

## 2 Port Quad Monitor Dual-Link DVI USB KVM Switch with Audio & Hub

StarTech ID: SV231QDVIUA



The SV231QDVIUA 2-Port Quad Monitor Dual-Link DVI USB KVM Switch allows 2 PCs, each with 4 DVI video outputs, to share monitors, 1 microphone and set of speakers, 1 keyboard and 1 mouse as well as an additional USB 2.0 peripheral such as an external hard drive, thumb drive, printer, or webcam.

The Quad DVI KVM switch allows you to switch back and forth between 2 multi DVI PCs at the touch of a button, while maintaining professional-level video quality on all monitors at resolutions up to 2560x1600. The quad DVI switch also features an integrated USB hub port that allows USB 2.0 peripherals to be shared between attached systems - eliminating duplicate peripheral costs, and offering the convenience of sharing stored data between PCs.

Backed by a StarTech.com 3-year warranty and free lifetime technical support.

PLEASE NOTE: While both DVI-I (analog mode) and DVI-D (digital only) are supported by the KVM, both source PCs must output the same signal type for proper switching. It is recommended wherever possible to use DVI-D cables across all PC to KVM and KVM to Console connections. Please contact technical support for assistance identifying your source.

### **Applications**

- Switch four displays, mouse, keyboard, speakers, microphone, and one USB peripheral between two PCs
- Graphic design and Multimedia production applications
- Great for CAD/CAM operators using multiple monitor systems
- Financial/banking and Trading work stations with multiple monitors
- High resolution medical imaging with multiple displays





#### **Features**

- Switch 4 monitors and peripherals between 2 PCs
- Supports beyond high definition, dual-link DVI resolutions on 4 monitors each up to 2560x1600
- Switch USB and Audio devices independently
- Supports front panel push buttons and hot-key functions for computer selection
- OS independent; No software or drivers required
- All metal chassis for long-term durability
- Hub port supports High speed USB 2.0 devices
- HDCP compliant





# **Technical Specifications**

Warranty 3 Years

Audio Yes

KVM Ports 2

PC Interface USB

PC Video DVI

Type

Multi-Monitor Yes

Rack- Yes

Mountable

Cables No

Included

Daisy-Chain No

Console 2 - 3.5 mm Mini-Jack (3 Position) Female

Interface(s)

Console 3 - USB A (4 pin) Female

Interface(s)

Console 4 - DVI-I (29 pin) Female

Interface(s)

Host 2 - USB B (4 pin) Female

Connectors

Host 4 - 3.5 mm Mini-Jack (3 Position) Female

Connectors

Host 8 - DVI-I (29 pin) Female

Connectors

DVI Support Yes - Dual Link

IP Control No

Maximum 2560x1600

Digital Resolutions

Wide Yes

Supported Maximum 1

Number of

Screen

Users

Port Push Button and Hotkeys

Selection





Hard-to-find made easy®

Support

Color Black Enclosure Steel

Type

Product

17.2 in [438 mm]

Width

Product 1.7 in [42.8 mm]

Height

Product 7 in [177.6 mm]

Depth

Product 105.9 oz [3000 g]

Weight

LED 1 - Green - Power

Indicators

LED 2 - Green - PC Online

Indicators

LED 2 - Red - Active PC

Indicators

Power Yes

Adapter Included

Input 110 ~ 240 AC

Voltage

Input Current 0.8A

Output 12 DC

Voltage

Output 1.5A

Current

Center Tip Positive

Polarity

Plug Type M

Operating 0°C to 40°C (32°F to 104°F)

Temperature

Storage -20°C to 60°C (-4°F to 140°F)

Temperature

Humidity 0~80% RH

Note While both DVI-I (analog mode) and DVI-D (digital only) are supported by the KVM, both source PCs

must output the same signal type for proper switching. It is recommended wherever possible to use DVI-D cables across all PC to KVM and KVM to Console connections. Please contact technical

support for assistance identifying your source.





7.7 lb [3.5 kg]

# Hard-to-find made easy®

Shipping

(Package)

Weight

Included in

1 - 2 Port Quad Display KVM

Package

Included in 2 - Rackmount Ears

Package

Included in 4 - Rubber Foot Pads

Package

Included in 1 - Universal Power Adapter (NA/UK/EU)

Package

Included in 1 - User Manual

Package

Certifications, Reports and Compatibility





