (system)
HDCP-MOD	Set/get HDCP mode (system)
HDCP-STAT	Get HDCP signal status (system)
NAME	Set/get machine (DNS) name (system – Ethernet)
NAME-RST	Reset machine (DNS) name to factory default (system - Ethernet)
PRIORITY	Set/get priority for all channels (system)
SIGNAL	Get input signal lock status (system)

12.3.1.1

Functions		Permission	Transparency	
Set:	#	End User	Public	
Get:	-	-	-	
Description		Syntax		
Set:	Protocol handshaking	#CR		
Get:	-	-		
Response				
~nn@sp or	CR LF			
Parameters				
Response T	riggers			
Notes				
Validates the Protocol 3000 connection and gets the machine number				
Step-in master products use this command to identify the availability of a device				
K-Config Example				
"#",0x0D				

12.3.1.2 BUILD-DATE

Functions		Permission	Transparency		
Set:	-	-	-		
Get:	BUILD-DATE?	End User	Public		
Descriptio	n	Syntax			
Set:	-	-			
Get:	Get device build date	#BUILD-DATE?CR			
Response					
~nn@ BUII	D-DATESPdateSPtimeCR LF				
Parameter	s				
date - Fo	rmat: YYYY/MM/DD where YYYY = Yea	r, MM = Month, DD = Day			
time - Fo	<pre>rmat: hh:mm:ss where hh = hours, mm</pre>	= minutes, ss = seconds			
Response	Triggers				
Notes	Notes				
K-Config Example					
"#BUILD-	DATE?",0x0D				

12.3.1.3 FACTORY

Functions		Permission	Transparency
Set:	FACTORY	End User	Public
Get:	-	-	-
Descriptior	1	Syntax	
Set:	Reset device to factory default configuration	# FACTORY CR	
Get:	-	-	
Response			
~nn@ factory SPokCR LF			
Parameters			
Response ⁻	Triggers		
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.			time. fect.
K-Config Example			
"#FACTOR	4",0x0D		

12.3.1.4 HELP

Functions		Permission	Transparency	
Set:	-	-	-	
Get:	HELP	End User	Public	
Description		Syntax		
Set:	-	-		
Get:	Get command list or help for specific command	1. #HELPCR 2. #HELPSPCOMMAND NAMECR		
Response				
1. Multi-line: ~nn@Device available protocol 3000 commands:CR LFcommand,SP commandCR LF 2. Multi-line: ~nn@HELPSPcommand:CR LFdescriptionCR LFUSAGE:usageCR LF				
Parameters				
COMMAND_N	AME – name of a specific command			
Response T	riggers			
Notes				
To get help for a specific command use: HELPSPCOMMAND_NAMECR LF				
K-Config Example				
"#HELP",0	xOD			

12.3.1.5 MODEL

Functions		Permission	Transparency	
Set:	-	-	-	
Get:	MODEL?	End User	Public	
Description		Syntax		
Set:	-	-		
Get:	Get device model	# MODEL? CR		
Response				
~nn@MODEI	SPmodel_nameCR LF			
Parameters				
model_nam	ee – String of up to 19 printable ASCII cha	ars		
Response 1	riggers			
Notes				
This command identifies equipment connected to Step-in master products and notifies of identity changes to the connected equipment. The Matrix saves this data in memory to answer REMOTE-INFO requests				
K-Config Example				
"#MODEL?"	,0x0D			

12.3.1.6 PROT-VER

Functions		Permission	Transparency	
Set:	-	-	-	
Get:	PROT-VER?	End User	Public	
Description		Syntax		
Set:	-	-		
Get:	Get device protocol version	# prot-ver? CR		
Response				
~nn@ PROT-	VERSP3000:versionCR LF			
Parameters				
version-)	XX.XX where X is a decimal digit			
Response T	riggers			
Notes				
K-Config Example				
"#PROT-VE	R?",0x0D			

12.3.1.7 RESET

		manaparency	
RESET	Administrator	Public	
-	-	-	
	Syntax		
Reset device	# reset CR		
-	-		
P ok cr lf			
iggers			
To avoid locking the port due to a USB bug in Windows, disconnect USB connections immediately after running this command. If the port was locked, disconnect and reconnect the cable to reopen the port.			
K-Config Example			
x0D			
I I I I I I I I I I I I I I I I I I I	Reset device For CR_LF ggers ng the port due to a USB bug in Window mmand. If the port was locked, discont nple	RESET Administrator - Syntax Reset device #RESETCR - - FORCR LF - Pogers - Ing the port due to a USB bug in Windows, disconnect USB connect usb connect and reconnect the cable nple - coD -	

12.3.1.8 SN

Functions		Permission	Transparency	
Set:	-	-	-	
Get:	SN?	End User	Public	
Description		Syntax		
Set:	-	-		
Get:	Get device serial number	#SN?CR		
Response				
~nn@ sn SP	serial_numberCR LF			
Parameters				
serial_nu	mber - 11 decimal digits, factory assi	gned		
Response T	riggers			
Notes				
This device has a 14 digit serial number, only the last 11 digits are displayed				
K-Config Example				
"#SN?",0x	0D			

12.3.1.9 VERSION

Functions		Permission	Transparency
Set:	-	-	-
Get:	VERSION?	End User	Public
Description		Syntax	
Set:	-	-	
Get:	Get firmware version number	#VERSION?CR	
Response			
~nn@versi	CON SPfirmware_versionCR LF		
Parameters	Parameters		
firmware_	version-XX.XX.XXXX where the o	digit groups are: major.mino	r.build version
Response Triggers			
Notes			
K-Config Example			
"#VERSION	"#VERSION?", 0x0D		

12.3.1.10 AV-SW-MODE

Functions		Permission	Transparency
Set:			
Get:	AV-SW-MODE?	End user	Public
Description		Syntax	
Set:			
Get:	Get input auto switch mode (per output)	#AV-SW-MODE?SPla	yer,output_idCR
Response			
~nn@AV-SW	-MODE SPlayer,output_id,modeCR LF		
Parameters			
layer - 1 (video), 2 (audio) output_id - for video layer: 1 (HDMI Out), for audio layer: 1 (Audio Out) mode - 0 (manual), 1 (priority switch), 2 (last connected switch)			
Response Triggers			
Notes			
K-Config Example			
Get the input audio switch mode for HDMI Out:			
"#AV-SW-M	"#AV-SW-MODE? 1,1",0x0D		

12.3.1.11 AV-SW-TIMEOUT

Functions		Permission	Transparency
Set:	AV-SW-TIMEOUT	End User	Public
Get:	AV-SW-TIMEOUT?	End User	Public
Description		Syntax	
Set:	Set auto switching timeout	#AV-SW-TIMEOUTSP	action,time_outCR
Get:	Get auto switching timeout	#AV-SW-TIMEOUT?S	PactionCR

Response

~nn@AV-SW-TIMEOUTSPaction,time_outCR

Parameters

action - event that triggers the auto switching timeout:

- 0 (video signal lost)
- 2 (audio signal lost)
- 4 (disable 5V on video output if no input signal detected)
- 5 (video cable unplugged)
- 6 (audio cable unplugged)
- timeout timeout in seconds: 0-60000

Response Triggers

Notes

The timeout must not exceed 60000 seconds.

The timeout for video and audio signal lost (0, 2) events must not be less than 5 seconds.

The timeout for video and audio cable unplugged (5, 6) events must not exceed the timeout for the disable 5V on video output if no input signal detected (4) event.

The timeout for the disable 5V on video output if no input signal detected (4) event must not be less than the timeout for video and audio cable unplugged (5, 6) events.

The timeout for the disable 5V on video output if no input signal detected (4) event overlaps with the timeouts for all other events (0, 2, 5, 6).

This does not apply to VGA input.

K-Config Example

Set the auto switching timeout to 5 seconds in the event of video signal lost: "#AV-SW-TIMEOUT 0,5", 0x0D

12.3.1.12 DISPLAY

Functions		Permission	Transparency
Set:	-	-	-
Get	DISPLAY?	End User	Public
Description	1	Syntax	
Set:	-	-	
Get:	Get output HPD status	# DISPLAY? SPout_idCR	
Response			
~nn@ DISPL	AYSPout_id,statusCR LF		
Parameters	3		
<pre>out_id = 1 (HDMI Out) status - HPD status according to signal validation : 0 (Off), 1 (On), 2 (On and all parameters are stable and valid)</pre>			
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 form Off to On and all parameters (new EDID, etc.) are stable and valid (2)			
Notes			
K-Config Example			
Get the out	Get the output HPD status of HDMI Out: "#DISPLAY? 1", 0x0D		

12.3.1.13 DPSW-STATUS

Functions		Permission	Transparency	
Set:	-	-	-	
Get	DPSW-STATUS?	End User	Public	
Description	1	Syntax		
Set:	-	-		
Get:	Get the DIP-switch status	#DPSW-STATUS?SPdp_sw	/_idCR	
Response				
~nn@ DPSW-	~nn@DPSW-STATUS?SPdp_sw_id,statusCR LF			
Parameters	Parameters			
$D_{P_sw_id} - 1$ (video switch), 2 (video switch), 3 (audio switch), 4 (audio switch) status - 0 (up / Off), 1 (down / On)				
Response Triggers				
Notes				
K-Config Example				
Get the status of DIP-switch 1 (video switch): "#DPSW-STATUS? 1", 0x0D				

12.3.1.14 FPGA-VER

Functions		Permission	Transparency
Set:	-	-	-
Get:	FPGA-VER?	End User	Public
Descriptior	1	Syntax	
Set:	-	-	
Get:	Get current FPGA version	#FPGA-VER?SPidCR	
Response			
~nn@ FPGA	- VER SPid,major_ver,minor_verC	R LF	
Parameters			
id-1 (FPGA)			
major_ve	<pre>major_ver - Major FPGA version number for current firmware</pre>		
minor_ver – Minor FPGA version number for current firmware			
Response	Response Triggers		
Notes			
FPGA – field programmable gate array			
K-Config Example			
Get the FPGA version number for the current firmware: "#FPGA-VER? 1",0x0D			

12.3.1.15 HDCP-MOD

Functions		Permission	Transparency
Set:	HDCP-MOD	Administrator	Public
Get:	HDCP-MOD?	End User	Public
Description	1	Syntax	
Set:	Set HDCP mode	<pre>#HDCP-MODSPinp_id,mode</pre>	9CR
Get:	Get HDCP mode	#HDCP-MOD?SPinp_idCR	
Response			
Set / Get: ~	nn@HDCP-MODSPinp_id,modeCR L	F	
Parameters	;		
inp_id-in mode-HD	inp_id – input number: 1 (HDMI In 1), 2 (HDMI In 2), 3 (PC In) mode – HDCP mode: 0 (HDCP Off), 3 (Mirror output – MAC mode)		
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			
Set HDCP working mode on the device input: HDCP not supported - HDCP Off HDCP support changes following detected sink - MIRROR OUTPUT			
K-Config E	K-Config Example		
Disable HD "#HDCP-MC	CP mode on HDMI In 2: DD 2,0",0x0D		

12.3.1.16 HDCP-STAT

Functions		Permission	Transparency
Set:	-	-	-
Get:	HDCP-STAT?	End User	Public
Descriptio	n	Syntax	
Set:	-	-	
Get:	Get HDCP signal status	<pre>#HDCP-STAT?SPstage,</pre>	stage_idCR
Response			
~ nn@HDC	~ nn@HDCP-STATSPstage,stage_id,statusCR LF		
Parameters			
<pre>stage = 0 (input), 1 (output) stage_id = for input stage: 1 (HDMI In 1), 2 (HDMI In 2), 3 (PC In), for output stage: 1 (HDMI Out) status = signal encryption status: 0 (On), 1 (Off)</pre>			
Response Triggers			
A response is sent to the com port from which the Get command was received			
Notes			
Output stage (1) – get the HDCP signal status of the sink device connected to HDMI Out Input stage (0) – get the HDCP signal status of the source device connected to the specified input			
K-Config Example			
Get the HDCP input signal status of the source device connected to HDMI In 1:			

12.3.1.17 NAME

Functions		Permission	Transparency
Set:	NAME	Administrator	Public
Get:	NAME?	End User	Public
Description		Syntax	
Set:	Set machine (DNS) name	# NAME SPmachine_name	CR
Get:	Get machine (DNS) name	#NAME?CR	
Response			
Set: ~nn@N	AMESPmachine_nameCR LF		
Get: ~nn@N.	AME?SPmachine_nameCR LF		
Parameters			
machine_name - String of up to 14 alpha-numeric characters (can include hyphens but not at the beginning or end)			
Response Triggers			
Notes			
The machine name is not the same as the model name. The machine name is used to identify a specific machine or a network in use (with DNS feature on).			
K-Config Example			
Set the DNS name of the device to "room-442": "#NAME room-442", 0x0D			
12.3.1.18 NAME-RST			

Functions Permission Transparency NAME-RST Set: Administrator Public Get: -_ -Description Syntax Reset machine (DNS) name to #NAME-RSTCR Set: factory default Get: --Response ~nn@**NAME-RST**SP**OK**CR LF Parameters **Response Triggers** Notes Factory default of machine (DNS) name is "KRAMER_" K-Config Example Reset the DNS name of the device to the factory default: "#NAME-RST", 0x0D

12.3.1.19 PRIORITY

Functions		Permission	Transparency	
Set:	PRIORITY	Administrator	Public	
Get:	PRIORITY?	Administrator	Public	
Description		Syntax		
Set:	Set input priority	<pre>#PRIORITYSPlayer, PRIORITY1, PRIORITY2, PRIORITY3CR</pre>		
Get:	Get input priority	<pre># PRIORITY?layerCR</pre>		
Response				
~nn@ PRIORI	TY SPlayer, PRIORITY1, PRI	<i>ORITY2,PRIORITY3</i> CR LF		
Parameters				
<pre>layer - 1 (video): PRIORITY1 - priority of HDMI In 1: 1 (highest priority), 2 (second priority), 3 (third priority) PRIORITY2 - priority of HDMI In 2: 1 (highest priority), 2 (second priority), 3 (third priority) PRIORITY3 - priority of PC In: 1 (highest priority), 2 (second priority), 3 (third priority) layer - 2 (audio): PRIORITY1 - priority of embedded audio: 1 (highest priority), 2 (second priority) PRIORITY2 - priority of Audio In: 1 (highest priority), 2 (second priority)</pre>				
	.55			
Notes	Notes			
The number of PRIORITY parameters differs according to the selected layer 1 is the highest priority				
K-Config Example				
Set the video	Set the video input priority of PC In as the highest priority: "#PRIORITY 1, 2, 3, 1", 0x0D			

12.3.1.20 SIGNAL

Functions		Permission	Transparency
Set:	-	-	-
Get	SIGNAL?	End User	Public
Description		Syntax	
Set:	-	-	
Get:	Get input signal lock status	#SIGNAL? SPinp_idCR	
Response			
~nn@signa	SPinp_id,statusCR LF		
Parameters			
inp_id – input number: 1 (HDMI In 1), 2 (HDMI In 2), 3 (PC In) status – lock status according to signal validation: 0 (Off), 1 (On)			
Response Triggers			
After execution, a response is sent to the com port from which the Get was received A response is sent after every change in input signal status from On to Off or from Off to On			
Notes			
K-Config Example			
Get the input signal lock status of HDMI In 2: `#SIGNAL? 2", 0x0D			

12.3.2 Authentication Commands

Command	Description
LOGIN	Set/get protocol permission
LOGOUT	Cancel current permission level
PASS	Set/get password for login level
SECUR	Set/get current security state

12.3.2.1 LOGIN

Functions		Permission	Transparency
Set:	LOGIN	Not Secure	Public
Get:	LOGIN?	Not Secure	Public
Description		Syntax	
Set:	Set protocol permission	#LOGIN SPlogin_level	,passwordCR
Get:	Get current protocol permission level	#LOGIN?CR	
Response			
Set: ~nn@L	DGINSPlogin_level,passwordSPOKC	R LF	
or			
~nn@L	OGINSPERRSP004CR LF (if bad password	d entered)	
Get: ~ <u>nn</u> @L	OGINSPlogin_levelCR_LF		
Parameters			
login_lev	el - level of permissions required: User, A	dmin	
password-	- predefined password (by PASS command)	. Default password is an en	npty string
Response T	riggers		
Notes			
When the permission system is enabled, LOGIN enables running commands with the User or Administrator permission level			
When set, lo	gin must be performed upon each connect	ion	
The permission system works only if security is enabled with the SECUR command. It is not mandatory to enable the permission system in order to use the device			
K-Config Example			
Set the protocol permission level to Admin (when the password defined in the PASS command is 33333): "#LOGIN Admin, 33333", 0x0D			

12.3.2.2 LOGOUT

Functions		Permission	Transparency
Set:	LOGOUT	Not Secure	Public
Get:	-	-	-
Description		Syntax	
Set:	Cancel current permission level	# logout CR	
Get:	-	-	
Response			
~nn@LOGOU	TSP ok CR LF		
Parameters			
Response T	riggers		
Notes			
Logs out from User or Administrator permission levels			
K-Config Example			
"#LOGOUT",0x0D			

12.3.2.3 PASS

Functions		Permission	Transparency
Set:	PASS	Administrator	Public
Get:	PASS?	Administrator	Public
Description		Syntax	
Set:	Set password for login level	#PASS SPlogin_level,pa	asswordCR
Get:	Get password for login level	#PASS? SPlogin_levelCH	र
Response			
~nn@PASS	Plogin_level,passwordCR LF		
Parameters			
login_level - level of login to set: User, Admin password - password for the login level. Up to 15 printable ASCII chars.			
Response Triggers			
Notes			
The default password is an empty string			
K-Config Example			
Set the password for the Admin protocol permission level to 33333: "#PASS Admin, 33333", 0x0D			

12.3.2.4 SECUR

Functions		Permission	Transparency
Set:	SECUR	Administrator	Public
Get:	SECUR?	Not Secure	Public
Description		Syntax	
Set:	Start/stop security	# SECUR SPsecurity_mode	eCR
Get:	Get current security state	#SECUR?CR	
Response			
~nn@secup	SPsecurity_modeCR LF		
Parameters			
security_	mode - 1 (On / enable security), 0 (Off /	disable security)	
Response T	riggers		
Notes			
The permission system works only if security is enabled with the SECUR command			
K-Config Example			
Enable the permission system: "#SECUR 0", 0x0D			

12.3.3 Switching/Routing Commands

Command	Description
ROUTE	Set/get layer routing

12.3.3.1 ROUTE

Functions		Permission	Transparency	
Set:	ROUTE	End User	Public	
Get:	ROUTE?	End User	Public	
Description		Syntax		
Set:	Set layer routing	#ROUTE SPlayer,dest,si	r <i>o</i> CR	
Get:	Get layer routing	#ROUTE? SPlayer,destCH	R	
Response				
~nn@ROUTE	SPlayer,dest,srcCR LF			
Parameters				
layer — 1	(video)			
dest — 1 (H	IDMI Out)			
src – 1 (HD	OMI In 1), 2 (HDMI In 2), 3 (PC In)			
Response T	Response Triggers			
Notes				
The get command identifies input switching on Step-in clients The set command is for remote input switching on Step-in clients (essentially via by the Web)				
K-Config Example				
Set the remote input switching of video to HDMI Out from HDMI In 2: "#ROUTE 1,1,2",0x0D				

12.3.4 Video Commands

Command	Description
VGA-PHASE	Set/get ADC (VGA) sampling phase
VMUTE	Set/get video on output mute

12.3.4.1 VGA-PHASE

Functions		Permission	Transparency	
Set:	VGA-PHASE	End User	Public	
Get:	VGA-PHASE?	End User	Public	
Description		Syntax		
Set:	Set ADC (VGA) sampling phase	#VGA-PHASE SPchannel	,valueCR	
Get:	Get ADC (VGA) sampling phase	#VGA-PHASE?SPchanne	1CR	
Response				
~nn@VGA-E	PHASE SP <i>channel</i> , valueCR LF			
Parameters				
channel — value — pha	channe1 – input number: 3 (PC In) value – phase number in LSB units: 1-30. ++ (increase current value) (decrease current value)			
Response T	riggers			
Notes				
K-Config Example				
Increase the current value of the ADC (VGA) sampling phase: "#VGA-PHASE 3, ++", 0x0D				

12.3.4.2 VMUTE

Functions		Permission	Transparency	
Set:	VMUTE	End User	Public	
Get:	VMUTE?	End User	Public	
Description		Syntax		
Set:	Set enable/disable video on output	<pre>#VMUTESPoutput_id,f</pre>	lagCR	
Get:	Get video on output status	# VMUTE? SPoutput_idS	PCR	
Response				
Set / Get: ~r	nn@ VMUTE SPoutput_id,flagCR LF			
Parameters				
<pre>output_id = 1 (HDMI Out) flag = 0 (disable video on output), 1 (enable video on output), 2 (blank video)</pre>				
Response Triggers				
Notes				
K-Config Example				
Disable the video output on HDMI Out: "#VMUTE 3,0",0x0D				

12.3.5 Audio Commands

Command	Description
AUD-EMB	Get audio in video embedding status
AUD-LVL	Set/get volume for specific amplifier output
AUD-SIGNAL?	Get audio input signal status
MUTE	Set/get audio mute

12.3.5.1 AUD-EMB

Functions		Permission	Transparency	
Set:				
Get:	AUD-EMB?	End User	Public	
Description		Syntax		
Set:				
Get:	Get audio in video embedding status	#AUD-EMB?SPin,ou	<i>it</i> CR	
Response				
~nn@AUD-E	MB SPin,out,statusCR LF			
Parameters				
in – embed out – video	ded audio input number: 1 (Audio In) output number in which audio is embedded: 1	1 (HDMI Out)		
status – e	mbedded status: 1 (On), 0 (Off)			
Response I	riggers			
A response	is sent to the com port from which the get cor	nmand was received		
After execution, a response is sent to all com ports if AUD-EMB was set by any other external control device (button press, device menu and similar)				
Notes				
K-Config Example				
"#AUD-EMB? 1,1",0x0D				

12.3.5.2 AUD-LVL

Functions		Permission	Transparency	
Set:	AUD-LVL	End User	Public	
Get:	AUD-LVL?	End User	Public	
Description		Syntax		
Set:	Set volume for specific amplifier output	#AUD-LVL SPstage,cha	nnel,volumeCR	
Get:	Get volume for specific amplifier output	#AUD-LVL? SPstage,ch	annelCR	
Response				
~nn@AUD-1	VL SP <i>stage,channel,volume</i> CR LF			
Parameters				
stage – 1 (a channel – ou volume – au –– decrease	<pre>stage - 1 (audio output) channel - output channel number of selected stage: 1 (Audio Out) volume - audio parameter percentage: 0-100 (percent value), ++ (increase current value by 1 percent), decrease current value by 1 percent</pre>			
Response T	riggers			
Notes				
All values are in percentages A minus sign precedes negative values				
K-Config Example				
Set the volume of the Audio Out (1) output to 75%: "#AUD-LVL 1,1,75",0x0D				

12.3.5.3 AUD-SIGNAL

Functions		Permission	Transparency		
Set:	-	-	-		
Get	AUD-SIGNAL?	End User	Public		
Description		Syntax			
Set:	-	-			
Get:	Get audio input signal status	# AUD-SIGNAL?SPinp_idCR			
Response					
~nn@AUD-S	IGNAL SPinp_id,statusCR LF				
Parameters					
inp_id – audio input number: 1 (Audio In) status – 0 (Off / no signal), 1 (On / signal present)					
Response Triggers					
After execution, a response is sent to the com port from which the get command was received A response is sent to all com ports if the audio status was changed on any input					
Notes					
K-Config Example					
"#AUD-SIGNAL? 1",0x0D					

12.3.5.4 MUTE

Functions		Permission	Transparency		
Set:	MUTE	End User	Public		
Get:	MUTE?	End User	Public		
Description		Syntax			
Set:	Set audio mute	#MUTE SPchannel,mute	_modeCR		
Get:	Get audio mute	# MUTE? SPchannelCR			
Response	Response				
~nn@MUTESPchannel, mute_modeCR LF					
Parameters					
channel – audio output number: 1 (Audio Out) mute mode – 0 (Off), 1 (On)					
Response Triggers					
Notes					
K-Config Example					
Mute the Audio Out output: "#MUTE 1,1",0x0D					

12.3.6 Communication Commands

Command	Description
ETH-PORT	Set/get Ethernet port protocol
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

12.3.6.1 ETH-PORT

Functions		Permission	Transparency		
Set:	ETH-PORT	Administrator	Public		
Get:	ETH-PORT?	End User	Public		
Description		Syntax			
Set:	Set Ethernet port protocol	# ETH-PORT SPportType,ETHPortCR			
Get:	Get Ethernet port protocol	#ETH-PORT?SPportTypeCR			
Response					
~nn@ETH-PORTSPportType,ETHPortCR LF					
Parameters					
portType – string of 3 letters indicating the port type: TCP, UDP ETHPort – TCP / UDP port number: 0-65565					
Response Triggers					
Notes					
If the port number you enter is already in use, an error is returned The port number must be within the following range: 0-(2^16-1)					
K-Config Example					
Set the Ethernet port protocol for TCP to port 12457: *#ETH-PORT TCP,12457",0x0D					
12.3.6.2 NET-DHCP

Functions		Permission	Transparency
Set:	NET-DHCP	Administrator	Public
Get:	NET-DHCP?	End User	Public
Description		Syntax	
Set:	Set DHCP mode	# NET-DHCP SPmodeCR	
Get:	Get DHCP mode	#NET-DHCP?CR	

Response

~nn@NET-DHCPSPmodeCR LF

Parameters

mode = 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)

Response Triggers

Notes

Connecting Ethernet to devices with DHCP may take more time in some networks

To connect with a randomly assigned IP by DHCP, specify the device DNS name (if available) using the NAME command. You can also get an assigned IP by direct connection to USB or RS-232 protocol port if available

Consult your network administrator for correct settings

K-Config Example

Enable DHCP mode, if available:

"#NET-DHCP 1",0x0D

12.3.6.3 NET-GATE

Functions		Permission	Transparency
Set:	NET-GATE	Administrator	Public
Get:	NET-GATE?	End User	Public
Description	Description Syntax		
Set:	Set gateway IP	#NET-GATE SP <i>ip_address</i> CR	
Get:	Get gateway IP	#NET-GATE?CR	
Response			
~nn@NET-G	ATESPip_addressCR LF		
Parameters			
<i>ip_address</i> – gateway IP address, in the following format: xxx.xxx.xxx.xxx			
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			

12.3.6.4 NET-IP

Functions		Permission	Transparency	
Set:	NET-IP	Administrator	Public	
Get:	NET-IP?	End User	Public	
Description		Syntax		
Set:	Set IP address	#NET-IP SP <i>ip_address</i> CR		
Get:	Get IP address	# NET-IP? CR		
Response				
~nn@ NET-I	P SP <i>ip_address</i> CR LF			
Parameters				
ip_addres	s – IP address, in the following format:	xxx.xxx.xxx.xxx		
Response Triggers				
Notes				
Consult your network administrator for correct settings				
K-Config Example				
Set the IP address to 192.168.1.39: "#NET-IP 192.168.001.039", 0x0D				

12.3.6.5 NET-MAC

Functions		Permission	Transparency
Set:	-	-	-
Get:	NET-MAC?	End User	Public
Description		Syntax	
Set:	-	-	
Get:	Get MAC address	#NET-MAC?CR	
Response			
~nn@NET-M	IAC SP <i>mac_address</i> CR_LF		
Parameters			
mac_addre	ss - unique MAC address. Format: XX-X	xx-xx-xx-xx where x is	hex digit
Response Triggers			
Notes			
K-Config Example			
"#NET-MAC?", 0x0D			

12.3.6.6 NET-MASK

Functions		Permission	Transparency	
Set:	NET-MASK	Administrator	Public	
Get:	NET-MASK?	End User	Public	
Description		Syntax		
Set:	Set subnet mask	#NET-MASK SPnet_maskCR		
Get:	Get subnet mask	#NET-MASK?CR		
Response				
~nn@NET-M	IASK SPnet_maskCR LF			
Parameters				
net_mask-	net_mask - format: xxx.xxx.xxx			
Response Triggers				
The subnet mask limits the Ethernet connection within the local network Consult your network administrator for correct settings				
Notes				
K-Config Example				
Set the subnet mask to 255.255.0.0:				
"#NET-MASK 255.255.000.000",0x0D				

12.3.7 EDID Handling Commands

Additional EDID data functions can be performed via the **DIP-31** web pages or a compatible EDID management application, such as Kramer EDID Designer (see http://www.kramerav.com/product/EDID%20Designer).

Command	Description
CPEDID	Copy EDID data from the output to the input EEPROM
LOCK-EDID	Lock last read EDID

12.3.7.1 CPEDID

Functions		Permission	Transparency
Set:	CPEDID	End User	Public
Get:	-	-	-
Description		Syntax	
Set:	Copy EDID data from the output to the input EEPROM	<pre>#CPEDIDSPsrc_type,src_id,dst_type, dest_bitmapCR</pre>	
Get:	-	-	
Response			
~nn@CPEDI	DSPsrc_type,src_id,dst_type,	dest_bitmapCR LF	
Parameters			
<pre>src_type = EDID source type (usually output): 0 (input), 1 (output), 2 (default EDID) src_id = for input source: 1 (HDMI In 1), 2 (HDMI In 2), 3 (PC In), for output source: 1 (HDMI Out), for default EDID source: 0 (default EDID) dst_type = EDID destination type (usually input): 0 (input), 1 (output), 2 (default EDID) dest_bitmap = bitmap representing destination IDs. Format: XXXXX, where X is hex digit. The binary form of every hex digit represents corresponding destinations. Setting '1' indicates that EDID data is copied to this destination. Setting '0' indicates that EDID data is not copied to this destination.</pre>			
Response is	s sent to the com port from which the S	et was received (before execu	ution)
Notes			
Destination bitmap size depends on device properties (for 64 inputs it is a 64-bit word) Example: bitmap 0x0013 means inputs 1, 2 and 5 are loaded with the new EDID. In this device, if the destination type is input (0), the bitmap size is 3 bits, for example bitmap 0x5 means inputs 1 and 3 are loaded with the new EDID.			
K-Config Example			
Copy the EDID data from the HDMI Out output (EDID source) to the HDMI In 1 input: "#CPEDID 1,1,0,0x1",0x0D Copy the EDID data from the default EDID source to HDMI In 1 and PC in inputs:			
"#CPEDID 2,0,0,0x5",0x0D			

12.3.7.2 LOCK-EDID

Functions		Permission	Transparency
Set:	LOCK-EDID	End User	End User
Get:	LOCK-EDID?	End User	End User
Description		Syntax	
Set:	Lock last read EDID	#LOCK-EDIDSPinput_id,lock_modeCR	
Get :	Get EDID lock state	#LOCK-EDID?SPinput_idCR	
Response			
~nn@ lock- l	EDID SPinput_id,lock_modeCF	LF	
Parameters			
input_id - 1 (HDMI In 1), 2 (HDMI In 2), 3 (PC In),			
Poprono Triagoro			
Response miggers			
Notes			
K-Config Evample			
Lock the last read EDID from the HDMI In 2 input: "#LOCK-EDID 2,1",0x0D			

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SAFETY WARNING

Disconnect the unit from the power supply before opening and servicing

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

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