



USER MANUAL

MODEL:

KDS-7-MNGR
4K AVoIP Manager



Contents

Introduction	3
Getting Started	3
Overview	4
Typical Applications	5
Controlling your KDS-7-MNGR	5
Defining KDS-7-MNGR 4K AVoIP Manager	6
Mounting KDS-7-MNGR	7
Connecting KDS-7-MNGR	8
Understanding LED Functionality	9
Operating KDS-7-MNGR	10
Configuring the Network Switch	10
Using Menu Navigation Buttons	10
Operating via Ethernet	13
Using KDS-7-MNGR Embedded Web Pages	17
Defining AV Routing Parameters	19
Routing the Signals	20
Managing the Devices	35
Defining Manager Settings	48
Managing Device Status	64
Viewing the About Page	66
Technical Specifications	67
Default Communication Parameters	68
Embedded Web Page Default Values	68
Protocol 3000	69
Understanding Protocol 3000	69
Protocol 3000 Commands	70
Result and Error Codes	75

Introduction

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

Getting Started

We recommend that you:

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



Go to www.kramerav.com/downloads/KDS-7-MNGR to check for up-to-date user manuals, application programs, and to check if firmware upgrades are available (where appropriate).

Achieving Best Performance

- Use only good quality connection cables (we recommend Kramer high-performance, high-resolution cables) to avoid interference, deterioration in signal quality due to poor matching, and elevated noise levels (often associated with low quality cables).
- Do not secure the cables in tight bundles or roll the slack into tight coils.
- Avoid interference from neighboring electrical appliances that may adversely influence signal quality.
- Position your Kramer **KDS-7-MNGR** away from moisture, excessive sunlight and dust.

Safety Instructions



Caution:

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



Warning:

- Use only the power cord that is supplied with the unit.
- To ensure continuous risk protection, replace fuses only according to the rating specified on the product label which is located on the bottom of the unit.

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/quality/environment.

Overview

Congratulations on purchasing your Kramer **KDS-7-MNGR 4K AVoIP Manager**.

KDS-7-MNGR is the solution for configuration and management of **KDS-7** deployments within the same network. Simply install the unit into the same local network as the extenders (encoders and decoders) to easily define and configure channel routing selections (including video, audio, and a variety of control interface types) using the embedded web pages.

Additionally, this unit supports controlling and configuring the matrix, video wall, and KVM modes of connected **KDS-7** devices as well as device grouping and group operations.

The settings of all connected encoder/decoder units, including IP configuration, compatibility settings, and extender status are clearly displayed and easily updated.

KDS-7-MNGR provides outstanding end-user experience, robust security, and is ideal for large-scale deployment and operation.

Outstanding End-user Experience

- Instant Auto-discovery and status with preview.
- Access via remote Web UI or by using a local monitor with a USB keyboard and mouse.

Robust Security

- Enterprise IT-grade security – 802.1x and HTTPS/TLS.
- Security certification – OWASP Top 10 certificate.
- Can be deployed in the same LAN used for AV data streaming or in a separate LAN.

Efficient Large-Scale Deployment and Operation

- Highly scalable – manages up to 999 channels.
- Configuration of virtual video matrix, KVM, and video walls.
- Configuration of Device Grouping, Preset Definition, and Activation via UI or APIs.
- FW configuration – For a single device or a group of devices.
- Simple Planning and Rollout – Cost-effective from day one.
- Full product range for any site and any application.

Advanced and User-friendly Operation

- Convenient and Comprehensive Control – Control the unit using intuitive embedded web pages, Protocol 3000 API commands via Ethernet, or front panel LCD and navigation buttons.
- PoE Support – Powered with PoE connection from PoE switch.
- Keyboard and Mouse Roaming.
- Control Gateway - Through P3K or special TCP connection, users can control/communicate with IR, RS-232, or CEC to the connected devices.

Typical Applications

KDS-7-MNGR is ideal for the following typical applications:

- Real-time essential installations such as command and control rooms.
- Large scale AV content sharing installations using existing wires and infrastructure in corporate offices and government applications.
- AV distribution systems with one or more sources and multiple displays in schools, universities, and public venues.
- AV installations where low latency KM/KVM capabilities are required.

Controlling your KDS-7-MNGR

Control your **KDS-7-MNGR** directly via Navigation buttons, or via:

- The Ethernet using built-in user-friendly web pages.
- Protocol commands.

Defining KDS-7-MNGR 4K AVoIP Manager

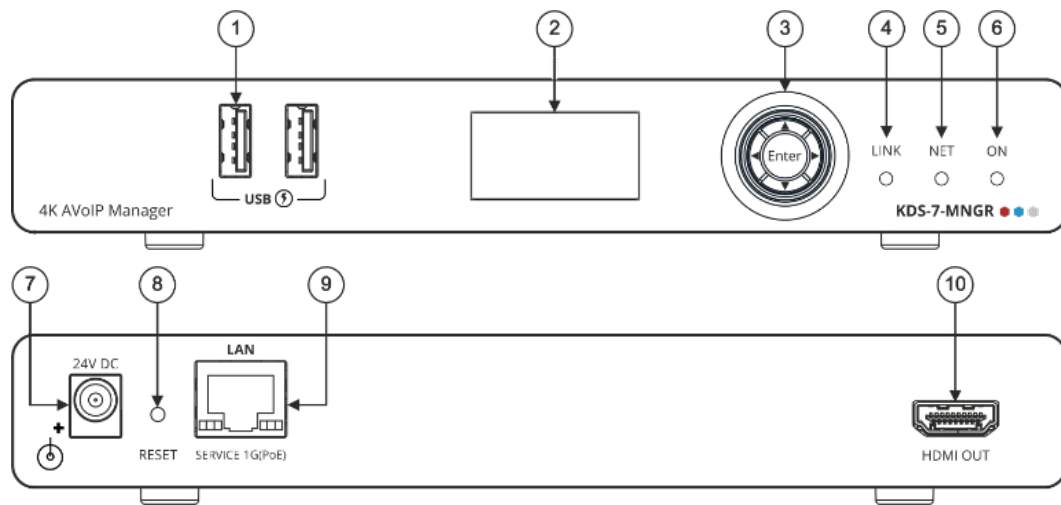


Figure 1: KDS-7-MNGR 4K AVoIP Manager

#	Feature	Function
①	USB Type A Charging Ports	Connect to a keyboard and mouse to control the units via UI using a display connected to the unit via HDMI output port.
②	LCD Display	Use for device information and configuration.
③	Menu Navigation Button	◀ Press to return to the previous menu.
		▲ Press to move up to the next configuration parameter.
		▶ Press to go to the next menu.
		▼ Press to move down to the next configuration parameter.
		Enter Press to accept changes.
④	LINK LED	See Understanding LED Functionality on page 9.
⑤	NET LED	
⑥	ON LED	
⑦	24V/5A DC Connector	Plug the 24V DC power adapter into the unit and connect it to an AC wall outlet for power. (Optional, not required if the unit is powered via PoE).
⑧	RESET Recessed Button	Press and hold for about 20 seconds, until all LEDs flash, to reset the device to its factory default values.
⑨	LAN Port	Connect directly, or through a network switch, to your PC/ laptop to control the unit via Web GUI/Telnet.
⑩	HDMI OUT Port	Connect to a display to control the unit directly.

Mounting KDS-7-MNGR

This section provides instructions for mounting **KDS-7-MNGR**. Before installing, verify that the environment is within the recommended range:



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

**Caution:**

- Mount **KDS-7-MNGR** before connecting any cables or power.

**Warning:**

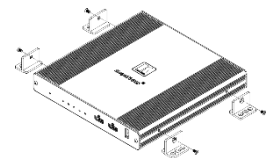
- Ensure that the environment (e.g., maximum ambient temperature & air flow) is compatible for the device.
- Avoid uneven mechanical loading.
- Appropriate consideration of equipment nameplate ratings should be used for avoiding overloading of the circuits.
- Reliable earthing of rack-mounted equipment should be maintained.
- Maximum mounting height for the device is 2 meters.

Mount KDS-7-MNGR in a rack:

- Use the recommended rack adapter
(see www.kramerav.com/product/KDS-7-MNGR).

Mount KDS-7-MNGR on a surface using one of the following methods:

- Attach the rubber feet and place the unit on a flat surface.
- Fasten 2 brackets (included) on each side of the unit and attach it to a flat surface. For more information go to www.kramerav.com/downloads/KDS-7-MNGR.



Connecting KDS-7-MNGR



By-default, the device uses PoE for powering the device. Optionally, you can separately purchase a power adapter to connect to the product and plug into the mains electricity.

Always switch off the power to each device before connecting it to your **KDS-7-MNGR**. After connecting your devices, connect their power and then switch on the power to each device.

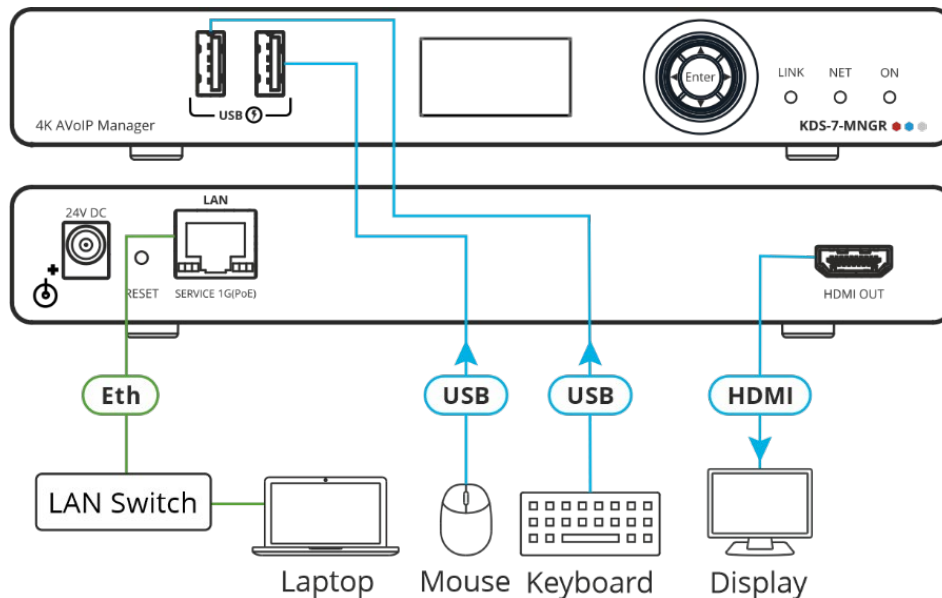


Figure 2: Connecting the KDS-7-MNGR

To connect KDS-7-MNGR as illustrated in the example in Figure 2:

1. Connect the LAN RJ-45 port (9) to the LAN switch.
2. Connect the HDMI OUT connector (10) to an HDMI acceptor (for example, a display).
3. Connect a mouse and a keyboard to the two USB type A ports (1).the USB ports.

Understanding LED Functionality

KDS-7-MNGR LEDs function as follows:

LED	Color	Definition
LINK LED	Lights Green	A link is established between KDS-7-MNGR and the TV and is transmitting A/V signals.
NET LED	Off	No IP address is acquired.
	Lights green	A valid IP address has been acquired.
	Flashes Green very fast (for 60sec)	A device identification command is sent (Flag me).
	Lights Yellow	Device falls back to default IP address.
	Lights Red	Security is blocking IP access.
ON LED	Flashes Red	On fallback address acquiring, device 'ON' LED flashes continuously in slow 0.5/10sec cadence
	Lights Green	When power is on.
	Flashes Green Slowly	Device is in standby mode.
	Flashes green fast	FW is downloaded in the background.
	Flashes Green very fast (for 60sec)	A device identification command is sent (Flag me).
	Lights Yellow	Device falls back to default IP address.
	Lights Red	Security is blocking IP access.
Post reboot, all LEDs light for 3 seconds then return to their normal LED display mode.		

Operating KDS-7-MNGR

This section describes the following actions:

- Configuring the Network Switch on page 10.
- Using Menu Navigation Buttons on page 10.
- Operating via Ethernet on page 13.

Configuring the Network Switch

Before setting the system, make sure that your AV over IP network switch meets the following minimum requirements:

- Jumbo Frames – On. (at least 8000 bytes).
- IGMP Snooping – On.
- IGMP Querier – On.
- IGMP Immediate/Fast Leave – On.
- Unregistered Multicast Filtering – On.

Using Menu Navigation Buttons

Connect the device to the 24V DC power adapter and connect the adapter to the mains electricity. The ON LED lights green, and the LINK LED flashes (indicating that no streaming activity is detected).

Use the navigation button to easily view and set basic device parameters via the Device menu, appearing on the device LCD display (2), see:

- Using **KDS-7-MNGR** Navigation Buttons on page 11.

Use the Navigation buttons (3) / Use the:

- Down arrow – to move to the previous configuration parameter.
- Up arrow – to move to the next configuration parameter.
- Left arrow – to return to the previous menu.
- Right arrow – to go to the next menu.
- Enter button – accept and save the change.

Using KDS-7-MNGR Navigation Buttons

- Defining Device Status on page 11.
- Viewing Device Information on page 11.

Defining Device Status

View the device parameters.

To view device parameters:

1. Press the Enter or right arrow to access the device status (DEV STATUS) menu.
2. Press the up or down arrows to view the following information:
 - LAN STATUS, including IP address, Subnet mask and Gateway address
 - HDMI STATUS, including video output resolution.
 - Device internal TEMPERATURE (°C).

Device status is viewed.

Viewing Device Information

Displays the device information.

To view device parameters:

1. Press the left or right arrows to access the device status menu.
2. Press the up or down arrows to view the device firmware and hardware information:
 - Firmware version (FW).
 - Bootloader information (BL).
 - Hardware version (HW).

Device information is viewed.

Resetting IP

Enables User to Reset IP Address.

To reset IP Address:

1. Press the left or right arrows to access the device settings submenu. The following items are displayed:
 - RESET IP
 - USE DHCP?
 - YES// To set the device DHCP mode
 - NO// To set the device static IP mode

2. Select one of the following:

YES	NO
If YES selected, go to Step 3 to confirm the setting changes.	2 a) If NO selected, a menu opens to allow manual entry of the IP Address. For example: RESET IP SET IP: 192.168.001.001 • Press the ► button to move the cursor to the right or to the next value. • Use the ▲ and ▼ buttons to cycle the digits through zero to nine. • Press the ◀ button to return to the previous menu level. • If the input IP address is invalid, pressing Enter will display the following menu. You can press any key to return to the SET IP menu. ○ RESET IP ○ INVALID IP ○ ANY KEY GO BACK
	2 b) Press Enter to set the subnet mask. For example: RESET IP SET MASK: 255.255.255.000 • If the input mask is invalid, pressing Enter will display the following menu. You can press any key to return to the SET MASK menu. ○ RESET IP ○ INVALID MASK ○ ANY KEY GO BACK
	3 c) Press Enter to set the gateway. For example: RESET IP SET GATEWAY: 192.168.001.001 • If the input gateway is invalid, pressing Enter will display the following menu. You can press any key to return to the SET GATEWAY menu.

	○ RESET IP ○ INVALID GATEWAY ○ ANY KEY GO BACK
--	--

3. Press **Enter** to save the changes. For example:

RESET IP

SAVE & REBOOT?

[YES]

NO

- In this menu, press the ◀ button to return to the previous menu level.
- If YES is selected, the menu will display “Rebooting...” and the device will reboot automatically.

Operating via Ethernet

This section describes the following actions:

- Allocating the IP Address via LCD screen menu on page 13.
- Accessing the Web UI on page 14.
- Connecting Ethernet Port Directly to a PC on page 14.
- Connecting Ethernet Port via a Network Hub or Switch on page 16.
- Configuring Ethernet Port on page 16.

Allocating the IP Address via LCD screen menu

KDS-7-MNGR IP default static addresses is: 192.168.1.39 By default, DHCP is enabled, and assigns an IP address to the device. If DHCP Server is not available, for example, in case a device is connected directly to the laptop, that device gets the default IP address. If these IP address is already in use, the system searches for a random unique IP in the range of 192.168.X.Y. the allocated IP address can be identified using the LCD screen menu.

By default, **KDS-7-MNGR** is DHCP-enabled. This section describes how to operate via the Ethernet and access the IP address when DHCP is enabled and when a static IP address is used.

You can connect to **KDS-7-MNGR** via Ethernet using either of the following methods:

- When DHCP is enabled (see, for example, **KDS-7-MNGR** Network Settings on page 52).

When using a static IP Address (DHCP is disabled):

- Directly to the PC using a crossover cable (see Connecting Ethernet Port Directly to a PC on page 14).
- Via a network hub, switch, or router, (using a static IP address) using a straight-through cable (see Connecting Ethernet Port via a Network Hub on page [16](#)).



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

Accessing the Web UI

By default, IP setting is DHCP.

To access the Web UI, perform the following:

1. Connect the LAN port of the device to a local area network.
Make sure that there is a DHCP server in the Network so that the device can obtain a valid IP address.
2. Connect your PC to the same network as the device.
3. Enter the device's IP address in the browser and press Enter, the Login window opens.

The screenshot shows a web browser window titled 'Login'. It contains two input fields: 'Username' and 'Password'. Below these fields is a blue button labeled 'Sign In'.

Figure 3: Login Window



The allocated IP address can be checked using LCD screen menu.

4. Input username and password (default username/password: admin/admin) and click **Sign In** to enter the main page of web UI.



See Defining User Management on page 61 for defining new users.

Connecting Ethernet Port Directly to a PC

You can connect the Ethernet port of **KDS-7-MNGR** directly to the Ethernet port on your PC using a crossover cable with RJ-45 connectors.



This type of connection is recommended for identifying **KDS-7-MNGR** with the factory configured default IP address.

After connecting **KDS-7-MNGR** 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 4.

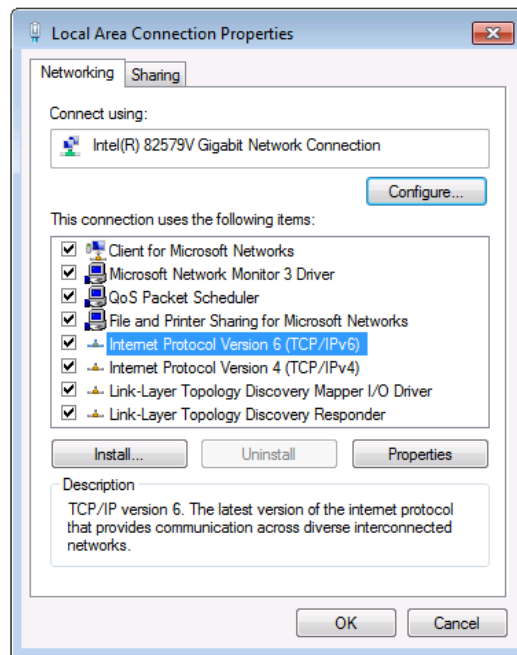


Figure 4: Local Area Connection Properties Window

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

The Internet Protocol Properties window relevant to your IT system appears as shown in Figure 5 or Figure 6.

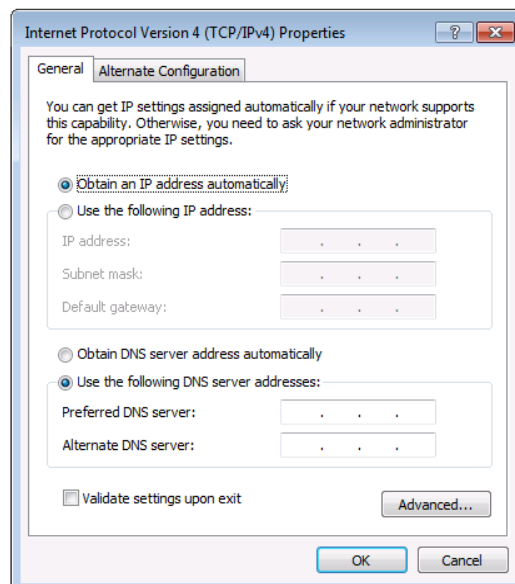


Figure 5: Internet Protocol Version 4 Properties Window

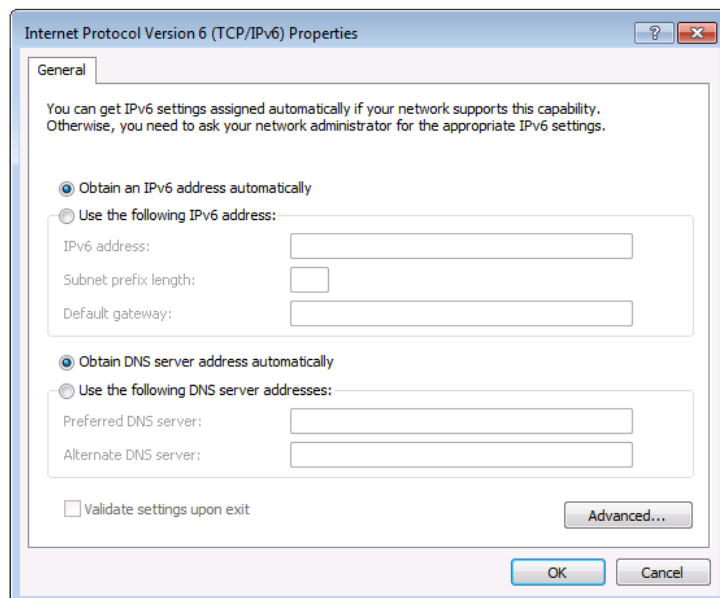


Figure 6: Internet Protocol Version 6 Properties Window

6. Select **Use the following IP Address** for static IP addressing and fill in the details as shown in Figure 7.

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

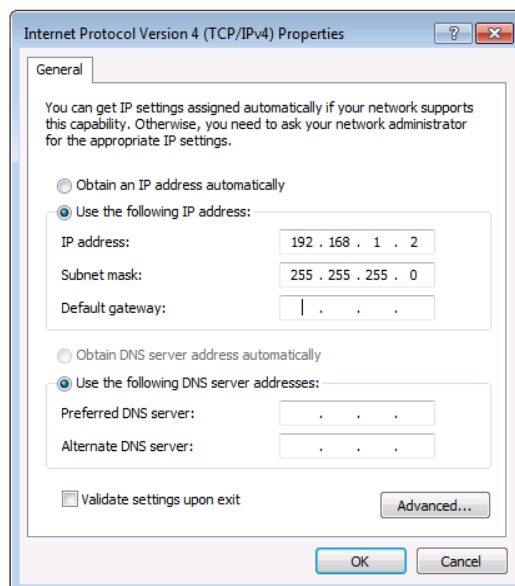


Figure 7: Internet Protocol Properties Window

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

Connecting Ethernet Port via a Network Hub or Switch

You can connect the Ethernet port of **KDS-7-MNGR** to the Ethernet port on a network hub or using a straight-through cable with RJ-45 connectors.

Configuring Ethernet Port

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

Using KDS-7-MNGR Embedded Web Pages

KDS-7-MNGR 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:

- Perform the procedures in Operating via Ethernet on page [13](#).
- Ensure that your browser is supported.

The following operating systems and Web browsers are supported:

- Chrome
- Edge
- Firefox
- Safari



Some features might not be supported by some mobile device operating systems.

KDS-7-MNGR enables performing the following:

- Defining AV Routing Parameters on page 19.
- Routing the Signals on page 20.
- Managing the Devices on page 35.
- Defining Manager Settings on page 48.
- Managing Device Status on page 64.
- Viewing the About Page on page 66.



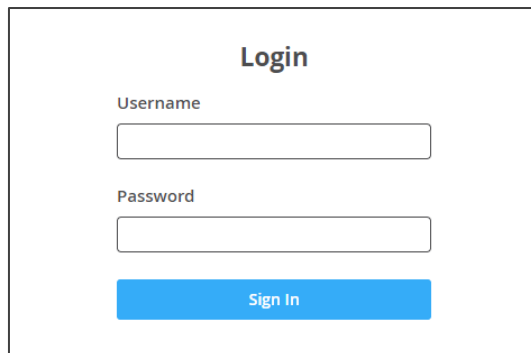
In the following sections, as an example, 2 encoders and 2 decoders are connected to the system.

To Browse the KDS-7-MNGR 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

. The Login window appears.



The login window is titled "Login". It contains two input fields: "Username" and "Password". Below these fields is a blue button labeled "Sign In".

Figure 8: Login Window

3. Enter the Username and Password (admin/admin, by default).
KDS-7-MNGR page appears (the AV Routing tab in the AV Routing page).

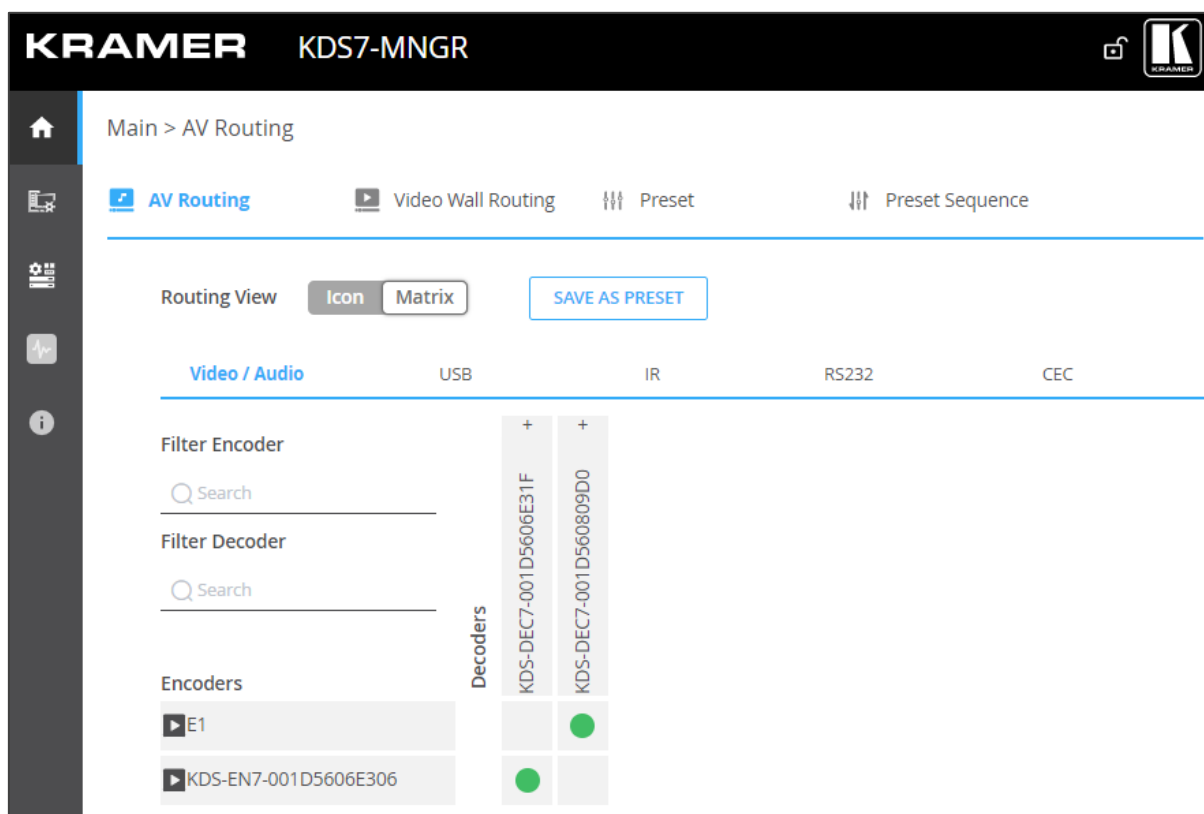


Figure 9: Controller Application Page with Navigation List on Left

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

Defining AV Routing Parameters

Set the **KDS-7-MNGR** AV routing parameters.

To set AV routing parameters, as needed:

1. In the Navigation pane, Select **Main>AV Routing**. The AV Routing page appears (see Figure 9).
2. Next to **Routing View**, click **Matrix** (default) to view the system as a matrix (see Figure 9) or click **Icon** to view each encoder/decoder as icons.
3. Click **SAVE AS PRESET**: to save this setting as a preset.

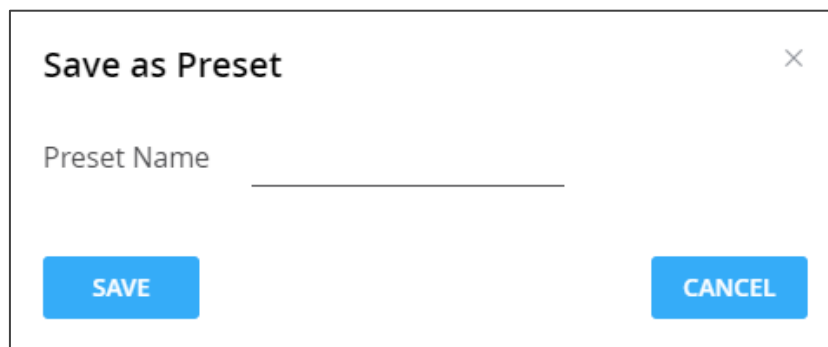

 A dialog box titled "Save as Preset" with a close button (X) in the top right corner. Below the title is a text input field labeled "Preset Name". At the bottom of the dialog are two blue buttons: "SAVE" on the left and "CANCEL" on the right.

Figure 10: Saving a Preset

Enter the preset name and then click **SAVE**.



A/V routing is saved as a preset for **KDS-7-MNGR**. the Preset tab lists the presets. Preset name is alphanumeric and can include hyphens and under scores within the name.

4. Under Encoder/Decoder Filters, enter the name of an encoder or decoder, to find a specific device from the device list.
5. Click  next to an encoder to watch a preview of the streaming.

Routing parameters are defined.

Routing the Signals

KDS-7-MNGR enables routing AV signals as well as USB, IR, RS-232 and CEC signals.



When the routing view is set to Icon, all the signals are routed together by dragging and dropping an encoder icon to a decoder. Only in the Matrix format you can select each signal separately.

KDS-7-MNGR enables routing and managing the signals as follows:

- Routing Video and Audio Signals on page 20.
- Routing a USB Signal on page 21.
- Routing an IR Signal on page 23.
- Routing an RS-232 Signal on page 25.
- Routing a CEC Signal on page 27.
- Routing to a Video Wall on page 30.
- Managing Presets on page 33.
- Performing a Preset Sequence on page 34.

Routing Video and Audio Signals

To route a signal from an encoder to a decoder:

1. In the Navigation pane, Select **Main>AV Routing**. The AV Routing page appears (see Figure 9).
2. Select the Video/Audio signal tab.
3. Check the cross-point between an encoder and decoder to pass both audio and video from the encoder. Or
Click **+** to separate the signal to video and audio and check a separate cross-point for each.

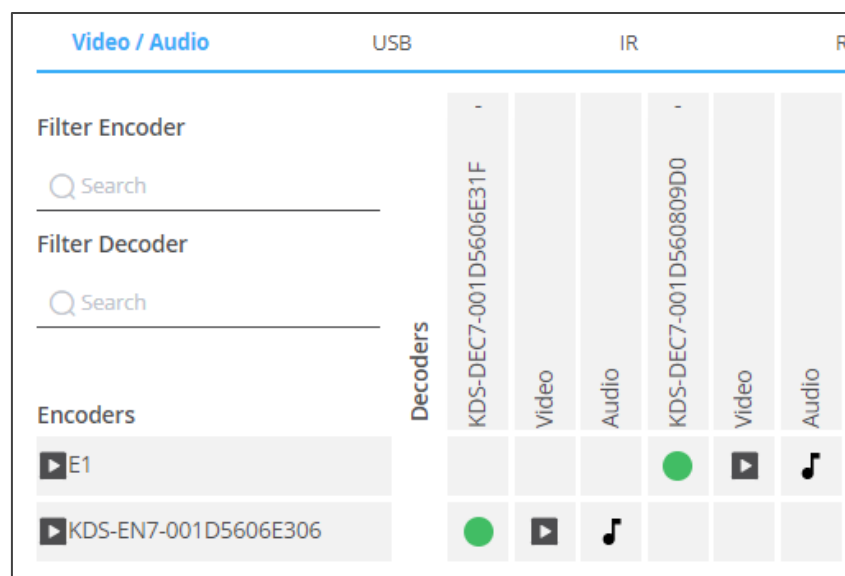


Figure 11: Separating Video and Audio Signals

4. If required, split the audio and video sources (for example, the E1 decoder streams the video, and the other decoder streams the audio).

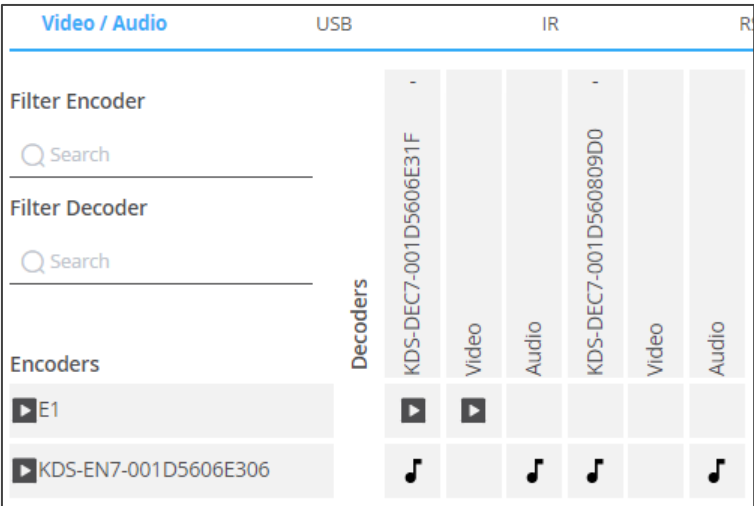


Figure 12: Streaming Audio and Video from Separate Sources

The video and audio signals are routed from the encoder to the decoder.

Routing a USB Signal

To route a USB signal, perform the following actions.

- Configuring KVM Settings on page 21.
- Routing the USB Signal on page 22.

Configuring KVM Settings

Configure each decoder to enable passing a USB signal between encoders and decoders

To configure KVM settings:

1. Access the decoder UI.
2. In the Navigation pane, Select **Main>AV Routing**. The AV Routing page appears.

3. Select the KVM Combiner tab.

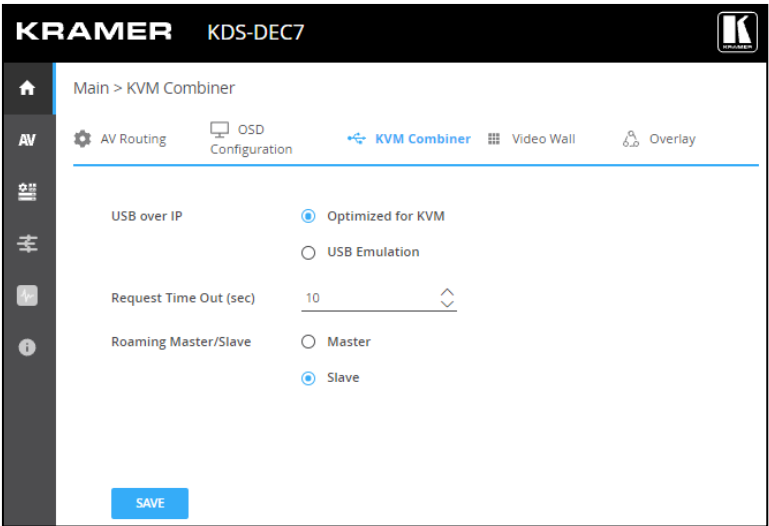


Figure 13: Main Page – KVM Combiner Tab

4. Set USB over IP to **USB Emulation**, to enable USB pairing function.



When in the USB Emulation mode, you can use only a keyboard and mouse, smart boards, and storage devices on the decoder.

KVM settings are configured.

Routing the USB Signal

To route the USB signal an encoder to a decoder:

1. In the Navigation pane, Select **Main>AV Routing**. The AV Routing page appears (see Figure 9).
2. Select the USB signal tab.
3. Check the cross-point between an encoder and decoder.

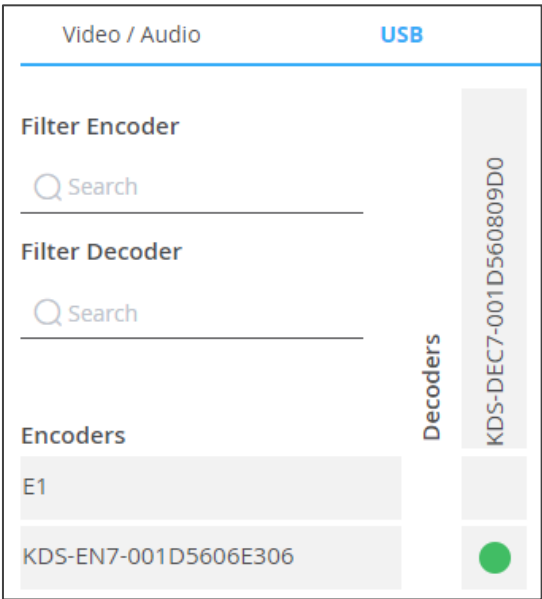


Figure 14: Switching a USB Signal

The USB signal is routed from the encoder to the decoder.

Routing an IR Signal

Before routing an IR signal make sure that you properly connect IR emitters and receivers to the encoders and decoders in the system. for example, in the following setup the encoder IR direction is In and the Decoder direction is Out.

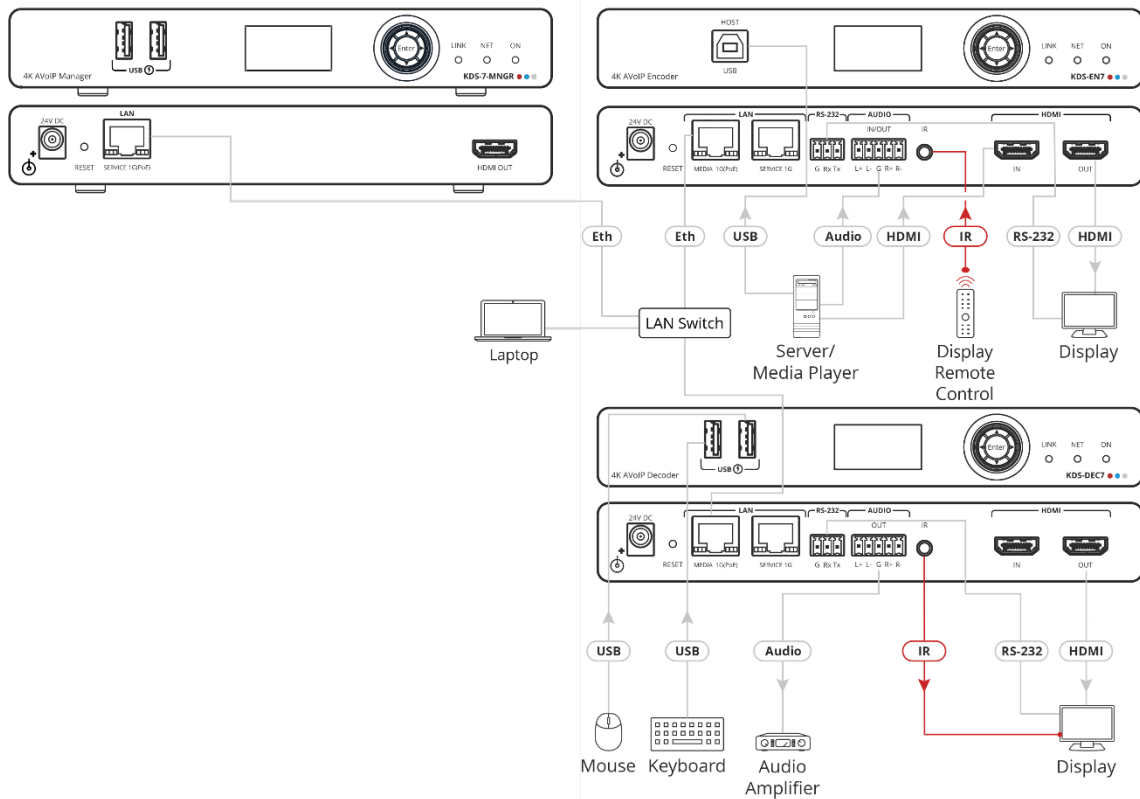


Figure 15: IR Signal Routing

To route an IR signal you need to perform the following actions:

- Setting IR Signal Direction on page 24.
- Routing the IR Signal on page 24.

Setting IR Signal Direction

Set the signal direction for the specific encoders and decoders.

To route a signal from an encoder to a decoder:

1. In the Navigation pane, Select **Device Management>Devices**. The Device Management page appears (see Figure 9).

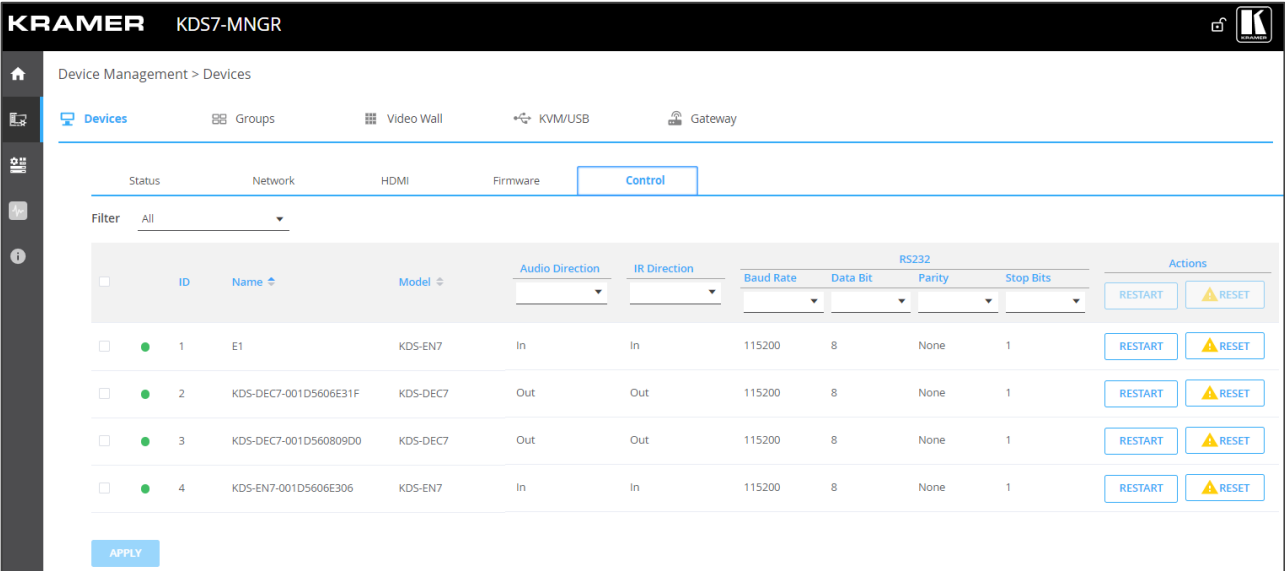


Figure 16: Device Management Page – Setting IR Direction

2. Under IR Direction, set the IR direction for each decoder and encoder, as needed (see Setting IR Signal Direction on page 24). For example, set the IR direction as follows:
 - **In** on the encoder
 - **Out** on the decoder.

☐	●	1	E1	KDS-EN7	In	In
☐	●	2	KDS-DEC7-001D560809D0	KDS-DEC7	Out	Out

Figure 17: Setting IR Direction

Routing the IR Signal

To route the IR signal:

1. In the Navigation pane, Select **Main>AV Routing**. The AV Routing page appears (see Figure 9).
2. Select the IR signal tab.

3. Check the cross-point between the encoder and the decoder.

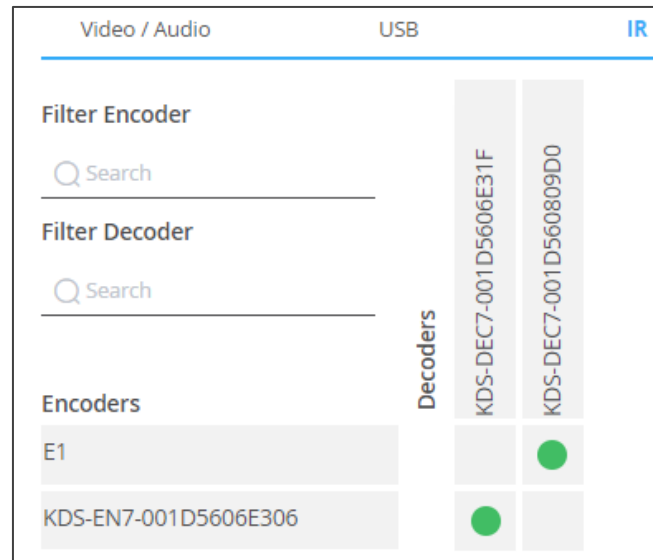


Figure 18: Routing an IR Signal

The IR signal is routed from the encoder to the decoder as defined.

Routing an RS-232 Signal

Before routing an RS-232 signal, connect RS-232 devices to the Decoder Encoder ports as required.

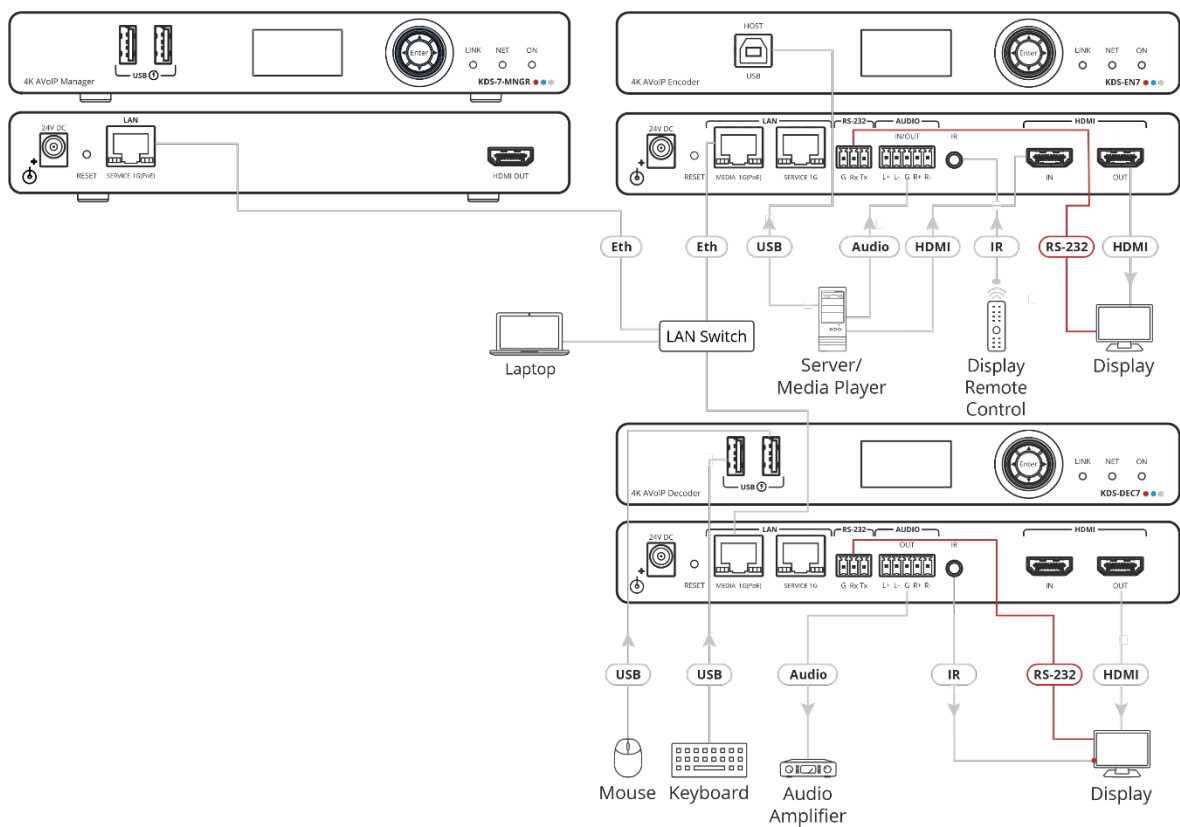


Figure 19: RS-232 Signal Routing

Since the RS-232 ports on the encoders and decoders are set to RS-232 Gateway by default, you need to change their settings before routing RS-232 signals between encoders and decoders.

To route the RS-232 signal you need to perform the following actions:

- Defining RS-232 Operation on the Encoder/Decoder on page 26.
- Routing the RS-232 Signal on page 27.

Defining RS-232 Operation on the Encoder/Decoder

Configure RS-232 to enable RS-232 signals pass-through to a specific connected device.

To define RS-232 Operation on the encoder/decoder:

1. In the Navigation pane, click **Control**. The Control>Settings page appears.
2. Select RS-232 Settings.

Figure 20: Control > Settings Page – RS-232 Settings

3. Click **Disable** to disable RS-232 gateway.
4. Define the RS-232 gateway port (5001, by default).
5. Enter the Baud Rate: 9600, 19200, 38400, 57600 or 115200 (default).
6. Enter the Data Bits: 5, 6, 7 or 8 (default).
7. Enter Parity: None (default), Odd or Even.
8. Enter Stop Bits: 1 (default) or 2.
9. Click **SAVE**.

RS-232 Gateway is configured to enable RS-232 signal pass-through to a connected RS-232 device.

Routing the RS-232 Signal

To route a signal from an encoder to a decoder:

1. In the Navigation pane, Select **Main>AV Routing**. The AV Routing page appears (see Figure 9).
2. Select the RS-232 signal tab.
3. Check the cross-point between the encoder and the decoder.

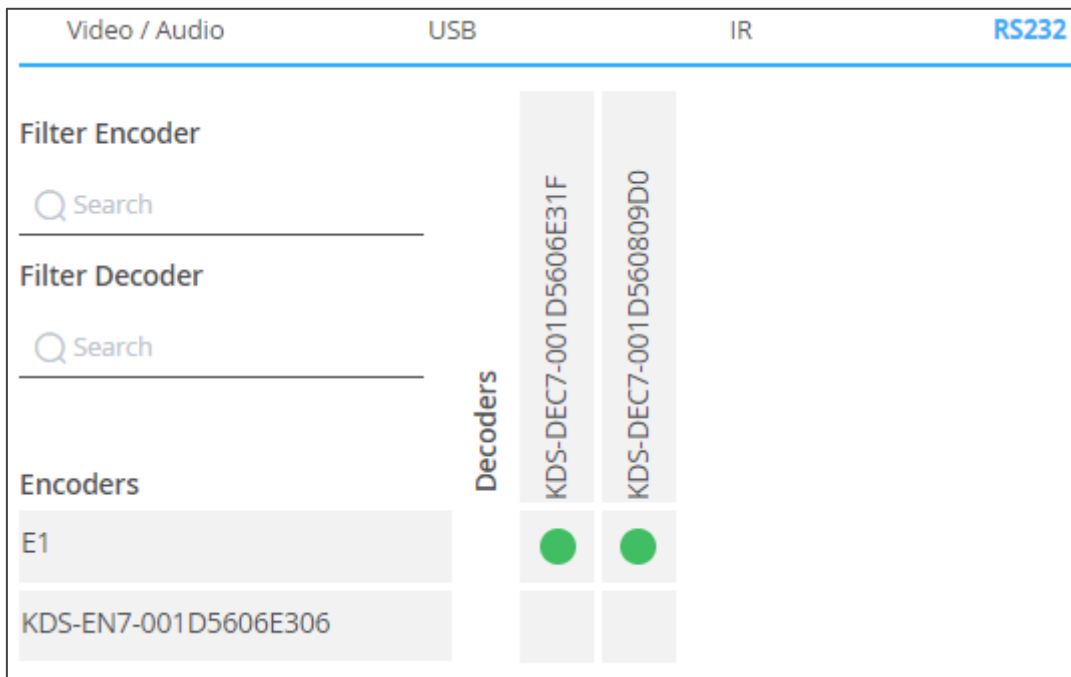


Figure 21: Routing an RS-232 Signal

The RS-232 signal is routed from the encoder to the decoder as defined.

Routing a CEC Signal

Before routing CEC signals between encoders and decoders you need to change the CEC settings for these encoders/decoders.

To route a CEC signal, you need to perform the following actions:

- Defining CEC Operation Mode on the Encoder/Decoder on page 28.
- Routing the CEC Signal on page 28.

Defining CEC Operation Mode on the Encoder/Decoder

Configure CEC to enable CEC signals pass-through to a specific connected device.

To set CEC Gateway:

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

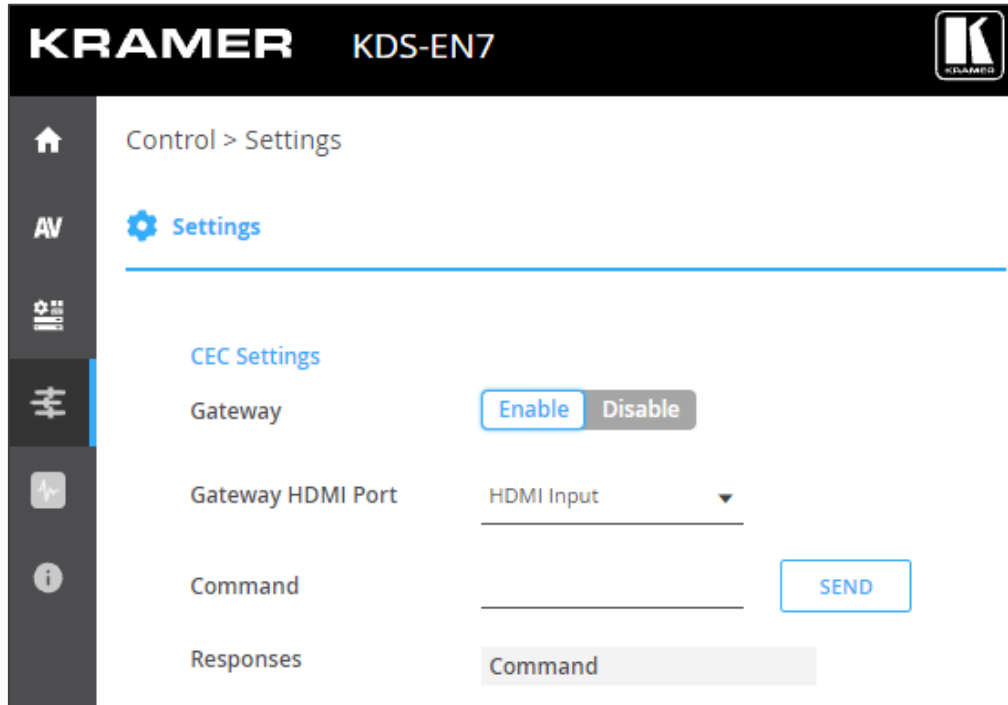


Figure 22: Control > Settings Page – CEC Settings

2. Click **Disable** to disable CEC Gateway.

CEC Gateway is disabled.

Routing the CEC Signal

To route a signal from an encoder to a decoder:

1. In the Navigation pane, Select **Main>AV Routing**. The AV Routing page appears (see Figure 9).
2. Select the CEC signal tab.

3. Check the cross-point between the encoder and the decoder.

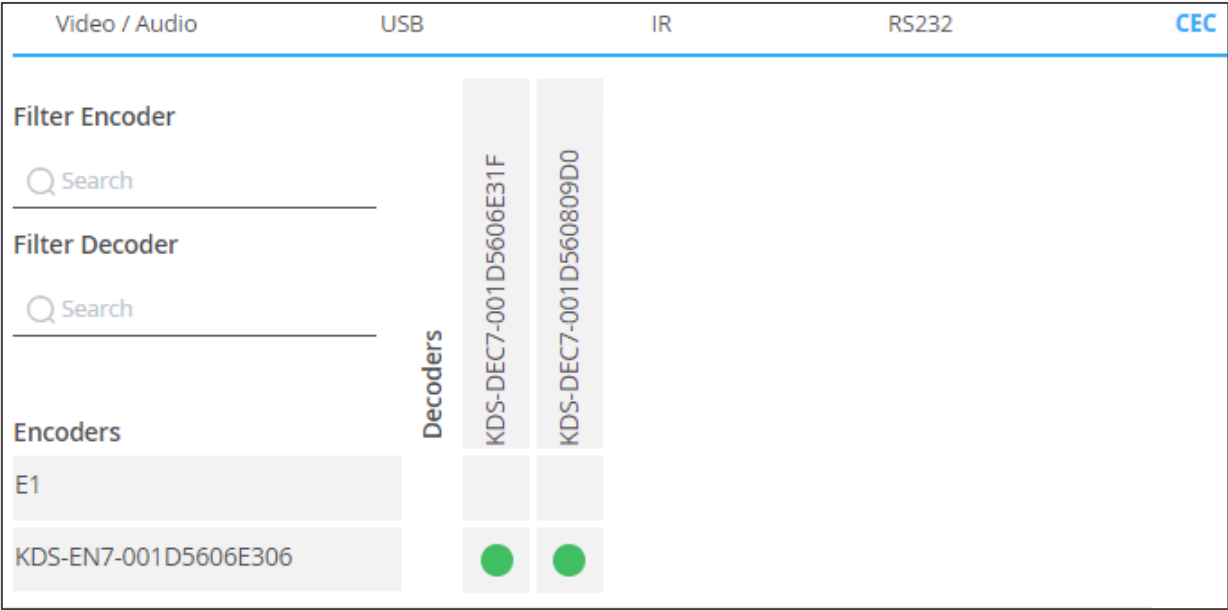


Figure 23: Routing an RS-232 Signal

The CEC signal is routed from the encoder to the decoder as defined.

Routing to a Video Wall

Before routing the Video Wall, you need to define a video Wall (see Creating Video Walls on page 43).

To route a signal/s from a video wall:

1. In the Navigation pane, Select **Main>AV Routing**. The AV Routing page appears (see Figure 9).
2. Select **Video Wall Routing** tab.

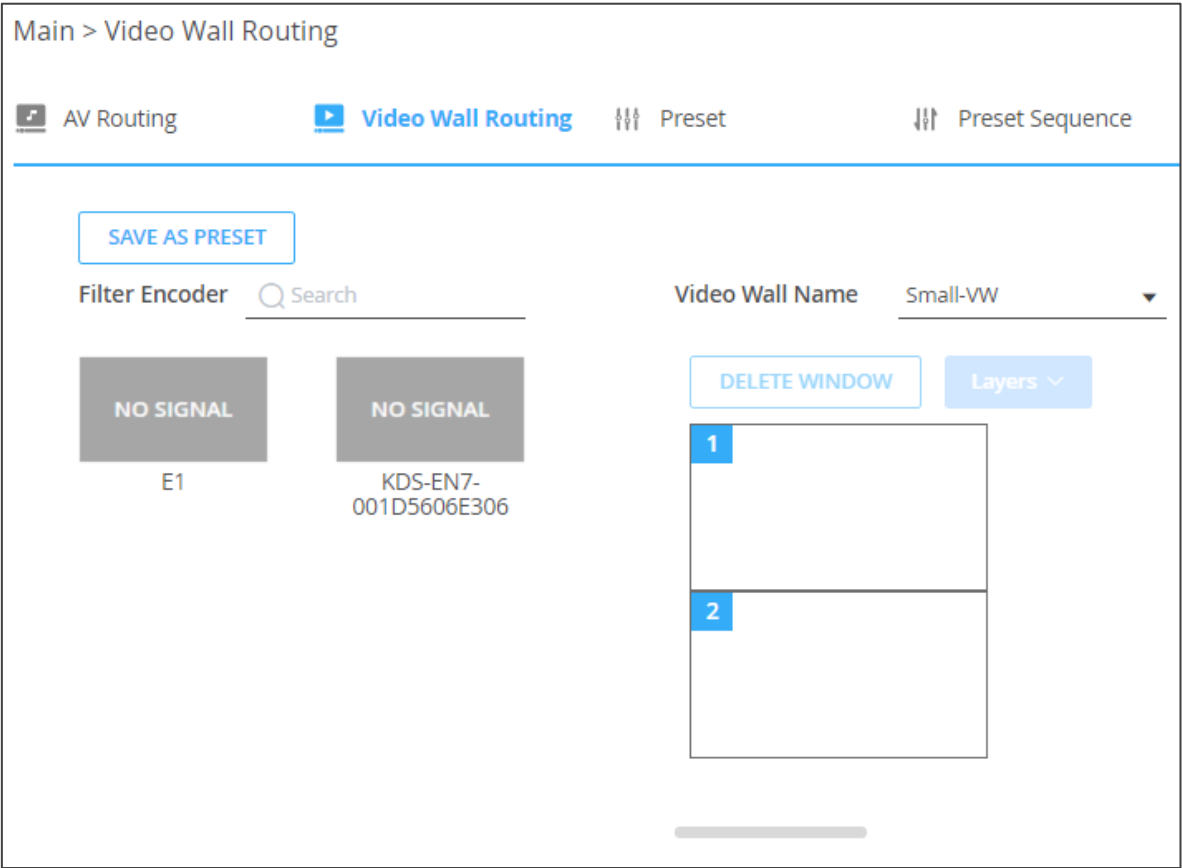


Figure 24: Main Page – Video Wall Routing Tab

3. Select the Video Wall Name from the drop-down box.

4. Select the encoder to stream to the video wall and drag it to the video wall image.

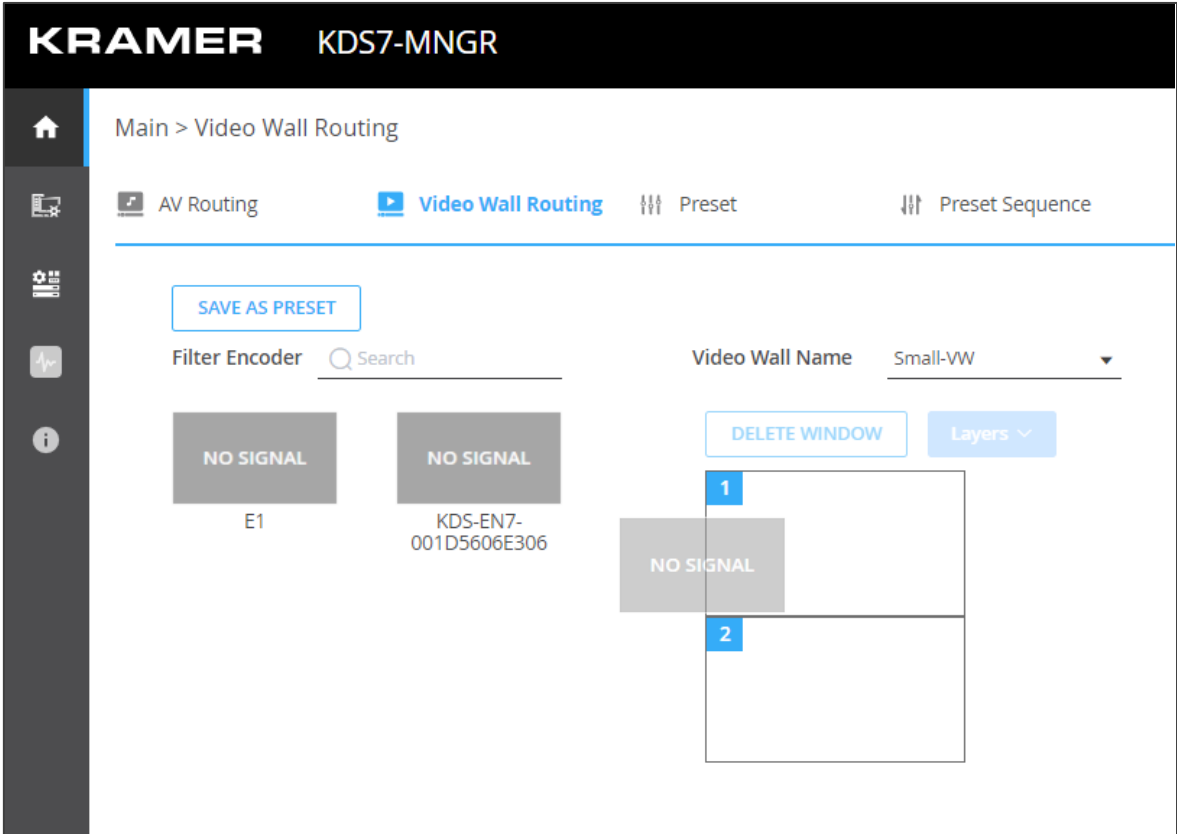


Figure 25: Dragging an Encoder Source

5. Perform one of the following actions:
- Select and drag the same encoder or a different encoder to display an encoder source on each screen.
In the example below, each screen (that is connected to a decoder) displays a different source.

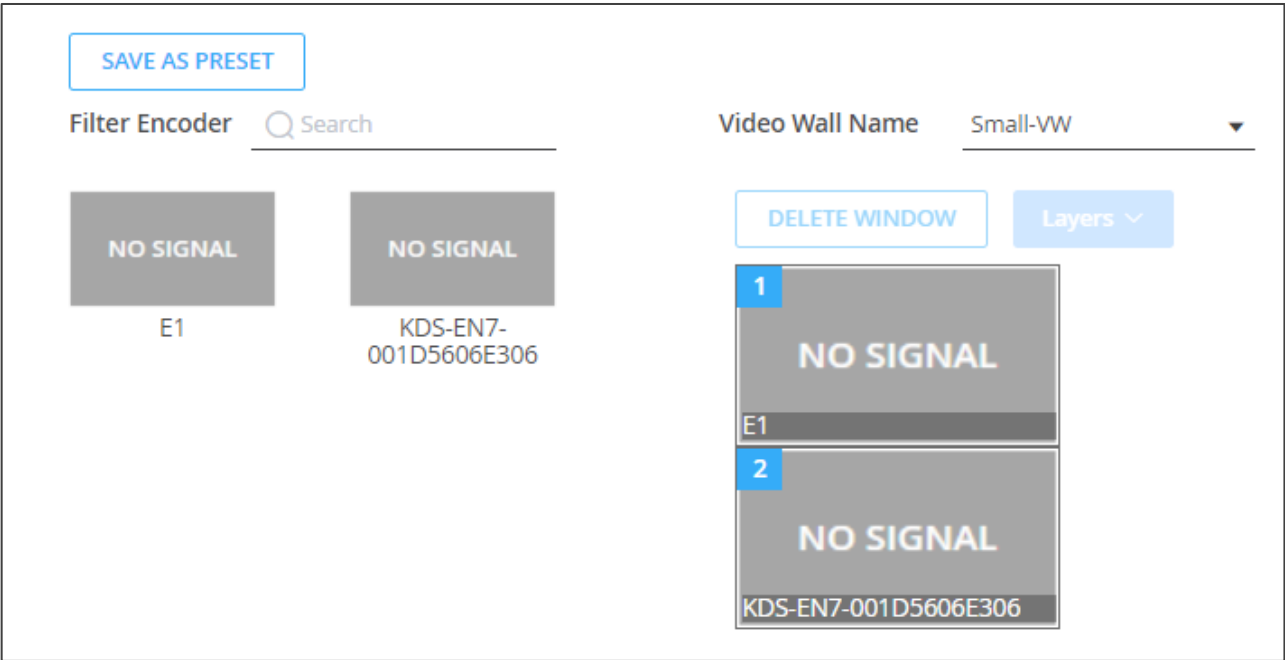


Figure 26: Video Wall Encoders Setting

- Click to select an encoder.
 - Stretch the encoder that is in the video wall window to fit the video wall to show one image stretched over the video wall.
- In the example below, the E1 decoder is stretched over the video wall.

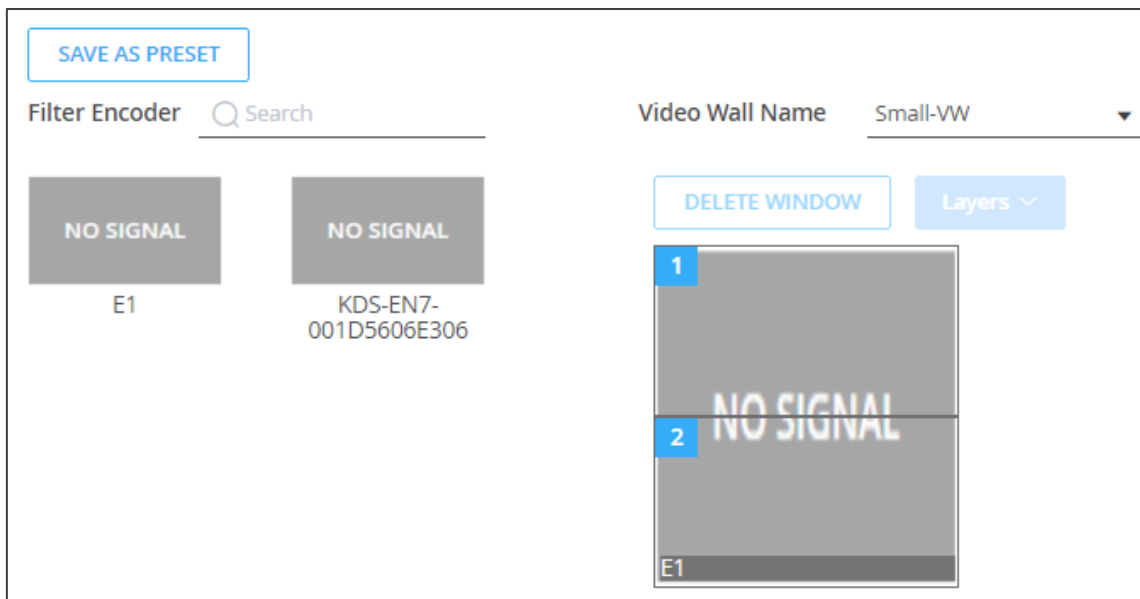


Figure 27: Video Wall – Stretching an Image Over the Video Wall

6. If required, Perform the following actions:

- Filter to select the encoder to use for the video wall.
- Click to select a widow and click **DELETE WINDOW** to delete a window.

7. Click the Layers drop-down box to set the window layer:

- **Put to Top** – place the selected window on the top (first) layer.
- **Put to Bottom** – Place the selected window on the bottom (last) layer.
- **Move Forward** – Move one layer up.
- **Move Back** – Move one layer down.



You can tile overlay up to 256 windows on a video wall layout.

8. Click **SAVE AS PRESET**. The preset is saved to the **Main>Preset** tab.

Video wall routing is set.

Managing Presets

The Presets tab lists the AV and Video Wall routing presets.

To manage the presets:

- 1. In the Navigation pane, Select **Device Management>Preset**. The Preset tab appears.

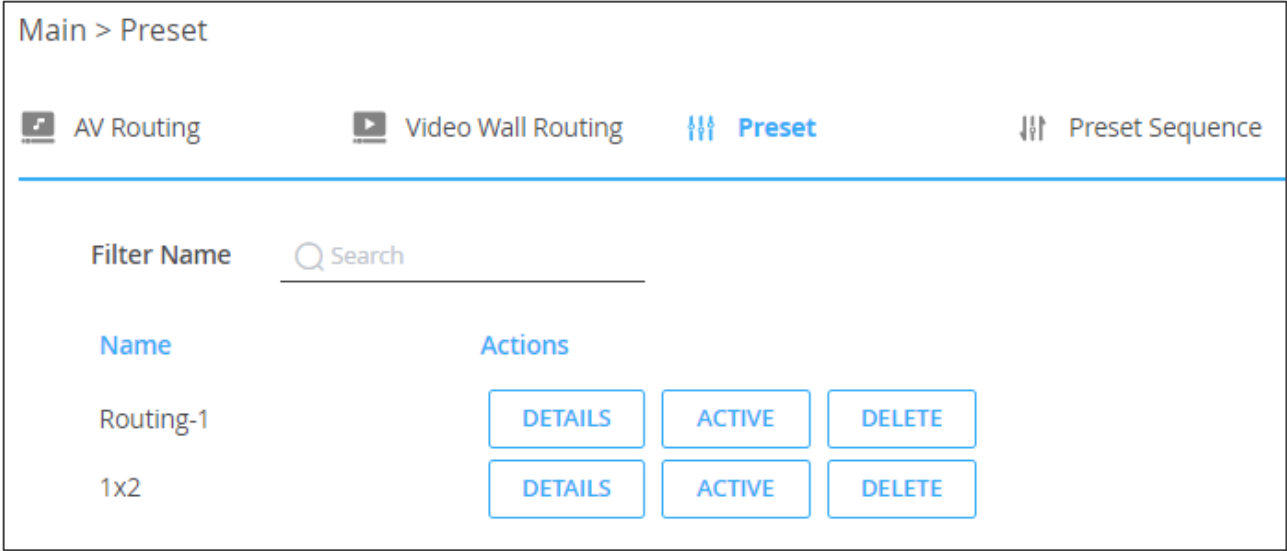


Figure 28: The Video Wall Tab

- 2. Perform the following actions:
 - Click **DETAILS** to view the preset details.
 - Click **ACTIVE** to apply the preset.
 - Click **DELETE** to delete the preset.

Presets are managed.

Performing a Preset Sequence

Add a list of presets (as actions) to create a preset sequence list to carry out.

To configure and run a preset sequence:

- 1. In the Navigation pane, Select **Main>Preset Sequence**. The Preset tab appears.

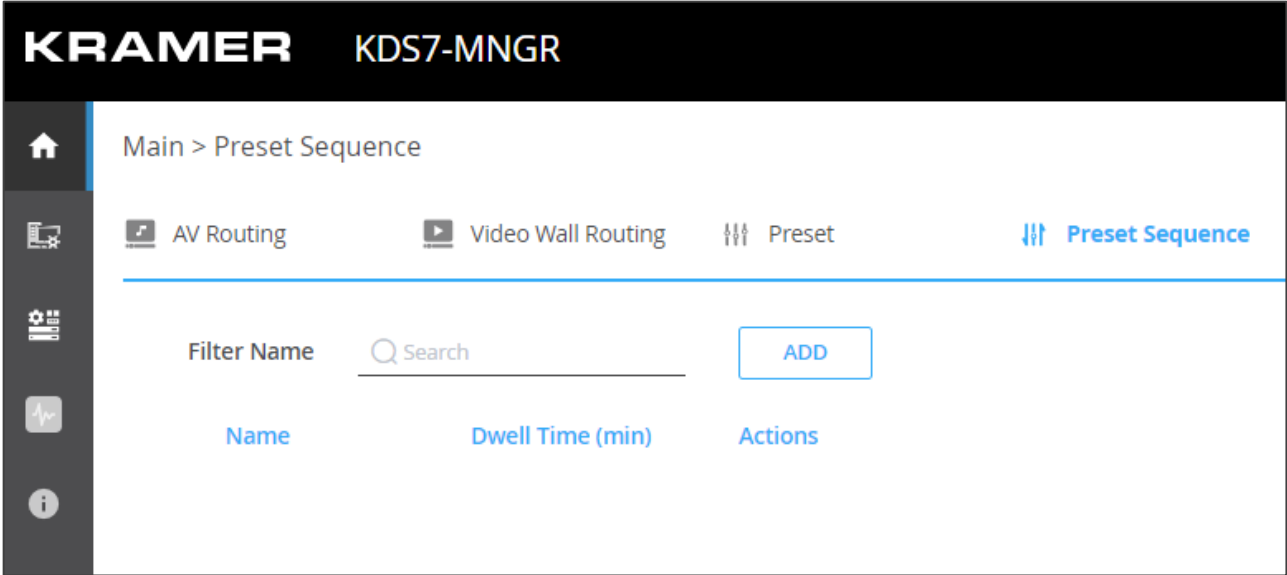


Figure 29: Preset Sequence Page

- 2. Next to Filter Name enter a preset or click **ADD** to open the drop-down preset list.

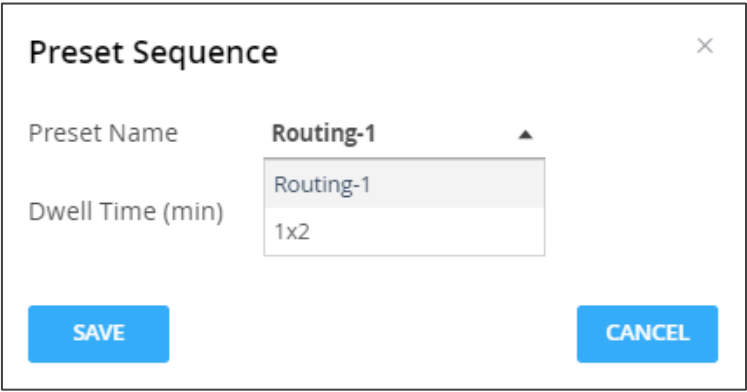


Figure 30: Preset Sequence Window

- 3. Select the preset from the list and set the Dwell Time (run time) in minutes.
- 4. Click **SAVE**.

5. In the same way add more presets to the list as needed.

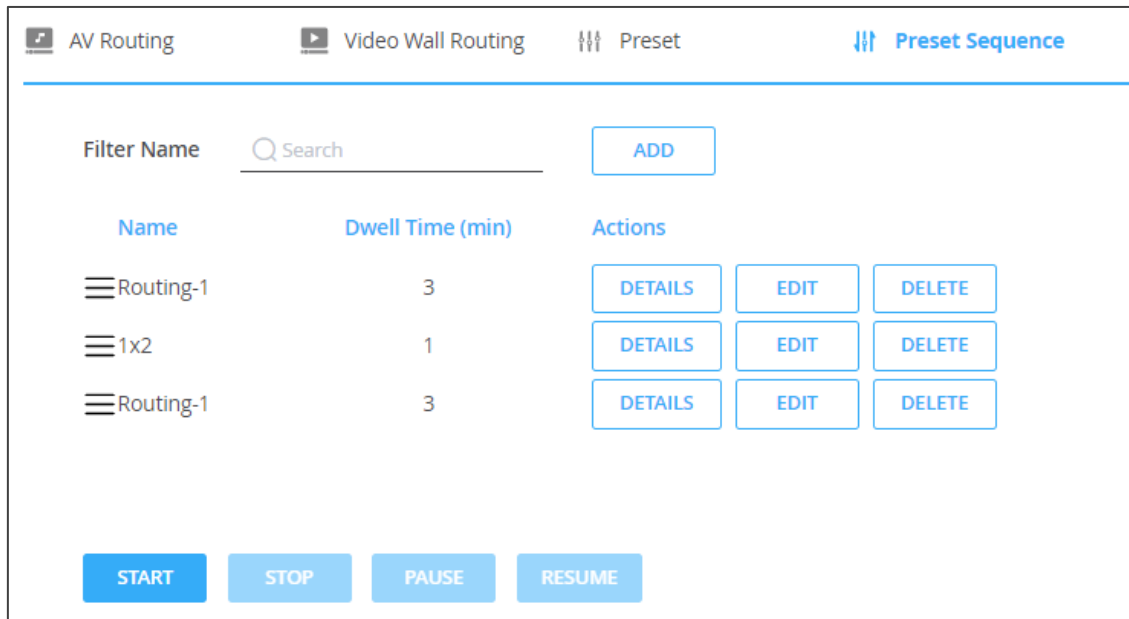


Figure 31: Preset Sequence List

6. For each Preset you can:

- Click **DETAILS** to view the preset setup.
- Click **EDIT** to replace the preset with a different one or change the run time.
- Click **DELETE** to delete the preset from the list

7. Manage the preset sequence:

- Click **START** to run the preset sequence.
- Click **STOP** to stop the sequence.
- Click **PAUSE** to pause the preset sequence.
- Click **RESUME** to resume the preset sequence.

The preset sequence is configured.

Managing the Devices

Each encoder and decoder can be managed via the **KDS-7-MNGR**.

KDS-7-MNGR enables performing the following actions:

- Managing Encoder and Decoder Devices on page 36.
- Creating Groups on page 41.
- Creating Video Walls on page 43.
- Configuring KVM on page 46.
- Configuring Gateways on page 47.

Managing Encoder and Decoder Devices

KDS-7-MNGR manages the encoders and decoders in the system, enabling the following actions:

- Viewing Device Status on page 36.
- Managing Devices' Network Parameters on page 37.
- Managing HDMI Signals on page 37.
- Managing Firmware Upgrade on page 38.
- Managing Encoder/Decoder Device Signals on page 39.

Viewing Device Status



A green indication light next to a device, indicates that a device is online.

To view and manage devices' status:

1. In the Navigation pane, Select **Device Management>Devices**. The Devices tab appears.

Device Management > Devices

Devices

Groups

Video Wall

KVM/USB

Gateway

Status	Network	HDMI	Firmware	Control				
Filter	All							
ID	Name	Device ID	Model	Channel ID	Up Time	Resolution	HDCP	Audio Format
1	E1	KDS-EN7-001D5606E318	KDS-EN7	1	2 days, 16:52	No Signal	Off	N/A
2	KDS-DEC7-001D5606E31F	KDS-DEC7-001D5606E31F	KDS-DEC7	201	1 days, 18:20	1280x720p@60Hz	Off	N/A
3	KDS-DEC7-001D560809D0	KDS-DEC7-001D560809D0	KDS-DEC7	1	2 days, 16:52	No Signal	Off	N/A
4	KDS-EN7-001D5606E306	KDS-EN7-001D5606E306	KDS-EN7	201	2 days, 16:52	1280x720p@60Hz	Off	N/A

Figure 32: Device Status Page

2. Open the Filter drop-down box to show **Encoders** or **Decoders**, or **All**.
3. View and perform the following:
 - View and/or change the name of a device, by clicking .
 - View the device ID.
 - View the device model.
 - Change the channel ID by clicking .
 - View the device active time.
 - View the resolution, HDCP status and audio format.
 - Click to link to the device web page.

Devices status is managed.

Managing Devices' Network Parameters

Manage the Network parameters of the encoders/decoders in the system.



A green indication light next to a device, indicates that a device is online.

To Manage Network Parameters:

1. In the Navigation pane, Select **Device Management>Network**. The Network tab appears.

The screenshot shows the 'Network' tab in the 'Device Management' section. The interface includes a navigation bar with 'Devices', 'Groups', 'Video Wall', 'KVM/USB', and 'Gateway'. Below the navigation bar, there are tabs for 'Status', 'Network' (selected), 'HDMI', 'Firmware', and 'Control'. A 'Filter' dropdown is set to 'All'. The main table displays network parameters for four devices. Each device row has a checkbox, ID, Name, Model, MAC Address, and two columns for Ethernet ports (ETH0 and ETH1). Each Ethernet port column contains a DHCP dropdown, IP Address, Mask Address, and Gateway Address fields. An 'APPLY' button is at the bottom left.

	ID	Name	Model	MAC Address	ETH0				ETH1			
					DHCP	IP Address	Mask Address	Gateway Address	DHCP	IP Address	Mask Address	Gateway Address
☐	1	E1	KDS-EN7	00-1D-56-06-E3-18	On	192.168.1.39	255.255.0.0	0.0.0.0	On			
☐	2	KDS-DEC7-001D5606E31F	KDS-DEC7	00-1D-56-06-E3-1F	Off	192.168.1.41	255.255.0.0	0.0.0.0	On			
☐	3	KDS-DEC7-001D560809D0	KDS-DEC7	00-1D-56-08-09-D0	On	192.168.1.40	255.255.0.0	0.0.0.0	On			
☐	4	KDS-EN7-001D5606E306	KDS-EN7	00-1D-56-06-E3-06	On	192.168.117.126	255.255.0.0	0.0.0.0	On			

Figure 33: Network Tab

2. Next to the device, mark the checkbox to make changes to a specific device.
3. For each Ethernet port, Define DHCP **On** or **Off**.
 - When set to Off, define static IP Address, Mask Address and Gateway Address for each port on each device.



Mark the checkbox next to the device ID.

4. Click **APPLY**.

Network parameters are managed.

Managing HDMI Signals

Manage the HDMI signal on the encoders/decoders in the system.



A green indication light next to a device, indicates that a device is online.

To Manage HDMI Parameters:

1. In the Navigation pane, Select **Device Management>HDMI**. The HDMI tab appears.

ID	Name	HDCP Enable	HDMI Output	EDID	Preferred Timing	Max Timing	Audio	CEC
1	E1	On	N/A	720P50_Dolby_DTS7.1_SDR.bin	No Signal	No Signal	N/A	N/A
2	KDS-DEC7-001D5606E31F	N/A	Pass Through	SAVE	1920x1080p@50Hz	3840x2160p@30Hz	LPCM	TV ON TV OFF
3	KDS-DEC7-001D560809D0	N/A	Pass Through	SAVE	1280x1024p@60Hz	1280x1024p@60Hz	N/A	TV ON TV OFF
4	KDS-EN7-001D5606E306	On	N/A	default.bin	1920x1080p@50Hz	3840x2160p@30Hz	LPCM	N/A

Figure 34: HDMI Tab

2. Next to the device ID, mark the checkbox to make changes to a specific device.
3. Click **HDCP Enable** drop-down box to set HDCP status for each device.
4. Click **HDMI Output** drop-down box to set a decoder's output resolution.



When set to Pass Through, the output resolution is configured by the EDID of the encoder and the player's configuration.

5. Click **EDID** drop-down box to select any of the following EDID types:
 - Select Default to read the default EDID
 - Select an EDID from the list
 - Upload an EDID file to a selected encoder.
6. Click **APPLY**.
7. Click **SAVE** to save the EDID to a local PC.
8. For each decoder, click **TV ON/TV OFF** to control the display that is connected to that decoder via CEC command.

HDMI signal is configured.

Managing Firmware Upgrade

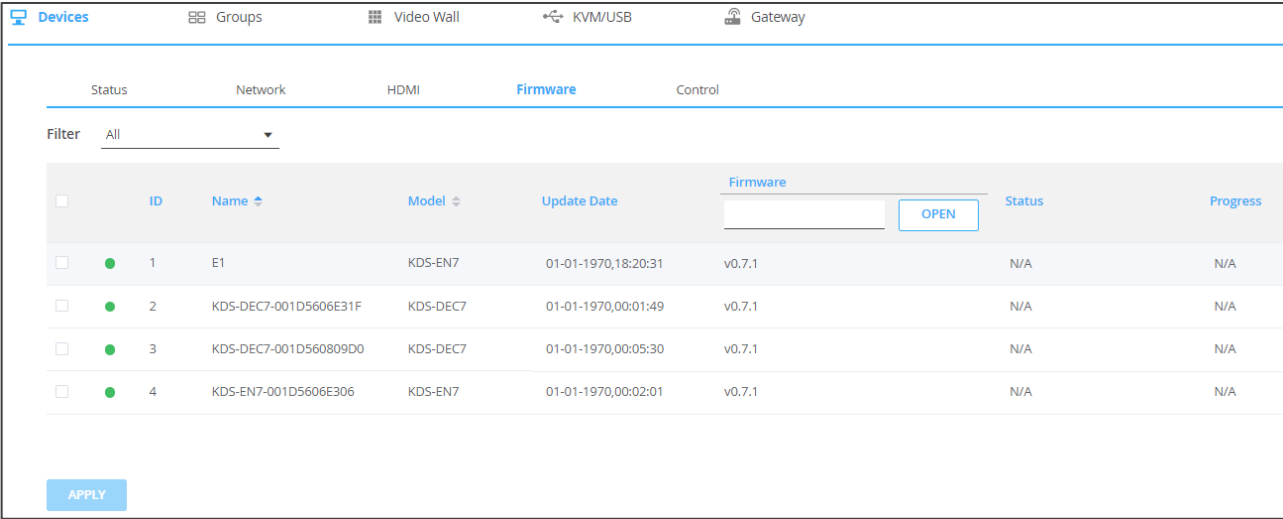
KDS-7-MNGR enables viewing the firmware status as well as upgrading the firmware for one or more devices at once.



A green indication light next to a device, indicates that a device is online.

To upgrade the firmware:

1. In the Navigation pane, Select **Device Management>Firmware**. The Firmware tab appears.



The screenshot shows the 'Firmware' tab in a web interface. At the top, there are navigation tabs: 'Devices', 'Groups', 'Video Wall', 'KVM/USB', and 'Gateway'. Below these, there are sub-tabs: 'Status', 'Network', 'HDMI', 'Firmware' (which is active), and 'Control'. A 'Filter' dropdown is set to 'All'. The main area contains a table with columns: 'ID', 'Name', 'Model', 'Update Date', 'Firmware', 'Status', and 'Progress'. Each row represents a device. The first row has a checkbox, ID '1', Name 'E1', Model 'KDS-EN7', Update Date '01-01-1970,18:20:31', Firmware 'v0.7.1', Status 'N/A', and Progress 'N/A'. The other three rows have similar data with different IDs and names. An 'APPLY' button is at the bottom left.

	ID	Name	Model	Update Date	Firmware	Status	Progress
☐	1	E1	KDS-EN7	01-01-1970,18:20:31	v0.7.1	N/A	N/A
☐	2	KDS-DEC7-001D5606E31F	KDS-DEC7	01-01-1970,00:01:49	v0.7.1	N/A	N/A
☐	3	KDS-DEC7-001D560809D0	KDS-DEC7	01-01-1970,00:05:30	v0.7.1	N/A	N/A
☐	4	KDS-EN7-001D5606E306	KDS-EN7	01-01-1970,00:02:01	v0.7.1	N/A	N/A

Figure 35: Firmware Tab

2. Next to the device ID, mark the checkbox to make changes to a specific device.

 You can select only devices of the same model for firmware upgrade

3. Under Firmware, click **OPEN**.
4. Select and upload the firmware file.
5. Click **APPLY**.
6. View firmware status and upgrade. Firmware is complete when Progress reaches 100%
Firmware upgrade is complete.

Managing Encoder/Decoder Device Signals

KDS-7-MNGR enables controlling encoder/decoder device signals.

 A green indication light next to a device, indicates that a device is online.

To control device signals:

1. In the Navigation pane, Select **Device Management>Control**. The Control tab appears.

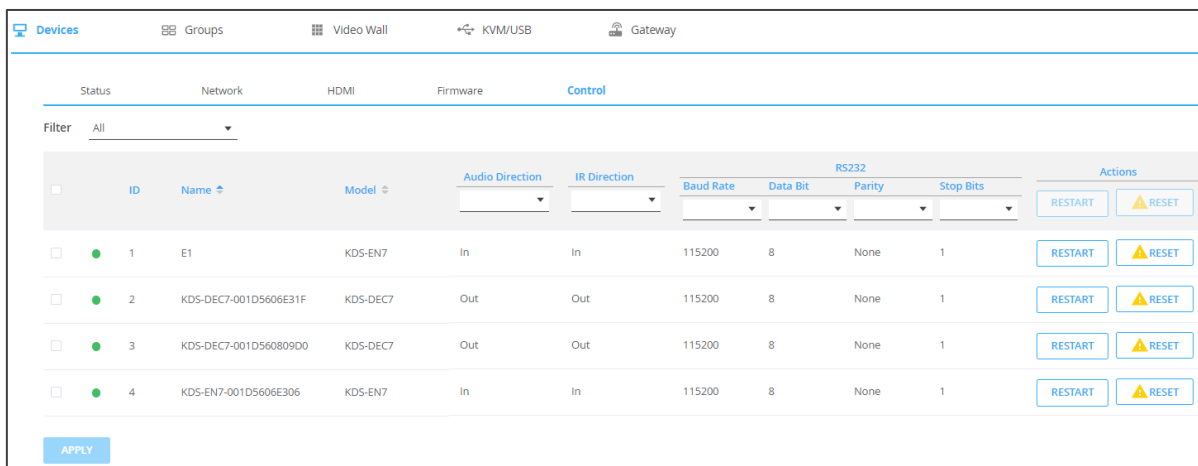


Figure 36: Control Tab

2. Next to the device ID, mark the checkbox to make changes to a specific device.
3. Open the **Audio Direction** drop-down box to define the direction of the audio port.
4. Open the **IR Direction** drop-down box to define the IR signal as IR in or IR out.
5. Define the RS-232 parameters: the baud rate, data bit, parity and stop bits.
6. Restart/Reset devices:
 - Click Restart/Reset in the heading area to restart/reset selected devices.
 - Click Restart Reset in a certain row to restart/reset a specific device.
7. Click **APPLY**.

Device signals are managed.

Importing/Exporting OSD file to Multiple Decoders

OSD file includes list of sources (encoders) available for routing

KDS-7-MNGR enables batch import and export of OSD files, enabling users to quickly and easily apply a specified OSD configuration to multiple decoders.

- **IMPORT:** Click to import a local OSD file (*.json) to one or more decoders.
- **EXPORT:** Click to export the current OSD file (*.json) from a specific decoder.

To quickly apply an OSD file from one decoder to multiple decoders

1. In the Navigation pane, Select **Device Management>Files**. The Files tab appears.

Device Management > Devices

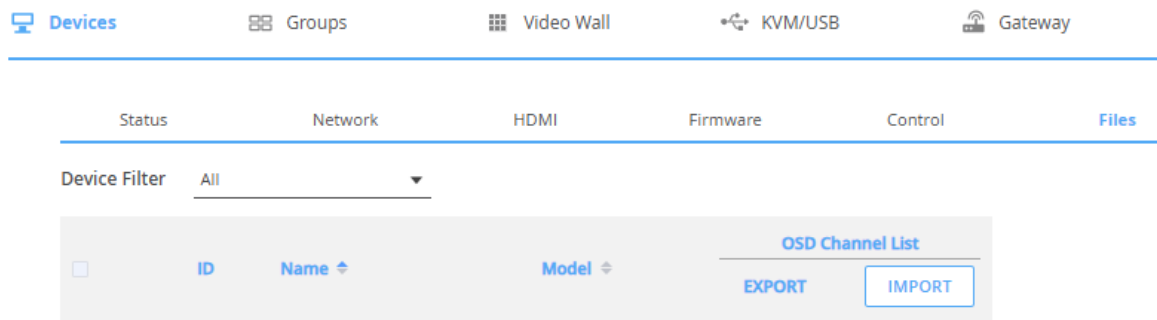


Figure 37: Files Tab

2. Click **EXPORT** for the relevant decoder to save the OSD file on your local computer.
3. Select the target decoders and click **IMPORT** to upload the saved OSD file to all selected decoders.
4. Click **APPLY** to confirm. This should take approximately 10 seconds, followed by a prompt confirmation stating the settings have been applied.

OSD files are applied to selected decoders.

Creating Groups

Create groups to manage encoders and decoders easily, for example, by routing a group of decoders to the same encoder.



- Only devices of the same type can be grouped. For example, encoder groups or decoder groups.
- You can assign a device to more than one group.
- If a device is assigned to a video wall, it cannot be assigned to a group.

To create a group:

1. In the Navigation pane, Select **Device Management>Groups**. The Groups tab appears.

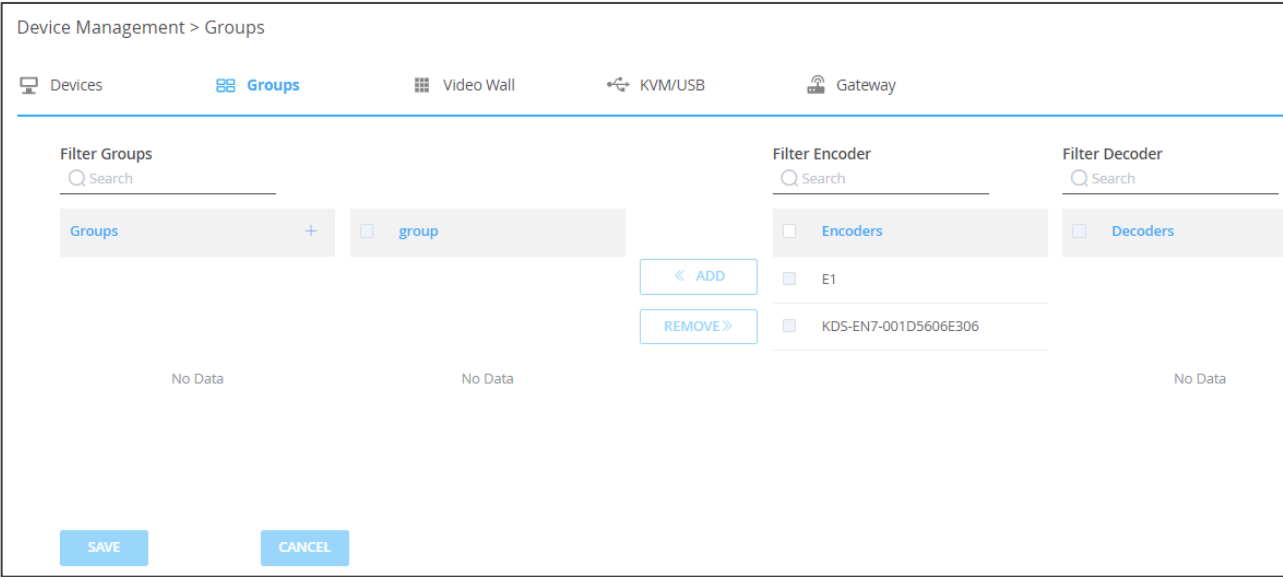


Figure 38: Groups Tab

2. Click **Groups +** to add a new group. The new group window appears.

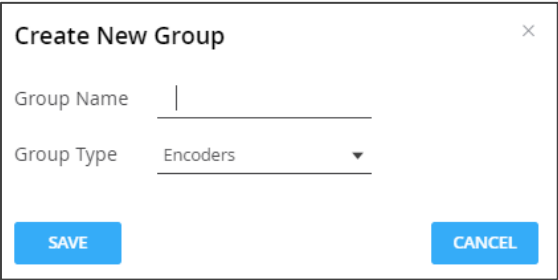


Figure 39: Creating a New Group

3. Enter a Group Name, set the group type and click **SAVE**.
4. Select the group and then check the encoders/decoders to add to the group.

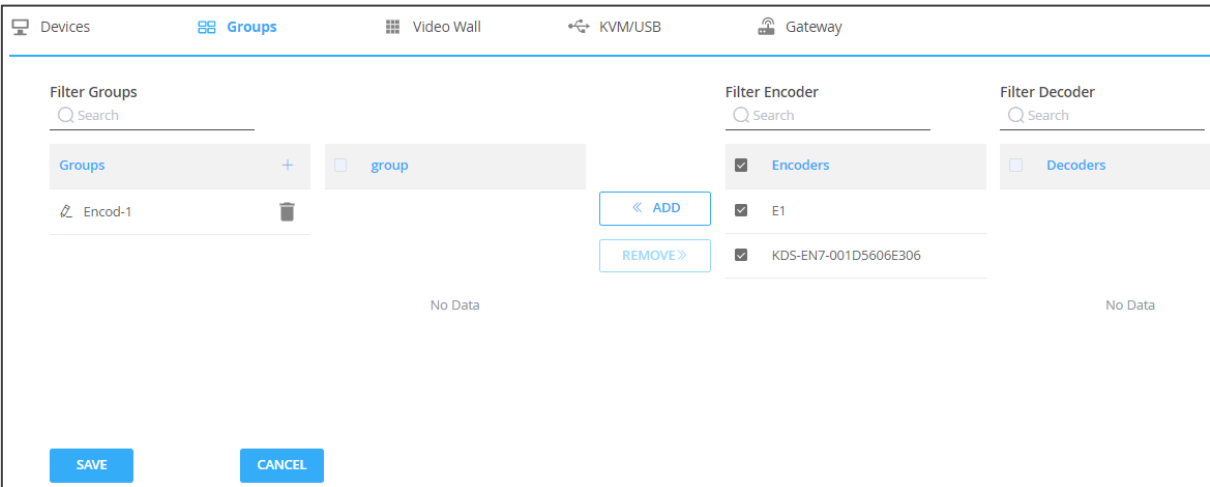


Figure 40: Creating Groups – Selecting Devices to Add to a Group

5. Click **ADD**. The devices are added to the group.

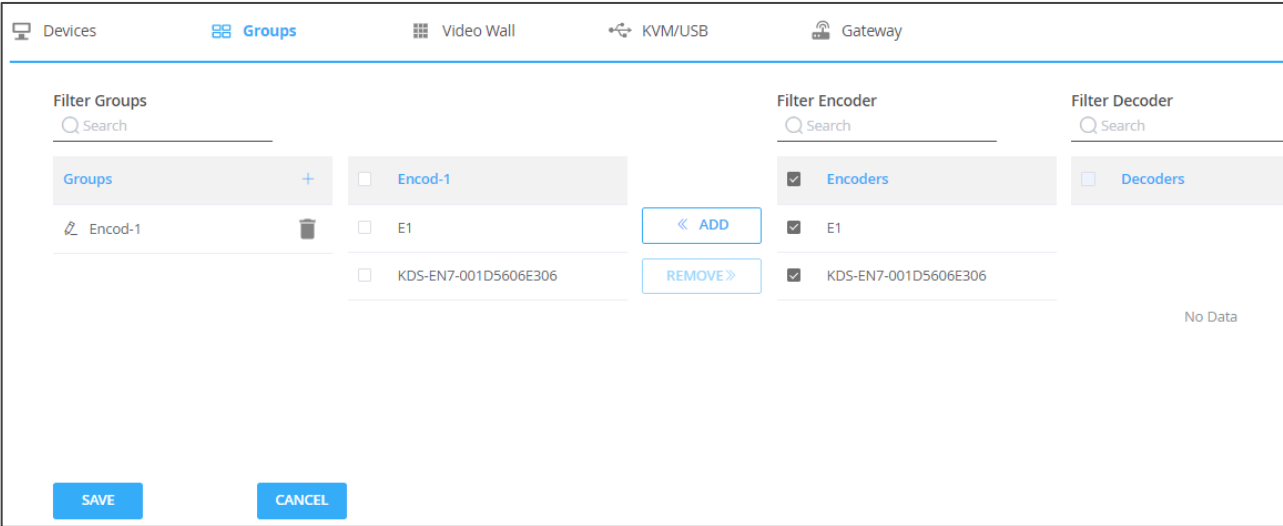


Figure 41: Encoders Group

6. Click **SAVE**. The group is saved.
7. Click **ADD**. The devices are added to the group.
- A group is created.

Creating Video Walls

KDS-7-MNGR enables creating encoder-decoders video walls.

To create a video wall:

1. In the Navigation pane, Select **Device Management>Video Wall**. The Video Wall page appears (see Figure 9).

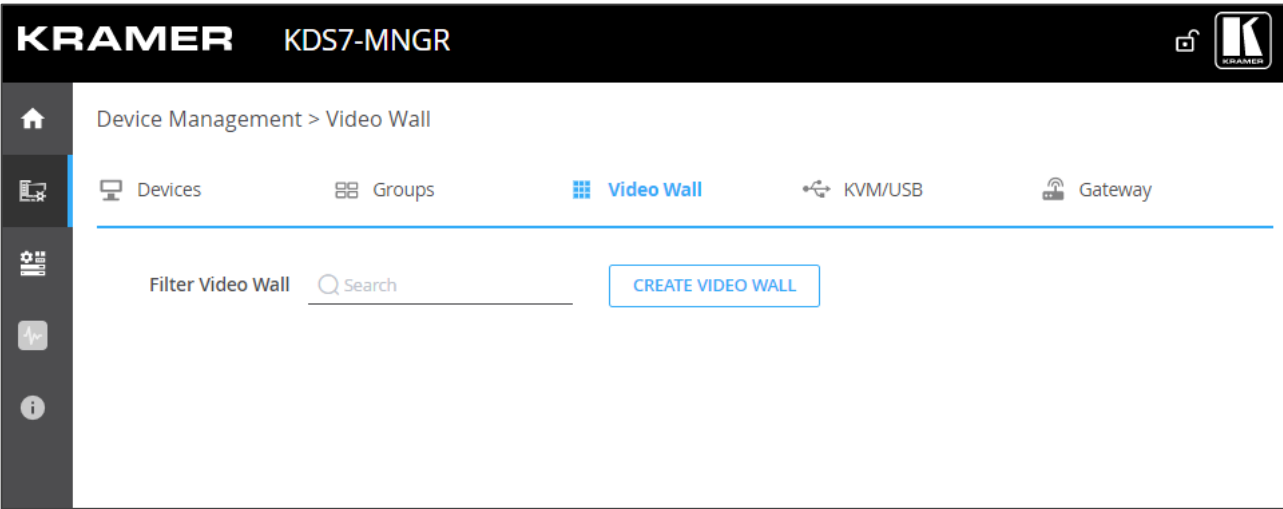


Figure 42: The Video Wall Tab

2. Click **CREATE VIDEO WALL**. The following details appear.

KRAMER KDS7-MNGR

Device Management > Video Wall

Devices Groups **Video Wall** KVM/USB Gateway

Filter Decoders Search

KDS-DEC7-001D5606E31F 1 Decoder:

KDS-DEC7-001D560809D0

Video Wall Name

Rows 1

Columns 1

Viewable Width 0

Outside Width 0

Viewable Height 0

Outside Height 0

UNIT: 0.1mm

SAVE EXIT RESET

Figure 43: Configuring the Video Wall

3. Set the following:

- Enter the video wall name.
- Select the number of rows and columns.
- Enter the viewable width of the displays (VW).
- Enter the width of the displays (OW).
- Enter the viewable height of the displays (VH).
- Enter the height of the displays (OH).

4. Click and hold each decoder (to which a display, which is part of the video wall is connected) on the list and drag it to its location on the video wall.

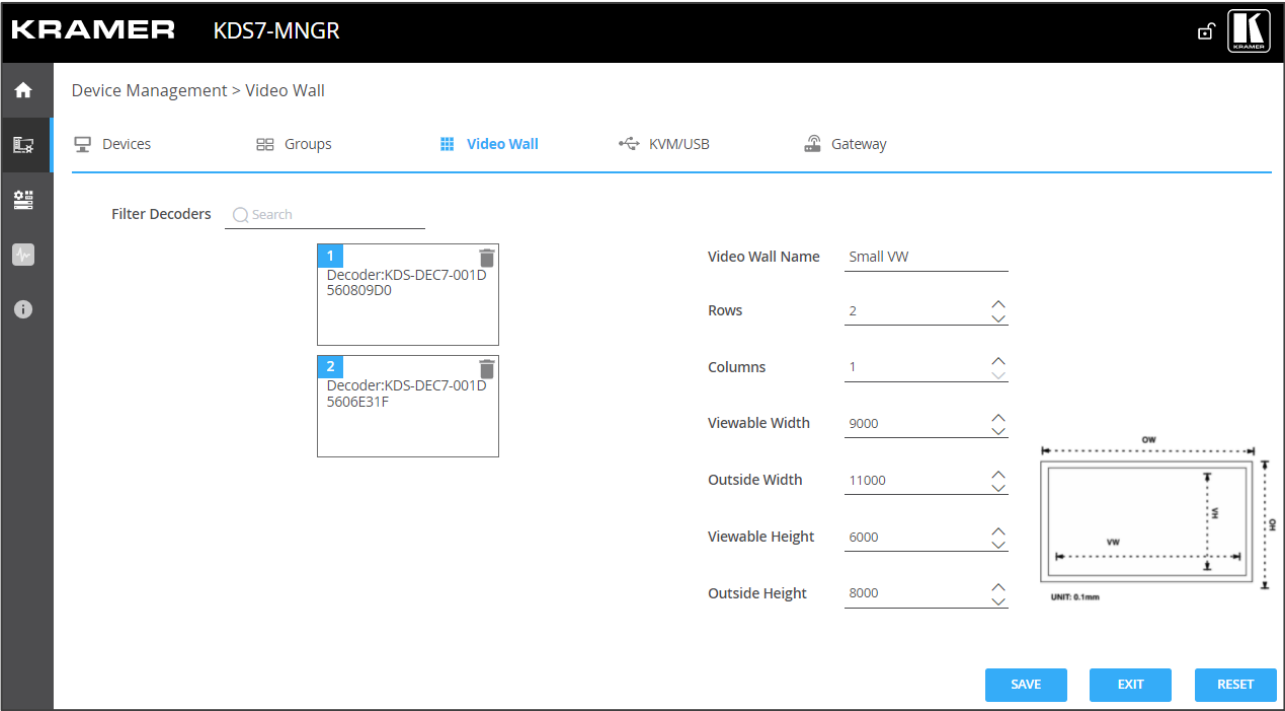


Figure 44: Video Wall Setup

5. Click **SAVE**.
6. Click **EXIT**.

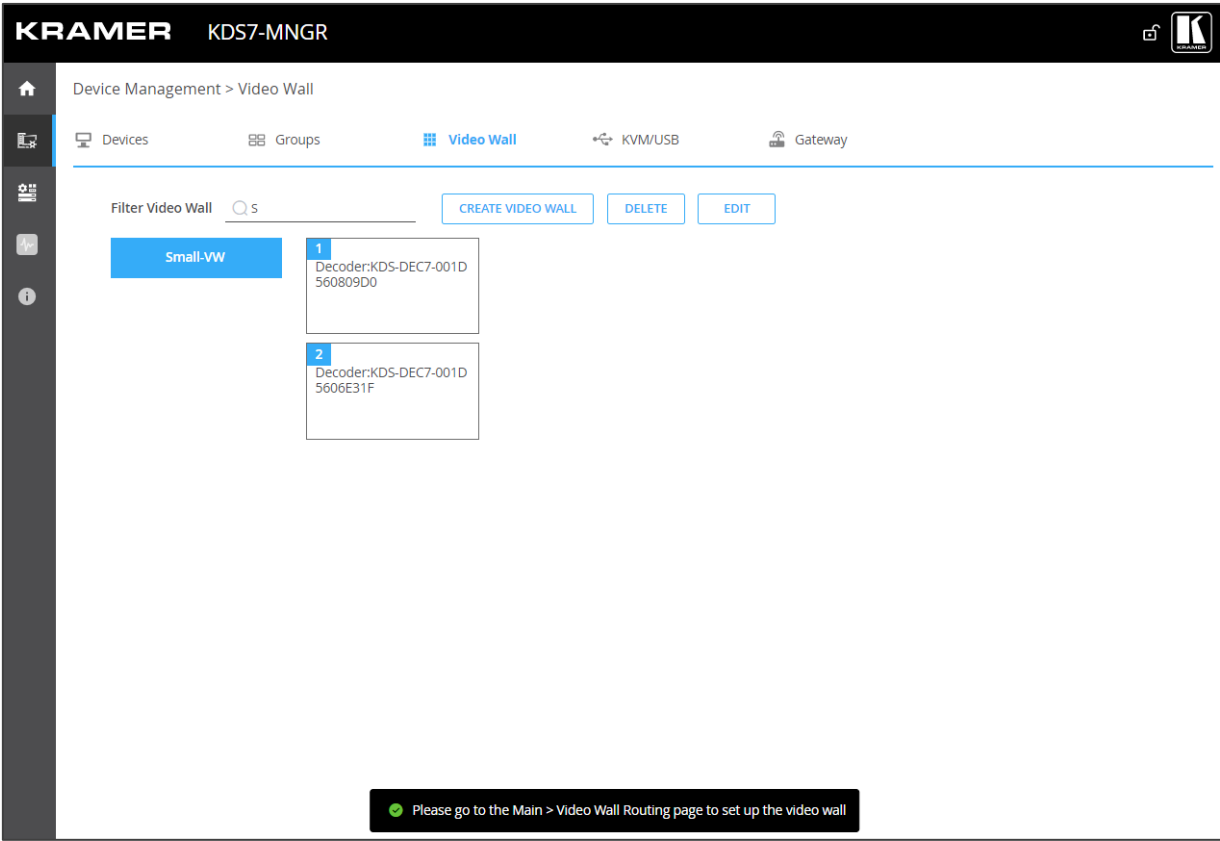


Figure 45: Configured Video Wall

A video wall is created.

Configuring KVM

KVM configuration enables users to control multiple decoder screens with one set of keyboard and mouse.

To configure KVM (to control 2 decoders, for example):

1. In the Navigation pane, Select **Device Management>KVM/USB**. The KVM/USB tab appears.

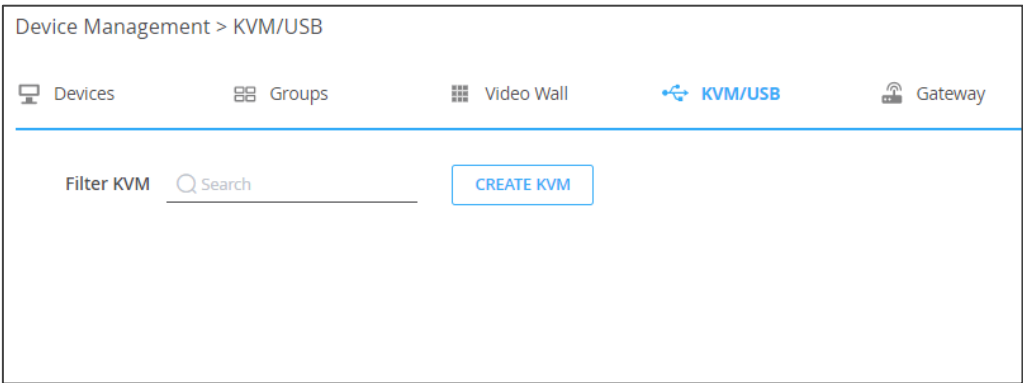


Figure 46: Device Management – KVM/USB Tab

2. Click **CREATE KVM**. KVM Group Name definition area appears.

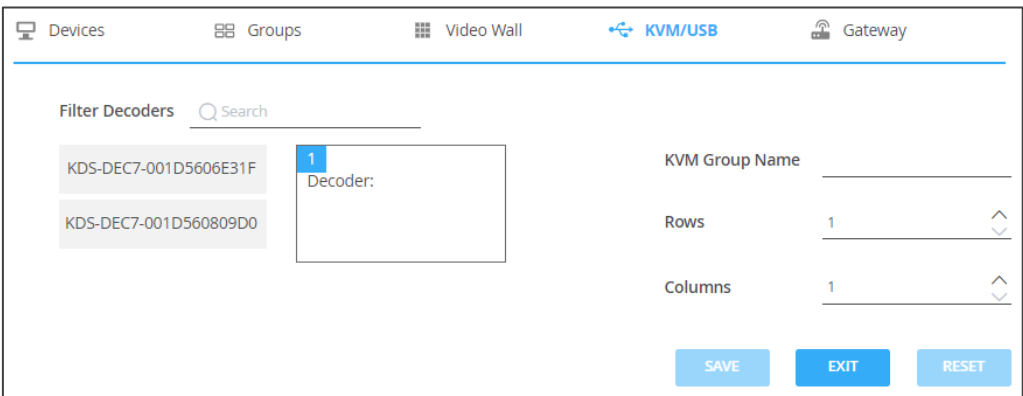


Figure 47: KVM/USB – Creating KVM Group Name

3. Enter the KVM group name (for example, KVM-1).
4. Set the number of rows and columns. For example, 1 row and 2 columns, indicating 2 displays side by side.

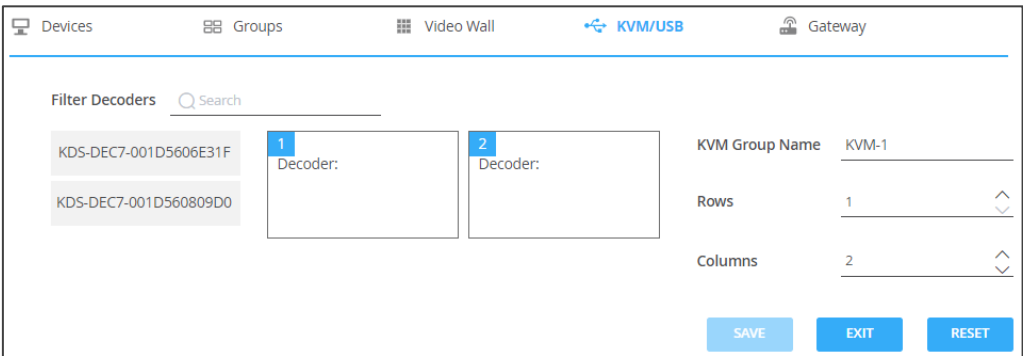


Figure 48: KVM/USB Page – setting the KVM Group.

5. Drag each decoder to its designated place.

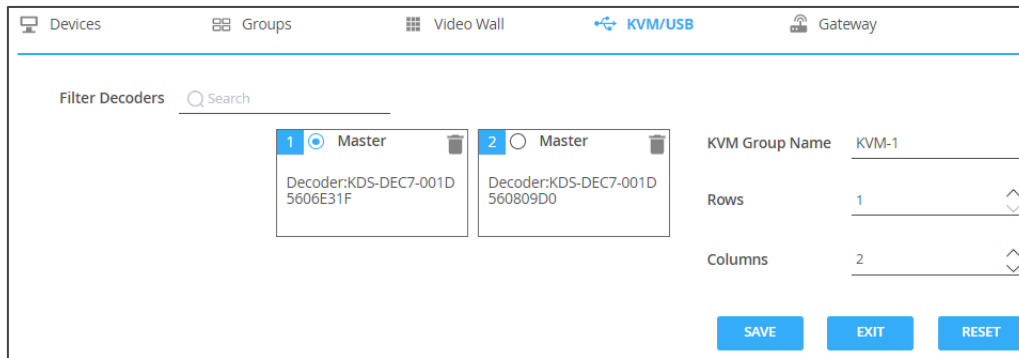


Figure 49: KVM/USB Page – Decoder Set in Place

6. Check the Master decoder to which the mouse and keyboard are connected.

7. Click **SAVE**.

KVM is configured.

Configuring Gateways

KDS-7-MNGR enables sending RS-232, IR and CEC commands to devices that are connected to encoders/decoders via RS-232, IR and CEC gateways.

To configure RS-232, IR and CEC gateways:

1. Connect any or all the following devices:

- An RS-232 device to an RS-232 connector on an encoder/decoder.
- An IR emitter and IR device.
- For CEC: a CEC enabled device, such as a CEC-enabled display.

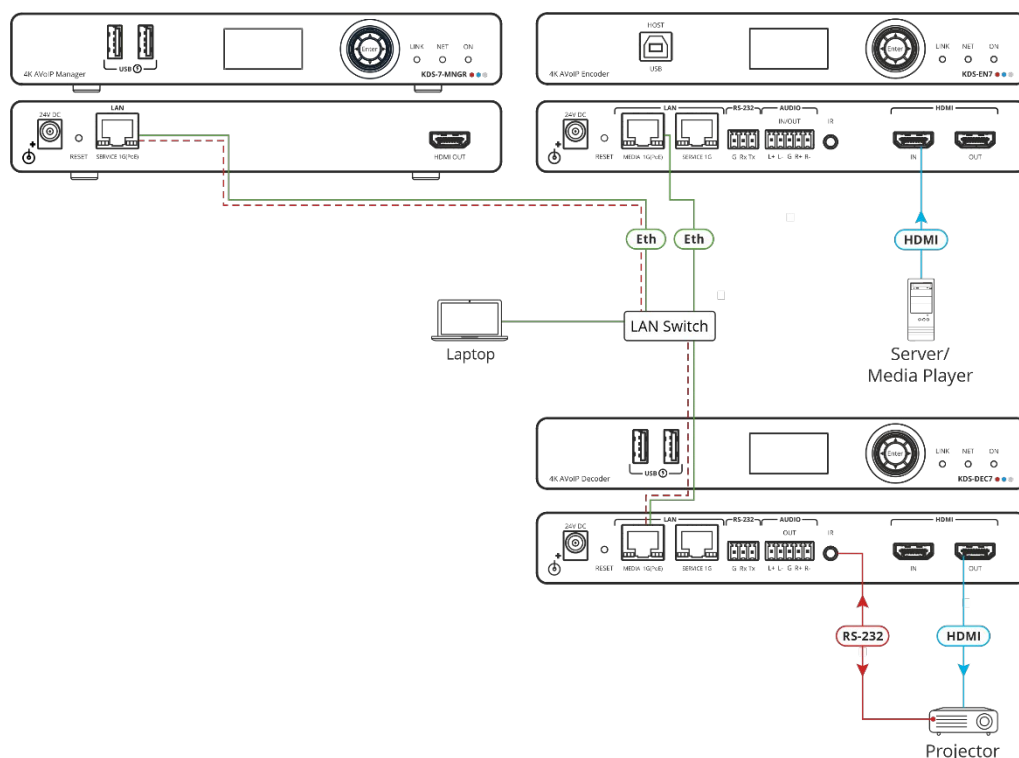


Figure 50: RS-232 Gateway Example

2. Check the following for each gateway:
 - For RS-232 Gateway: the RS-232 port is set to gateway on the encoder/decoder.
 - For IR Gateway: set IR port direction to IR out via **Device Management>Devices>Control>IR Direction**.
 - For CEC: the CEC gateway is enabled on the decoder.
3. In the Navigation pane, Select **Device Management>Gateway**. The Gateway tab appears.

The screenshot displays the 'Gateway' tab in a software application. The top navigation bar includes 'Devices', 'Groups', 'Video Wall', 'KVM/USB', and 'Gateway' (which is highlighted). Below the navigation bar, there are three gateway configuration sections: 'RS232 Gateway', 'IR Gateway', and 'CEC Gateway'. Each section has a large text input field and a 'SEND TO >>' button. To the right of these sections is a 'Filter' panel with a search bar and a list of devices with checkboxes. The 'Report List' table at the bottom has columns for 'Type', 'Time', 'Content', and 'Devices'.

Figure 51: Gateway Tab

4. Enter a command next to a gateway.
For example, a command for powering the projector that is connected to the RS-232 port on the decoder (the projector “pwr_on” command, for example).
5. Select the decoder/s to which the projector/s is connected and click **SEND TO**.
The command is carried out immediately and listed in the report list.

Defining Manager Settings

Manager settings enable performing the following actions:

- Defining **KDS-7-MNGR** General Settings on page 49.
- **KDS-7-MNGR** Network Settings on page 52.
- Defining **KDS-7-MNGR** Time and Date on page 54.
- Setting **KDS-7-MNGR** Security on page 55.
- Configuring HTTPS on page 55.
- Defining 802.1x Authentication on page 57.
- Defining **KDS-7-MNGR** User Access on page 59.
- Defining User Management on page 61.

Defining KDS-7-MNGR General Settings

General settings enable viewing the device model name, MAC address, serial number and so on, and also define **KDS-7-MNGR** general settings.

To define **KDS-7-MNGR** general settings:

1. In the Navigation pane, Select **Manager Settings**. The General tab in the Manager Settings page appears.

The screenshot displays the 'KRAMER KDS7-MNGR' interface. The top navigation bar includes a home icon, a list of settings (General, Network, Time and Date, Security, Users), and a Kramer logo. The left sidebar shows a navigation menu with icons for home, settings, and information. The main content area is titled 'Manager Settings > General' and contains several sections:

- General Preferences:**
 - Host Name: KDS7-MNGR-001D56080 (with an APPLY button)
 - Device Model: KDS7-MNGR
 - Device H/W Release: v0.2
 - MAC Address: 00-1D-56-08-09-E9
 - Serial Number: 11210005800014
 - Front Panel Lock: On/Off toggle
 - Import/Export Manager Settings: ALL (with IMPORT and EXPORT buttons)
 - Import/Export System: ALL (with IMPORT and EXPORT buttons)
 - Locate Device: (with an APPLY button)
- Version:**
 - Firmware Version: v0.5.4 (with an UPGRADE button)
 - Last Upgrade Date/Time: 08-05-1970,23:44:09
 - Firmware Standby Version: v0.4.9 (with a ROLLBACK button)
- Device Reset:**
 - RESTART button
 - RESET button (with a warning icon)

Figure 52: KDS-7-MNGR Manager Settings – General Page

2. Change the Host Name and then click **APPLY**.



By default, the host name includes the device model and the MAC address.

3. Perform the following actions:
 - Locking/Unlocking the Front Panel on page 50.
 - Importing/Exporting Manager Settings on page 50.
 - Locating the Device on page 51.
 - Restarting or Resetting the Device on page 52.

General settings are defined.

Locking/Unlocking the Front Panel

To lock/unlock the front panel:

1. In the Navigation pane, Select **Manager Settings**. The General tab in the Manager Settings page appears (see Figure 52).
2. Lock/Unlock the device front panel:
 - Click Off, to enable device control from the front panel via the LCD screen and the navigation buttons (see Using Menu Navigation Buttons on page 10).
 - Click On, to disable device control via the navigation buttons.

Importing/Exporting Manager Settings

Import or export **KDS-7-MNGR** settings, including Network settings, the time and date, security settings and the advanced diagnostics data. When selecting all but IP settings, Network settings are excluded.

To import or export the manager settings:

1. In the Navigation pane, Select **Manager Settings**. The General tab in the Manager Settings page appears (see Figure 52).
2. In the General Settings page, select the Manager setting types to import or export.
 - **All** – Select all the Manager settings.
 - **Without IP** – Select all the Manager Settings, excluding the IP address.
3. When importing, do the following (when exporting, go to the next step):
 - Click **IMPORT**. An Open file appears.
 - Select the file to import (settings.tar.gz).
 - Click **Open** to import the file.
4. To export settings, click **EXPORT**.
The settings file is created (settings.tar.gz).

The **KDS-7-MNGR** settings file is imported/exported.

Importing/Exporting Encoder/Decoder System Settings

Import or export the settings of the encoders and decoders in the system. you can import/export Video Wall Routing, Preset, Preset Sequence, Groups, Video Wall, and KVM/USB settings, or select a specific setting to import/export.

To import or export the system settings:

1. In the Navigation pane, Select **Manager Settings**. The General tab in the Manager Settings page appears (see Figure 52).
2. In the General Settings page, select the system setting types to import or export.
 - **All** – Select all the settings.
 - **Groups** – Select all the settings in the Groups page (see Creating Groups on page 41).
 - **Video Wall** – Select all the video wall settings (see Creating Video Walls on page 43) and routing video walls (see Routing to a Video Wall on page 30).
 - **KVM** – Select all the KVM/USB settings (see Configuring KVM on page 46).
 - **Presets** – Select all the preset settings (see Managing Presets on page 33).
 - **Sequence** – Select all the preset sequence settings (see Performing a Preset Sequence on page 34).
3. When importing, do the following (when exporting, go to the next step):
 - Click **IMPORT**. An Open file appears.
 - Select the file to import (settings.tar.gz).
 - Click **Open** to import the file.
4. To export settings, click **EXPORT**.
The settings file is created (settings.tar.gz).

The system settings file is imported/exported.

Locating the Device

Locate the specific device in the system.

To locate the device:

1. In the Navigation pane, Select **Manager Settings**. The General tab in the Manager Settings page appears (see Figure 51).
2. In the General Device Settings page, click **APPLY** next to Locate Device.
the located device NET and ON LEDs on the front panel flash for 60 seconds.

The device is located in the system.

Managing the Firmware

Upgrade the firmware, view the date of the last upgrade, or rollback to the previous firmware revision in case of a problem.



Click **ROLLBACK** to update to the previous FW version.



If the device firmware version is lower than 0.5.4, contact Kramer tech support team at support@kramerav.com or go to our Web site at k.kramerav.com/support/downloads.asp.

To upgrade the firmware:

1. In the Navigation pane, Select **Manager Settings**. The General tab in the Manager Settings page appears (see Figure 51).
2. Next to Firmware Version, click **UPGRADE**. The Open window appears.
3. Select the FW file and click **Open**. The FW upgrade pop-up window appears. Wait for upgrade completion.
4. Once completed, refresh the web page and log-in.

Firmware upgrade is complete.

Restarting or Resetting the Device

Click **RESTART** to reboot the device and click **RESET** to restore device factory default settings.

KDS-7-MNGR Network Settings

Manage KDS-7-MNGR Network settings.

To define KDS-7-MNGR Network settings:

1. In the Navigation pane, Select **Manager Settings**. The General tab in the Manager Settings page appears (see Figure 52).

2. Select the Network tab.

Manager Settings > Network

General Network Time and Date

IP Settings

802.1Q ☒ On ☐ Off

VLAN Tag 2

DHCP ☒ On ☐ Off

IP Address 10.0.0.253

Mask Address 255.255.255.0

Gateway Address 10.0.0.1

DNS Address 10.0.0.1

TCP/UDP Management

TCP Port 5000

UDP Port 50000

SAVE CANCEL

Figure 53: Device Settings – General Page

3. Define the IP settings:

- **802.1Q** – Set 802.1Q to **On** or **Off** (default).



If 802.1Q is enabled on the controller, ensure that the switch port connected to the controller is configured as a **Trunk** port. Otherwise, the switch will drop VLAN-tagged frames from the controller, since Access ports do not accept tagged frames.

- **VLAAN Tag** – To configure the VLAN ID when 802.1Q is enabled.
 - Range: 2-4000



When 802.1Q is disabled or the device is restored to factory defaults (on P3K & Gateway or Dante), the VLAN Tag field will display the value “2”. However, when querying via API, the response will return “1”—this behavior is normal and does not affect system functionality or subsequent operations.

- **DHCP mode** – Set DHCP to **On** (default) or **Off**.
- **IP Address** – When DHCP mode is set to Off, the device uses a static IP address. This requires entering mask and gateway addresses.

- **Mask Address** – Enter subnet mask.
- **Gateway address** – Enter the gateway address.

4. Define TCP (default, 5000) and UDP (default, 50000) ports.

Network settings are defined.

Defining KDS-7-MNGR Time and Date

You can set the device time and date manually or Sync the device time and date to any server around the world.

To define KDS-7-MNGR Time and Date:

1. In the Navigation pane, Select **Manager Settings**. The General tab in the Manager Settings page appears (see Figure 52).
2. Select the Time and Date tab. The Time and Date tab appears.

The screenshot shows the 'KRAMER KDS7-MNGR' interface. The top navigation bar includes a home icon, a list of settings (General, Network, Time and Date, Security, Users), and a Kramer logo. The 'Time and Date' tab is selected. The main content area displays the following settings:

- Date:** 18-01-2022
- Time:** 17:43:15
- Time Zone:** 00:00 Greenwich Mear (dropdown menu)
- NTP Time Server Usage:** Yes (selected), No
- NTP Time Server Address:** 0.0.0.1
- NTP Daily Sync Hour:** 0 (dropdown menu)

At the bottom of the page, there are two buttons: 'SAVE' and 'CANCEL'.

Figure 54: Device Settings Page – Time and Date Tab

3. Next to Use Time Server (NTP), click **YES** to use time server (NTP).
4. Type in server information:

- Enter the server address.
- Set daily sync hour.

5. Click **SAVE**.

Time and date settings are defined.

Setting KDS-7-MNGR Security

The Security tab configures device authentication to limit unauthorized access to LAN/WLAN Network.



Contact your IT administrator for the network access authentication.

The Security tab configures device 802.1x authentication to limit unauthorized access, and HTTPS/TLS for establishing an encrypted connection to an authenticated peer over the network.

This section describes the following actions:

- Configuring HTTPS on page 55.
- Defining 802.1x Authentication on page 57.



Contact your IT administrator for the network access authentication.

Configuring HTTPS

To configure HTTPS:

1. In the Navigation pane, click **Manager Settings**. The General tab in the Manager Settings page appears (see Figure 52).

2. Select **Security** tab. The Security tab appears.

The screenshot displays the 'KRAMER KDS7-MNGR' web interface. The top navigation bar includes a home icon, a settings icon, and a user icon. The main content area is titled 'Manager Settings > Security'. Below this, there are four tabs: 'General', 'Network', 'Time and Date', and 'Security' (which is highlighted). To the right of these tabs is a 'Users' link. The 'Security' tab contains two main sections: 'HTTPS' and '802.1x'. The 'HTTPS' section has a 'Server' toggle set to 'On', radio buttons for 'Internal Certificate' (selected) and 'Server Certificate', and an 'APPLY & REBOOT' button. The '802.1x' section has an 'IEEE 802.1x Authentication' toggle set to 'On', radio buttons for 'Authentication Method' with 'EAP-TLS' selected, and input fields for 'Username', 'Client Certificate', 'Private Key', and 'Private Key Password'. There is also a 'Server Certificate' toggle set to 'Off' and an 'APPLY' button at the bottom.

Figure 55: Device Settings – Security Tab

3. For HTTPS server, click **ON** to enable HTTPS authentication service (default) or **Off** to disable HTTPS authentication.

4. When set to ON check one of the following settings:
 - **Internal Certificate** – To use the factory default certificate for authentication.
 - **Server Certificate** – To submit certificate from the server for authentication. To do so, click  to upload the certificate. enter the private key password (assigned by the IT administrator) and click **APPLY & REBOOT**.

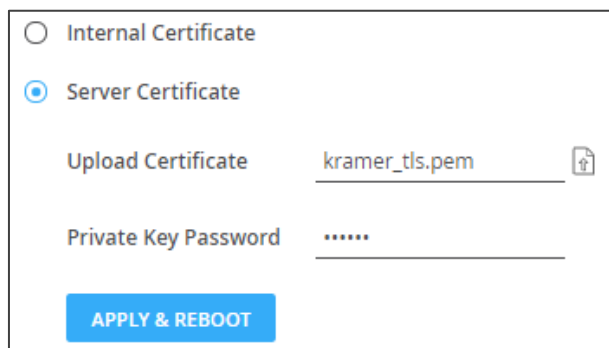


Figure 56: Security Tab – Server Certificate

5. Click **APPLY**.

HTTPS is configured.

Defining 802.1x Authentication

To configure security:

1. In the Navigation pane, click **Manager Settings**. The General tab in the Manager Settings page appears (see Figure 51).
2. Select **Security** tab. The Security tab appears (see Figure 54).
3. For 802.1x authentication, click **ON** to enable 802.1x authentication service. 802.1x supports authentication based on port and MAC address.
4. When set to ON check one of the following settings:
 - **PEAP-MSCHAP V2** – To use this authentication method, enter a Username (up to 24 alphanumeric characters, including “@”, “,”, “_” and “-” characters within the username) and Password (up to 24 ASCII characters):

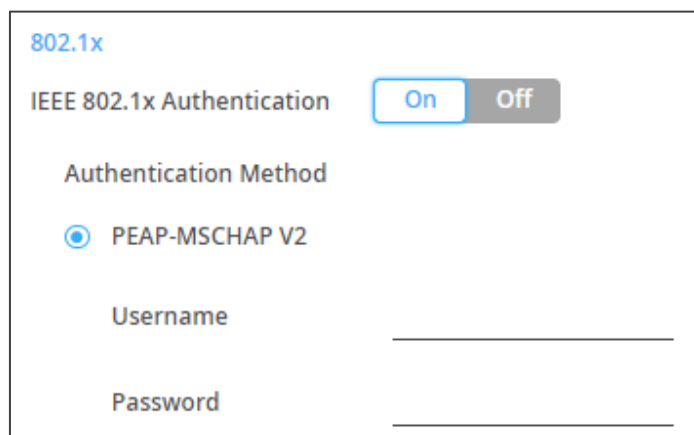
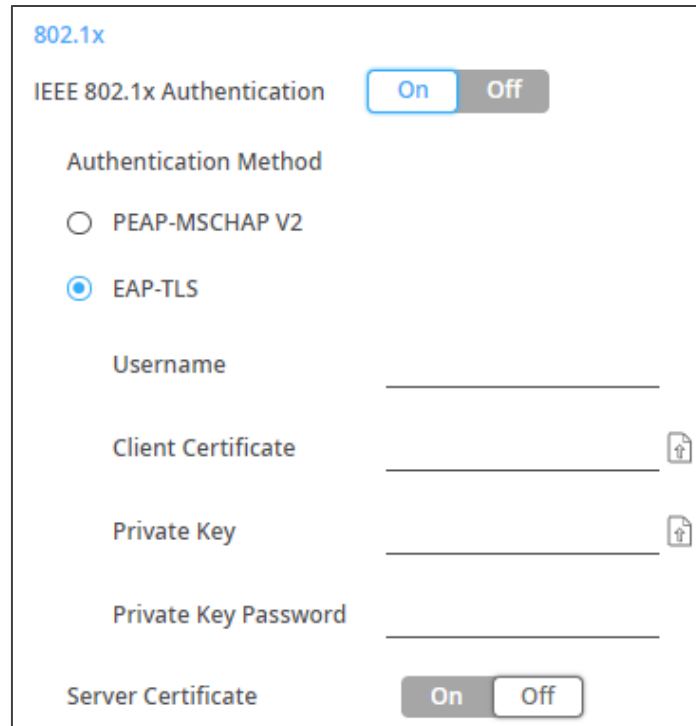


Figure 57: Security Tab – EAP-MSCHAP V2 Authentication

- **EAP-TLS** – To submit certificate from the server for authentication. To do so, enter the Username (up to 24 alphanumeric characters, including “@”, “,”, “_” and “-“ characters within the username), click  to upload the certificates and keys, and enter the private key password (assigned by IT administrator). Set Server Certificate **On**.



802.1x

IEEE 802.1x Authentication ☒ On ☐ Off

Authentication Method

☐ PEAP-MSCHAP V2

☒ EAP-TLS

Username

Client Certificate 

Private Key 

Private Key Password

Server Certificate ☒ On ☐ Off

Figure 58: EAP-TLS – Certificates and Password

5. Click **APPLY**.

Security is configured.

Defining KDS-7-MNGR User Access

The Users tab enables activating device security and defining login authentication details. When device security is on, web page access requires authentication upon initial landing on operation page. The default password is **admin**. By default, security is disabled.

Enabling User Access

To enable security:

1. In the Navigation pane, click **Device Settings**. The General tab in the Manager Settings page appears (see Figure 52).
2. Select Users tab.

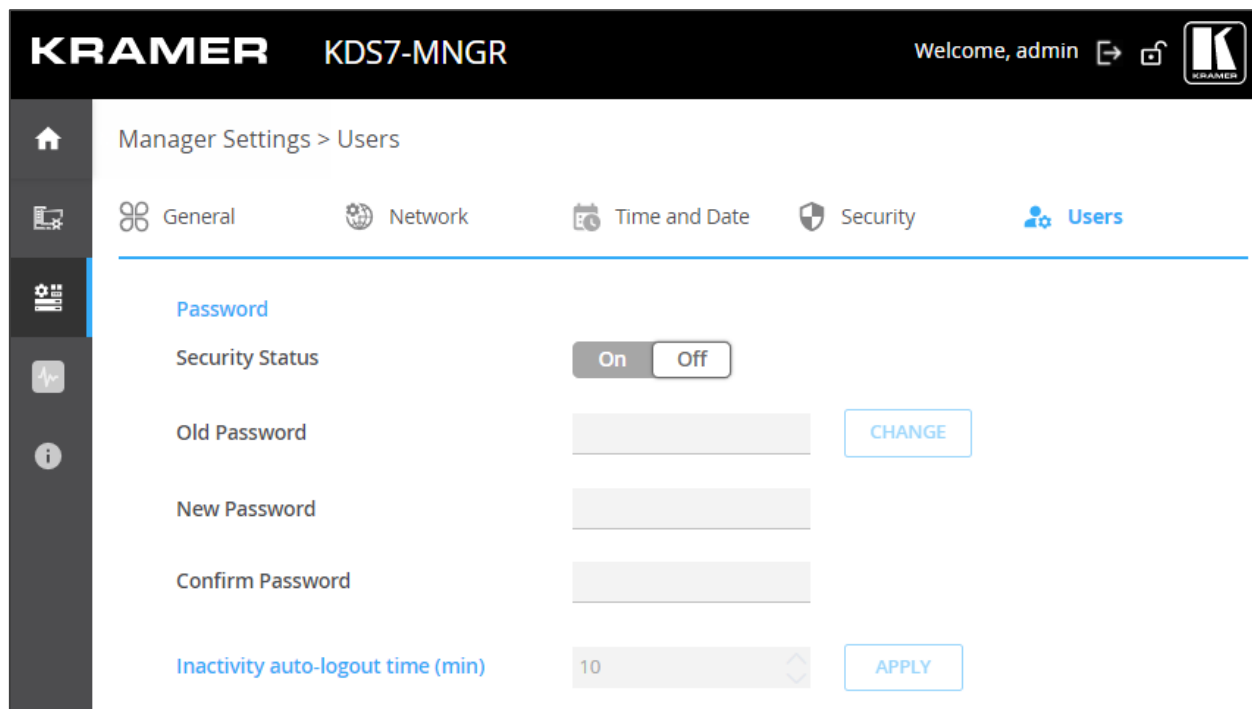


Figure 59: Device Settings – Users Tab

3. Click **On** next to Security Status to enable web page authentication (Off by default). The following message appears.

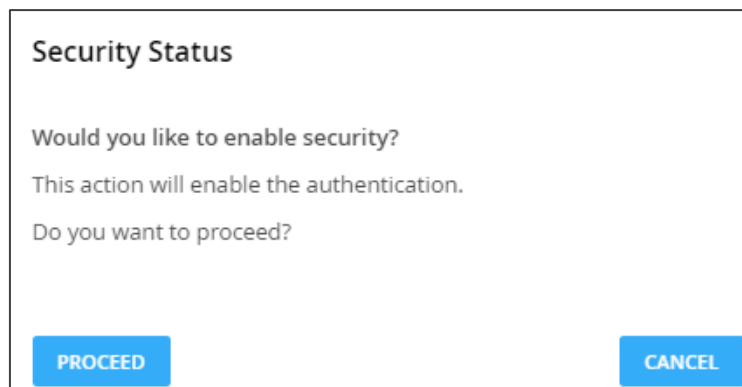


Figure 60: Security Tab – Security Status

4. Click **PROCEED**. The web page refreshes, and the password fields are visible. Security is enabled and access requires authentication.

Disabling User Access

To disable security:

1. In the Navigation pane, click **Device Settings**. The General tab in the Device Settings page appears (see Figure 52).
2. Select Users tab (see Figure 59).

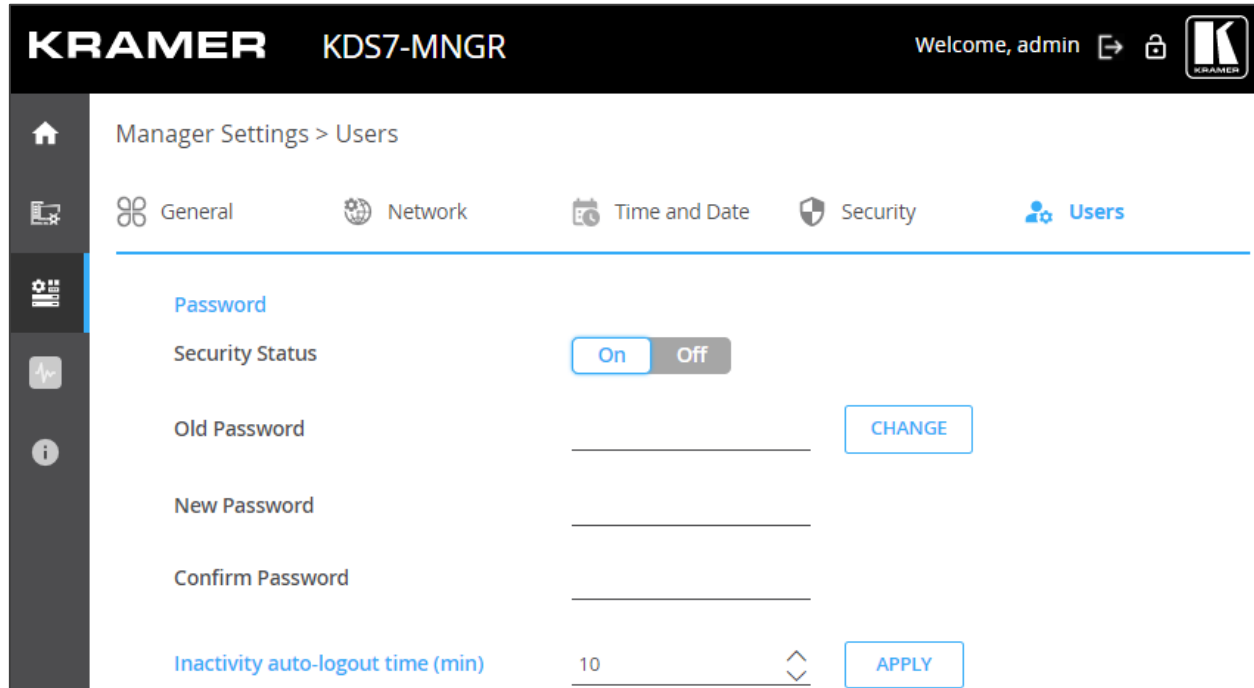


Figure 61: Device Settings – Users Tab

3. Click **Off** next to Security Status to enable web page authentication. The following message appears.

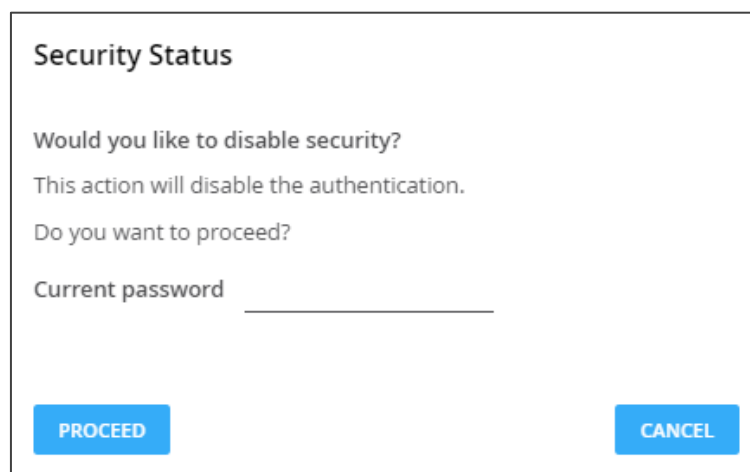


Figure 62: Security Tab – Security Status

4. Enter the current password.
 5. Click **PROCEED**.
- Security is disabled.

Logging Out

Define the time of inactivity before the page logs out automatically by setting the Inactivity auto-logout time (in minutes).

Changing the Password

To change the password:

1. In the Navigation pane, click **Manager Settings**. The General tab in the Manager Settings page appears (see Figure 52).
2. Select Users tab (see Figure 59).

Figure 63: Device Settings – Users Tab

3. Next to Old Password, enter the old password.
4. Next to New Password, enter the new password (8 to 24 characters, including at least one uppercase and one lowercase letter, one number and one symbol, without spaces or commas).
5. Next to Confirm Password, enter the new password again.
6. Click **CHANGE**.

Password has changed.

Defining User Management

As an administrator you can authorize access to device management for different users. Three types of users can be defined:

- The Administrator, with full access to all the **KDS-7-MNGR** web pages.
- The Configurator, with full access to all the **KDS-7-MNGR** web pages, excluding User Management.
- The Operator, with access to AV and video wall routing, preset and preset sequence control, and viewing the device status.

KDS-7-MNGR user management includes the following actions:

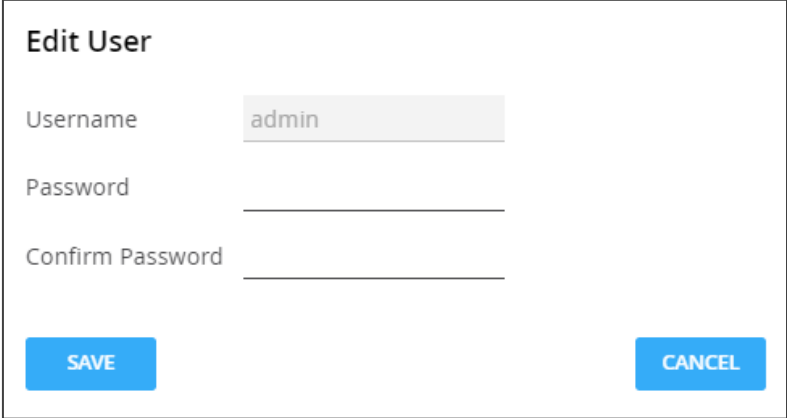
- Defining a new user.
- Searching for a user.

Changing the Administrator Password

Before adding a new user for the first time you need to change the administrator's password. This password will also be used to access the web pages (default is admin for admin user).

To change the administrators password:

1. In the Navigation pane, click **Manager Settings**. The General tab in the Manager Settings page appears (see Figure 52).
2. Select Users tab (see Figure 59).
3. In the admin row, under Actions, click **EDIT**. the Edit User window appears.



The screenshot shows a modal window titled "Edit User". Inside the window, there are three text input fields. The first field is labeled "Username" and contains the text "admin". The second field is labeled "Password" and is empty. The third field is labeled "Confirm Password" and is also empty. At the bottom of the window, there are two blue buttons: "SAVE" on the left and "CANCEL" on the right.

Figure 64: User Management – Edit User Tab

4. Enter and confirm the new password.



The password should be 8 to 24 characters long, with no comma or spaces, and should include at least 1 number, 1 symbol, 1 uppercase and 1 lower case letter.

5. Click **SAVE**.

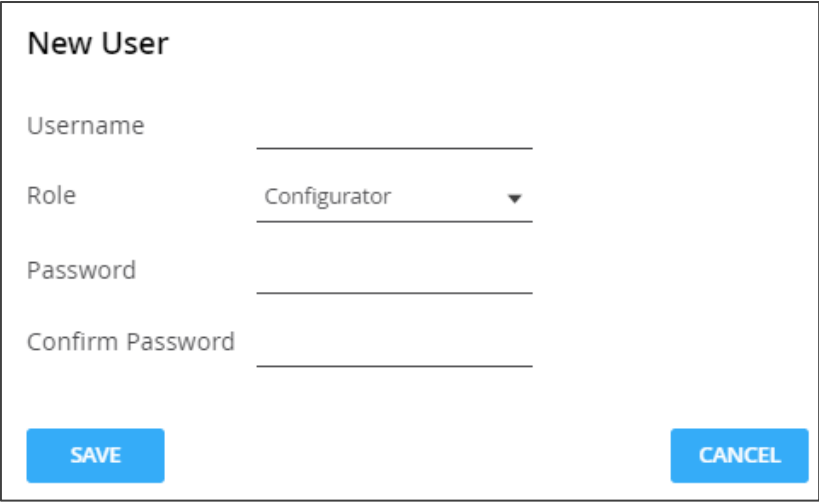
Administrator's password has changed.

Adding a User

You can add multiple Operator and Configurator users to the system. In the following example, a Configurator user (user name is Config-1) is added and can be removed or edited anytime.

To add a user:

1. In the Navigation pane, click **Manager Settings**. The General tab in the Manager Settings page appears (see Figure 52).
2. Select Users tab (see Figure 59).
3. Under User Management, click **ADD**. the New User window appears.



The 'New User' form contains the following fields and controls:

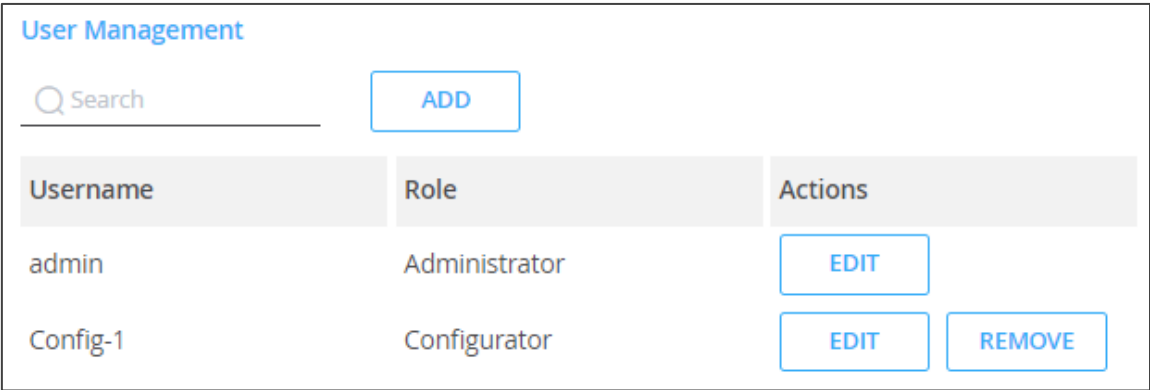
- Username:** A text input field.
- Role:** A dropdown menu with 'Configurator' selected.
- Password:** A text input field.
- Confirm Password:** A text input field.
- Buttons:** 'SAVE' and 'CANCEL' buttons at the bottom.

Figure 65: User Management – Adding a New User

4. Enter a user name (for example, Config-1).
5. Select the authorization level from the Role drop-down box (for example Configurator).
6. Enter a New User password and confirm it.

 The new defined user can access the embedded webpages with this password which was defined by the admin.

7. Click **SAVE**. The configurator user is added to the user list.



The 'User Management' interface includes a search bar and an 'ADD' button. Below is a table listing the users:

Username	Role	Actions
admin	Administrator	<button>EDIT</button>
Config-1	Configurator	<button>EDIT</button> <button>REMOVE</button>

Figure 66: User Management – Users List

A configurator user is added.

Managing Device Status

KDS-7-MNGR diagnostics enables the following actions:

- Viewing KDS-7-MNGR Status on page 64.
- Viewing KDS-7-MNGR Advanced Status on page 65.

Viewing KDS-7-MNGR Status

View the device status.

To view device status:

1. In the Navigation pane, click **Diagnostics**. The Status tab appears.

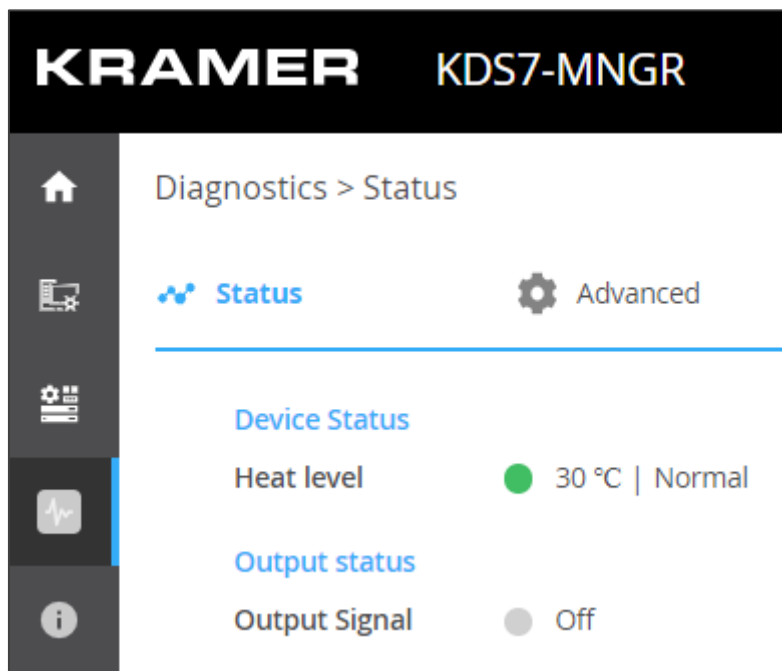


Figure 67: Diagnostics Page – Status Tab

2. View the Device Status:
 - **Active**, for normal operation (green indication).
 - **Standby**, when device is powered Off, booting or in standby mode (yellow indication).
3. View Output status:
 - **On**, when an output is transmitting a signal (green indication).
 - **Off**, when an output has no signal output (gray indication).

Device status is viewed.

Viewing KDS-7-MNGR Advanced Status

View the system log and gateway messages counter.

To view/export log:

1. In the Navigation pane, click **Diagnostics**. The Status tab appears (see Figure 67).
2. Select the Advanced tab.

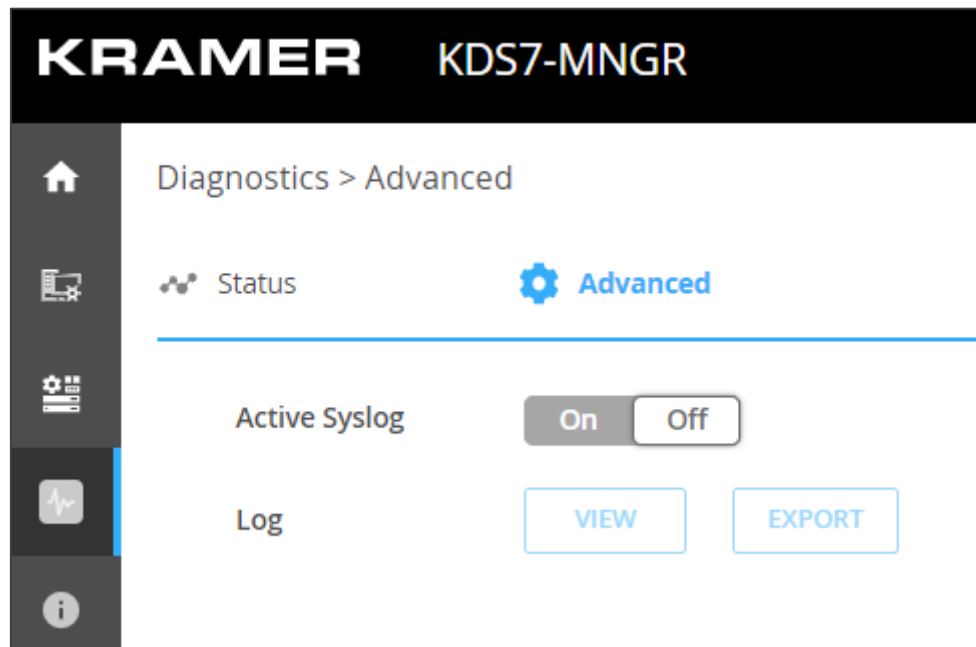


Figure 68: Diagnostics Page – Advanced Tab

3. Define Syslog activity:
 - **On**, to enable device system log locally.
 - **Off** (default), to disable device system log locally.
4. Click **VIEW** to view the system log, if required.
5. Click **EXPORT** to export the system log (.txt) to the local PC.
6. View the sent and received gateway messages.

System log is viewed/exported.

Viewing the About Page

View the web page hardware release, firmware version and Kramer Electronics Ltd details in the About page.

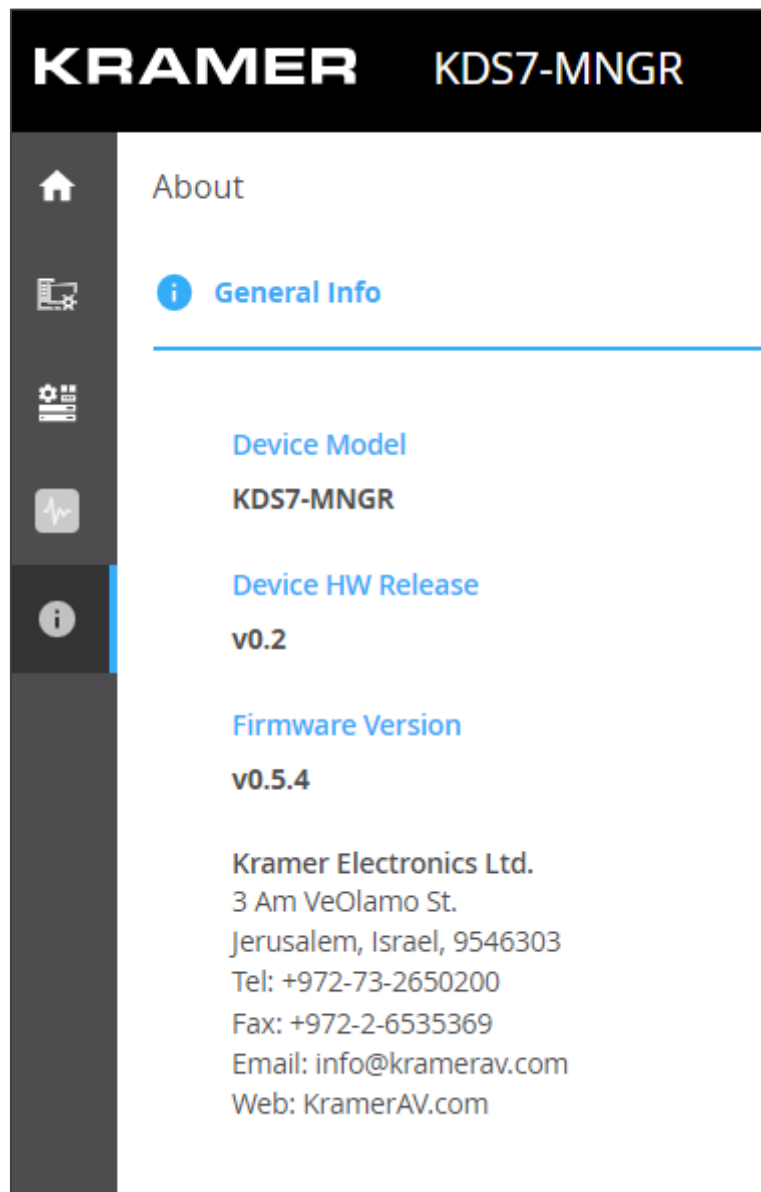


Figure 69: About Page

Technical Specifications

Inputs	1 HDMI	On a female HDMI connector
Outputs	1 HDMI	On a female HDMI connector
Ports	2 Ethernet	On RJ-45 female connectors
	1 Balanced Audio	On a 5-pin terminal block connector
	1 RS-232	On a 3-pin terminal block connector
	1 IR	On a 3.5mm TRS connector
	1 USB Host	On a USB-B connector
Video	Compression Standard	JPEG based, private stream
	Max Resolution	4K@60Hz (4:2:0)
User Interface	Indicators	LINK, NET and ON LEDs, front panel LCD Display
	Rear Panel	Restart and factory reset button
	Controls	Embedded web pages, P3K API commands via Ethernet, front panel navigation buttons
Power	PoE	37V to 57V
	Typical Power Consumption	2.33W
	AV + USB Power Consumption	7.70W
	Optional Power Supply	24V DC, 5A
Environmental Conditions	Operating Temperature	0° to +45°C (32° to 113°F)
	Storage Temperature	-20° to +70°C (-4° to 158°F)
	Humidity	10% to 90%, RHL non-condensing
Regulatory Compliance	Safety	CE, FCC
	Environmental	RoHs, WEEE
Enclosure	Size	Mega Tool Deep
	Type	Aluminum
	Cooling	Convection Ventilation
Dimensions	Net Dimensions (W, D, H)	19cm x 14.5cm x 2.8cm (7.5" x 5.7" x 1.1")
	Shipping Dimensions (W, D, H)	31cm x 18cm x 7.6cm (12.2" x 7.09" x 2.99")
Weight	Net Weight	0.7kg (1.54lbs) approx.
	Shipping Weight	0.9kg (2lbs) approx.
Specifications are subject to change without notice at www.kramerav.com		

Default Communication Parameters

P3K	
Example (Set lock front panel to on):	#LOCK-FP 1
Ethernet	
To reset the IP settings to the factory reset values go to: Menu->Setup -> Factory Reset-> press Enter to confirm	
DHCP	Default
IP Address:	192.168.1.39
Subnet mask:	255.255.255.0
Default gateway:	192.168.1.254
TCP Port #:	5000
UDP Port #:	50000
Default username:	admin
Default password:	admin
Full Factory Reset	
Embedded web pages	Device Settings > General > RESET
Protocol 3000	Use “#FACTORY” command and use “#RESET” to restore the factory default values.

Embedded Web Page Default Values

Page	Tab	Fields	Editable Field	Exportable Field	Default Values
Main	AV Routing	Routing View	Yes	Yes	Matrix
Device Management	Devices	Filter	Yes	Yes	All
Manager Settings	General	Host Name	Yes	Yes	KDS-7-MNGR-xxxxxxxxxxxx ("xxxxxxxxxxxx" is the device MAC address)
		Device Model	No	Yes	KDS-7-MNGR
		Front Panel Lock	Yes	Yes	Off
	Network	DHCP	Yes	Yes	On
		TCP Port	Yes	Yes	5,000
		UDP Port	Yes	Yes	50,000
	Time and Date	NTP Time Server Usage	Yes	Yes	No
	Security	HTTPS Server	Yes	Yes	On; Internal Certificate
		IEE 802.1x Authentication	Yes	Yes	Off
	Users	Security Status	Yes	Yes	Off
		Inactivity auto-logout time	Yes	Yes	10
Diagnostics	Advanced	Log	Yes	Yes	Off

Protocol 3000

Kramer devices can be operated using Kramer Protocol 3000 commands sent via serial or Ethernet ports.

Understanding Protocol 3000

Protocol 3000 commands are a sequence of ASCII letters, structured according to the following.

- **Command format:**

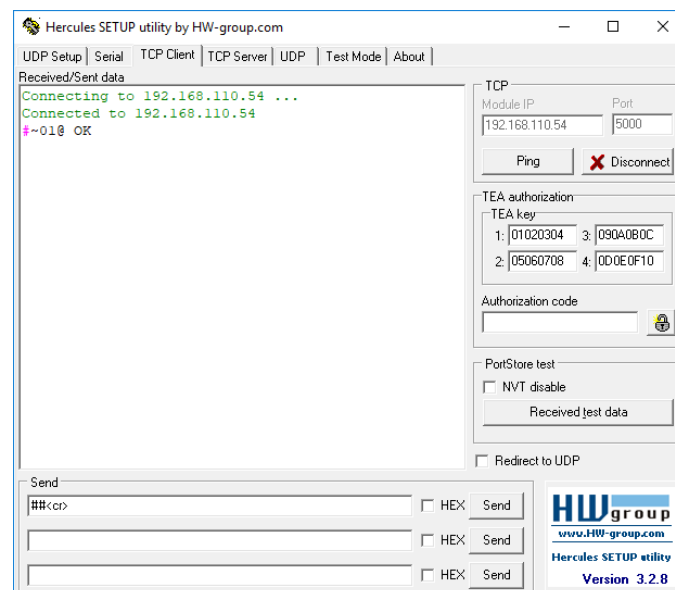
Prefix	Command Name	Constant (Space)	Parameter(s)	Suffix
#	Command	␣	Parameter	<CR>

- **Feedback format:**

Prefix	Device ID	Constant	Command Name	Parameter(s)	Suffix
~	nn	@	Command	Parameter	<CR><LF>

- **Command parameters** – Multiple parameters must be separated by a comma (.). In addition, multiple parameters can be grouped as a single parameter using brackets ([and]).
- **Parameters attributes** – Parameters may contain multiple attributes. Attributes are indicated with pointy brackets (<...>) and must be separated by a period (.).

The command framing varies according to how you interface with **KDS-7-MNGR**. The following figure displays how the # command is framed using terminal communication software (such as Hercules):



Protocol 3000 Commands

Function	Description	Syntax	Response	Parameters/Attributes	Example
ADDUSER	Add a new user + Require LOGIN firstly even SECUR is Off + Only admin has the permission + Require LOGIN firstly	#ADDUSER <user_name>,<level>,<password><CR> >	~nn@ADDUSER <user_name>,<level>,<password><CR>	<user_name> - The specific username, alphanumeric, hyphen and underscore within 24 characters, hyphen and underscore can not at beginning or end <level> - User level - admin - config - operator <password> - Password, 8 to 24 characters (letters, numbers, and symbols without spaces or commas), at least including one number, one symbols without spaces or commas, one uppercase letter and one lowercase letter.	Add a configurator user (Bob): #ADDUSER Bob,config,Pass1234
BL-VERSION?	Get bootloader version	#BL-VERSION?<CR>	~nn@BL-VERSION <bootloader_version><CR><LF>	<bootloader_version> - XX.XX.XXXX where the digit groups are: major.minor.version	Get the BL version: #BL-VERSION?
ETH-PORT	Set Ethernet port protocol. + If the port number you enter is already in use, an error is returned.	#ETH-PORT <port_type>,<port_id><CR>	~nn@ETH PORT <port_type>,<port_id><CR><LF>	<port_type> - TCP/UDP <port_id> - When port_type = TCP: 5000~5099 When port_type = UDP: 50000~50999	Set the Ethernet port protocol for TCP to port 5001: #ETH-PORT TCP,5001
ETH-PORT?	Get Ethernet port protocol.	#ETH-PORT? <port_type><CR>	~nn@ETH PORT <port_type>,<port_id><CR><LF>	<port_type> - TCP/UDP <port_id> - When port_type = TCP: 5000~5099 When port_type = UDP: 50000~50999	Get the Ethernet port protocol: #ETH-PORT? TCP
FACTORY	Reset device to factory default configuration. + This command deletes all user data from the device. The deletion can take some time. It does not trigger reset, it need another API 'RESET' for taking effect	#FACTORY<CR>	~nn@FACTORY ok<CR><LF>	N/A	Reset the device to factory default configuration: #FACTORY
HW-TEMP?	Get temperature of a specific region of the hardware. + The Get command is not available for all parts of the hardware, and is device specific.	#HW-TEMP? <region_id>,<mode><CR>	~nn@HW-TEMP <region_id>,<temperature><CR><LF>	<region_id> - ID of the region for which to get the temperature 0 - First CPU <mode> - 0 - Celsius 1 - Fahrenheit <temperature> - Temperature of the HW region, rounded down to the closest integer	Get the device temperature in Celsius: #HW-TEMP? 0,0
HW-VERSION?	Get hardware version	#HW-VERSION? <CR>	~nn@HW-VERSION <hardware_version><CR><LF>	hardware_version - XX.XX.XXXX where the digit groups are: major.minor.version	Get the hardware version: #HW-VERSION?
IDV	Set visual indication from device. + Using this command, some devices can light a sequence of buttons or LEDs to allow identification of a specific device from similar devices.	#IDV<CR>	~nn@IDV ok<CR><LF>	N/A	Identify the device: #IDV
KDS-DEV-CEC-SND	Send CEC command to specific device	#KDS-DEV-CEC-SND <device_id>,<port_index>,<sn_id>,<cmd_name>,<cec_len>,<cec_command><CR>	~nn@KDS-DEV-CEC-SND <device_id>,<port_index>,<sn_id>,<cmd_name>,<cec_len>,<cec_command><CR><LF>	<device_id> - ID of device <port_id> - 1 to n (machine dependent) <sn_id> - The sequence number ID <cmd_name> - Command name <cmd_len> - How many bytes should send <cec_command> - Hex string	Send a CEC command to a device #KDS-DEV-CEC-SND KDS-DEC7-001D56080B53,1,1,1,2,4004
KDS-DEV-CHANNEL	Set specific KDS encoder channel id.	#KSD-DEV-CHANNEL <device_id>,<channel_id><CR>	~nn@KSD-DEV-CHANNEL <device_id>,<channel_id><CR><LF>	<device_id> - ID of device as set in Viewing Device Status on page 36). <channel_id> - Number that indicates the specific input 1-999	Set the KDS-EN7 channel to 1: #KDS-DEV-CHANNEL KDS-EN7-001D56080B53,1

Function	Description	Syntax	Response	Parameters/Attributes	Example
KDS-DEV-FACTORY	Reset specific KDS device to factory default configuration. + This command deletes all user data from the device. The deletion can take some time. +It does not trigger reset, it need another API 'RESET' for taking effect	#KDS-DEV-FACTORY <device_id> <group_name><CR>	~nn@KDS-DEV-FACTORY <device_id> <group_name><CR><LF>	<device_id> - Hostname of device <group_name> - The name of a preconfigured group	Reset a specific KDS-DEC7 device to its default parameters: #KDS-DEV-FACTORY KDS-DEC7-001D56080B53]ALLDECS
KDS-DEV-IR-SND	Send IR command to specific KDS7 device	#KDS-DEV-IR-SND <device_id>,<ir_index>,<sn_id>,<cmd_name>,<repeat_amount>,<total_packages>,<package_id>,<pronto_command>...<CR>	~nn@KDS-DEV-IR-SND <device_id>,<ir_index>,<sn_id>,<cmd_name>,<repeat_amount>,<total_packages>,<package_id>,<pronto_command>...<CR><LF>	<device_id> - ID of device (the default hostname) <ir_index> - 1 to n (machine dependent) <sn_id> - The sequence number ID <cmd_name> - Command name <repeat_amount> - Of times the IR command is transmitted <total_packages> - Number of messages the original command was divided into <package_id> - Chunk serial number (only valid when Total_packages >1) <pronto_command> - Pronto format command (in HEX format, no leading zeros, no '0x' prefix)	Send an IR command to a specific KDS-DEC7 device: #KDS-DEV-IR-SND KDS-DEC7-001D56080B53,1,1,1,1,1,1,4004
KDS-DEV-NAME	Set specific KDS7 device's hostname.	#KDS-DEV-NAME <device_id>,<hostname><CR>	~nn@KDS-DEV-NAME <device_id>,<hostname><CR><LF>	<device_id> - ID of device, resolved name <hostname> - Hostname of device	Change the device name: #KDS-DEV-NAME KDS-DEC7-001D56080B53,DEC1
KDS-DEV-RESET	Reset specific KDS7 device.	#KDS-DEV-RESET <device_id> <group_name><CR>	~nn@KDS-DEV-RESET <device_id> <group_name><CR><LF>	<device_id> - ID of device <group_name> - The name of a preconfigured group.	Reset a device encoder or decoder in the system: #KDS-DEV-RESET KDS-DEC7-001D56080B53
KDS-DEV-UART-SND	Send UART command to specific device	#KDS-DEV-UART-SND <device_id>,<uart_index>,<sn_id>,<cmd_name>,<cmd_len>,<uart_command><CR>	~nn@KDS-DEV-UART-SND <device_id>,<com_id>,<sn_id>,<cmd_name>,<cmd_len>,<uart_command><CR><LF>	<device_id> - ID of device <com_id> - 1 to n (machine dependent) <sn_id> - The sequence number ID <cmd_name> - Command name <cmd_len> - How many bytes should send <uart_command> - Hex string	Send UART command to a specific KDS-DEC device: #KDS-DEV-UART-SND KDS-DEC7-001D56080B53,1,1,1,2,4004
KDS-PRESET-APPLY	Apply the specific preset	#KDS-PRESET-APPLY <preset_name><CR>	~nn@KDS-PRESET-APPLY <preset_name><CR><LF>	<preset_name> - Preset name	Set the vw_preset1 preset: #KDS-PRESET-APPLY vw_preset1
KDS-PRESET-SEQ-ACTION	Start/Stop/Pause/Resume the preset sequence	#KDS-PRESET-SEQ-ACTION <action><CR>	~nn@KDS-PRESET-SEQ-ACTION <action>[<action>,<sequence-number>]<CR><LF>	<action> - Start Stop Pause Resume [sn-id] - (optional) the running preset is activated if the action state is 'start'	Manage a preset sequence: #KDS-PRESET-SEQ-ACTION start
KDS-PRESET-SEQ-ACTION?	Get the preset sequence states, and the run type <sn-id>	#KDS-PRESET-SEQ-ACTION?<CR>	~nn@KDS-PRESET-SEQ-ACTION <action>[<action>,<sn-id>]<CR><LF>	<action> - Start stop pause resume [sn-id] - (optional) the running preset is activated if the action state is 'start'	Get the sequence preset state: #KDS-PRESET-SEQ-ACTION?
KDS-RESOL?	Get actual AV stream resolution	#KDS-RESOL? io_mode,io_index,is_native<CR>	~nn@KDS-RESOL? io_mode,io_index,is_native,resolution<CR><LF>	io_mode - Input/Output 0 - Input 1 - Output io_index - Number that indicates the specific input or output port: 1-N (N= the total number of input or output ports) is_native - Native resolution flag 0 - Off 1 - On resolution - Resolution index	Get the streaming resolution: #KDS-RESOL? 1,1,1<CR>
KDS-ROUTE	Set the route relationship between encoder and decoders with specific signal type.	#KDS-ROUTE <signal_type>,<[encoder_device_id,<decoder_device_id>,<decoder_device_id>,...]>...<CR>	~nn@KDS-ROUTE <signal_type>,<[encoder_device_id,<decoder_device_id>,<decoder_device_id>,...]>...<CR><LF>	<signal_type> - Video, audio, usb, ir, rs232, cec, all <encoder_device_id> - Device id of encoder <decoder_device_id> - Device id of decoder	Set the video routing between a specific KDS-SW2-EN7 encoder to the decoders in the system: #KDS-ROUTE video,[KDS-SW2-EN7-001D5606E232,KDS-DEC7-001D56080B53]
KDS-ROUTE?	Get the route relationship between encoder and decoders with specific signal type.	#KDS-ROUTE? <signal_type><CR>	~nn@KDS-ROUTE <signal_type>,<[encoder_device_id,<decoder_device_id>,<decoder_device_id>,...]>...<CR><LF>	<signal_type> - Video, audio, usb, ir, rs232, cec, all <encoder_device_id> - Device id of encoder <decoder_device_id> - Device id of decoder	Get the video route from the encoders decoders in the system: #KDS-ROUTE? video
LOCK-FP	Lock the front panel.	#LOCK-FP <lock_mode><CR>	~nn@LOCK-FP <lock_mode><CR><LF>	<lock_mode> - 0 - Off 1 - On	Set lock front panel to on: #LOCK-FP 1

Function	Description	Syntax	Response	Parameters/Attributes	Example
LOCK-FP?	Get the front panel lock state.	#LOCK-FP?<CR>	~nn@LOCK-FP <lock_mode><CR><LF>	<lock_mode> - 0 - Off 1 - On	Get lock front panel status: #LOCK-FP?
LOG-ACTION	Set event log configuration.	#LOG-ACTION <action>,<period><CR>	~nn@LOG-ACTION <action>,<period><CR><LF>	<action> - 1 - Start, start logging 2 - Pause, pause logging but keep log content 3 - Resume, resume the logging 4 - Reset, clear all current logs, keep logging <period> - Relevant for "start" 1 - Keep current 2 - Daily 3 - Weekly (default)	Set the events log state: #LOG-ACTION 1,3
LOG-ACTION?	Get events log configuration.	#LOG-ACTION?<CR>	~nn@LOG-ACTION <action>,<period><CR><LF>	<action> - One of 1 - Start, start logging 2 - Pause, pause logging but keep log content 3 - Resume, resume the logging 4 - Reset, clear all current logs, keep logging <period> - Relevant for "start" 1 - Keep current 2 - Daily 3 - Weekly (default)	Get the events log state: #LOG-ACTION?
LOGIN	Set protocol permission. + The permission system works only if security is enabled with the "SECUR" command. + LOGIN allows the user to run commands with an End User or Administrator permission level. + When the permission system is enabled, LOGIN enables running commands with the User or Administrator permission level. When set, login must be performed upon each connection + It is not mandatory to enable the permission system in order to use the device + In each device, some connections allow logging in to different levels. Some do not work with security at all. Connection may logout after timeout.	#LOGIN <user_name>,<password>	~nn@LOGIN <user_name>,<password>	<user_name> - User name <password> - Password	Login: #LOGIN admin,admin
LOGIN?	Get current protocol permission level.	#LOGIN?<CR>	~nn@LOGIN <role><CR><LF>	<role> - Level of current permissions Administrator Configurator Operator	Get login state: #LOGIN?
LOGOUT-TIMEOUT	Set Inactivity auto-logout time in minutes	#LOGOUT-TIMEOUT <time><CR>	~nn@LOGOUT-TIMEOUT <time><CR><LF>	<time> - Minutes of logout time	Set log out time to 10 minutes: #LOGOUT-TIMEOUT 10
LOGOUT-TIMEOUT?	Get Inactivity auto-logout time in minutes	#LOGOUT-TIMEOUT?<CR>	~nn@LOGOUT-TIMEOUT <time><CR><LF>	<time> - Minutes of logout time	Get logout time: #LOGOUT-TIMEOUT?
MODEL?	Get device model.	#MODEL?<CR>	~nn@MODEL <model_name><CR><LF>	<model_name> - Model name	Get device model: #MODEL?
NAME	Set hostname. + The hostname is not the same as the model name. The hostname is used to identify a specific machine or a network in use (with DNS feature on).	#NAME <interface_id>,<host_name><CR>	~nn@NAME <interface_id>,<host_name><CR><LF>	<interface_id> - 0 - machine name <host_name> - String of up to 24 alpha-numeric chars (can include hyphen, underscore, not at the beginning or end)	Set host name to MNGR1: #NAME 0,MNGR1
NAME?	Get hostname	#NAME? <interface_id><CR>	~nn@NAME <interface_id>,<host_name><CR><LF>	<interface_id> - 0 - machine name <host_name> - String of up to 24 alpha-numeric chars (can include hyphen, underscore, not at the beginning or end)	Get host name: #NAME? 0

Function	Description	Syntax	Response	Parameters/ Attributes	Example
NET-CONFIG	Set a network configuration. + Parameters [DNS1] and [DNS2] are optional. + For Backward compatibility, the id parameter can be omitted. In this case, the Network ID, by default, is 0, which is the Ethernet control port. + If the gateway address is not compliant to the subnet mask used for the host IP, the command will return an error. Subnet and gateway compliancy specified by RFC950.	#NET-CONFIG <netw_id>,<net_ip>,<subnet_mask>,<gateway>,[dns1],[dns2]<CR>	~nn@NET-CONFIG <netw_id>,<net_ip>,<subnet_mask>,<gateway>,[dns1],[dns2]<CR><LF>	<netw_id> - Network ID of the device network interface, counting is 0 based <net_ip> - Network IP <subnet_mask> - Subnet mask <gateway> - Gateway IP address [dns1] - (Optional) DNS IP address [dns2] - (Optional) DNS IP address	Set the device network parameters to IP address 192.168.1.100, net mask 255.255.255.0, and gateway 192.168.1.1: #NET-CONFIG 0,192.168.1.100,255.255.0,192.168.1.1
NET-CONFIG?	Get a network configuration.	#NET-CONFIG? <netw_id><CR>	~nn@NET-CONFIG <netw_id>,<net_ip>,<subnet_mask>,<gateway>,[dns1],[dns2]<CR><LF>	<netw_id> - Network ID of the device network interface, counting is 0 based <net_ip> - Network IP <subnet_mask> - Subnet mask <gateway> - Gateway IP address [dns1] - (Optional) DNS IP address [dns2] - (Optional) DNS IP address	Get network configuration: #NET-CONFIG? 0
NET-DHCP	Set DHCP mode. + Only 1 is relevant for the mode value. To disable DHCP, the user must configure a static IP address for the device. + Connecting Ethernet to devices with DHCP may take more time in some networks. + To connect with a randomly assigned IP by DHCP, specify the device DNS name (if available) using the NAME command. + For proper settings consult your network administrator. + For Backward compatibility, the id parameter can be omitted. In this case, the Network ID, by default, is 0, which is the Ethernet control port.	#NET-DHCP <netw_id>,<dhcp_state><CR>	~nn@NET-DHCP <netw_id>,<dhcp_state><CR><LF>	<netw_id> - Network ID of the device network interface, counting is 0 based <dhcp_state> - 1 - Try to use DHCP. (If unavailable, use the IP address set by the factory or the net-ip command). 2 - Use static IP settings	enable DHCP mode #NET-DHCP 0,1
NET-DHCP?	Get DHCP mode.	#NET-DHCP? <netw_id><CR>	~nn@NET-DHCP <netw_id>,<dhcp_state><CR><LF>	<netw_id> - Network ID of the device network interface, counting is 0 based <dhcp_state> - 1 - Try to use DHCP. (If unavailable, use the IP address set by the factory or the net-ip command). 2 - Use static IP settings	Get DHCP mode: #NET-DHCP? 0
NET-IP?	Get the IP address.	#NET-IP?<CR>	~nn@NET-IP <ip_address><CR><LF>	<ip_address> - Network IP	Get the IP address: #NET-IP?
NET-MAC?	Get the MAC address.	#NET-MAC? <net_id><CR>	~nn@NET-MAC <net_id>,<mac_address><CR><LF>	<net_id> - The device network interface (if there are more than one), Counting is 0 based, meaning the control port is '0', additional ports are 1,2,3.... <mac_address> - Unique MAC address. Format: XX-XX-XX-XX-XX-XX where X is hex digit	Get the MAC address: #NET-MAC? 0

Function	Description	Syntax	Response	Parameters/Attributes	Example
PASS	Set password for the specific user. + Require LOGIN firstly even SECUR is Off + Only admin can change other user's password	#PASS <user_name>,<password><CR>	~nn@PASS <user_name>,<password><CR>	<user_name> - The specific username, alphanumeric, hyphen and underscore within 24 characters, hyphen and underscore can not at beginning or end <password> - New password, 8 to 24 characters (letters, numbers, and symbols without spaces or commas), at least including one number, one symbols without spaces or commas, one uppercase letter and one lowercase letter.	Set the admin password to Pass1234: #PASS admin,Pass1234
PASS?	Get password of the specific user? + Require LOGIN firstly even SECUR is Off + Only admin can get other user's password	#PASS? <user_name><CR>	~nn@PASS <user_name>,<password><CR> <LF>	<user_name> - The specific username, alphanumeric, hyphen and underscore within 24 characters, hyphen and underscore can not at beginning or end <password> - Current password	Get the admin password: #PASS? admin
RESET	Reset device.	#RESET<CR>	~nn@RESET ok<CR><LF>	N/A	Reset the device: #RESET
RMUSER	Remove an user + Require LOGIN firstly even SECUR is Off + Only admin has the permission	#RMUSER <user_name><CR>	~nn@RMUSER <user_name><CR>	<user_name> - The specific username, alphanumeric, hyphen and underscore within 24 characters, hyphen and underscore can not at beginning or end	Remove the user Bob: #RMUSER Bob
ROLLBACK	Perform firmware rollback	#ROLLBACK<CR>	~nn@ROLLBACK ok<CR><LF>	N/A	Rollback to previous firmware: #ROLLBACK
SECUR	Start/stop security. + The permission system works only if security is enabled with the "SECUR" command.	#SECUR <security_state><CR>	~nn@SECUR <security_state><CR><LF>	<security_state> - 0 - Off (disables security) 1 - On (enables security)	Set device security to on #SECUR 1
SECUR?	Get current security state. The permission system works only if security is enabled with the "SECUR" command.	#SECUR?<CR>	~nn@SECUR <security_state><CR><LF>	<security_state> - 0 - Off (disables security) 1 - On (enables security)	Get device security: #SECUR?
SIGNALS-LIST?	Get signal ID list of this machine. + The response is returned in one line and terminated with<CR><LF>. + The response format lists signal IDs separated by commas.	#SIGNALS-LIST?<CR>	~nn@SIGNALS LIST [<direction_type>,<port_format>,<port_index>,<signal_type>,<index>,...]<CR><LF>	<direction_type> - Direction of the port: OUT - Output <port_format> - Type of signal on the port: HDMI <port_index> - The port number as printed on the front or rear panel <signal_type> - Signal ID attribute: VIDEO <index> - Indicates a specific channel number when there are multiple channels of the same type	Get signal list: #SIGNALS-LIST?
SN?	Get device serial number.	#SN?<CR>	~nn@SN <serial_num><CR><LF>	<serial_num> - 14 decimal digits, factory assigned	Get the device serial number: #SN?
STANDBY-VERSION?	Get standby firmware version number.	#STANDBY-VERSION?<CR>	~nn@STANDBY-VERSION <standby_version><CR><LF>	<firmware_version> - XX.XX.XXXX where the digit groups are: major.minor.build version	Get the device standby firmware version: #STANDBY-VERSION?
TIME	Set device time and date.	#TIME <day-of-week>,<date>,<time><CR>	~nn@TIME <day-of-week>,<date>,<time><CR><LF>	<day-of-week> - One of {SUN, MON, TUE, WED, THU, FRI, SAT} <date> - DD-MM-YYYY <time> - Hh:mm:ss	Set device time and date to 5:24:04 on Wednesday may 18 th 2022 #TIME WED,18-05-2022,05:24:04
TIME?	Get device time and date.	#TIME?<CR>	~nn@TIME <day-of-week>,<date>,<time><CR><LF>	<day-of-week> - One of {SUN, MON, TUE, WED, THU, FRI, SAT} <date> - DD-MM-YYYY <time> - Hh:mm:ss	Get device time and date: #TIME?

Function	Description	Syntax	Response	Parameters/Attributes	Example
TIME-LOC	Set local time offset from UTC/GMT. + If the time server is configured, device time calculates by adding UTC_off to UTC time (that it got from the time server) + 1 hour if daylight savings time is in effect. + TIME command sets the device time without considering these settings.	#TIME-LOC <utc_off>,<dst_state><CR>	~nn@TIME-LOC <utc_off>,<dst_state><CR><LF>	<utc_off> - Offset of device time from UTC/GMT (without daylight time correction) <dst_state> - Daylight saving time state 0 - No daylight-saving time 1 - Daylight saving time	Set local time offset to 8 hours and no daylight-saving time: #TIME-LOC 8,0
TIME-LOC?	Get local time offset from UTC/GMT. + If the time server is configured, device time calculates by adding UTC_off to UTC time (that it got from the time server) + 1 hour if daylight savings time is in effect. + TIME command sets the device time without considering these settings.	#TIME-LOC?<CR>	~nn@TIME-LOC <utc_off>,<dst_state><CR><LF>	<utc_off> - Offset of device time from UTC/GMT (without daylight time correction) <dst_state> - Daylight saving time state 0 - No daylight saving time 1 - Daylight saving time	Get local time offset: TIME-LOC?
TIME-SRV	Set time server.	#TIME-SRV <mode>,<time-server-ip>,<sync_hour><CR>	~nn@TIME-SRV <mode>,<time-server-ip>,<sync_hour><CR><LF>	<mode> - 0 - Off 1 - On <time-server-ip> - Time server IP address <sync_hour> - Hour in day for time server sync <server_status> - 0 - Off 1 - On	Set time server 192.168.1.99 on and time sync to off: #TIME-SRV 1,192.168.1.99,0
TIME-SRV?	Get time server.	#TIME-SRV?<CR>	~nn@TIME-SRV <mode>,<time-server-ip>,<sync_hour><CR><LF>	<mode> - 0 - Off 1 - On <time-server-ip> - Time server IP address <sync_hour> - Hour in day for time server sync <server_status> - 0 - Off 1 - On	Get time server state: #TIME-SRV?
VERSION?	Get firmware version number.	#VERSION?<CR>	~nn@VERSION<firmware_version><CR><LF>	<firmware_version> - XX.XX.XXXX where the digit groups are: major.minor.build version	Get firmware version: #VERSION?

Result and Error Codes

Syntax

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

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

Error Codes

Error Name	Error Code	Description
P3K_NO_ERROR	0	No error
ERR_PROTOCOL_SYNTAX	1	Protocol syntax
ERR_COMMAND_NOT_AVAILABLE	2	Command not available
ERR_PARAMETER_OUT_OF_RANGE	3	Parameter out of range
ERR_UNAUTHORIZED_ACCESS	4	Unauthorized access
ERR_INTERNAL_FW_ERROR	5	Internal FW error
ERR_BUSY	6	Protocol busy
ERR_WRONG_CRC	7	Wrong CRC
ERR_TIMEDOUT	8	Timeout
ERR_RESERVED	9	(Reserved)
ERR_FW_NOT_ENOUGH_SPACE	10	Not enough space for data (firmware, FPGA...)
ERR_FS_NOT_ENOUGH_SPACE	11	Not enough space – file system
ERR_FS_FILE_NOT_EXISTS	12	File does not exist
ERR_FS_FILE_CANT_CREATED	13	File can't be created
ERR_FS_FILE_CANT_OPEN	14	File can't open
ERR_FEATURE_NOT_SUPPORTED	15	Feature is not supported
ERR_RESERVED_2	16	(Reserved)
ERR_RESERVED_3	17	(Reserved)
ERR_RESERVED_4	18	(Reserved)
ERR_RESERVED_5	19	(Reserved)
ERR_RESERVED_6	20	(Reserved)
ERR_PACKET_CRC	21	Packet CRC error
ERR_PACKET_MISSED	22	Packet number isn't expected (missing packet)
ERR_PACKET_SIZE	23	Packet size is wrong
ERR_RESERVED_7	24	(Reserved)
ERR_RESERVED_8	25	(Reserved)
ERR_RESERVED_9	26	(Reserved)
ERR_RESERVED_10	27	(Reserved)
ERR_RESERVED_11	28	(Reserved)
ERR_RESERVED_12	29	(Reserved)
ERR_EDID_CORRUPTED	30	EDID corrupted
ERR_NON_LISTED	31	Device specific errors
ERR_SAME_CRC	32	File has the same CRC – not changed
ERR_WRONG_MODE	33	Wrong operation mode
ERR_NOT_CONFIGURED	34	Device/chip was not initialized



HDMI™
HIGH-DEFINITION MULTIMEDIA INTERFACE



P/N:



2900-301556

Rev:



6



SAFETY WARNING

Disconnect the unit from the power supply before opening and servicing

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

We welcome your questions, comments, and feedback.

The terms HDMI, HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing Administrator, Inc. All brand names, product names, and trademarks are the property of their respective owners.