

Craig Security Network

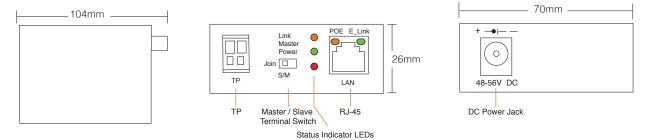
www.csn.sg



CS-7151TW-TX/RX

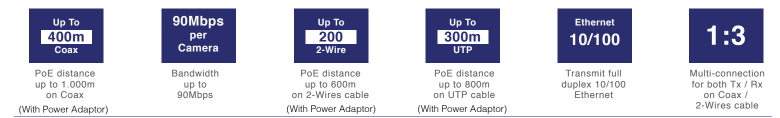
Ethernet & PoE over 2-Wires Transmitter/Receiver

- Transmit 10/100 BaseT Full Duplex Ethernet up to 200m over any 2-Wires cable.
- 48-56 Vdc is distributed over the 2-Wires to all connected equipment. PoE Powers are deployed by using the existing PoE switch Power. The Maximum power is 15 Watts per IP device.
- One CS-7151TW-TX are connected to the any IP device in the field and CS-7151TW-RX are connected to PoE switch. No power adaptor required.
- Easy configuration, no PC required. Plug and play technology.
- Please refer to our Quick Installation User Manual for more detail.



Technical Specification

Name	Model / Type	Specification
Product	Model No.	CS-7151TW-TX and CS-7151TW-RX
Copper-line Interface	Standards	Base on up-to-date advanced IEEE P1901 for Ethernet over Copper(EOC) Application with raw data rates up to 95Mbps
	Copper-line Device	CR700 / CR100 Advanced Integration
	Connector	2-Wires cable for 2 connector terminal outlet connection
Line Rates	Phy Rate	Maximum Link Rates 95Mbps
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	USZ8041, 10BASE-T, 100BASE-T, With Auto-detect Auto MDIX
	Connector	RJ-45 Connector for 10BASE-T , 100BASE-Tx Ethernet Interface
LED Indicators	RJ45-DATA	Data Link / Green
	RJ45-PoE	PoE On / Yellow
	Power	48-56Vdc Link/Red
	BNC Join	CS-Product link / Orange
	Master/Slave	Slave / OFF
Encryption	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 15Watts
System Power	Voltage	AC/DC Power adaptor , AC 90 ~ 260V , 50Hz / 60Hz , 56V DC 1.5~2A
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 : 104 X 95 X 26mm . Without Bracket : 104 X 70 X 26mm
	Weight	195g
Enviroment conditions	Operating Temperature Range	-20°~75°C
	Humidity Range	10% ~ 90%
	Storage Temperature	-40 ~ 80 °C



Application Diagram

