



IR temperature sensing module with PoE Ethernet port

Features

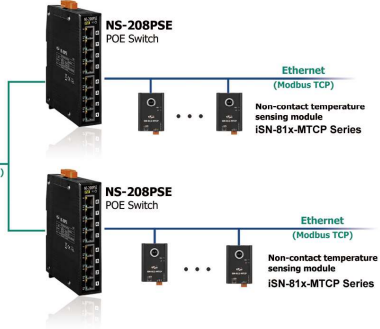
- Non-contact temperature measurement
- Temperature threshold detection
- Support Modbus TCP protocol
- Offers Wall-mount, magnetic and universal joint for installation



Introduction

The iSN-81x-MTCP series is a Infrared temperature sensing module that is designed specifically for non-contact temperature measurement. The module provides a variety of temperature pixels and temperature threshold detection functions to meet various temperature measurement needs. It also provides Modbus TCP protocol that users can put it into SCADA system very easily.

Ethernet Web Studio (Modbus TCP)



Applications

- Temperature monitoring
- Temperature trend analysis
- Big data analysis
- Predictive maintenance

Realtime Monitoring of Panel Temperature

Non-contact temperature sensing module iSN-81x-MRTU Series

with Touch panel VPD-1xx-IRT Series



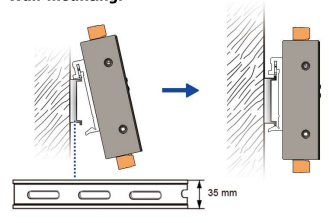
SCADA System

Temperature data concentrator

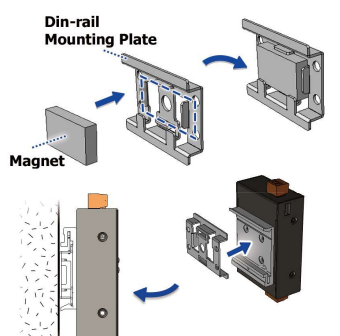
ICP DAS CO., LTD

Pin Assignments

Wall-mounting:

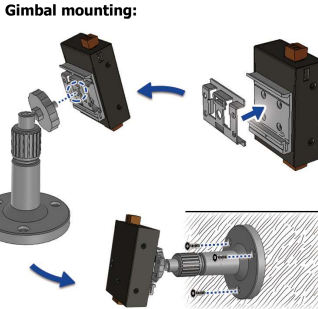


Magnetic mounting:



System Specifications

Model	iSN-812-MTCP	
Temperature Measurement		
Range	40°C ~ 300°C	
Accuracy	±5°C Max.	
Resolution	0.1°C	
Ethernet		
Ports	1 x RJ-45, 10/100Base-T(X)	
PoE	Yes	
Protocol	Modbus TCP	
Power		
Input Range	+30 VDC	
Consumption	1.8W	
Powered from PoE	Yes, IEEE 802.3af, Class1	
Mechanical		
Installation	Wall-mounting or magnetic mounting, gimbal mounting	
Dimensions (mm)	52 x 95 x 27 (W x H x D)	
Environment		
Operating Temperature	-10 ~ +70°C	
Storage Temperature	-20 ~ +80°C	
Humidity	10% ~ 95% RH, Non-condensing	



Ordering Information

iSN-812-MTCP CR	Modbus TCP, IR temperature sensing module; 768 Pixels (RoHS)
-----------------	--

Accessories

ASO-0054 CR	Universal Joint Bracket (RoHS)
ASO-0060 CR	Magnetic Base Universal Joint Bracket (RoHS)
WM01-M CR	44 mm Magnetic Mounting Kit (RoHS)