

kvm-tec KT-6032L USBflex fiber Extender IP Instruction Manual

Home » kvm-tec » kvm-tec KT-6032L USBflex fiber Extender IP Instruction Manual



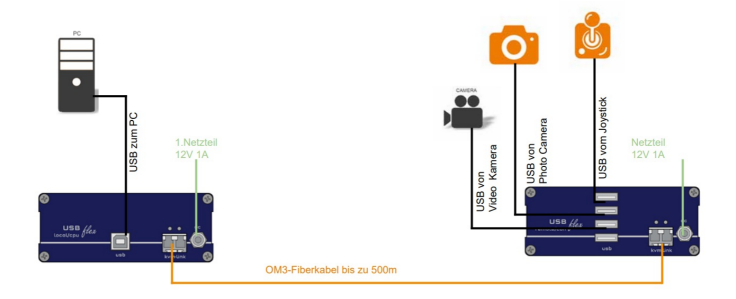




USB Fles kvm-tec Quick Installation KT-6032L CPU/LOCAL KT-6032R CON/REMOTE

Contents 1 KT-6032L FLEXline Full HD Extender over IP 2 Update with USB-Stick 3 Documents / Resources 3.1 References 4 Related Posts

KT-6032L FLEXline Full HD Extender over IP



Quick Installation USBflex Fiber local / CPU - remote/ CON

- 1. Connect the CON / Remote and the CPU / Local Unit to the included 12V 2A 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 some USB devices to the CON / Remote Unit.
- 3. Connect the CPU / Local and the CON / Remote Unit with a network cable.

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

First Aid Your Extender....



Misprints, errors and technical changes reserved

Update with USB-Stick

- 1. Plug the USB stick with update file into USB Flex.
- 2. press the button on the back left (if PtP, the USB channel will be disconnected) ~ 4 sec
- 3. wait until LED flashes orange (USB stick is scanned for updates) ~ 10-20 sec
- 4. LED lights up specifically for 3 seconds LED red -> no update on stick found (remove stick and start at step 1) LED green -> Update found, ready to start
- 5. press button again
- 6. wait until the update is completed or an error occurs (for PtP local is updated first) ~ 2-3 min (PtP ~ 5-6 min) While update is running, LED flashes green, if data is transferred or copied, LED flashes very fast. At the end of the update, the LED flashes orange 4 more times and then starts the reboot process (the Extender must not be disconnected from the power supply during this process!)









www.kvm-tec.com kvm-tec Support support@kvm-tec.com

Phone: +43 2253 81912 - 30

Documents / Resources



kvm-tec KT-6032L USBflex fiber Extender IP [pdf] Instruction Manual KT-6032L USBflex fiber Extender IP, KT-6032L, USBflex fiber Extender IP, Extender IP

References

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

Manuals+,