

## Communications

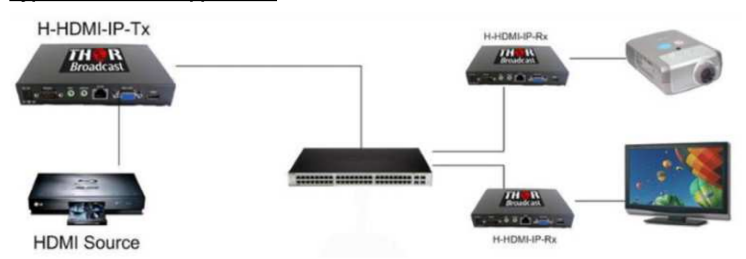
Data Sheet: H-HDMI-IP

The H-HDMI-IP unit is a High Definition Video / Audio over IP transport system for HDMI, DVI, or VGA signals. With this unit you can stream an HDMI, DVI, or VGA signal to anywhere in the world over the Internet or other IP based Ethernet network. Use with wireless networking equipment to multicast HDMI wirelessly to as many display units as you want. You can also



view the stream on a computer via software such as VLC Player. While lower quality units use JPEG encoding, our H-HDMI-IP encoder features H264 encoding which uses less than half the bandwidth of MPEG-2 and produces the best picture quality available. The H-HDMI-IP unit offers broadcast quality encoding with a low time delay, typically around 200 ms. Our system offers an optional USB port on the encoder that lets you save the output stream to an attached USB storage device. The unit features an integrated web server for remote management and monitoring. The H-HDMI-IP system is perfect for anyone who wants to transport or multicast an HDMI, DVI, or VGA source.

## **Typical H-HDMI-IP Application**



## **Technical Specifications**

Video Bit Rate: 5 – 15 Mbps

Resolutions: HDMI, DVI, VGA, Component

1024x768@60Hz 1024x768@75Hz 1280x720@60Hz 1440x900@60Hz 1280x1024@60Hz 1920x1080@50

1920x1080@60Hz

Output Video Format: TS/VES/AES etc.

Coding Grade: ISO/IEC-14496-10 H.264
Frame Rate: NTSC 30 fps, PAL 25 fps
VGA 30 fps, HDMI 30 fps

VGA 30 Ips, FIDIVII

Video Sampling Fq: 32K, 44.1K, 48K

Audio Rate: 32K, 48K, 56K, 128K, 192K, 384Kps

Mode of Encoding: AAC-LC, G.711 etc

Mode of Audio Mono or Stereo

Input of Video HDMI, VGA, Component

Communication Interface: RS485, RS232

Network Interface: 10/100M Ethernet RJ45

Operating Temp: -15 - 50 (°C)
Storage Temp: -40 - 75 (°C)
Operating Humidity: 0 - 90 (%)
Storage Humidity: 0 - 90 (%)
Power Requirements: 12 VDC

Power Consumption: 3.6 W

Dimensions: 240mmX160mmX60mm

Data Sheet: H-HDMI-IP www.thorfiber.com