

Solution Provider for different Video Interference

Video Transformer Filter

"Impedance not matching" happened under long range cabling, or weak and strong differential signals into DVR would cause Video SYNC signal not balanced that results in picture "up-rolling". For coaxial cabling, add CB001VH (coaxial BALUN) for extra interference rejection; for twisted pair cabling, add TVB001.

CB001VH

Coaxial BALUN For DVR

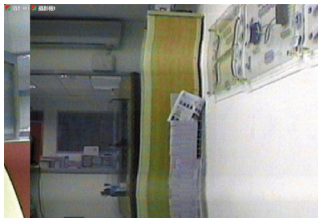
- BNC male to BNC female with mini cable 30cm.
- Perfect work with DVR to immunity DVR interference.
- Built in a highly balanced mode of video transmission, which is immune to interference from these, and other sources of noise: data signals, other video signals, nearby power, ringing telephones, fluorescent lights, transformers, and more...



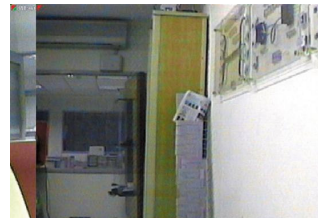
TVB001

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.



Before use



After use

Hi Frequency Interference Blocker

Block the interference from electromagnetic wave, high voltage electricity, wireless station, elevators, heavy power on industry,...etc

CHB001H (CHB001HT + CHB001HR)

- Perfect to eliminate hi frequency interference.
- Video & audio over one coaxial cable.
- Working distance: 400 meters (RG59), 600 meters (RG6)
- S/N Ratio on video signal: 42dB, S/N ratio on audio signal: 40dB
- Including transmitter and receiver, two power adapter.



Before use



After use



Before use



After use



CHB001HT



CHB001HR