



One CAT5 to broadcast IR up to 1000ft (300m) away!



HDC-IR allows the extension of InfraRed control signals via a single Category 5 twisted pair cable using a unique method of transparent data transfer.

Features -

- Uses easy to install, inexpensive CAT5/5e/6/7/8.
- Output reaches up to 1000 feet (300m).
- Sends IR and Power signals over CAT5.
- Built-in lightning, power surge and transient protection.
- High ground loop immunity.

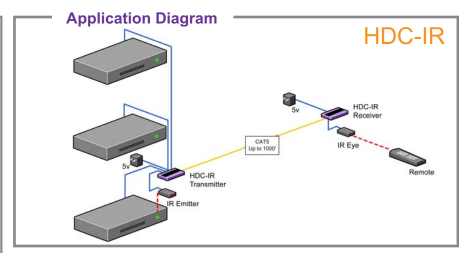
- Compact enclosure.
- Optional power supply for remote unit.
- Fully compliant with standard modulated IR and the latest IRDA.
- Fully transparent path for all protocols and data transfers.
- Bi-directional IR.





Infrared Extender over cat5 up to 1000ft

Specifications IR EYE input IR Frequency Range 30 KHz to 80KHz Capture Distance Up to 25' Cable Connector 3.5mm stero jack Green LED IR Signal Indicator 5VDC 30mA Power Requirements Signal Type TTL IR Emitter Output IR Frequency Range 30KHz to 80KHz Emitter Distance Up to 10' Cable Connector 3.5mm mono jack IR Signal Indicator Red LED Box 12VDC 1A songle power up to 250ft Power Requirements Cable Link CAT5 568A or 568B 2.5"x2.5"x1.0" (85mm x 84mm x 35mm) Weight .25lb (0.9 Kg.)



HDC-IR can be used 2 ways,

- 1. enabling the remote side to control the DVD, or any other source device. (the IR eye would be connected at the remote).
- 2. enabling the source side to turn off or on the remote TV/Monitor (the IR eye would be connected at the source.

Model Description HDC-IRS IR CAT5 Point to Point Extender. Includes: [HDC-IR-TX, HDC-IR-RX, SM-LED, SM EYE and (PS12VD1A)]

Applications for HDC-IR

Hotels, Cable TV remote control, Control rooms, Remote On-Digital set-top control, Sky box control extension, Dealer rooms, Point of Sale, Remote VCR control, Home use.

Data Broadcasting

Data such as news, stock prices, sports results, and flight information can be broadcast in real time to various monitors and/or speakers.

Learning and Training

HDC-IR can be used in educational presentations to multiple locations, in schools and in other training facilities.

Many leading businesses have already recognized the innovation of SmartAVI's technologies and have eagerly implemented them. Users of SmartAVI technology include among others;



















