

Ethernet I/O Modules



#### 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 labor and cost spent on system development.

WISE-7144 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-7144 will still be able to receive power from auxiliary power sources like AC adapters or battery, etc.

This module WISE-7144 supports Modbus/TCP protocol to make seamless integration with SCADA software available. It features 8-channel isolated open collector outputs and 8-channel isolated wet contact digital inputs. Each output channel supports 300mA current driving  $+10 \sim 40$  VDC and each channel supports the counter function.

### Applications \_

Building Automation, Factory Automation, Machine Automation, Remote Maintenance, Remote Diagnosis, Testing Equipment, etc.

#### I/O Specifications \_

Digital Input		
Input Channels		8
Input Type		Wet Contact (Sink, Source)
On Voltage Level		+10 V <sub>DC</sub> ~ +50 V <sub>DC</sub>
Off Voltage Level		+4 V <sub>DC</sub> Max.
Input Impedance		10 kΩ
	Max. Count	65535 (16 bits)
Counters	Max. Input Frequency	50 Hz
	Min. Pulse Width	10 ms
Overvoltage Protection		+70 Vdc
Digital Output		
Output Channels		8
Output Type		Isolated Open Collector (Sink)
Max. Load Current		300 mA/channel at 25 °C Direct drive power relay module
Output Voltage		+10 Vdc ~ +40 Vdc
Overvoltage Protection		60 Vpc
Overload Protection		1.1 A
Short-circuit Protection		Yes

## System Specifications \_

System	
CPU	16-bit CPU
SRAM	512КВ
Flash Memory	512КВ
EEPROM	16KB
Watchdog	Yes
Communication	
PoE Ethernet Port	10/100 Base-TX and automatic MDI/ MDI-X
2-Way Isolation	
I/O	2500 VDC
EMS Protection	
ESD (IEC 61000-4-2)	$\pm 4$ kV Contact for each terminal and $\pm 8$ kV Air for random point
EFT (IEC 61000-4-4)	±2 kV for Power Line
LED Indicators	
PoE Power	PoE On
L1	System Running
L2	Ethernet Link/Act
L3	Ethernet 10/100 M Speed
Power Requirements	
Reverse Polarity Protection	Yes
Powered from Terminal Block	Yes, 12 ~ 48 V <sub>DC</sub>
Powered from PoE	Yes, IEEE 802.3af, Class1
Consumption	4.3 W
Mechanical	
Dimensions (W x L 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	
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 3 THEN actions and 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.
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 WISE modules.
Modbus/TCP Protocol	Real time control and monitoring I/O channels and system status of controllers via SCADA software.

IF Conditions		
DI Channel	ON, OFF, ON to OFF, OFF to ON, Change	
Internal Register	=, >, <, >=, <= (value)	
DI Counter		
DO Counter	=, >, <, >=, <= (value), Change	
Timer	Timeout, Not Timeout	
P2P	DI, AI, DI counter, DO counter, IR	
Rule Status	Enable, Disable	



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

## Pin Assignments\_

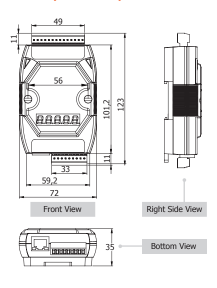
Terminal No.	Pin Assignment
E1	RJ-45
01	IN3
02	IN4
03	IN5
04	IN6
05	IN7
06	IN.COM2
07	N/A
08	(R)+Vs
09	(B)GND



Terminal No.	Pin Assignment
23	IN2
22	IN1
21	IN0
20	IN.COM1
19	DO7
18	DO6
17	DO5
16	DO4
15	DO3
14	DO2
13	DO1
12	DO0
11	DO.GND
10	DO.PWR

Digital Input	Readback as 1	Readback as 0
	$+10 \sim +50 V_{DC}$	OPEN or <4 V <sub>DC</sub>
Sink	INX 10K → → → → ↓ ↓ ↓ IN.COM ↓ To other ↓ Channels	INX 10K To other IN.COM
	$+10 \sim +50 V_{DC}$	OPEN or <4 V <sub>DC</sub>
Source	INX 10K → → ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓ ↓	INX 10K - + IN.COM IN.COM
Digital Output	ON State Readback as 1	OFF State Readback as 0
Drive Relay		
Resistance Load		

# Wire Connections — Dimensions (Unit:mm) \_



## Ordering Information \_\_\_\_\_\_

WISE-7144 CR	8-channel Isolated Sink Type Open Collector Output and 8-channel Isolated 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)	

Ethernet I/O Modules