



IP/POC/POE
over Coax
Solution

SMART CCTV, AV, NETWORK CABLING SYSTEM SOLUTION

IP Over Coaxial

IP01	Passive IP over Coaxial Extender
IP01K	4 Channel IP over coaxial Kit (4 x IP01+ 1x IP01H Ethernet Switch Kit)

IP01 Passive IP over Coaxial Extender

To send IP camera signal over existing coaxial cable.

- No power required.
- Optional Model: IP01H (4 port)

【Specification】

Max transmission distance: 300M over RG6U , 200M over RG59

Link speed: 10Mbps(100-300M), 10/100Mbps (less than 100M)

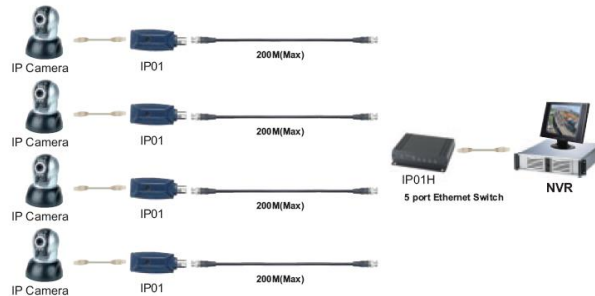


IP01



IP01K 4 Channel IP over Coaxial Kit

Package included: IP01 x 4pcs, IP01H with power adapter x 1pcs



IP Over Coaxial Extender

IP09CK

Ethernet over Coax 1000M

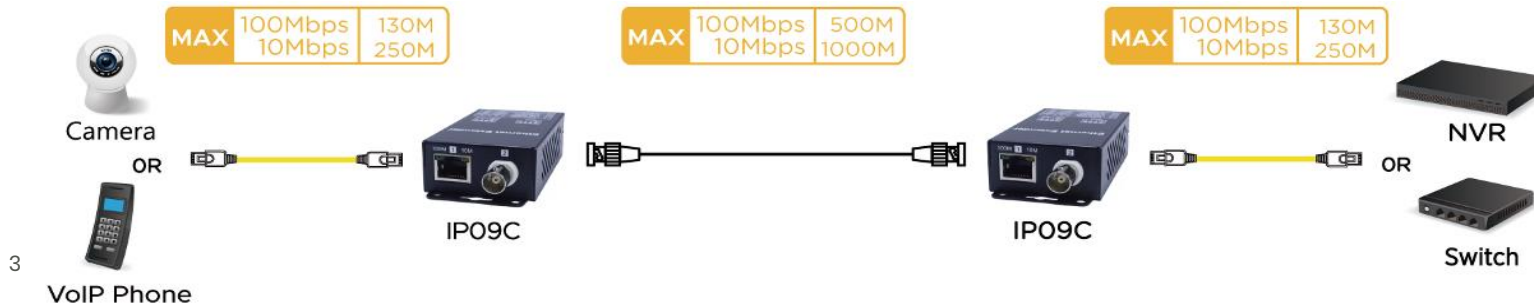
IP09CK Ethernet Extender over Coaxial

To send and extend TCP/IP signal distance up over coaxial cable.

- Maximum transmission distance:1000M.
- Perfect for any long reach TCP/IP application, such as IP camera system , access control.. etc.
- RJ45 side support 10BASE-T,100BASE-TX,100BASE-TI standard.

Specification:

BNC side: 500 meters at 100Mbps,1000 meters at 10Mbps.



IP Over Coaxial Extender

IP02DK

Ethernet Long Reach Extender over Coax 2000M, CAT5E 1200M

IP02DK IP over Coaxial/CAT5e Extender

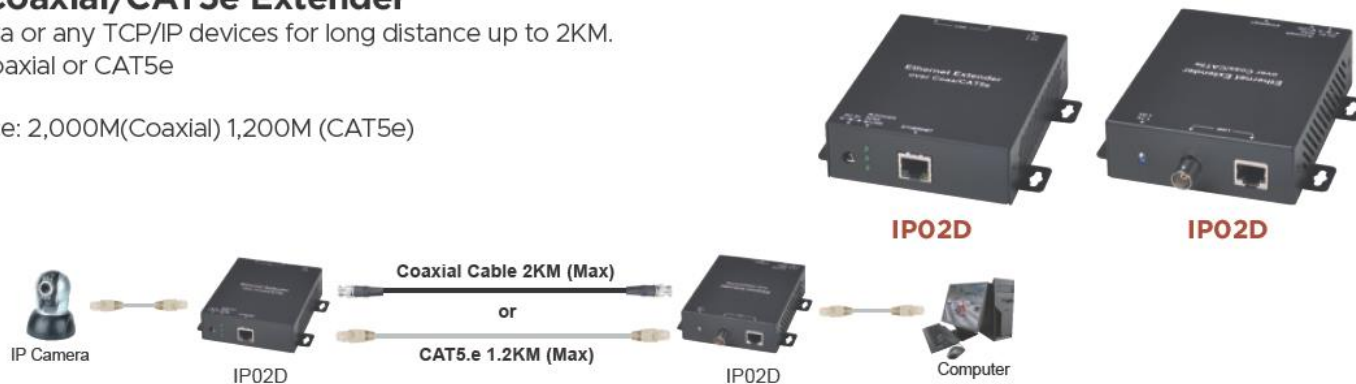
To extend signal of IP camera or any TCP/IP devices for long distance up to 2KM.

- Dual cabling selection: coaxial or CAT5e

【Specification】

Max transmission distance: 2,000M(Coaxial) 1,200M (CAT5e)

Link speed: 10/100 Mbps



A man in a checkered shirt is shown in profile, working on a server rack in a dimly lit room. He is holding a black cable and appears to be connecting it to a port on the server. The text "IP with Power over Coax" is overlaid in a bright green color across the center of the image.

IP with Power over Coax

IP Over Coaxial with Power (POC) Extender

IP02EP

IP & Power over Coaxial Extender 500M

IP02EP IP & Power over Coaxial Extender

To extend both IP camera signal and power over existing coaxial cable.

【Specification】

Max transmission distance: 500M

Link speed : 10/100 Mbps

Power output: DC5V 2.0A(Max) or DC12V 1.0A (Max)



IP over Coax/Two Wire with Power (POC) Extender

IP07MK-DC48V | Chainable IP Extender IP07M x 2 units with 1 x DC48V power adapter

IP07M Chainable IP & Power over Coaxial/Two Wire Extender

To extend both IP camera signal and power over coaxial cable or any two wire cable.
Support chainable/ series/star configuration.(up to 4 IP cameras in one configuration).

【Specification】

Max transmission distance: 1500M

Link speed: 10/100 Mbps

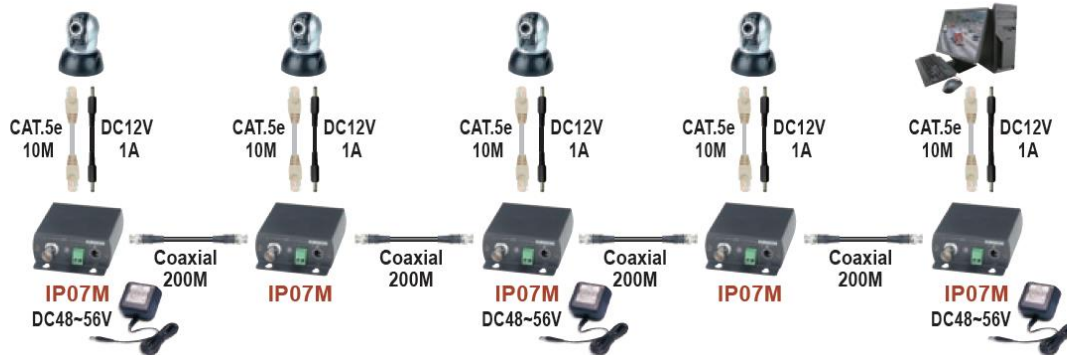
Power output: DC12V 1.0A(Max)

Power input: DC48V/40W: SWP480830

DC56V/70W:SWP551260



IP07M



A man in a checkered shirt is shown in profile, working on a server rack. He is holding a black cable and appears to be connecting it to a port on the rack. The scene is dimly lit, with the primary light source coming from the server rack itself, creating a focused and technical atmosphere. The text "PoE over Coax" is overlaid in a bright green color across the center of the image.

PoE over Coax

PoE over Coax Extender

IP01P

Passive PoE over Coaxial Extender

IP01P PoE over Coaxial Extender

To extend PoE signal over coaxial cable.

【Specification】

Max transmission distance: 150M(RG6U)

Link speed : 10/100 Mbps

PoE compliance: IEEE802.3af, IEEE802.3at



IP09CP

PoE Long Reach Extender over Coax 1000M

IP09CP PoE Extender over Coaxial cable

Able to use one coaxial cable to extend PoE signal to up to 1KM

- BNC side support 10BASE-T, 100BASE-TX, 100BASE-T1 standard.
- Support PoE IEEE 802.3af, 802.3at, 802.3bt.
- Power from either a PoE switch or an external power adapter

Specification:

Data Rate: 500 meters at 100Mbps, above 500 meters at 10Mbps.



POE over Coax/Two Wire Extender

IP03P

POE over Coaxial/Two wire Extender 600M

IP03P PoE over Coaxial/Two Wire Extender

To extend Ethernet and PoE signal over one coaxial on cable or any two wire.

- Power can be provided from PoE devices or power adapter.
- Built-in splitter for providing DC12V power to IP camera
- Provide high power PoE to PTZ cameras over long distances.

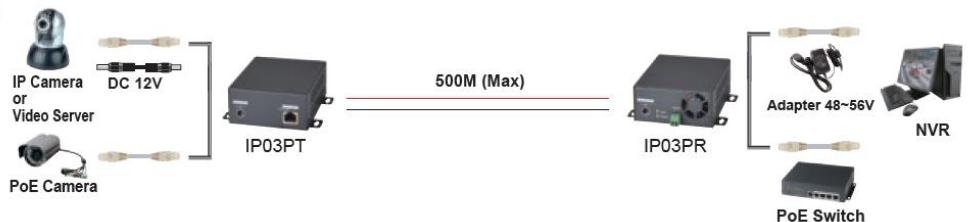
【Specification】

Cable: Coaxial cable or any two wire(UTP, telephone, bell, alarm, power)

Max transmission distance: PoE: 600M, Ethernet signal: 1000M

Link speed : 10/100 Mbps

PoE compliance: IEEE802.3af, IEEE802.3at



IP03PT

IP03PR

4 Port POE over Coax Extender

IP02PHK

4 Port POE Camera Long Range over Coaxial/CAT5e Extender (IP02PH+IP02D)

IP02PHK 4 Port PoE Camera Long Range Extender

To extend 4 port IP/PoE signal over one coaxial or CAT5e cable.

- Package includes: IP02PH x 1, IP02D x1
- IP02PH supports auto-detect for detecting PoE or non-PoE devices

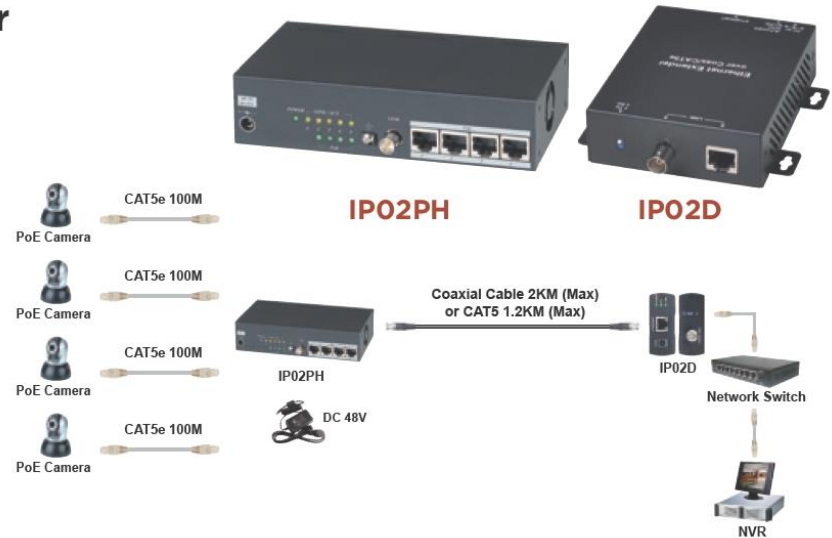
【Specification】

Cable: Coaxial or CAT5e

Max transmission distance: 2,000M(Coaxial), 1,200M(CAT5e)

Link speed : 10/100 Mbps

PoE compliance: IEEE802.3af





Thank You

www.sct.com.tw

service@sct.com.tw

(02) 2218-6886