

SeeEyes® Series

[SC-IPC05C]

Network + SD(CVBS)



SC-IPC05C, Ethernet over COAX transmission system, is composed of a transmitter(SC-IPT05C) and a receiver(SC-IPR05C). This device can record not only high resolution Video via Megapixel IP system, but also the monitor in real time with CVBS Video. As it is possible to send the Ethernet & CVBS up to 350meter with RG-59, it can be used to overcome the limitation of distance for the UTP cable which transmits only under 100m. Also the existing coaxial cable is re-usable when installing new IP camera. It is a cost-effective and easy installation solution.

Features

- Ethernet & CVBS over coaxial cable transmitter simultaneously
- Possible to use both Analog camera and IP camera (Hybrid)
- Transmission distance : Max. 350m (RG-59/U)
Max. 500m (RG-6/U)

Plus 200m over Cat.5 UTP cable from Camera to a transmitter, from a receiver to Network device

- TCP Rate
Up Link (Rx →Camera) : 3Mbps
Down Link (Camera →Rx) : 36Mbps
- Supporting for Auto MDI/MDIX Function
- Low infrastructure cost with easy maintenance

SLOC Compliance Testing Certificate



[SC-IPT05C]



[SC-IPR05C]



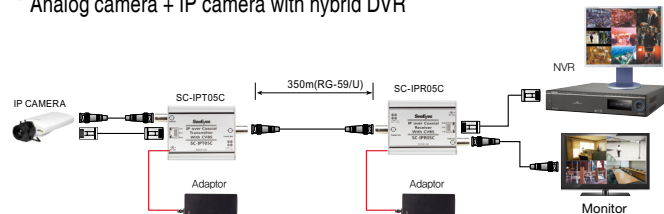
Specifications

MODEL	SC-IPT05C (Transmitter)
Transmission Bandwidth(MAX)	TCP Rate : 36Mbps(Downlink)
Data Transmission Method	Full Duplex
Power Consumption	Max. DC 12V / 200mA
Max. Distance	350m (RG-59/U)
Temperature / Humidity	-10°C ~ +40°C / 0 ~ 80%
Case body / Weight	Aluminum / 300g
Dimensions(mm)	97(W) x 60(H) x 25(D)

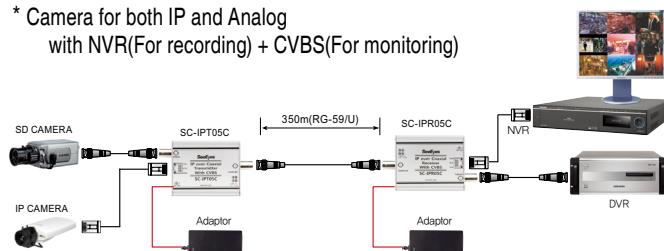
MODEL	SC-IPR05C (Receiver)
Transmission Bandwidth(MAX)	TCP Rate : 3Mbps(Uplink)
Data Transmission Method	Full Duplex
Power Consumption	Max. DC 12V / 200mA
Max. Distance	350m (RG-59/U)
Temperature / Humidity	-10°C ~ +40°C / 0 ~ 80%
Case body / Weight	Aluminum / 300g
Dimensions(mm)	97(W) x 60(H) x 25(D)

Connection Diagram

* Analog camera + IP camera with hybrid DVR



* Camera for both IP and Analog with NVR(For recording) + CVBS(For monitoring)



Dimensions

