MVX Series

VGA AND STEREO AUDIO MATRIX SWITCHERS







The Extron MVX Series Matrix Switchers are designed to route most common high resolution computer-video signals with stereo audio. Available in I/O sizes from 4x4 to 16x16, the MVX Series offers wideband switching performance with the convenience of 15-pin HD connectors for all computer-video connections. MVX Series Matrix Switchers are ideal for applications such as conference rooms, classrooms, mobile and emergency operation centers, and video conference rooms.

- Eight models in I/O sizes from 4x4 to 16x16
- Ultra-wideband performance 350 MHz to 500 MHz (-3 dB), depending on model
- Computer-video inputs and outputs on 15-pin HD connectors
- Balanced and unbalanced audio outputs
- Audio input gain and attenuation
- Audio breakaway
- Global presets
- RS-232 serial control
- Compact, rack-mountable enclosure



DESCRIPTION

The Extron **MVX Series** Matrix Switchers are designed to route VGA-UXGA computer-video signals with stereo audio. Available in I/O sizes from 4x4 to 16x16, including a new 12x12 size, the MVX Series offers wideband switching performance with the convenience of 15-pin HD connectors for all computer-video connections. MVX Series models from 4x4 to 8x8 accept unbalanced stereo audio on 3.5 mm stereo mini jacks, while the 12x8 to 16x16 sizes accept either balanced or unbalanced stereo audio on captive screw connectors. All models output balanced or unbalanced stereo audio on captive screw connectors. Using pre-terminated cable assemblies, such as Extron's VGA with Audio Cables, eliminates crimping and makes installations faster and easier.

All MVX Series models are equipped with a full range of control capabilities, including a standard QS-FPC[™] - QuickSwitch Front Panel Controller, which provides a discrete button for each input and output, allowing for simple, intuitive operation. In addition, all models are equipped with RS-232 serial control utilizing Extron's SIS[™] – Simple Instruction Set command protocol. They can be remotely controlled with the optional Extron MKP 2000 or MKP 3000 X-Y remote control panels, or via a third party control system. An optional handheld IR remote control is also available for 4x4 to 8x8 models.

FEATURES

- Ultra-wideband performance 350 MHz to 500 MHz (-3 dB), depending on model – MVX Series models in I/O sizes from 4x4 to 12x8 provide a minimum of 350 MHz (-3 dB) RGB video bandwidth, fully loaded. Larger sizes, from 12x12 to 16x16, provide a minimum of 500 MHz (-3 dB) at full performance capability, when one input drives all outputs.
- Compatible with RGBHV, RGBS, RGsB, and HDTV component video
- Audio breakaway Provides the capability to break an audio signal away from its corresponding video signal, allowing the audio channels to be operated as a separate matrix switcher.
- View I/O mode Allows users to easily view which individual inputs and outputs are actively connected.
- QS-FPC QuickSwitch Front Panel Controller Provides a discrete button for each input and output, allowing for simple, intuitive operation.
- Global presets Individual I/O configurations may be saved and recalled either from the QuickSwitch front panel or through the serial controls. This time-saving feature allows you to set up I/O configurations and keep them in memory for future use.
- Front panel security lockout Ideal for unsecured environments, this feature locks out all front panel functions; however, these same functions are available through RS-232 serial control.
- RS-232 control port Using serial commands, the MVX Series can be controlled and configured via the included Windows®-based control software, or integrated into third-party control systems. Extron products use the SIS - Simple Instruction Set command protocol, a set of basic ASCII code commands that allow for quick and easy programming. The RS-232 port also makes it easy to install firmware updates.

FEATURES (Cont.)

- Rack mountable All models are housed in metal, rack-mountable enclosures.
- Optional remote control panels and keypads Provide the flexibility to control a MVX Series matrix switcher from a remote location.
- Internal international power supply The 100-240VAC, 50/60 Hz, autoswitchable, internal power supply provides worldwide power compatibility.

UNIQUE FEATURES FOR 4X4 TO 8X8 MODELS

- Switchable audio output levels Output levels can be switched between +4 dBu professional and -10 dBv consumer levels, allowing a mix of professional- and consumer-level audio equipment.
- Unbalanced stereo audio Accepts unbalanced PC audio on convenient 3.5 mm mini stereo jacks. Audio output is buffered and can be output as a balanced or unbalanced signal.
- Triple Action Switching[™] RGB Delay Blanks the screen when switching to a new source. The new sync signals precede the RGB signals, so there is no glitch shown during the transition. The time delay between the RGB and sync signals is adjustable up to five seconds.
- Includes removable rack ears
- Optional IR 501 handheld IR remote control Provides remote control from up to 30 feet (9 meters) away.

UNIQUE FEATURES FOR 12X8 TO 16X16 MODELS

- ADSPTM Advanced Digital Sync Processing An exclusive, all-digital process that regenerates the sync signal waveform and restores incoming sync level to 5.0 V p-p specifications. This ensures a stable image for improved signal compatibility with any LCD, DLP, plasma, or other digital display device.
- Front panel I/O label windows I/O buttons may be labeled with names, alphanumeric characters, or bitmap icons for easy and intuitive input and output selection.
- Balanced and unbalanced stereo audio Accepts both balanced and unbalanced stereo audio signals on captive screw connectors.
- Audio output volume control Can be set dynamically for each channel through the front panel or serial control, eliminating the need for audio preamplifiers in many system designs.

SPECIFICATIONS

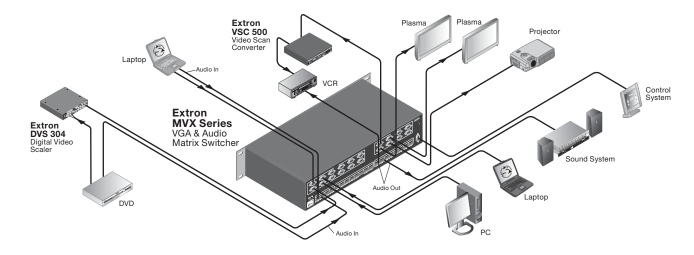
Extron_® **Electronics**

VIDEO	
Gain	Unity
Bandwidth	
44-128 models	350 MHZ (-3 dB), fully loaded
1212-1616 models Crosstalk	SUU MHZ (-S GB), TUIIY TOAded
	(0 dB nominal @ 10 MHz , 20 dB @ 100 MHz
129 model	<-60 dB nominal @ 10 MHz, <-39 dB @ 100 MHz 80 dB @ 1 MHz, -55 dB @ 10 MHz, -37 dB @ 10(
126 model	MHz
1212/169/1616 Spring	90 dB @ 1 MHz, 78 dB @ 5 MHz, -70 dB @ 10
1212/100/1010 Selles	MHz, -60dB @ 30 MHz, -52 dB @ 100 MHz
VIDEO INPUT	
Number/signal type	VGA–UXGA RGBHV, RGBS, RGsB, RsGsBs, HDTV,
	component video (bi-level and tri-level sync),
	S-video, composite video
Nominal level	. 1 Vp-p for Y of component video and S-video, and
	for composite video
	0.7 Vp-p for RGB and for R-Y and B-Y of
	component video
	0.3 Vp-p for C of S-video
Minimum/maximum levels	
	. Analog: 0.3 V to 2.0 Vp-p with no offset
	. Analog: 0.5 V to 2.0 Vp-p with no offset
Horizontal frequency	
Vertical frequency	30 HZ 10 170 HZ
VIDEO OUTPUT	
Nominal level	. 1 Vp-p for Y of component video and S-video, and
	for composite video
	0.7 Vp-p for RGB and for R-Y and B-Y of
	component video
	0.3 Vp-p for C of S-video
Minimum/maximum levels	
44-128 models	. 0.3 V to 2.0 Vp-p (follows input)
1212-1616 models	
Return loss	<-40 dB @ 5 MHz
~~~~	
SYNC	
Input type	RGBHV, RGBS, RGsB, RsGsBs
Output type	RGBHV, RGBS, RGsB, RsGsBs (follows input)
Standards	. Computer scan rates and also NTSC 3.58, NTSC
	4.43 PAL SECAM
Input level	0.5 V to 5.0 Vp-p
	. AGC to TTL: 4.0 V to 5.0 Vp-p, unterminated
Input impedance	510 ohms
Output impedance	
44-128 models	
1212-1616 models	Inputs 1 to 8: 75 or 50 ohms, switchable
Polarity	Inputs 9 to 12 or 16: 75 ohms
Polarity	Positive or negative (follows input)
AUDIO	
Frequency response	
44-128 models	
1212-1616 models	
THD + Noise	
	0.05% @ 1 kHz, 0.3 % @ 20 kHz at nominal level
1212-1616 models	0.03% @ 1 kHz at nominal level
S/N	
44-128 models	
1010 1717	(unweighted)
1212-1616 models	>100 dB, balanced, at maximum output (21 dBu)
	(unweighted)
AUDIO INPUT	
Impedance	
44-88 models	>18k ohms unbalanced, DC coupled
	>10k ohms unbalanced/balanced, DC coupled
Nominal level	
44-88 models	10 dBV (316 mV) (default)
	10 dBV (316 mVrms), 0 dBu (775 mV)
Maximum level	
44-88 models	>+12 dBV (4 V), (unbalanced) at 1% THD+N
128-1616 models	+19.5 dBu, (balanced or unbalanced) at 0.01%
	THD+N
Input gain	
44-88 models	18 dB to +10 dB, adjustable per input
44-88 models 128-1616 models	18 dB to +24 dB adjustable per input
44-88 models	18 dB to +24 dB adjustable per input

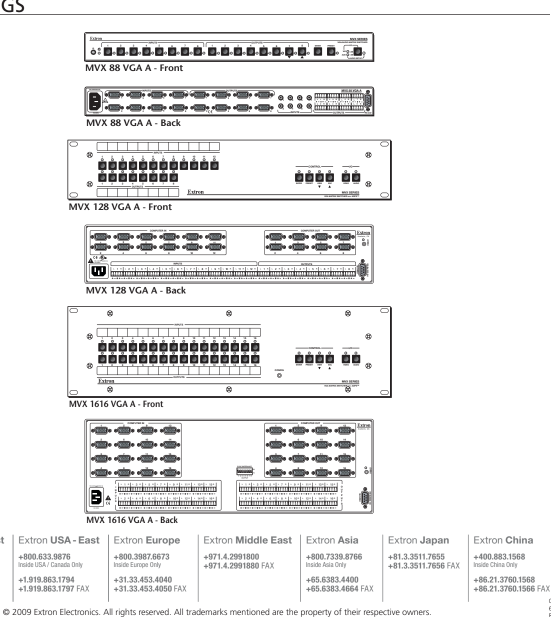
AUDIO OUTP	UT			
Nominal level (outp				
44-88 models	sac volume range)	. +4 dBu (1.23 V) (default) balanc	ed (pro), or	
		-10 dBV (316 mV) unbalanced (	consumer),	
128 1616 models		selectable . 0 to 64 (-75.8 dB to 0 dB) in 1 c	Bincromonts	
Maximum level (Hi-	-Z)			
44-88 models	,	>+22 dBu, balanced; >+14 dBV,	unbalanced at	
128-1616 models		1% THD+N . >+21 dBu, balanced or unbaland	red at 0.1%	
120-1010 1100015		THD+N	leu, at 0.170	
Maximum level (60	0 ohm)			
44-88 models		. >+20 dBu, balanced; >+12 dBV 1% THD+N at default settings	unbalanced at	
128-1616 models		. >+15 dBm, balanced or unbalan	iced, at 0.1%	
		THD+N at default settings		
CONTROL/RE	MOTE — SW	/ITCHFR		
Serial control port				
44-88 models		. 1 RS-232, 9-pin female D conne		
		. 1 RS-232 or RS-422, 9-pin femal . 1 bidirectional RS-232 or RS-422		
1212-1616 model		female D connector	2, rear panel 9-pin	
		1 bidirectional RS-232, front par	nel 2.5 mm mini	
Baud rate and prote	ocol	stereo jack		
44-88 models		. 9600, 8-bit, 1 stop bit, no parity	,	
128-1616 models		. 9600 (default), 19200, 38400, 1	15200 baud	
IR controller modul		(adjustable); 8 data bits, 1 stop l	bit, no parity	
44-88 models		. IR 501 (optional)		
Program control		. Extron's control/configuration p	rogram for	
		Windows [®] Extron's Simple Instruction Set (1	(™212	
		Extrons simple instruction set (.	515 )	
GENERAL				
		. 100 VAC to 240 VAC, 50-60 Hz,	internal	
	s			
Enclosure dimensio	ns			
44-88 models		. 1.75" H x 17.4" W x 8.5" D (1U h		
		(4.4 cm H x 44.2 cm W x 21.6 c (Depth excludes connectors and		
		excludes rack ears )		
		3.5" H x 17.0" W x 9.4" D (2U high, full rack wide) (8.9 cm H x 43.2 cm W x 23.9 cm D)		
		(8.9 cm H x 43.2 cm W x 23.9 c (Depth excludes connectors and		
		excludes rack ears )		
		5.25" H x 17.0" W x 9.4" D (3U high, full rack wide)		
		(13.3. cm H x 43.2. cm W x 23.9. cm D) (Depth excludes connectors. Width excludes rack		
		ears.)	iditi excludes fack	
Product weight		7011.(221.)		
44-88 models		. 7.0 IDS (3.2 Kg) 9.4 lbs (4.3 kg)		
	s			
Regulatory complia	nce			
		. CE, c-UL, UL . CE, C-tick, FCC Class A, ICES, VC		
MTBF		. 30,000 hours		
		3 years parts and labor		
NOTE: All nominal levels are at ±10%. NOTE: Specifications are subject to change without notice.				
	,	-		
Model MVX 44 VGA A	Description	eo Audio	Part Number	
MVX 44 VGA A MVX 48 VGA A		eo Audio		
MVX 84 VGA A		eo Audio		
MVX 88 VGA A		eo Audio		
MVX 128 VGA A		reo Audio reo Audio		
MVX 168 VGA A MVX 1212 VGA A		reo Audio		
MVX 1616 VGA A 16x16 VGA and Stereo Audio				

Specifications are subject to change without notice.

## **APPLICATION DIAGRAM**



## PANEL DRAWINGS



www.extron.com © 2009 PlanetComm

Extron USA - West

Headquarters

+800.633.9876 Inside USA / Canada Only

+1.714.491.1500 +1.714.491.1517 FAX

09-07 68-1250-01 REV. D

Planet Communications Asia PLC. 157 Soi Ramindra 34, Ramindra Rd., Tarang, Bangkhen, Bangkok 10230 Tel: +66 2 792 2400 | Fax: +66 2 792 2499, +66 2 943 5771 | E-mail: sales@planetcomm.com