Aurora Multimedia HTE-RX2 4K60 HDR 2xHDMI/HDBaseT 2.0 Extender (Receiver) with Dante/USB/IP/IR up to 100m/330ft (Black)

The HTE-RX2 HDBaseT 2.0 receiver is part of Aurora's HT Series capable extending 4K60 4:4:4 & HDR (18Gbps) 100m (330') with unshielded cable. Advanced capabilities make this product a true integrator solution. Directional USB to allow a user to choose which side the host (PC) vs the device (peripheral) will be located. Built in IP port expansion allows any 3rd party control system to send commands directly to the unit for source switching, RS-232, and IR control. Aurora is the only product to allow a single PoE port power both the TX and RX at the same time with no wall supplies required for a very clean installation. For easier integration into an audio system, the HT Series is the only HDBaseT product to have optional Dante/AES67 up to 8 channels for surround sound. The Aurora HT Series re-invents the capabilities of HDBaseT beyond the typical point to point making it the ultimate HDBaseT integrator solution.

Features:

- 4K60 4:4:4 HDR 18Gbps
- 100m (330ft) with Unshielded Cable
- HDMI® 2.0/HDCP 2.2
- Audio DSP & Dante[™]/AES67 Options 2 or 8 Channel
- Operate & Power both TX & RX from a PoE Switch
- Auto Switching
- Two HDMI® Outputs
- 10/100 LAN Ports
- USB 2.0 Device/Host with Selectable Direction
- IP, RS-232 & IR Control