

KRAMER KDS-7-MNGR Management Solution User Guide

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KRAMER KDS-7-MNGR Management Solution



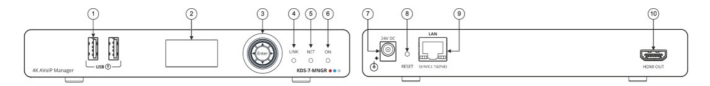
This guide helps you install and use your KDS-7-MNGR for the first time. Go to www.kramerav.com/downloads/KDS-7-MNGR to download the latest user manual and check if firmware upgrades are available.

Check what's in the box

KDS-7-MNGR 4K AVoIP Manager

- 1. Quick start guide
- 2. Bracket sets

Get to know your KDS-7-MNGR



Feature		Function
USB Type A Chargin g Ports		Connect to a keyboard and mouse to control the units via UI using a display connected to the unit via HDMI output port.
LCD Display		Use for device information and configuration.
Menu Naviga tion Button	4	Press to return to the previous menu.
	A	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.
	USB Type A C g Ports LCD Display Menu Naviga	USB Type A Chargin g Ports LCD Display Menu Naviga tion Button

4	LINK LED	See <u>LED Functionality.</u>
5	NET LED	See <u>LED Functionality</u> .
6	ON LED	See <u>LED Functionality</u> .
7	24V DC Port	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 Bu tton	Press and hold for about 20 seconds, until all LEDs flash, to reset the device to its f actory default values
9	LAN Port	Connect directly, or through a network switch, to your PC/ laptop to control the unit via WebGUI/Telnet.
1 0	HDMI OUT Port	Connect to a display to control the unit directly.

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 t ransmitting A/V signals.
	Off	No IP address is acquired.
	Lights green	A valid IP address has been acquired.

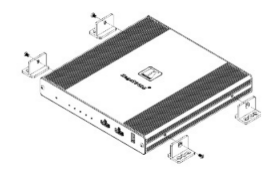
NET LED	Flashes Green very fast (for 60 sec)	A device identification command is sent (Flag me).
	Lights Yellow	Device falls back to default IP address.
	Lights Red	Security is blocking IP access.
	Flashes Red	On fallback address acquiring, device 'ON' LED flashes continuo usly in slow 0.5/10sec cadence
	Lights Green	When power is on.
	Flashes Green Slowly	Device is in standby mode.
ON LED	Flashes green fast	FW is downloaded in the background.
	Flashes Green very fast (for 60 sec)	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.





Mount KDS-7-MNGR



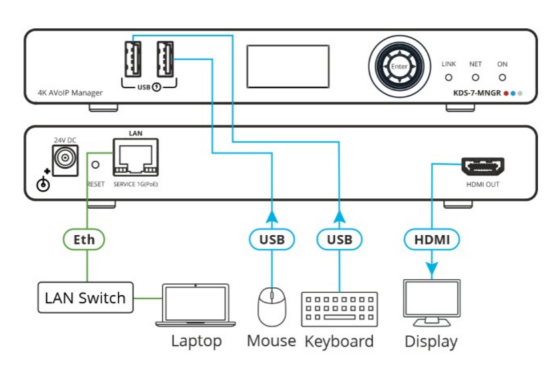
Install KDS-7-MNGR using one of the following methods

- Attach the rubber feet and place the unit on a flat surface.
- Fasten a bracket (included) on each side of the unit and attach it to a flat surface (see www.kramerav.com/downloads/KDS-7-MNGR).
- Mount the unit in a rack using the recommended rack adapter (see www.kramerav.com/product/KDS-7-
 MNGR).

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.

Connect inputs and outputs



- Always switch OFF the power on each device before connecting it to your KDS-7- MNGR.
- For optimal performance, use the recommended Kramer cables available at www.kramerav.com/product/KDS-7-MNGR.
- Using third-party cables may cause damage!

Connect power

Connect the power adapter and cord to KDS-7-MNGR and plug it into the mains electricity. If the connected network switch supports the PoE, KDS-7-MNGR can optionally be powered directly.

Safety Instructions (See www.kramerav.com for updated safety information)

Caution

- For products with relay terminals and GPI\O ports, please refer to the permitted rating for an external connection, located next to the terminal or in the User Manual.
- There are no operator-serviceable parts inside the unit.

Warning

- Use only the power cord that is supplied with the unit.
- Disconnect the power and unplug the unit from the wall before installing it.

Operate KDS-7-MNGR

Device Discovery

To discover a device

- 1. Connect the unit and your PC/Laptop to the same active network.
- 2. Connect to a standard HDMI[™] display to view the unit's IP information in System Setting tab.
 - The current IP address can be verified using the HDMI output or the front panel LCD.
 - Once the IP settings are known, you can use it to connect to the device via Telnet or Web GUI.

Web GUI Operation

After connecting to the Web GUI using device IP address in a web browser, the Web GUI loads and displays the System tab.

To use the Web GUI

- 1. Click Login to open the authentication window.
- 2. Enter the appropriate user name and password.
 - 1. The default user name/password is "admin / admin".
- 3. Click Enter to log in.
- 4. After logging in, use the menu tabs to operate the device.

In the System tab, click Logout to disconnect the currently connected user from the Web GUI, and return to the login page.

When not logged in, only the "Monitor & Control" and "Diagnostics" tabs are available.

www.KRAMERAV.cOM

Documents / Resources



KRAMER KDS-7-MNGR Management Solution [pdf] User Guide KDS-7-MNGR Management Solution, KDS-7-MNGR, Management Solution, Solution

References

- O Kramer | Audio Visual Solutions Kramer
- <u>Skramerav.com/product/KDS-7-MNGR</u>

Manuals+,