

SC-IPC05C

Network + SD(CVBS)

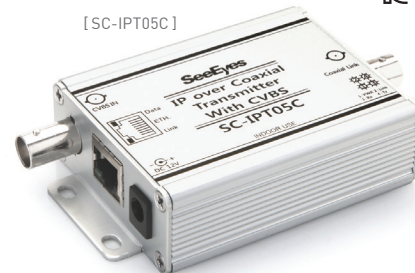


Features

- 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



[SC-IPT05C]



[SC-IPR05C]

SLOC™ Compliance Testing Certificate

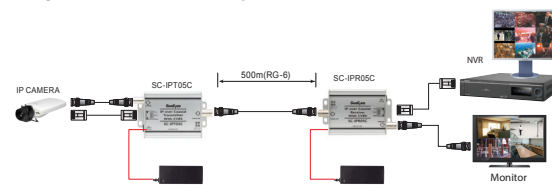


Specifications

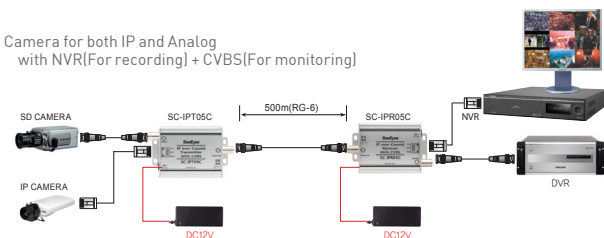
MODEL	SC-IPT05C
Transmission Bandwidth(MAX)	TCP Rate : 36Mbps(Downlink),3Mbps(Uplink)
Data Transmission Method	FULL Duplex
Power Consumption	200 mA@DC12V
Max. Distance(RG-6)	500m / 500m
Temperature / Humidity	-10℃ ~ +40℃ / 0 ~ 80%
Case body / Weight	Aluminium / 300g
Dimensions(mm)	97(W) X 60(H) X 25(D)
MODEL	SC-IPR05C
Transmission Bandwidth(MAX)	TCP Rate : 36Mbps(Down link), 3Mbps(Uplink)
Data Transmission Method	FULL Duplex
Power Consumption	200 mA@DC12V
Max. Distance(RG-6)	500m / 500m
Temperature / Humidity	-10℃ ~ +50℃ / 0 ~ 80%
Case body / Weight	Aluminium / 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

