

## UTP104P-HD











- √ Passive,no need of power supply.
- $\sqrt{\,\text{HDCVI HDTVI AHD CVBS}}$  4 in 1 Compatible design; Real-time transmission, no delay
- √ Recommendation transmission distance as below:
- 1) HDCVI1080p: 100m; HDCVI 720P: 370m( passive to passive).
- 2) HDTVI 720P/1080p: 200m ( passive to passive).
- 3) AHD-L/M 720p/960P: 330m; AHD-H 1080P: 330m(passive to passive).
- 4) Analog video: 500m (passive to passive).
- $\sqrt{RJ-45}$  or green terminal block to be chosen to connect UTP cable.
- $\sqrt{\mbox{Protection:}}$  Strong surge protection, ESD and lighting protection.
- $\sqrt{\mbox{Structure: delicate design, support MIT structure, easy operation.}}$



## Introduction -

The 4ch passive HD (non-amplified) video UTP transceiver allows transmission of real-time and high-performance color or monochrome (B/W) CCTV video or HDCVI/AHD/HDTVI HD video over UTP cable, perfect for multi-point surveillance.

## Specification -

Model		UTP104P-HD
Function	Transmission Channel	4 channel
	Video Port	4 channel
	Recommendation Distance	HDCVI-720P:370m;HDCVI-1080P:100m;
		HDTVI-720P/1080P: 200m;
		AHD-L/M-720P/960P: 330m; AHD-H- 1080P:330m
		Analog Video: 500m
Video Transmission Performance and Connector	Coaxial Video Port	Female BNC Connector
	UTP Cable Video Connector	Female RJ45 Connector
		8 channel screw push terminal
	Compatible Video Format	HDCVI HDTVI AHD CVBS
	Signal Transmission Width	0∼75MHz
	Anti-interference	>60dB
Protection	Coaxial Port Protection	2KV Per: IEC61000-4-5
	UTP Cable Communication Connector Surge Protection	2KV(different mode) Per: IEC61000-4-5
	ESD	1a contact discharge level 3
		1b air discharge level 3
		per: IEC61000-4-2
Operation Environment	Operating Temperature	-0∼55°C
	Storage Temperature	-40°C~85°C
	Humidity (Non-condensing)	0~95%
Mechanical	Dimension(L*W*H)	85mm x 82mm x 25m (Include connector length)
	Out Shell	Aluminum
	Color	Black
	Weight	154g