WISE-4671

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





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-4671 series is a cellular based IoT wireless sensor node compliant with LTE Cat. NB1 and Cat. M1 with external for flexible installation. In addition to offering various I/O types, WISE-4671 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 IoT 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-4671 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 prevents data loss
- Fast and easy deployment to reduce operation cost
- Supports direct cloud service for IoT integration
- Support MQTT, CoAP & LwM2M protocol
- GPS/Galileo/BeiDou/GLONASS support

Legacy and Existing Devices to NB-IoT/LTE-M

WISE-4671 series offer digital I/O, $4\sim20$ -mA analog and RS-232/485 interfaces for various applications, quickly providing NB-IoT/LTE-M network functions to existing devices and assets.



Upgrade Legacy Equipment though Cloud Management

WISE-4671 series NB-IoT/LTE-M 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-4671 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 B2, B3, B4, B8, B12, B13, B20, B28

 Antenna Type External

GPS

 GNSS Systems GPS, GLONASS, Galileo, BeiDou and QZSS

signals

 Max. Update Rate Every 15 seconds Accuracy Position: 2.5 m Typ. Acquisition Cold starts: 31s Typ.

 Antenna Type Internal

General

Power Input - Built-in 4100mAh Lithium rechargeable battery

> pack 10~50V_{DC} - external power - 17-21V_{DC} Solar Panel

Non-battery Charging: 1.4W @ 12VDC Power Consumption

When Battery Charging: 11W @ 24VDC

- Configuration Interface Micro-B USB 4FF/Nano SIM SIM

Connector Power: M12 4-pin code-A male x 1 I/O: M12 8-pin code-A female x 2

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

Mounting DIN 35 rail, wall, and pole Dimension (W x H x D) 82 x 122 x 49 mm (without antenna)

 Certification CE. FCC. PTCRB. AT&T. Verizon

Operating Temperature

■ With rechargeable battery 0 ~ 60 °C (32 ~ 140 °F) Without battery -25 ~ 70 °C (-13 ~ 158 °F)

Storage Temperature

• With rechargeable battery $-20 \sim 60 \, ^{\circ}\text{C} \, (-4 \sim 140 \, ^{\circ}\text{F})$ Without battery -40 ~ 85 °C (-40 ~ 185 °F) Operating Humidity 5 ~ 95% RH (non-condensing) Storage Humidity 0 ~ 95% RH (non-condensing)

WISE-S6 14 (4AI/4DI)

Analog Input

Input Impedance

Channels Resolution 16-bit Sampling Rate 1Hz per channel Accuracy ±0.1% of FSR (Voltage) ±0.2% of FSR (Current)

±150mV, ±500mV, ±1 V, ±5V, ±10V, 0 ~ 150mV, Input Range

 $0 \sim 500$ mV, $0 \sim 1$ V, $0 \sim 5$ V, $0 \sim 10$ V, $0 \sim 20$ mA,

4 ~ 20mA, ±20mA $> 2M \Omega$ (Voltage)

240 Ω (External resistor for current)

 Isolation Voltage 2000 V_{DC} - Common Mode Voltage 350 V_{DC} Drift

Unipolar ±100ppm Bipolar ±50ppm Yes (4~20mA only)

 Burn-out Detection Supports Data Scaling and Averaging

Digital Input

Channels

Dry Contact (Wet Contact by request) Input Type

0: Open Logic Level

1: Close to DI COM

Compatibility 3.3V/TTL

Supports 200Hz Counter Input (32-bit + 1-bit overflow)

Keep/Discard Counter Value when Power-off

Supports Inverted DI Status

WISE-S6 15 (4 RTD)

Analog Input

Channels 4 differential Input Connections 2, 3-wire Input Impedance $10~\mathrm{M}\Omega$ Resolution 15 bits

Sampling Rate 1 Sample/s (MAX)

RTD Types and Temperature Ranges

Pt 100 RTD

RTD 100 (a = 0.00385) -200°C to 600°C RTD 100 (a = 0.00392) -200°C to 600°C

Pt 1000 RTD Pt -40°C to 160°C

Accuracy +0.1% FSR CMR @ 50/60 Hz 90 dB NMR @ 50/60 Hz 60 dB Span Drift ± 25 ppm/°C

WISE-S6 17 (2AI/2DI/1D0/1RS-485)

Digital Input

Channel Logic Level 0: Open

(Dry Contact) 1: Close to DI COM Compatibility 3.3V/TTL

Non-isolation

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

Supports keep/discard counter value when power OFF

Supports frequency input function (maximum signal frequency: 200 Hz)

Supports inverted digital input status

Analog Input

Channels Resolution 16 bit

Sampling Rate 1 Hz per channel Accuracy ±0.1% of FSR (Voltage) ±0.2% of FSR (Current)

±1 V, ±5V, ±10V, 0 ~ 1V, 0 ~ 5V, 0 ~ 10V, 0 ~ Input Range

20mA,

4 ~ 20mA, ±20mA Input Impedance $> 2M \Omega$ (Voltage)

120 Ω (External Resistor for Current)

Isolation Voltage $2000\;V_{\text{RMS}}$ Common Mode Voltage $350 V_{DC}$ Drift Unipolar ±100ppm

Bipolar ±50ppm Yes (4 ~ 20mA only)

Supports data scaling and averaging

Burn-Out Detection

Digital Output

• Channel 1 (Sink Type)

Non-isolation

• Output Current 100mA

COM Port

Data Bits

Port Type RS-485

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

115200 7, 8

Stop Bits 1, 2
 Parity None, Odd, Even
 Flow Control Auto flow control

Flow Control
 Signals
 Protection

Auto flow control
DATA+ and DATA15 kV ESD

• Supported Protocols Modbus/RTU (Up to 32 addresses with a maximum of

8 instructions)

WISE-S672 (6DI/1RS-485/1RS-485 or RS-232)

COM Port

Serial Signal

Port Number

■ **Type** COM1: RS-485

COM1: RS-485/232 RS-485: DATA+, DATA-RS-232: Tx, Rx, GND

Data Bits 7, 8Stop Bits 1, 2

Parity None, Odd, Even

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

115200

Protection
 15 kV ESD

Protocol Modbus/RTU (Total 32 address)

Digital Input

• Channels 6

■ Input Type Dry Contact
■ Logic Level 0: Open
1: Close to DI COM
■ Compatibility 3.3V/TTL

Supports 200Hz Counter Input (32-bit + 1-bit overflow)

Keep/Discard Counter Value when Power-off

Supports Inverted DI Status

Ordering Information

Advanced Industrial Cat. NB1/Cat. M1 Module

■ WISE-4671-UA Advanced Industrial Cat. NB1/ Cat. M1 Wireless

Module

WISE-S600 IP65 I/O Module with M12 Connectors

WISE-S614-A 4AI/4DI
 WISE-S615-A 4RTD

■ WISE-S617-A 2AI/2DI/1DO/1RS-485 w/ 2ch 12V_{DC} power output

WISE-S672-A
 6DI/1RS-485/1RS-485 or RS-232

WISE-S600T I/O Module with Terminal Block

■ **WISE-S614T-A** 4AI/4DI

■ **WISE-S617T-A** 2AI/2DI/1DO/1RS-485 w/ 2ch 12V_{DC} power output

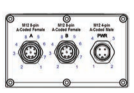
Accessories

1654011516-01 M12, A-code, 8 Pin, Male
 1655005903-01 M12, A-code, 4 Pin, Female

1700028162-01 M12, A-code, 4 pin, Female with 1M cable
 1700028163-01 M12, A-code, 8 Pin, Male with 1M cable
 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

Pin Assignment



	Model Name Pin Number	M12 Cable	WISE-S614	WISE-S615	WISE-S617	WISE-S672
	P/N	4Pin: 1700028162-01 8Pin: 1700028163-01	WISE-S614-A	WISE-S615-A	WISE-S617-A	WISE-S672-A
Α	1	White	DI0	RTD2+	AIO+	DI0
	2	Brown	DI1	RTD2-	AIO-	DI1
	3	Green	DI2	RTD2 COM	+12V Out0	DI2
	4	Yellow	DI3	NC	+12V Out GND	DI3
	5	Gray	NC	RTD3+	Al1+	DI4
	6	Pink	NC	RTD3-	Al1-	DI5
	7	Blue	NC	RTD3 COM	+12V Out1	NC
	8	Red	DICOM	NC	+12V Out GND	DI COM
В	1	White	AIO+	RTD0+	DI0	RS-485 D1-
	2	Brown	AIO-	RTD0-	DI1	RS-485 D1+
	3	Green	Al1+	RTD0 COM	DI COM	RS-232 TX
	4	Yellow	Al1-	NC	D00	RS-232 RX
	5	Gray	Al2+	RTD1+	DO GND	RS-485 D2-
	6	Pink	Al2-	RTD1-	RS-485 D+	RS-485 D2+
	7	Blue	Al3+	RTD1 COM	RS-485 D-	NC
	8	Red	Al3-	NC	RS-485 GND	RS-232 GND
PWR	1	Brown	+VS	+VS	+VS	+VS
	2	White	-VS	-VS	-VS	-VS/ SP-
	3	Blue	SP+	SP+	SP+	SP+
	4	Black	SP-	SP-	SP-	NC

