WISE-4471

Cat. NB1/ Cat. M1 Wireless I/O Module



MI C E F© IC

Introduction

NB-IoT and LTE Cat M1 are new wireless technologies included in the 5G evolution of cellular technology standards defined by the 3rd Generation Partnership Project (3GPP). NB-IoT and LTE Cat M1 feature low power consumption and utilize LTE networks based on licensed spectrum bands. These technologies are optimized for connectivity to machines, assets and sensors in order to enable IoT applications such as smart cities, smart agriculture and remote asset management.

WISE-4471 series is a 4G cellular based IoT wireless sensor node compliant with LTE Cat. NB1 and Cat. M1 with built in antenna for flexible installation. In addition to offering various I/O types, WISE-4471 series provides a data logger and direct cloud connectivity so that data can be published to the cloud by messaging protocol such as MQTT, CoAP, LwM2M with secure socket supported.

Features

Automatic Connection with Cloud

By utilizing leading loT messaging protocols such as MQTT and CoAP, WISE-4671 series easily integrates with popular cloud services, reducing setup complexity and accelerating implementation.



Open Connectivity for Cloud and System

WISE-4471 series support CoAP and MQTT communication protocols while continually integrating mainstream cloud services to simplify the complexity of data integration.



Features

- Global coverage of Cat. NB1 and Cat. M1 frequency bands
- Application-ready I/O combination with optional IP65 I/O
- Wide voltage power input with 10 ~ 50V_{DC}
- Data buffered function with time stamp reducing data lost
- · Fast and easy deployment to reduce operation cost
- Supports direct cloud service for IoT integration
- Support MQTT, CoAP & LwM2M protocol

Legacy and Existing Devices to NB-IoT/eMTC

WISE-4471 series offer digital I/O, 4~20-mA analog and RS-232/485 interfaces for various applications, quickly providing NB-IoT/eMTC network functions to existing devices and assets.



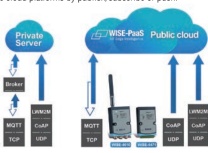
Upgrade Legacy Equipment though Cloud Management

WISE-4471 series NB-IoT/eMTC sensor nodes are suitable for data collection from widely distributed assets. No complicated programming, setup, or registration are required for a fast introduction into IoT applications such as smart cities, smart water/electricity meters, and remote facility management.



Device to Cloud System Architecture

WISE-4471 series wireless sensor nodes support the open communication protocols MQTT, CoAP, and LwM2M. Users can transmit data to specific public cloud services or existing private cloud platforms by publish/subscribe or push.



Specification

Wireless Communication

3GPP Standards R.13, Cat. NB1/ Cat. M1 Frequency Band Antenna Type 2, 3, 4, 5, 8, 12, 13, 20, 28

General

Power Input 10 ~ 50Vpc external power Power Consumption 2 0 W Micro-B USB Configuration Interface SIM 3FF/Micro SIM Connector

Plug-in screw terminal block (I/O and power) M12 4-pin code-A male x 1 (Power) WISF-4471-S2xx WISE-4471-S4xx: M12 8-pin code-D female x 1 (I/O) Status, Error, Tx, Rx, Signal Level DIN 35 rail, wall, pole and stack LED Indicator

Mounting Dimension (W x H x D) 70 x 112 x 38 mm CE, NCC, FCC, IC Certification

WISE-S214 (4AI/4DI)

Analog Input

Channels 16bits Bipolar; 15bits Unipolar **Sampling Rate**

Accuracy Input Range

10Hz (Total) with50/60Hz Rejection ±0.1% for Voltage Input; ±0.2% for Current Input 0-150mV, 0-500mV, 0-1V, 0-5V, 0-10V, ±150mV, ±500mV, ±1V, ±5V, ±10V, 0-20mA, ±20mA, 4-20mA

 Input Impedance >1MΩ (Voltage) 240 Ω (External resistor for current)

Support Data Scaling and Averaging

Digital Input

Channels 4 (Dry Contact)
Supports 200Hz Counter Input (32-bit + 1-bit overflow)

Supports keep/discard counter value on power-off Support inverted digital input status

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

Digital Input

ChannelsSupports 3kHz Frequency Input

Digital Output (Sink Type)

Channel Output Current 100 mA At 0 -> 1: 100 us At 1 -> 0: 100 us (for Resistive Load) 5 kHz Supports Pules Output

Max. Load Voltage

Serial Port

Port Number RS-485 Type Data Bits 7, 8 1, 2 Stop Bits Parity Baud Rate (bps)

None, Odd, Even 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 Modbus/RTU (Total 64 addresses by 30 max. instructions) WISE-S251 (6DI/1RS-485)

Digital Input

Channels 6 (Dry Contact)
Supports 200Hz Counter Input (32-bit + 1-bit overflow) Channels 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 Modbus/RTU (Total 64 address by max. 20 instructions)

WISE-S472 (1DI/2COM) IP65

Serial Port

Port Number Type Serial Signal Port 1: RS-485; Port 2: RS-485/232 RS-485: DATA+, DATARS-; 232: Tx, Rx, GND

Data Bits Stop Bits

Parity Baud Rate (bps) None, Odd, Even 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200 Protection

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

Digital Input

Channels Input Type Dry Contact (Wet Contact by request)
Logic Level
Supports 200Hz Counter Input (32-bit + 1-bit overflow)
Keep/Discard Counter Value when Power-off

Supports 200Hz Frequency Input Supports Inverted DI Status

Environment

Operating Temperature -20 ~ 60°C -40 ~ 85°C 20 ~ 95% RH **Operating Humidity**

Ordering Information

Cat. NB1/Cat. M1 Wireless Module

WISE-S200 I/O Module

WISF-S214-A 4AI/4DI WISE-S250-A WISE-S251-A 6DI, 2DO & 1RS-485 6DI & 1RS-485

WISE-S400 IP65 I/O Module

WISE-S414-A WISE-S472-A 4AI (Upon Request) 1DI , 1RS-485, 1RS-485/RS-232

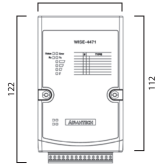
PWR-242-AE PWR-243-AE

Accessories

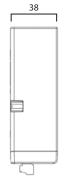
DIN Rail Power Supply (2.1A Output Current)
Panel Mount Power Supply (3A Output Current)
Panel Mount Power Supply (4.2A Output Current) PWR-244-AE 1654011516-01 M12 Connector 8P Male M12 Connector 4P Female 1655005903-01

2M M12 code-A 4-pin female cable for power wiring 2M M12 code-D 8-pin male cable for I/O wiring 1700028162-01 1700028163-01

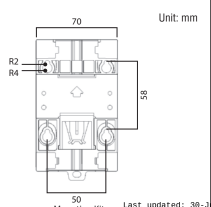
Dimensions 70



Front View



Side View



Last updated: 30-Jul-2019 Mounting Kit