

AV Over IP Scaling Multimedia Extender with USB KVM, RS232 and IR



VINX-110-HDMI-DEC

Description

VINX-110-HDMI-DEC is a LAN based decoder multimedia device to extend HDMI video from a remote source to a local sink. The VINX encoder and decoder devices connect either via a direct CATx cable connection, or through a Gigabit Ethernet Switch in between. The maximum delivery distance can reach up to 100 m with minimal latency and employing a quality, proprietary wavelet transform based image compression.

The maximum supported resolution is 3840 x 2160 @ 30Hz with 7.1 audio.

VINX devices support both static and dynamic (DHCP) IP address settings. 100 factory EDID presets and five user EDIDs are stored in the decoder. These units feature embedded web for control.

Front panel DIP switches serve quick manual setting for pairing maximum 15 encoder devices to decoders over the network, a quick and easy installation advantage for digital signage applications. Gap and bezel compensation can be adjusted for video walls. Scaling is available on the decoder side and videos can be freely cropped. With the help of the VINX Video Wall Wizard, installation of a video wall can be reduced to one tenth of the usual time needed when using similar, third party products.

Network Requirements

1GbE network with Layer 3 switch (IGMPv2, IGMP Snooping, IGMP Fast Leave, Jumbo Frame Support, Multicast Filtering).

Highlight Features

- 3840 x 2160 @ 30Hz resolution over a 1 Gigabit network with very low latency
- Up to HDMI 2.0 4K 2160p@60Hz 4:2:0 Video Input supported
- Audio supports LPCM and Dolby Digital /Dolby Digital Plus/DTS/ Dolby TruHD/DTS-HD bit stream
- HDCP compliant
- Local HDMI port for monitoring on the TX
- Variable maximum bit rate (10 Mbps ~ 800 Mbps)
- USB pass-thru for IP KVM application
- LED feedbacks, DIP switches and physical buttons for quick and easy setup and operation
- Embedded web control, direct and networked control via PC
- The device can be controlled via Lightware's proprietary LW3 protocol commands
- Gap and bezel compensation for video wall applications, cropping adjustment capability
- Output video signal scaling to adjust to sink properties

Recommended Applications

- Shopping malls and video walls
- Sports bars
- Schools/universities
- Server farms (KVM)
- Corporate meeting rooms
- Multiroom ocean cruisers

Specifications

| Component Type | Receiver |
|-----------------------|--------------------------|
| Dimension (Lx W x H) | 140 x 119 x 26 mm |
| AV Interface | HDMI Female (Out) |
| USB Device | USB Type A Feamle x 4 |
| Power consumption | Max 5W |
| TX/RX Connector | RJ45 Female |
| Switch | 4 Position Dip Switch |
| IR | 3.5mm Jack Female |
| RS-232 | RJ12 Female |
| Max Image Resolution | 3840 x 2160 @30Hz |
| Power Adapter | DC 5V |
| Operation Temperature | 0 ~ 40°C |
| Storage Temperature | -20 ~ 60°C |
| Humidity | 0~90% RH, Non-condensing |
| Weight | 310g |
| Housing | Metal enclosure |
| Safety / Emission | CE, FCC |
| | |

Video Transmission Modes

In AV-Over-IP operation the bandwidth needs of signal transfers depend on the properties of the video signal: larger resolution and better quality videos require more bandwidth in the network. VINX is designed to operate in 1G networks, but unlike most competition products, VINX does not need the whole bandwidth to perform well.

Typical Video Network Bandwidth Values

- Still frame < 216Kbps
- Web browsing 70~100Mbps (1920x1080) 60fps
- YouTube full screen 21~132Mbps (1920x1080) 60fps
- Movie average 165~315Mbps (1920x1080) 60fps (Avatar BD Scenes 3 7:53~12:05)

VINX Video Transfer Bandwidth* Values*

| Video Resolution | Quality Level | Max Frame Rate | Average Network Bandwidth (Mbps) |
|---------------------|------------------|-------------------|-------------------------------------|
| 3840x2160 (2160p30) | Auto | 30 | 218 (146~268) |
| 1920x1080 (1080p) | Auto | 60 | 133 (80~210) |
| 1280x720 (720p) | Auto | 60 | 147 (112~177) |
| 1600x1200 (UXGA) | Auto | 60 | 81 (57~105) |
| 1280x1024 (SXGA) | Auto | 60 | 113 (79~150) |
| 1024x768 (XGA) | Auto | 60 | 81 (72~120) |
| 800x600 (SVGA) | Auto | 60 | 66 (49~82) |
| 640x480 (VGA) | Auto | 60 | 43 (29~56) |

* The video bandwidth may at moments reach up to 850 Mbps in rare useage scenarios. In most cases however, bandwidth charge is much smaller, as this table shows.

There are two Quality Modes selectable in VINX:

- 1. Video Mode (Lower Quality vs Less Bandwidth): using adaptive video encoding VINX determines the optimal video guality for the available network bandwidth. In this mode the priority is on the safe and secure video transfer performed without losing frames. If the available bandwidth is poor, then less demanding video guality setting is used, while if a bigger bandwidth is safely available then the video quality will be set to be better.
- 2. Graphic Mode (Higher Quality vs More Bandwidth): VINX will not consider available bandwidth, but selects the best possible video quality. If the bandwidth is not good enough to transfer all the information, then some of the frames may be dropped.

Setting Maximum Bandwidth Limit

The preferred and default setting in VINX is the Video Mode. In Video Mode it is also possible to set the maximum video bandwidth in the encoder VINX device. The maximum video bandwidth to be used can be set to 10/20/50/100/150/200 Mbps values. When the device is in Video Mode, the system automatically sets the maximum usable bandwidth to the set value which will not be exceeded.

If users set a limit to the maximum bandwidth for transmitting video, then a 1Gbps network can safely accommodate multiple VINX unit based video transmissions without lockups in the data stream.

Lightware

Supported Video Formats

| Resolution | Refresh Rate (Hz) |
|-------------------|-------------------|
| 640 x 480 | 50/59/60/72/75 |
| 720 x 480 (480P) | 56/59/60/72/75 |
| 720 x 576 (576P) | 50/60/70/72/75 |
| 800 x 600 | 56/60/70/72/75 |
| 1024 x 768 | 60/70/72/75 |
| 1152 x 864 | 50/69/60/75 |
| 1280 x 600 | 50/59/60 |
| 1280 x 720 (720p) | 50/59/60/75 |
| 1280 x 768 | 50/59/60/75 |
| 1280 x 800 | 50/59/60/75 |
| 1280 x 960 | 50/59/60 |
| 1280 x 1024 | 50/59/60/75 |
| 1280 x 768 | 50/59/60/75 |
| 1280 x 768 | 50/59/60/75 |

| Resolution | Refresh Rate (Hz) |
|---------------------|-------------------|
| 1400 x 1050 | 50/59/60 |
| 1440 x 900 | 50/59/60/70/75 |
| 1600 x 900 | 50/59/60 |
| 1600 x 1024 | 59/60 |
| 1600 x 1200 | 50/60 |
| 1680 x 1050 | 59/60 |
| 1920 x 1080i | 25/29/30 |
| 1920 x 1080 (1080P) | 50/59/60 |
| 1920 x 1200 | 50/60 |
| 2560 x 1080 | 24/25/30/60 |
| 2560 x 1200 | 30/60 |
| 2560 x 1600 | 60 |
| 3840 x 2160 | 24/25/30/60 |
| 4096 x 2160 | 24/25/30/60 |
| | |

Network AV Application

Video Wall



