WISE-4250

Wi-Fi 2.4/5 GHz 802.11 a/b/g/n/ac I/O and Sensor Module



Features

- Supports IEEE 802.11 ac (2.4/5GHz) for stable and high-speed wireless connectivity
- Supports interchangeable I/O and Sensor module
- Supports the smart roaming function, maintaining uninterrupted connectivity
- Supports MQTT, Modbus/TCP, SNTP, TCP/IP, HTTPS, RESTful, UDP, and DHCP protocols
- Enhanced security with X.509, WPA3/TLS 1.3 encryption for secure data transmission
- AES-128 encrypted wireless P2P enables automatic triggering of multiple WISE modules on abnormal input
- Easy configuration via web UI with mobile devices and PC
- Built-in 10,000+ data logger with SNTP/RTC sync and watchdog timer autoreconnect for reliable monitoring
- Supports Dropbox, WebAccess, iSensing MQTT, IFTTT, Azure, AWS, Azure MQTT, Line messaging API, and other cloud services

健 IC C € FC

Introduction

The WISE-4250 series is a wireless IoT solution designed for industrial applications. This Ethernet-based device is compatible with various I/O and sensors and integrates data acquisition, processing, and publishing functions. It supports real-time P2P communication between devices, enabling edge intelligence without a central controller, making it ideal for applications requiring rapid response and distributed control. Furthermore, a watchdog timer and smart roaming ensure stable device operation in any environment. The WISE-4250 also prioritizes data security, with a data logger, data recovery function, WPA3/TLS1.3 encryption, and IP whitelisting to prevent data loss and unauthorized access. Best of all, it supports MQTT, Modbus, and RESTful APIs, enabling you to easily publish data to various cloud platforms for data-driven decision-making.

Features

IEEE 802.11 a/b/g/n/ac 2.4/5GHz Wi-Fi with AP Mode

The Wi-Fi interface is easily integrated with wired or wireless Ethernet devices, users only need to add a wireless router or AP to extend existing Ethernet network to wireless. The limited AP mode enables the WISE-4250 to be accessed via other Wi-Fi devices directly as an AP.

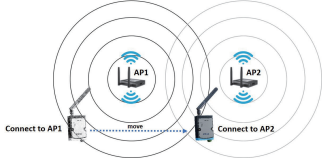


Data Logger and Recovery

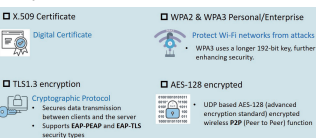
The WISE-4250 can periodically log over 10,000 data points with timestamps and system logs at 100ms intervals, both during normal operation and wireless disconnections. Notably, it can record at a faster 50ms interval during signal state changes. Once the memory is full, users can choose to overwrite old data in a ring buffer or stop the logging function. This ensures no data loss and facilitates comprehensive data tracking.

Smart Roaming

This function help WISE-4250 series communicate and connect to surrounding AP much more flexibly and effectively to prevent long disconnection idle time and setup more stable network. 802.11 k/v/r are also supported to help on better signal strength management in advance and faster connection time.



Security Features



AD\ANTECH Wireless IoT Sensing Devices

All product specifications are subject to change without notice.

Peer to Peer (P2P)

WISE-4250 supports Peer-to-Peer communication for direct device-to-device control without relying on SCADA or PLC systems, enabling real-time, decentralized, and low-latency responses.

Up to 16 modules can be linked. Signals can be sent periodically or triggered by input status changes (e.g., DI/Al input triggering DO output).

Supports two modes:

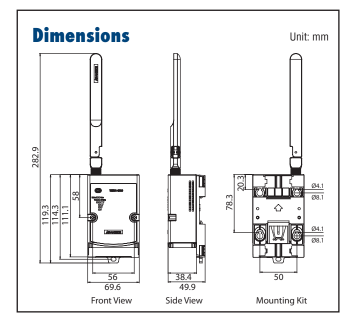
- Basic Mode: Fixed 1-to-1 channel mapping across modules; ideal for simple control.
- Advanced Mode: Flexible channel mapping for complex signal routing.
- Communication uses UDP and supports AES-128 encryption for enhanced security.



RESTful Web Service with Security Socket

WISE-4250 also supports IoT communication protocol, RESTful web service. Data can be polled or even be pushed automatically from the WISE-4250 when the I/O status is changed. The I/O status can be retrieved over the web using JSON. The WISE-4250 also supports HTTPS which has security that can be used in a Wide Area Network (WAN).





HTML5 Web Configuration Interface

All the configuration interfaces are applied in web service, and the web pages are based on HTML5, so users can configure the WISE-4250 without the limitation of OS/devices. You can use your mobile phone or tablet to directly configure the WISE-4250. # It is recommended to use Microsoft Edge browser for a better user experience.



Specifications

General

WLAN Standard	IEEE 802.11a/b/g/n/ac				
Modulation	802.11b : CCK(11, 5.5Mbps), DQPSK(2Mbps), BPSK(1Mbps)				
	802.11a/g/n/ac : OFDM				
Transmit Power	2.4 GHz				
	802.11b: 16.0 dBm ±2dBm				
	802.11g: 14.0 dBm ±2dBm				
	802.11n: 12.0 dBm ±2dBm				
	5 GHz 802.11a: 13.0 dBm ±2dBm				
	802.11n: 10.0 dBm ±2dBm				
	802.11ac: 8.0 dBm ±2dBm				
Wireless Security	X.509 (TLS1.2/1.3), WPA2/WPA3 Personal and				
initiation of the stating	Enterprise				
Antenna	Connector: RP-SMA				
	Gain (Peak): 2.4G 3.64 dBi / 5G 5.65 dBi				
Connectors	Plug-in-and-play I/O and sensor modules				
Watchdog Timer	System (1.6 second) and				
	Communication (programmable)				
Certification	CE, FCC, IC, TELEC, NBTC				
Dimensions (W x H x D)					
Enclosure	PC				
Mounting	DIN 35 rail, wall, stack, and pole				
Power Input	10 ~ 50 V _{DC}				
Power Consumption	1.6W @ 24 V _{DC}				
RTC Accuracy	±2 second/day				
Cloud	Dropbox, WebAccess, iSensing MQTT, IFTTT, Azure, AWS, Azure MQTT, Line messaging API				
Reliability Test	IEC60068-2-64 Vibration broadband random test Package Drop Test				
Support wireless P2P (I	Peer to Peer) with AES-128 encryption and UDP				
protocol					
Support MQTT data recovery function					
Support smart roaming function and 802.11k/v/r					
Supports User Defined Modbus Address					
Power Reversal Protection					

- Supports Data Log 10000+ samples with SNTP/RTC sync time stamp
 - Supported Protocols Modbus/TCP, TCP/IP, SNMP V2, SNTP, UDP, DHCP, HTTP(S), and MQTT
- Supports RESTful API Client/Server in JSON format
- Supports Web Server in HTML5 with JavaScript & CSS3
- Supports System Configuration Backup and User Access Control

WISE-4250

Environment

- Operating Temperature -25 ~ 70°C (-13~158°F)
- -40~85°C (-40~185°F) Storage Temperature
- Operating Humidity 10 ~ 85% RH (non-condensing)
- Storage Humidity 0 ~ 60% RH (non-condensing)

Supported I/O module

WISE-S214 (4AI/4DI)

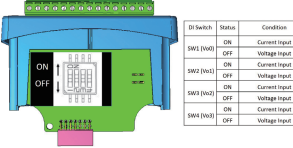
Analog Input

- Channels
- Resolution
- Sampling Rate 10Hz (Total) with 50/60Hz Rejection
- Accuracy .
- Input Range
 - 0~150mV, 0~500mV, 0~1V, 0~5V, 0~10V, ±150mV, ±500mV, ±1V, ±5V, ±10V, 0~20mA, ±20mA, 4-20mA

16bits Bipolar; 15bits Unipolar

±0.1% for Voltage Input; ±0.2% for Current Input

- Input Impedance
- $>1M\Omega$ (Voltage) 240 Ω (current) Max/min, Scaling and Averaging
- Support Data
- Supports Burn-out Detection (4~20mA only), prevent failures and downtime
- Supports High/Low value Alarm modes
- Supports Latch and Momentary Alarm Modes
- Switch Label



Digital Input

- Channels 4 Drv Contact 0: Open
- Logic Level
 - 1: Close to DI COM 3.3V/TTL
- Compatibility
- Channel Mode
- Low Latch, Frequency Supports 200Hz Counter Input (32-bit + 1-bit overflow)
- Supports keep/discard counter value on power-off .
- Support inverted digital input status
- Support configuration by each channel
- Support digital filter (min 0.1ms)
- Support high-to-low and low-to-high latch

WISE-S250 (6DI, 2D0& 1RS-485)

Digital Input

- Channels 6 Dry Contact 0: Open
- Logic Level
 - 1: Close to DI COM 3.3V/TTL
- Compatibility Channel Mode
 - DI (Logic status, Counter, Low to High Latch, High to Low Latch, Frequency

DI (Logic status), Counter, Low to High Latch, High to

Supports 3kHz Frequency Input

- Supports 3kHz Counter Input (32-bit + 1-bit overflow)
- Supports keep/discard counter value on power-off
- Support inverted digital input status
- Support configuration by each channel
- Support digital filter (min 0.1ms)
- Support high-to-low and low-to-high latch

Digital Output (Sink Type)

 Channel Output Current

100 mA At 0 -> 1: 100 us

At 1 -> 0: 100 us

(for Resistive Load)

2

- Supports Pules Output 5 kHz
- Max. Load Voltage 30V
- Support pulse high/low width and duty cycle adjustment
- Support high to low and low to high delay time setup

8

1, 2

Supports Fail Safe Value (FSV) function, ensures system safety by automatically setting outputs to a predefined state upon communication failure, maximizing safety and preventing unexpected behavior

Serial Port

- Port Number 1 RS-485
- Type
- **Data Bits**
- Stop Bits .
- Parity None, Odd, Even
- 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 Baud Rate (bps)
- Protocol Modbus/RTU Supports up to 64 addresses with a maximum of 30 Rules (instructions)
- Support Server response timeout and Delay between Polls setting
- Supports quick setting with Advantech's sensor, reduce the complexity of setting.

WISE-S251 (6DI/1RS-485)

Digital Input

- Channels 6 Dry Contact
- Logic Level 0: Open
 - 1: Close to DI COM
- Compatibility 3.3V/TTL DI (Logic status), Counter, Low to High Latch, High to Low
- **Channel Mode**
 - Latch, Frequency
- Supports 200Hz Counter Input (32-bit + 1-bit overflow)
- Supports keep/discard counter value on power-off
- Support inverted digital input status
- Support configuration by each channel
- Support digital filter (min 0.1ms)
- Support high-to-low and low-to-high latch

Serial Port

- Type RS-485 Data Bits 8
- 1, 2 Stop Bits Parity
 - None, Odd, Even
- Baud Rate (bps) 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 Protocol Modbus/RTU Supports up to 64 addresses with a maximum of 30 Rules (instructions)
- Support Server response timeout and Delay between Polls setting
- Supports quick setting with Advantech's sensor, reduce the complexity of setting.

WISE-S252 (12DI/12D0)

Digital Input

 Channels Logic Level

12	
- Dry Contact	0: Open
-	1: Close to DCOM
- Wet Contact	0: -5~5 V _{DC}
	1: -17~-30 V _{DC} or 17~30 V _{DC} (2 mA

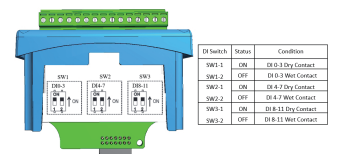
- Input Voltage
- Isolation
- .
- **Channel Mode** DI (Logic status), Counter, Low to High Latch, High to Low Latch, Frequency
- Supports 1kHz Counter Input (32-bit + 1-bit overflow)

min.)

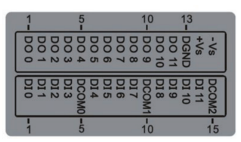
 $30 V_{\text{DC}}$ max

3.000 Vrms

- Supports keep/discard counter value on power-off
- Support inverted digital input status
- Support digital filter (min 0.1ms) .
- Support high-to-low and low-to-high latch
- Contact Type Label (Dry/Wet)



I/O Label



Digital Output (Sink Type)

- Channel
- Output Current

100 mA At 0 -> 1: 100 us At 1 -> 0: 100 us (for Resistive Load)

- Supports Pules Output 5 kHz
- Max. Load Voltage 30V
- Support pulse high/low width and duty cycle adjustment

12

- Support high to low and low to high delay time setup
- Supports Fail Safe Value (FSV) function, ensures system safety by automatically setting outputs to a predefined state upon communication failure, maximizing safety and preventing unexpected behavior

WISE-S232 (Temperature & Humidity Sensor)

-25°C ~ 70°C (-13°F ~ 158°F)

Temperature

- Operating Range
- Update Rate
- Min. 1 second, Max. 24 hours Resolution 0.01 (°C)
- Accuracy
 - ±0.2°C at 25°C (Based on built-in SHT41-AD1F sensor)
- Response time (T63%) 2 seconds
- Long Term Drift <0.04°C/year

Humidity

•

- Operating Range 0~100% RH
- Update Rate Min. 1 second, Max. 24 hours

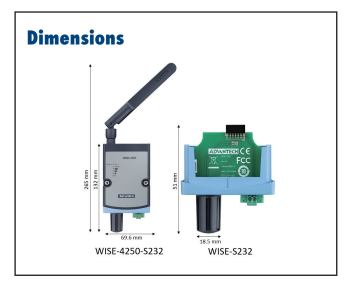
sensor)

- Resolution
 - 0.01% RH ±1.8% RH at 25°C (Based on built-in SHT41-AD1F
- Accuracy
- Response time (T63%) 4 seconds
- Long Term Drift <0.5%RH/year

* Default value of measurement interval is 15 seconds, user can set in the configuration page.

* The while PTE filter membrane is pre-installed in the black cap. For environments with high oil mist or dust levels, install the filter membrane as needed.

TG3%: Time for achieving 63% of a temperature or humidity step function, measured at 25 °C and 1 m/s airflow



Ordering Information

Wi-Fi 2.4/5GHz Wireless I/O Module

- WISE-4250-A
- Wi-Fi 5 (2.4/5 GHz) Wireless I/O Module
- WISE-4250-S232 Wi-Fi 5 (2.4/5 GHz) Wireless I/O Module with
 - Temperature & Humidity Sensor
- WISE-4250-S214 Wi-Fi 5 (2.4/5 GHz) Wireless I/O Module with 4AI+4DI

WISE I/O Board Selection

I/O board	Analog Input	Digital Input	Digital Output	RS-485	Temperature & Humidity sensor
WISE-S214-A	4 (Current/Voltage)	4 (Dry Contact)			
WISE-S250-A		6 (Dry Contact)	2 (Sink Type)	1	
WISE-S251-A		6 (Dry Contact)		1	
WISE-S252-A (2025 Q2 MP)		12 (Dry/Wet Contact)	12 (Sink Type)		
WISE-S232-A					~

Accessories

- 96PSD-A30W24-DS
- DIN Rail Power Supply (1.25A Output Current)
- BB-RPS-V2-WR2-US Power Supply, 12V/1A, US plug
- BB-RPS-V2-WR2-EU Power Supply, 12V/1A, EU plug
- 1750008767-01
- Magnetic Antenna Extend Cable Base 150cm **1760000897-11** RTC Battery 3V/200 mAh with Cable Connector
- EKI-6333AC-2G
- IEEE 802.11 a/b/g/n/ac Concurrent Dual-Band Wi-Fi
- AP/Client WISES2142401-T Wet Contact 4AI/4DI I/0 Module
- * WISE-4250 doesn't needs to order antenna separately