



Phone: 86 13615810213

E-mail: [sales@excell.tv](mailto:sales@excell.tv)

Web: [www.excell.tv](http://www.excell.tv)

## VIDEO BALUN

### E-VB102E



- \* Single channel passive video balun
- \* Video transmission via UTP CAT5
- \* Outstanding interference rejection
- \* Transient protection
- \* High quality image
- \* Transmit Distance: 330m
- \* "Press-Fit"terminal block

### E-VB102P



- \* Single channel passive video balun
- \* Video transmission via UTP CAT5
- \* Outstanding interference rejection
- \* Transient protection
- \* High quality image
- \* Transmit Distance: 330m
- \* "Press-Fit"terminal block

### E-VB201A



- \* Single channel passive video balun
- \* Video transmission via UTP CAT5
- \* Outstanding interference rejection
- \* Transient protection
- \* High quality image
- \* Transmit Distance: 330m

## E-VB201C



- \* Single channel passive video balun
- \* Video transmission via UTP CAT5
- \* Outstanding interference rejection
- \* Transient protection
- \* High quality image
- \* Transmit Distance: 330m

## E-VB202C



- \* Single channel passive video balun
- \* Video transmission via UTP CAT5
- \* Outstanding interference rejection
- \* Transient protection
- \* High quality image
- \* Transmit Distance: 330m

## E-VB202E



- \* Single channel passive video balun
- \* Video transmission via UTP CAT5
- \* Outstanding interference rejection
- \* Transient protection
- \* High quality image
- \* Transmit Distance: 330m

## E-VB202P



- \* Single channel passive video balun
- \* Video transmission via UTP CAT5
- \* Outstanding interference rejection
- \* Transient protection
- \* High quality image
- \* Transmit Distance: 330m

## E-VB202B



- \* Single channel passive video balun
- \* Video transmission via UTP CAT5
- \* Outstanding interference rejection
- \* Transient protection
- \* High quality image
- \* Transmit Distance: 330m

## E-VB203



- \* Power-video-Audio/Data signals are routed via UTP and RJ45. The unit is a passive device that allows the transmission of real-time
- \* NTSC, PAL and SECAM video formats
- \* 60 DB crosstalk and noise immunity
- \* Compact size and easy installation
- \* Built-in transient suppression protection
- \* Save cable cost 30%-50%

## E-VB106



- \* Full-motion CCTV video at distances up to 330m when used with any passive transceiver
- \* Up to 1500m with any active UTP video receiver
- \* Tool-less, install in seconds, no need to strip the wires
- \* NTSC, PAL, and SECAM video formats
- \* No power required
- \* 60 dB crosstalk and easy installation
- \* Built-in transient suppression protection
- \* High-quality copper BNC
- \* No need to strip the wires

## E-VB106B



- \* Full-motion CCTV video at distances up to 330m when used with any passive transceiver
- \* Up to 1500m with any active UTP video receiver
- \* Tool-less, installs in seconds, no need to strip the wires
- \* NTSC, PAL, and SECAM video formats
- \* No power required
- \* 60 dB crosstalk and noise immunity
- \* Compact size and easy installation
- \* 10cm long wires and high-quality copper BNC

## E-VB100W



- \* Full-motion CCTV video at distances up to 330m when used with any passive transceiver
- \* Up to 1500m with any active UTP video receiver
- \* NTSC, PAL, and SECAM video formats
- \* No power required
- \* 60 dB crosstalk and noise immunity
- \* Compact size and easy installation
- \* Built-in transient suppression protection
- \* Water-proof design

## E-VB213 & A



- \* Single channel power-video transmitter and receiver
- \* Video transmission via RJ45
- \* Outstanding interference rejection
- \* Transient protection
- \* High quality image

## E-VB213B & C



- \* Single channel power-video-audio transmitter and receiver
- \* Video transmission via RJ45
- \* Outstanding interference rejection
- \* Transient protection
- \* High quality image

## E-GB100



- \* BNC male to BNC female with mini cable 25 on both sides.
- \* Others same as GL600 Ground Loop Isolator function.
- \* Built in Video BALUN, perfect to work with DVR to immunity DVR interference, for extra interference rejection.
- \* Built in TVS ( Transient Voltage Suppressors) for surge protection.

## E-GL100



- \* BNC male to BNC female with mini cable 25 on both sides.
  - \* 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.

## E-GP100



- \* BNC male to terminal block with 15cm mini coax cable.
- \* Passive type, no power need.
- \* Hi Performance to eliminate ground loop problem.
- \* Low video loss , Bandwidth: 20hz -11Mhz ,+0/-3Db.
- \* 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.

## E-VB408



- \* 4 channels passive video balun
- \* Video transmission via UTP CAT5
- \* Outstanding interference rejection
- \* Transient protection
- \* High quality image
- \* Transmit Distance: 330m
- \* BNC male

## E-VB204



- \* 4 channels passive video balun
- \* Video transmission via UTP CAT5
- \* Outstanding interference rejection
- \* Transient protection
- \* High quality image
- \* Transmit Distance: 330m
- \* BNC female

## E-VB208



- \* 8 channels passive video balun
- \* Video transmission via UTP CAT5
- \* Outstanding interference rejection
- \* Transient protection
- \* High quality image
- \* Transmit Distance: 330m

## E-VB301T



- \* Single channel active video transmitter
- \* Outstanding interference rejection
- \* Transient protection
- \* High quality image
- \* The farthest transmission distance can reach 2400m if it is used with active receiver(Material ABS)

## E-VB301R



- \* Single channel active video/audio/data receiver
- \* Video transmission via UTP CAT5
- \* Outstanding interference rejection
- \* Transient protection
- \* High quality image
- \* The farthest transmission distance can reach 2400m when it is used with W-VB301R

## E-VB302T



- \* Single channel active video transmitter
- \* Outstanding interference rejection
- \* Transient protection
- \* High quality image
- \* The farthest transmission distance can reach 2400m if it is used with active receiver(Material ABS)

## E-VB302R



- \* Single channel active video/audio/data receiver
- \* Video transmission via UTP CAT5
- \* Outstanding interference rejection
- \* Transient protection
- \* High quality image
- \* The farthest transmission distance can reach 2400m when it is used with W-VB302T

## E-VB351T



- \* Single channel active video transmitter
- \* Outstanding interference rejection
- \* Transient protection
- \* High quality image
- \* The farthest transmission distance can reach 2400m if it is used with active receiver(Material ABS)

## E-VB351R



- \* Single channel active video receiver
- \* Video transmission via UTP CAT5
- \* Outstanding interference rejection
- \* Transient protection
- \* High quality image
- \* The farthest transmission distance will be 1500m if it is used with passive transceiver, and it can be 2400m if it is used with active transceiver

## E-VB303T/R



- \* Single channel active video transmitter/receiver
- \* Outstanding interference rejection
- \* Transient protection
- \* High quality image
- \* The farthest transmission distance can reach 1500m when W-VB303R is used with W-VB303T
- \* With data transmission and remote power supply function

## E-VB401T



- \* 4 channels active video transmitter
- \* Outstanding interference rejection
- \* Transient protection
- \* High quality image
- \* The farthest transmission distance can reach 2400m if it is used with active receiver(Material ABS)

## E-VB401R



- \* 4 channels active video receiver
- \* Video transmission via UTP CAT5
- \* Outstanding interference rejection
- \* Transient protection
- \* High quality image
- \* The farthest transmission distance will be 2400m if it is used with passive transceiver



## E-VB411T



- \* 4 channels active video transmitter
- \* Outstanding interference rejection
- \* Transient protection
- \* High quality image
- \* The farthest transmission distance can reach 2400m if it is used with active receiver(Material ABS)

## E-VB411R



- \* 4 channels active video receiver
- \* Video transmission via UTP CAT5
- \* Outstanding interference rejection
- \* Transient protection
- \* High quality image
- \* The farthest transmission distance will be 2400m if it is used with passive transceiver

## E-AE100T&R



- \* Can restrain the interference effectively and you can solve the problems about the jiggle, the swirl, the ripple with the images.
- \* To ensure the stability of the signals' transmitting quality in the bad environment, and increasing the distance of the images transmitting.

## E-VB216



- \* 16 channel passive video balun
- \* Video transmission via UTP CAT5
- \* Outstanding interference rejection
- \* Transient protection
- \* High quality image
- \* Transmit Distance: 330m

## E-VB232



- \* 32 channel passive video balun
- \* Video transmission via UTP CAT5
- \* Outstanding interference rejection
- \* Transient protection
- \* High quality image
- \* Transmit Distance: 330m

## E-VB801R



- \* 8 channels active video receiver
- \* Video transmission via UTP CAT5
- \* Outstanding interference rejection
- \* Transient protection
- \* High quality image
- \* The farthest transmission distance will be 1500m if it is used with passive transceiver, and it can be 2400m if it is used with active transceiver

## E-VB1610JR



- \* 16 channels active video receiver
- \* Video transmission via UTP CAT5
- \* Outstanding interference rejection
- \* Transient protection
- \* High quality image
- \* The farthest transmission distance will be 1500m if it is used with passive transceiver, and it can be 2400m if it is used with active transceiver