





AART SMART LDING INDUSTF

# Remote Temperature - 1x Probe



The **Remote Temperature** – **1x Probe** sensor is dedicated to temperature measurements in buildings, temperature controlled rooms, cooling towers, and transmits data over a public or private LoRaWAN® radio network.

#### **APPLICATIONS**

- Food industry: supervision of refrigeration installations in logistics centres, storage centres.
- Industrial processes: temperature monitoring of equipment, water, air and gas piping.
- Energy optimisation of buildings (residential, tertiary): supervision of heating, ventilation and air conditioning installations
- Indoor or outdoor environment.

#### **BENEFITS & FEATURES**

- LoRaWAN®, Class A
- Easy to install and use
- Remote temperature sensor (NTC) 2m cable Ø 6mm
- Measurement of instantaneous temperatures
- Differential data compression
- 12-year battery life (data compression mode)
- IP55

#### **CERTIFICATION**

RED, RoHS



The Remote Temperature - 1x Probe device periodically measures and transmits the temperature as well as any pre-configured temperature alarms via a public or private LoRaWAN® communication network.

It is dedicated to the supervision of hot spots (industrial equipment, multi-fluid piping, etc.), cold spots (temperature-controlled rooms, cooling towers, etc.) as well as the temperature of buildings (industrial and tertiary).

Installation and commissioning are quick and easy. The sensor is equipped with:

- an NFC identification tag (product code, serial number, batch number),
- a magnetic switch for activation and deactivation.

The measured temperature data can be stored in local memory and compressed before being transmitted over a LoRaWAN® network. This method considerably reduces the amount of data transmitted while preserving the autonomy of the sensor.

When powered by a 3.6V/3.6Ah battery, the sensor can operate for a period of 12 years (data compression mode) when configured to perform one measurement per hour and one transmission per day.

### THE LARGEST IOT PRODUCTS RANGE FOR YOUR PROJECT

WATTECO is a European leader in the design and manufacture of smart IoT devices to suit all remote reading and data collection solutions.

WATTECO is a LoRa Alliance® member.



# Remote Temperature - 1x Probe

## **TECHNICAL DATA**

RADIOFREQUENCY I	requency (MHz)	uency (MHz) Transmit Power (dBm)		Receiver Sensitivity (dBm)			
	EU: 863-870	+14		-140			
FIRMWARE							
Protocol	LoRaWAN®, Cla	LoRaWAN®, Class A					
Activation method	Activation by Pe	Activation by Personalization (ABP) or Over-The-Air Activation (OTAA)					
Data encryption	AES128	AES128					
Application layer	ZCL (ZigBee Clu	ZCL (ZigBee Cluster Library) – to be interpreted by the remote server					
Measurements & Transmission cycle	es Configurable from	Configurable from 10 minutes to 24 hours					
Data compression	Yes (differential	Yes (differential coding)					
TEMPERATURE MEASUREMENT							
Range	-40°C +90°C	(temporarily +110°C	<b>;</b> )				
Accuracy	± 0,5°C over the ± 1,0°C over the	± 0,2°C over the range [+6°C +97°C]. ± 0,5°C over the range [-15°C +5°C] and [+98°C +110°C] ± 1,0°C over the range [-30°C16°C] Otherwise ± 1,5°C					
Resolution	0,1°C						
Wire	2 metres	2 metres					
Probe	NTC – Stainless	NTC – Stainless steel – Diam. 6 mm					
POWER SUPPLY							
Voltage	3.6V / 3600mAh – Replaceable lithium battery						
Autonomy in a range of +10°C to +25°C	> 12 years: with	> 12 years: with batch mode and 1 transmission / 120 minutes					
USER INTERFACES							
NFC Tag	Product code, se	Product code, serial number, batch number					
LEDs	Configuration an	Configuration and network pairing					
Magnetic switch	Reset, ON/OFF						
ENCLOSURE Size (mm)	Fasten	ings	IP rating	Fire	e resistance		
92 x 92 x 5	6 Supplied screws	and anchors	IP55 IPx7 for NTC p	orobe	L94-V0HB		
ENVIRONMENT	Operatin	g temperature (°C)		Storage condi	ions		
	-20	0°C to +50°C		+10°C to +30°C +20%rH to +60%rH			
DIRECTIVES & STANDARD							

Radio Equipment Directive 2014/53/EU, RoHS







### **PRODUCT NUMBER**

REFERENCE	DESCRIPTION
50-70-043	LORAWAN® REMOTE TEMPERATURE 1 PROBE

