



Craig Security Network

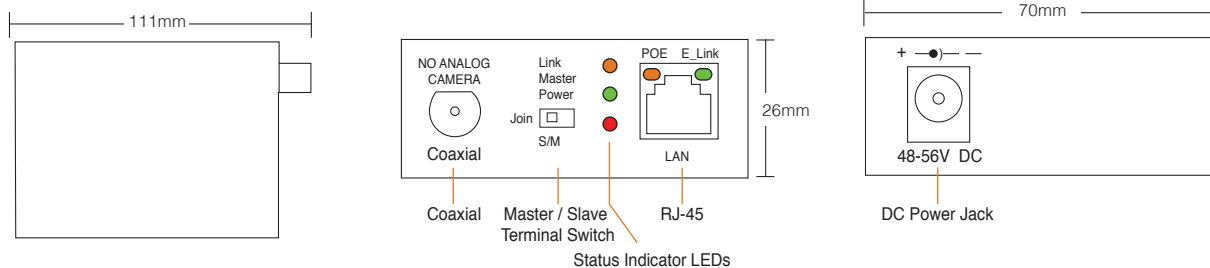
www.csn.sg



CS-7301EC

Ethernet & PoE over Coax Transceiver

- Transmit 10/100 BaseT Full Duplex Ethernet up to 700m over coaxial cable.
- 48-56 Vdc is distributed over coax to all connected equipment. Power support PoE and PoE+ IP cameras (or other PoE IP devices), up to 30 watts.
- One EoC transceiver at the network-end can support multiple remote transceivers / IP cameras by using BNC splitter to connector.
- Easy configuration, no PC required.
- Plug and Play Technology.



Technical Specification

Name	Model / Type	Specification
Product	Model No.	CS-7301EC
Coaxial-line Interface	Standards	Base on up-to-date advanced IEEE P1901 for ethernet over Coax Cable Application with raw data rates up to 90Mbps
	Coaxial Cable Device	CR700 / CR100
	Connector	Coaxial on device
Line Rates	Phy Rate	Maximum Link Rates 90Mbps
Ethernet Interface	Standards	ISO / IEC 802.3 (ANSI / IEEE 802.3i)10BASE-T Ethernet
		IEEE 802.3u , 100BASETx , Fast Ethernet
		IEEE 802.3ab 100BASE-T
	PHY Connection	KSZ8041 , 10BASE-T , 100BASE-T , With Auto-detect Auto MDIX
LED Indicators	Connector	RJ-45 Connector for 10BASE-T , 100BASE-Tx Ethernet Interface
	RJ45-DATA	Data Link / Green
	RJ45-PoE	PoE On / Yellow
	Power	48-56Vdc Link/Red
Encryption	Join	Link/Yellow
	Encryption method	128-bit AES Link Encryption with key management for secure. Power line communication.
IGMP	IGMP Protocol	Supports IGMP multicast sessions ToS , CoS and IP port number packet classification
PoE	Standards	IEEE 802.3 at / af Both supports
	Maximum Power	Up to 30W
System Power	Voltage	AC/DC Power adaptor , AC 90 ~ 260V , 50Hz / 60Hz , 48-56Vdc, 2A
Agency Approval	AC Line Safety	UL 60950-1 and CE60950 for ITE Devices, CAS, TUV
	Emissions	FCC Part 15 for Class A
	Surge Protection	2KV / 1.2 , 50 us , 1KA / 8, 20uS for AC/DC Adaptor
Mechanical	Dimensions	With Bracket: L111 X 95 X 26mm Without Bracket : L111 X 70 X 26mm
	Weight	180g
Enviroment conditions	Operating Temperature Range	-20°~75°C
	Humidity Range	10% ~ 90%
	Storage Temperature	-40 ~ 80 °C

Up To

700m

Coax

PoE distance up to 700m on Coax

90Mbps

per Camera

Bandwidth up to 90Mbps

Up To

350m

2-Wires

PoE distance up to 350m on 2-Wires cable

PoE

Up To

30W

Support PoE & PoE+ up to 30W

Up To

600m

UTP

PoE distance up to 600m on UTP cable

Ethernet

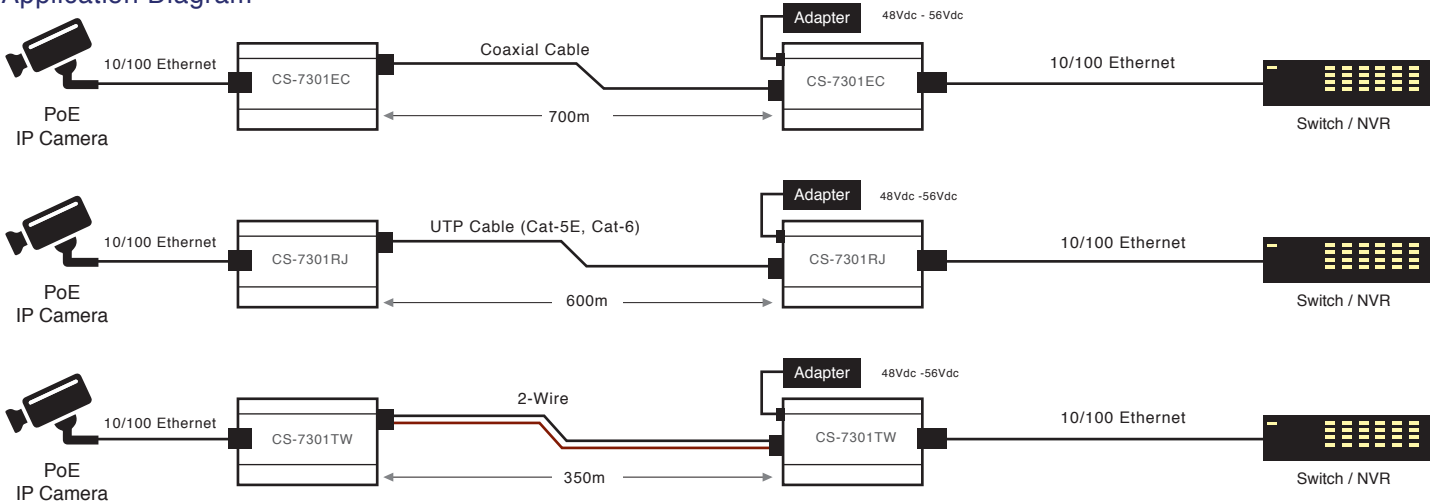
10/100

Transmit full duplex 10/100 Ethernet

1:3

Multi-connection for both Tx / Rx on Coax / 2-Wires cable

Application Diagram



This product has passed all of the required tests and comply the regulation of RoHs certification CE-EN 60950-1/EN 55032 / EN 55024, FCC Part 15 for Class A

*Above spec may be differnet by installation environment.