SC-IPC0708H

8-ch 'Ethernet + Power' over one coa with Built-in Switch Hub SC-IPC0708H, which consists of 8 of SC-IPT07P (1CH Transmitter) and one of SC-IPR0708H (8CH Receiver), transmits Ethernet data and power over only one coaxial cable per channel. Our solution is very cost-effective by minimizing construction period and cost as you can replace your old coaxial system to network by keeping your coaxial cable without any separate power lines unlike the typical network systems used with UTP cables only.

Device Management

[SC-IPT07P]

[SC-IPR0708H]

[Front]

[Rear

NEW

NEW

E(E)

Features

- Transmitting 'Ethernet(EoC) + Power(PoC)' over one coaxial cable
- Supplying power(PoE) to a PoE camera (~12W)
- Long-distance Ethernet data transmission(FULL DUPLEX)
- 100Mbps: Max. 500m(RG-6), Max. 400m(RG-59)
- 10Mbps: Max. 1Km(RG-6), Max. 800m(RG-59)
- Built-in 10/100Mbps bandwidth switch(extension switch) for transmission bandwidth optimization by distance
- Switching Hub built in SC-IPR0708H (8-ch Receiver) \rightarrow Select either RJ-45 or SFP port
- Plug & Play (No need of pairing)
- PoE ON/OFF switch mounted on the transmitter (SC-IPT07P)
- Cost-effective solution by keeping the existing coaxial cable
- Reducing a construction period and costs without having to install addition cables
- Auto diagnosis function for stable power supply
- MULTICAST is supported
- Compact size for easy installation (Wall mount brackets provided)
- Built-in surge protection circuit

Specifications

MODEL		SC-IPT07P (1CH Transmitter)
Max. Digital Transmission Bandwidth		TCP Rate: 100Mbps (Bandwidth Switch: 100Mbps Mode)
Max. Self-Power Consumption		2W
Power Input		PoC (Power over Coax) from SC-IPR0708H
Power Output		Midspan PoE
Max. Power(PoE) Supply		12W
Max. Transmission Distance(Full Duplex)		RG-6 : 500m(100Mbps), 1km(10Mbps) RG-59 : 400m(100Mbps), 800m(10Mbps)
Temperature / Humidity		-10°C ~ +50°C / 0 ~ 80%
Connection Port		RJ-45 X 1 / BNC-F X 1
Case Body / Weight		ABS / 60g
Dimensions (mm)		90(W) x 55(H) x 24(D)
MODEL		
MODEL		SC-IPR0708H (8CH Receiver)
Max. Digital Transmission	Tx.⇔Rx.	SC-IPR0708H (8CH Receiver) TCP Rate: 100Mbps (Bandwidth Switch: 100Mbps Mode)
	Tx.⇔Rx. Rx.↔NVR	TCP Rate: 100Mbps
Max. Digital Transmission	Rx.↔NVR	TCP Rate: 100Mbps (Bandwidth Switch: 100Mbps Mode)
Max. Digital Transmission Bandwidth	Rx.↔NVR	TCP Rate: 100Mbps (Bandwidth Switch: 100Mbps Mode) TCP Rate : 1Gbps
Max. Digital Transmission Bandwidth Max. Self-Power Consumpt	Rx.↔NVR	TCP Rate: 100Mbps (Bandwidth Switch: 100Mbps Mode) TCP Rate : 1Gbps 127W
Max. Digital Transmission Bandwidth Max. Self-Power Consumpt Power Input	Rx.↔NVR tion(Max. Load)	TCP Rate: 100Mbps (Bandwidth Switch: 100Mbps Mode) TCP Rate : 1Gbps 127W AC100V to 240V
Max. Digital Transmission Bandwidth Max. Self-Power Consumpt Power Input Max. Power(PoE) Supply	Rx.↔NVR tion(Max. Load)	TCP Rate: 100Mbps (Bandwidth Switch: 100Mbps Mode) TCP Rate : 1Gbps 127W AC100V to 240V 12W per channel RG-6 : 500m(100Mbps), 1km(10Mbps)
Max. Digital Transmission Bandwidth Max. Self-Power Consumpt Power Input Max. Power(PoE) Supply Max. Transmission Distance	Rx.↔NVR tion(Max. Load)	TCP Rate: 100Mbps (Bandwidth Switch: 100Mbps Mode) TCP Rate : 1Gbps 127W AC100V to 240V 12W per channel RG-6 : 500m(100Mbps), 1km(10Mbps) RG-59 : 400m(100Mbps), 800m(10Mbps)
Max. Digital Transmission Bandwidth Max. Self-Power Consumpt Power Input Max. Power(PoE) Supply Max. Transmission Distance Temperature / Humidity	Rx.↔NVR tion(Max. Load)	TCP Rate: 100Mbps (Bandwidth Switch: 100Mbps Mode) TCP Rate : 1Gbps 127W AC100V to 240V 12W per channel RG-6 : 500m(100Mbps), 1km(10Mbps) RG-59 : 400m(100Mbps), 800m(10Mbps) -10°C ~ +50°C / 0 ~ 80%

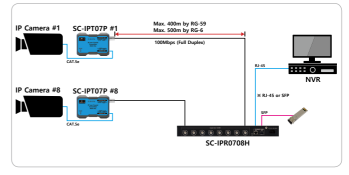
Interface of SC-IPR0708H



 Q₂
 Q₂
 Q₃
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Application Diagram

[SC-IPR0708H]



Dimensions



