

...competitive technologies with compelling value

Features:

- Distributes HDMI, 10/100 Ethernet, bi-directional infrared Control, RS232 & power over a single Cat5e or Cat6 4 Pair cable
- Extends transmission distance up to 330' from sources up to 1080p
- · Includes HDMI Loop through feature
- No settings or adjustments required
- + Uses a single UTP LAN cable (CAT-5e / 6)
- UTP cable termination follows the standards of IEEE-568B
- · Auto-adjustment of feedback, equalization & amplification
- HDMI V1.4 supported
- HDCP compliant
- Internal ESD protection
- · Mounting ears included

Description:

CT-HDBASET-330 HD, Ethernet, RS-232, Infrared Control & PoE Over a Single Cat5e / 6



The CableTronix CT-HDBASET-330 is a five play signal extender which utilizes a single Cat5E/6 cable. The unit is capable of transporting HDMI signals, Ethernet, IR remote control signals, RS-232 Control, and PoE power all over one CAT5E/6 cable. This easy to install system allows for transmission distances over twisted pair up to 330 feet.

The CT-HDBASET-330 uses HDBaseT technology to bridge the gap between HDMI transport over long distances and the limitations of HDMI cables. Featuring field upgradeable firmware, the CT-HDBASET-330 has a level of future proofing to protect the initial investment from short term obsolescence in the fast moving digital video market. This fully compliant HDCP unit features HDMI V1.4 with 3D at up to 1080P. The CT-HDBASET-330 incorporates advanced features such as automatic equalization, automatic gain control, and internal electrostatic discharge protection. Easy to read LED indicators confirm link status.

With the ability to multiplex 5 discreet signals onto one cable, this unit solves even the most complex distribution problems. The ability to use an existing ethernet cable to add in 4 additional signal types on top of the ethernet signals is a significant time saver in the field. This plug and play system is perfect for long distance projector applications and offers dealers, installers, and system integrators considerable value and efficiency while satisfying customer requirements.

Specifications:

Input Video Signal Input DDC Signal Video Format Supported

Output Video Output Audio Maximum Transmission Distance Operating Temperature Range Operating Humidity Range Power Supply Power Consumption PoE Dimensions Weight 0.5-1.0 volts p-p 5 volts p-p (TTL) DTV/HDTV: 1080p/1080i/ 720p/576p/480p/576i/480i DVI VESA: 1280x1024/1920x1200 HDMI 1.4+HDCP Support DTS-HD, Dolby-HD 330 Feet -41°F to +95°F 5 to 90 % RH (no condensation) 12VDC 17 Watts (Max.) IEEE 802.3af™ compliant PSE 5.71"W × 4.17"D × 1.14"H 0.97 lbs

Package Contents:

Base transmission unit
Base receive unit
Mounting ears (2 Pair)
Operating Instructions
12VDC power supply
IR emitter cable
IR target cable

Email: sales@cabletronix.com

Web: www.cabletronix.com