

## IP CABLING TRANSMISSION – Passive

ITEM NO.: IP01H Ethernet Switch with 4Port 10M+ 1Port 10/100M



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 10/100M

### 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 terminal.

### Option model:

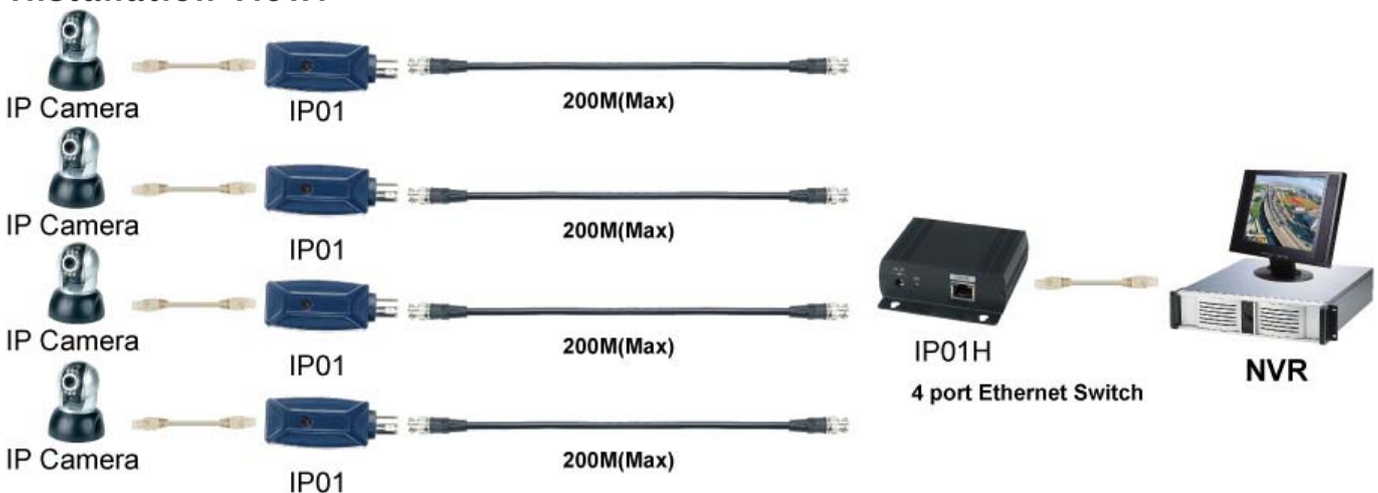
#### IP01 IP Extender over Coax

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

#### IP01K 4 x IP01 IP extender + 1 x IP01H 4 Port Ethernet Switch Kit Package

- Package include: 4 pieces x IP01, 1pcs x IP01H with power adapter.

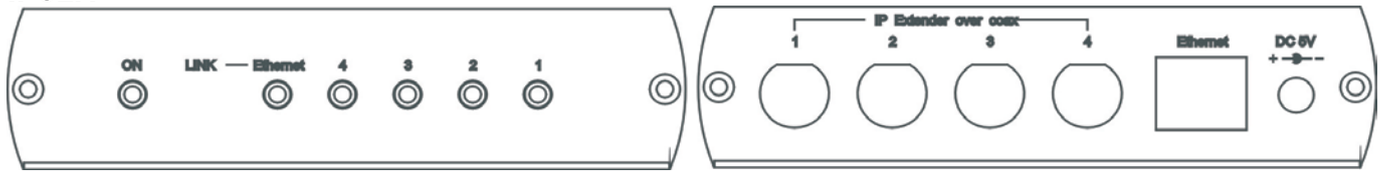
### Installation View:



**Caution: IP01H unit with BNC male terminator at channel 2, 3, 4.**

**Do not remove the terminator if you do not use these channels. Otherwise, it will cause this Switch not working.**

**Panel View:  
IP01H**



**Specification:**

<b>ITEM NO.</b>	<b>IP01H</b>
<b>Speed</b>	<b>10 / 100M</b>
<b>Connector</b>	<b>BNC x 4, RJ45 x 1</b>
<b>Power Supply</b>	<b>DC5V 1A</b>
<b>Power Consumption</b>	<b>500mA</b>
<b>Storage Temperature</b>	<b>-30°C ~ 70°C</b>
<b>Operation Temperature</b>	<b>-10°C ~ 45°C</b>
<b>Dimensions mm</b>	<b>125 x 122.2 x 30</b>
<b>Weight g</b>	<b>375</b>
<b>Material</b>	<b>Metal Black</b>

RoHS CE FC

Rev. B