



### Features

- No more programming, Web pages provided for system and logic rule setting
- Support XV-board, DCON, & Modbus TCP/RTU Slave modules
- IF-THEN-ELSE logic rules execution ability
- Data logger and data files send back function supported
- Timer and Schedule functions supported
- Support LINE/WeChat/Telegram/SMS/Email message notification
- Support Modbus TCP/RTU, SNMP, MQTT, FTP and CGI protocols
- Support connection with IoT Cloud Platform (Microsoft Azure, IBM Bluemix, Amazon Web Services) and IoTstar Cloud Management Software
- Support 4G wireless data communication
- Complete information security protection mechanism HTTPS, VPN, SNMP v3, SFTP, FTPS, and Blacklist/Whitelist



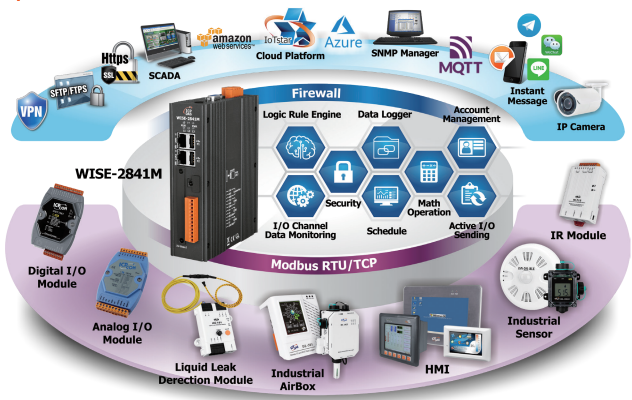
### Introduction

The Advanced IIoT Edge Controller – WISE-284xM inherits the core features of the original WISE series controllers, including browser-based system setup and monitoring, powerful IF-THEN-ELSE logic operation, flexible I/O module integration, reliable data computing, and real-time message notification.

To meet modern IoT security demands, WISE-284xM supports a comprehensive set of encrypted communication protocols. HTTPS ensures secure web access, while SNMP v3 enables encrypted and authenticated integration with IT and network management systems. Data log files stored on WISE can be securely downloaded using SFTP and FTPS. Blacklist and whitelist settings allow users to manage domain access, and built-in VPN functionality allows WISE-284xM to operate within isolated, secure network environments.

For cloud integration, WISE-284xM connects with Amazon Web Services, Microsoft Azure, and IBM Bluemix. It also integrates with ICP DAS's IoTstar Cloud Management software, offering centralized configuration backup and device management. With strong IT/IoT integration and robust security, WISE-284xM is an ideal edge controller for the IIoT era.

## System Architecture





In the era of the Internet of Things (IoT), information security has become a critical concern for Industrial IoT (IIoT) systems—one that can no longer be ignored. In the past, it was often assumed that "hackers only target PCs or enterprise networks," or that "older industrial equipment is safe because it's not connected to the internet." These beliefs no longer hold true. As industrial systems become increasingly connected, even legacy equipment is exposed—frequently without sufficient protection—making them attractive and vulnerable targets for cyberattacks.

Once compromised, an industrial system may face serious and costly consequences: data breaches, system lockouts, financial extortion, or even full-scale shutdowns of operations. Strengthening cybersecurity and ensuring reliable and secure cloud connectivity are now essential components in building a modern, resilient IIoT infrastructure.

To meet these challenges, ICP DAS developed the WISE-284xM series—an advanced IIoT Edge Controller built with a comprehensive set of security features. It supports multiple layers of protection and encrypted communication protocols, offering flexible solutions to address various levels of cybersecurity needs.



### Network Security

The WISE-284xM series features VPN communication capabilities (supports 4 VPN protocols: PPTP, L2TP, OpenVPN, and SoftEther), allowing users to establish a secure communication tunnel between the WISE controller and external networks. The VPN ensures that WISE-284xM and its connected I/O modules are protected from unauthorized access and external threats. By leveraging VPN technology, WISE-284xM can be deployed within a closed and protected network domain, effectively shielding the device and its connected I/O modules from unauthorized access and external threats.



#### System Security

As the web interface serves as the main entry point for configuring the system and monitoring connected sensors, its protection is critical. WISE-284xM supports the HTTPS encrypted communication protocol to ensure that all data exchanged between the browser and the controller is secure, preventing sensitive settings and operational commands from being intercepted or tampered with. In addition, it implements SNMP v3 for secure communication and includes a user authentication mechanism to safeguard connections between the WISE-284xM and IT systems, reinforcing access control and system integrity.

#### Data Security

To support secure data handling, WISE-284xM is equipped with a microSD card that enables both periodic and event-driven data logging for connected I/O modules. Logged data can be automatically transmitted to the back-office via FTPS, or manually retrieved by users through SFTP, FTPS, or a standard web interface. All data transfers are safeguarded using TLS encryption, ensuring the log files remain protected from interception or tampering during transmission.



### Identity Authentication Security

To further enhance access security, WISE-284xM implements password authentication for each communication interface. Only administrators who enter the correct credentials can configure and operate the device. Additionally, WISE-284xM supports both blacklist and whitelist settings, allowing users to control which domains or IPs are permitted or denied access. A dynamic blacklist mechanism is also available, which automatically blocks IP addresses that exceed a predefined number of failed login attempts—providing effective defense against brute-force password attacks.



#### Cloud Backup Mechanism

Despite the robust security mechanisms in place, the possibility of a breach can never be completely eliminated. Therefore, system recovery plays a crucial role in ensuring operational resilience. WISE-284xM supports automatic backup and recovery by connecting to ICP DAS's IoTstar Cloud Management Software. In addition to collecting sensor data and uploading it to a database, IoTstar can also perform scheduled backups of the system settings for all connected WISE controllers. If a device is compromised or damaged due to a cyberattack, the original system configuration can be quickly restored to a replacement WISE controller. This minimizes downtime and ensures that system operations can return to normal with minimal disruption or data loss.



The Advanced IIoT Edge Controller – WISE-284xM builds upon the proven foundation of the WISE series, combining core control capabilities with significantly enhanced security features. Its comprehensive protection mechanisms, seamless cloud integration, and intelligent automation functions make it a powerful and reliable solution—well suited to serve as the secure and resilient core of today's Industrial IoT environments.



# Hardware Specifications

Model	WISE-284xM		
System			
CPU	Quad-core ARM CPU, 1.6 GHz/Core		
VGA port	Yes (Only for system diagnostic and recovery operations)		
SDRAM/Flash	DDR3 2 GB / 8 GB		
microSD	Built-in one 4 GB microSD card (support up to 32 GB microSDHC card or 2 TB microSDXC card )		
Communication Interfac	e la		
Ethernet	RJ-45 x 2, 10/100/1000 Base-TX (Auto-negotiating, Auto MDI/MDI-X)		
COM 2	RS-232 (TxD, RxD, GND), non-isolated, Speed: 115200 bps max		
COM 3/COM 4	RS-485 (Data+, Data-), Speed: 115200 bps max. Support 2500 VDC isolation.		
I/O Module Support			
Local Side	Support ICP DAS XV-board		
Remote Side	<ul> <li>* Support DCON or Modbus RTU Slave modules (Up to 32, COM3 and COM4 can connect to Max. 16 modules individually.)</li> <li>* Support Modbus TCP Slave modules (Up to 16)</li> </ul>		
iCAM IP Camera	up to 12		
Power Requirements			
Input Range	12 to 48 VDC		
Consumption	WISE-2841M: 10 W, WISE-2841M-4GE/4GC: 15 W		
Mechanical			
Casing	Metal		
Dimensions	42 x 164 x 129		
(W x L x H; mm)			
Installation	Wall Mounting Installation or DIN-Rail Installation (Optional)		
Environmental			
Temperature/ Humidity         Operating Temperature: -25 °C to +75 °C; Storage Temperature: -40 °C to +80 10 to 90% RH, Non-condensing			
Mobile Network Commu	nication		
WISE-284xM-4GE	FDD LTE: B1/B3/B5/B7/B8/B20 bands (Frequency Band for EMEA, Korea, Thailand, India and Taiwan) WCDMA: 850/900/2100 MHz		
WISE-284xM-4GC	FDD LTE: B1/B3/B8 bands (Frequency Band for China) TDD LTE: B38/B39/B40/B41 bands (Frequency Band for China) WCDMA: 900/2100 MHz, TD-SCDMA 1900/2100 MHz, CDMA2000 (BC0) 800 MHz		

# **Software Specifications**

Function		Description		
Easy to use	Web Page Interface	<ul> <li>No more programming ! Runs on browsers for system and logic rule setting.</li> <li>( Supports HTTPS Protocol)</li> </ul>		
Options	Local Side	• Support XV-board(XV107, XV107A, XV110, XV111, XV111A, XV116, XV306, XV30 XV308, XV310).		
for Sensor	Remote Side (RS-485)	• Support ICP DAS I-7000/M-7000/tM/DL/LC/IR/iSN and Modbus RTU Slave module		
Integration	Remote Side (Ethernet)	• Support ICP DAS WISE-7100/(P)ET-7000/WF-2000 and Modbus TCP Slave modu		
	IF-THEN-ELSE Logic Operation	• Built-in advanced IF-THEN-ELSE logic engine provides for the execution of logic rules.		
	I/O Channel Monitoring & Control	• Provides real-time monitoring and setting of I/O channel of sensor.		
	Timer	<ul> <li>Perform the timing function. The status of Timer can be included in IF condition statements to trigger the THEN/ELSE actions.</li> </ul>		
Edge Computing	Schedule	• Perform the prescheduled tasks. The status of Schedule can be included in IF condition statements to trigger the THEN/ELSE actions. "Calendar" and "Weekly repeat" setting UI are provided.		
Ability at Field	Instant Message Sending	• Support LINE, WeChat, Telegram, SMS and Email message sending function.		
Sites	CGI Command	• Perform CGI command sending and receiving functions. The content of CGI command receiving can be used in IF condition statements to trigger the THEN/ ELSE actions.		
	Data Logger	<ul> <li>Perform Data Logger function to real-time record the sensor data by Period or Event Trigger operation.</li> </ul>		
	Internal Register	<ul> <li>Work as a variable to hold the temporary value, and provide the basic mathematical operation.</li> <li>(Supports "Retain Variable" function for all Internal Registers)</li> </ul>		
	Real-Time Sensor Data	<ul> <li>Support Modbus TCP/RTU, CGI, SNMP(v1, v2c &amp; v3) and MQTT protocols for the integration with SCADA/IT/IoT systems. Active I/O sending mechanism supported.</li> </ul>		
Seamless Integration with SCADA/	Historical Sensor Data Files	<ul> <li>FTP, SFTP &amp; FTPS protocols supported for the maintenance of data log files the data files automatically send back &amp; recovery when disconnected netwo resumed.</li> <li>Provide alarm notification mechanism so that when microSD card is damage data log file will be stored in WISE to prevent data loss.</li> </ul>		
IT/IoT Systems	Communication Service	<ul> <li>DDNS (Dynamic DNS) service supported.</li> <li>Supports VPN Client operation.</li> <li>4G version WISE-284xM controller support 4G wireless data communication.</li> </ul>		
	IoT Gateway Capability	<ul> <li>Support connection with IoT Cloud Platform (Microsoft Azure, IBM Bluemix &amp; Amazon Web Services) and IoTstar Cloud Management Software.</li> </ul>		



# Supported I/O Module

## ► Module Specification

I/O Module Specification		Description	Max. Connection Allowed
I/O Module			
for Local	Local Bus	ICP DAS: XV-Board series module	1
site			
	DCON by RS-485	ICP DAS : I-7000/DL series module	COM3 and COM4
	Madhua DTU hu	ICP DAS : M-7000/tM/DL/LC/IR series module	can connect up to
I/O Module	Modbus RTU by	Others : modules that support Modbus RTU	16 modules individually.
for Remote	RS-485	Slave Protocol	
site		ICP DAS : WISE-7100/(P)ET-7000/DL/WF-	
Sile	Modbus TCP by	2000 series module	LAN interface can connect up to 16
	Ethernet	Others : modules that support Modbus TCP	modules.
		Slave Protocol	
IP	Camera	ICP DAS : iCAM series module	LAN interface can connect up to 12
			cameras.

## ► List of Supported Modules

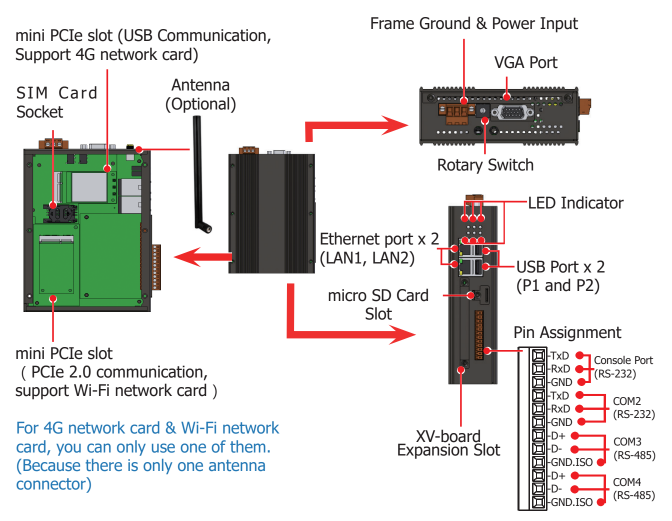
Function		Model List		
I-7000 M	lodule			
	Voltage & Current	I-7012, I-7012D, I-7012F, I-7012FD, I-7017, I-7017F, I-7017R, I-7017C,		
		I-7017FC, I-7017RC, I-7017R-A5, I-7017Z		
	Thermocouple	I-7011, I-7011D, I-7011P, I-7011PD, I-7018, I-7018P, I-7018R, I-7018Z, I-7019R		
	RTD	I-7013, I-7013D, I-7015, I-7015P, I-7033, I-7033D		
AI/AO	Thermistor	I-7005		
	Transmitter	I-7014D		
	Strain Gauge	I-7016, I-7016D, I-7016P, I-7016PD		
	Analog Output	I-7021, I-7021P, I-7022, I-7024, I-7024R		
	DC Digital Input	I-7041, I-7041D, I-7041P, I-7041PD, I-7051, I-7051D, I-7052, I-7052D, I-7053-		
		FG, I-7053D-FG		
DI/DO	AC Digital Input	I-7058, I-7058D, I-7059, I-7059D		
DI/DO	DC Digital Output	I-7042, I-7042D, I-7043, I-7043D, I-7045, I-7045D, I-7045-NPN, I-7045D-NPN		
	DC Digital Input & Output	I-7044, I-7044D, I-7050, I-7050D, I-7050A, I-7050AD, I-7055, I-7055D, I-7055-		
		NPN, I-7055D-NPN		
	Power Relay Output	I-7060, I-7060D, I-7061, I-7061D, I-7063, I-7063D, I-7065, I-7065D, I-7067,		
Relay		I-7067D		
Output	Solid State Relay Output	I-7063A, I-7063AD, I-7063B, I-7063BD, I-7065A, I-7065AD, I-7065B, I-7065BD		
	Photomos Relay Output	I-7066, I-7066D		
Others	Counter/Frequency	I-7080, I-7080D, I-7080B, I-7080BD, I-7088, I-7088D		

Function		Model List		
M-7000 M	lodule			
	Voltage & Current	M-7017, M-7017C, M-7017R, M-7017R-A5,M-7017RC, M-7017Z		
AI/AO	Thermocouple	M-7011, M-7011D, M-7018, M-7018R, M-7018Z, M-7019R,M-7019Z		
	RTD	M-7015, M-7015P		
	Thermistor	M-7005		
	Strain Gauge	M-7016, M-7016D		
	Analog Output	M-7022, M-7024, M-7024R, M-7024L, M-7028, M-7028D		
	RMS Input	M-7017RMS		
	DC Disited Terrot	M-7041, M-7041D, M-7041P, M-7041PD, M-7041-A5, M-7041D-A5, M-7046,		
	DC Digital Input	M-7046D, M-7051, M-7051D, M-7052, M-7052D, M-7053, M-7053D		
DI/DO	AC Digital Input	M-7058, M-7058D, M-7059, M-7059D		
	DC Digital Output	M-7043, M-7043D, M-7045, M-7045D, M-7045-NPN, M-7045D-NPN		
	DC Digital Input & Output	M-7050, M-7050D, M-7055, M-7055D, M-7055-NPN, M-7055D-NPN		
	David Dalas Octoret	M-7060, M-7060D, M-7060P, M-7060PD, M-7061, M-7061D, M-7064, M-7064D,		
Relay	Power Relay Output	M-7065, M-7065D, M-7067, M-7067D, M-7068, M-7068D, M-7069, M-7069D		
Output	Solid State Relay Output	M-7065B, M-7065BD		
	Photomos Relay Output	M-7066P, M-7066PD		
01	Counter/Frequency	M-7080, M-7080D, M-7080B, M-7080BD, M-7084, M-7088, M-7088D		
Others	Multi-Function	M-7002, M-7003, M-7024U, M-7024UD, M-7026		
tM Modul	e			
AT/AO	Voltage & Current	tM-AD2, tM-AD5, tM-AD5C, tM-AD8, tM-AD8C		
AI/AO	Thermistor	tM-TH8		
	DC Digital Input	tM-P8		
DI/DO	DC Digital Output	tM-C8		
	DC Digital Input & Output	tM-P4A4, tM-P4C4		
Relay	Power Relay Output	tM-P3R3, tM-R5		
Output	Photomos Relay Output	tM-P3POR3		
Others	Multi-Function	tM-DA1P1R1, tM-AD4P2C2		
(P)ET-70	00 Module			
	Voltage & Current	(P)ET-7017, (P)ET-7217, (P)ET-7017-10, (P)ET-7217-10, (P)ET-7217-A5		
47/40	Thermocouple	(P)ET-7018Z, (P)ET-7019Z, (P)ET-7218Z, (P)ET-7219Z		
AI/AO	RTD	(P)ET-7015, (P)ET-7215		
-	Thermistor	(P)ET-7005		
DI/DO -	DC Digital Input	(P)ET-7051, (P)ET-7053, (P)ET-7251, (P)ET-7253		
	DC Digital Output	(P)ET-7042, (P)ET-7242		
		(P)ET-7044, (P)ET-7050, (P)ET-7052, (P)ET-7244, (P)ET-7250A,		
	DC Digital Input & Output	(P)ET-7252, (P)ET-7255		
Relay	Power Relay Output	(P)ET-7060, (P)ET-7067, (P)ET-7260, (P)ET-7261, (P)ET-7267		
Output	Photomos Relay Output	(P)ET-7065, (P)ET-7066		
<u>.</u>		(P)ET-7002, (P)ET-7016, (P)ET-7024, (P)ET-7026, (P)ET-7202,		
Others	Multi-Function	(P)ET-7224, (P)ET-7226		



Function		Model List		
t(P)ET Module				
	DC Digital Input	t(P)ET-P6, t(P)ET-PD6		
DI/DO	DC Digital Output	t(P)ET-C4, t(P)ET-A4		
	DC Digital Input & Output	t(P)ET-P2C2, t(P)ET-P2A2		
Digital	Digital Input &	t(P)ET-P2R2, t(P)ET-PD2R1		
Input &	Power Relay Output			
Relay	Digital Input &	t(P)ET-P2POR2, t(P)ET-PD2POR2		
Output	Photomos Relay Output			
WISE-700		WISE-7117		
-	Voltage & Current			
AI/AO	Thermocouple	WISE-7118Z		
-	RTD	WISE-7115		
	Thermistor	WISE-7105		
DI/D0	DC Digital Input	WISE-7151, WISE-7153		
DI/DO	DC Digital Output	WISE-7142		
Dolov	DC Digital Input & Output	WISE-7144, WISE-7150, WISE-7152, WISE-7255		
Relay Output	Power Relay Output	WISE-7160, WISE-7167		
Others	Multi-Function	WISE-7102, WISE-7126		
WF-2000	Module			
AI/AO	Voltage & Current, Thermocouple	WF-2017, WF-2019/S		
DI/DO	DC Digital Input, DC Digital Output	WF-2051, WF-2042		
DI/DO	DC Digital Input & Output	WF-2055		
Relay Output	Power Relay Output	WF-2060		
Others	Multi-Function	WF-2026		
iSN Modul	le			
Lic	uid Leakage Detection Module	iSN-101, iSN-104		
LC Module	3			
	AC Digital Input	LC-101H, LC-103H		
DI/DO	DC Digital Output	LC-131		
DL Module	9			
	Temperature / Humidity	DL-10, DL-100		
CO	/ CO2 / Temperature / Humidity	DL-301, DL-302, DL-303		
PM1 / PM2	2.5 / PM10 / CO / CO2 / Temperature / Humidity	DL-1020, DL-1021, DL-1022, DL-1023, DL-1038, DL-1050		
IR Module				
	IR Learning Remote Module	IR-210, IR-712A, IR-712-MTCP		
XV-Board	Module	·		
DI/DO	DC Digital Input	XV110		
	DC Digital Output	XV111, XV111A		
	DC Digital Input & Output	XV107, XV107A		
Relay Output	Power Relay Output	XV116		
Others	Multi-Function	XV306, XV307, XV308, XV310		
Modbus RTU/TCP Slave Module				
. 104645 N		PInnut / Innut Register / Holding Register		
		e Input / Input Register / Holding Register		

### Appearance



### Ordering Information

### Advanced IIoT Edge Controller

WISE-2841M CR         Advanced IIoT Edge Controller (Metal casing)		
WISE-2841M-4GE CR	Advanced IIoT Edge Controller (Metal casing; Built-in 4G Wireless module;; Frequency Band for EMEA,	
W15E-2041M-4GE CR	Korea, Thailand, India and Taiwan; Asia only)	
WISE-2841M-4GC CR	Advanced IIoT Edge Controller (Metal casing; Built-in 4G Wireless module; Frequency Band for China;	
WISE-2841M-4GC CR	Asia only)	

## Accessories

ANT-Base-01	5 dBi 4G External Antenna Base (1.5 Meter)	35001-2	RG58A/U (1 Meter; SMA male to SMA Female)
EC25-E	4G IoT LTE Category 4 Module ; Frequency Band for EMEA, Korea, Thailand, India and Taiwan	EC20-CE	4G IoT LTE Category 4 Module; Frequency Band for China