

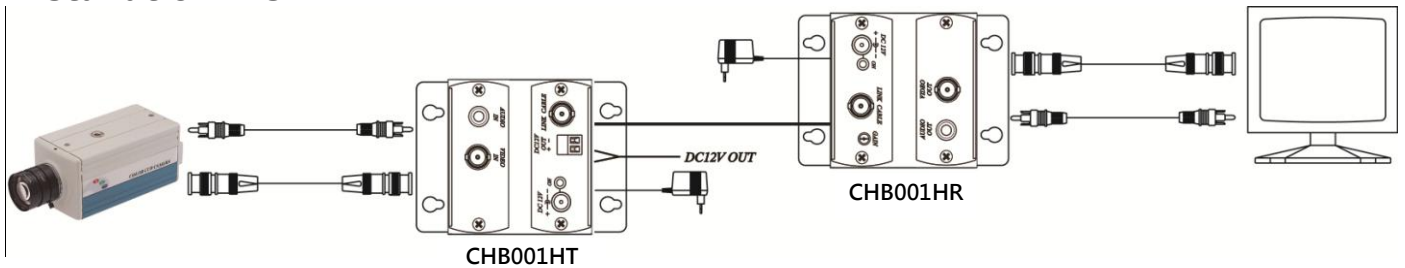
Hi Frequency Interference Blocker

SM-1013 special design for block the interference from electromagnetic wave, high voltage electricity, wireless station, elevators, heavy power on industry,...etc.

Features:

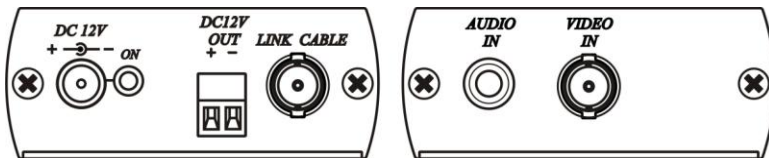
- Perfect to eliminate Hi Frequency Interference.
- Video & Audio over one Coax Cable.
- Working distance: 400 meters (RG59), 600 meters (RG6U).
- CHB001HT Transmitter built in power output for camera use.
- CHB001HR Receiver built in video gain control.
- S/N Ratio on video signal: 42dB, S/N Ratio on audio signal: 40dB.
- Package include transmitter and receiver, two power adapter.

Installation View:

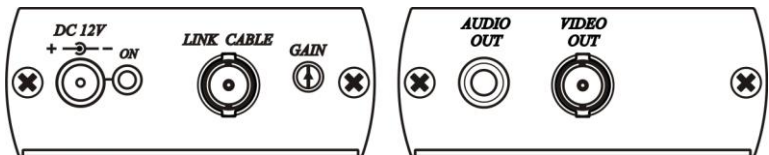


Panel View:

SM-1013 HT



SM-1013 HR



GAIN



Video gain adjustment : Turn to right for boost the video signal, turn to left for lower value signal.

Specification:

ITEM NO.	CHB001HT	CHB001HR
Video Input / Output	BNC x 2 (75 Ω , 1 Vp-p)	
Audio Input / Output	RCA x 1 (10KΩ , 1 Vp-p)	
Working Range	450 meters for RG59 CABLE, 600meters for RG6U cable	
Power Consumption	200mA	100mA
Power Supply	DC 12V 500mA	
Power Output to Camera Use	300mA (Max.) PS: If change to bigger power supply, the max. power output to camera could be up to 1Amp..	X
Dimensions mm	67 x 91.5 x 27	67 x 102.5 x 27
Weight g	150	165