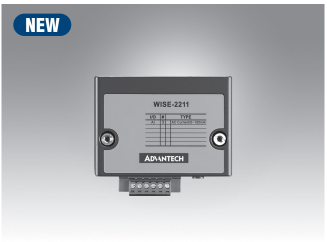
# **WISE-2211**

# **Proprietary LPWAN (Sub-G) Wireless** power over Analog Input Module



## **Features**

- Proprietary LPWAN (Sub-G) wireless technology with Less interference with high penetration rate capability
- Power over Al channel design, no extra power wired installation needed.
- High efficiency power charger design via DC input from sensors (DC, 4~20mA)
- · Compact design, suitable for plug and play applications





# Introduction

Power over analog input channel design with LPWAN technology are ideal for sustainable factory, building applications. Powered by maximum 3 DC output sensors, no cables or batteries are required for switching or for collecting sensor information such as temperature and pressure. The private LPWAN network saves resources by using fewer cables and eliminating the need for batteries.

#### Less interference with high penetration rate

LPWAN, created for machine-to-machine (M2M) and Internet of things (IoT) networks, is not a single technology, but a variety of low-power, wide area network technologies. Compare with traditional mobile network, LPWAN is known as lower cost with higher power efficiency. WISE-2211 is the proprietary LPWAN which provides better connection compare with traditional wireless technology.

#### Fast build-in your IoT applications

With power over Al channel design, no wire power installation is needed. WISE-2211 is designing for fast build-in your IoT applications. WISE-2211 can fast connect your sensors, which has DC output, without installation another power source.

#### High efficiency power charger design

With Advantech's strong hardware and software design capacity, WISE-2211 allows to transmit the power current measurement data in seconds.

# **Common Specification**

#### **Wireless Communication**

• Frequency Band NA: 923MHz (920.80~924.40)

EU: 868MHz (865.20~868.80) JA: 923MHz (920.80~923.20)

Transmit Power Up to +12dBm

 Data Rate 625bps / 2.5k bps / 5K bps / 50K bps

Topology

#### General

 Channel 3 (for sensor, 4-20mA, DC) Input Range 4~20mA. Direct current

Resolution 11 bits Accuracy ± 0.2 % of FSR Drift 40ppm

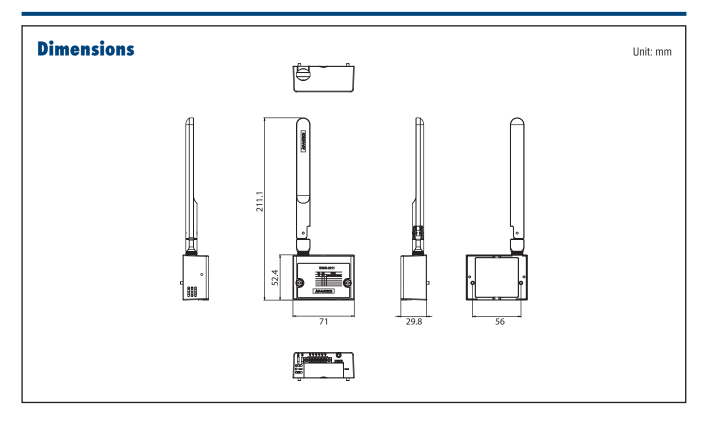
Power Input Power source is from Al Channel

Configuration Interface Micro-B USB Mounting DIN 35 rail, wall, pole

Dimension (W x H x D) 71 x 52 x 30 mm (without Antenna) Certification CE (RED), FCC, TELEC, NCC

#### **Environment**

■ Operating Temperature -25~70 °C **Operating Humidity** 5~95% RH Storage Temperature -40~85 °C **Storage Humidity** 0~95% RH



# **WISE-4210-AP**

## **Wireless Communication**

• Frequency Band NA: 923MHz (920.80~924.40) EU: 868MHz (865.20~868.80)

JA: 923MHz (920.80~923.20)

■ Transmit Power Up to +14dBm

• Receiver Sensitivity -115dBm using Long-Range Mode

-100dBm at 50kbps

**Data Rate** 625bps / 2.5k bps / 5K bps / 50K bps

Topology StarNetwork Capacity 64 clients

#### General

Ethernet
RS-485
Messaging Protocol
RJ-45 (for configuration and data query)
Data+, Data- (for query node data)
Modbus/TCP, Modbus/RTU, REST, MQTT

Application Protocol HTTP, HTTPS, SNTP, DHCP

Transport Protocol TCP, UDP

Supports RESTful Web API in JSON format

Supports Web Server in HTML5

# **Ordering Information**

## Wireless power over Al module

• WISE-2211-NA LPWAN Wireless power over Analog Input Module - EU/NA

## **Wireless Access Point**

• WISE-4210-APNA LPWAN Wireless to Ethernet AP – EU/NA

#### **Accessories**

• **1750008837-01** 902-928MHz Dipole Antenna for WISE-4210/

WISE-2210/WISE-2211

• **1750008836-01** 863-870MHz Dipole Antenna for WISE-4210/

WISE-2210/WISE-2211