CH-U353TX



This unit is part of a 4K UHD Multi-Function Extension system that allows you to extend HDMI or VGA signals along with KVM using the TCP/ IP protocol over regular Cat.5e/6/7 network cable. This extender supports the transmission of Ultra High-Definition signals (up to 4K@30Hz YUV 4:4:4 or 4K@60Hz YUV 4:2:0) with audio and USB up to 100m on a single cable. The transmission distance can be further extended (up to 100m per segment) by using gigabit network switches, allowing the user to cascade the system without signal loss or introducing delay. It is also possible to have the extension system's Transmitter operate in multicast mode, allowing you to send a single AV signal to a large number of Receivers within the same local network. It is useful for user to create large multi-display video walls with amazing simplicity.

PANELS



FEATURES

- Video, audio and control transmission over TCP/IP in Unicast (point-topoint) or Multicast (single-to-many) modes Support with $0^{\circ} > 180^{\circ} > 270^{\circ}$ increments rotation
- The analog Line In on the Transmitter sends audio directly to the analog Line Out and is inserted into the HDMI output on connected Receivers
- The Mic In on the Receiver sends audio directly to the analog Line Out on the Transmitter
- Both Tx and Rx 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 and IR ,RS-232 bypass
- Unit can be controlled via WebGUI, Telnet, and front panel controls
- Supports Key Control (show me function), can connect key pad through popular RJ-45 connector (key pad is optional)

UHD Video over IP TX

SPECIFICATIONS

Interfaces		
Input Port	1xHDMI (Type-A) 1xVGA 1xUnbalanced Stereo (3.5mm)	
Output Port	1xVGA 1xLAN(RJ-45) 1xUnbalanced Stereo (3.5mm)	
Control I/O	1xUSB Type-B 1xIR Extender [3.5mm] 1xIR Blaster [3.5mm] 1xRS232 2xControl button(RJ-45)	
HDMI Compliance	HDMI 2.0 (DVI 1.0)	
HDCP Compliance	HDCP 2.2	
Input Signal Type	4K@60 8bit YUV 4:2:0	
Output Signal Type	4K@60 8bit YUV 4:2:0	
output oighti ijpo		Resolutions
Maximum Input	HDMI	4096×2160p@60 (YUV 4:2:0)
	VGA	1920×1200p@60RB
Maximum Output	VGA	1920×1200p@60RB
	LAN	4096×2160p@30
Audio		
Input Signal Types	HDMI, Unbalanced Stereo	
Output Signal Types	Unbalanced Stereo	
Digital Formats	HDMI 2CH LPCM, 8CH LPCM, Standard Bitstream	
Power		
Power Supply	5V/ 2.6A	
Power Consumption	7.15W (Full load)	
Enclosure		
Chassis Material	Metal(Steel)	
Chassis Color	Black	
Dimensions (W×H×D)	231.5mm×25mm×108mm [Case Only] 231.5mm×25mm×120mm [All Inclusive]	
Weight	660g	
Field Firmware Update		
WebGUI		

ORDERING INFORMATION

Model No.	Product Description
CH-U353TX	UHD Video over IP Tx
CH-U353RX	UHD Video over IP Rx
CH-U350TX	HDMI/VGA over IP Transmitter with USB/KVM Extension
CDPS-CS7	IP Master Controller
CH-U331TX	HDMI/VGA over IP Transmitter with USB/KVM Extension
CH-U331RX	HDMI/VGA over IP Receiver with USB/KVM Extension
CH-331H-TX	HDMI over IP Transmitter
CH-331H-RX	HDMI over IP Receiver
ADP-0274AEG210C	Switching Power Supply 5VDC/2.6A
CBL-IR10C3SA200	3.5ФIR cable L:200cm 30-50КНz
CBL-E3.5IF-20A	3.50IR cable(Blaster) 2725#28 L:200cm
TML-F7353-03	RS232 3-pin terminal block
CBL-MPBCAT-10	Key in cable (1M)



UHD Video over IP TX

DIAGRAM

