

Nano SPY T1



Mini Temperature Data logger to put inside your chamber



lon contractual photo

Presentation

The Nano SPYT1 sensor measures, records temperature and transmits its data to a nearby LINK module via 2.4 GHz radio frequency communication. The data are then automatically sent to the JRI secure Cloud for hosting, and will be managed on the JRI MySirius web application.

If thresholds are exceeded, alerts are transmitted in real time to react immediately.

Small and robust, it is designed to monitor temperature directly from inside the chambers. The calibration can be realized by simple exchange.

Technical features

Interface	Status LED lights and On/Off touch sensitive button
Measurement range	-40°C to +85°C
Accuracy	± 0.4 °C from -20°C to +40°C and ± 0.5 °C out of this range
Communication frequency	2,4 GHz (802.15.4)
Memory	10 000 data points
Sensor	Internal PT100
Operating conditions	-40°C to +85°C
Resolution	0.01
Measuring and transmission period	1 mn
Internal memory recording period	Adjustable from 1 mn to 24 hrs
Response time σ_{90}	~ 10 mn
Protection	IP68
Case	Polycarbonate – Food contact
Power supply	Lithium 3,6v battery - Replacement
Battery life	6 years
Dimensions and weight	63 x 42 x 25 mm / ~ 60 g
Fixation	Fixing eyelets and integrated magnets
Supplied with	3 identification rings pack: blue, green and grey User manual can be download on www.jri-corp.com
Compliance	CE, ROHS, FCC, ETS 300-328, EN 12830
Standard calibration points	-18°C/+6°C/+22°C
Part nr	11567 EU (with battery) - 11567 EX (without battery)

Benefits

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



Excellent measurement accuracy



Fixing eyelets



Replaceable battery



Refrigerator version



Ambient version

JRI, SAS

Logistics Pole / 2 Rue de la Voivre / PA Technoland / BP 21 / 25490 FESCHES LE CHÂTEL / France SIRET 380 332 858 00030 - Ph.: +33 (0)3 81 30 68 04 / sales@group-mms.com