WISE-6610

Industrial LoRaWAN Gateway



Features

- Long-range wide area IoT gateway
- LoRaWAN protocol for closed and public system application
- Ethernet and I/O for connecting a wide array of field assets
- DIN rail and wall mounting design
- Low power consumption for solar and battery power applications
- Enhanced memory for hosting custom software applications
- Redundancy-enhanced functions for continuous data transmission





Introduction

The WISE-6610 is a high-performance LoRaWAN gateway that offers reliable connectivity for industrial environments. It supports the LoRaWAN protocol for building LoRaWAN private and public networks, as well as various protocols including MQTT. The hardware and software flexibility of the WISE-6610 provides rich features for edge intelligence systems, and its support for VPN tunneling with various protocols ensures safe communications. The WISE-6610 also provides a network server that can phase the LoRaWAN data in our device. The WISE-6610 provides the redundancy-enhanced functions to prevent connection loss.

Specifications

WSN Support

Standard LoRaWAN Frequency 868/915 MHz

 ANT Connector RP-SMA Male connector x 1

LAN Interface

Ethernet 10/100 Mbps, auto MDI/MDIX

Connector 1 x RJ45

Protection 1.5-kV built-in magnetic isolation protection

Digital I/O

1x Digital Input On Voltage: 2.7V to 36V_{DC} Port Type

Port Connector 4-way Molex mini-fit connector

General

LED Indicators PWR, DAT, WAN, ETH • Reboot Trigger 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

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

(IP filtering, MAC address filtering, inbound/outbound

port filtering)

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

EasyVPN, IPSec with IKEv1 and IKEv2

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, wall Weight 500g Enclosure Rating IP30

Power Requirements

 Power Input $9 \sim 36 \, V_{DC}$

Power Connector 4-way Molex mini-fit connector

3.1/6.6/40 mW (average/peak/sleep mode) **Power Consumption**

Environment

• Operating Temperature $-40 \sim 75^{\circ}$ C Storage Temperature -40 ~ 85°C Operating Humidity 10 ~ 95% RH

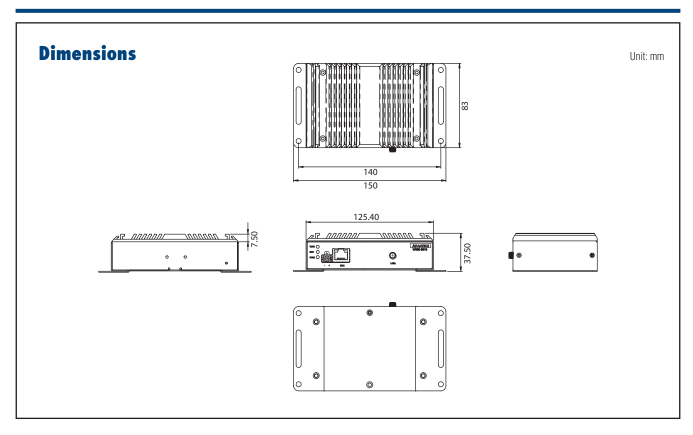
Regulatory Approvals

- EMC EN61000-4-2, Level 3

EN61000-4-3, Level 3 EN61000-4-4, Level 3 EN61000-4-5, Level 3 EN61000-4-6, Level 3 EN61000-4-12, Level 3

EN61000-4-11, voltage dip: 70%

Shock IEC 60068-2-27 Free Fall IEC 60068-2-32 Vibration IEC 60068-2-6



Ordering Information

• WISE-6610-N100-A LoRaWAN gateway supports up to 100 nodes with 915 MHz

• WISE-6610-E100-A LoRaWAN gateway supports up to 100 nodes with 868 MHz

• WISE-6610-A100-A LoRaWAN gateway supports up to 100 nodes with 923 MHz

• WISE-6610-N500-A LoRaWAN gateway supports up to 500 nodes with 915 MHz

■ WISE-6610-E500-A LoRaWAN gateway supports up to 500 nodes with

• WISE-6610-A500-A LoRaWAN gateway supports up to 500 nodes with 923 MHz

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Gateways category:

Click to view products by Advantech manufacturer:

Other Similar products are found below:

BB-SG30000324-51 MTCDTIP-LEU1-275L-868 MTCDT-LEU1-246A-868-EU-GB WOP-2000G-N2AE ESRP-PCS-ECU1251 BB-SG30300525-42 BB-SG30500520-42 TRB140003000 SGX5150202US SGX5150102US RG191 UPS-EDGE-X70864-U01 UPS-EDIOT-X70864-UW01 ADAM-4572-CE ADAM-6717-A ECU-1152-R11ABE EKI-1222-CE EKI-1224-CE EKI-1224CI-CE ICR-3201 ICR-3201-W ICR-3211B UNO-220-P4N1AE UNO-2271G-W1032GE WISE-3310-D100L1E WISE-3610ILS-51A1N WISE-6610-E100-A WISE-6610-N100-A AKX00016 MESR901 MESR902T X2-HMU-EM-B X4-Z1U-B101-A SGX5150020US SGX51501M2ES SGX51502N5ES XPC240200B-02 XPC240400B-02 XPC240100S-02 XPC240200S-02 XPC240300S-02 XPC240400S-02 XPC250100S-02 XPE200100S WSDA-2000-USB 1120780001 1120780002 MTCDT-246A-868-EU-GB MTCDT-247A-868-EU-GB