TECHNICAL SPECIFICATION

VIDEO				
Link Rate	5.4 Gbps/lane			
Input Interface	(4) DisplayPort (female) Version 1.2			
Output Interface	(1) HDMI (female) Version 1.4			
Resolution	Up to 4K (3840x2160 @30Hz)			
Input Equalization	Automatic			
Video Bandwidth	10.2 Gbps			
HDCP Compliant	Yes			
Input/Output Max Cable Length	20 ft (depending on cable quality)			
AUDIO				
Input Interface	(4) 3.5 mm Stereo Audio			
Output Interface	(1) 3.5 mm Stereo Audio			
Frequency Response	20Hz ~ 20KHz			
Common Mode	Rejection @ 60dB			
Nominal Level	0.0 to 1.0 V			
USB				
Signal Type	USB 2.0, 1.1, and 1.0 w/ internal hub			
Input Interface	(4) USB Type B			
Output Interface	(2) USB 1.1 Type A for K/M (2) USB 2.0 Type A Transparent			
CONTROL				
Front Panel	Buttons (SELECT audio/video source)			
RS-232	DB9 Female - 115200, N, 8, 1, No flow control			
Hot Keys	Via Keyboard			
Emulation	Keyboard, Video and Mouse			
OTHER				
Power	External 100-240 VAC/ 5VDC2A			
Dimensions	2" H x 5.75" D x 12.75" W			
Weight	3.55 lbs			
Approvals	UL, CE, ROHS Compliant			
Operating Temp.	32-131°F (0-55 °C)			
Storage Temp.	-4-185 °F (-20-85 °C)			
Humidity	Up to 95%			

WHAT'S IN THE BOX

PART NO.	Q-TY	DESCRIPTION
D2H-4P-S	1	4-Port DisplayPort In and HDMI Out KVM Switch
PS5VD2A	1	PS5VD2A Power Supply
Quick Start Guide	1	



D2H-4P

4-Port DisplayPort IN and HDMI Out KVM Switch



NOTICE

The information contained in this document is subject to change without notice. SmartAVI makes no warranty of any kind with regard to this material, including but not limited to, implied warranties of merchantability and fitness for particular purpose. SmartAVI will not be liable for errors contained herein or for incidental or consequential damages in connection with the furnishing, performance or use of this material.

No part of this document may be photocopied, reproduced, or translated into another language without prior written consent from SmartAVI Technologies, Inc.



4K ULTRA-HD DISPLAYPORT TO HDMI KVM SWITCH WITH USB 2.0 KEYBOARD-MOUSE AND AUDIO SHARING

800.AVI.2131, 702.800.0005

2455 W Cheyenne Ave, Suite 112 North Las Vegas, NV 89032

Quick Start Guide

SmartAVI.com

SYSTEM CONTROL

There are three ways to control the D2H-4P: Keyboard HotKeys, RS-232 Serial Commands, and Front Panel Buttons.

The settings for the serial connection are as follows: Baud rate: **115200**; Data Bits: **8**; Parity: **None**; Stop Bits: **1**; Flow Control: **None**.

The following commands can be used:

Command	HotKey	RS-232
All USB, audio, video	[CTRL][CTRL] [port#][ENTER]	// m [port#] [ENTER]
Audio Only	[CTRL][CTRL] a [port#][ENTER]	// a [port#] [ENTER]
KM Only	[CTRL][CTRL] c [port#][ENTER]	// c [port#] [ENTER]
USB Only	[CTRL][CTRL] u[port#][ENTER]	// u [port#] [ENTER]
Learn EDID	[CTRL] [CTRL] e[ENTER]	//e[ENTER]
Trigger Hotplug	[CTRL][CTRL] h [ENTER]	//h[ENTER]
Reset Software	[CTRL] [CTRL] r	//r[ENTER]
Factory Defaults	[CTRL] [CTRL] f	// f [ENTER]
Same as front panel ◀ M1 button	[HK][HK]↑	N/A
Same as front panel M2 ► button	[HK][HK]↓	N/A
Get Port Status	N/A	//??[ENTER]

CUSTOM HOTKEY TRIGGERS

Users are able to customize the keys that trigger Hotkeys. The following keys are allowed:

CTRL (Left/Right), ALT, SHIFT (Left/Right), Caps Lock, Scroll Lock, F1-F12

Change HK Trigger HK + HK + X + desired hotkey

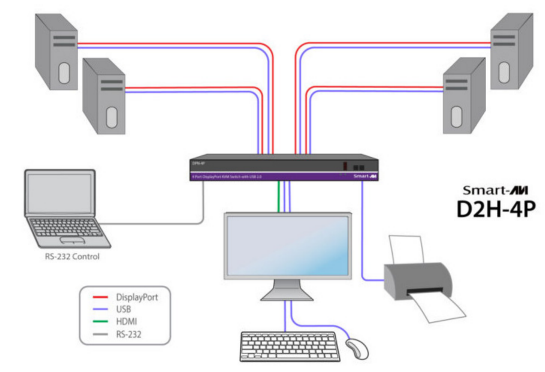
View Current HK Trigger Use the RS-232 command: //??[ENTER]

Reset HK Trigger Run "Factory Defaults" command.

Default HotKey Trigger CTRL (Left)

HARDWARE INSTALLATION

- 1. Ensure that power is disconnected from D2H-4P.
- 2. Connect the DisplayPort cables, Audio and USB cables (male type-A to male type-B) from the computers to the respective ports on the D2H-4P.
- 3. Optionally connect RS-232 for control functions.
- Connect the USB keyboard and mouse to the two USB ports on the right .
 Note: The 2 USB ports on the right are dedicated for keyboard and mouse with full emulation. The 2 on the left are for other USB peripherals (flash drives, printers, etc.)
- 5. Connect speakers to the out connector on the D2H-4P.
- 6. Connect the HDMI Display to the OUT connector on the D2H-4P.
- 7. Power on the displays, Computers and other devices. Power on the D2H-4P.



D2H-4P FRONT



D2H-4P BACK

