

2-port DisplayPort KVM Switch - USB 2.0 - 4K 30Hz

Product ID: SV231DPU2



This versatile USB KVM switch lets you share a DisplayPort workstation with two computer systems, providing control of a DP monitor, keyboard & mouse, plus an additional USB peripheral device.

To ensure compatibility with your setup, this KVM switch was rigorously tested with the most popular platforms including Windows®, Linux® and Mac computers, and is powered through your USB peripherals, meaning you won't require an external power source.

Astonishing 4K Picture Quality

With support for resolutions up to 4K at 30hz you'll be amazed at how this DisplayPort KVM flawlessly manages your graphics-intensive content. At four times the resolution of high-definition 1080p, this lossless performance makes the switch ideal solution for high-resource applications such as graphic design, CAD / CAM design, or health care imaging (MRI, radiology diagnostics, etc.).

Plus, the KVM switch also supports 1080p displays, which makes it a great accessory for home, office or other workspace applications.





Multi-system access

Featuring DisplayPort 1.1 with 7.1 digital audio, plus a 3-port USB hub for your keyboard, mouse and an additional USB peripheral device, this KVM switch is perfect for accessing two separate systems using the same workstation - ideal for server control, simplifying access to multiple computer systems.

Hassle-free operation

This 2-port KVM delivers effortless operation with hardware and software switching, providing a simple yet comprehensive solution for switching between each connected computer. The switching software that's included gives you on-demand switching using an intuitive video interface. Hotkey control is also available when working with Windows computers, plus the switch features an easy-to-access toggle switch located on the front.

Notes:

- To achieve the maximum resolution of 4K at 30Hz, a video source and display that support that resolution are required.
- Hotkey switch commands are only supported when using Windows computers.

The SV231DPU2 is backed by a 2-year StarTech.com warranty and free lifetime technical support.





Certifications, Reports and Compatibility









Applications

- Control two computer systems from a single workstation
- View the high-resolution video output on medical and healthcare equipment such as MRI and X-Ray machines
- Edit high resolution video through the KVM switch
- View the video output of satellite topography equipment with console control

Features

- Astonishing picture quality with support for video resolutions up to 4K
- Maximum productivity with multi-system access
- Hassle-free operation with hotkey and push-button switching (hot keys supported in Windows only)
- 7.1 digital audio support
- Full plug-and-play support with USB keyboards, mice, and connected peripherals
- Supports resolutions up to 3840 x 2160 @ 30Hz
- No driver or software required
- Supports DDC2B pass through
- Works with Mini-DisplayPort, HDMI, and DVI adapters



Data Sheet

	Warranty	2 Years
Hardware	Audio	No
	Cables Included	Yes
	Daisy-Chain	No
	Industry Standards	HDCP 2.2
	KVM Ports	2
	Number of Monitors Supported	1
	PC Interface	USB
	PC Video Type	DisplayPort
	Rack-Mountable	No
Performance	Audio Specifications	7.1 digital audio (dependent on supporting display and video sources)
	DVI Support	Yes - Dual Link
	General Specifications	To achieve the maximum resolution of 4K at 30Hz, a video source and display that support that resolution are required. Hotkey switch commands are only supported when using Windows computers.
	Hot-Key Selection	Yes
	IP Control	No
	Maximum Digital Resolutions	4K - 3840×2160 @ 30Hz (supporting video source and display required)
	Maximum Number of Users	1
	On-Screen Display	No
	Port Selection Support	Push Button and Hotkeys
	Video Revision	DisplayPort 1.1
	Wide Screen Supported	Yes
Connector(s)	Console Interface(s)	1 - DisplayPort (20 pin) Female
		3 - USB Type-A (4 pin) USB 2.0 Female
	Host Connectors	2 - DisplayPort (20 pin) Female
		2 - USB B (4 pin) Female
Special Notes / Requirements	Note	For audio support the display must support DisplayPort audio, and the source and display must have compatible DisplayPort revisions
Indicators	LED Indicators	1 - Port 1 active LED



Data Sheet

		1 - Port 2 active LED
Power	Power Source	USB-Powered
Environmental	Humidity	0~80% RH
	Operating Temperature	0°C to 40°C (32°F to 104°F)
	Storage Temperature	-20°C to 60°C (-4°F to 140°F)
Physical Characteristics	Cable Length	3.9 ft [1.2 m]
	Color	Black
	Product Height	1 in [25 mm]
	Product Length	7 in [177 mm]
	Product Weight	12.2 oz [346 g]
	Product Width	3.2 in [82 mm]
Packaging Information	Shipping (Package) Weight	31.3 oz [888 g]
What's in the Box	Included in Package	1 - 2-Port DisplayPort KVM Switch
		2 - 4 ft (1.2 m) DisplayPort KVM Cables
		1 - Instruction Manual

Product appearance and specifications are subject to change without notice.