

2 Port Professional USB DisplayPort KVM Switch with Audio

Product ID: SV231DPUA



The SV231DPUA 2-Port USB DisplayPort KVM Switch delivers dual computer KVM control, for demanding high definition multimedia applications. Supporting DisplayPort connections with a native resolution of 2560 x 1600, and support for both 7.1 HD digital audio (when connected to supporting displays and sources) and 3.5mm stereo analog audio/mic.

A simple, yet comprehensive KVM solution, the 2-port switch features both front-panel push-buttons and hotkey switching, and offers a small form factor design with connection ports situated on the rear panel. A Plug-and-Play USB 2.0 hub port allows you to share an additional USB peripheral between the 2 connected computers, avoiding the expense of purchasing duplicate peripheral devices.

A suitable solution for medical applications (MRI, X-ray diagnostics etc.), the KVM switch supports a maximum resolution of 3840 x 2400 at a reduced refresh rate.

This product is TAA compliant and backed by a Startech.com 3-year warranty with free lifetime technical support.

Certifications, Reports and Compatibility















Applications



- Multimedia design, multimedia post-production and video editing using Mac or PC computers
- High resolution medical imaging and Health care display, such as MRI and Xray display
- Manufacturing line computer control
- PC test/burn-in computer control
- High-res Digital Signage server control
- Satellite Topography
- Dual system control for a single work terminal

Features

- Supports native DisplayPort computer connections no adapter required
- Native resolution: 2560 x 1600 @ 60Hz, beyond 1080p
- VESA and CEA compliant
- Supports a maximum resolution of 3840 x 2400 at lower refresh rates
- Supports 3.5mm Stereo analog audio; Supports 7.1 Channel High Definition Digital Audio through the DisplayPort connection
- USB 2.0 peripheral sharing
- No driver or software installation required
- Hotkey and push-button switching
- Full plug-and-play support with USB keyboards, mice, and connected peripherals
- Platform Independent Supports Mac and PC operating environments
- Supports DDC2B for monitor detection
- Supports hot-plug, un-plug and link status-failure detection
- User-defined scan time intervals

Hardware		
	Warranty	3 Years
	Audio	Yes
	KVM Ports	2



PC Interface USB

PC Video Type DisplayPort

Number of Monitors

Supported

1

Rack-Mountable No

Cables Included No

Daisy-Chain No

Performance

On-Screen Display No

DVI Support No

IP Control No

Hot-Key Selection Yes

Maximum Digital Resolutions

2560 x 1600 @ 60Hz

Wide Screen Supported Yes

Maximum Number of

Users

1

Port Selection Support

Push Button and Hotkeys

MTBF

127000 hours

Connector(s)

Console Interface(s) 2 - 3.5 mm Mini-Jack (3 Position)

1 - DisplayPort (20 pin)

4 - USB 2.0 Type-A (4 pin, 480Mbps)

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

2 - DisplayPort (20 pin)

2 - USB B (4 pin)

Software

OS Compatibility OS independent; No software or drivers required



Indicators

LED Indicators 2 - Green - Online indicator (One LED per port)

2 - Red - Select indicator (One LED per port)

Power

Power Source AC Adapter Included

Input Voltage 100 - 240 AC

Input Current 0.8A

Output Voltage 12V DC

Output Current 2A

Center Tip Polarity Positive

Plug Type M

Power Consumption (In

Watts)

Environmental

Operating Temperature 0C to 40C (32F to 104F)

24

Storage Temperature -20C to 60C (-4F to 140F)

Humidity 0~80% RH

Physical Characteristics

Color Black

Material Steel

Product Length 6.3 in [16.0 cm]

Product Width 3.9 in [10.0 cm]

Product Height 1.6 in [4.0 cm]

Product Depth 5.1 in [130 mm]

Weight of Product 1.4 lb [0.6 kg]

Packaging Information





	Package Quantity	1
	Package Length	10.0 in [25.3 cm]
	Package Width	7.4 in [18.7 cm]
	Package Height	4.0 in [10.1 cm]
	Shipping (Package) Weight	2.4 lb [1.1 kg]
What's in the Box		
	Included in Package	1 - 2-port DisplayPort KVM switch
		4 - foot pads
		1 - universal power adapter (NA/UK/EU/AU)
		1 - instruction manual

^{*}Product appearance and specifications are subject to change without notice.