WISE-4610

Advanced Industrial LoRa/LoRaWAN Wireless I/O Module





Introduction

LPWAN is a type of wireless telecommunication wide area network designed to allow long range communications at a low data rate among IoT applications, such as sensors operated on a battery. Its benefits is to offer multi-year battery lifetime for sensors/ applications to send small amounts of data over long distances a few times per hour suitable for different environments.

Private LoRa and LoRaWAN are one of category of LPWAN which belong to the non-cellular LPWAN wireless communication network protocols enables very long range transmissions with low power consumption, operating in the non-licensed spectrum.







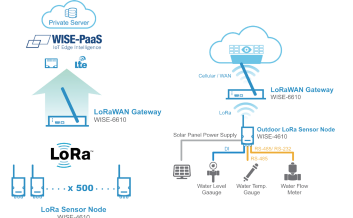


Star Topology

The LoRaWAN networks in a star topology have gateway relaying the data between the sensor nodes and the network server.

Communication between the sensor nodes and the gateway goes over the wireless channel utilizing the LoRa physical layer, whilst the connection between the gateways and the central server are handled over a backbone IP-based network.

The LoRaWAN end nodes(sensors) typically use Low Power and are battery powered (Class A and Class C). LoRa embedded sensors that run on batteries that lasts from 2-5 years typically. The LoRa sensors can transmit signals over distances from 1km—10km.



Features

- Private LoRa and LoRaWAN selectable
- Longer communication range
- Better penetration through concrete and steel
- Less interference than 2.4GHz spectrum
- Application-ready I/O combination with IP65 enclosure
- Powered by solar rechargeable battery or 10~50V_{DC} input
- GPS/Galileo/BeiDou/GLONASS support

Common Specification

Wireless Communication

Standard LoRaWAN or Private LoRa

 Frequency Band EU 863-870 (MHz) / US 902-928 (MHz) /

AU 915-928 (MHz) / AS 919-924 (MHz) /

JP 920-928 (MHz)

Spreading Factor

 Outdoor Range 15Km (L.o.S) by pairing with WISE-6610 (with 2 dBi

Antenna)

Transmit Power Up to +18dBm

Receiver Sensitivity Up to -136dBm at SF = 12 / 125KHz **Data Rate** 50 kbps at FSK mode EU868

21.9 kbps at SF7 mode US915

5.47 kbps at SF7 mode JP923

Topology Star - Function End Node

 Antenna Type External

GPS (Only Supported on WISE-4610P)

GNSS Systems GPS, GLONASS, Galileo, BeiDou, QZSS and SBAS

signals

Single GNSS: up to 18 Hz Max. Update Rate

Concurrent GNSS: up to 10 Hz

2.5 m CEP (50% confidence) Accuracy Position: 2.0 m CEP (50% confidence)

With SBAS:

 Acquisition Cold starts: 57 s Aided starts: 7 s

 Antenna Type Internal General

 Power Input WISE-4610P

Built-in 4100mAh Lithium rechargeable battery

pack

10~50V_{DC} external power 17-50VDC Solar Panel

WISE-4610

10~50VDC external power

 Battery Life 6 months (1 hour data update and 1 day GPS

Micro-B USB

- Configuration Interface LED Indicator Status, Error, Tx, Rx, Battery/Signal Level Mounting DIN 35 rail, wall, pole, and stack

Dimension (W x H x D)

82 x 122 x 49 mm (without antenna) **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 ~ 60 °C (-4 ~ 140 °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

Channels 4 Resolution 16-bit Sampling Rate 1Hz per channel ±0.1% of FSR (Voltage) Accuracy ±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,

 $4 \sim 20 \text{mA}$, $\pm 20 \text{mA}$ $> 2M \Omega$ (Voltage)

Input Impedance

240 Ω (External resistor for current)

 $2000 \; V_{DC}$ Isolation Voltage Common Mode Voltage 350 V_{DC} Drift Unipolar ±100ppm Bipolar ±50ppm

 Burn-out Detection Yes (4~20mA only)

Supports Data Scaling and Averaging

Digital Input

Channels

Dry Contact (Wet Contact by request) Input Type

 Logic Level 0: Open 1: Close to DI COM

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 ±0.1% FSR Accuracy CMR @ 50/60 Hz 90 dB

NMR @ 50/60 Hz 60 dB Span Drift \pm 100 ppm/°C

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

Digital Input

Channel Logic Level (Dry Contact) 0: Open

1: Close to DI COM

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)

 Input Range ± 1 V, ± 5 V, ± 10 V, $0 \sim 1$ V, $0 \sim 5$ V, $0 \sim 10$ V, $0 \sim 20$ mA,

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 Burn-Out Detection Yes (4 ~ 20mA only)

Supports data scaling and averaging

Digital Output

Channel 1 (Sink Type)

Non-isolation

 Output Current 100mA

COM Port

Data Bits

RS-485 Port Type

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 DATA+ and DATA-Signals **Protection** 15 kV ESD

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

8 instructions)