

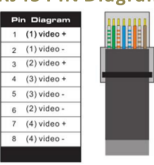
STR116P-HD

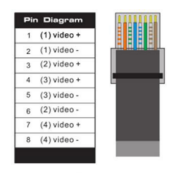
The 16 channel passive(non-amplified) HD video balun/transceiver allows transmission of real-time and high-performance color or monochrome (B/W) CCTV HD video over UTP cable. It can be used as either transmitter or receiver. Featuring compact ID design, it's perfect for multi-point surveillance.

Features:

- >1pc 16CH passive HD video transceiver+2pcs rack-mounting ear+8pcs rack-mounting screws+4pcs robber pad
- > Compatible with HDTV/HDCVI/AHD signal.
- > Color HD video transmission distance (passive to passive): HDCVI 720p: 400m/ 1080P: 250m/4MP:200m; HDTVI 720P/1080P: 250m/4MP:200m; AHD 720P: 350m/ 1080P: 200m/4MP:200m
- > Color HD video transmission distance up to 600m(passive to active):
- > Passive, no need for power supply.
- > Using CAT 5/5E/6 UTP cable.
- > RJ-45 or green terminal block to be chosen to connect UTP cable.
- > Compact ID design.
- > Plug and play, simple installation.
- > Super surge protection & interference rejection.
- > Real-time transmission, no delay.

RJ45 PIN Diagram





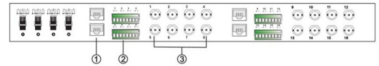
EIA/TIA 568A

EIA/TIA 568B

Attention:

- *If choose green terminal block, cable of same color should be in the same pin.
- *When choose RJ-45, make sure if one end is EIA/TIA568A, the other end should also be EIA/TIA568A.
- *Or if one end is EIA/TIA568B, the other end should also be EIA/TIA568B.

Panel Diagram



1RJ-45: please refer to "how to make RJ-45 plug".

28 pin green terminal block: to connect UTP cable directly.

3BNC-F: for HD video input or output.



Transceiver **16CH Passive HD Video**

Specifications:

Channels: 16 channels
Transmission Distance:

HDCVI 720P:400M/1080P:250m/4MP:200m; HDTVI 720P/1080P: 250m/4MP:200m; AHD 720P: 350m/ 1080P: 200m/4MP:200m

Video Connector: BNC-F

UTP Cable Connector: 8 pin green terminal block, RJ-45.

Compatible With: HDTVI/HDCVI/AHD signal Signal Transmission Band: 0-65MHz Interference Rejection: >60db

Video Connector Protection: 2KV(common mode)
Per: IEC61000-4-5

UTP Cable Connector Protection: 2KV(different mode)
4KV(common mode)
Per: IEC61000-4-5

ESD:

>Contact Discharge: 6000V > Air Discharge: 8000V >Per: IEC61000-4-2

MTBF: >20000H

Size: 430x100x44.5mm(1U)
Outer Shell: Iron Metal

Color: Black N.W.: 1250g

Operation Temperature: $0^{\circ}\text{C}-50^{\circ}\text{C}$ **Storage Temperature:** $-20^{\circ}\text{C}-80^{\circ}\text{C}$

Relative Humidity: 0%-95%(non-condensing)

Typical Application:

