AVIP-P5102TR-B1C



This Transceiver is a brand new meaning of transceiver, which able to transmit and receive signal at the same time, there's no need to configure transmitter/ receiver anymore. The unit is designed for high-quality, AV extension with minimum latency through IP transmit. With ultra-light compression scheme (lossless for most content) to extending, 4K audio/video streams (HDMI or DisplayPort) with simultaneous transmitter and receiver Video, and data under 0.1 milliseconds of matrix switch-like end to end transit.

Full suite of peripherals supported, including 1G Ethernet, RS232, IR and USB 2.0 hub equipped. The integrated USB hub of each Transceiver can be configured to be in USB Host or Device Mode and can function as a simple point to point KVM extension, freely routed between any two endpoints, or it can be configured into a special "Simultaneous" mode, allowing up to 7 Host Mode Transceivers to extend their USB ports to a single Device Mode Transceiver. This type of USB KVM routing flexibility enables a wide range of multi-user, control room, or on-demand installation scenarios.

PANELS



FEATURES

- Compatible with previous products, such as CH-V502TR and COH-TR7.
- Full range of formats including 4K60 RGB/4:4:4, HDR10, 3D and broadcast-friendly 4K60 10-bit 4:2:2
- Zero latency transmission for all signal types
- Broadcast quality scaler, programmable to scale up or down any resolutions up to 4K
- Video wall image splitting with bezel correction
- · Audio down-mixing engine from multi-channel PCM audio to stereo
- Colour space conversion and frame rate conversion
- · Ultra-light compression, lossless for most content
- Extension up to 100m
- Simultaneous video transmit and receive functionality
- Supports pass-through of 10/12-bit HDR sources
- Analog stereo audio extension, insertion and extraction (insertion and extraction requires optional control center or control software)
- Simultaneously transmission and receive.
- Signal transmission interfaces with 10-Gigabit Ethernet switches via XFI (IEEE 802.3ae) compatible 10-Gigabit Ethernet connector
- Basic configuration via front panel buttons with an On-Screen Display (OSD)
- Supports the use of an external control center or control software to provide expanded functionality

ORDERING INFORMATION

Model No.	Product Description
SW-CDM-CS7-S	SDVoE Control software with Master Controller
SW-CDM-CS7-S/SDK	SDVoE Control software SDK

SPECIFICATIONS

Interfaces		
Input Port	1 HDMI (Type A) 1 DisplayPort(Female) 1 Analog(3.5mm)	
Output Port	1 HDMI (Type A) 1 Analog(3.5mm)	
Bi-directional Port	1 10GbE LAN (RJ45)	
Control I/O	1 Ethernet (RJ-45) 1 IR Extender (3.5mm) 1 IR Blaster (3.5mm) 1 RS-232 (3-pin termi 1 USB (Mini-B) 2 USB(Type A)	
Video		
HDMI Compliance	HDMI 2.0 (DVI 1.0)	
HDCP Compliance	2.X	
Input Signal Types	4K@60 YUV 4:4:4	
Output Signal Types	4K@60 YUV 4:4:4	
		Resolutions
Maximum Input	HDMI	4096×2160p@60 YUV 4:4:4
	DP	4096×2160p@60 YUV 4:4:4
Maximum Output	10G LAN (Streaming)	4096×2160p@60 YUV 4:4:4
	HDMI	4096×2160p@60 YUV 4:4:4
Audio		
HDMI	LPCM (8 Channels), Bi	tstream, High Bit Rate Bitstrean
DP	LPCM (8 Channels), Bitstream, High Bit Rate Bitstream	
10GbE LAN	LPCM (8 Channels), Bitstream, High Bit Rate Bitstream	
Line In	1 Vrms S/N Ratio: > 80dB (1kHz with 0dBFS)	
Line Out	1 Vrms S/N Ratio: > 80dB (1kHz with 0dBFS)	
Power		
Power Supply	12V/3A DC (Locking)	
Power Consumption	TBD	
Enclosure		
Chassis Material	Metal (Steel)	
Chassis Color	Black	
Dimensions (W×H×D)	231.5mm×25mm×158mm [Case Only] 231.5mm×25mm×167mm [All Inclusive]	
	916q	
Weight	310g	

ORDERING INFORMATION

Model No.	Product Description
AVIP-P5102TR-B1F	UHD ⁺ 2x1 HDMI/DP to HDMI Bi-directional AV over IP Transceiver W/USB 2.0 HUB
AVIP-P5101TR-B1F	UHD ⁺ 2x1 HDMI/DP to HDMI Bi-directional AV over IP Transceiver W/HID USB
AVIP-P5101TR-B1C	UHD ⁺ 2x1 HDMI/DP to HDMI Bi-directional AV over IP Transceiver W/HID USB
AVIP-P5102TR-B1C	UHD ⁺ 2x1 HDMI/DP to HDMI Bi-directional AV over IP Transceiver W/USB 2.0 HUB
CH-V502TR	UHD+ HDMI/USB AV over IP Transceiver
COH-TR7	UHD+ HDMI/DP/USB AV over IP Transceiver



AVIP-P5102TR-B1C

DIAGRAM



