

VIEW UP TO 8 DIFFERENT UHD DIGITAL VIDEO SOURCES ON ONE DISPLAY DEVICE SIMULTANEOUSLY

FEATURES

- 8-Port HDMI Input + USB KVM Control. View and control up to 8 HDMI + USB sources from a single monitor and keyboard/ mouse set.
- Multiple Viewing Modes. Includes Full Screen, Quad, Dual, 2x4
 Grid, PIP, and Bottom-PIP modes with flexible KM/USB/audio
 mapping.
- **4K Output Support.** Supports video resolutions up to 3840×2160 @30Hz for sharp, detailed multiview layouts.
- Integrated USB 2.0 Hub. Easily share USB peripherals (flash drives, cameras, etc.) between all sources.
- Seamless KM & USB Switching. Maintain control across sources with simple hotkeys or front panel buttons.
- **RS-232 Command Control.** Automate or integrate into larger AV systems using comprehensive RS-232 command set.
- Reliable Performance. Built with industrial-grade components in a 1U rackmount chassis, designed and manufactured in the USA.
- **Plug-and-Play Setup.** Easy installation with automatic EDID and full compatibility with HDMI and USB standards.

APPLICATIONS

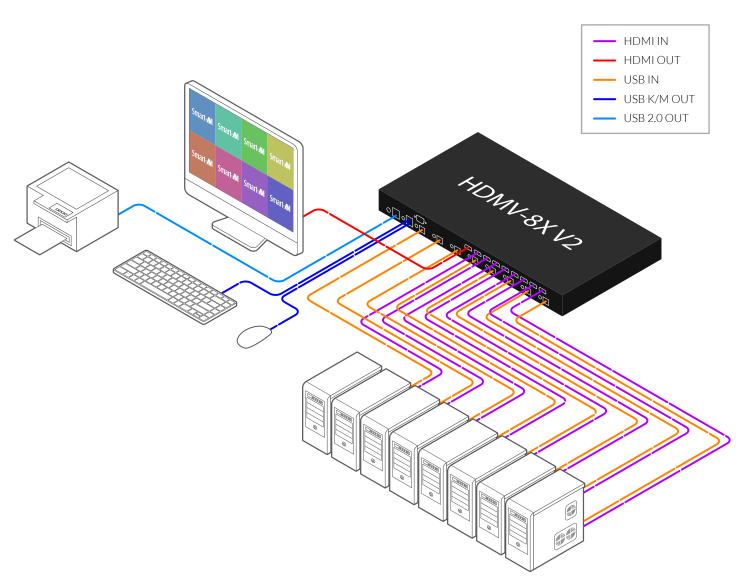
- Corporate or Educational Presentations
- Financial (Remote Servers/User Control)
- Call Centers for Technical Support
- Industrial (Long-Range Workstation Isolation)
- Airport Installations (Air Traffic Control/ Passenger Information)
- Medical (Remote Operation Away from Sensitive/Magnetic Equipment)
- Recording (for Large Studios where Editing/ Mixing Stations are Compact and/or Require Complete Silence)

OVERVIEW

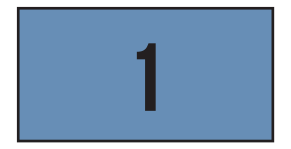
HDMV-8X V2 is a powerful 8-Port HDMI Multiviewer and KVM Switch that allows users to monitor and control up to 8 computers simultaneously on a single display. With ultra-clear 4K output, seamless switching, and a variety of multiview modes, the HDMV-8X V2 is ideal for control rooms, command centers, and high-density workstation environments.

It supports multiple display modes including full screen, quad, dual, 2x4, and picture-in-picture (PIP), with independent keyboard/mouse, USB, and audio control per channel. Integrated front panel, hotkey, and RS-232 control make it easy to operate in any setup.

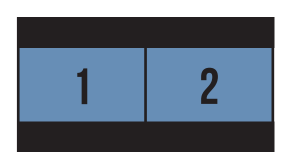
APPLICATION DIAGRAM



SCREEN MODES



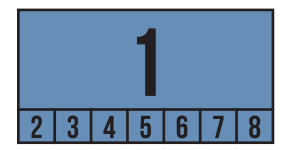
Full Screen Mode



Dual Mode

1	2	3	4
5	6	7	8

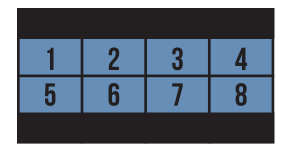
2X4 MODE - Stretch



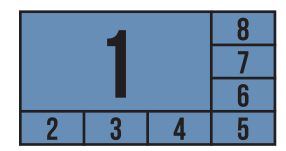
Full Screen with Bottom PIP Mode

1	2	
3	4	

Quad Mode



2X4 Mode



Full Screen with PIP Mode

FRONT AND BACK



Front Panel



Back Panel

TECHNICAL SPECIFICATIONS

VIDEO		
Video Bandwidth	Single-link 340MHz [10.2Gbps]	
Resolution	Up to 4K (3840 x 2160) @ 30 Hz	
Input Video Signal	1.2 volts	
Input DDC Signal	5 volts	
Single Link Range	1080p	
Format	HDMI 1.4	
DVI Compliance	Single-link DVI-D 2.0	
HDCP Compliance	1.0/2.0	
Input Interface	(4) HDMI	
Output Interface	HDMI	
Connector	Type A [19-pin female]	

USB				
Input	USB 2.0, 1.1, and 1.0			
Input Interface	(4) USB Type B			
Input	USB 2.0, 1.1, and 1.0			
CONTROL				
Front Panel	USB 2.0, 1.1, and 1.0			
RS-232	DB9 (female)			
Max. Baud Rate	9600 bps			
OTHER				
OI	ΠEK			
Power	Internal 100-240 VAC			
Power	Internal 100-240 VAC			
Power Dimensions	Internal 100-240 VAC 17" W x 1.7" H x 10.2" D			
Power Dimensions Weight	Internal 100-240 VAC 17" W x 1.7" H x 10.2" D 4.05 lbs			
Power Dimensions Weight Approvals	Internal 100-240 VAC 17" W x 1.7" H x 10.2" D 4.05 lbs UL, CE, ROHS Compliant			

PART NO.	DESCRIPTION	
HDMV-8X-S	8 Port UHD Multiviewer KVM Switch. Includes: [HDMV-8X & Power Cord]	

2917 E Alexander Rd.
North Las Vegas, NV 89030

