



Item:

BD.VB-1000P

## Single Output Power supply 12VDC 1500mA

BNC male to terminal Block, BNC male to screw terminal for easy connection, **Compact size, could mount multiple units behind multiplexer, Quad, DVR...etc Transmit a full motion monochrome video signal up to 600 meters, color video signal up to 400 meters**, Passive, No power required. Eliminate Coaxial Cable. Distance Up to 1Km when used with an active receiver such. Fast and easy installation. Video Baluns enable you to reduce material and installation costs.



Item:

BD.VBP-1200THIN

## Passive Video Balun, Waterproof

BNC male to terminal Block. Transmit a full motion color 1200 Ft or monochrome video signal up to 1800Ft. Passive, no power required. Built in impedance couple device and noise filter for exceptional interference immunity. Send Video over twisted pair or Cat5, Cat3 (UTP). Fast installation two screw terminal. Can be used as a Receiver and as Transmitter. Can be used with DVR's, CCTV, and Multiplexers. High quality video balun, full motion Color video or black and white. Fast and easy installation. Videobaluns enable you to reduce material and installation costs. Eliminates coaxial cable. No RJ45 Crimping Tools required. Neater wiring. CCTV Balun has "two screw terminals" that allow you use Cat 5



Item:

BD.VBP-RJ45-F

## Passive Video Balun BNC Male To RJ45 Female With Power Cord

Transmit full motion video and 12 VDC Power over standard CAT 5 with a standard RJ45 connector. Distance of up to 1200ft color and 1800ft monochrome. Built-in impedance couple device and noise filter for exceptional interference immunity. Can be used with DVR's, CCTV, and Multiplexers. High quality full motion video. Color or black and white video.



Item:

BD.VBP-RJ45-M

## Passive Video Balun BNC Male To RJ45 Male With Power Cord

Transmit full motion video and 12 VDC Power over standard CAT 5 with a standard RJ45 connector. Distance of up to 1200ft color and 1800ft monochrome. Built-in impedance couple device and noise filter for exceptional interference immunity. Can be used with DVR's, CCTV, and Multiplexers. High quality full motion video. Color or black and white video.



## Single Output Power supply 12VDC 1500mA

Item:

BD.VB-1200P

BNC male to terminal Block, Transmit a full motion color 1200 Ft or monochrome video signal up to 1800Ft. **Built in surge protection**, Passive, no power required. Built in impedance couple device and noise filter for exceptional interference immunity. Send Video over twisted pair or Cat5, Cat3 (UTP). Fast installation two screw terminal. Can be used as a Receiver and as Transmitter. Can be used with DVR's, CCTV, and Multiplexers. High quality video balun, full motion Color video or black and white. Fast and easy installation. Video Baluns enable you to reduce material and installation costs. Eliminates coaxial cable. No RJ45 Crimping Tools required. Neater wiring. CCTV Balun has "two screw terminals" that allow you use Cat 5.



## Passive Video Balun, Push Pins (Video, Power, PTZ)

Item:

BD.VBP-1200PPINS

BNC male to Push Pins Connector. Transmit a full motion color 1200 Ft or monochrome video signal up to 1800Ft. Also transmits power and PTZ data. Passive, no power required. Built in impedance couple device and noise filter for exceptional interference immunity. Send Video, Power and PTZ data over twisted pair or Cat5, Cat3 (UTP). Can be used as a Receiver and as Transmitter. Can be used with DVR's, Quads, Multiplexers, etc. High quality video balun, full motion Color or black and white video. Fast and easy installation. Videobaluns enable you to reduce material and installation costs. Eliminates coaxial cable. No RJ45 Crimping Tools are required, neither are terminal screws. Neater wiring. CCTV Balun has "6 Push Pins Terminals" that allow to use Cat 5



## Passive Video Balun, Push Pins (Video, Power, PTZ)- RJ45

Item:

BD.VBP-RJ45-F

BNC male to RJ45 Connection. Transmit a full motion color 1200 Ft or monochrome video signal up to 1800Ft. Also transmits power and PTZ data. Passive, no power required. Built in impedance couple device and noise filter for exceptional interference immunity. Send Video, Power and PTZ data over twisted pair or Cat5, Cat3 (UTP). Can be used as a Receiver and as Transmitter. Can be used with DVR's, Quads, Multiplexers, etc.. High quality video balun, full motion Color or black and white video.



## Passive Video Balun BNC Male To RJ45 Male With Power Cord

Item:

BD.VBP-RJ45-M

Transmit full motion video and 12 VDC Power over standard CAT 5 with a standard RJ45 connector. Distance of up to 1200ft color and 1800ft monochrome. Built-in impedance couple device and noise filter for exceptional interference immunity. Can be used with DVR's, CCTV, and Multiplexers. High quality full motion video. Color or black and white video.



## Passive Video Balun Set (BNC Male To RJ45 Female & Male With Power Cord )

**Passive Video Balun Set** (BNC Male To RJ45 Female & BNC Male To RJ45 Male With Power Cords ) Transmit full motion video and 12 VDC Power over standard CAT 5 with a standard RJ45 connector. Distance of up to 1200ft color and 1800ft monochrome. Built-in impedance couple device and noise filter for exceptional interference immunity. Can be used with DVR's, CCTV, and Multiplexers. High quality full motion video. Color or black and white video.

Item:

BD.VBP-RJ45-M/FSET



## Twisted Pair Ground Loop Isolator built in Video BALUN

BNC male to 2 pin terminal block. Built in Video BALUN for Transmit a full motion monochrome video signal up to 600 meters, color video signal up to 400 meters. Eliminate Coaxial Cable. Passive, no power required. Prevents video-signal distortion caused by video ground loops. Eliminates picture tearing, cross talk and rolling. Prevents power cables laid by others interfering with the CCTV system. Built in TVS ( Transient Voltage Suppressors) for surge protection.

Item:

BD.VB-GLOOP



## Passive Video Balun, Push Pins (Video, Power, PTZ)- RJ45

4 BNC male to 1 RJ45 or 8 Pin Terminal Block .Transmit a full motion color 1200 Ft or monochrome video signal up to 1800Ft. Passive, no power required. Built in impedance couple device and noise filter for exceptional interference immunity. Send Video over twisted pair or Cat5, Cat3 (UTP). Fast installation two screw terminal. Can be used as a Receiver and as Transmitter. Can be used with DVRs, Multiplexers, etc. High quality video balun, full motion Color video or black and white. Fast and easy installation. Videobaluns enable you to reduce material and installation costs. Eliminates coaxial cable. Neater wiring.

Item:

BD.VBP-RJ45-F



## Active Video Balun -Transmitter

Built in transient protection and ground lifting, damaging voltage spike problems are eliminated. Three-position distance range switch to adjust transmission distance up to 2.0 Km. Red LED: power on/off . Each set could be series connection for range over 6700' Black and White video signal transmission up to 6700' Color video signal transmission up to 4600' Exceptional interference immunity. Power supply included. Fast and cost-effective means of connecting video equipment using twisted pair instead of coax cable. Eliminates coaxial cable. No RJ45 Crimping Tools required. CCTV Balun has "two screw terminals" that allow you use Cat 5

Item:

BD.VBA-1500M-T

**Active Video & Audio Balun -Transmitter**

Transmit audio, a full motion color or monochrome video signal and data. Five-position distance range switch to adjust transmission distance up to 6700'. Built in transient protection and ground lifting, damaging voltage spike problems are eliminated. Each set could be series connection for transmitting range over 6700' Anti-catch signal to avoid someone catch the signal from CAT 5 cable between the transmitter & receiver Exceptional interference immunity. Black and White video signal transmission up to 6700' Color video signal transmission up to 4600'. Power supply included. Ideal for video-conferencing, audio-video distribution, and other dual audio-video systems.

**Item:****BD.VBA-AUVIDEO-T****Twisted Pair Ground Loop Isolator built in Video BALUN**

Transmit audio, a full motion color or monochrome video signal and data. Five-position distance range switch to adjust transmission distance up to 6700'. Built in transient protection and ground lifting, damaging voltage spike problems are eliminated. Each set could be series connection for transmitting range over 6700' Anti-catch signal to avoid someone catch the signal from CAT 5 cable between the transmitter & receiver . Exceptional interference immunity. Black and White video signal transmission up to 6700'

**Item:****BD.VBA-AUVIDEO-R****Video To VGA Converter**

Special designed for CCTV color monitor . Support NTSC M/N, PAL M/N, PAL, NTSC 4.43 and SECAM video system. Compact size, plug and play installation. On screen display function. Brightness, Contrast, Color, NTSC Tint Control. Resolution: NTSC: 640 x 480, PAL: 768 x 576. PAL, NTSC auto configure. ( NTSC system for CRT/LCD monitor, PAL system for CRT monitor only). Power Supply Included

**Item:****BD.VVGA\_AD001****High Resolution Video To VGA Converter**

Special designed for CCTV color monitor, Support NTSC M/N, PAL M/N, PAL, NTSC 4.43 and SECAM video system. Compact size, plug and play installation. On screen display function. Brightness, Contrast, Color, NTSC Tint Control. DeInterlaced output mode: 800 x 600, 1024 x 768, up to 1280 x 1024 @ 60 Hz. Frequency output: 60z, 70Hz, 75Hz, 85Hz

**Item:****BD.VVGA\_AD001H**



## VGA Extender (VGA to CAT5)

Balun allows one (1) VGA video channel to be connected via four unshielded twisted pairs. Can be used for commercial or home applications as a smart cost effective means of connecting VGA displays and projectors using Cat5e cable.

Item:

BD.VBP-VGAA



## VGA Extender (VGA to CAT5)

Built in 4 port active receivers, 640x480 pixels (15MHz) 135 meter, 800x600 pixels (30MHz) 105 meter, 1024x768 pixels (60MHz) 75 meter, 640x480 pixels (100MHz) 60 meter.

Item:

BD.SN-QMD-3223D



## 4 Channel Active Receiver

Built in 4 port active receivers. Three position range switch for gain select on transmitter. Five position distance range switch on Receiver, brightness adjustment. Built in transient protection and ground lifting. System is integrated with alarm sensor (PIR, Magnetic, etc...) or data (Pan, Tilt, Zoom ).

Item:

BD.VB-414VR-TTA



## 16 Port Passive Transceiver Hub

16 cat5 inputs and 16 BNC Outputs for direct connection. Passive, no power required. Built in impedance couple device and noise filter for exceptional interference immunity. Receives Video from twisted pair or Cat5, Cat3 (UTP). Fast installation Can be used with DVR's, CCTV, and Multiplexers.

Item:

BD.SN-SPD-33W



## Active Long Range VGA Extender (VGA to CAT5)

Active type includes transmitter and receiver, 1 VGA connector to RJ45 Female, Up to 300 meters via CAT5 UTP cable instead of a VGA cable, Supports up to 1600x1200 pixels at 85 Hz, Perfect for classrooms, lecture halls, tradeshow, video information displays..etc. Built in contrast, brightness adjustment at Receiver

Item:

BD.SN-SD-5451



## 16 Port Passive Transceiver Hub, RJ45 Connection

Item:

BD.VBP-16HUB-RJ45

Rack Mountable Video, Video Input Port: 4 x RJ45, Video Output Port (BNC Connector): 16 BNC Outputs for direct connection. Passive, no power required. Built in impedance couple device and noise filter for exceptional interference immunity. Receives Video from twisted pair or Cat5, Cat3 (UTP). Fast installation Can be used with DVR's, CCTV, and Multiplexers. High quality Receiver



## VGA Extender (VGA to CAT5)

Item:

BD.VBA-16HUB

Built in 16 active receivers in 1U 19" rack mounting panel. Built in a highly balanced mode of video transmission for extra interference immunity. Built in transient protection and ground lifting



## IP (Ethernet) Over Coaxial and extender up to 600FT

Item:

BD.VBI01

IP Extender over Coax - Passive type (2 pieces/one set package) VBi01 is a low cost and easy, speedy solution to allow you use existing coax cable to send IP camera signal. Used in pairs with your RG59 cable to exceed the IEEE 802.3 10BaseT NEXT specification. The working range could up to 200 meters at 10Mbps speed. IP Extender over Coax Send IP camera signal over existing coaxial cable. Passive, no power required. Exceeds 802.3 10BaseT NEXT specification, isolating the receiver from the transmitted signal. Transmission up to 200 meters (Max).



## 16 Port Passive Transceiver Hub

Item:

BD.SN-VBI05

Uses legacy analog video cabling Supports multiple IP cameras **Supports MEGA-PIXEL cameras including SecuNext, Arecont Vision, IQEye, Stardot, Vivotek, Acti, Lumenera** Supports any network device - fully transparent 100BaseT Ethernet. Simple to install - no IP address or other setup required. Full-speed over 300ft cable runs



## IP (Ethernet) Extender up to 1.2KM

Item:

BD.SN-VBI03

IP extender is designed to extend any TCP/IP devices for long range transmission up to 1.2Km over existing cost effective CAT5 cable. It is completely transparent to protocols, codes, and applications ensuring compatibility with any IP camera and its management software. It is perfect solution for sending IP video links to remote camera installation that are beyond the 100 meters distance limit of Ethernet.

**Ethernet Over Co-axial Video Cable**

Uses legacy analog video cabling. Supports multiple IP cameras. Supports MEGA-PIXEL cameras. Supports any network device - fully transparent 100BaseT Ethernet. Simple to install - no IP address or other setup required. Full-speed over 800ft cable runs. Compact fits inside camera housings. Low power - uses camera supply. Rack-mount option for control room end. Solves network traffic problem for MEGA-PIXEL cameras.

**Item:****BD.VHW-HW2-DLR****16 Port Cable Integrator Set (Video, Power, Data) over CAT5 & RJ45 connectors**

16 port cable integrator (video, power, data) using RJ45 connection, 16 port rack mountable (1U) power supply (DC12V or AC24V), 16 port Passive Video Transceiver Hub, RJ45 connection.

**Item:****BD.SN-SPD-100****16 Port Passive Transceiver Hub**

16 cat5 inputs and 16 BNC Outputs for direct connection. Passive, no power required. Built in impedance couple device and noise filter for exceptional interference immunity. Receives Video from twisted pair or Cat5, Cat3 (UTP). Fast installation Can be used with DVR's, CCTV, and Multiplexers.

**Item:****BD.VBP-16HUB****16 Port Passive Transceiver Hub, RJ45 Connection**

Rack Mountable Video, Video Input Port: 4 x RJ45, Video Output Port (BNC Connector): 16 BNC Outputs for direct connection. Passive, no power required. Built in impedance couple device and noise filter for exceptional interference immunity. Receives Video from twisted pair or Cat5, Cat3 (UTP). Fast installation Can be used with DVR's, CCTV, and Multiplexers.

**Item:****BD.VBP-16HUB-RJ45****8 Port Active Receiver Hub In 1U Rack Mounting Panel**

Built in 8 active receivers in 1U 19" rack mounting panel. Built in a highly balanced mode of video transmission for extra interference immunity. Built in transient protection and ground lifting

**Item:****BD.VBA-8HUB**



## 16 Port Active Receiver Hub In 1U Rack Mounting Panel

Built in 16 active receivers in 1U 19" rack mounting panel. Built in a highly balanced mode of video transmission for extra interference immunity. Built in transient protection and ground lifting

**Item:**

**BD.VBA-16HUB**



## 16 Port Active Receiver Distribution Amplifier In 1U Rack Mounting Panel

Built in 16 active receivers in 1U 19" rack mounting panel. 16 input (UTP screw-terminal input) to 32 output (BNC). Built in surge protectors. Built in a highly balanced mode of video transmission for extra interference immunity.

**Item:**

**BD.TPT-016H-TPA**