## Sensedge Watersense



### **LoRaWAN™** wireless water sensor

### Watersense by Sensedge

#### Internal sensors

- Temperature
- Distance





CE FC

The Sensedge Watersense LoRaWAN sensor is a fully self-contained IP67 rated and self-powered sensor. The Watersense sensor has a stylish look for indoor and outdoor installation and has internal sensors for measuring temperature and distance.

Supported channel plans - EU868, AU915, KR923

#### Key features:

- Indoor and outdoor use
- Distance and Temperature measurement
- Motion detection
- High and Low parameters alarm values
- Sensor manipulation alert
- Battery level feedback
- Reconfiguration Over The Air
- Standardized sensor enclosure IP67 rated
- Easy to install
- Up to 15 km of range (LOS)

Supports Over-the-Air-Activation (**OTAA**) or Activation-by-Personalisation (**ABP**). Compatible with all LoRaWAN Network Servers including The Things Network, Orbiwise, Loriot, Wanesy, LoraServer and others.

Equipped with **NFC** for easy configuration by the Android app. Sample rate, data rate, encryption keys, triggers, activation and other advanced features can be simply changed with a single tap of the sensor. Settings may also be updated remotely Over-The-Air from most LoRaWAN Network Servers or through cloud solutions using LNS API's.

# Sensedge Watersense



#### **Device Specifications**

Mechanical specifications	
Weight	135 g with batteries
Dimensions	28mm x 190mm diameter
Enclosure	IP67
Operating conditions	
Temperature	-40 to 65 °C
Humidity	0 to 100% RH
Device Power Supply	
Battery Type	2x AAA Lithium Batteries
Expected Battery Life	<5 years (Depending on configurations and environment)
Device Logging Function	
Sampling Interval	Configurable via NFC and downlink configuration
Data Upload Interval	Configurable via NFC and downlink configuration

#### Radio / Wireless

LoRaWAN parameters	
Wireless Technology	LoRaWAN® 1.0.3
Wireless Security	LoRaWAN® End-to-End encryption (AES-CTR), Data Integrity Protection (AES-CMAC)
LoRaWAN Device Type	Class A/C (configurable) End-device
Supported LoRaWAN® features	OTAA, ABP, ADR, Adaptive Channel Setup
Supported LoRaWAN® regions	EU868, AS923, AU915,
Link Budget	137 dB (SF7) to 151 dB (SF12)
RF Transmit Power	14 dB / 20 dB (Region specific)

#### **Configuration and Decoder**

NFC Configuration App	
https://play.google.com/store/apps/details?id=org.lm.watersense	
TTN Payload Decoder	
http://sensedge.co/decoder/ttn/WaterSense_HW3.0_FW1.0-TTNPgylogdDecoder.txt	