

2-Port Dual-Monitor DisplayPort KVM Switch, RS232 Serial Control, 4K 60Hz, 2x USB 5Gbps Hub Ports, 2x USB 2.0 HID Ports, Hotkey/Pushbutton Switching, TAA Compliant

Product ID: P2DD46A22-KVM-SWITCH



This Dual-Monitor KVM Switch enables users to switch between two desktops that are USB-A and DisplayPort enabled. It allows for sharing of dual-4K 60Hz DisplayPort monitors, a keyboard and mouse, two USB 5Gbps devices, and two USB 2.0 HID devices.

This 2-Port KVM Switch provides control using serial commands, enabling users to switch between host ports, modify hotkeys, and perform various other functions. The RS232 host ports offer additional flexibility by allowing the switching of an RS232 device between two desktop computers.

DisplayPort EDID and USB Emulation technology enable near-instant switching of a keyboard, video, and mouse. DisplayPort EDID emulation remembers application window placement, while USB Emulation ensures compatibility with combination keyboards/mice, as well as keyboards featuring additional function keys.

This TAA-Compliant KVM Switch supports dual-4K 60Hz DisplayPort monitors, making it an ideal choice for working with high-resolution graphics or video. It also features MST pass-through, enabling the connection of additional monitors through daisy chaining - when using an MST Hub or the Video Output Ports located on the monitor.

This Universal KVM Switch offers multiple switching options, including hotkey, on-screen display, or push-button switching. Hotkeys provide independent switching of USB/Video, Audio, and RS232, allowing for audio playback from one computer while controlling the other or switching without interrupting serial communication. An audible buzzer confirms hotkey input, and LEDs provide a visual indication of the selected host.

Developed to improve performance and security, StarTech.com Connectivity Tools is the only software suite on the market that works with a wide range of IT connectivity accessories. The software suite includes:

- Advanced Windows Layout Utility: Setup and save custom windows layouts.
- MAC Address Pass-Through Utility: Improve network security.



- USB Event Monitoring Utility: Track and log connected USB devices.
- Wi-Fi Auto Switch Utility: Enable users to quickly access faster network speeds via wired LAN.

For more information and to download the StarTech.com Connectivity Tools application, please visit: www.startech.com/connectivity-tools

Certifications, Reports and Compatibility









Applications

- Switch dual displays, mouse, keyboard, serial, and audio peripherals between two desktop computers
- Great for applications like CAD/CAM, video editing, and content creation

Features

- RS-232 SERIAL CONTROL: Control this 2-Port KVM Switch using serial commands, allowing for switching of host ports, changing hotkeys, and more; Additional DB9 pass-through ports allow the switching of an RS-232 device between two desktop computers
- NEAR INSTANTANEOUS SWITCHING: DisplayPort and USB Emulation enabling seamless switching of a keyboard, video, and mouse between two desktops; EDID Emulation retains window placement while switching; USB Emulation enables combo keyboard/mouse compatibility
- CUSTOMIZABLE SWITCHING: Universal KVM features push-button and hotkey switching; Independent switching of Video, RS-232, and Audio; Listen to audio from one computer while controlling the other, or switch without interrupting RS-232 Serial communication
- DUAL 4K 60HZ MONITORS: KVM Switch supports dual-4K 60Hz DisplayPort monitors, making it ideal for high-resolution applications such as CAD/CAM, video editing, and content creation; Supports MST Pass-through to daisy chain additional monitors
- UNIVERSAL COMPATIBILITY: TAA Compliant KVM Switch works with any operating system including Windows, macOS, and Linux; Compatible with all hardware platforms such as Intel and AMD

2 Years

Hardware		

Warranty

STARTECH.COM



Audio Yes

KVM Ports 2

PC Interface USB 3.2 Gen 1 (5Gbps)

PC Video Type DisplayPort

Number of Monitors

Supported

2

Rack-Mountable No

Cables Included No

Daisy-Chain No

Performance

On-Screen Display Yes

Video Revision DisplayPort 1.2

IP Control No

Hot-Key Selection Yes

Maximum Data Transfer

Rate

5Gbps

Maximum Digital

Resolutions

3840 x 2160 60Hz

Audio Specifications DisplayPort - 2 Channel Audio

Analog Stereo - 2 Channel Audio

Auto Scan 10, 20, 30, 40, 50, and 60 seconds

Port Selection Support Push Button, Hotkeys, and OSD (On Screen Display)

MTBF 80,907 Hours

Connector(s)

Console Interface(s) 2 - DisplayPort

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

2 - USB 3.2 Type-A (9 pin, Gen 1, 5Gbps)

2 - 3.5mm Stereo Female 3 pos



1 - DB 9-pin Serial

1 - Terminal Block (3 Wire)

1 - Barrel Power Connector (Size N, OD: 5.5, ID: 2.5)

Host Connectors 4 - DisplayPort

2 - USB 3.2 USB Type-B (9 pin, Gen 1, 5 Gbps)

4 - 3.5mm Stereo Female 3 pos

2 - DB 9-pin Serial

Software

OS Compatibility No Drivers or Software

Special Notes / Requirements

Note The DisplayPort source device must support multi-stream

transport (MST) for MST Pass-through to work

Indicators

LED Indicators 2 - Solid Orange: Port Selected

Power

Power Source AC Adapter Included

Input Voltage 100 - 240 AC

Input Current 1 A

Output Voltage 12V DC

Output Current 3 A

Center Tip Polarity Positive

Plug Type N

Power Consumption (In

Watts)

0.1 W

Environmental

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

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



	Humidity	0% ~ 90% RH (non-condensing)
Physical Characteristics		
	Color	Black
	Material	Steel
		Nickel-plated Zinc
	Product Length	10.0 in [25.5 cm]
	Product Width	5.1 in [13.0 cm]
	Product Height	1.6 in [4.0 cm]
	Weight of Product	2.4 lb [1.1 kg]
Packaging Information		
	Package Length	11.3 in [28.6 cm]
	Package Width	11.9 in [30.1 cm]
	Package Height	3.2 in [8.1 cm]
	Shipping (Package) Weight	3.5 lb [1.6 kg]
What's in the Box	Included in Package	1 - KVM Switch
		1 - Power Supply
		1 - Quick-Start Guide
Warranty Information		
	Warranty	2 Years

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