# senzemo

#### Senstick KOU10

Senstick is an award-winning LoRaWAN sensor. It is designed to operate autonomously for up to 7 years in harsh environments. It is suitable for wide variety of applications where reliable and case specific solution is needed. KOU10 is a cost-effective compost temperature sensor.

#### Key features

- Harsh environments
- Rigidized housing
- Easy installation
- Motion detection
- NFC configuration

## **Applications**

- Compost temperature
- Soil temperature
- Mulch temperature







# Technical specification

Enclosure	
Weight	3kg
Dimensions	Casing: 180cm x 4cm
Materials	UV stable plastic with inside ALU protection
IP rating	IP68

Operating conditions	
Temperature	-40°C to +85°C
Humidity	0 to 100% RH
Power supply	
Battery type	2 x 1.5V AAA Alkaline
Expected operation	<7 years (depending on sampling, signal, environment)

Configuration	
Sending interval	Configuration via NFC and downlink
Data upload interval	Configuration via NFC and downlink
NFC configuration	Native Android App

#### Datasheet

Release: 27.6.2022 Version: 1.0



Connectivity	
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 - End-device
Supported regions	US902–928, EU863–870, AS920-923, AU915–928
Link Budget	137dB (SF7) to 151dB (SF12)
RF Transmit Power	14dBm (Region specific)

### Sensors

Temperature Probe		
Range	-55°C to +125°C	
Accuracy	±1°C	

Acceleration	
Range	±2g to ±16g