

LoRa® SPY Reference



Standard measuring instrument for the LoRa® SPY range sensors



Presentation

A reference device designed to perform calibrations of connected loggers in the LoRa® SPY range, the LoRa® SPY Reference recorder measures and records temperature with high precision.

Its metrological specificities allow it to be perfectly adapted to the monitoring of equipment with very

Technical features

limited temperature ranges.

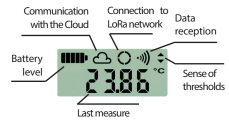
Communication frequency	868MHz	915MHz
Interface	Status LED lights, On/Off touch sensitive button, LCD display	
Measuring range	-196°C to +150°C	
Accuracy	\pm 0,12°C from 0 to $+$ 50°C \pm 0,20°C from -30°C to 0°C and from $+$ 50°C to $+$ 150°C \pm 0,50°C out of this range	
Memory	10 000 data points	
Radio range	Up to 16 km in open field	
Sensor	External Class A PT 100 - stainless steel Ø2,9x25mm 3m cable lenght	
Operating conditions	-30°C to +70°C	
Resolution	0.01	
Measuring interval	Ajustable from 1 to 5 mn	
Transmission & recording interval (internal memory)	Ajustable from 1mn to 24 h	
Response time σ_{90}	~2 mn	
Protection	IP 65	
Case	Polycarbonate	
Dimensions and weight	$87 \times 64 \times 25 \text{ mm} / \sim 100 \text{ g (without probe)}$	
Power supply	Replaceable Lithium 3,6v battery	
Battery lifetime	2 to 4 years depending on use	
Fixation	Fixing eyelets and integrated magnets	
Supplied with	3 meters cryogenic probe, brown identification ring User manual on www.jri-corp.com	
Compliance	CE, ROHS, FCC, EN 300 220	
Standard calibration points	0°C;30°	C;60°C

Benefits

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



- Excellent measurement accuracy
 Reliability of a professional measuring instrument
- Robust





External temperature probe



Fixing eyelets and integrated magnets

Replaceable battery

PARTS NRS 12408 EU: LoRa SPY Reference 12408 EX: LoRa SPY Reference (without battery) 12409 EX: LoRa SPY Reference 3m 915 (without battery)