AVIP-J1G-EN/DE

DANTE License Enable for AVIP-JIG-EN/DE

FEATURE:

- HDMI 2.0b, HDCP 2.2 compliant
- Support 18 Gbps video bandwidth
- Input and output video resolution is up to 4K60 4:4:4
- Signal transmission distance can be extended up to 328ft / 100m via CAT5E/6/6A/7 cable
- Transmit video, analog/digital audio, IR, RS-232, CEC and USB over Ethernet
- Integrate Copper port and Fiber port within a single hox
- ARC/eARC/SPDIF/Analog audio return function
- Channel configuration via front panel buttons and LED screen
- Built-in two channel RELAY ports and two channel I/O ports for contact control
- Support unicast and multicast functions
- Support point-to-point, video matrix and video wall functions (video wall supports up to 9x9)
- Intelligent video wall class management
- Support MJPEG Sub-stream real-time preview
- 1G Ethernet Switch
- Support POE function
- Built-in web page configuration and control, Telnet and SSH as well
- HDMI audio formats: LPCM 2.0/5.1/7.1CH, Dolby Digital/Plus/EX, Dolby True HD, DTS, DTS-96/24, DTS-EX DSD, DTS High Res, DTS-HD Master
- Smart networking design for easy and flexible installation
- DANTE License built in



AVIP-JIG-EN / AVIP-JIG-DE

This product leverages JPEG2000 technology, integrating both copper and fiber ports within a single unit. The encoder input supports resolutions up to 4K60 4: 4: 4, with options for audio embedding or extraction, while the decoder output supports up to 4K60 4: 4: 4 with audio extraction. It features ARC/eARC/SPDIF/analog audio return, along with support for USB 2. 0, KVM, camera integration, 1G Ethernet, bidirectional RS-232, two-way IR, and POE functionality. Guest mode controls for RS-232, IR, and CEC are available. The product includes two built-in relay channels and two I/O ports for contact control, as well as an MJPEG sub-stream that supports numerous API commands, enabling flexible configurations for third-party control apps to preview video content. The system, built on Linux for software development, offers flexible control methods through intelligent networking via a IG Ethernet



AV over IP



AVIP-J1G-EN / DE DANTE License Enable for AVIP-J1G-EN/DE

SPECIFICATIONS:

1	Гес	hni	ica	

resolution / Ouble Longth				
Resolution /Cable Length	4K60 - Feet / Meters	4K30 - Feet / Meters	1080P60 - Feet / Meters	
Relative Humidity	20 - 90% RH (no condensation)	(1/70	1000000	
Storage temperature	-4°F - 140°F / -20°C - 60°C			
Operation Temperature	32°F - 104°F / 0°C - 40°C			
Power Consumption	Encoder: 8.52W, Decoder: 7.08W (Ma	X.)		
Power Supply Output: DC 12V/2.5A (US/EU standards, CE/FCC/UL certified)				
	Input: AC 100 - 240V 50/60Hz			
Weight	Encoder: 631g, Decoder: 626g			
Dimensions	204mm (W) × 136mm (D) × 25.5mm (H)			
Color	Black			
Housing	Metal Enclosure			
Mechanical				
	1 x IR OUT [3.5mm Audio Jack]			
	1 x IR IN [3.5mm Audio Jack]			
	2 x DIGITAL IO [3.81mm Phoenix conr	-		
	2 x RELAYS [3.81mm Phoenix connec			
Control	2 x USB 2.0 DEVICE [Type-A, 4pin fer			
	2 x USB 1.1 DEVICE [Type-A, 4-pin fer	nale]		
	1 x FIBER [Optical fiber slot]			
	1 x LAN (POE) [RJ45 jack]	-		
	1 x RS-232 [3-pin 3.81mm Phoenix co			
Output	1 x L/R AUDIO OUT [3-pin 3.81mm Ph			
	1 x HDMI OUT [Type A, 19-pin female]			
Input	1 x L/R AUDIO IN [3-pin 3.81mm Phoe			
	1 x SPDIF IN [Optical audio connecto	r		
Connections Decoder				
	1 x IR OUT [3.5mm Audio Jack]			
	1 x IR IN [3.5mm Audio Jack]			
	2 x DIGITAL IO [3.81mm Phoenix conr	nector]		
	2 x RELAYS [3.81mm Phoenix connec	tor]		
Control	2 x USB 2.0 DEVICE [Type-A, 4pin fer			
	1 x USB 2.0 HOST [Type B, 4-pin fema	ile]		
	1 x FIBER [Optical fiber slot]			
	1 x LAN (POE) [RJ45 jack]			
	1 x RS-232 [3-pin 3.81mm Phoenix co	nnector]		
	1 x SPDIF OUT [Optical audio connec	tor]		
Output	1 x L/R AUDIO OUT [3-pin 3.81mm Ph	penix connector]		
	1x HDMI OUT [Type A,19-pin female]			
Input	1 x L/R AUDIO IN [3-pin 3.81mm Phoe	nix connector]		
Input	1x HDMI IN [Type A, 19-pin female]			
Connections Encoder				
ESD Protection	Human body model: ±8kV (air-gap d	ischarge) & ±4kV (contact dischar	ge)	
IR Frequency	Wideband 20K - 60KHZ			
IR Level	Default 12V, optional 5V			
Transmission Distance	100M CAT5E/6/6A/7			
Analog Audio Formats	Left and Right stereo analog audio			
HDMI Audio Formats	DTS, DTS-96/24, DTS-EX DSD, DTS H			
	LPCM 2.0/5.1/7.1CH, Dolby Digital/Plus/EX, Dolby True HD,			
Color Depth	Input: 8/10/12-bit Output: 8-bit			
Color Space	RGB, YCbCr 4:4:4/4:2:2/4:2:0			
Video Resolution	Up to 4K@60Hz 4:4:4			
Network Video Bandwidth	18 Gbps 1G			
Video Compression Standard Video Bandwidth	JPEG2000			
HDCP Compliance	HDCP 2.2			
HDMI Compliance	HDMI 2.0b			