

# STONE® Single Channel Video Booster

Coaxial Cable BNC Video Signal Amplifier Booster for Security CCTV Camera

Model : ST/SG01



## Specifications:

- Bandwidth: 10Hz - 7.5 MHz (-3dB)
- Gain: Maximum 6dB
- Input: BNC
- Output: BNC
- Input Power: 12V
- Adjustment: Gain and Sharpness
- Material: Metal
- Size: 60 x 40 x 20mm / 2.4 x 1.6 x 0.8in (L x W x H)
- Support NTSC/PAL system
- To amplify the video signal over co-axial cable
- Working with Black/White and Color video signal

Have you meet the trouble of limited signal or signal loss? This item will solve such troubles. What you are viewing is a Coaxial Cable BNC Video Signal Amplifier for Security CCTV Camera HFH-5311 which can be used for making up video signal loss after long distance coaxial cable transmission. This signal amplifier is made of high quality metal material, durable for long time daily using. Working with Black/white and Color video signal, this signal booster can support PAL/NTSC system. The bandwidth of this signal amplifier is 10Hz-7.5 MHz (-3dB), with gain and sharpness adjustment. The video signal can be amplified to the degree you want once you put this signal amplifier in the closest place of monitor. With this signal amplifier, the intensity and definition of video signal can be strengthened evidently. You will never worry the inconvenience resulted from the signal loss! Great choice for you!