CS1644

4-Port USB 2.0 DVI Dual View KVMP™ Switch



Supports two high resolution Dual Link displays

The CS1644 USB 2.0 DVI Dual View KVMPTM Switch charts a revolutionary new direction in KVM (Keyboard, Video, Mouse) switch functionality by combining a 4-port KVM switch with a 2-port USB 2.0 hub at the same time as providing dual-screen support for two DVI displays , making it ideal for graphic designers, banking and finance consultants, medical applications, and gamers.

Moreover it carries advanced features, such as <u>nVidia 3D Vision ready</u> 120Hz 3D display support, gaming keyboard compatibility and port selection/switching using a mouse, aimed at giving you flexibility, convenience and enjoyment.

As a KVM switch, it allows users to access four computers with dual-screen support from a single USB keyboard, USB mouse, and dual-screen console. As a USB hub, it permits each computer to access any peripherals connected to the hub on a "one computer at a time" basis.



Features

- 4-port DVI Dual View KVMP switch with USB 2.0 support and 2.1 channel surround sound audio
- One dual-screen USB console controls four dual-screen computers and two additional USB devices
- 2-port USB 2.0 hub built in
- Fully compliant with the USB 2.0 specification
- Full bass response provides a rich experience for 2.1 channel surround sound systems
- Independent switching of KVM, USB, and Audio focus
- DVI digital and analog monitor support fully compliant with the DVI specifications; also HDCP compliant
- Superior video quality: 1920 x 1200 @ 60Hz (Single Link); 2560 x 1600 @ 60Hz (Dual Link)
- nVidia 3D Vision Ready: Works with 120Hz LCD monitors and active shutter glasses to create a 3D environment with maximum resolution of up to 1920 x 1080
- Supports widescreen resolutions
- Computer selection via front panel pushbuttons and hotkeys
- Multiplatform support Windows, Linux, Mac, Sun
- · Console mouse port emulation / bypass feature supports most mouse drivers and multifunction mice
- Video DynaSync[™] stores the console monitors EDID (Extended Display Identification Data) to optimize display resolution
- · Complete keyboard emulation for error-free booting
- · Sun/Mac keyboard support and emulation
- Auto Scan Mode for monitoring all computers
- Firmware upgradable

Diagram

