

PRODUCTION VIEW TM HD MV

HD Camera Control Console with Multiviewer, Analog and Digital Outputs, Camera Preset Video Thumbnails and Optional TeleTouch™ Multiviewer Touch Screen Control Monitor

The Vaddio ProductionVIEW™ HD MV production switcher with integrated camera controller and multiviewer is a powerful, cost effective intuitive platform for live presentation environments.

Adding the optional Vaddio TeleTouch™ Multiviewer Touch Screen Control Monitor provides live video switching with the touch of your finger!

The ProductionVIEW HD MV is a broadcast quality 6 x 2 multi-format, seamless video mixer that also provides two discrete outputs for dual bus program feeds (two independent 6 x 1 switchers/mixers).



It also includes a broadcast style 3-Axis/1-Button Hall Effect Joystick with twist-handle Zoom Control as well as separate Pan, Tilt and Speed Control Knobs. Cuts, Dissolves and Wipes can be achieved through user-selectable buttons built into the control surface. A new Lower Screen Graphic (LSG) function allows users to overlay their computer graphics onto the program video output. Analog and digital HD video resolutions up to and including 1080p/60fps are supported by the ProductionVIEW HD MV (see Technical Specifications).

ProductionVIEW HD MV is the ideal HD switcher and camera control system for a wide variety of video applications, including houses of worship, local government and live event production.

Optional TeleTouch Multiviewer Touch Screen Control Monitor



See, Touch and Switch

With Vaddio's revolutionary TeleTouch Multiviewer Touch Screen Control Monitor, video production operators can easily see and switch all live feeds and create "video thumbnails" of preset camera shots.

Eliminates individual preview monitors

The TeleTouch Multiviewer Touch Screen Control Monitor displays up to six preview monitors and allows the camera operator to see and switch all the live video feeds by simply touching the windows that they want controlled.

Each camera input can have up to 12 stored "video thumbnails" of each preset camera shot. The video thumbnails provide an easy way to identify and recall preset camera positions on a per input basis in the preview window, which greatly simplifies overall console operation.



The ProductionVIEW HD MV includes the following items:

- ProductionVIEW HD MV Camera Control Console with Multiviewer Capability
- 18 VDC PowerRite™ Power Supply with AC Power Cord
- Documentation

Optional TeleTouch Multiviewer Touch Screen Control Monitors are available in two sizes:



18.5" Rack Mount Multiviewer Touch Screen (P/N 999-5520-185)



22" Standard Multiviewer Touch Screen w/base (P/N 999-5520-022)

TECHNICAL FEATURES

3-Axis Hall-Effect Joystick

The improved Hall-Effect joystick includes larger handle for better grip, along with a button that moves the PTZ camera to its home position when pressed.

Lower Screen Graphic

Users can overlay their computer graphics onto the program video output. A variety of sizes and transparency levels are available through buttons on the console.

Six Auto-Configuring RS-232 PTZ Control Ports

ProductionVIEW HD MV has six (6) discrete PTZ control ports that eliminate the need to daisy chain control cabling. The ProductionVIEW HD MV Controller is capable of auto-sensing each camera attached including Vaddio, Sony®, Panasonic® and Canon® (see manual for complete camera compatibility list).

TECHNICAL IMAGES



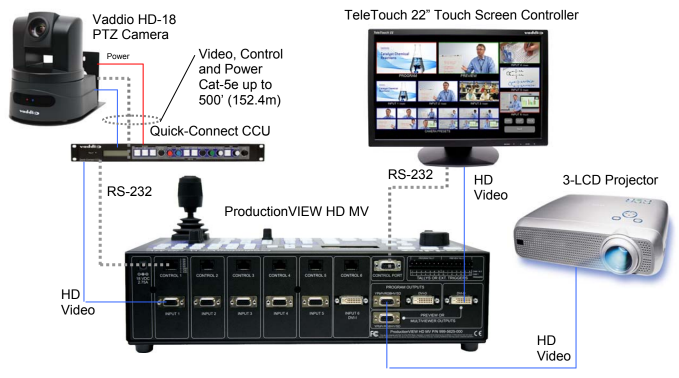
ProductionVIEW HD MV Back Panel I/O Connectors (Left to Right):

- 1) Power: 18VDC, 2.75A 5.5mm OD x 2.5mm ID (positive center)
- 2) Inputs 1-5: RJ-45F for Camera RS-232 and DE-15F (HD-15F) for Analog HD, SD and RGBHV Video
- 3) Input 6: RJ-45F for Camera RS-232 and DVI-I Connector for RGBHV, DVI-D or HDMI w/o copy protect
- 4) Preview or Multiviewer Out: DE-15F for Analog Video, DVI-D connector for DVI-D or HDMI w/o copy protect
- 5) Program Out: DE-15F for Analog Video, DVI-D connector for DVI-D or HDMI w/o copy protect,
- 6) Control Port: On DE-9F (DB-9F)
- 7) Tally/Triggers: On 5mm Molex Euro Connectors



Basic System Configuration:

ProductionVIEW HD MV connected to HD-18 with CCU System and TeleTouch 22" Touch Screen Controller.



TECHNICAL SPECIFICATIONS

ProductionVIEW HD MV			
Part Numbers:	999-5625-000 (NTSC)		
	999-5625-001 (PAL)		
Compatible Cameras:	Vaddio, Panasonic, Sony & Canon (See Manual for Specific Models)		
Video Formats Supported:	NTSC and PAL		
Video Switcher:	6 x 2 (or Two 6x1 in Dual Mode)		
Video Transitions:	Cross Fade, 9 Wipe options and Straight Cuts, Fade to Black		
Video Inputs:	Five (5) DE-15-F: RGBHV, HD Component (YPbPr), or Y/C & Composite using adapter cables One (1) DVI-I (both DVI-D and DVI-A): HDMI 1.3 Receiver, Compliant with DVI 1.0 and HDMI 1.3		
Preview or Multiviewer Output:	One (1) DE-15-F Preview or Multiviewer Output: RGBHV, HD Component (YPbPr), or Y/C & Composite using adapter cables One (1) DVI-D Preview or Multiviewer Output: HDMI 1.3 Transmitters, Compliant with DVI 1.0 and HDMI 1.3 Note: Same resolution on both Preview outputs		
Program Output:	One (1) DE-15-F Program Output: RGBHV, HD Component (YPbPr), or Y/C & Composite using adapter cables One (1) DVI-D) Program Output: HDMI 1.3 Transmitters, Compliant with DVI 1.0 and HDMI 1.3 Note: Same resolution on both Program outputs		
Camera Control Ports:	Six (6) RS-232 on RJ-45F		
Control Interface:	One (1) RS-232 on DB-9		
LCD Display:	8-line backlit LCD display		
Power Requirements:	PowerRite 18 VDC, 2.78 Amp		
Control Inputs for Auto Mode (input 1 & 2):	Cameras 1 & 2 have 6 presets each or Camera 1 can have 12		
Tally Output:	Tally outputs for each of the six video inputs		
Weight:	9.5 lbs. (4.32kg) – approximate weight		
Dimensions (H x W x D):	4" (10.16cm) x 16" (40.64cm) x 10" (25.4cm)		
Optional TeleTouch Multiviewer Touch Screen Monitors:	999-5520-185 - 18.5" Rack Mount TeleTouch Multiviewer Touch Screen Monitor 999-5520-022 - 22" TeleTouch Multiviewer Touch Screen Monitor with Base		
Optional SD (Y/C and CVBS) Adapter Cables:	440-5600-000 - DE-15M to 3-BNC-M (Y/C and CVBS) - 12" (304.8mm)		



ProductionVIEW HD MV Resolution Tables:

Input Video Resolutions			
HD Resolutions: 1080i 59.94 1080i 50 720p 59.94 720p 50 1080p 59.94 * 1080p 50 * SD Resolutions Inputs 1-5: SD NTSC: 720 x 480 Component, Composite and S-Video SD PAL: 720 x 576 Component,	RGBHV Resolutions**: 640 x 480 @ 60Hz - VGA 640 x 480 @ 75Hz - VGA 800 x 600 @ 60Hz - SVGA 1024 x 768 @ 60Hz - XGA 1024 x 768 @ 75Hz - XGA 1280 x 768 @ 60Hz 1280 x 1024 @ 60Hz 1280 x 1024 @ 60Hz - SXGA 1360 x 768 @ 60Hz - WXGA 1400 x 1050 @ 60Hz - SXGA+ 1600 x 1200 @ 60Hz - UXGA	H. Freq (kHz) 31.5 37.5 37.879 48.363 60.023 47.776 63.981 47.775 65.359 75	Pixel Clock (MHz) 27.175 31.5 40 65 78.750 79.5 108 67.43 115 162
Composite and S-Video SD Input 6 DVI-I Port supports: SD NTSC: 720 x 480 Component SD PAL: 720 x 576 Component	Input 6 DVI-I Additional Resolutions**: 1152 x 720 @ 60Hz 1280 x 720 @ 60Hz	44.859 44.772	66.75 74.25
	1440 x 900 @ 60Hz 1920 x 1200 @ 60Hz	55.935 74.038	106.50 154

Program Output Video Resolu	tions					
HD Resolutions: 1080i 59.94 1080i 50 720p 59.94 720p 50 1080p 59.94 * 1080p 50 *	RGBHV Resolutions**: 640 x 480 @ 60Hz - VGA 640 x 480 @ 75Hz - VGA 800 x 600 @ 60Hz - SVGA 1024 x 768 @ 60Hz - XGA 1024 x 768 @ 75Hz - XGA 1280 x 768 @ 60Hz 1280 x 1024 @ 60Hz - SXGA	H. Freq (kHz) 31.5 37.5 37.879 48.363 60.023 47.776 63.981	Pixel Clock (MHz) 27.175 31.5 40 65 78.750 79.5 108			
SD Resolutions: 480i x 29.97Hz 576i x 25Hz	1360 x 768 @ 60Hz - WXGA 1400 x 1050 @ 60Hz - SXGA+ 1600 x 1200 @ 60Hz - UXGA 1920 x 1200 @60 HZ – WUXGA*** ***With reduced blanking (with monitor s		74 121.75 162 154 out)			
Preview/Multiviewer Output Vi	Preview/Multiviewer Output Video Resolutions					
HD Resolutions: 1080i 59.94 1080i 50 720p 59.94 720p 50 1080p 59.94 * 1080p 50 * SD Resolutions: 480i x 29.97Hz 576i x 25Hz Multiviewer Resolutions: 1080p 59.94 * 1080p 50 * 1080p 59.94 1080i 59.94 1080i 50	RGBHV Resolutions**: 640 x 480 @ 60Hz - VGA 640 x 480 @ 75Hz - VGA 800 x 600 @ 60Hz - SVGA 1024 x 768 @ 60Hz - XGA 1024 x 768 @ 75Hz - XGA 1024 x 768 @ 60Hz - XGA 1280 x 768 @ 60Hz 1280 x 1024 @ 60Hz - SXGA 1360 x 768 @ 60Hz - WXGA 1400 x 1050 @ 60Hz - SXGA+ 1600 x 1200 @ 60Hz - UXGA 1920 x 1200 @60 HZ - WUXGA*** ***With reduced blanking (with monitor s		Pixel Clock (MHz) 27.175 31.5 40 65 78.750 79.5 108 74 121.75 162 154 out)			