

2 Port Dual DisplayPort USB KVM Switch with Audio & USB 2.0 Hub

Product ID: SV231DPDDUA



The SV231DPDDUA 2-Port USB Dual DisplayPort KVM Switch with Audio and USB 2.0 Hub combines next generation digital display standards with seamless KVM control, allowing you to switch between 2 dual head or twin DisplayPort systems. Also ideal for systems with a single DisplayPort output, and a second video source such as DVI or HDMI, using a low cost accessory adapter.

Delivering multi-computer control for high-res multimedia applications, the dual view KVM supports resolutions of 2560x1600 (@60 Hz) with DisplayPort HD audio, as well as 2-channel analog stereo audio and microphone input.

Suitable for high quality static imaging, such as medical applications (MRI, X-ray, etc.), a maximum resolution of 3840x2400 is supported at reduced refresh rates.

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
- Stock trading stations with dual displays
- Great for PC test/burn-in computer control saving the desk space required for multiple monitors, keyboards and mice
- Dual system control for a single workstation increasing productivity in the office



- Leverage DisplayPort's high resolution capabilities for Satellite Topography equipment
- Perfect for high-res Digital Signage server control, simplifying access to multiple systems

Features

- Native dual DisplayPort connections no adapter required
- Supports 2560x1600 @ 60Hz resolutions; beyond 1080p
- Maximum resolutions of 3840x2400 at lower refresh rates
- 7.1 Channel High Definition Digital Audio supported via the DisplayPort interface
- 3.5mm 2-channel stereo audio and microphone
- Integrated 2 port hub for USB 2.0 peripheral sharing
- No driver or software installation required
- OS Independent
- Hotkey and push-button switching
- Full plug-and-play support with USB console interfaces
- User-defined scan time intervals
- Audio can be switched independently
- Supports hot-plug, un-plug and link status-failure detection
- Supports DDC2B for monitor detection
- VESA and CEA compliant
- Small form factor design with rear connection ports

Hardware

| Warranty | | 3 Years |
|--------------|--------|-------------|
| Audio | | Yes |
| KVM Ports | | 2 |
| PC Interface | | USB |
| PC Video Typ | e | DisplayPort |
| Number of Mo | nitors | Yes |



| Rack-Mountable No Cables Included No Daisy-Chain No Performance On-Screen Display No IP Control No Hot-Key Selection Yes Maximum Digital WQXGA - 2560 x 1600 Wide Screen Supported Yes Maximum Number of Users 1 Port Selection Support Push Button and Hotkeys MTBF 138000 hours Connector(s) Console Interface(s) Konsole Interface(s) 3.5 mm Mini-Jack (3 Position) DisplayPort (20 pin) USB Type-A (4 pin) USB 2.0 Host Connectors 3.5 mm Mini-Jack (3 Position) |
|--|
| Daisy-Chain No Performance On-Screen Display No IP Control No Hot-Key Selection Yes Maximum Digital Resolutions WQXGA - 2560 x 1600 Wide Screen Supported Yes Maximum Number of Users 1 Port Selection Support Push Button and Hotkeys MTBF 138000 hours Connector(s) Console Interface(s) S5 mm Mini-Jack (3 Position) DisplayPort (20 pin) USB Type-A (4 pin) USB 2.0 USB Type-A (4 pin) USB 2.0 |
| Performance On-Screen Display No IP Control No Hot-Key Selection Yes Maximum Digital Resolutions WQXGA - 2560 x 1600 Wide Screen Supported Yes Maximum Number of Users 1 Port Selection Support Push Button and Hotkeys MTBF 138000 hours Connector(s) Console Interface(s) S.5 mm Mini-Jack (3 Position) DisplayPort (20 pin) USB Type-A (4 pin) USB 2.0 |
| On-Screen DisplayNoIP ControlNoHot-Key SelectionYesMaximum Digital ResolutionsWQXGA - 2560 x 1600Wide Screen SupportedYesMaximum Number of Users1Port Selection SupportPush Button and HotkeysMTBF138000 hoursConnector(s)Console Interface(s)JiplayPort (20 pin) USB Type-A (4 pin) USB 2.0 |
| IP Control No Hot-Key Selection Yes Maximum Digital Resolutions WQXGA - 2560 x 1600 Wide Screen Supported Yes Maximum Number of Users 1 Port Selection Support Push Button and Hotkeys MTBF 138000 hours Connector(s) Console Interface(s) SignayPort (20 pin) DisplayPort (20 pin) USB Type-A (4 pin) USB 2.0 USB Type-A (4 pin) USB 2.0 |
| Hot-Key SelectionYesMaximum Digital ResolutionsWQXGA - 2560 x 1600Wide Screen SupportedYesMaximum Number of Users1Port Selection SupportPush Button and HotkeysMTBF138000 hoursConnector(s)Console Interface(s)3.5 mm Mini-Jack (3 Position) DisplayPort (20 pin) USB Type-A (4 pin) USB 2.0 |
| Maximum Digital ResolutionsWQXGA - 2560 x 1600Wide Screen SupportedYesMaximum Number of Users1Port Selection SupportPush Button and HotkeysMTBF138000 hoursConnector(s)Console Interface(s)3.5 mm Mini-Jack (3 Position)DisplayPort (20 pin) USB Type-A (4 pin) USB 2.0 |
| Resolutions Wide Screen Supported Yes Maximum Number of Users 1 Port Selection Support Push Button and Hotkeys MTBF 138000 hours Connector(s) Console Interface(s) S.5 mm Mini-Jack (3 Position) DisplayPort (20 pin) USB Type-A (4 pin) USB 2.0 |
| Maximum Number of Users1Port Selection SupportPush Button and HotkeysMTBF138000 hoursConnector(s)Console Interface(s)3.5 mm Mini-Jack (3 Position)DisplayPort (20 pin)USB Type-A (4 pin) USB 2.0 |
| Users Port Selection Support Push Button and Hotkeys MTBF 138000 hours Connector(s) Console Interface(s) 3.5 mm Mini-Jack (3 Position) DisplayPort (20 pin) USB Type-A (4 pin) USB 2.0 |
| MTBF 138000 hours Connector(s) Console Interface(s) 3.5 mm Mini-Jack (3 Position) DisplayPort (20 pin) DisplayPort (20 pin) USB Type-A (4 pin) USB 2.0 |
| Connector(s) Console Interface(s) 3.5 mm Mini-Jack (3 Position) DisplayPort (20 pin) USB Type-A (4 pin) USB 2.0 |
| Console Interface(s) 3.5 mm Mini-Jack (3 Position) DisplayPort (20 pin) USB Type-A (4 pin) USB 2.0 |
| DisplayPort (20 pin) USB Type-A (4 pin) USB 2.0 |
| USB Type-A (4 pin) USB 2.0 |
| |
| Host Connectors 3.5 mm Mini-Jack (3 Position) |
| |
| DisplayPort (20 pin) |
| USB B (4 pin) |
| Software OS Compatibility OS independent; No software or drivers required |
| Indicators LED Indicators Red - Selected PC |
| Green - On-Line |



Power

| Power | | |
|-----------------------------|------------------------------|---------------------------|
| | Power Source | AC Adapter Included |
| | Input Voltage | 100 - 240 AC |
| | Input Current | 0.8A |
| | Output Voltage | 12V DC |
| | Output Current | 1.5A |
| | Center Tip Polarity | Positive |
| | Plug Type | Μ |
| | Power Consumption (In Watts) | 18 |
| Environmental | | |
| | Operating Temperature | 0C to 40C (32F to 104F) |
| | Storage Temperature | -20C to 50C (-4F to 140F) |
| | Humidity | 0~80% RH |
| Physical Characteristics | | |
| | Color | Black |
| | Material | Steel |
| | Product Width | 6.3 in [16.1 cm] |
| | Product Height | 2.3 in [57.6 mm] |
| | Product Depth | 3.9 in [100 mm] |
| | Weight of Product | 25.9 oz [734 g] |
| Packaging Information | | |
| | Package Length | 7.4 in [18.7 cm] |
| | Package Width | 9.8 in [24.9 cm] |
| | Package Height | 3.9 in [100 mm] |
| | Shipping (Package) Weight | 2.6 lb [1.2 kg] |
| | | |



| What's in the Box | | |
|-------------------|---------------------|---------------------------------------|
| | Included in Package | 2-port dual display DisplayPort KVM |
| | | universal power adapter (NA/EU/UK/AU) |
| | | instruction manual |
| | | |

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

