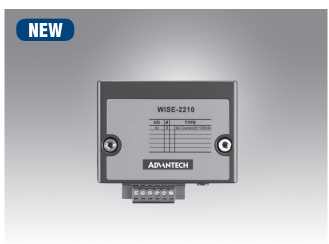
# **WISE-2210**

# **Proprietary LPWAN (Sub-G) Wireless** Self-powered CT Node



## **Features**

- Proprietary LPWAN (Sub-G) Wireless technology
- Self-powered design, no power wired installation needed.
- · High efficiency power charger design via CT (Current transformer, AC 0~100mA)
- Power measured in seconds
- Less interference with high penetration rate
- Max. 3 Al channels for CT node
- Plug and play









# Introduction

Self-powered with LPWAN technology are ideal for sustainable factory, building applications. Powered by maximum 3 CT (Current Transformer), no cables or batteries are required for switching or for collecting power current information such as pumps, servers, machine tools or presence detection. Self-powered LPWAN networks save 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-2210 is the proprietary LPWAN which provides better connection compare with traditional wireless technology.

#### Fast build-in your IoT applications

With Self-powered design, no wire power installation is needed. WISE-2210 is designing for fast build-in your IoT applications. As for the current transformer, we support power current range from 3~60A to 15~300A for different current measurement applications.

#### High efficiency power charger design

With Advantech's strong design capacity, WISE-2210 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)

Transmit Power Up to +12dBm

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

Topology

#### General

Channel 3 (for CT, 0-100mA, AC) **Input Range** 0-100mA, Alternating current

Resolution 11 bits Accuracy  $\pm$  0.2 % of FSR Drift 40ppm

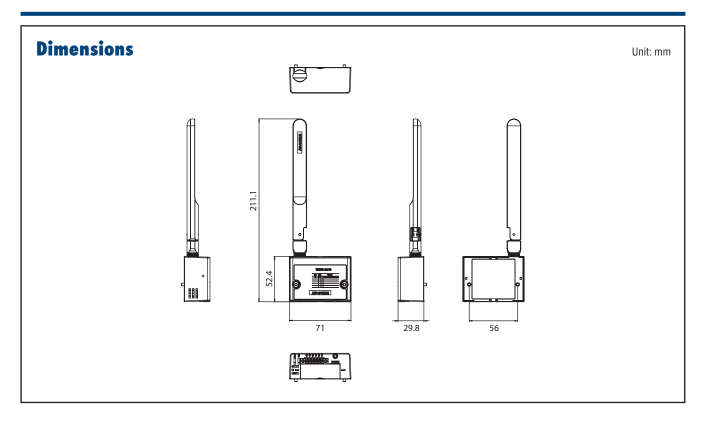
Power source is from Al Channel Power Input

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)

• 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 Self-powered Sensor**

• WISE-2210-NA LPWAN Wireless Self-powered CT Node - 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

#### **Current Transformer(CT)**

P/N	Power Current Range (Primary	Hole sizing (Primary)	Accuracy	Operating Temperature
96PD-CT241-60A	3~60A	10.0+/-0.2mm	Class 0.5	-20~65°C
96PD-CT248-100A	5~100A	15.7+/-0.3mm	Class 0.5	-40~65°C
96PD-CT24F-200A	10~200A	20.5+/-0.3mm	Class 0.5	-40~85°C
96PD-CT24C-300A	15~300A	35 7+/-0 3mm	Class 0.5	-40~85°C