

Extremely low cost video Tranceiver Box - 4 Cameras over 1 CAT 5



Part Number: TRB-4BNCSTRJ45
Terminate CAT5 with RJ45 or Screw
Terminals
Very Compact/Clean Install
Good to 1,000 feet
Perfect to Future Proof for later IP
upgrade

Extremely low cost video Tranceiver Box - 8 Cameras over 2 CAT5



Part Number: TRB-8BNCSTRJ45
Terminates CAT5 with RJ45 or Screw
Terminals
Very Compact/Clean Install
Good to 1,000 feet
Perfect to Future Proof for later IP
upgrades

Extremely low cost video Tranceiver Box - 16 Cameras over 2 CAT5



Part Number: TRB-16BNCST
Terminate CAT5 Screw Terminals
Very Compact/Clean Install
Good to 1,000 feet
Perfect to Future Proof for later IP
upgrade

16 Channel CCTV Hub with Power/Data Pass Through Capabilities



P/N: H16P-RJ45BNC-2 - Run Video/
Power/Data over CAT5. Extremely
cost effective & crisp install. Comes
with 3 foot 18-2 power pigtail with
power connector and one end to plug
into hub for time saving connection
Sets up for future IP system upgrade

**Passive CCTV Balun with Power
The Most Cost Effective Solution Available**



P/N: BLN-PVRJ452 - Sold as pair
P/N: BLN-PCVRJ452 - Sold as pair with
Power Contact

**Passive CCTV Balun with Power and Data
Do It All On 1 CAT 5**



Part Number: BLN-VPDRJ45
Video, Power and Data on CAT5
simplifies your install. Sets-up CAT5
for future IP system
To be installed on Camera end

Wall Mount Space Saving Receiver Hubs with Video & Power Pigtails



Part Number: TRB-4BNCVPPT
4 Channel Hub to be mounted at Head
End
Run Video/Power over CAT5
Drastically lower material cost than
running Coax/Siemese
Very clean install and sets up for future
IP upgrade

Wall Mount Space Saving Receiver Hubs with Video & Power Pigtails



Part Number: TRB-8BNCVPPT
8 Channel Hub to be mounted at Head End
Run Video/Power over CAT5
Drastically lower material cost than running
Coax/Siemese
Very clean install and sets up for future IP
upgrade

Wall Mount Space Saving Receiver Hubs with Video & Power Pigtails



Part Number: TRB-16BNCPT
16 Channel Hub to be mounted at
Head End
Run Video/Power over CAT5
Drastically lower material cost than
running Coax/Siemese
Very clean install and sets
up for future IP upgrade

Receiver Hub with Built-In 24 Volt Power Supply



Part Number: PH16P-VP24
16 Channel receiver hub
Unique replaceable power supply so entire
hub will not need to be replaced if a failure
occurs
Simple Plug & Play without all the external/
costly wiring

**Active Video Balun Receiver up to 8,200 feet
With Superior Picture**



Part Number: BLN-AR
When distance is too long for passive.
Very cost effective.

**Active Video Balun Transmitter up to 8,200 feet
With Superior Picture**



Part Number: BLN-AT
When distance is too long for passive.
Very cost effective.



2.4 GHZ Wireless Transmit/Receive Kit

Part Number: 2400-DACWRS
300 Feet with PERFECT Picture When wire
can not be run
Frequency Hopping to avoid interference-
No Flutter
Maximum 4 kits with camera on each set
Plug/Play and walk away

