Gefen EXT-DVIKVM-241DL 2x1 DVI KVM Switcher/Dual Link

GEFEN DVI KVM DUAL LINK SWITCH. MODEL EXT-DVIKVM-241DL

Switch Dual Link DVI, USB 2.0 & Audio between Two Computers (PC or Mac)

Gorgeous, super high resolution video supplied with Dual Link DVI Connectors The 2x1 DVI KVM DL Switcher allows you to easily switch between two cross-platform dual link DVI computers using just one dual link DVI display and USB 2.0 keyboard and mouse. Dual link DVI describes the use of all 24 pins of the DVI connector to achieve mega high video resolutions up to 3840x2400. USB 2.0, also known as hi-speed USB, is the next generation of USB capable of sending data significantly quicker than before. Stereo audio is routed through along with the video to the display. Audio, video and control signals are "switched" for each computer upon selection, providing you with an easy and effective method of accessing two computers from one workstation without the hassle of networking.

How it worksYou simply connect your dual link DVI display and USB 2.0 keyboard/mouse to the Switcher's outputs. Then you connect both computers' dual link DVI, USB and audio ports to the Switcher's inputs using the supplied cables. From there, you select the computer you want using the IR remote that comes with the unit or with any contact closure remote control. It allows you to choose between a Macintosh or PC keyboard/video/mouse combination.

Package Includes:

- . DVI KVM DL Switcher
- RMT-2IR
- One 5V Power Supply
- Two 6ft Dual Link DVI cables
- Two 6ft USB Cables
- Two Audio Cables

Features:

- Switches easily between any two dual link DVI computers with USB 2.0 and audio
- · Maintains highest resolutino dual link video
- Saves time and increase your productivity
- Use either PC or Mac USB 2.0 keyboard/mouse
- Auto EO
- Front panel switching
- Discrete IR remote (included)
- Parallel remote port (RMT-2 not included)
- Supports resolutions up to 1080p, 2K, and 3840x2400
- Supports DDWG standards for DVI monitors
- Rackmountable

Specifications:

- Video Amplifier Bandwidth: 2x1.65 Ghz
- Input Video Signal: 1.2 volts p-p
- Input DDC Signal: 5 volts p-p (TTL)
- Dual Link Range: 3840x2400
- DVI Connector: DVI-I 29 pin female (digital only)
- Audio Connector: mini-phone stereo 3.5mm
- USB 2.0 Input Connection: type "B"
- USB 2.0 Output Connection: type "A"
- Power Consumption: 15 watts (max.)
- Power Supply: 5V DC
- Dimensions: 8.5"W x 1.75" H x 4.625" D
- Rackmountable: 1U half rack space
- Shipping Weight: 5lbs.