ANXING 安星安防

STR601P

Features:

- >1pair STR601P>Transmit IP camera signal over existing coaxial cable
- >Transmission Rate/Bandwidth: 10Mbps
- >Transmission distance: max up to 100m
- >Full duplexer transmissions
- >Built-in Surge Protection
- >High quality and performance
- > Fast and easy to install
- >Passive device, no power required



Passive IP Extender

Specifications:

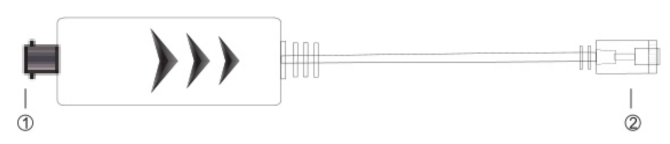
 Product name: Single Channel Passive IP Transmitter/ Receiver
 Applied devices: CCTV cameras, monitors, DVR, switchers, IP encoders, etc
 Video format: PAL, NTSC, SECAM
 Standard: IEEE802.3 10Base-T
 Bandwidth: 10Mbps
 Impedance: 50Ω to dual 100Ω or 75Ω to dual 100Ω or 93Ω to dual

Specifications:

Max Distance: 100m/330ft Crosstalk: > 30 dB Connector: Female / Male BNC, RJ45 jack Cable: Coax Cable (RG59) Power: No external power required Housing: ABS engineering plastic Body Color: Black Operating Temperature: -20 °C ~ 70 °C Relative Humidity: 0~95% (non-condensing) Storage Temperature: -40 °C ~ 150 °C

Image: Construction UTP Cable UTP Cable UTP Cable Image: Construction UTP Cable UTP Cable UTP Cable Monitor Image: Construction Image: Construction Image: Construction NVR Image: Construction Image: Construction Image: Construction

Outer shell diagram:



①Component: BNC-F, connect to coaxial cable ②Component: Rg59, connect to IP camera or NVR

Typical Application: