



#### Features

- Built-in Web Server for IF-THEN-ELSE rule setting
- Built-in IF-THEN-ELSE rule enigne for logic operation
- No more programming. Click and get done!
- Support I/O, Counter, Timer, Email, Recipe operations
- Data logger and data files send back function supported
- Modbus TCP/RTU Protocol for SCADA Software Seamless Integration
- Support XW-Board
- Support I-7000/M-7000 Remote I/O Modules(Up to 16)
- Support Modbus RTU Slave Devices(Up to 10)
- SNTP Time Synchronization Supported









#### 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-5800 supports an I/O expansion bus to implement various I/O functions such as D/I, D/O, A/D and D/A according to the XW-Board. In addition, WISE-5800 also support ICP DAS I-7000/M-7000 remote I/O modules and Modbus RTU slave devices. Based on the variety I/O module of I-7000/M-7000 and the connection ability with Modbus RTU slave devices, WISE-5800 can provide user more flexibility in application field.

WISE-5800 supports Modbus TCP/RTU protocol to make seamless integration with SCADA software available. It include all advantages which WISE series controllers can provide. In addition, WISE-5800 provide data logger function with microSD card, it can record I/O channel value by event trigger or regular time period. The data files can be sent back by Email or FTP. All setting can be completed through browser.

#### Applications -

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

### System Specifications \_

System						
CPU	16-bit CPU					
SRAM	768KB					
Flash Memory	512KB					
EEPROM	16 KB					
NVRAM	31 Bytes					
microSD Expansion	Support 1/2/4 GB microSD					
RTC (Real Time Clock)	Provide second, minute, hour, date of week, month and year					
Watchdog	Yes					
Communication						
Ethernet	RJ-45 x 1, 10/100 Base-TX (Auto-negotiating, Auto MDI/MDI-X)					
COM 1	RS-232 (TxD, RxD, RTS, CTS, GND), non-isolated, Speed: 115200 bps max.					
COM 2	RS-485 (D2+, D2-), self-tuner ASIC inside, non-isolated, Speed: 115200 bps max.					
LED Indicators						
System LED	Yes (Red)					
Ethernet Link LED	Yes (Green: Ethernet link detected, Flashing Green: Ethernet packet received)					
Hardware Expansion						
I/O Expansion Bus	Yes					
Power Requirements						
Protection	Power Reverse Polarity Protection					
Frame Ground	Yes (for ESD Protection)					
Input Range	12 ~ 48 V <sub>DC</sub>					
Redundant Power Input	Yes					
Power Consumption	2.0 W					
Mechanical						
Dimensions (W x H x D)	91 mm x 132 mm x 52 mm					
Installation	DIN-Rail					
Environmental						
Operating Temperature	-25 °C ~ +75 °C					
Storage Temperature	-30 °C ~ +80 °C					
Humidity	$10\sim90\%$ RH, non-condensing					

# ■ Software Specifications \_\_\_\_\_

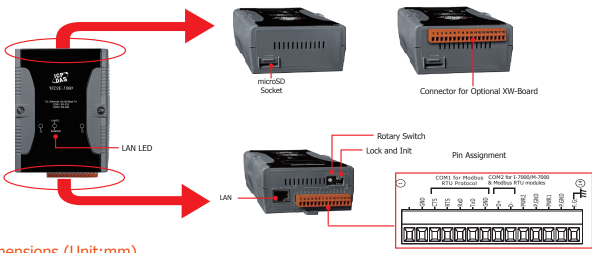
Functions						
Rule Configuration Website	Access Web server on WISE controllers to edit an upload logic rules through web browser.					
36 IF-THEN-ELSE Logic Rules	3 IF conditions with AND or OR operators 3 THEN actions and 3 ELSE actions					
48 Internal Registers	Hold temporary variables and read/write data via Modbus/TCP address.					
12 Timers	Delay / Timing functions.					
12 Schedules	Setup prescheduled routine tasks.					
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.					
Data Logger	Set up the Data Logger configuration, include the data record format, and data file sending operation.					
Modbus TCP/RTU 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			
AI Channel	- > < > - <- (value)			
Internal Register	=, >, <, >=, <= (value)			
DI Counter	=, >, <, >=, <= (value), Change			
Timer	Timeout, Not Timeout			
Schedule	In Range, Out of Range			
Rule Status	Enable, Disable			

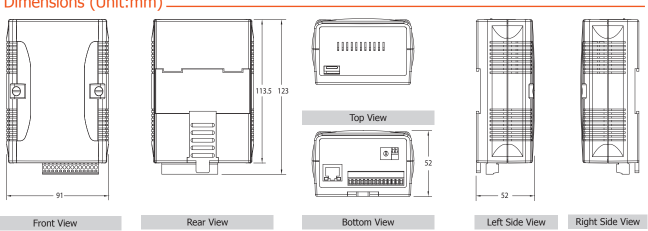


THEN / ELSE Actions					
DO Channel	ON, OFF, Pulse Output( apply t				
DO Chamilei	XW-Board only)				
AO Channel	Change the value				
Internal Register					
DI Counter	Reset				
Timer	Start, Reset				
Schedule	Enable, Disable				
Email	Send				
CGI Commands	Seria				
Recipe	Execute				
Data Logger	Start, Stop, One-Time Log				
Rule Status	Enable, Disable				

### Appearance \_



# **■** Dimensions (Unit:mm)



# ■ Ordering Information \_\_\_\_\_

WISE-5800	User-defined I/O & Data Logger Module
<b>-</b> A	

Λ	$\sim$	$\sim$	$\sim$			$\overline{}$	м		_
н	U	U	ᆫ	Э.	5	U	ш	e	⋾.

_ /\cccssories				
NS-205 CR	Unmanaged 5-Port Industrial Ethernet Switch (RoHS)			
MDR-20-24 CR	24V/1A, 24 W Power Supply with DIN-Rail Mounting (RoHS)			
DIN-KA52F CR	24V/1.04A, 25 W Power Supply with DIN-Rail Mounting (RoHS)			
3LMSD-2000 CR	2 GB microSD card (RoHS)			