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

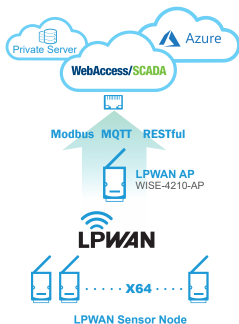
- Proprietary LPWAN with using sub-1GHz wireless frequency
- Battery power for 5 years with 3 x 3.6V AA batteries
- Up to 5 km communication range in open space
- Longer communication range than 2.4GHz
- Better penetration through concrete and steel than 2.4GHz
- Less interference than 2.4GHz spectrum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



LPWAN Sensor Node WISE-4210-S200 Series

Common Specification

WISE-4210

NA915: 923MHz (920.60~924.60), BW: 400kHz EU868: 868MHz (865.00~869.00), BW: 400kHz Frequency Band

UN433: 433MHz (433.05~434.55), BW: 300kHz Antenna Gain

902~928MHz:1.33 dBi 863~870MHz:2.19 dBi 625bps, 50kbps 625bps: 5 km with line of sight Data Rate

50kbps: 2 km with line of sight

Topology Network Capacity 64 clients

General

Power Input

AP: $10 \sim 50 \text{ V}_{DC}$ Sensor Node: $3 \times AA$, 3.6 V Lithium Battery or $10 \sim 50 \text{ V}_{DC}$ 625bps: 5 years with 10 minute update rate @ 25°C 50kbps: 5 years with 1 minute update rate @ 25°C Battery Life

Configuration Interface

AP: LAN port Sensor Node: Micro-B USB Status, Error, Tx, Rx, Battery/Signal Level LED Indicator Mounting Dimension (W x H x D) DIN 35 rail, wall, pole and stack

70 x 102 x 38 mm CE, FCC, IC, NCC, TELEC Certification

Environment

Operating Temperature Operating Humidity -25 ~ 70°C 5~95% RH -40 ~ 85°C 0 ~ 95% RH

WISE-4210-AP (Access Point)

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

Transport Protocol TCP, UDP
Supports RESTful Web API in JSON format

WISE-4210-5231 (Built-in Temperature & Humidity Sensor)

Temperature Sensor

Operating Range Resolution Accuracy $\begin{array}{l} -25^{\circ}\text{C} \sim 70^{\circ}\text{C (-13°F} \sim 157.9^{\circ}\text{F)} \\ 0.1 \ (^{\circ}\text{C}/^{\circ}\text{F/K}) \\ \pm 1.0^{\circ}\text{C (}\pm 1.8^{\circ}\text{F) (vertical installation)} \end{array}$

Humidity Sensor

Operating Range Resolution

10 ~ 90% RH 0.1% RH ±4% RH @ for 0%~50% RH ±6% RH @ 50%~60% RH ±10% RH @ 60%~90% RH

WISE-S214 (4AI/4DI)

Analog Input

Channels Resolution 15bits Unipolar

Sampling Rate

130tis Unipolar HT4 (per Channel) with 50/60Hz Rejection (Power Saving Mode) 10Hz (Total) with50/60Hz Rejection (Normal Mode) ±0.1% for Voltage Input ±0.2% for Current Input Accuracy

Input Range

0~150mV, 0~500mV, 0~1V, 0~5V, 0~10V, ±150mV, ±500mV, ±1V, ±5V, ±10V, 0~20mA, ±20mA, 4-20mA

Input Impedance $>1M\Omega$ (Voltage)

Isolated voltage 3kVri Support Data Scaling and Averaging

Digital Input

Channels 4 (Dry Contact)
 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 Supports 6 (Dry Contact) 3kHz Frequency Input

Digital Output (Sink Type)

Channels 100 mA At 0 -> 1: 100 us At 1 -> 0: 100 us **Output Current** (for Resistive Load)

Supports Pules Output 5 kHz Max. Load Voltage 30V

Serial Port

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

None, Odd, Even 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 Baud Rate (bps) Modbus/RTU (Total 64 addresses by 30 max, instructions)

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

Digital Input

Channels 6 (Dry Contact)
Supports 32-bit counter input function (maximum signal frequency 200Hz)
Supports keep/discard counter value on power-off
Support inverted digital input status

Serial Port

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

None, Odd, Even

Baud Rate (bps) 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200

Ordering Information

WISE-4210 Access Point

WISE-4210-APNA WISE-4210-APUA LPWAN Wireless to Ethernet AP – NA915/EU868 LPWAN Wireless to Ethernet AP – UN433

WISE-4210 Node

Proprietary LPWAN SUB-G Wireless I/O Module – NA915/EU868 Proprietary LPWAN SUB-G Wireless I/O Module – UN433 LPWAN IoT WSN Temp & RH Sensor- NA902/EU868 LPWAN IoT WSN Temp & RH Sensor - UN433 WISE-4210-NA WISE-4210-UA WISE-4210-S231-NA WISE-4210-S231-UA

WISE-S200 I/O Module

WISE-S214-A 4AI/4DI

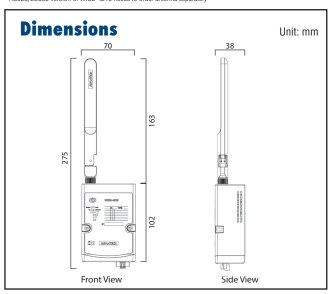
6DI, 2DO & 1RS-485 6DI & 1RS-485 WISE-S250-A

Power saving is not for downlink mode.

Accessories

1760002647-01 Bat.Cylindrical 3.6V/2500mAh AA Li/SOCI2 1750008836-01 863-870MHz Dinole Antenna for WISE-4210 902-928MHz Dipole Antenna for WISE-4210

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



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for I/O Modules category:

Click to view products by Advantech manufacturer:

Other Similar products are found below:

70L-IDC5S 70L-OAC-L 70Z3289-4 G21960000700 G21960002700 G34960002700 OACU C4SWOUT PB16H G34960001700 G3TA-OA101SZ-1 DC24 G77-S 5607189 DA5 ODC-24A IDC5P FC6A-N16B1 6421 FC6A-N32B3 70MRCQ32-HL C200H-LK201-V1 G3TA-OA202SZ-US DC12 GT1-OD16 GT1-AD04CST B7AM-6BS 70GRCQ24-HS 6422 84110410 GT1-OD16MX G7VC-OC16-B7 70MRCK24-DIN 6202 6402 FC6A-J2C1 FC6A-KC1C FC6A-R081 FC6A-J8CU1 GP32900003700 641-480-5022 PB16H 84110210 FRUSB1601 PCL-720+-BE FRRJ451601 AP24MX3DB25F ADAM-5053S-AE WISE-S614-A ADAM-5051S-AE WISE-4012-AE WISE-4060-B