# PMH-IP01 / PMH-IP01H

## **IP Cabling Transmission**



#### **Features**

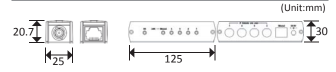
#### PMH-IP01

- 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).

#### PMH-IP01H

- 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.

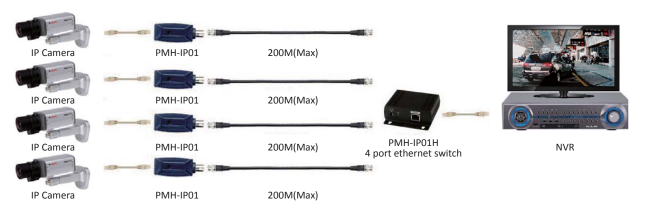
### Dimensions 64x25x20.7mm / 125×122.2×30mm



IP Cabling Transmission		
Model No	PMH-IP01	
Network Input	RJ45 x 1	
Link Connector	BNC x 1	
Impedance	$50\Omega$ to dual $100\Omega$ or $75\Omega$ to dual $100\Omega$ or $93\Omega$ to dual $100\Omega$	
Crosstalk	> 30 dB	
Cable	Coax Cable (RG59) Max. 200m	
Dimensions	64x25x20.7mm	
Weight	25g	

IP Cabling Transmission		
Model No	PMH-IP01H	
Speed	10/100M	
Connector	BNC x 4, RJ45 x 1	
Power Supply	DC5V 1A	
Power Consumption	500mA	
Storage Temperature	-30°C − 70°C	
Operation Temperature	-10°C – 45 °C	
Dimensions	125×122.2×30mm	
Weight	375g	
Material	Metal Black	

#### **Installation View**



Caution: PMH-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.

