



Remote Temperature & Humidity



The Remote Temperature & Humidity Sensor is designed to monitor and measure temperature and relative humidity, and transmits the data over a public or private LoRaWAN® radio network.

APPLICATIONS

Monitoring of equipment temperature and hygrometry

BENEFITS & FEATURES

- LoRaWAN®, Class A
- Easy to install and use
- SHT30F remote temperature & humidity sensor; IP67 sensor; end cap protected by a special PTFE membrane
- Fast response to changes in both measured variables
- IP68 waterproof enclosure
- Up to 8 years of autonomy
- Threshold alerts
- Batch mode report
- Standard report

CERTIFICATION

RED, RoHS



Sensors delivered without WATTECO marking

The Remote Temperature & Humidity sensor is a LoRaWAN® transceiver with an external probe for remote reading of temperature and relative humidity.

Data transmission over the public or private LoRaWAN® network is done periodically or immediately in the event of an alert when the minimum or maximum temperature and humidity thresholds are exceeded.

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

- a magnetic switch for activation or deactivation via a magnet,
- LEDs to monitor configuration and pairing to the network.

Each sensor is identified by a QR code on the label and an NFC tag inside the housing.

Measurement data is transmitted individually or aggregated and compressed (batch mode) before being transmitted over the LoRaWAN® network.

Batch mode significantly reduces the amount of data transmitted while preserving the sensor's autonomy.

Powered by a 3.6V/3600mAh battery, the autonomy of the sensor is more than 8 years with a configuration of 2 transmissions per day.

The battery voltage level can be monitored regularly from a distance.

The sensor regularly sends a life frame over the network.

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.





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TECHNICAL DATA

RADIOFREQUENCY	Freq	uency (MHz)	Transmit Power	(dBm) I	Receiver Sensitivity (dBm)
	E	J: 863-870	+14		-140
FIRMWARE					
Protocol		LoRaWAN®,	Class A		
Activation method		Activation by	Personalization (ABP)	or Over-The-	Air Activation (OTAA)
Data encryption		AES128			
Application layer		ZCL (ZigBee	e Cluster Library) – to b	e interpreted l	by the remote server
Measurements & Transmission cycles		Configurable from 10 minutes to 24 hours			
Alarms		Configurable	e min & max thresholds	in 0.1°C and	1%rH steps
MEASUREMENTS		Tem	perature		Hygrometry
Range		-20°C to +80°C	(+105°C on request)		0% to 100%rH
Accuracy			range 0°C to 65°C ise ± 0.5°C	± 2°C in the range 10 to 90% otherwise ± 4%	
Resolution (in nominal range)		C	.1°C	1%	
POWER SUPPLY					
Voltage			nAh – Replaceable lithi battery voltage level (c		0.1V steps)
Autonomy in a range of +10°	C to +25°C	> 8 years w	ith 2 transmissions per	day	
USER INTERFACES					
NFC Tag		Product cod	e, serial number, batch	number	
LEDs		Monitoring o	f network pairing; signa	alling sensor s	tatus, visible when sensor
Magnetic switch		Reset, ON/C)FF		
ENCLOSURE	Size (mm)	F	astenings	IP rating	Fire resistance
(92 x 92 x 56	Supplied s	crews and anchors	IP68	UL94-V0HB
REMOTE PROBE					
8 x 40 mm - IP67 - THERMEI	LT 867 - 2.90	m cable - unshield	led PVC		
ENVIRONMENT		Operat	ing temperature	S	torage conditions
		-20	°C to +55°C		+10°C to +30°C 20%rH to +60%rH
DIRECTIVES & STANDARD					

Radio Equipment Directive 2014/53/EU, RoHS





PRODUCT NUMBER

REFERENCE	DESCRIPTION
50-70-200	LoRaWAN® REMOTE TEMP & HUMIDITY - SHT30F WITH 3M CABLE