

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 TM network of the telecom operators members of the LoRa Alliance TM , 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

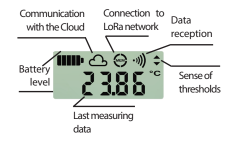
Communication frequency	868MHz	915MHz
Interface	Status LED lights, On/Off touc	h sensitive button, LCD display
Measurement range	-30°C to +70°C	
Accuracy	$\pm 0.4^{\circ}\text{C}$ from -20°C to +40°C and $\pm 0.5^{\circ}\text{C}$ out of this range	
Memory	10 000 data points	
Radio range	Up to 16 km open 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 x 64 x 25 mm / ~ 100 g	
Power supply	Replaceable Lithium 3,6v battery	
Battery lifetime	2 years	
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

11802E: LoRa® SPY T1 868 MHz (with battery) 11802X: LoRa® SPY T1 868 MHz (without battery) 12267E: LoRa® SPY T1 915 MHz (with battery) 12267X: LoRa® SPY T1 915 MHz (without battery)