TECHNICAL SPECIFICATIONS

VIDEO		
Format	DVI Dual Link; DVI Single-Link; VGA	
Maximum Pixel Clock	165 MHz	
Input Interface	(2) DVI-I 29-pin	
Output Interface	(1) DVI-I 29-pin	
Resolution	DVI Dual-Link: 2560 x 1600; DVI Single-Link: 1920 x 1200; VGA: 1920 x 1080	
DDC	5 volts p-p (TTL)	
Input Equalization	Automatic	
Input Cable Length	Up to 20 ft.	
Output Cable Length	Up to 20 ft.	
USB		
Signal Type	USB 2.0, 1.1, and 1.0 w/ internal hub	
Input Interface	(2) USB Type B	
Output Interface	(2) USB 1.1 Type A for KVM Devices (2) USB 2.0 Type A Transparent	
AUDIO		
Input	(2) 3.5 mm Stereo Audio	
Output	(1) 3.5 mm Stereo Audio	
POWER		
Power Requirements	12V DC, 2A power adapter with center-pin positive polarity	
ENVIRONMENT		
Operating Temp	32° to 104° F (0° to 40° C)	
Storage Temp	-4° to 140° F (-20° to 60° C)	
Humidity	0-80% RH, non-condensing	
CONTROL		
Front Panel	Push Buttons with LED indicators	
RS-232	Via Serial @ 115200 bps	
Hot Keys	Via Keyboard	
OTHER		
Emulation	Keyboard, Mouse and Video	

WHAT'S IN THE BOX

PART NO.	QTY	DESCRIPTION
SM-DVN-2S	1	2-Port DVI-I Dual Link KVM Switch with Audio and USB 2.0 Support.
PS12VDC2A	1	12V DC, 2A power adapter with center-pin positive polarity.
	1	Quick Start Guide

NOTICE

The information contained in this document is subject to change without notice. SMART-AVI 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. SMART-AVI 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 SMART-AVI, Inc.



Toll Free: (800) AVI-2123

Phone: (702) 800-0005

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

smartavi.com



SM-DVN-2S

Advanced KVM Switch



2-PORT DVI-I DUAL LINK KVM SWITCH WITH USB 2.0 SHARING

Quick Start Guide

A full Manual can be downloaded from www.smartavi.com/SM-DVN-2S/

EDID LEARN

The KVM is designed to learn a connected monitor's EDID upon power up. In the event of connecting a new monitor to the KVM, a power re-cycle is required.

SYSTEM CONTROL

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

The settings for the serial connection are as follows: Baud rate: <u>115200</u>; Data Bits: <u>8</u>;

Parity: None; Stop Bits: 1;

Flow Control: None.

The following commands can be used:

Command	HotKey	RS-232
Switch KVM	[CT][CT][#] <cr></cr>	// m [#] <cr></cr>
Audio Only	[CT][CT] a [#] <cr></cr>	// a [#] <cr></cr>
KM Only	[CT][CT] C [#] <cr></cr>	//c[#] <cr></cr>
USB Only	[CT][CT] u [#] <cr></cr>	// u [#] <cr></cr>
Learn EDID	[CT][CT] e <cr></cr>	//e <cr></cr>
SW Reset	[CT][CT] r	// r <cr></cr>
Status Query	N/A	// ?? <cr></cr>
Current HK Trigger	[Alt][Alt][Alt] x 0 <cr></cr>	// hk <cr></cr>
Update HK Trigger	[HK][HK] x [1 2 3] <cr></cr>	N/A

Chart Key

[CT] = Ctrl

<cr>> = Carriage Return (Enter Key)</ri>

[нк] = Current Hot Key Trigger

1 = Ctrl (Default) | 2 = Shift | 3 = Scroll Lock

HARDWARE INSTALLATION

- 1. Ensure that power is turned off or disconnected from the unit and the computers.
- 2. Use DVI cables to connect the DVI output ports from each computer to the corresponding DVI -I IN ports of the unit.
- 3. Use a USB cable (Type-A to Type-B) to connect a USB port on each computer to the respective USB ports of the unit.
- 4. Optionally connect a stereo audio cable (3.5mm to 3.5mm) to connect the audio output of the computers to the AUDIO IN ports of the unit.
- 5. Connect monitors to the DVI-I OUT console ports of the unit using DVI cables.
- 6. Connect a USB keyboard and mouse in the two USB console ports.
- 7. Optionally connect stereo speakers to the AUDIO OUT port of the unit.
- 8. Finally, power on the KVM by connecting a 12VDC power supply to the power connector, and then turn on all the computers.

Note: You can connect up to 2 computers to the 2 port KVM.

