

16 Port 1U Rackmount USB KVM Switch with OSD

Product ID: SV1631DUSBU



The SV1631DUSBU 16 Port 1U Rack Mountable USB KVM Switch with OSD lets you control 16 USB computers from a single console (USB keyboard, USB mouse, VGA monitor).

Convenient push-button and hot-key controls provide quick, reliable switching between connected computers while manual and auto-scan switching modes and an On Screen Display (OSD) offer additional control options.

Designed to ensure maximum space efficiency, the USB KVM switch features a slim 1U design that fits neatly into a server equipment rack/cabinet with the included brackets, and can be cascaded with multiple KVM switches to deliver control of up to 136 computers from this single switch. Rear cable connections help to eliminate cable tangles and minimize workspace disruption.

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

The SV1631DUSBU only works with specific 2-in-1 VGA and USB cables (sold separately), a list of StarTech.com approved cables are below:

6 ft Ultra Thin USB VGA 2-in-1 KVM Cable

6 ft Ultra Thin USB VGA 2-in-1 KVM Cable

10 ft Ultra Thin USB VGA 2-in-1 KVM Cable

15 ft Ultra Thin USB VGA 2-in-1 KVM Cable

Certifications, Reports and Compatibility

Applications



- Add single console administration to your Co-location/ISP facility saving you time and money
- Create a scalable, streamlined access solution in your Datacenter or Server Farm
- Perfect for manufacturing line computer control, simplifying access to multiple systems
- Great for PC test/burn-in computer control saving the desk space required for multiple monitors, keyboards and mice
- Ideal for control of multiple PCs in a QA testing environment

Features

- OS Independent No drivers or software required
- Auto-scan function automatically selects computer sequentially
- Cascade configuration expands system capability
- Front panel push-button and Hotkey switching allow easy computer access
- Identifies and selects computers by the names assigned using the OSD
- USB console connections
- OSD security allows each PC to be password protected
- Plug-and-play system configuration
- Supported Wide Screen Resolutions: 1920x1200, 1920x1080, 1680x1050, 1400x1050, 1440x900, 1360x768
- Supported 4: 3 Resolutions: 1920x1440, 1600x1200, 1280x1024, 1024x768
- USB Keyboard and Mouse combo supported on one USB connection

Hardware		
	Warranty	3 Years
	Audio	No
	KVM Ports	16
	PC Interface	USB
	PC Video Type	VGA
	Number of Monitors Supported	1
	Rack-Mountable	Yes



Cables Included No Daisy-Chain Yes **Performance** On-Screen Display Yes IP Control No Hot-Key Selection Yes Maximum Analog 1920x1440 @60Hz (1920x1200 @60Hz - Wide Screen) Resolutions Wide Screen Supported Yes Maximum Number of Users Maximum Cascaded 136 Computers Port Selection Support Push Button, Hotkeys, and OSD (On Screen Display) **MTBF** 158000 hours Connector(s) Console Interface(s) VGA (15 pin, High Density D-Sub) USB Type-A (4 pin) USB 2.0 **Host Connectors** VGA (15 pin, High Density D-Sub)

Software

OS Compatibility OS independent; No software or drivers required

Indicators

LED Indicators Green - Power

Green - PC Online

Red - PC Selected

Power

Power Source AC Adapter Included

Input Voltage 100 - 240 AC



Input Current 0.6A

Output Voltage 12V DC

Output Current 1.5A

Center Tip Polarity Positive

Plug Type M

Power Consumption (In

Watts)

Environmental

Operating Temperature 5°C to 40C (41F to 104F)

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

Humidity 80% RH

Physical Characteristics

Color Black

Material Steel

Product Width 21.3 in [54 cm]

Product Height 1.8 in [45 mm]

Product Depth 7.1 in [18 cm]

Weight of Product 6.9 lb [3.1 kg]

Packaging Information

Package Length 18.4 in [46.8 cm]

Package Width 3.5 in [89 mm]

Package Height 10.4 in [26.4 cm]

Shipping (Package)

Weight

7.8 lb [3.5 kg]

What's in the Box

Included in Package 16 Port USB KVM Switch



Mounting Brackets
Bag of Screws
Pack Rubber Feet
Power Adapter
User Manual

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