

WISE-7160

6-channel Power Relay Output and 6-channel Isolation Digital Input PoE Module

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
- 2-way Isolation/ESD Protection
- DO Type: 6 Power Relay (Form A)
- DI Type: 6 Wet Contact (Sink, Source)











■ 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-ELSE 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 and cost spent on system development.

WISE-7160 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. Meanwhile, in case under a non-PoE environment, WISE-7160 will still be able to receive power from auxiliary power sources like AC adapters or battery, etc.

This module WISE-7160 supports Modbus/TCP protocol to make seamless integration with SCADA software available. It features 6 power relay outputs and 6 isolated wet contact digital inputs. Each power relay supports contact rating as 5 A @ 250 Vac or 5 A @ 30 Vpc and each channel supports the counter function.

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

I/O Specifications.

Digital Input				
Input Channels			6	
Input Type			Wet Contact (Sink, Source)	
On Voltage	Level		+10 V _{DC} ~ +50 V _{DC}	
Off Voltage	Level		+4 Voc Max.	
Input Impedance			10 kΩ	
	Max. Count		65535 (16 bits)	
Counters	Max. Input Frequency		50 Hz	
	Min. Pulse Width		10 ms	
Overvoltage Protection		ection	+70 V _{DC}	
Power Relay				
Output Channels			6	
Output Type			Power Relay, Form A (SPST N.O.)	
Operating Voltage Range		e Range	250 Vac/30 Vpc	
Max. Load Current		nt	5.0A/channel at 25 °C	
Operate Time			6 ms (Typical)	
Release Time			3 ms (Typical)	
	VDE	VDF	5A 250 Vac 30,000 ops (10 ops/minute) at 75 °C	
Electrical Li	fe	VDE	5A 30 Vzc 70,000 ops (10 ops/minute) at 75 °C	
(Resistive L	Load)	UI	5A 250 Vac/30 Vac 6,000 ops.	
		UL	3A 250 V _{AC} /30 V _{DC} 100,000 ops.	
Mechanical Life			20,000,000 ops. at no load (300 ops./minute)	

System Specifications _

System	
CPU	16-bit CPU
SRAM	512 KB
Flash Memory	512 KB
EEPROM	16 KB
Watchdog	Yes
Communication	
PoE Ethernet Port	10/100 Base-TX (With Link, Activity LED Indicator) and automatic MDI/MDI-X
2 Way Isolation	
I/O	3000 V _{rms}
EMS Protection	
ESD (IEC 61000-4-2)	4 kV Contact for each terminal
EFT (IEC 61000-4-4)	+/-2 kV for Power
LED Indicators	
PoE Power	PoE On
L1	System Running
L2	Ethernet Link/Act
L3	Ethernet 10/100M Speed
Power Requirements	
Reserve Polarity Protection	Yes
Powered from terminal block	Yes, 12 ~ 48 V∞
Powered from PoE	Yes, IEEE 802.3af, Class1
Consumption	4.8 W
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	10 ~ 90% RH, non-condensing

Software Specifications

Functions	
Tunctions	
Rule Configuration Website	Access Web server on WISE controllers to edit and upload logic rules through web browser.
36 IF-THEN-ELSE Logic Rules	3 IF conditions with AND or OR operators
36 IF-THEN-ELSE LOGIC Rules	3 THEN actions and 3 ELSE actions
40 Teterred Decisters	Hold temporary variables and read/write data via
48 Internal Registers	Modbus/TCP address.
12 Timers	Delay / Timing functions.
12 Emails	Send Email messages to pre-set Email receivers.
12 CGI Commands	Send pre-set CGI commands.
12 Recipes	Set up THEN/ELSE action groups.
8 P2P remote modules	Set up the connection information for the remote
o rzr iemote modules	WISE modules.
Modbus/TCP Protocol	Real time control and monitoring I/O channels and

IF Conditions	
ON · OFF · ON to OFF · OFF to ON · Change	
Register = \ > \ < \ >= \ <=(value)	
= ` > ` < ` >= ` <=(value) ` Change	
DI · AI · DI counter · DO counter · IR	
Enable · Disable	



THEN / ELSE Actions		
DO Channel	ON · OFF · Pulse Output	
Internal Register	Change the value	
DI Counter		
DO Counter	Reset	
Timer	Start · Stop	
Email	Send	
CGI Commands		
Recipe	Execute	
P2P	DO(On/Off) · AO · IR	
Rule Status	Enable · Disable	

☑ Pin Assignment _____

01 IN5 02 IN4 03 IN3 04 IN2 05 IN1 06 IN0	in nment
02 IN4 03 IN3 04 IN2 05 IN1	-45
03 IN3 04 IN2 05 IN1	
04 IN2 05 IN1	
05 IN1	
06 TNO	
00 1140	
07 IN.C	MC
08 (R)+	√s
09 (B)GI	1D



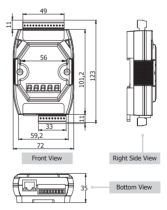
Terminal No.	Pin Assignment
23	RL5 COM
22	RL5 NO
21	RL4 COM
20	RL4 NO
19	RL3 COM
18	RL3 NO
17	RL2 COM
16	RL2 NO
15	RL1 COM
14	RL1 NO
13	RL0 COM
12	RL0 NO
11	N/A
10	N/A

Wire Connection _____

Digital Input	Readback as 1	Readback as 0
	+10 ~ +50 Vpc	OPEN or <4 V∞
Sink	INx 10K	INX 10K
	+10 ~ +50 Vpc	OPEN or <4 V∞
Source	INX 10K	INX 10K

Power Relay	ON State Readback as 1	OFF State Readback as 0
Relay Output	RLx.COM Relay Close ROME To other channels	RLX.COM Relay Open Relay Open To other channels

■ Dimensions (Unit: mm) _



Ordering Information _____

WISE-7160 6-channel Power Relay Output and 6-channel Isolation Digital Input 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)