

kvm-tec KT-8122 Full HD KVM Extender Over IP Instruction Manual

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Tune in the easy KVM World KT-8122 Full HD KVM Extender Over IP **Instruction Manual**





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KT-8122 Full HD KVM Extender Over IP

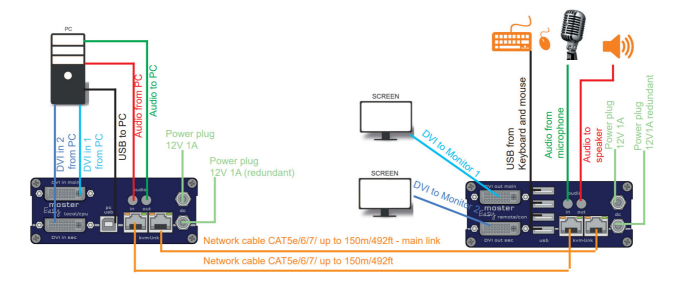
Open OSD menu

The OSD main menu is opened with the standard shortcut: 5 x ALT Gr

(Attention: the first 20 seconds 5 x Scroll always works, in case the shortcut was forgotten.)

Switching list: CTRL+ALT+PRINT

Changing the shortcuts in the OSD menu Go to the Remote Settings and then navigate to Keyboard Shortcut.



Delivery Content LOCAL/CPU Unit

- 1 x ME2-F local (CPU)
- 1 x wall power supply 12V 1A INT or (EU-plug)
- 2 x DVI DVI cable 1,8m/5,9ft
- 2 x VGA -DVI cable 1,8m/5,9ft opt
- 2 x Audio cable 1,8m/5,9ft opt
- 1 x USB cable 1,8m/5,9 ft
- 4 x rubber feets

REMOTE/CON Unit

- 1 x ME2 remote (CON)
- 1 x wall power supply 12V 1A (INT or EU-plug)
- 4 x rubber feets

Quick Installation masterEASY Dual local/CPU-remote/CON

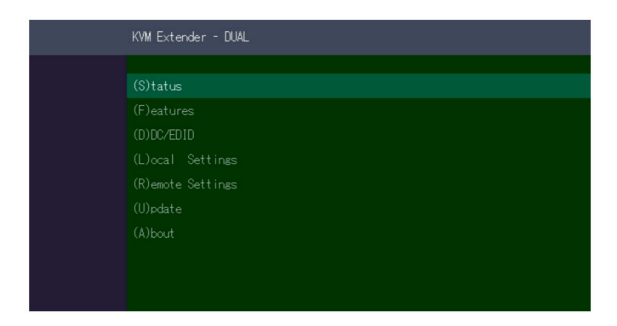
- 1. Connect the CON/Remote and the CPU/Local Unit to the included 12V 1A power supply.
- 2. Now connect the USB cable to a USB port on your PC and connect the other end of the USB cable to the CPU/Local Unit. Connect keyboard and mouse to the CON/Remote Unit.
- 3. Connect the CPU/Local and the CON/Remote Unit with a network cable.
- 4. Now connect the DVI cable to the DVI socket of the PC and the other end to the DVI socket of the CPU/Local Unit (PC-in).
- 5. Connect the DVI cable to the DVI socket of the PC and the other end to the DVI socket of the CON/Local Unit (PC-in 2). Then connect the monitor to the CON/Remote Unit using the DVI cable.
- 6. Opt: Connect PC Audio out with the audio cable to local audio/in. Connect audio/out via the audio cable
- 7. Almost done! Opt: Connect the audio cable local audio/out to the PC audio/in and remote audio/out with audio cable to the microphone
- 8. If you are using a switch: Connect all endpoints to the switch. Ensure that all connections have a bandwith of 1

HAVE FUN – your kvm-tec Extender is now in use for many years (MTBF approx 10 years)

ACCESS TO MAIN MENU

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

- 1. make sure the extenders, monitors, and computers are turned on.
- 2. Press the Scroll Lock button five times quickly. The main menu and an overview of the submenus are displayed.
- 3. To enter a submenu, press the corresponding key.



Main meu Short Cuts:

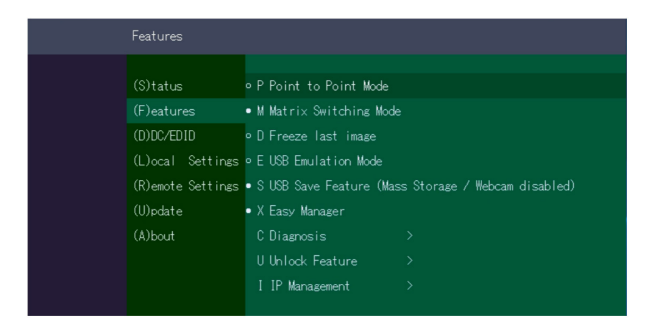
S Status Overview	Menu Status/current Status
U Update Flash FW	Firmware update
F Features Overview	Settings Features
D DDC Option	DDC Option Fix
L Local Settings	Settings Local
R Remote Settings	Settings Remote
A About Overview Key "Esc"	Exit

DISPLAYING THE FIRMWARE VERSION

Make sure that the main menu is open. Under "A" – About the currently installed firmware version of the remote (CON) and local (CPU) extender is displayed

FEATURES

Press the F key to enter the Features menu. Switching mode is set by default

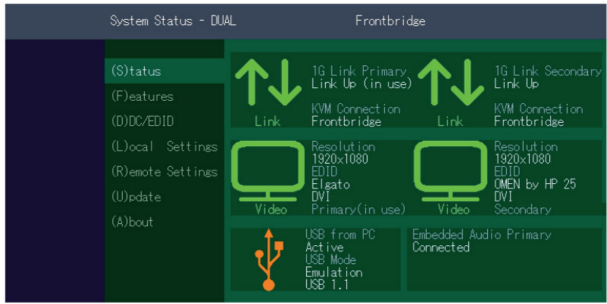


FRONTBRIDGING

HARDWARE: 1 X DUAL LOCAL + 2 X SINGLE REMOTE

The "Status Menu" displays the current status of the extender connection. The menu shows the information about the connection, the resolution of the video channel and the USB status.

The link status shows if a connection is possible. Connected shows if the kvm fi les can currently be transferred. Video and USB show if data is currently being transferred



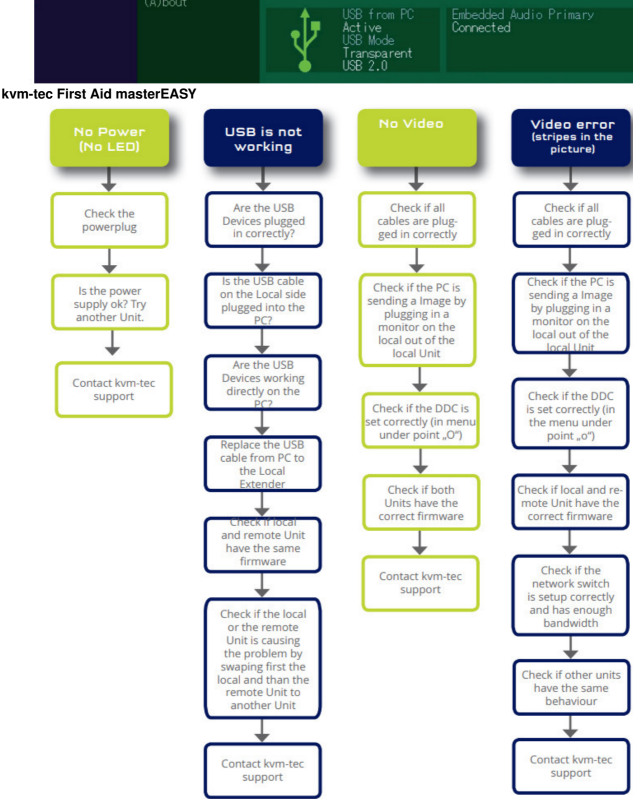
BACKBRIDGING

HARDWARE: 1 X DUAL LOCAL + 2 X SINGLE REMOTE

The "Status Menu" displays the current status of the extender connection. The menu shows the information about the connection, the resolution of the video channel and the USB status.

The link status shows if a connection is possible. Connected shows if the kvm files can currently be transferred. Video and USB show if data is currently being transferred





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

Manual download www.kvm-tec.com

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Documents / Resources



kvm-tec KT-8122 Full HD KVM Extender Over IP [pdf] Instruction Manual KT-8122 Full HD KVM Extender Over IP, KT-8122, Full HD KVM Extender Over IP, Full HD KVM Extender, KVM Extender, Extender

References

- <u>JTEC Residential and Business Internet, Voice, and Security</u>
- Technology leader made in Germany | IHSE KVM & Beyond
- These IHSE KVM -IP KVM KVM -IHSE
- Home IHSE

• S Kvm-tec.com: KVM Extender over IP - Matrix Switching Systeme

Manuals+, home

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