

This unit supports both Unicast and Multicast modes, enabling video wall and USB roaming in Multicast mode. It supports the transmission of Ultra High-Definition signals (up to 4K@60Hz RGB) with audio and USB 2.0 up to 100m on a single cable which allows connection of USB flash drives, keyboard, and mouse. 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. Moreover, it supports IP to IR and IP to RS-232, converting the IP signal into IR and RS-232 commands for device

When the extension system's units are in multicast mode, a single transmitter's AV signal can be sent to a large number of receivers within the same local network without the additional receivers causing the bandwidth requirements to increase. Additionally, that same multicast signal can be used to create large multi-display video walls with amazing simplicity. When combined with the optional IP Master Controller (IP-CS9000) the functionality of the system expands exponentially. Its centralised 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.

This system also features bi-directional IR and RS-232 passthrough, analogue line level in/out, and a microphone input (on the receiver), providing the user with a variety of audio options. The USB functionality allows the system to act like a remote USB hub which, when combined with the HDMI input/output feature, provides a flexible remote KVM platform. Configuration information is provided via On Screen Display (OSD) and control is by WebGUI, IP Master Controller, and Telnet.

PANELS



FEATURES

- 4K@60 1Gbps AV over IP Receiver in Unicast or Multicast mode
- Full 4K60 4:4:4, HDR10, HDR10+, Dolby Vision & HLG compatible Less than one frame of latency at 4K 60Hz.
- IP interface: RJ45
- Supports KVM over IP (USB flash drive, USB web cam (isochronous/Bulk), keyboard and mouse) and USB roaming
- Supports PoE-PD (IEEE 802.3af)
- Bi-directional IR and RS-232 pass-through
- · Controlled via hotkey, WebGUI, IP Master Controller, and Telnet
- Supports the use of an external control system (IP Master Controller) to provide expanded functionality (Contact your authorised dealer for more information)
- 7 hotkeys dedicated to routing for transmitters and receivers, 4 hotkeys provide single functions, and 3 hotkeys for multiple functions that activates control system.
- · Supports independent breakaway A/V and control matrix routing
- Supports extension of many audio formats including 8 channel LPCM and standard

Note: The Line Out only supports LPCM 2.0 sources.

- · The analogue Line In is automatically embedded in the streaming output and can be independently routed to any receiver
- The Mic In sends audio directly to the analogue Line Out on the currently routed transmitter Note: Only available when the transmitter also has its Line In connected. Supported in unicast mode only.
- Optional Dante ReadyTM is compatible with existing Dante and AES67 audio networks
- · Dante Ready brings Dante functionality to products already shipping and installed in sites.
- · Channels and features can be added as an installation grows.

SPECIFICATIONS

RX

١	-	-	rf	_	-		_
ı	ш	ιe	П	a	u	4	•

miteriaces	
Input Port	1×Mono Audio (3.5mm)
Output Port	1×HDMI (Type-A) 1×Stereo Audio (3.5mm)
Input/Control Port	1×GbE LAN (RJ-45)
Pass-through Port	1×IR Extender (3.5mm) 1×IR Blaster (3.5mm) 1×RS-232 (Type-C) 3×USB 2.0 (Type-A)

Video				
HDMI Compliance	HDMI 2.0 (DVI 1.0)			
HDCP Compliance	HDCP2.2	HDCP2.2		
Input Signal Type	4096x2160p@608	bit RGB		
Output Signal Type 4096x2160p@60 8bit RGB		bit RGB		
		Resolutions		
Maximum Input	LAN(Streaming)	4096x2160p@60		
Maximum Output	HDMI	4096x2160p@60		
Audio				
Digital Format	HDMI	LPCM (8Channels), Bitstream, High Bit Rate Bitstream		
	Line Out	LPCM (2 Channels)		
Line Out	Mic In	300 mVrms, S/N Ratio: > 80dB (1kHz with 0dBFS)		
	Line Out	2 Vrms. S/N Ratio:		

Power

Power Supply	PoE (802.3af) or 12V/3 A
Power Consumption	17.68W

> 80dB (1kHz with 0dBFS)

Enclosure

Chassis Material	Metal (Steel)
Chassis Colour	Black
Dimensions (W \times H \times D)	231.5mm×25mm×108mm [Case Only] 231.5mm×25mm×120mm [All Inclusive]
Weight	660g

Field Firmware Update

ORDERING INFORMATION

Model No.	Product Description	
IP-9000TX	1G 4K60 AV over IP Transmitter	
IP-9000RX	1G 4K60 AV over IP Receiver	
IP-CS9000	IP Master Controller	

DIAGRAM

