TEMP - 1P68 TEMP2S - 1P68



Measure and monitor temperature evolutions



Devices versions:

- 1 ambient + 1 remote probe
- 2 remote probes



Alert on high / low temperature threshold overrun alarm



- · Measure temperatures
- · Identify temperature losses

Additionnal features:





- · Accessibility of the data: redundancy
- · Alarm repetition in case of a persistent event
- Error or Default management: hardware error, configuration inconsistancy and low battery alert
- Timestamp of the frame (LoRaWAN)
- · Network Quality Test at start-up (LoRaWAN)



Monitor the temperature of the domestic hot water at the start and end of the circuit.



Check the temperature of a storage area for sensitive products.



Monitor the temperature of the road surface in order to optimise the triggering of winter services.

TECHNICAL SPECIFICATIONS





TEMP: LoRaWAN ARF8180BCA | Sigfox ARF8181BCA TEMP2S: LoRaWAN ARF8180BCB | Sigfox ARF8181BCB

Mechanical specifications			
Mechanical specifications	TEMP 1/0 - 1 (bettem: included)		
Weight	TEMP: 148 g - 1 remote probe (battery included) TEMP2S: 185g - 2 remote probes (battery included)		
Dimensions	132 x 62 x 34 mm		
2	IP68, EMERGE™ PC 8731HH grey resin (casing), EMERGE™ PC		
Enclosure	8430-15 transparent resin (sole)		
Mounting	DIN Rail, Tube, Wall, Collar		
Probe length	2 meters		
Operating conditions			
Temperature	-25°C / +70°C		
Humidity	0 to 85% RH (non-condensing)		
Device Power Supply			
Battery Type	1 connectorized battery pack or External 5V Power supply		
	For one frame every 2 hours (12 frames/day) :		
Expected Battery Life	Sigfox: 4.3 years (scan every 30 minutes)LoRaWAN SF12 or SF7: > 10 years (polling every 10 minutes)		
Device configuration	- Lonawan SF12 of SF7: > 10 years (polling every 10 minutes)		
Local device configuration	IoT Configurator		
Remote device configuration	Downlink via the network or via the KARE platform		
Configuration and Firmware up-	Downlink via the network of via the NARE platform		
date over-the-air	KARE+ compatible		
Security	PIN/PUK code protection		
Radio/Wireless			
Supported regions	LoRaWAN EU863-870 / Sigfox RC1		
Wireless Security	AES-128 data encryption (LoRaWAN only)		
Class	LoRaWAN: Class A and C Sigfox: Class 0		
Supported LoRaWAN features	OTAA, ABP, ADR, adaptive channel setup		
RF transmit power	14 dBm		
Sensitivity	-136 dBm LoRaWAN @SF12		
·	-122 dBm Sigfox		
Regulations and certifications	D: v: 004 / F0 / UE (DED)		
Standard	Directive 2014/53/UE (RED)		

SENSOR Ambiant temperature		SENSOR Remote Temperature	
Sensor technology	NTC	Sensor technology	NTC
Range	-25°C to +70°C	Range	-30°C to +105°C
Precision [0°C/+60°C]	+/-0.2°C	Precision [0°C/+60°C]	+/-0.2°C
Precision [-25°C/0°C]	+/-0.5°C	Precision [-30°C/0°C]	+/-0.5°C
		Precision [+60°C/+105°C]	+/-2°C

