### AUDIO/VIDEO CAT5 DISTRIBUTION







# performance S Audio/Video S Distribution Hub & Receiver

Distribute high definition component or composite video and digital or left or right audio over extended distances using CAT5 wire.

### **CAT5 TX - Transmitter**

- Active amplification ensures high quality transmission
- Loop output for use of additional CAT5 transmitters
- Two CAT5 outputs for additional location
- Discrete passive IR channel for the use of external IR remote control systems

### CAT5 RX - Receiver

- Cable length equalizer for long distances
- Video continuity LEDs to ensure all signals are transmitting
- IR port

Call 1.800.767.6189 or 469.429.9200



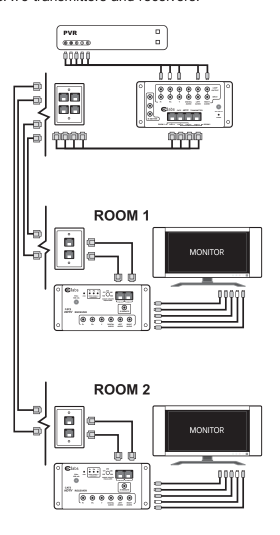
3209 Wood Drive Garland, Texas 75041 www.celabs.net

© 2006 Cable Electronics, Inc. CEX and CElabs are registered trademarks of Cable Electronics, Inc. All rights reserved. CE0010-051706

## high performance, CAT5

# Distribution Hub & Receiver

Distribute high definition component or composite video and digital or left or right audio over extended distances using CAT5 wire. Video & audio loop output to accommodate future expansion to additional CAT5 transmitters and receivers.



### Video

Nominal Input Level: 1 Volt peak to peak

Gain: 1 Volt into 75 ohms (2 Volts unterminated)

Input Impedance (CAT5 TX): 75 ohms
Output Impedance (CAT5 RX): 75 ohms

Isolation port to port: > 65 dB Isolation out to input: > 80 dB

Return loss: > 30 dB

*Video bandwidth:* > 50 MHz (HDTV requires 37 MHz min.)

Distance: 300 feet @ 1080i (500 feet with CAT6 cable)
3 composite video signals may be substituted on
the individual component video inputs
(1000 Ft. max).

### Audio (Analog)

Nominal Input level: 1 Volt peak to peak

Gain: Unity (slightly reduced at max cable length)

Input Impedance: 22k ohm Output Impedance: 1k ohm

Frequency Response: 20 Hz to 20 KHz Signal to Noise: 80 dB @ 1 Volts out

### Audio (Digital)

Supports standard SPDIF digital audio

### **Power**

Requirement: External 9 or 10 Volt AC @ 600 mA with a (2.1 mm center) Coaxial connector.

NOTE: Composite video may be used for security or with standard monitors



Call **1.800.767.6189** or **469.429.9200** 3209 Wood Drive • Garland, Texas 75041 www.celabs.net