D2H-4P-Quad

4-Port Quad-Head DP to HDMI KVM Switch with USB 2.0 and Audio Sharing



Access & emulate control of up to 4 computers' USB keyboard-mouse functions and 4K video with quad-head DP-HDMI connectors.

FEATURES

- Full EDID video emulation via HDMI outputs for four screen displays
- KVM control between 4 connected computers from a single workstation with 4 local monitors.
- Supports resolutions up to 4K (3840x2160 @30Hz)
- Quad-head DisplayPort I.2 and HDMI compliant
- Zero pixel loss with TMDS signal correction
- Supports all USB 2.0 devices, including keyboard and mouse
- Optionally rack mountable

- Supports Windows, Mac and Linux
- Hot key commands for quick channel selection
- Independent (asynchronous) switching of KVM and peripheral USB ports. Users can scan a document and save in another computer
- Complete KVM emulation for error free booting
- Front panel keys for manual switching
- Full HDMI support and backwards compatible with prior DisplayPort versions









OVERVIEW

D2H-4P-Quad is a dedicated multi-platform KVM switch capable of managing four 4K computers through a single KVM workstation. Built with ultra-HD ready HDMI outputs, the D2H-4P-Quad is the first Displayport switch on the market to offer full video emulation directly from the device. Up until now, DisplayPort switches lost emulated picture when disconnected from monitors, leading to confusion and disorganization upon reconnecting. With D2H-4P-Quad, full EDID-assisted HDMI video emulation ensures visual workspaces and screen resolutions are remembered every time: simple!

The D2H-4P-Quad is DisplayPort I.2 and HDMI compliant, supporting screen resolutions up to 4K Ultra-HD (3840x2160 @ 30Hz) for remarkable and responsive video emulation. Additionally, the D2H-4P-Quad is USB peripheral-friendly, compatible with printers, keyboards, and mice. The D2H-4P-Quad is also easy to control with both a simple front-panel interface, as well as RS-232 functionality.

SOURCE SWITCHING MADE EASY

The D2H-4P-Quad offers simplified management between four DisplayPort equipped computers' USB 2.0 outputs. Keyboards, mice, and other connected USB devices can be switched between with ease. This dynamic KVM console can be controlled via hot keys or RS-232 commands, as well as directly through the console's easy-to-read front panel.

EDID PASS-THROUGH AND RECOGNITION

The D2H-4P-Quad features EDID Pass-Through technology and source recognition, which enables smooth and efficient switching in virtually any scenario. This plug-and-play EDID functionality makes set up hassle free and simple.

FULL USB KEYBOARD AND MOUSE EMULATION

The USB keyboard and mouse emulation utilized by D2H-4P-Quad provides quick source switching via keyboard hot keys. D2H-4P-Quad simulates the presence of a keyboard and mouse for every attached computer through a USB cable. This essential function simulates keyboard, video, and mouse control for all connected computers, so switching between each is kept seamless and completely uninterrupted.

REAL-WORLD APPLICATIONS

The D2H-4P-Quad has a broad range of applications, but the main function is to centralize the access of up to 4 computers that support DisplayPort displays in a single workstation. Not only does it function as a KVM console, but it also supports USB 2.0 functionality. This allows users to access nearby USB device, including those not supported by other KVM switches. The D2H-4P-Quad is the ideal solution for medical, industrial, studio and defense applications, where it is not practical or safe to have multiple CPUs in the vicinity of the workstation.

- Server Hubs
- Retail Spaces
- · Educational Facilities
- Airports
- Dealer Rooms

- Hospitals/Medical Care
- Control Rooms
- Audio/Visual Presentation Spaces
- Restaurants and Eateries
- Hotels/Resorts

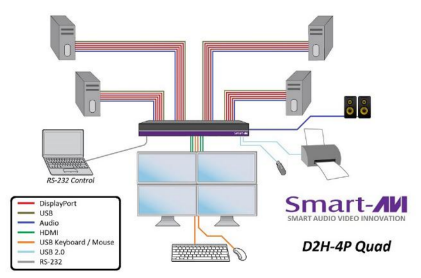
FLEXIBLE CONTROL

USB/KEYBOARD: Hot keys enable the user to switch and control all the different functions of the KVM switch.

RS-232: Any external device or program supporting RS-232 can control the D2H-4P-Quad. The D2H-4P-Quad uses a very simple protocol that enables easy integration with other devices.

FLEXIBLE SHARING

INDEPENDENT SIMULTANEOUS DEVICE SELECTION: Flexibility is key with the D2H-4P-Quad. It enables the use of a USB keyboard and mouse of one computer while other USB peripherals such as scanners and printers are connected to other computer sources. D2H-4P-Quad maintains the ability to switch all connected devices to any one of the computer sources as with any other KVM switches.





D2H-4P-Quad Rear



D2H-4P-Quad Front

SPECIFICATIONS

VIDEO		CONTROL	CONTROL	
Format	DisplayPort 1.2, HDMI 1.4	Front Panel	<m1 m2="" =""> Source SELECT buttons</m1>	
Link Rate	5.4 Gbps/lane	RS-232 Via Control @ 9600 control	Via Control @ 9600 bps N,8,1, No flow	
Input Interface	(16) DisplayPort (female)		control	
Output Interface	(4) HDMI (female)	Hot Keys	Via Keyboard	
Resolution	Up to 4K (3840x2160 @30Hz)	Emulation	Keyboard, Video and Mouse	
HDCP Compliant	Yes	OTHER		
Input Equalization	Automatic	Power	External 100-240 VAC/ 5VDC4A	
Bandwidth	Single-link 340MHz (10.2Gbps)	Dimensions	4.5" H x 5.75" D x 12.75" W	
USB		Weight	5.75 lbs	
Signal Type	USB 2.0, 1.1, and 1.0 w/ internal hub	Approvals	UL, CE, ROHS Compliant	
Input Interface	(4) USB Type B (female)	Operating Temp.	+23 to +95°F (-5 to +35°C)	
Device Input Interface	(2) USB 1.1 Type A (female) for keyboard and mouse	Storage Temp.	-4-185°F (-20-85°C)	
		Humidity	5 to 90% (No Condensation)	
	(2) USB 2.0 Type A Transparent			
AUDIO				
Input/Output Interface	3.5mm stereo audio (4 IN, 1 OUT)			
*More Information	*Please see Quick Start or User Manual			

ORDERING INFORMATION		
Part No.	Description	
D2H-4P-Quad-S	4-Port Quad DisplayPort-HDMI KVM Switch with USB 2.0 and Audio Sharing. Includes: [D2H-4P-Quad & (PS5VDC4A)]	



Designed and Manufactured in the USA