

## **LYNX** Series

HDMI Over CAT6 Extender Family Box Receiver w/ Box Transmitter and US and EU Wall Plate Transmitter Options





## **PRODUCT OVERVIEW**

Lynx is a maximum value extension solution for high resolution 4K graphics requiring smooth video playback and audio de-embedding at a value price point. Cascade up to 8 receivers to scale functionality and maximize distribution distance. **Ideal Applications:** K-12 & Higher Ed, meeting spaces of all sizes, hospitality and digital signage applications for up to 8 displays.

## **DESCRIPTION**

The Hall Technologies LYNX 4K Extender Set features extension of Ultra HD resolution, 4K 60Hz video signal with audio and control up to 60m (197ft) over a single CAT6 cable. Both the LYNX-TX and the LYNX-RX include local audio de-embedding via 3.5mm stereo output. The LYNX-TX, transmitter includes a Local Loop Output, to allow for monitoring and playback status of the local source. Additionally, the LYNX-RX, receiver also includes a Loop Output via RJ45, to allow up to eight receivers to be cascaded to create a larger distribution solution and/or to enable greater distribution distance. LYNX also supports bi-directional pass-through for source and display control and comes with a pair of infrared emitters.

## **FEATURES**

- HDMI 2.0, HDCP 2.2 / HDCP 1.4
- 4k2k@60Hz 4:4:4 signal extends distance up to 60 meters over a single Cat6 cable
- Supports Ultra HD resolution 4K/2K@60Hz,4:4:4
- Supports HDR (High Dynamic Range)
- · Bi-directional IR supported
- Supports Local Loop Output and cascading
  - Note: Rs232 & IR only can be used between Transmitter and the first Receiver, if multiple Receivers are cascaded.
- Support for mixing EDID for better compatibility
- Offers simple and quick distribution for HDMI video signals - position your monitors wherever you wish

- Resolutions: 4K2K (60Hz), 4K2K (30Hz), 1080p, 1080i, 720p, 576p, 576i, 480p, 480i
- LED status display
- Max transfer rate: 18 Gbps
- · Color depth: 12 bit
- Supports compressed audio signals, such as DTS digital, Dolby digital (including DTS-HD and Dolby True HD)
- Supports uncompressed audio signals such as LPCM
- · Compact size, simple use and installation
- Supports PoC, function. This means either transmitter or receiver is powered by a 12v power adapter, the other device doesn't need a power supply.