Twisted Pair Transmission

TTP111VPD-RJ45-K (TTP111VPD-RJ45+TTP111VPDJ-RJ45) DIY KIT





CONTROLLER

TTP414V

- 4 Channel Video Transceiver
- 4 x BNC female to 1x RJ45 female + 8 pin terminal block.
- Four passive transceivers in one product.
- Choice of RJ45 or push pin terminal inputs/outputs.



TTP414VD

- 4 Channel Video Transceiver With Data
- 4 x BNC female + 1 x RJ45 female + 1x terminal block (for RS485 data transmission).
- Using 4 pairs CAT5 cable to transmit/receive 3 sets of video signals plus 1 data signal or transmit/receive 4 sets of video signals only.



TTP414VH

- 4 Channel Video Transceiver With Extra Interference Rejection
- 4 BNC female to 1 x RJ45 female.
- 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...



ERROR: undefined OFFENDING COMMAND: ~

STACK:

-savelevel-