

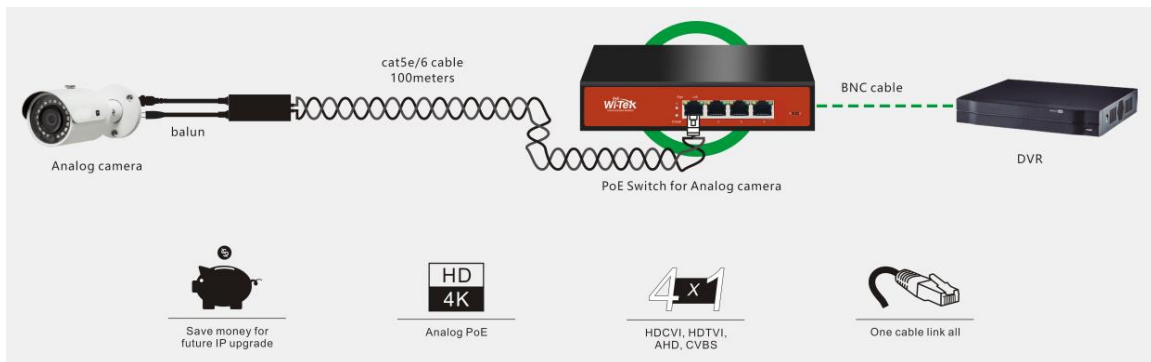


WI-POC104 4 Ports PoE Switch for Analog Camera Data sheet

Highlights

- 4 PoE ports support 4CH analog camera
- Transfer video and power signal in real-time via single cable, passive video transmission solution, max. 100m transmission distance;
- HDCVI, HDTVI, AHD, CVBS signals 4in1 full compatible design;
- Output steadying power 12W at camera side;
- Support 4K HD video
- Superior surge immunity, ESD protection;
- Save money for future IP camera upgrade (just change IP camera from analog, no need deploy cable again)

Typical Application



Description

what this product does

WI-POC104 is 4 ports analog PoE Switch can transfer HD video and power in up to 100m through Cat5/5e/6 cable; it provides power(steady DC12V) for remote camera,

meantime return video signal. It supports HDCVI, HDTV, AHD and analog video; each power channel has over-current, Short circuit, over-temperature protection and over-current abnormal LED indication; Small and delicate appearance is suitable for home, office, supermarket, hotel etc. ideal choice for easy install your analog cctv system by LAN cable and easy to upgrade IP surveillance in future

Specifications

HARDWARE FEATURES	
Interface	4 RJ45 Ports 4 BNC Ports
Network Media	10/100BASE-TX: UTP category 5 or better (maximum 100m)
Fan Quantity	Fanless
Power Consumption	65W (max. with PoE device connected)
Compatibility	PAL,NTSC,SECAM HDCVI/AHD/HDTV
Signal Transmission Band	0- 70 MHZ
Interference Rejection	>60dB
Surge Protection	4KV

OTHERS	
Certification	CE, FCC, RoHS
Package Contents	POE Switch 4PCS Balun 4PCS 0.5m BNC coaxial-cable Guide Book/Warranty Card
Environment	Operating Temperature: -10°C~55°C



WIRELESS-TEK TECHNOLOGY LIMITED
www.wireless-tek.com
 Email: sales@wireless-tek.com
 Technical Support: tech@wireless-tek.com