



# Raritan AV-over-IP Distribution System

## Flexible HD Audio and Video Distribution over IP

Raritan's AV-over-IP Distribution System (RAV-IP) for small and mid-sized applications provides high performance video and audio distribution via HDMI, USB, IR and serial. The encoder/decoder based system can be installed in mere minutes using low cost Cat5/6 cable, fiber, and Gigabit Ethernet switches. The system supports point-to-point extension, distribution, multi-casting, and switching.

#### High Performance Audio, Video, KVM & Control

With RAV-IP you can stream 1080p video at up to 60 frames-per-second with low latency and minimum bandwidth. Supported video formats include: 1080p, 720p 3D, 1920x1200 (WUXGA) video. Supported audio formats include: LPCM, DTSTM & Dolby® Audio Up to 7.1 channels.

#### Connect via Cat5 Cable or Fiber

RAV-IP supports both low-cost Cat5/6 connections, as well as fiber for longer distances up to 10 kilometers. The system is unique in its flexible support for Cat5 and fiber in a single inexpensive system.

#### Installation and Configuration Made Easy

To install and configure RAV-IP, connect the encoders and decoders to your input and output devices, and then to a mangaed Gigabit Ethernet switch with Cat5/6 cabling or fiber. The system can then automatically set the IP addresses, or they can be assigned statically or via DHCP. A web-based GUI available for configuration.

Use the channel switches on the encoder/decoders to assign video inputs to outputs. To switch channels, use the included remote control, just like your TV remote control at home! A USB KVM control is also available. No expensive control systems or complex programming required.

#### Features and Benefits

- AV and KVM over IP extension, distribution, and switching.
- High performance HDMI-over-IP with audio, USB, IR and serial.
- Supports both Cat5 and fiber connections.
- Installs out of the box with minimal setup requirement.
- Uses low cost Cat5/6 cable, fiber, and Ethernet switches.
- Switches with rotary channel switch or included remote control.
- Easy to expand just add additional encoders and decoders.
- Does not require an expensive A/V control system.



# Supports a Wide Range of Applications

Raritan's AV-over-IP Distribution System is perfect for small and mid-sized applications because you can quickly set it up with standard products from your local electronics store. USB keyboard and mouse, IR, and serial control are available to support both A/V and computer devices.

#### **Common applications include**



Digital Signage and Video Distribution



Corporate Lobbies and Conference Rooms



**Education** 



**Houses of Worship** 



Entertainment and Broadcast



**Rental and Staging** 



**Transportation and Energy** 



**Control Rooms** 

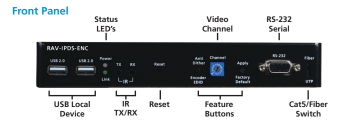


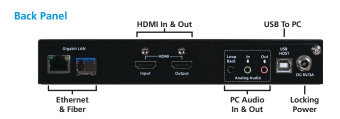
#### Flexible to the Max

RAV-IP is the most flexible AV-over-IP system with Cat5 and fiber connections, for both AV and computer devices. It can function as a Cat5 KVM Extender, Fiber KVM Extender or a multi-channel video distribution system. Up to 10 Kilometer distances can be supported with the optional single and multimode fiber modules.

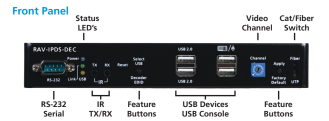
Connection	Encoder	Decoder
VIDEO INPUT CONNECTOR	1 x HDMl Type A 19-pin, female, locking	N/A
VIDEO OUTPUT CONNECTOR	1 x HDMI Type A 19-pin, female, loopback, locking	1 x HDMI Type A 19-pin, female, locking 1 x DVI-I , female (non-HDCP video only)
AUDIO LINE INPUT	1 x 3.5mm mini-stereo jack	N/A
AUDIO LINE OUTPUT	1 x 3.5mm mini-stereo jack, with loopback port	1 x 3.5mm mini-stereo jack
MIC INPUT	N/A	1 x 3.5mm mini-stereo jack
USB HOST INTERFACE	1 x USB Type B, female, USB 2.0	N/A
USB DEVICE CONNECTORS	N/A	4 x USB Type A, female, 3 x USB 2.0, 1 x USB 1.1
RS-232 CONNECTOR	1 x DB-9 female	1 x DB-9 male
IR EMITTER	1 x 3.5mm mini-mono jack	1 x 3.5mm mini-mono jack
IR EXTENDER	1 x 3.5mm mini-stereo jack	1 x 3.5mm mini-stereo jack
ETHERNET CONNECTORS	1 x RJ-45, shielded 1 x SFP slot for Fiber Module (single mode / multimode)	1 x RJ-45, shielded 1 x SFP slot for Fiber Module (single mode / multimode)
CHANNEL SELECTOR	16 Channel Rotary Switch	16 Channel Rotary Switch
LINK INDICATOR	1 x LED, green	1 x LED, green
POWER INDICATOR	1 x LED, blue	1 x LED, blue
USB INDICATOR	N/A	1 x LED, amber
POWER SUPPLY	5V DC, 3A, locking	5V DC, 3A, locking

#### **Encoder (Transmitter) Connections**





#### **Decoder (Receiver) Connections**





Specification	Detail
HDMI VIDEO RESOLUTION	Up to 1080p@60Hz, 720p 3D
PC DVI RESOLUTION	Up to 1920x1200@60Hz
HDMI AUDIO IN/OUT	Up to 7.1 ch LPCM, DTS, Dolby
DVI	v1.0
HDCP	1.1/1.2
DISTANCE/CAT5	Point to Point 100M
FIBER/DISTANCE	Multimode/550 meters Single/10 Kilometers
RS-232 BAUD RATE	300 - 230,400 bps Default 115,200 bps
IR CONTROL PASS THRU	20-60Khz, two way IR pass-thru
POWER ADAPTER	5V DC, 3A
POWER CONSUMPTION	10 Watts (maximum)
OPERATING TEMPERATURE	0-40°C
STORAGE TEMPERATURE	-20~50°C
DIMENSIONS	195mm x 32mm x 114mm
WEIGHT	3.6 kg (1.8 kg per unit)

#### **A/V Specifications**

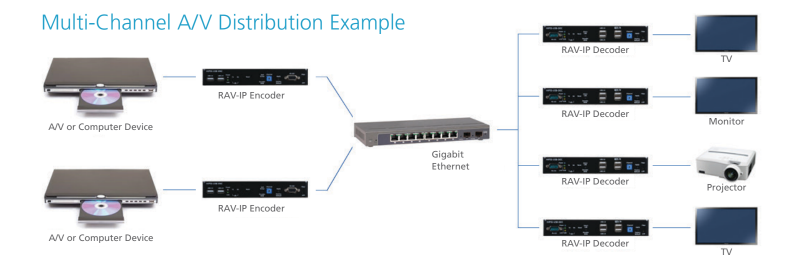
- HDMI (audio/video), USB, IR, serial, audio in/out, DVI-I
- High quality 1080p video at up to 60 frames-per-second
- 1080p, 1920x1200 (WUXGA) & 720p 3D video
- HDMI digital & PC analog audio
- Flexible bandwidth usage(5 Mb to 100 Mb)
- HDCP

#### Flexible IP Networking

- Uses Cat5/6 cabling and Gigabit Ethernet switches.
- Optional SFP fiber transceivers for up to 10 km distances.
- Encoder & decoder based solution.
- Automatically sets IP addresses for fast setup.
- Browser-based user interface.

### **Simple Control Options**

- Set channel with simple rotary channel switch.
- Switch channels with included remote control.
- Control A/V devices via IR or serial.
- USB KVM control for keyboard, mouse, touch screen, and USB devices.
- Up to two second channel switching.





Call 1.800.724.8090 or visit www.raritan.com/rav-ip