HDMV-9X

9-Port Full HD Multiviewer





View up to nine different HD digital video sources on one display device simultaneously

FEATURES

- View up to nine sources on a single monitor at the press of a button
- On-Screen Display (OSD) makes setup and switching easy
- Display each computer with crisp high-resolution video
- Supports DVI-D input resolutions up to 1900 x 1200
- Supports 1080p HDMI output (1920 x 1080)
- Delivers uncompressed digital video with zero signal loss
- HDCP and HDMI I.4 compliant
- Supports EDID for total control of compliant displays
- Outputs HDMI up to 40 feet

- Change views with front panel switching, keyboard hotkeys and RS-232
- Quad-mode splits the screen to show four sources on one screen
- Dual-mode splits the screen to show two sources on one screen
- PiP-mode displays one device in full screen with three thumbnail views
- 9-mode displays one all nine inputs on one screen









HD MULTIVIEWER SERIES

The HDMV-9X is a member of SmartAVI's HD Multiviewer series of products that allows users to view up to nine different HD digital video sources on one display device simultaneously.

Connections to video sources are managed via HDMI or DVI connectors, with advanced viewing options such as dual-mode, quad-mode, 9-mode, full-screen mode, and PiP (Picture in Picture) mode.

Use this device to simplify the management of multiple video sources by accessing them from a single set of controls on one display.

A VIBRANT MULTIVIEWING EXPERIENCE

The HDMV-9X can be used in many applications that require real-time monitoring of multiple devices, like HDTV, DVD players, cameras and computers. It is the perfect solution in situations where a user needs to monitor several sources at the same time.

In Air Traffic Control environments, for example, several computers are required to monitor the progress of flights and flight information. With HDMV-9X the user is able to monitor every connected source the progress without having to switch between sources, making it the perfect solution for multitasking.

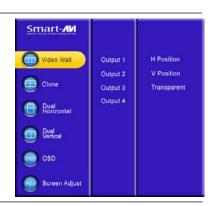
SIMPLE OPERATION

Controlling the HDMV-9X is easy using front panel buttons, RS-232 or On Screen Display.

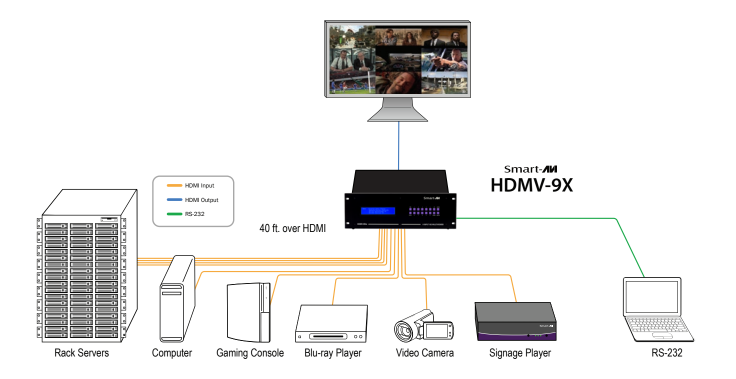
Switching between the display modes is simple:

Use the buttons on the front panel, the programmable keyboard hotkeys, RS-232 commands or use the built-in On Screen Display (OSD).

The OSD is accessible at the press of a button, and features controls for all of the HDMV-9X's functions. The HDMV-9X is easily programmable through the setup function of the OSD.



APPLICATION DIAGRAM



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)

ETHERNET CONTROL

If users need to make changes remotely, or if users need to place the HDMV away from the primary workstation, the SmartAVI Net-IP-Pro control module enables effective for real-time remote control management over an Ethernet connection. Simply connect the Net-IP-Pro module to the HDMV multiviewer while connected to the Internet, and the device can be controlled remotely with ease.

AVAILABLE CONFIGURATIONS -



FULLSCREEN MODE: In the FullScreen mode, one of the four video sources is displayed in full screen size and maximum resolution. Keyboard and mouse operation automatically switch to the corresponding computer.



PiP MODE: In the PiP (Picture in Picture) mode, the full screen displays of one of the four video sources, and is accompanied by three smaller images (thumbnails) containing the other video sources on the right-hand margin of the screen, allowing simultaneous monitoring. Not all input permutations are supported.



DUAL-MODE - In Dual-mode, the screen is split into two fields of equal size with each video source or computer being displayed in each of the fields.



QUAD-MODE: In Quad-mode, the screen is split into four fields of equal size with the four video sources or computers being displayed in each of these fields.



9-MODE: In 9-mode mode, the screen is split into nine fields of equal size with the nine video sources or computers being displayed in each of these fields.

SPECIFICATIONS



HDMV-9X Front



HDMV-9X Rear

VIDEO	
Video Bandwidth	Single-link 340MHz [10.2Gbps]
Resolution HDTV	480i,480p,720i,720p,1080i,1080p
PC Resolution	800 x 600 up to 1920 x 1200
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
Video Bandwidth	Single-link 340MHz [10.2Gbps]
Input Interface	(9) HDMI
Output Interface	HDMI
Connector	Type A [19-pin female]

CONTROL		
Front Panel	Tact Switches	
Display	4x40 LCD	
RS-232	DB9 (female)	
POWER		
Requirements	Internal 100-240 VAC	
Power Supply Approvals	UL, CE, CSA, CEC, RoHS	
MECHANICAL		
Height	5.25 in. (3U) (13.3 cm)	
Width	19 in. (48.26 cm)	
Depth	7 in. (17.28 cm)	
Weight	15 lbs. (6.8 kg.)	

ORDERING INFORMATION	
Part No.	Description
SM-HDMV9X-S	9-Port HDMI, Real-Time Multiviewer with PiP/Dual/Quad/Full modes. Includes: [SM-HDMV9X, (CCPWR06)]



Designed and Manufactured in the USA



Tel: 800.AVI.2131 • 818.503.6200 • 11651 Vanowen St. North Hollywood, CA. 91605

