

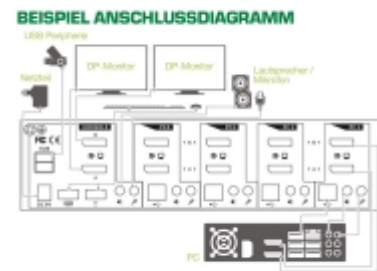
InLine® Desktop KVM Switch, 4-port, Dual Monitor DisplayPort 1.2, 4K, USB 2.0, Audio



* Preise inkl. gesetzlicher MwSt. zzgl. Versandkosten

Marke: INL

Bestell-Nr.: 63644I



True Transparent USB Emulation Technology for Keyboards and Mouse

The InLine® 63644I is a 4-port dual monitors USB KVM switch designed for sharing four multimedia computers to two flat panel displays. Its audio and mic switching feature gives you an uninterrupted audio experience that maximizes your multimedia application with KVM operation. The DisplayPort version 1.2 technology provides a sufficient bandwidth that is demanded by 4K ultra-high definition display.

Audio and microphone switching offers uninterrupted multimedia experience

The audio and microphone switching function of KVM Switch allows you to leverage the multimedia systems on each of your two computers. You can monitor the audio/ mic input/ output of each computer without plugging on and off the audio/mic cables. User can also choose to use either independent/ simultaneous switching of both PC port and audio/ microphone port for their maximum convenience. Furthermore, it offers you user-programmable simultaneous/ independent PC and audio/mic switching function for flexible multimedia and KVM switching operation.

True Transparent USB Emulation for all advanced keyboards and mice

With the TTU Emulation Technology, which embodies itself within a new ASIC chip, the DisplayPort Dual Monitors USB KVM Switch is capable of a complete versatility in dealing with the functional requirements of all types of advanced keyboards and mice. No matter users are using gaming mice or gaming keypads for high performance in exciting gaming

sessions, or they are using same advanced keyboards and mice in other high-profile computer maneuvering actions, they can always appreciate what the TTU technology can do for them – a smooth and faithful emulation that not only duplicate all the functionalities of that keyboard and mouse, but also stabilize the switching actions with a impressive switching speed.

4K for excellent image quality

4K Ultra HD delivers four times the Full HD quality which means more sharply detailed images can be displayed but also less visible pixel appeared. It perfectly applies in the field of graphic design or exhibition, such as CAD/CAM or demo room. These reasons results in the market of 4K-enabled computers and displays are growing gradually. In order of meet the demand for 4K video streaming, the KVM switch is fully supported the specification of DisplayPort 1.2. Moreover, the backward compatibly is supported as well.

Features:

- 4-port Dual Monitors DisplayPort USB KVM Switch w/ audio & mic
- True Transparent USB (TTU) emulation technology for any keyboard and mouse
- Support dual monitor/flat panel display both on console and remote
- 2 extra USB 2.0 device port for high-speed USB device sharing
- Independent peripheral switching configurable by hotkeys
- 2 channel stereo sound for theater audio experience
- Simultaneous/independent switching of audio/ device/ PC ports
- Resolution support up to 3840 x 2160 @30Hz
- Full driver support for all types of USB keyboards and mice
- Port selection by push buttons and keyboard hotkeys
- Multi-platform support PCs and Mac
- Status LED display for easy port status monitoring
- Buzzer sound for port switching confirmation
- Metal enclosure for best shielding and protection

Specifications:

- Ports: 4
- Console Keyboard: USB Type A Female
- Console Mouse: USB Type A Female
- Console Video: 2x DisplayPort Female
- Audio: 2x 3.5mm Audio/ Mic Jack Female
- PC Keyboard/Mouse: 4x USB Type B Female
- PC Video: 8x DisplayPort Female
- TTU: Yes
- Additional USB Device: 2x USB Type A Female
- PC port LEDs: 4 (Green)
- Hub port LEDs: 4 (Red)
- PC Selection: Push Button / Hotkeys
- Display Resolution: 3840 x 2160 (@30Hz)
- Operating Temperature 0~40°C
- Storage Temperature: -20~60°C
- Humidity Limits: 0~90% RH, Non-Condensing
- Weight: 1.2kg
- Dimension (LxDxH): 253x100x66mm

Artikeleigenschaften

Variante:	mit Audio, 4K Video, Dual Monitor
Signal:	DisplayPort, USB
Typ:	Desktop
Ports:	4-Port

