

SeeEyes[®] Series
[SC-IPC02]

The SC-IPC02P is composed of an IP over Coax converter which also supports PoE as well. As it is possible to install in a rack, it is cost-effective and easy to install.

Features

- 1 channel Ethernet over coax adaptor
- 10/100 Mbps full duplex
- Transmission distance: max. 180m over RG-6 plus 200m over Cat. 5 UTP cable from the Camera to Tx and from Rx. to Network device.
- Supporting PoE output (Transmitter) / PoE input (Receiver)
- PoE via RJ-45: IEEE 802.3af and IEEE 802.3at standard
- Low infrastructure costs with easy maintenance
- Surge protection function

[SC-IPR02P SUBRACK]



19" SUBRACK(1.5U TYPE)
 Possible to install SC-IPR02P up to 8 units.

Specifications

MODEL	SC-IPR02 (Transmitter)
-------	------------------------



ed of SC-IPT02P (Transmitter) and SC-IPR02P (Receiver). It is 1Ch
ch transmits IP data and power over one coaxial cable and supports
le to install IP camera using existing coaxial cable, SC-IPC02P is a
allation solution.

SC-IPT02P]



SC-IPR02P]



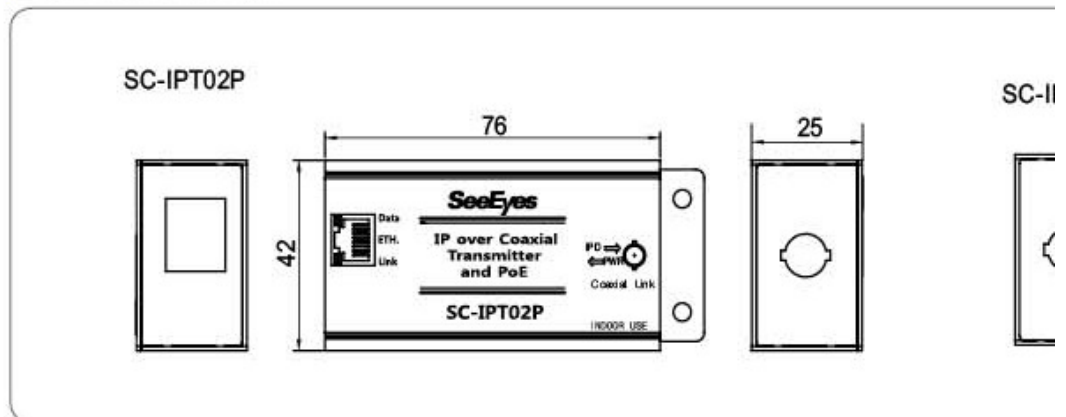
Coaxial transmission

Connection Diagram

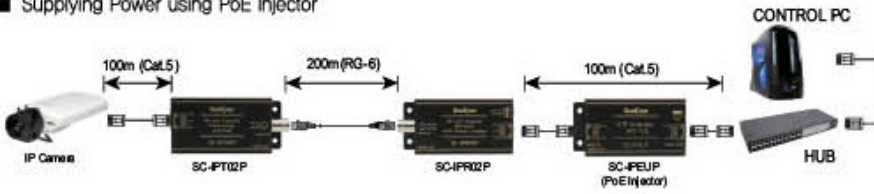
MODEL	SC-IP102 (Transmitter)
Transmission Rate	100 Mbps (Max.)
Data trans. Method	Full Duplex
Power Consumption	1.1W (Ideal) / 1.2W (Full load)
Power Output	18W / DC 48V, PoE IEEE802.3at
Connect Port	RJ 45 x 1, BNC x 1
Temperature / Humidity	-10°C ~ +50°C / 0 ~80%
Case body / Weight	Aluminum/ 100g
Dimension(mm)	86(W) x 42(H) x 25(D)

MODEL	SC-IPR02 (Receiver)
Transmission Rate	100 Mbps (Max.)
Data Trans. Method	Full Duplex
Power Consumption	1.2W (Ideal), 2.2W (Full load)
Connect Port	RJ 45 x 1, BNC x 1, Power Input x 1
Temperature / Humidity	-10°C ~ +50°C / 0 ~80%
Case body / Weight	Aluminum/ 100g
Dimension(mm)	86(W) x 42(H) x 25(D)

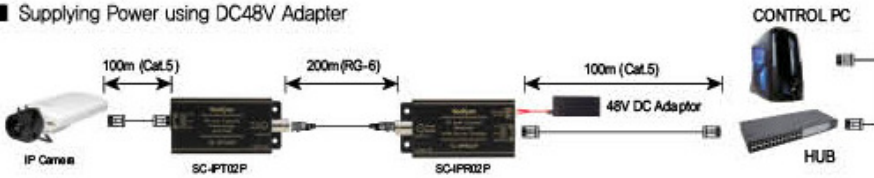
Dimensions



■ Supplying Power using PoE Injector



■ Supplying Power using DC48V Adaptor



PR02P

