TECHNICAL SPECIFICATIONS

VIDEO		
Format	DVI Dual Link	
Maximum Pixel Clock	165 MHz	
Input Interface	(8) DVI-D 29-pin (female)	
Output Interface	(4) DVI-D 29-pin (female)	
Resolution	2560 x 1600 @ 60Hz	
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	(8) USB Type B	
Output Interface	(8) USB 1.1 Type A for KVM Devices;(8) USB 2.0 Type A Transparent	
AUDIO		
Input	(8) Connector Stereo 3.5mm Female	
Output	(1) Connector Stereo 3.5mm Female	
POWER		
Power Requirements	12V DC, 3A 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		
SDVN-84-X	1	8-port, 4 User DVI-D Matrix KVM Switch
PS12VD3A	1	12V DC, 3A power adapter with center- pin positive polarity.
	1	Quick Start Guide

NOTICE

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SM-DVN-84X

Matrix KVM Switch





ADVANCED 8-PORT, 4 USERS SINGLE-HEAD DVI-D MATRIX KVM SWITCH WITH AUDIO

Toll Free: (800) AVI-2123 Phone: (702) 800-0005

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

smartavi.com

Quick Start Guide

A full Manual can be downloaded from www.smartavi.com/SM-DVN-84-X/

EDID LEARN

The KVM is designed to learn the EDID of the monitor connected to Console 1 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-84X: 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: <u>None</u>; Stop Bits: <u>1</u>; Flow Control: <u>None</u>.

The following commands can be used:

Command	HotKey	RS-232
Switch Control	[CT][CT] c [#]	//c[u][#]
Switch View	[CT][CT] V [#]	// v [u][#]
Audio Only	[CT][CT] a [#]	// a [u][#]
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 Trig- ger	[HK][HK] X [1 2 3] <cr></cr>	N/A

Note—All HotKey and RS-232 commands end with <CR>

Chart Key

[CT] = Ctrl [u] = User Console to update [1-8]

<cr><cr><cr><cr><cr><cr><cr><cr><cr><cr><cr><cr><cr><cr><cr><cr><cr><cr><cr><cr><cr><cr><cr><cr><cr><cr><cr><cr><cr><cr><cr><cr<<cr<<cr<<cr<<cr<<cr<<cr<<cr<<cr<<cr<<cr<<cr<<cr<<cr<<cr<<cr<<cr<<cr<<cr<<cr<<cr<<cr<<cr<<cr<<cr<<cr<<cr<<cr<<cr<<cr<<cr<<cr<<cr<<cr<<cr<<cr<<cr<</ti><cr<<cr<<cr<<cr<<cr<</ti><cr<<cr<<cr<</ti><cr<<cr<</ti><cr<</ti><cr<<cr<</ti><cr<</ti><cr<<cr<</ti><cr<<cr<<cr<</ti><cr<<cr<</ti><cr<</ti><cr<</ti><cr<</ti><cr<</ti><cr<</ti><cr<</ti><cr<</ti><cr<</ti><cr<</ti><cr<</ti><cr<</ti><cr<</ti><cr<</ti><cr<</ti><cr<</ti><cr<</ti><cr<</ti><cr<</ti><cr<</ti><cr<</ti><cr<</ti><cr<</ti><cr<</ti><cr<<cr<</ti><cr<<cr<</ti><cr<</ti><cr<<cr<</ti><cr<</ti><cr<</ti><cr<</ti><cr<</ti><cr<<cr<</ti><cr<<cr<<cr<</ti><cr<<cr<</ti><cr<<cr<</ti><cr<<cr<</ti><cr<</ti><cr<<cr<</ti><cr<<cr<<cr<</ti><cr<<cr<</ti><cr<</ti><cr<<cr<</ti><cr<</ti><cr<<cr<</ti><cr<<cr<</ti><cr<</ti><cr<</ti><cr<</ti><cr<</ti><cr<</ti><cr<</ti><cr<</ti><cr<</ti><cr<</ti><cr<</ti><cr<</ti><cr<<cr<</ti><cr<</ti><cr<</ti><cr<</ti><cr<</ti><cr<</ti><cr<</ti><cr<

[HK] = Current Hot Key Trigger

FRONT PANEL

SELECT SOURCE CONTROL/VIEW

- Contol/View Toggle between Control and View mode
- UP- Increment channel, loop back to 1 after 8
- DOWN Decrement channel, loop back to 8 after 1
- Press and hold the Control/View button, then press the DOWN button - disables the display and KM control for that user.

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-D 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-D 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 Matrix by connecting a 12VDC power supply to the power connector, and then turn on all the computers.

