

# FHD264 AV and Control over IP Dynamic Virtual Matrix™



FHD264-S (Sender)

## **FEATURES**

- Create a virtual video matrix with up to 64 Senders and 250 Receivers
- · Works on affordable 1Gig network infrastructure
- Front panel LCD for con guration of IP parameters, and status indication
- HDMI loop output connector on FHD264-S Sender
- HDMI Audio output on each device using 3.5mm stereo connector
- PoE ready. Does not require power supply when connected to LAN with PoE
- Fail-safe back up video designation to create automatic redundancy
- Bi-directional IR (infrared) extension



FHD264-R (Receiver)

- Serial Over IP(SoIP) to control external equipment
   connected to the Serial ports
- Receivers include small IR remote controller for switching multicast channels
- Easy to use WebGUI in each unit, accessible from any browser
- User selectable streaming bit rate
- User-definable names for each device (e.g. Lobby Monitor, Projector, Training PC)
- Supports SD, HD and Full-HD (1080p@60 Hz) resolutions
- Free Windows DVM Manager Tool<sup>™</sup> (for system-wide configuration and control)

HALL

## DESCRIPTION

The FHD264 is a family of HDMI over LAN Senders (encoders) and Receivers (decoders) utilizing advanced video encoding techniques in order to distribute up to 64 Full-HD video signals to hundreds of displays on a simple 1 Gigabit local area network (LAN). They also extend Serial RS-232 communications and bi-directional IR remote signals. HDMI Audio is extracted and available on a convenient 3.5mm stereo jack on both the Sender and the Receiver. The FHD264-S Sender also provides local HDMI output.

A two-line front panel LCD is provided to enable easily configuration or monitoring of parameters such as IP settings, multicast group selection, assignment of device names, and more. This eliminates the usual installation challenges of findnding and configuring devices on the network for the first time. With the front panel LCD, users can see and assign configuration parameters with ease.

The RS-232 serial ports on each unit can be used in SoIP mode (Serial over IP). This allows 3rd party IP controllers to directly control peripheral equipment via RS-232. For example if the RS-232 of a receiver is connected to a video projector, you can turn the projector on or off via telnet commands sent to the FHD264 Receiver.

All devices support IEEE 802.3af PoE (Power over Ethernet). So when connected to a network switch with PoE, no power supply needs to be connected to the FHD264 devices. A power supply is included for customers that may not have PoE on their network.

You can switch the Receiver's video among available video channels by

- Telnet Commands (ideal for third-party control of switching)
- Windows PC application: DVM Manager Tool™ (free)
- Using the supplied IR Remote Control
  Browsing to the WebGUI in each unit

• Using the front panel LCD and push buttons

• Node product line - (Sold Separately)

Receivers also offer fail-Safe automatic video routing and redundancy. If the receiver is not detecting any video on its currently assigned channel, it will switch to a user defined alternate channel. It can also automatically switch back to the original multicast channel if video is detected again. Senders are available as a stand-alone box or as single-gang Decora® wall-plate. Rack mount hardware is also available for housing up to 12 senders in 4U rack space.

FHD264 applications include: digital signage, meeting rooms, classrooms, bus & metro stations, airports, home theater, and more.



Input Resolution	VGA or 480p thru Full HD 1080p@60
Video Encoding	H.264
Streaming Protocol	RTP/MPEG-TS/UDP
Casting	Unicast/Multicast
Control Interface	Telnet, Embedded Web Server
Video Latency	250-400 mS, dependant on Bit Rate and network congestion

## SENDER

Input Ports	1 x HDMI
Output Ports	1 x RJ45, 1 x HDMI, 1 x IR, 1 x L/R AUDIO,1 x RS-232

# WALL PLATE

Input Ports	1 x HDMI
Output Ports	1 x RJ45, 1 x IR, 1 x L/R AUDIO,1 x RS-232

## RECEIVER

Input Ports	1 x RJ45, 1 x IR
Output Ports	1 x HDMI, 1 x L/R AUDIO, 1 x RS-232

RS-232 Baud Rate	Bidirectional, pass thru: 2400 – 115200 bps
Audio	HDMI Stereo 2-channel
	Supports LPCM 2, 5.1, 7.1 Channel up to 48 KHZ
IR Frequency	38 -56 KHZ pass-thru modulated
	56 KHZ (IR Remote Controller)
Video Sources	Up to 64
Video Displays	Up to 250+
Recommended Network	Gigabit LAN
Switch/Router	IGMPv2, Jumbo Frame and DHCP support
Operating Temp	+32 to +113°F (0 to +45 °C) 20%~90%, non-condensing
Power Consumption	Max. 3 W
Mounting Option	Mounting Brackets (included)
Dimensions	5.40"(137 mm) W x 3.14"(80.0 mm) D x 1.38" (35 mm) H
Net Weight	TX (Unit) : 0.75 lbs (0.34 KG) RX (Unit): 0.75 lbs (0.34 KG)