# Product ID: IPO1K





4 x IP01 IP extender + 1 x IP01H 5 Port Ethernet Switch Kit Package



#### Features:

IP01: IP Extender over Coax

- Send IP camera signal over existing coaxial cable.
- Passive, no power required.
- Exceeds 802.3 10BaseT NEXT specification, isolating the receiver from the transmitted signal.
- Transmission up to 200 meters (Max).

IP01H: Ethernet Switch with 4Port 10Base-T+ 1Port 10/100Base

- 4 Port Ethernet Switch with 4 port BNC and 1 port RJ45.
- RJ45 terminal support 10/100Mbps auto detect function
- BNC terminal support 10Mbps, must work with IP01.
- LED indication: Link/Active, Power.
- Complies with standard IEEE802.3 and IEEE802.3u.
- Auto MDI/MDI-X auto cross at RJ45 termina

### **Specifications:**

IP01 is a low cost and easy, speedy solution to allow you use existing coax cable to send IP camera signal. Used in pairs with your RG59 cable to exceed the IEEE 802.3 10BaseT NEXT specification. The working range could up to 200 meters at 10Mbps speed.

IP01H 4 port Ethernet Switch is special design and built in 4 pieces IP01 (IP extender over coax) with BNC interface to send and extender TCP/IP signal over coaxial cable. Used in set with IP01 at IP camera side or any TCP/IP equipment, to send the IP signal up to 200 meters over your existing coax cable. 4 BNC port based on 10Mbps transmission speed, 1 port RJ45 to your NVR/computer based on 10/100Base-T.

# Product ID: IP01K



## Specifications

ITEM NO. IP01

VIDEO INPUT (BNC female Conne ctor)

Connector BNC Female Connector to RJ45 Jack

Impedance 50Q to dual 100Q or 75Q to dual 100Q or 93Q to dual100Q

Crosstalk > 30 dB

Cable Coax Cable (RG59)

DIMENSIONS W x H x D mm 69x25x22

ITEM NO.

Speed 10Base-TX

Connector BNC x 4, RJ45 x 1

Power Supply DC5V 1A

Power Consumption 500mA

Storage Temperature -30c\* ~ 70c\*

Operation Temperature -10c\* ~ 45c\*

Dimensions W x H x D

mm Weight g

Material Metal Black