

kvm-tec 6930 Set Media 4K Connect DP 1.2 Installation Guide

Home » kvm-tec » kvm-tec 6930 Set Media 4K Connect DP 1.2 Installation Guide

Contents

- 1 kvm-tec 6930 Set Media 4K Connect DP 1.2
- **2 QUICK INSTALLATION**
- **3 MEDIA4KCONNECT SIMULTANEOUS**

DOWNSCALING

- **4 USING ON-SCREEN MENU**
- **5 SYSTEM STATUS**
- 6 SETTINGS
- **7 FEATURES**
- **8 MATRIX SWITCHING SYSTEM**
- 9 ADRESS & PHONE/EMAILS
- 10 Documents / Resources
- 10.1 References
- 11 Related Posts

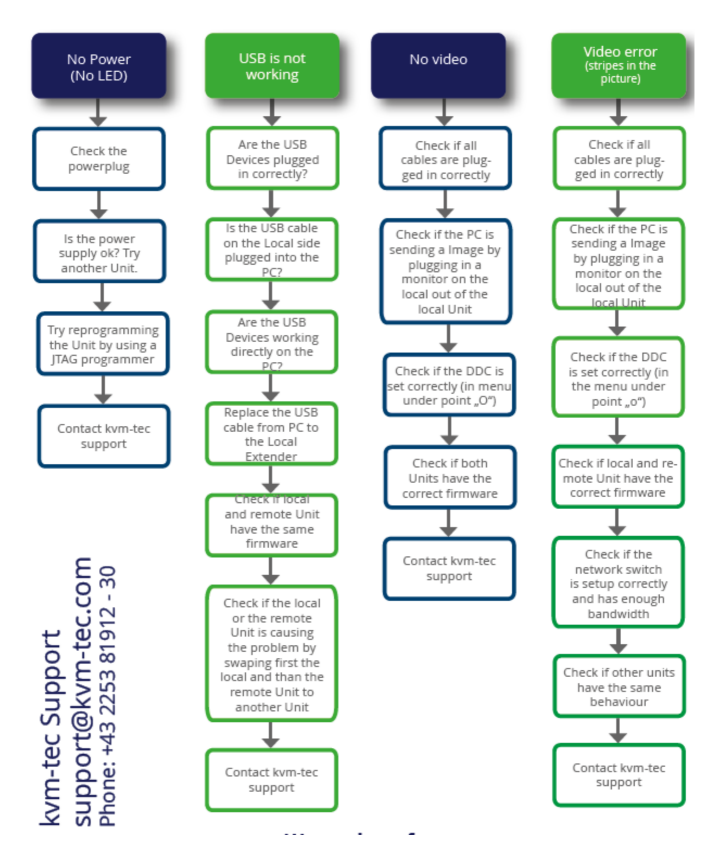


kvm-tec 6930 Set Media 4K Connect DP 1.2



kvm-tec Support

support@kvm-tec.com Phone: +43 2253 81912 - 30



We are here for you to answer your questions about installation?

Manual download www.kvm-tec.com or kvm-tec Installationchannel on our homepage personally +43 2253 81912

QUICK INSTALLATION

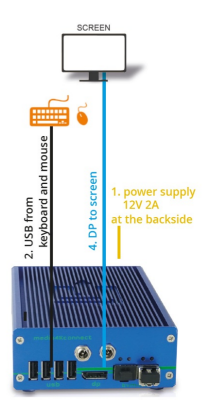
- 1. Connect the CON/Remote and the CPU/Local Unit each with the included 12V 2A power supplies.
- 2. Now connect the USB cable to a USB socket of your PC and connect the other end of the USB cable to the Local Unit.

Connect the keyboard and mouse to the Remote Unit.

- 3. Connect the Local Unit and the Remote Unit with a network fi ber cable OM3.
- 4. Connect one end of the DP cable to your PC and the other end to your Local Unit. Then connect one end of the DP cable to your monitor and the other end to your Remote Unit.

MUCH FUN - Your kvm-tec Extender will now be in use for many years (MTBF approx. 10 years) for you!





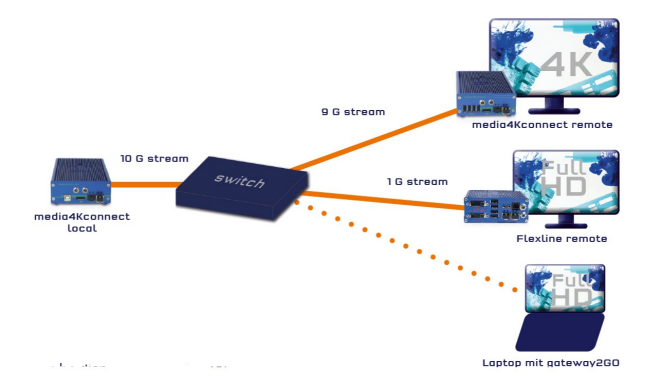
Please note that the recommended length of the display port cable should be max 1.8m, otherwise an interference-free 4K transmission may not be guaranteed.

If you have a monitor that has an HDMI input, please use a video adapter with 60 Hz (at 30 Hz the screen will remain black.

Our recommendation

Please use OM3 cable to have enough bandwidth.

MEDIA4KCONNECT SIMULTANEOUS DOWNSCALING



4K sources can be displayed simultaneously in 4K and with downscaling in Full HD on the remote unit. The output of the stream is done with 4K over 10G bandwidth. The FHD video is transmitted over the second link with a bandwidth of up to 1 Gbit. The data streams can be routed and shared independently and one source can be split to any number of screens. J3 cable to have enough bandwidth.

USING ON-SCREEN MENU

Use the monitor and keyboard to access the main menu. Access to the main menu

- 1. Make sure that the extenders, monitors and computer are turned on
- 2. Press the Alt gr five times one after the other. The main menu and the overview of the submenus are displayed.
- 3. To access a submenu, press the corresponding key or navigate with the arrow keys up and down to the corresponding line and then press Enter key.



SCREEN "OSD menu"

In the main menu you can make the following settings by selecting the corresponding letters:

Press

S System status menu system status/ current status

F Features Menu activated features

L Switching List Switching List

P Sharing List Sharing List

E Login Login

U Update update firmware

G Settings settings

SYSTEM STATUS

By pressing the "S" key or by selecting the arrow keys, you access the status menu, where you will find information about hardware and software versions, as well as the activated upgrades The menu displays information about the connection, the resolution of the video channel and the USB status. The current Firmware version is displayed in the upper left corner. The link status indicates whether a connection is possible.

Video and USB display data transfer status



SCREEN "System Status"

- The current version of the firmware can be downloaded from http://www.kvm-tec.com/de/support. Each update
 file contains a detailed description of the update process. For further information please refer to the update
 chapter
- 2. Connect the USB stick to the CON (REMOTE) Unit (wait a few seconds until the USB stick is connected to the CON Unit).
- 3. Then open the update menu with the "U" key.
- 4. Press the "U" key to start the update on the remote (CON) unit.
- 5. Call the file with "S
- 6. The firmware is shown on the display under "Configuration found",
- 7. Press the "U" key to start the update on the remote (CON) unit

Remote (CON) Unit: 1.0.68	MT25QU256
U USB-Stick Update (USB connection to	local PC will be lost)

SETTINGS

By pressing the "G" key or selecting the arrow keys you will have access to the Settings menu, where you can access all Extender settings.

Settin	gs	Remote:	default
0	DDC/EDID Settings		
K	Keyboard Locale (DE)		
S	Keyboard Shortcuts		
F	Keyboard Fallback Mode	(1)	
М	Mouse Settings		
L	Local Settings		
Р	Monitor Power Saving S	etting	

Screen "Settings "

FEATURES

MENU FEATURES

Pressing the "F" key or selecting the arrow keys, you will access the FEATURES menu, where you can select all the functions and the features.

P Point to point Mode on/off

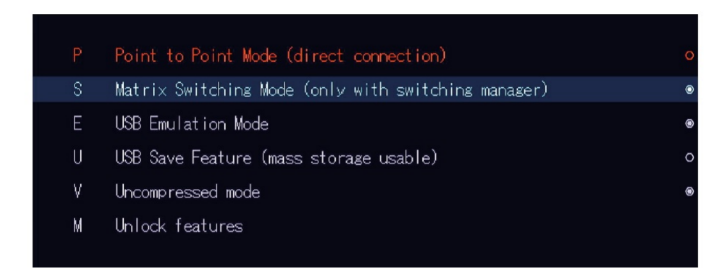
S Matrix Switching Mode

E USB Emulation Mode

U USB Save Feature

V Uncompresed mode

M Unlock Features - redundant oder uncompressed im Switching System



POINT TO POINT

Pressing "P" takes you to the point to point configuration. By default the Remote is directly connected to the Local.

MATRIX SWITCHING SYSTEM

Pressing "S" takes you to the Matrix Switching System configuration.

If this function is active, the Multiview Commander and Mouse Glide functions are controlled via the Switching Manager software (see Switching Manager manual).

All functions of the switching system can be operated via the Switching Manager software.

With this link you can download the Switching Manager Software Manual

downloaden: www.kvm-tec.com/en/support/manual

UNCOMPRESSED MODE

By pressing "V" you can enable and disable the Uncompressed Mode.

Once this function is enabled, the KVM Extender will transmit up to 4K resolution uncompressed and in 10bit color depth.

Please note that for this mode you need two 10G fiber lines between the remote and the local unit!

UNLOCK FEATURES REDUNDANT UNCOMPRESSED FOR SWITCHING SYSTEMS

In this menu you can also unlock the "Uncompressed" and "Redundancy" feature after purchasing your 4k KVM Extender.

Order the unlock code for the desired feature from your supplier by providing the device ID and serial number of the 4k KVM Extender.

By typing in the unlock code you unlock the desired feature. After unlocking, activate the desired feature in the feature menu.

ADRESS & PHONE/EMAILS

If you have any questions about our products, please contact kvm-tec or your dealer.

kvm-tec electronic gmbh Gewerbepark Mitterfeld 1A 2523 Tattendorf

Austria

Phone: 0043 (0) 2253 81 912 Email: sales@kvm-tec.com Email: support@kvm-tec.com Web: www.kvm-tec.com

You can find our latest updates and FAQs on our homepage: https://www.kvm-tec.com/support/overview-support/

KVM-TEC

Gewerbepark
Mitterfeld 1 A
2523 Tattendorf
Austria
www.kvm-tec.com

IHSE GmbH

Benzstr.1 88094 Oberteuringen Germany www.ihse.com

IHSE USA LLC

1 Corp.Dr.Suite Cranburry NJ 08512 USA

www.ihseusa.com

IHSE GMBH Asia

158Kallang Way,#07-13A 349245 Singapore www.ihse.com

IHSE China Co.,Ltd

Room 814
Building 3, Kezhu Road
Guangzhou PRC
www.ihse.com.cn

Documents / Resources



kvm-tec 6930 Set Media 4K Connect DP 1.2 [pdf] Installation Guide 6930 Set Media 4K Connect DP 1.2, 6930, Set Media 4K Connect DP 1.2, Media 4K Connect DP 1.2, 4K Connect DP 1.2, Connect DP 1.2, DP 1.2

References

- <u>O TEC Residential and Business Internet, Voice, and Security</u>
- Technology leader made in Germany | IHSE KVM & Beyond
- The IHSE KVM -IP KVM KVM -IHSE
- Home IHSE
- © Kvm-tec.com: KVM Extender over IP Matrix Switching Systeme
- O Kvm-tec.com: KVM Extender over IP, kvm-tec overview support

Manuals+,