



This is a 16×16 Modular Matrix Chassis with four high-bandwidth input card slots, four high-bandwidth output card slots, and a system control card slot. A variety of I/O cards are available, and each standard card, input or output, is equipped with multiple audio/video ports and is capable of handling up to four independent 18Gbps video signals simultaneously. An additional, full bandwidth, HDMI input and output are provided on the included control card which are ideal for connection to a test signal generator and local confidence monitor.

The backplane cross-point can handle a maximum standard I/O configuration of 17×17 (including the CPU Control Card's ports). 4K UHD video sources, up to and including 4K@60Hz (4:4:4, 8-bit) as well as 10/12-bit sources with HDR are fully supported. All ports support up to 7.1 channel LPCM digital audio as well as Bitstream and HD Bitstream audio formats. I/O cards using the HDMI interface (HDMI 2.0, HDCP 2.2) are available now and I/O cards supporting HDBaseT (both with and without AVLC) as well as cards supporting other signal formats and features are under development.

The chassis is powered by a pair of high-quality, hot-swappable, load sharing power supplies with an integrated failure alarm system ensuring that mission critical installations can stay online 24/7. Control is via front panel buttons with an LCD menu, WebGUI, Telnet or RS-232.

FEATURES

- Input and output card slots support 18Gbps (600MHz) 4K UHD with HDR signals
- 8 high-bandwidth card slots (4 dedicated input slots, 4 dedicated output slots) with a maximum matrix configuration of 17×17
- 1 system control card slot (with support for 1 high-bandwidth input port and 1 high-bandwidth output port)
- System Control Card's HDMI ports support UHD resolutions up to 3840×2160@60Hz (4:4:4, 8-bit)
- System Control Card's HDMI ports support 4K HDR at 24Hz (4:4:4) and 60Hz (YUV 4:2:0) with up to 12-bit color
- System Control Card's HDMI ports support 12-bit Deep Color up to 1080p@60Hz
- System Control Card's HDMI ports support pass-through of audio formats including LPCM 2.0/5.1/7.1, Bitstream, and HD Bitstream
- Advanced EDID Management for rapid integration of sources and displays
- Field updatable firmware
- 3U rack mounted design
- 2 hot-swappable, load sharing, redundant power supplies
- Integrated component failure alarm system
- Control via front panel buttons with LCD menu, Ethernet (Telnet & WebGUI), and RS-232
- · 4-port HDMI input and 4-port HDMI output cards are available now
- 4-port HDBaseT (with and without AVLC) input and output cards are under development

CPLUS-V1616

PANELS

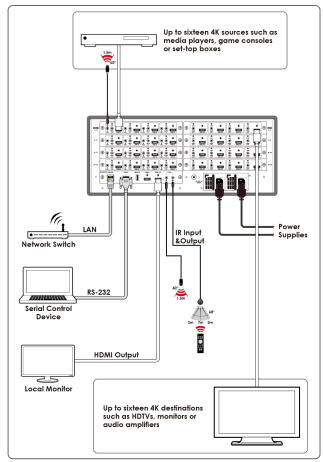


Front View



Rear View (Fully Populated)

DIAGRAM



SPECIFICATIONS

SPECIFICATIONS					
Interfaces					
Input Port	4 Input Card Slots 1 HDMI				
Output Port	4 Output Card Slots 1 HDMI				
Pass-through Port	1 IR Blaster (3.5mm) 1 IR Extender (3.5mm)				
Control I/O	1 RS-232 (DE-9) 1 Ethernet (RJ-45)				
Service Port	1 USB (Type-A)				
Video (System Control Ca	ard)				
HDMI Compliance	2.0				
HDCP Compliance	2.2				
Input Signal Type	4K@60 8-bit YUV 4:4:4, HDR10				
Output Signal Type	4K@60 8-bit YUV 4:4:4, HDR10				
	Resolutions				
Maximum Input	HDMI 3840×2160p@60				
Maximum Output	HDMI 3840×2160p@60				
Audio (System Control Card)					
Audio (System Control Ca	ard)				
HDMI	ard) LPCM (8 Channels), Bitstream, HD Bitstream				
HDMI					
HDMI Power	LPCM (8 Channels), Bitstream, HD Bitstream				
HDMI Power Power Supply	LPCM (8 Channels), Bitstream, HD Bitstream 12V/41A, 5V/3A (Redundant, Hot-swapable)				
HDMI Power Power Supply Power Consumption	LPCM (8 Channels), Bitstream, HD Bitstream 12V/41A, 5V/3A (Redundant, Hot-swapable)				
HDMI Power Power Supply Power Consumption Enclosure	LPCM (8 Channels), Bitstream, HD Bitstream 12V/41A, 5V/3A (Redundant, Hot-swapable) 150W (Full load), 25W (Standby)				
HDMI Power Power Supply Power Consumption Enclosure Chassis Material	LPCM (8 Channels), Bitstream, HD Bitstream 12V/41A, 5V/3A (Redundant, Hot-swapable) 150W (Full load), 25W (Standby) Metal (Steel)				
HDMI Power Power Supply Power Consumption Enclosure Chassis Material Chassis Color	LPCM (8 Channels), Bitstream, HD Bitstream 12V/41A, 5V/3A (Redundant, Hot-swapable) 150W (Full load), 25W (Standby) Metal (Steel) Black 440mm×177mm×429mm [Case Only]				
HDMI Power Power Supply Power Consumption Enclosure Chassis Material Chassis Color Dimensions (W×H×D)	LPCM (8 Channels), Bitstream, HD Bitstream 12V/41A, 5V/3A (Redundant, Hot-swapable) 150W (Full load), 25W (Standby) Metal (Steel) Black 440mm×177mm×429mm [Case Only] 484mm×182mm×482mm [All Inclusive]				
HDMI Power Power Supply Power Consumption Enclosure Chassis Material Chassis Color Dimensions (W×H×D) Weight	LPCM (8 Channels), Bitstream, HD Bitstream 12V/41A, 5V/3A (Redundant, Hot-swapable) 150W (Full load), 25W (Standby) Metal (Steel) Black 440mm×177mm×429mm [Case Only] 484mm×182mm×482mm [All Inclusive] 19kg				
HDMI Power Power Supply Power Consumption Enclosure Chassis Material Chassis Color Dimensions (W×H×D) Weight Rackmount Size	LPCM (8 Channels), Bitstream, HD Bitstream 12V/41A, 5V/3A (Redundant, Hot-swapable) 150W (Full load), 25W (Standby) Metal (Steel) Black 440mm×177mm×429mm [Case Only] 484mm×182mm×482mm [All Inclusive] 19kg 3U				

ORDERING INFORMATION

Model No.	Product Description
CPLUS-V1616	16×16 Modular Matrix Chassis with System Control Card
CIN-V4HP	4-Port HDMI Input Card
COUT-V4HP	4-Port HDMI Output Card
CIN-V4CV	4 Port AVLC input card
COUT-V4CV	4 Port AVLC output card



This 4-port HDMI Input Card provides 4 independent high-bandwidth HDMI inputs, paired with IR output and analog stereo inputs. Each grouping can be freely routed to any available output on the connected modular matrix. Each HDMI port supports up to 18Gbps allowing for resolutions up to 4K@60Hz with HDR and high-bitrate digital audio. Each of the four analog stereo audio ports can output independently routed audio, or extract audio from the associated HDMI output (LPCM 2.0 sources only).

PANEL



FEATURES

- 4 HDMI input ports paired with IR output and analog stereo input ports
- Single-link DVI compatible with the use of an HDMI-DVI adapter
- HDCP 2.2 and HDCP 1.x compliant
- Supports up to 4K UHD (18Gbps, 4K@50/60Hz 4:4:4, 8-bit) video
- Supports 10-bit and 12-bit HDR (High Dynamic Range) output
- Supports 12-bit Deep Color up to 1080p@60Hz
- Supports pass-through of audio formats including LPCM 2.0/5.1/7.1, Bitstream, and HD Bitstream
- Supports stereo audio embedding
- Per-input active signal detection LEDs
- · This card's features are controlled by the modular matrix

SPECIFICATIONS

Interfaces		
Input Port	4 HDMI 4 Analog St	tereo (3.5mm)
Pass-through Port	4 IR Blaste	rs (3.5mm)
Video		
HDMI Compliance	2.0	
HDCP Compliance	2.2	
Input Signal Type	4K@60 8-b	oit YUV 4:4:4, HDR10
		Resolutions
Maximum Input	HDMI	4096×2160p@60

Audio		
HDMI	LPCM (8 Channels), Bitstream, HD Bitstream	
Line Level	$\begin{array}{l} \mbox{Frequency Response:} < \pm 1dB \mbox{(20Hz to 20kHz)} \\ \mbox{THD:} < 0.01\% \mbox{(20Hz to 20kHz)} \\ \mbox{S/N Ratio:} > 70dB \mbox{(1kHz with 0dBFS)} \\ \mbox{Crosstalk:} < -60dB \mbox{(10kHz, Vin=0dBFS)} \\ \end{array}$	
Enclosure		
Chassis Material	Metal (Steel)	
Chassis Color	Black	
Dimensions (W×H×D)	187.4mm×29.1mm×344.9mm [Case Only] 197.5mm×29.1mm×364.6mm [All Inclusive]	
Weight	458g	

COUT-V4HP

4-Port HDMI Output Card

This 4-port HDMI Output Card provides 4 independent high-bandwidth HDMI outputs, paired with analog stereo outputs. Each output can be freely routed to from any available input on the connected modular matrix. Each HDMI port supports up to 18Gbps allowing for resolutions up to 4K@60Hz with HDR and high-bitrate digital audio. Optionally, analog stereo audio may be extracted from the HDMI signal (LPCM 2.0 sources only).

PANEL



FEATURES

- 4 HDMI output ports paired with analog stereo output ports
- Single-link DVI compatible with the use of an HDMI-DVI adapter
- HDCP 2.2 and HDCP 1.x compliant
- Supports up to 4K UHD (18Gbps, 4K@50/60Hz 4:4:4, 8-bit) video
- Supports 10-bit and 12-bit HDR (High Dynamic Range) output
- Supports 12-bit Deep Color up to 1080p@60Hz
- Supports pass-through of audio formats including LPCM 2.0/5.1/7.1, Bitstream, and HD Bitstream
- Supports stereo audio extraction (LPCM 2.0 sources only)
- Per-output active signal detection LEDs
- This card's features are controlled by the modular matrix

SPECIFICATIONS

Interfaces			
Output Port	4 HDMI 4 Analog Stereo (3.5mm)		
Video			
HDMI Compliance	2.0		
HDCP Compliance	2.2		
Output Signal Type	4K@60 8-bit YUV 4:4:4, HDR10		
	Resolutions		
Maximum Output	HDMI	4096×2160p@60	
Audio			
HDMI	LPCM (8 Channels), Bitstream, HD Bitstream		
Line Level	Frequency Response: < ±1dB (20Hz to 20kHz) THD: < 0.01% (20Hz to 20kHz) S/N Ratio: > 70dB (1kHz with 0dBFS) Crosstalk: < -60dB (10kHz, Vin=0dBFS)		
Enclosure			
Enclosure Chassis Material	Metal (Steel)	
Enclosure	Metal (Steel Black)	
Chassis Material	Black 187.4mm×2) 29.1mm×344.9mm [Case Only] 29.1mm×364.6mm [All Inclusive]	

