Datasheet Release: 27.6.2022 Version: 1.0

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

Operating conditions

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



Connectivity

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	±l°C	

Acceleration		
Range	±2g to ±16g	