



# **WISE-7115**

7-channel RTD Input with 3-wire RTD lead resistance elimination PoE Module

### **Analog Input**

#### Features

- Built-in Web Server for IF-THEN-ELSE rule setting
- Built-in IF-THEN-ELSE rule enigne for logic operation
- No more programming. Just click and get done!
- Support IO, Counter, Timer, Email operations
- Modbus/TCP Protocol for SCADA Software Seamless Integration
- IEEE 802.3af-compliant Power over Ethernet (PoE)
- 10/100 Base-TX Ethernet
- AI Type: 7 RTD (Pt100, Pt1000, Ni120, Cu100, Cu1000)
- Individual Channel Configuration
- 3-wire RTD Input with Lead Resistance Elimination
- 2-way Isolation/ESD Protection











### ■ Introduction.

WISE (Web Inside, Smart Engine) is a product series developed by ICP DAS that functions as control units for use in remote logic control and monitoring in various industrial applications. WISE offers a user-friendly and intuitive web site interface that allows users to implement IF-THEN-ELES control logic on controllers just a few clicks away; no programming is required. With its powerful and easy-to-use features, it will minimize the learning curve, shorten time to market and dramatically reduce the effort cost spent on system development.

WISE-7115 follows IEEE 802.3af-compliant (classification, Class 1) Power over Ethernet (PoE) specification. It allows receiving power from PoE enabled network by Ethernet pairs (Category 5 Ethernet cable). This feature provides greater flexibility and higher efficiency therefore simplifying systems design, saving space, reducing cables and eliminating the requirement for dedicated electrical outlets. Neamonitie in case under a non-PoE environment. WISE-7115 will still be able to receive lower from audiliary owner sources like Acadesers or battery.

This module WISE-7115 supports Modbus/TCP protocol to make seamless integration with SCADA software available. It features 16-bit, 7-channel RTD inputs. Each channel is allowed to configure an individual range that supports 3-wire RTD lead resistance elimination and open wire detection for RTD measurement.

### Applications.

Building Automation, Factory Automation, Machine Automation, Remote Maintenance, Remote diagnosis and Testing Fouriment, etc.

### I/O Specifications\_

Input Channels   7	Analog Input	
Wire Connection   2/3 wire   RTD Type   Pt100, Pt1000, Nt120, Cu100, Cu1000	Input Channels	7
RTD Type	Input Type	RTD
Resolution	Wire Connection	2/3 wire
Sampling Rate   12 Samples/Sec. (Total)	RTD Type	Pt100, Pt1000, Ni120, Cu100, Cu1000
Accuracy +/-0.05%  Bandwidth 15.7 Hz  Zero Drift +/-0.5 µ/°C  Span Drift +/-20 µ/°C  Common Mode Rejection 150 dB  Normal Mode Rejection 100 dB  Open Wire Detection Yes  Individual Channel Configurable 3-wire RTD Lead Resistance Elimination  ESD Protection +/-4 kV (Contact for each channel) +/-8 kV air for random point	Resolution	16-bit
Bandwidth 15.7 Hz  Zero Drift +/-0.5 µV°C  Span Drift +/-0.5 µV°C  Common Mode Rejection 150 dB  Normal Mode Rejection 100 dB  Open Wire Detection Yes  Individual Channel Configurable 3-wire RTD Lead Resistance Elimination  ESD Protection +/-8 kV air for random point	Sampling Rate	12 Samples/Sec. (Total)
Zero Drift +/-0.5 µV/°C  Span Drift +/-2.5 µV/°C  Common Mode Rejection 150 dB  Normal Mode Rejection 100 dB  Open Wire Detection Yes  Individual Channel Configurable Yes  3-wire RTD Lead Resistance Elimination  ESD Protection +/-8 kV air for random point	Accuracy	+/-0.05%
Span Drift +/-20 \(\nu\)V\^C Common Mode Rejection 150 dB Normal Mode Rejection 100 dB Open Wire Detection Yes Individual Channel Configurable Yes 3-wire RTD Lead Resistance Elimination ESD Protection +/-4 kV (Contact for each channel) +/-8 kV air for random point	Bandwidth	15.7 Hz
Common Mode Rejection   150 dB	Zero Drift	+/-0.5 μV/°C
Normal Mode Rejection 100 dB Open Wire Detection Yes Individual Channel Configurable Yes 3-wire RTD Lead Resistance Elimination ESD Protection +/-8 kV air for random point	Span Drift	+/-20 μV/°C
Open Wire Detection Yes Individual Channel Configurable 3-wire RTD Lead Resistance Elimination  ESD Protection  Yes  Yes  +/-4 kV (Contact for each channel) +/-8 kV air for random point	Common Mode Rejection	150 dB
Individual Channel Configurable  3-wire RTD Lead Resistance Elimination  ESD Protection  +/-4 kV (Contact for each channel) +/-8 kV air for random point	Normal Mode Rejection	100 dB
Configurable  3-wire RTD Lead Resistance Elimination  ESD Protection  4/-4 kV (Contact for each channel) +/-8 kV air for random point	Open Wire Detection	Yes
Configurable  3-wire RTD Lead Yes  Resistance Elimination  ESD Protection +/-4 kV (Contact for each channel) +/-8 kV air for random point	Individual Channel	Vos
Resistance Elimination  ESD Protection  +/-4 kV (Contact for each channel) +/-8 kV air for random point	Configurable	ies
Resistance Elimination  +/-4 kV (Contact for each channel) +/-8 kV air for random point	3-wire RTD Lead	Vec
+/-8 kV air for random point	Resistance Elimination	163
+/-8 kV air for random point	ECD Protection	+/-4 kV (Contact for each channel)
EFT Protection +/-4 kV for Power	L3D FIOLECTION	+/-8 kV air for random point
	EFT Protection	+/-4 kV for Power

### System Specifications.

Baystelli apeti	1100115
System	
CPU	16-bit RISC CPU
SRAM	512 KB
Flash Memory	512 KB
EEPROM	16 KB
Dual Watchdog	Yes
Communication	
PoE Ethernet Port	10/100 Base-TX (With Link, Activity LED Indicator) and automatic MDI/MDI-X
2-Way Isolation	
Ethernet	1500 VDC
AI	2500 Vms
LED Indicators	
PoE	PoE On
L1	Run
L2	Link/Act
L3	10/100 M
Power Requirements	
IEEE 802.3af	Class 1
Required Supply Voltage	Powered by Power over Ethernet (PoE) or auxiliary power +12 $Voc \sim +48 \ Voc$ (non-regulated)
LED Indicator	Yes
Power Consumption	0.12 A @ 24 V∞ Max.
Mechanical	
Dimensions (W x H x D)	72 mm x 123 mm x 35 mm
Installation	DIN-Rail or Wall mounting
Environment	
Operating Temperature	-25 °C ~ +75 °C
Storage Temperature	-30 °C ~ +80 °C
Humidity	5 ~ 90% RH, non-condensing

### Software Specifications

Functions	
36 IF-THEN-ELSE Logic Rules	3 IF conditions with AND or OR operators 3 THEN actions 3 ELSE actions
48 Internal Registers	Hold temporary variables and read/write data via Modbus/TCP address.
12 Timers	Delay / Timing functions.
12 Emails	Send Email messages to pre-set Email receivers.
Rule Configuration Website	Access Web server on WISE controllers to edit and upload logic rules through web browser.
Modbus/TCP Protocol	Real time control and monitoring I/O channels and system status of controllers via SCADA software.



IF Conditions

imec	ut	
	THEN /	ELSE Actions
	Internal Register	Change the value
	Timer	Start · Stop
	Email	Send

### ☑ Pin Assignment \_\_\_\_\_

Terminal No.	Pin Assignment
E1	RJ-45
01	RTD5+
02	RTD5-
03	AGND
04	RTD6+
05	RTD6-
06	AGND
07	N.C.
08	(R)+Vs
09	(B)GND

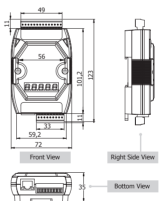


Terminal No.	Pin Assignment
23	RTD4+
22	RTD4-
21	AGND
20	RTD3-
19	RTD3+
18	AGND
17	RTD2-
16	RTD2+
15	AGND
14	RTD1-
13	RTD1+
12	AGND
11	RTD0-
10	RTD0+

### ✓ Wire Connection \_\_\_\_\_

	CH0, 1, 2, 5 and 6	CH3 and CH4
2-Wire of RTD	® □⊖ RTDx+ RTDx- AGND	(§) □⊖   RTD3+   RTD3-   RTD3-   RTD3-   RTD4-   RTD3-   RTD4-   RTD3-   RTD4-   RTD3-   RTD4-   RTD3-   RTD4-   RTD4
3-Wire of RTD	® □⊖ RTDx+ □⊖ RTDx- RTDx- AGND	® □⊖ RTD3+ RTD3- L⊝ AGND □⊖ RTD4- D⊖ RTD4- RTD4-

## ☑ Dimensions (Unit: mm) \_\_\_\_\_



### Ordering Information —

WISE-7115 7-channel RTD Input with 3-wire RTD lead resistance elimination PoE Module (RoHS)

### Accessories \_\_\_\_

GPSU06U-6	24V/0.25A, 6 W Power Supply
MDR-20-24	24V/1A, 24 W Power Supply with DIN-Rail Mounting
NS-205 CR	Unmanaged 5-Port Industrial Ethernet Switch (RoHS)
NS-205PSE CR	Unmanaged 5-Port Industrial PoE Ethernet Switch (RoHS)