

Video Ground Loop Isolator

Video Ground Loop Isolator could reduce "Ground Loop Interference" with CCTV signals and can easily install in a new or added to existing systems. It is useful where a video signal is transmitted via cable between points with different ground potentials, Differences in ground potentials are typically caused by unbalanced power line loads.



Before Use



After Use



GL-001

Coaxial Video Ground Loop Isolator

- BNC male to BNC female with mini cable 15cm on both sides



GL-001H

Hi Performance Video Ground Loop Isolator

- BNC male to BNC female with 30 cm Mini Cable



GB-001

Coaxial Video Ground Loop Isolator Built in Video Balun

- BNC male to BNC female



TGP-001

Twisted Pair Video Ground Loop Isolator

- BNC male to 2 pin terminal block



TGP-001H

Twisted Pair Hi Performance Video Ground Loop Isolator

- BNC male to 2-pin Terminal

Video Transformer Filter



CB-001VH

Coaxial BALUN for DVR

- BNC male to BNC female with mini cable 15 on both sides.
- Perfect work with DVR to immunity DVR interference



TVB-001

Twisted Pair Video BALUN

- Eliminate interference under long range cabling caused by "Impedance Matching", add TVB001 BALUN at "connecting point" between two-wire connections for compensation.
- Including 4 pieces UY connectors for connection.