Twisted Pair Transmission



TTP111VLH

Video Transceiver With Extra Interference Rejection

- BNC male to terminal block with 25cm mini coax cable.
- Weatherproof IP65.
- Perfect work with DVR to immunity DVR interference.
- Built in a highly balanced mode of video transmission, which is immune to interference from these, and other sources of noise: Data signals, other video signals, nearby power, ringing telephones, fluorescent lights, transformers, and more...



TTP111VP

Video Transceiver BNC Male To RJ45 Female With Power Cord

- BNC male + DC plug to RJ45 female.
- Use with TTP111VPJ, transmit video & power over one CAT5 cable. (range 50 meters).
- Use with TDP414VP for power transmission 4 cameras from remote site.



TTP1111VP3

Video & Power Transceiver (3 Pairs Version)

- Identical to TTP111VP, but remote power go through via "3 pairs" instead of "2 pairs" for longer range.
- For AC24V camera use, the power sources from TPP016VPD hub for professional CCTV Industry Installation. (Please Ref. to page 7)



TTP111VPC

Video & Power Transceiver Built in AC to DC12V Power Converter

- Video (one pair) and remote power (2 or 3 pairs) transmission over one 4pairs CAT5 cable
- Built in AC to DC12V regulated power converter, 1000mA max.
- Built in switch to set unit for "2 pair power through" or "3 pairs power through" mode for variety range.
- For DC12V camera use, the power sources from TPP016VPD hub(AC24V) for professional CCTV Industry Installation. (Please Ref. to page 7)



TTP111VPD

Video, Power, Data Transceiver (Terminal Termination)

- Male BNC with DC Plug+2 pin pigtail to 6 "push pin" terminal.
- Push pin terminal for easy cable connection.
- Video , low voltage camera power, data (RS485) transmission over one CAT5 cable.





TTP111VPD-RJ45

Video, Power, Data Transceiver (RJ45 Termination)

- Identical to TTP111VPD, but with RJ45 connector instead of terminal.
- Video, low voltage camera power, data (RS485) transmission over one CAT5 cable.
- Use with TDP016+ TPP016-RJ45 for 16 channel video, power, data for a neat and professional CAT5 cabling solution(Ref. to page 11).

