



UltraMatrix AV Pro 32x32

Modular chassis with configurable 4-port I/O cards, scaling from 8x8, 16x16, 32x32, 64x64, up to 144x144 input/output ports

- ▶ Supports any mix of HDMI, HDBase-T, 3G-SDI, DVI, VGA video interface, optical fiber and audio
- ▶ True cross-point switching of any input to any output for video and audio signals
- ▶ Supports HDMI 1.4a, 3G and is HDCP compliant
- ▶ Controllable via RS-232, IR Remote and optional TCP/IP

Product Overview

The UltraMatrix AV Pro is a high-performance video and audio modular matrix switching engine supporting a maximum of 144-input signal sources and 144-output displays synchronously.

The switch simultaneously supports multiple different video signals with true cross-point switching capability of any input port switched to any output port. Every video or audio signal is transmitted and switched independently to decrease signal attenuation. The UltraMatrix AV Pro chassis supports various changeable cards including HDMI, DVI, VGA, SDI HDBaseT and fiber optic. The I/O connections to these cards are hot-swappable, providing for enhanced system configuration changes. Users can assemble the chassis as a fixed switching matrix or add and change cards depending on application requirements.

The UltraMatrix AV Pro has a power fail memory function and audio can be transmitted together or separate from each video signal. Serial device transmission is also available on the HDBase-T card.

Configuration and control of the switch can be managed using the included IR controller, by RS-232 serial port control for 3rd party controller devices and also via the Ethernet TCP/IP port.



UltraMatrix AV Pro 32x32 – Rear Panel



UltraMatrix AV Pro 32x32 – Front Panel

..... I `hfUA Uhf]l `5J `Dfc
(? `l <8 `A cXi `Uf `A Uhf]l `Gk]HW `p, l , `hc %%(l %%(`..... ; `G8=p< 8A =p8J =p< 86UgYH`p] ; 5`

Features and Benefits















- Multiple I/O cards, including HDMI, HDBaseT, SD/HD/3G-SDI, DVI, VGA (compatible with YUV, YC & CVBC) and fiber optic cards to configure any matrix
- 4K UHD resolution via HDMI & HDBaseT cards
- High-bandwidth up to 10.2Gbps, compliant with HDMI1.4a, can transmit 4K, 2K, 1080p and 3D signals
- Integrated digital audio, with options for analog audio and serial transmission
- Advanced HDCP, 3D & with EDID/DDC management
- Add I/O modular cards to the selected card chassis, 4 ports per card for system expandability
- Cross-point ultra-switching, any input port to any output port, regardless of the signal type
- Hot swappable chassis and card design with dual internal power supplies and front panel security lock
- Clear illuminated front panel buttons and LCD status display
- Control via IR, Ethernet TCP/IP & RS-232
- Save up to 10 preset commands
- Rack-mountable aluminum enclosure

UltraMatrix AV Pro – Input and Output Cards

Each UltraMatrix AV Pro chassis has a number of Input and Output slots for installation of any mix of the available Input/Output cards. Chassis are normally equipped with an equal number of Input and Output cards. Each Input/Output card supports 4 ports. The available cards are shown in the table below.

No.	Interface	UltraMatrix AV - Input Cards	UltraMatrix AV - Output Cards
1	DVI		
DVI dual-link video card. Compatible with HDMI 1.3 and HDCP. No Audio and no DVI analog signals are supported. Embedded EDID management, supports DDC			
2	Seamless DVI/DVI-I		
Supports seamless transmission for high definition DVI, HDMI, VGA, AV, YPbPr signals. The signal format can be modified using RS-232 commands to any of the following; 1024x768, 1280x720, 1600x1200, 1920x1080, 1920x1200. Compatible with HDMI 1.3 and HDCP. Supports DVI-I (VGA). Embedded EDID management, supports DDC. Auto recognizes input signal. Output signal is adjustable. Optional adapters are available for connection to VGA, YPbPr and C-Video signals.			
3	HDMI		
HDMI card. Compliant with HDMI and DVI. Embedded EDID management, supports DDC.			
4	Seamless HDMI		
Seamless HDMI card with auxiliary external audio channels for each port. Compliant with HDMI 1.3, HDCP 1.2 and DVI. Supported video resolutions are 1024x768, 1280x720, 1600x1200, 1920x1080, 1920x1200. Selectable audio sources are embedded HDMI and auxiliary audio supporting PCM. Built in video scaler handles various video resolutions, and the output resolution is adjustable by command.			

I `hfUA Uhf]l `5J `Dfc
 (? `l <8 `A cXi `Uf `A Uhf]l `Gk]HW `p, l , `tc %((l %((
 ' ; `G8=p< 8A =p8J =p< 86UgYH`pj ; 5`

5	VGA		
<p>The VGA input card supports VGA (RGBHV), YPbPr, S-Video, C-Video and CVBS. The VGA output card only supports VGA, and 4 x stereo audio ports. Scales video input to 1080p or 1920x1200. Video bandwidth up to 350MHz (-3dB). Optional adapters are available for connection to YPbPr and C Video signals.</p>			
6	VGA + Audio		<no image>
<p>VGA input card with 4 x VGA and 4 x stereo audio ports. Same specification as the above VGA input card.</p>			
7	SDI		
<p>Compatible with SD/HD/3G-SDI formats. Each input port has a loop-out port for local video. Each output port has 2 x BNC connectors</p>			
8	Seamless SDI		<no image>
<p>Seamless SDI input card only. Video resolution up to 1080p. Each input port has a loop-out port for local video. Card auto-detects the video input resolution and scales it up to 1080p @60Hz, default resolution, adjustable by command.</p>			
9	Twisted Pair		
<p>This is a DVI/HDMI extender card that uses external HDBase-T Transmitter/Receiver boxes for extension over CATx cable. The card supports HDTV and is compatible with HDMI 1.2 and HDCP. Includes Power and Link LED indicators on each port for status monitoring. Support for auxiliary stereo audio and RS-232 is also included on the Input and Output cards.</p>			
10	HDBase-T		
<p>This 4K twisted pair card supports HDTV, HDB-T 1.0, HDMI 1.4 and HDCP 1.4. Supported video resolutions include 480p up to 2K/4K, 1080p, and 3D. Embedded EDID management, supports DDC. The card extends HDBase-T up to 70 meters at 1080p, and 40 meters at 4K video. Bi-directional RS-232 and auxiliary stereo audio is also included. Each Input/Output port is paired with an optional HDBase-T transmitter or receiver box. If the video input is 4K and the output card does not support 4K video, then adjust the video output down to 1080p.</p>			
11	Optical Fiber		
<p>This card supports Multimode fiber to 300m and Singlemode fiber to 2Km, using LC-type connectors. The card supports video resolutions to HDMI 1.4, 2K/4K, 1080p and 3D with a 10.2Gbps video bandwidth. Each Input/Output port is paired with an optional fiber optic transmitter or receiver box.</p>			
12	HDMI 4K		
<p>HDMI 4K signal card, it is compliant with HDMI 1.4 and HDCP 1.4 and compatible with DVI video format. The card supports video resolutions to HD HDMI, 2K/4K, 1080p and 3D. Embedded EDID management, supports DDC. Bi-directional RS-232 and embedded HDMI audio is also included.</p>			

..... I hfUA UhfJI '5J 'Dfc
(? 'I <8'A cXi 'Uf'A UhfJI 'Gk JHW'p, I , 'tc'%(I %('
..... ; 'G8=p< 8A =p8J =p< 86UgYH'pJ ; 5'

Chassis - General	8x8 Switch (2U)	16x16 Switch (3U)	32x32 Switch (5U)	64x64 Switch (10U)
Dimensions:(WxHxD)	19 x 3.38 x 12.6" 483 x 88 x 320mm	19 x 5.23 x 12.6" 483 x 133 x 320mm	19 x 8.74 x 12.6" 483 x 222 x 320mm	19 x 17.24 x 12.6" 483 x 438 x 320mm
Weight (chassis only)	6.6lbs (3.0Kg)	7.7lbs (3.5Kg)	11.0lbs (5.0Kg)	17.6lbs (8Kg)
Power Supply	100-240VAC, 50/60Hz, 60W max power usage	100-240VAC, 50/60Hz, 84W max power usage.	100-240VAC, 50/60Hz, 220W max power usage.	100-240VAC, 50/60Hz, 550W max power usage.
Optional Power Switch	[None]	110/230V selectable power switch	110/230V selectable power switch	110/230V selectable power switch
Temperature	14 - 104°F (-10 - +40°C)	14 - 104°F (-10 - +40°C)	14 - 104°F (-10 - +40°C)	14 - 104°F (-10 - +40°C)
Humidity	10% ~ 90%	10% ~ 90%	10% ~ 90%	10% ~ 90%
Serial Control Port	RS-232, DB9, (2, 3, 5)	RS-232, DB9, (2, 3, 5)	RS-232, DB9, (2, 3, 5)	RS-232, DB9, (2, 3, 5)
Front Panel and IR	Push buttons	Push buttons	Push buttons	Push buttons
TCP/IP (Optional)	TCP/IP Ethernet	TCP/IP Ethernet	TCP/IP Ethernet	TCP/IP Ethernet
Chassis	Rack-mountable 2U	Rack-mountable 3U	Rack-mountable 5U	Rack-mountable 10U

I/O Cards	The specification of each Input / Output card is shown in the table below	
DVI I/O	Input	Output
Connectors	4 x DVI-I(F) for DVI-D and HDMI	4 x DVI-I(F) for DVI-D and HDMI
Levels	TMDS 2.9V ~ 3.3V	TMDS 2.9V ~ 3.3V
Impedance	75Ω	75Ω
DVI - General		
Gain and Bandwidth	Gain: 0dB. Bandwidth: 340MHz (10.2Gbit/s)	
Video Signal	DVI 1.0/HDMI 1.3 full digital TMDS signal	
Switching Speed/Time-delay	Speed: 200ns (max). Time-Delay: 5ns (+/- 1ns)	
Crosstalk	< -50dB@5MHz	
EDID and DDC	Supports Extended Display Identification Data (EDID) and Display Channel Data (DDC) using DVI and HDMI standard. EDID and DDC signals are actively buffered.	
HDCP	Compliant with HDCP using DVI and HDMI 1.3 standards	
Seamless DVI/DVI-I I/O		
Connectors	4 x DVI-I(F) for DVI-D and HDMI	4 x DVI-I(F) for DVI-D and HDMI
Levels	TMDS 2.9V ~ 3.3V	TMDS 2.9V ~ 3.3V
Impedance	75Ω	75Ω
Seamless DVI - General		
Gain and Bandwidth	Gain: 0dB. Bandwidth: 340MHz (10.2Gbit/s)	
Video Signal	DVI, HDMI, VGA, C-Video, YPbPr signals supported	
Switching Speed/Time-delay	Speed: 200ns (max). Time-Delay: 5ns (+/- 1ns)	
Crosstalk	< -50dB@5MHz	
EDID and DDC	Supports Extended Display Identification Data (EDID) and Display Channel Data (DDC) using DVI and HDMI standard. EDID and DDC signals are actively buffered.	
HDCP	Compliant with HDCP using DVI and HDMI 1.3 standards	
HDMI I/O		
Connectors	4 x HDMI(F)	4 x HDMI(F)
Levels	TMDS 2.9V ~ 3.3V	TMDS 2.9V ~ 3.3V
Impedance	75Ω	75Ω



1`hfUA Uhf]l `5J `Dfc
(? `l <8`AcXi `Uf`A Uhf]l `Gk]HW `p, l , `hc`%(l`%(`'
'; `G8=p<8A =p8J =p<86UgYH`p] ; 5`

HDMI - General		
Gain and Bandwidth	Gain: 0dB. Bandwidth: (6.75Gbit/s)	
Video Signal	DVI 1.0, HDMI 1.3, full digital TMDS	
Switching Speed/Time-delay	Speed: 200ns (max). Time-Delay: 5ns (+/- 1ns)	
Crosstalk	< -50sB@5MHz	
EDID and DDC	Supports Extended Display Identification Data (EDID) and Display Channel Data (DDC) using DVI and HDMI standard. EDID and DDC signals are actively buffered.	
HDCP	Compliant with HDCP using DVI and HDMI 1.3 standards	
Seamless HDMI I/O	Input	Output
Connectors	4 x HDMI-A(F) and 4 x Audio (terminal block)	4 x HDMI-A(F) and 4 x Audio (terminal block)
Power Consumption	8W	12W
Color Depth	8, 10 and 12 bit	8 bit
Seamless HDMI - General		
Video and Audio Signal	Video: HDMI, DVI. Audio: PCM	
Bandwidth and Standards	Bandwidth: 6.75Gbps. Standards: HDMI 1.3 and HDCP 1.2	
EDID and DDC	Supports Extended Display Identification Data (EDID) and Display Channel Data (DDC) using DVI and HDMI standard. EDID and DDC signals are actively buffered.	
HDCP	Compliant with HDCP using HDMI 1.3 standards	
VGA I/O	Input	Output
Connectors	4 x VGA(F) 15-pin HD15	4 x VGA(F) 15-pin HD15
Levels	0.5V ~ 2.0Vp-p	0.5V ~ 2.0Vp-p
Impedance	75Ω	75Ω
Video Signal	VGA (RGBHV), YPbPr. S-Video, C-Video, CVBS	VGA
VGA - General		
Gain and Bandwidth	Gain: 0dB. Bandwidth: 350MHz (-3dB)	
Switching Speed & Crosstalk	Speed: 200ns (max). Crosstalk: < -50dB@5MHz	
VGA & Audio (Input Only)	Input Only	
Connectors	VGA: 4 x VGA(F) 15-pin HD15. Audio: 4 x stereo audio on a 3-pin terminal block	
Input Levels	VGA: 0.5 ~ 2.0Vp-p. Audio: >90dB@20Hz ~ 20KHz	
Input Impedance	VGA: 75Ω. Audio: >10K Ω.	
VGA & Audio - General		
Gain and Bandwidth	Gain: 0dB. Bandwidth: YPbPr: 170MHz, C-Video: 150MHz, VGA: 170MHz	
Switching Speed & Crosstalk	Speed: 200ns (max). Crosstalk: < -50dB@5MHz	
Video Signal	VGA (RGBHV), YPbPr. S-Video, C-Video, CVBS	
SDI I/O	Input	Output
Connectors	4 x SDI(F) BNC and 4 x SDI(F) BNC-local output	8x SDI(F) BNC (2 x BNC per channel)
Input Levels	0.8Vp-p +/- 10%	0.8Vp-p +/- 10%
Input Impedance	75Ω	75Ω
SDI - General		
Gain and Max Data Rate	Gain: Unity. Max Data Rate: 4.95Gbps. Data Lock Rate = Auto	
Switching Speed & Crosstalk	Speed: 200ns (max). Crosstalk: < -50dB@5MHz	
Transmission Distance	985ft (300m) max.	
Input Return Loss	< -14dB@1MHz ~ 1.5GHz	
Video Standards	SMPTE 292M, SMPTE 259M, SMPTE 424M, ITU-RBT.601, ITU-RBT.1120	
Data Type	8, 10 and 12 bit	
Audio bits per sample	18 bits per channel, 2 channels (L, R)	

.....I`hfUA Uhf]l`5J`Dfc
(?`I`<8`AcXi`Uf`A Uhf]l`Gk`JHW`p,`I,`hc`%(I`%(
.....;`G8=p<8A=p8J=p<86UgYH`pJ;`5`

Seamless SDI (Input Only)		Input Only	
Connectors	4 x SDI(F) BNC and 4 x SDI(F) BNC-local output		
Seamless SDI – General			
Video Signal and Bandwidth	Video Signal: SDI, HD-SDI, 3G-SDI. Bandwidth: 6.75Gbps		
Max Resolution & Color Depth	Resolution: 1080P. Color Depth: 8, 10, 12 bit		
Transmission Distance	1080p < 100 meters (328ft)		
Power Consumption	8.7W		
Temperature and Humidity	Temperature: 32 - 122°F (0 - +50°C). Humidity: 10% ~ 90%		
Twisted Pair I/O			
	Input		Output
Connectors	UTP: 4 x RJ45(F) with Power and Link LED's Audio: 2 x 3.5mm stereo audio per channel RS232: 1 x 3-pin terminal block per channel		UTP: 4 x RJ45(F) with Power and Link LED's Audio: 2 x 3.5mm stereo audio per channel RS232: 1 x 3-pin terminal block per channel
Impedance	75Ω		75Ω
Twisted Pair - General			
Distance and Bandwidth	Transmission Distance: 1080p up to 230ft (70 meters) max. Bandwidth: 6.75Gbps		
Video Resolution Range	800x600 up to 1920x1200 (includes 1080p)		
Signal Noise Ratio	>70dB@100MHz ~ 100M		
Input Return Loss	<30dB@5KHz		
Differential Phase Error	+/- 10% @135MHz ~ 100M		
HDMI Standards Supported	HDMI 1.3 and HDCP		
4K HDBase-T I/O			
	Input		Output
Connectors	UTP: 4 x RJ45(F) with Power and Link LED's Audio: 1 x 3.5mm stereo audio per channel RS232: 1 x 3-pin terminal block per channel		UTP: 4 x RJ45(F) with Power and Link LED's Audio: 1 x 3.5mm stereo audio per channel RS232: 1 x 3-pin terminal block per channel
Video Levels	TMDS 2.9V ~ 3.3V		TMDS 2.9V ~ 3.3V
Impedance	Video: 100Ω (Differential). Audio: 75Ω		Video: 100Ω (Differential). Audio: 75Ω
Frequency Response	Audio: 20Hz ~ 20KHz		Audio: 20Hz ~ 20KHz
4K HDBase-T - General			
Control Signals	4 x RS232 on a 3-pin terminal block, on each card. Protocol is TCP/IP		
Gain and Bandwidth	Gain: 0dB. Bandwidth: 10.2Gbps		
Switching Speed & Crosstalk	200ns (max) and < -50dB@5MHz		
Max Resolution & Color Depth	2K/4K		
Transmission Distance	1080p < 230ft, (70 meters), 2K/4K < 130ft, (40 meters)		
Temperature and Humidity	Temperature: 32 - 122°F (0 - +50°C). Humidity: 10% ~ 90%		
Supported Audio Format	Embedded HDMI Audio, PCM, Dolby Digital, DTS, DTS-HD. Analog Audio: PCM		
EDID and HDCP	Supports Extended Display Identification Data (EDID) and compliant with HDCP 1.4		
HDMI Standard	HDMI 1.4a		
Optical Fiber I/O			
	Input		Output
Connectors	4 x SFP Optical Fiber, LC Connectors with LED		4 x SFP Optical Fiber, LC Connectors with LED
Fiber Type	LC Fiber, Singlemode or Multimode		LC Fiber, Singlemode or Multimode
Optical Fiber - General			
Data Rate and Color Depth	Data rate: 10.2Gbps. Color Depth: 8, 10, 12 and 16 bit		
Video Resolution	Up to 2K/4K		
Transmission Distance	Multimode Fiber using OM3 fiber cable up to 985ft (300 meters). Singlemode Fiber using OM3 fiber cable up to 1.25 miles (2.0Km)		
Temperature and Humidity	Temperature: 32 - 131°F (0 - +55°C). Humidity: 10% ~ 90%		



UltraMatrix AV Pro
The UltraMatrix AV Pro is a flexible design that can be used for audio/visual signal management in multimedia conference rooms, control rooms, broadcasting rooms and shopping centers.

Typical Application

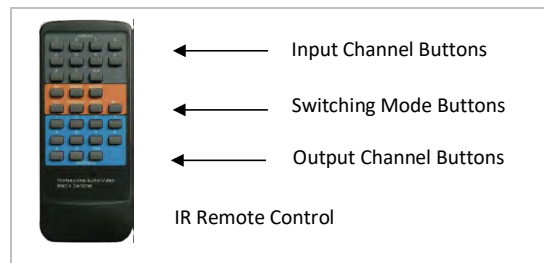
With its flexible design, the UltraMatrix AV Pro can be used for audio/visual signal management in multimedia conference rooms, control rooms, broadcasting rooms and shopping centers



All switch models have an RS232 port and one optional TCP/IP port for convenient external control. These switches can also be operated using the front panel control buttons and or by using 3rd party A/V controllers.

The UltraMatrix AV Pro switches handle all the audiovisual signal management, including the switching, driving, and scaling of video signals.

The IR Remote Controller shares the same function buttons as the front panel of the switch, so the operation and command of the switch is unified for local and remote control.



Models Available

Choose from 5 different models of UltraMatrix AV Pro depending on the potential matrix size. All models support the same set of changeable I/O cards including HMDI, DVI, VGA, SDI and HDBaseT.

UltraMatrix AV Pro 8x8



UltraMatrix AV Pro 16x16

