# EVA-2210

# LoRaWAN 3-Phase Current Meter with 3 x 75A Clamp-On CT



## **Features**

- LoRaWAN wireless connectivity
- 3 x 75A Clamp-On CT
- 0%RH to 100%RH humidity detection range
- Battery life up till 3.5 years@25 °C, 60mins interval setting
- Easy to deploy and maintain

# Introduction

EVA-2210 is capable to measure equipment current at different kinds of application, such like pumps, fan motors, compressors, computers, servers, etc. With it's wide range, high penastration rate LoRa connectivity, the data transmission range can up till hundred or thousand meters away. EVA-2210 can be installed directly on the walls, metal box or poles. EVA-2310 is powered by 2 AA 3.6v Li-ion batteries, battery life can up till 3.5 years basing on certain condition.

# **Common Specification**

### Wireless Communication

- Frequency Band
- Spreading Factor
- Transmit Power
- Topology
- Sensitivity

### General

- Power Input
- Battery Life
- LED Indicator
- Configuration Interface
- IP Class
- Mounting
- Dimension (H x W x D)
- Certification

- Operating Temperature
- Operating Humidity 0% ~ 90% RH
- Storage Temperature -40°C ~ 85°C
- 0% ~ 90% RH Storage Humidity

# **Clamp-On CT**

- Measurement Range
- Ratio
- 3000:1 Operating Temperature
- Accuracy
- -40°C ~ 85°C <±1% (300mA to 75A)

100mA to 75A

# **Ordering Information**

### LoRaWAN 3-Phase Current Meter w/75A CT

- EVA-2210-NA LoRaWAN 3-Phase Current Meter w/75A CT -US 902-928 (MHz) • EVA-2210-EA LoRaWAN 3-Phase Current Meter w/75A CT -EU 863-870 (MHz) EVA-2210-TA LoRaWAN 3-Phase Current Meter w/75A CT -AS 919-924 (MHz) • EVA-2210-ZA LoRaWAN 3-Phase Current Meter w/75A CT -
  - AU 915-928 (MHz)

### **LoRaWAN Gateway**

- WISE-6610-N100-A WISE-6610-E100-A
- 915 MHz LoRaWAN gateway supports up to 100 nodes with 868 MHz

LoRaWAN gateway supports up to 100 nodes with

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

### Accessories

\*1760002647-01 \*One EVA sensor need 2 hatteries Bat.Cylindrical 3.6V/2500mAh AA Li/SOCI2

AD\ANTECH Wireless IoT Sensing Devices

EU 863-870 (MHz) / US 902-928 (MHz) /

- 7~12 Up to 20dBm Star (LoRa/LoRaWAN) -148dB
- AU 915-928 (MHz) / AS 919-924 (MHz)
- 3.6V AA Battery \*2pcs (Not included) 3.5 years@25 °C, 60mins interval setting Power on, TX, reset to default Wireless downlink commands
  - IP30
  - Wall, Magnetic, Pole
  - 112 x 51 x 71.5 mm CE (RED), FCC, TELEC, RCM

### Environment

-20°C to 55 °C