

# LoRa® SPY T1



Temperature and door-opening recorder with a long-range LoRaWAN $^{\text{TM}}$  connectivity



## **Presentation**

The LoRa® SPYT1 recorder measures and records temperature and door openings.

Data are sent to the JRI secure Cloud by the LoRaWAN™ network of the telecom operators members of the LoRa Alliance™, or by a local network. In case of thresholds excursion, real-time alerts are sent.

The LoRa® SPYT1 is particularly adapted to the supply chain applications, transport and warehouse storage areas.

## Technical features

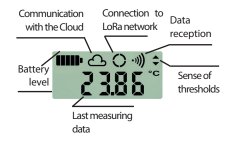
Communication frequency	868MHz	915MHz
Interface	Status LED lights, On/Off touch sensitive button, LCD display	
Measurement range	-30°C to +70°C	
Accuracy	$\pm 0.4^{\circ}\text{C}$ from -20°C to +40°C and $\pm 0.5^{\circ}\text{C}$ out of this range	
Memory	10 000 data points	
Radio range	Up to 16 km open field range	
Sensors	Class A PT 100 and light detector	
Resolution	0.01	
Measuring interval	Adjustable from 1 mn to 5 mn	
Transmission & recording interval (internal memory)	Adjustable from 1 mn to 24 hrs	
Response time $\sigma_{\scriptscriptstyle 90}$	~15 mn	
Operating conditions	-30°C to +70°C	
Protection	IP68	
Case	Polycarbonate – Food contact	
Dimensions and weight	$87 \times 64 \times 25  \text{mm} / \sim 100  \text{g}$	
Power supply	Replaceable Lithium 3,6v battery	
Battery lifetime	2 to 4 years depending on use	
Fixation	Fixing eyelets and integrated magnets	
Supplied with	Grey identification ring User manual on www.jri-corp.com	
Compliance	CE, ROHS, FCC, EN 300-320, NF EN 12830	
Standard calibration points	-18°C/+5°C/+25°C	

#### **Benefits**

Easy-to-use
 The recorder is ready-to-use and has operating and alarm lights



- Excellent measurement accuracy
- Several modes of data exploitation





#### PART NRS

11802 EU: LoRa® SPY T1 868 MHz (with battery) 11802 EX: LoRa® SPY T1 868 MHz (without battery 12267 EX: LoRa® SPY T1 915 MHz (without battery