

# Passive Analog HD-Video UTP Transceiver

Splicing , Push-button, HDCVI/ HDTVI/ AHD/ Analog 4-in-1

Datasheet : VER1.0

## SW-UTP101P



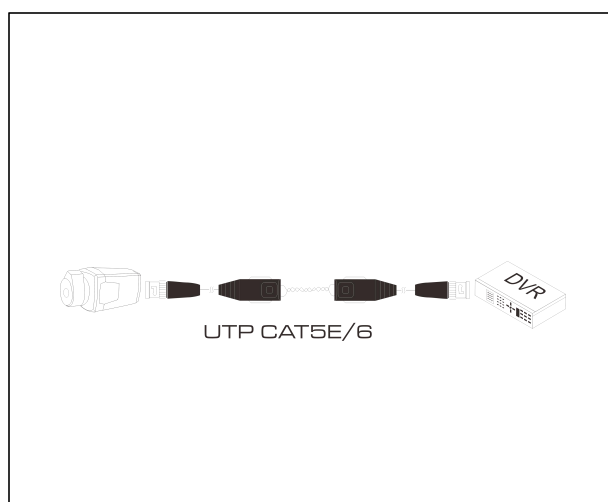
- New design, support splicing, push-button;
- Plug-and-play; Real-time and stable HDCVI/HDTVI/AHD/Analog transmission result;
- 500m matches the passive transceiver; 650m matches active transceiver;
- Excellent anti-interference , surge protection, ESD protection;
- ABS (Acrylonitrile-Butadiene-Styrene) shell; built-in extended coaxial cable, convenient for intensive engineering projects;
- Bayonet Nut Connector (BNC); pushing UTP terminal.



## Specification

Item	UTP101P-HD6
Video Port	1 channel
Recommend Transmission Distance (with passive product)	<b>HDCVI</b> -720P:400m;1080P:250m; 4MP:250m; 8MP:200m <b>HDTVI</b> -720P:250m; 1080P:250m; 4MP:200m; 8MP: 160m <b>AHD</b> -720P: 300m; 1080P:300m 4MP: 270m; 8MP: 250m <b>Analog Video</b> :500m;
Coaxial Video Port	Male BNC
Twisted-pair Video Port	2-channel pushing terminal
Video Compatibility	HDCVI/HDTVI/AHD/Analog, PAL/NTSC/SECAM Video
Bandwidth	0 ~ 75MHz
Surge Protection	2KV Per: IEC61000-4-5
ESD	Level 3,1a Contact Discharge, Level 3,1b Air Discharge
Working Temperature	-10 ~ 55°C
Storage Temperature	-40°C~85°C
Humidity ( Non-condensing )	0 ~ 95%
Out Shell	ABS
Weight	20g

## Application



## Package List

Designation	Quantity
SW-UTP101P	2