

# **EDGE 1 Series**

IoT LPWA Solution - EDGE 1 Industrial LoRa Edge Node (Project base with quantity requirement)













# **Overview**

EDGE series products are Internet of Things devices which speed up IoT project deployment on field sites in an easy and scalable way. The major advance wireless LPWA solution:LoRaWAN™ is deployed on the Edge node product respectively, fulfilling wireless monitoring and controlling needs under an IoT framework.

The EDGE 1 deploys LoRaWAN™ wireless technology to provide field asset connectivity to AiR PACE Smart LoRa IoT Edge Computing Gateway with 4G LTE Backhaul & Network Server in low data rates over long distances.

EtherWAN — "When Connectivity is Crucial."

# **Spotlight**

- » Multiple I/O to connect to a Wide Variety of Field Equipment
- » Integrated 10 bit A/D Converter to convert Analog Signal to Digital Data
- » Serial port supports Modbus RTU Interoperability
- » Battery or DC Power Input
- » -30 to 70°C Temperature Range
- » IP65 Enclosure Design



# **Frequency Bands**

# + LoRa Communication Frequency Band

Models	Band Options	Regions
<b>EDGE 1-EA</b>	923-924MHz (AS923)*Japan, Vi	etnam ExcludedAPAC (*Japan, Vietnam Excluded)
<b>EDGE 1-EU</b>	863-870MHz (EU868)*Europe,	Vietnam Europe, Vietnam

# **Features**

# WAN & Uplink

- » EDGE 1
- Uplink: Support LoRa wireless data transmission capability, with standard LoRaWAN™ Protocol and Class A/C and self-organizing network capabilities
  - Data Security: Supports LoRaWAN™ standard Encryption

## Field Communication

- » Modbus
- Windows Utility, Console CLI

# Administration

- » Configuration
  - Windows Utility, Console CLI



# **Specifications**

## Wireless Interfaces

#### EDGE 1

• 1 x LoRa Module

#### **Frequency Band**

• 863-870MHz (EU/EU868), 923-924MHz (APAC/AS923)\* Japan Excluded

## **Specification**

- Max. Output Power: 14dBm (EU868), 20dBm (AS923)
- Sensitivity: -132dBm@980bps

#### I/O Interfaces

#### **Analog Input**

- 3 x Al ports (supports 0-10V/4-20mA)
- Conversion: 10bit ADC
- Input Range: 0-10V, or 4-20mA (Dual mode)
- Resolution: 10mV, or 20uA (with 2-bit hard-wired divider involved)

#### **Digital Input**

• 2 x DI ports (Isolated, supports Pulse Counter, Dry Contact)

#### **Digital Output**

• 1 x DO port (Isolated, Non-Relayed Output, Maximum 24V/300mA)

## RS-485

- Support 8 sets Modbus RTU devices
- Modbus/RTU read command FC 1,2,3,4 and write command FC 5,6 from MQTT

#### I/O Connectors

• 2 x M16 waterproof connectors with 2-hole cable gland for wiring the required ports to external sensors/meters

## **Embedded Antennas**

#### **EDGE 1 Series**

• 1 x Internal LoRa Antenna

# Power

• 4000mAh 3.6V Li-SOCL2 battery (Optional), or external 5-12VDC Power Input predefined by Jumper

#### Mechanical



## Casing

- Plastic (PC, UL-94V2)
- IP65

#### **Dimension**

- 105 x 55 x 76.47mm (W x D x H); Enclosure only
- 131.97 x 81 x 76.47mm (W x D x H); Including Cable Gland, Brackets

### Weight

• 0.3Kg (0.66lbs)

#### Installation

Bracket mounting

## **Environment Limits**

#### **Operating Temperature**

• -30 to 70°C (-22 to 158°F)

## **Storage Temperature**

• -40 to 85°C (-40 to 185°F)

### **Ambient Relative Humidity**

• 5% to 95% (non-condensing)

# **Regulatory Approvals**

#### **Safety**

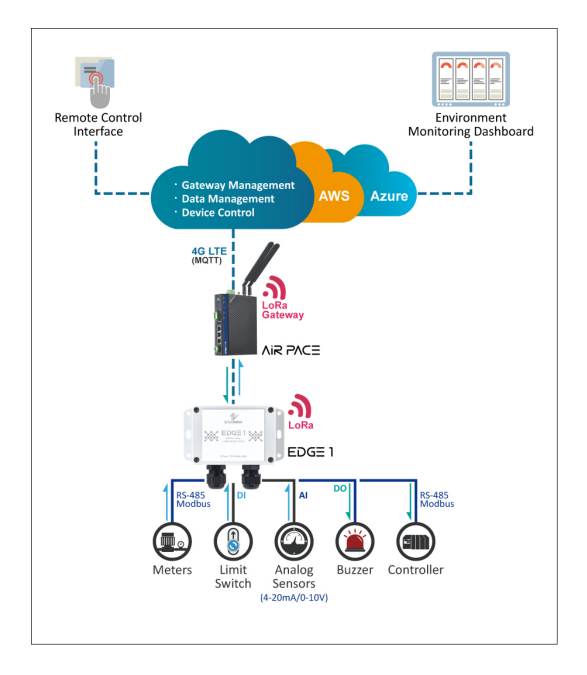
EN 60950-1

### **Emissions/Immunity**

CE

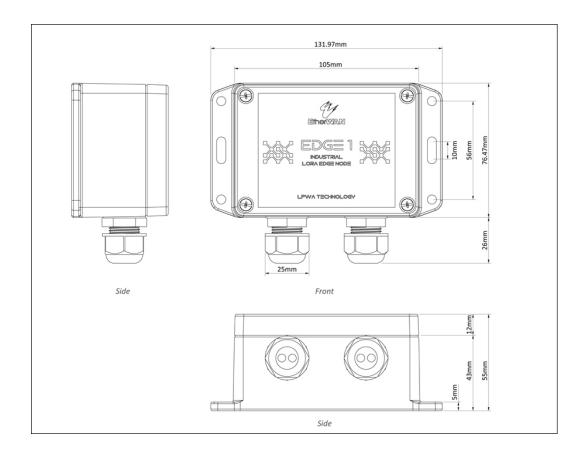


# **Application**





# **Dimensions**





# **Ordering Info**

Model	Band/Channel	Regions
EDGE 1-EA	923-924MHz (AS923)	APAC (*Japan, Vietnam Excluded)
EDGE 1-EU	863-870MHz (EU868)	Europe, Vietnam

## **Included Accessories**

- Device x 1
- Cable Tie for fixing battery x 2
- Jumper for AI current mode setting x 3
- Water & Dust-proof stopper x 3

# **Optional Accessory**

USB-to-Serial Console Cable

Note

Note



W96G-11330Y100

ER18505-3.6V-4000mAh battery for EDGE 1 & EDGE 2 series.



© EtherWAN Systems, Inc. All rights reserved. 20220805

EtherWAN is constantly developing and improving products. Specifications are subject to change without notice and without incurring any obligation.