## SMART PARKING SENSOR S-LG-I3 (LoRaWAN) WITH TRIPLE DETECTION **TECHNOLOGY**

















S-LGI3 accurately detects parking events and filters out magnetic interference using triple detection technology. Sensors and algorithms are tuned for ultra-low power consumption, providing continuous vehicle detection and complete monitoring of parking spots.

Battery life up to 10 years\*



OTA firmware update and settings customization



Parked vehicle identification via portable tag pairing



configurable through Highly downlink commands and mobile app



Detection sensors failure alert Sound alert for system errors

The sensor transmits data every time the parking spot becomes occupied or vacant and on configurable intervals thereafter. The sensor informs about the current occupancy status, battery voltage and temperature in each message sent.

### **KEY FEATURES**

- Accurate real-time vehicle detection using magnetic sensor, motion detection and 60GHz radar technology.
- Sensor auto-calibration on frequent intervals
- System error and status logging
- Surface mount, in-ground or flush mount
- Surface/flush mount with easily removable core or in-ground model installation using epoxy material
- LoRaWAN compatible
- Operating temperature: -40°C to 85°C
- Relative humidity: up to 100%
- · Vehicle identification applicable for handicapped and resident parking spots
- · Mobile App, available for integration and testing process, enables OTA firmware update via BLE, parameter configuration and functionality testing

#### LoRaWAN SPECIFICS

- LoRaWAN Device class A
- Long range coverage (Tx: 14dBm)
- Adaptive data rate (ADR)
- Frequency bands: EU868 MHz (EU)
- Input Sensitivity: -146 dBm (EU)
- Available for LoRa-WAN v.1.0.1 / v.1.0.2

#### SENSOR DRAWING

# 244 mm 146 mm 34 mm 34 mm 146 mm 244 mm

Surface mount Flush mount

#### **CERTIFICATIONS**

- CE Red
- IK10
- IP68/IPx9k
- LoRaWAN Alliance Certified











<sup>\*</sup>Battery life depends on environmental conditions and use. Under average circumstances, an average of 15 messages per day using LoRa-WAN communication with SF9 and normal environmental conditions