# WISE-2200-M



# LoRaWAN Single RS-485 I/O Module

#### **Features**

- LoRaWAN wireless technology with Less interference with high penetration rate capability
- Support Modbus/RTU communication protocol
- Support max. 128 address and 30 rule settings
- 5-50V<sub>DC</sub> wide input power design
- · Compact design, suitable for plug and play applications
- Industrial design concept for different kinds of environment

# 

### Introduction

WISE-2200-M is a LoRaWAN Modbus read/write communication device powered by Advantech. WISE-2200-M supports maximum 128 address and 30 rule setting can easily connect to modbus sensors and meters for different kinds of applications.

#### Less interference with high penetration rate

LoRaWAN, 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, LoRaWAN is known as lower cost with higher power efficiency. WISE-2200-M is the LoRaWAN which provides better connection compare with traditional wireless technology.

# **Common Specification**

#### Wireless Communication

<ul> <li>Frequency Band</li> </ul>	EU 863-870 (MHz) / RU 864-870 (MHz) US 902-928 (MHz) / AU 915-928 (MHz) AS 919-924 (MHz) / TH 920-925 (MHz) JP 920-928 (MHz)
<ul> <li>Spreading Factor</li> </ul>	7~12
<ul> <li>Transmit Power</li> </ul>	Up to 20dBm
<ul> <li>Topology</li> </ul>	Star (LoRa/LoRaWAN)
<ul> <li>Sensitivity</li> </ul>	-148dB
<ul> <li>Data Rate</li> </ul>	50 kbps at FSK mode EU 21.9 kbps at SF7 mode US/TW 5.47 kbps at SF7 mode for JP
General	
<ul> <li>Channel</li> </ul>	1 (for RS-485 Modbus connection)
LED Indicator	2
<ul> <li>Power Input</li> </ul>	$5-50V_{DC}$ from Terminal Block
Power Consumption	1.5W

- Power Consumption 1.5W
- Configuration Interface Micro-B USB DIN 35 rail, wall, pole
- Mounting
- Dimension (W x H x D) 71 x 52 x 30 mm (without Antenna)
- Certification
- NCC, FCC, CE, ANATEL, NBTC, RCM, KC, TELEC

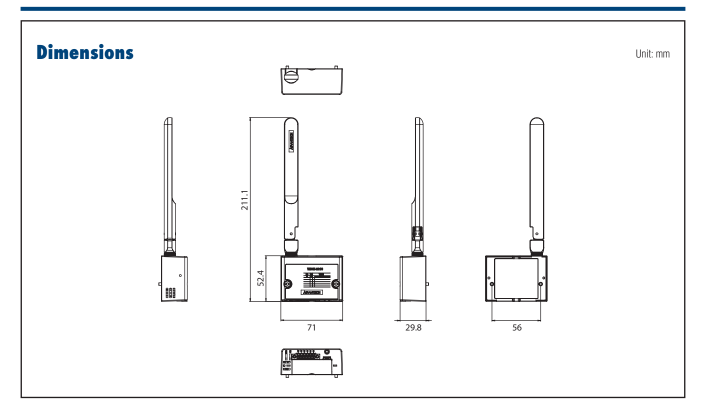
#### Environment

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

#### General

- RS-485
- Messaging Protocol
- Data+, Data- (for query node data) Modbus/RTU

## WISE-2200-M



# **Ordering Information**

#### LoRaWAN Modbus Read/Write Communication Device

WISE-2200-MNA

LoRaWAN Modbus R/W Communication Device (NA915)

Firmware Image (Optional)	
96632200K00	WISE-2200-MKA Patch (use for Korea)
96632200Z00	WISE-2200-MZA Patch (use for Brazil/AU/NZ)
96632200J00	WISE-2200-MJA Patch (use for Japan)

WISE-2200-MEA LoRaWAN Modbus R/W Communication Device (EU868)
 WISE-2200-MTA LoRaWAN Modbus R/W Communication Device

#### **LoRaWAN Gateway**

• WISE-6610-NB LoRaWAN gateway with NA915 MHz

(AS923)

- WISE-6610-EB LoRaWAN gateway with EU868 MHz
- WISE-6610-TB LoRaWAN gateway with AS923 MHz
- WISE-6610-JB LoRaWAN gateway with JP923 MHz
- WISE-6610-EL-NB LoRaWAN gateway with NA915 MHz and Edgelink
- WISE-6610-EL-EB LoRaWAN gateway with EU868 MHz and Edgelink
- WISE-6610-EL-TB LoRaWAN gateway with AS923 MHz and Edgelink
- WISE-6610-EL-JB LoRaWAN gateway with JP923 MHz and Edgelink

#### Accessories

1750008837-01\*

902-928MHz Dipole Antenna for WISE-2200-M (NA915)

\* needs to order antenna separately for WISE-2200-M (NA915) part number