

2-Port Dual-Monitor DisplayPort KVM Switch with Dual View Video Matrix, 4K 60Hz, 4x USB Hub Ports, Hotkey Switching, DP 1.2 Matrix KVM, TAA Compliant

Product ID: P2ADD121D-KVM-SWITCH



The Video Matrix KVM Switch allows you to view one display from each connected computer and switch the keyboard, mouse, and audio device between the selected displays using hotkeys. You can also switch all connected peripherals and both monitors like a standard KVM.

The TAA-Compliant KVM Switch provides BIOS/UEFI control and works with any operating system, including Windows, macOS, and Linux. No software is required, and it is compatible with all hardware platforms such as Intel, AMD, and Apple Silicon.

Switching KVM ports is easy with the front-facing push button, hotkeys, or the included remote selector cable. An audible buzzer provides confirmation, and LEDs offer quick visual port selection status.

The durable design features a steel housing that helps prevent Electro-Magnetic Interference (EMI), enhancing the stability and reliability of the KVM. Its sturdy construction makes it ideal for installation in a variety of environments, and it offers 8kV Air/6kV Contact ESD protection.

Eliminate the need to connect 3.5mm cables from the computers to the KVM by using this KVM switch's built-in USB audio device, which provides 3.5mm audio jacks for both microphone and speakers. This setup simplifies your workspace by integrating audio management directly into the KVM switch.

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.
- USB Event Monitoring Utility: Track and log connected USB devices.

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



Certifications, Reports and Compatibility











Applications

- · Monitor and switch between two computers using video matrix functionality
- Share dual monitors, a mouse, keyboard, and audio device between two desktop computers

Features

- VIDEO MATRIX KVM SWITCH: View one display from each connected computer, and switch the keyboard, mouse, and built-in USB audio device between the selected displays using hotkeys, or switch all connected peripherals and both monitors like a standard KVM
- MULTIPLE SWITCHING OPTIONS: Easy to switch KVM ports using the front-facing pushbutton, hotkeys, or the included remote selector cable, with an audible buzzer providing confirmation; LEDs provide quick visual port selection status
- UNIVERSAL COMPATIBILITY: TAA-Compliant KVM Switch provides BIOS/UEFI control and works with any operating system including Windows, macOS, and Linux; No software required; Compatible with all hardware platforms such as Intel, AMD, and Apple Silicon
- DURABLE DESIGN: Steel housing helps prevent Electro-Magnetic Interference (EMI) enhancing stability and reliability of the KVM; Sturdy construction makes it ideal for installation in a variety of environments; 8kV Air/6kV Contact ESD protection
- OUR ADVANTAGE: Included connectivity tools for IT Pro's and IT help-desk support teams with USB Event
 Monitoring for logging USB device connections with timestamps, and Windows Layout to restore windows locations
 upon switching hosts

Г	٦ar	u	w	aı	е

Warranty 2 Years

Audio Yes

KVM Ports 2

PC Interface USB



PC Video Type DisplayPort

Number of Monitors

Supported

2

Rack-Mountable No

Cables Included No

Industry Standards DisplayPort 1.2

USB 2.0

Daisy-Chain No

Performance

On-Screen Display No

Video Revision DisplayPort 1.2

IP Control No

Hot-Key Selection Yes

Maximum Data Transfer

Rate

480Mbps

Maximum Digital

Resolutions

3840x2160 60Hz (4:4:4 10-bit)

Supported Resolutions 3840x2160 60Hz

2560x1440

2048x1152

1920x1440

1920x1200

1920x1080

1856x1392

1792x1344

1680x1050

1600x1200

1600x900

1400x1050

1440x900



1360x768

1366x768

1280x1024

1280x960

1280x768

1280x720

1280x600

1152x864

1024x768

800x600

720x576

720x480

640x480

Other resolutions and refresh rates may be supported

Wide Screen Supported

Yes

Audio Specifications

Analog Stereo - 2 Channel Audio

Auto Scan

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

Port Selection Support

Push Button and Hotkeys

MTBF

87,298 Hours

Connector(s)

Console Interface(s)

2 - DisplayPort

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

2 - 3.5mm Stereo Female 3 pos

Host Connectors

4 - DisplayPort

2 - USB Type-B (4 pin) USB 2.0

Software

OS Compatibility

No Drivers or Software Required

Special Notes / Requirements





Note This KVM Switch does not support Multi-Stream Transport

(MST) pass-through

Indicators

LED Indicators 1 - Power: Solid Red indicates the KVM Switch is receiving

power

1 - PC 1:

Flashing Green indicates PC 1 Port is selected, but no USB

Connection is detected

Solid Green: PC 1 Port is selected and a USB Connection is

detected

1 - PC 2:

Flashing Green indicates PC 2 Port is selected, but no USB

Connection is detected

Solid Green: PC 2 Port is selected and a USB Connection is

detected

Power

Power Source AC Adapter Included

Input Voltage 100 - 240 AC

Input Current 1A

Output Voltage 12V DC

Output Current 3A

Center Tip Polarity Positive

Plug Type M

Power Consumption (In

Watts)

36W

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	Aluminum and Steel	
	Product Length	8.7 in [221 mm]	
	Product Width	4.1 in [105 mm]	
	Product Height	1.0 in [26 mm]	
	Weight of Product	22.6 oz [640 g]	
Packaging Information			
	Package Length	11.5 in [29.2 cm]	
	Package Width	9.8 in [25.0 cm]	
	Package Height	3.1 in [7.8 cm]	
	Shipping (Package) Weight	3.4 lb [1.5 kg]	
What's in the Box			
	Included in Package	1 - KVM Switch	
		1 - Remote Selector Cable	
		1 - Universal Power Adapter (NA/EU/UK/ANZ)	
		1 - Quick-Start Guide	

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