

CAT5/ UTP Twisted Pair Cabling Solutions

Passive Single Channel CCTV Transceiver Baluns

The function of Cat5 Video Baluns is to replace the traditional 75-ohm RG59 coaxial cable with Cat 5 unshielded twisted pair (UTP) cable in CCTV and surveillance Installations and provides a solution for high quality, long distance signal transmission.

Cost

Cat5 UTP cable is significantly less expensive than coaxial cable. The cost per foot of UTP can be up to 70% less than that of coaxial cable.

Working Distance

On Longer cable runs, Cat5 UTP cable gives exceptional quality, far better than coaxial cable. Also, Cat5 UTP cable has outstanding interference rejection.

Usage

Baluns should be used in pairs with any video equipment, especially suitable for Cameras to DVR, DVR to CCTV Monitor, Cameras to Video switch and Cameras to Multiplexer/ Matrix systems

Micro Balun - Cat5 Video Transceivers - Pair

Product Feature:

- Transmit Video Signal via Cat5 UTP Lan Cable
- Input - BNC 1 x 75Ohm 1v P~P
- Passive design (no power required)
- Output - Terminal two wire connection - Video + and Ground -
- Using Standard Cat5 cable, patching.
- Optional Power connector for Camera power.
- Maximum 150m working distance.



VCAT2 - Cat5 Video Transceivers - Pair

Product Feature:

- Transmit Video Signal via Cat5 UTP Lan Cable
- Input - BNC 1 x 75Ohm 1v P~P
- Passive design (no power required)
- Output - Terminal two wire connection - Video + and Ground -
- Using Standard Cat5 cable, patching.
- Ground Loop Suppression.
- Maximum 200m working distance



VCAT2 - Cat5 Video Transceivers - Pair

Product Feature:

- Transmit Video Signal via Cat5 UTP Lan Cable
- Input - BNC 1 x 75Ohm 1v P~P
- Passive design (no power required)
- Output - RJ45 Terminal Socket.
- Using Standard Cat5 cable, patching.
- Power connector for Camera power.
- RCA Audio/ PTZ Telemetry Connection
- Maximum 250m working distance



12 Months
Diamond
Warranty



www.tradecctv.net
sales@tradecctv.net

For more information call:

0800 027 0957