CH-U331TXWPUD

PANELS

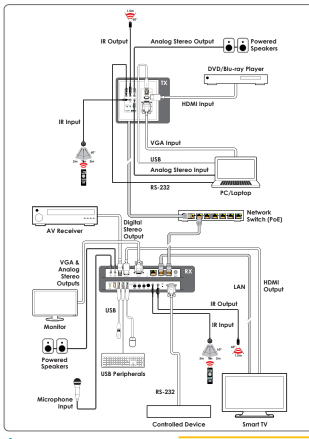


Rear View

The AVoIP wall plate transmitter forms a part of a 4K UHD multi-function extension system that is able to extend HDMI or VGA signals along with analog audio, USB 2.0, IR and serial data using the TCP/IP protocol over regular Gigabit Ethernet networks. When using standard Ethernet cables, this system supports the extension of AVoIP signals up to 100 meters and the extension distance can be further extended by using gigabit network switches. This allows the user to cascade the system without signal loss or introducing delay. The USB functionality allows the system to act like a remote USB hub which provides a flexible remote KVM platform.

When the extension system's units are in multicast mode, a single AV signal can be sent to a large number of receivers within the same local network without the additional receivers increasing the bandwidth requirements. Additionally, that same multicast signal can be used to create large multidisplay video walls with amazing simplicity. When combined with the optional IP Master Controller the functionality of the system expands exponentially. Its centralized web-based interface greatly simplifies control and management of large distributed video matrix or video wall systems adding to their flexibility in large home or commercial installations.

DIAGRAM



UHD HDMI/VGA AV over IP Transmitter with USB/KVM (2Gang US)

FEATURES

- Video, audio and control transmission over TCP/IP in Unicast (point-to-point) or Multicast (single-to-many, many-to-many) modes
- When connected, the analog Line In audio is automatically embedded into the transmitted signal for output on connected Receivers via HDMI and their analog Line Out ports
- The Mic In on a connected Receiver will send audio directly to the analog Line Out on this Transmitter
- May be powered directly by PoE when connected to a Gigabit Ethernet switch that provides PoE (802.3af)
- Supports USB keyboard, mouse and storage extension

SPECIFICATIONS

Interfaces

Interfaces		
Input Port	1 HDMI (Type-A) 1 VGA (HD-15) 1 Analog Stereo (3.5mm)	
Output Port	1 GbE LAN (RJ-45) 1 Analog Stereo (3.5mm)	
Control I/O	1 IR Extender (3.5mm) 1 IR Blaster (3.5mm) 1 RS-232 (3.5mm) 1 USB (Type-B)	
Video		
HDMI Compliance	HDMI 2.0	
HDCP Compliance	2.2	
Input Signal Type	4K@60 8bit YUV 4:2:0	
Output Signal Type	4K@30 8bit YUV 4:2:0	
		Resolutions
Maximum Input	HDMI	4096×2160p@60 YUV 4:2:0
	VGA	1920×1200p@60RB
Maximum Output	LAN (Streaming)	4096×2160p@30
Audio		
HDMI	LPCM (8 Channels), Bitstream, HD Bitstream	
Line In	2 Vrms S/N Ratio: > 80dB (1kHz with 0dBFS)	
Line Out	2 Vrms S/N Ratio: > 80dB (1kHz with 0dBFS)	
Power		
Power Supply	PoE from Receiver	
Power Consumption	10W	
Enclosure		
Chassis Material	Plastic and Metal (Steel)	
Chassis Color	White	
Dimensions (W×H×D)	91.8mm×103.4mm×49.55mm [Case Only] 91.8mm×103.4mm×54mm [All Inclusive]	
Weight	237g	
Field Firmware Update		
PC Update, WebGUI		
0	91.8mm×103.4mm×49.55mm [Case Only]	

ORDERING INFORMATION

Model No.	Product Description
CH-U331TXWPUD	UHD HDMI/VGA over IP Transmitter with USB/KVM Wall Plate (2 Gang US)
CH-U331RX	UHD+ HDMI/VGA over IP Receiver with KVM Extention
CH-U331TR	UHD AV over IP Transceiver
CDPS-CS7	AV over IP Master Controller

CYP CYPRESS TECHNOLOGY