

Power Through Video Balun

BNC Male to RJ45 Jack with 300mm lead

Providing Effective Solutions for CCTV Security Systems

Power Through Balun with Monitor

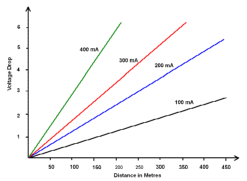
EXIC1110 (E10524) Features:

- BNC Male Power Through Video Balun and Video.
- With 300 mm cable BNC Male and Power Feed.
- Feed AC or DC Power up Cat 5 Cable to Camera.
- Exceptional performance, High Reliability and Durability.
- Housed in a fire retardant wall mountable Case.
- Uses 3 pairs of Cat 5 cable for power feed for maximum range.
- High quality and performance.
- Passive device (no power supply required).
- Stable over working temperature between 0 C to +55 C.



In installations where power is not available at the camera end and Cat 5 cabling is used for backbone cabling, power can be fed to the camera using E10524 Power Through Balun to interconnect the camera using spare capacity on the Cat 5 cable.

The maximum distance between the camera and the hub depends on the power requirements of the camera. The figure below will serve as a guide in determining the approximate distance that can be achieved using Power Through Video Balun E10524.



Specifications:

Bandwidth: DC to 8 MHz Insertion Loss: < 2 dB to 8 MHz

Impedance: 75 ohm BNC, 100 Ohm RJ45

Maximum Signal Voltage: 1.1 Vp-p Cable Length: 300 mm

Return Loss: > 15 dB to 8 MHz Common Mode Rejection: > 40 dB @ 8 MHz

Indicator LED: Red for AC or DC Power On

Connectors: Video: BNC Male

Power: Bare Fig 8 (Solid Red (+), Black (-))

Pinout for RJ45 Jack: Video 7(+) / 8 (-)

Power 1, 3, 5 (+) / 2, 4, 6 (-)

RJ45 Contacts: Gold 50 micro inch

Temperature Range: 0 to 55 °C operating, 22 to 80°C Storage

95% Relative Humidity

Casing: Fire Retardant Plastic ABS UL 94V-0
Maximum Distance: Video Only Colour: Up to 400m

Video and Power: Up to 300m

Note: Specifications subject to change without notice.



