



## **EXTEND SIGNALS LIKE A PRO**

The HDMI-TPX-TX107 and HDMI-TPX-RX107 extenders with AVX technology are Lightware's newest development allowing users to extend HDMI 2.0 signals up to 4K60 4:4:4 video resolution through a single CATx cable over distances up to 100 meters. Beyond the benefits of sending high-resolution video over long distances, the extenders are also capable to handle various connectivity standards, including bi-directional RS-232 and command injection over IR and can also be powered remotely.





**HDMI-TPX-TX107** 

**HDMI-TPX-RX107** 

## **Highlighted Features**

- Can be remote powered through CATx cable (PoE PD)
- Supports HDMI 4K signal formats (4K UHD @60Hz RGB 4:4:4, up to 18 Gbps)
- Extends HDMI 2.0, audio, Ethernet, RS-232 up to 100m over one CATx cable
- HDR and Low Latency Dolby Vision support





## **EXTEND SIGNALS LIKE A PRO**

The HDMI-TPX-TX106 and HDMI-TPX-RX106 extenders with AVX technology are Lightware's newest development allowing users to extend HDMI 2.0 signals up to 4K60 4:4:4 video resolution through a single CATx cable over distances up to 100 meters. Beyond the benefits of sending high-resolution video over long distances, the extenders are also capable to handle various connectivity standards, including bi-directional RS-232 and command injection over IR.





**HDMI-TPX-TX106** 

**HDMI-TPX-RX106** 

## **Highlighted Features**

- Supports HDMI 4K signal formats (4K UHD @60Hz RGB 4:4:4, up to 18 Gbps)
- Bi-directional PoC remote powering
- Extends HDMI 2.0, audio, Ethernet, RS-232 up to 100m over one CATx cable
- HDR and Low Latency Dolby Vision support