

## EGK-LW22TWP00

LoRaWAN® outdoor environmental sensor



This IP67 battery powered sensor reads temperature, humidity and pressure and sends collected data over the LoRaWAN® network. Ideally suited for a wide range of applications such as weather stations, urban monitoring, air quality, industrial, environmental or farming projects.



Temperature



Pressure



Humidity



IP67



Bluetooth



Magnetic start-up



Flessibile

Pole or wall mount



Compact

Very small size: 98 x 58.5 x 39 mm



Simple

Easy installation and set-up



**Bluetooth** 

Bluetooth interface for configuration and diagnostic



## **ACCURATE**

High quality temperature sensor (typ. ±0.2°C)

## **APPLICATIONS**

- Weather Station
- Smart city
- Smart agriculture
- Greenhouses
- Air conditioning
- Hars environment





## **SPECIFICATIONS**

- CPU ARM Cortex M4
- Class A LoRaWAN® 1.0.2 , EU868
- OTAA/ABP activation
- Temperature -30 ÷ 70°C (typ. ±0.2°C within [0 ÷ 65°C], typ. ±0.5°C otherwise)
- Humidity 0% to 100% with following error @25°C:
  - From 0% to 10% ±3%
  - From 10% to 90% ±2%
  - From 90% to 100% ±3%
- Pressure 300....1250hPa (±1hPa)
- Embedded antenna
- Magnetic start-up
- Time interval based or thresholds based uplink

- Primary battery with no harmful substances, replacement possible
- Pole or surface mount
- 5 years life time with SF12 and max Tx power, 48 Uplinks messages per day
- Transmission @ 868 MHZ, 14dBm max.
- BLE 5.0 interface for configuration, data reading and FW upgrade
- Remote configuration
- Storage temperature -30°C ÷ +80°C
- Working temperature -30°C ÷ +70°C
- Dimensions: 98x58.5x39mm
- Protection grade: IP67
- Weight: 95g