# **WISE-4210**

## Industrial Proprietary LPWAN (SUB-G) Wireless I/O Module





## Introduction

LPWAN, created for machine-to-machine (M2M) and Internet of things (IoT) networks, is not a single technology, but a variety of low-power, wide area network technologies. Compare with traditional mobile network, LPWAN is known as lower cost with higher power efficiency. WISE-4210 series is the proprietary LPWAN which provides better connection compare with traditional 2.4G WiFi, WISE-4210 series is helpful of eliminating network interference.

Additionally, WISE-4210 utilize a LPWAN(low-power, wide-area networks) wireless interface, which has a kilometer-long communication distance and battery power. The features of LPWAN make WISE modules ideal solutions for energy and environment monitoring.

#### **Reduced Interference and Extended Communication Range**

Compared with Wi-Fi, Bluetooth, Zigbee, or other 2.4GHz wireless interfae, a sub-GHz interface can reduce interference at sites. Moreover, Sub-GHz is a type of LPWAN designed for long-range communications. Under the same power consumption, sub-GHz offers a longer communication range with low data rate than other 2.4 GHz. technologies.

#### Powered by a 3.6V AA Lithium Battery

The low power consumption of sub-GHz enables the sensor node to be powered by a battery. With a 3.6V AA Lithium battery, the sensor node can maintain communication at a distance of 5 km for up to 5 years, thereby eliminating the need to recharge or change batteries





#### **Star Topology**

Star topology, also known as star network, is the most common network setup. In star topology, every node connects to a central network device which means WISE-4210-S200 series nodes acts as clients should be connected with WISE-4210-AP. In this configuration, user can organize their own network with 64 nodes paired. Data on a star network pass through WISE-4210-AP before continuing to its destination. WISE-4210-AP with a LAN cable manages and controls most of all functions of the network.

#### **Features**

- Proprietary LPWAN with using sub-1GHz wireless frequency
- Battery power for 5 years with 3 x 3.6V AA batteries
- Up to 5 km communication range in open space
- Longer communication range than 2.4GHz
- Better penetration through concrete and steel than 2.4GHz
- Less interference than 2.4GHz spectrum
- Application-ready I/O combination with modularization design

#### **MQTT and RESTful API IoT Protocol Support**

IoT Wireless sensor nodes are designed for not only automation applications but also IoT applications that may use MQTT or RESTful web API IoT protocols for cloud integrations.

#### **Azure IoT Hub Support**

To provide a complete IoT sensing solution, the WISE-4210 series goes beyond being a wireless communication interface for sensors—it also provides cloud connectivity for additional user applications. With support for HTTPS and integrated APIs for Azure IoT Hub, the WISE-4210 series can automatically push data to the cloud without requiring an IoT gateway.



## **Common Specification**

#### WISE-4210

 Frequency Band NA915: 923MHz (920.60~924.60), BW: 400kHz

EU868: 868MHz (865.00~869.00), BW: 400kHz

902~928MHz:1.33 dBi Antenna Gain

863~870MHz:2.19 dBi

 Data Rate 625bps, 50kbps

625bps: 5 km with line of sight Outdoor Range

50kbps: 2 km with line of sight

Topology Star Network Capacity 64 clients

General

 Power Input AP: 10 ~ 50 V<sub>DC</sub>

Sensor Node: 3 x AA, 3.6V Lithium Battery or

10 ~ 50 V<sub>DC</sub>

625bps: 5 years with 10 minute update rate @ 25°C Battery Life

with WISE-S251/S231

50kbps: 5 years with 1 minute update rate @ 25°C

with WISE-S251/S231

• Configuration Interface AP: LAN port

Sensor Node: Micro-B USB

 LED Indicator Status, Error, Tx, Rx, Battery/Signal Level

Mounting DIN 35 rail, wall, pole and stack

**Dimension (W x H x D)** 70 x 102 x 38 mm Certification CE, FCC, IC, NCC, TELEC

#### **Environment**

• Operating Temperature  $-25 \sim 70^{\circ}$ C Operating Humidity 5 ~ 95% RH Storage Temperature -40 ~ 85°C Storage Humidity 0 ~ 95% RH

## WISE-4210-AP (Access Point)

 Data Rate 625 bps, 2.5k bps, 5k bps, 50k bps, Ethernet RJ-45 (for configuration and data query) RS-485 Data+, Data- (for query node data) Messaging Protocol Modbus/TCP, Modbus/RTU, REST, MQTT

HTTP, HTTPS, SNTP, DHCP Application Protocol

 Transport Protocol TCP, UDP

Supports RESTful Web API in JSON format with HTTP protocol

Supports Web Server in HTML5

## WISE-4210-S231 (Built-in Temperature & Humidity Sensor)

#### **Temperature Sensor**

 Operating Range -25°C ~ 70°C (-13°F ~ 157.9°F)

Resolution 0.1 (°C/°F/K)

Accuracy ±1.0°C (±1.8°F) (vertical installation)

#### **Humidity Sensor**

 Operating Range 10 ~ 90% RH Resolution 0.1% RH

Accuracy ±4% RH @ for 0%~50% RH

±6% RH @ 50%~60% RH ±10% RH @ 60%~90% RH

## WISE-S232 (Temperature & Humidity Sensor)

#### **Temperature Sensor**

 Operating Range -40°C ~ 125°C (-40°F ~ 257°F)

Resolution 0.1 (°C)

Accuracy ±0.2°C (vertical installation)

#### **Humidity Sensor**

 Operating Range 0 ~ 100% RH Resolution 0.1% RH

±2% RH @ for 0%~25% RH at 25°C Accuracy

±1.8% RH @ 25%~75% RH at 25°C ±2% RH @ 75%~100% RH at 25°C

The sensor cover includes a special membrane that effectively filters dust particles from the environment and can be removed for washing.

## WISE-S214 (4AI/4DI)

#### **Analog Input**

Channels

Resolution 16bits Bipolar

15bits Unipolar

 Sampling Rate 1Hz (per Channel) with 50/60Hz Rejection

(Power Saving Mode)

10Hz (Total) with50/60Hz Rejection (Normal Mode)

Accuracy ±0.1% for Voltage Input

±0.2% for Current Input 0~150mV, 0~500mV, 0~1V, 0~5V, 0~10V, ±150mV, Input Range

±500mV, ±1V, ±5V, ±10V, 0~20mA, ±20mA, 4-20mA

 Input Impedance  $>1M\Omega$  (Voltage) Isolated voltage 3kVrms Support Data Scaling and Averaging

#### **Digital Input**

Channels 4 (Dry Contact) Logic Level 0: Open 1: Close to DI COM

Compatibility 3.3V/TTL

Supports 32-bit counter input function (maximum signal frequency

200Hz)

Supports keep/discard counter value on power-off

Support inverted digital input status

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

#### **Digital Input**

Channels 6 (Dry Contact)Supports 3kHz Frequency Input

• Logic Level 0: Open

1: Close to DI COM

Compatibility 3.3V/TTL

#### **Digital Output (Sink Type)**

ChannelsOutput Current100 mA

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

Supports Pules Output 5 kHzMax. Load Voltage 30V

#### **Serial Port**

Port Number 1
 Type RS-485
 Data Bits 7, 8
 Stop Bits 1, 2

Parity None, Odd, Even

**Baud Rate (bps)** 1200, 2400, 4800, 9600, 19200, 38400, 57600,

115200

Protocol Modbus/RTU (Total 64 addresses by 30 max.

instructions)

## WISE-S25 1 (6DI/1RS-485)

#### **Digital Input**

 Supports 32-bit counter input function (maximum signal frequency 200Hz)

Supports keep/discard counter value on power-off (line power only)

Support inverted digital input status

### **Serial Port**

Port Number
Type
Data Bits
Stop Bits
1
1
1
1
1
2

Parity
 None, Odd, Even

**Baud Rate (bps)** 1200, 2400, 4800, 9600, 19200, 38400, 57600,

115200

Protocol Modbus/RTU (Total 32 address by max. 8 instructions)

## **Ordering Information**

#### **WISE-4210 Access Point**

WISE-4210-APNA
 LPWAN Wireless to Ethernet AP – NA915/EU868

#### WISE-4210 Node

■ WISE-4210-NA Proprietary LPWAN SUB-G Wireless I/O Module —

NA915/EU868

WISE-4210-S231-NA
 LPWAN IoT WSN Temp & RH Sensor- NA902/EU868

#### WISE-S200 I/O Module

■ **WISE-S214-A** 4AI/4DI

• WISE-S232-A Temperature & Humidity Sensor

WISE-S250-A
 WISE-S251-A
 6DI, 2DO & 1RS-485
 6DI & 1RS-485

\* Power saving is not for downlink mode.

#### **Accessories**

1760002647-01 Bat.Cylindrical 3.6V/2500mAh AA Li/SOCI2
 1750008836-01\* 863-870MHz Dipole Antenna for WISE-4210
 1750008837-01\* 902-928MHz Dipole Antenna for WISE-4210
 1750008767-01 Magnetic Antenna Extend Cable Base 150cm

\* AS923/EU868 version of WISE-4210 needs to order antenna separately

