WISE-6610 V2

Industrial LoRaWAN Gateway



Features

- Latest Semtech SX1302 gateway chipset solution, it doubles the packet processing speed
- Embedded LoRaWAN Network Server for both private and public system application
- Compatible with Multiple Network Servers like Actility, The Things Network, Chirpstack, AWS, etc
- Supports Modbus/TCP, MQTT, BacNet, OPCUA protocols
- Build-in Node-Red, LoRaWAN network server and Edgelink software packages
- Global LoRaWAN Frequency Plans
- DIN rail and wall mounting design
- Backhaul 4G (by additional adapter)



Introduction

The WISE-6610v2 is the next generation of Industrial LoRaWAN Gateway. It has high-performance that offers reliable connectivity for industrial environments. It supports the LoRaWAN protocol for building LoRaWAN private and public networks, as well as various industrial protocols including Modbus, OPCUA, Backnet/IP, MQTT, etc. The hardware and software flexibility of the WISE-6610 provides rich features for edge intelligence systems, and also supports VPN tunneling with various protocols ensures safe communications. The WISE-6610 also runs a embedded LoRaWAN network server (LNS) that can decode the LoRaWAN data directly in our device.

Specifications

WSN Support

Standard LoRaWAN

Frequency
CN470/RU864/IN865/EU868/AU915/US915/KR920/

AS923

ANT Connector
RP-SMA Male connector x 1

LAN Interface

• Ethernet 10/100 Mbps, auto MDI/MDIX

• Connector 2 x RJ45

Protection
1.5-kV built-in magnetic isolation protection

General

LED Indicators
Reboot Trigger
PWR, DAT, WAN, ETH
Reset button

Software

Network and Routing DHCP server, NAT/PAT, VRRP, dynamic DNS client,

DNS proxy, VLAN, QoS, DMVPN, NTP client/server, IGMP, BGP, OSPF, RIP, SMTP, SMTPS, SNMP v1/v2c/v3, backup routers, PPP, PPPoE, SSL, port forwarding, host port routing, Ethernet bridging, network server

Configuration SSH, Web Browser

Network Security
HTTPS, SSH, VPN tunnels, SFTP, DMZ, firewall

(IP filtering, MAC address filtering, inbound/outbound

ort filtering

VPN tunnelling
Open VPN client and server and P2P, L2TP, PPTP, GRE,

EasyVPN, IPSec with IKEv1 and IKEv2

Software package Node-Red, LoRaWAN Network Server, Edgelink

(only in -EL P/N)

Mechanics

Dimensions (W x H x D) 150 x 37.5 x 83 mm (5.9" x 1.48" x 3.27")

Mounting DIN rail, wallWeight 500gEnclosure Rating IP30

SD Card
SIM Card
1 x Micro SD Card Slot
2 x Micro SIM Card Slot

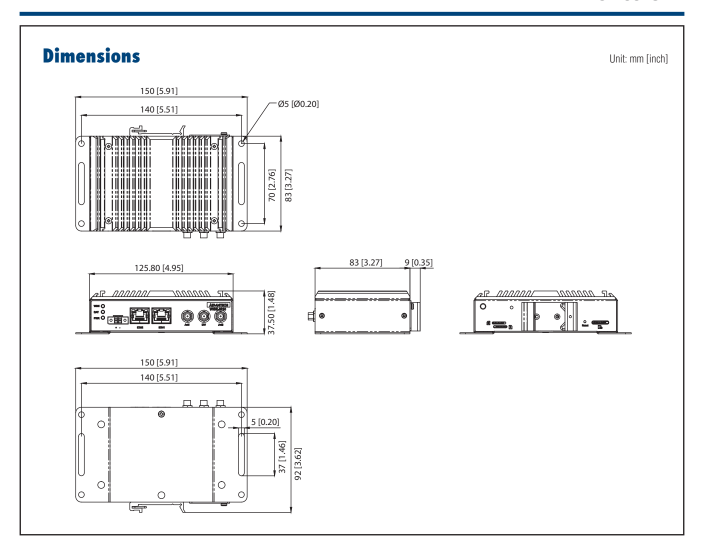
Power Requirements

■ **Power Input** $10 \sim 30 \text{ V}_{DC}$

Power Consumption
Typ. 3W@24V (Max.3.2W)
Typ. 3W@12V (Max.4W)

Environment

Operating Temperature -40 ~ 75°C
Storage Temperature -40 ~ 85°C
Operating Humidity 10 ~ 95% RH



Ordering Information

WISE-6610-NB LoRaWAN gateway with NA915 MHz WISE-6610-EB LoRaWAN gateway with EU868 MHz WISE-6610-TB LoRaWAN gateway with AS923 MHz WISE-6610-JB LoRaWAN gateway with JP923 MHz LoRaWAN gateway with CN470 MHz WISE-6610-CB LoRaWAN gateway with NA915 MHz and Edgelink WISE-6610-EL-NB LoRaWAN gateway with EU868 MHz and Edgelink WISE-6610-EL-EB WISE-6610-EL-TB LoRaWAN gateway with AS923 MHz and Edgelink WISE-6610-EL-JB LoRaWAN gateway with JP923 MHz and Edgelink WISE-6610-EL-CB LoRaWAN gateway with CN470 MHz and Edgelink WISE-6610-BTO WISE-6610 Standard P/N with accessories

Accessories

Cellular Solution (SIM card is not includes, cable and antenna will need 2pcs as a set)

96PD-EG25GGB LTE Cat 4 Module with GNSS, Global version
1750006264 SMA(F) Cable, 15 cm

■ **1750009236-01** Tripole Ant. 698~2690MHz LTE SMA 90/180 171mm

Expend extra 8-ch LoRaWAN Solution

• WISE-R311-HA 8-ch LoRaWAN Gateway module, high band (863~928)

version

• WISE-R311-LA 8-ch LoRaWAN Gateway module, low band (470~520)

version

1750008945-01 SMA(M) cable, 10 cm

1750008946-01 Dipole Ant. 863~928MHz SMA 90/180 170mm