

Nano SPY TWIN

Mini Temperature Data Logger 2,4 GHz Radiofrequency Communication



Presentation

The Nano SPY sensor measures and records temperature and then transmits its data to a nearby LINK module via 2.4 GHz radio frequency communication. The measurements are then automatically sent to the secure JRI Cloud to be hosted and processed on the JRI-MySirius web application. If thresholds are exceeded, alerts are sent in real-time to react immediately.

It perfectly combines a Nano SPY T1 and a Nano SPY T2. Designed to monitor thermo-controlled enclosures, the device (with the internal sensor) can be fixed with integrated magnets to the outside of an enclosure. In contrast, the external sensor can be fixed to the inside of the same enclosure (room and enclosure T° monitoring). It also offers the possibility to monitor 2 equipment side by side with a single device or a mixed enclosure (e.g. combined refrigerator and freezer) or the High and Low temperatures of the same enclosure (e.g. Pharma enclosure with Hot and Cold point monitoring).

Interface Status LED and On/Off touch sensitive button	Technical features	Ambient probe - Internal	PT100 Probe - External
#0.3°C from -18°C to +50°C and ±0.5°C out of this range Communication frequency 2,4 GHz (802.15.4) Memory 10 000 data points Internal PT100 probe External PT100 probe -05x20mm Operating conditions -30°C to +70°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 ~2 mn at 90% of the variation Protection Protection Polycarbonate – Food contact Dimensions and weight 63 x 42 x 25 mm/~60 g Cable lenght 3m Power supply 3,6v Lithium battery - Replaceable Battery life 6 years Fixation Fixing eyelets and integrated magnets Supplied with Battery, User manual can be download on www.jri-corp.com	Interface	Status LED and On/Off touch sensitve button	
Accuracy and ±0.5°C out of this range Communication frequency 2,4 GHz (802.15.4) Memory 10 000 data points Internal PT100 probe External PT100 probe - Ø5x20mm Operating conditions -30°C to +70°C Resolution 0.01 Measuring and transmission period 1 mn Internal memory recording period Adjustable from 1 mn to 24 hrs Response time \$\sigma_{90}\$ ~2 mn at 90% of the variation Protection IP65 Case Polycarbonate – Food contact Dimensions and weight 63 x 42 x 25 mm/~60 g Cable lenght 3m Power supply 3,6v Lithium battery - Replaceable Battery life 6 years Fixation Fixing eyelets and integrated magnets Supplied with Battery, User manual can be download on www.jri-corp.com	Measurement range	-30°C à +70°C	-50 °C à +105°C
Memory10 000 data pointsTemperature sensorInternal PT100 probe External PT100 probe - Ø5x20mmOperating conditions-30°C to +70°CResolution0.01Measuring and transmission period1 mnInternal memory recording periodAdjustable from 1 mn to 24 hrsResponse time σ90~2 mn at 90% of the variationProtectionIP65CasePolycarbonate – Food contactDimensions and weight63 x 42 x 25 mm / ~60 gCable lenght3mPower supply3,6v Lithium battery - ReplaceableBattery life6 yearsFixationFixing eyelets and integrated magnetsSupplied withBattery, User manual can be download on www.jri-corp.com	Accuracy		±0.2℃
Internal PT100 probe External PT100 probe - Ø5x20mm Operating conditions -30°C to +70°C Resolution 0.01 Measuring and transmission period Internal memory recording period Adjustable from 1 mn to 24 hrs Response time O Protection Protection Protection Power supply Battery life Fixation Fixation Internal PT100 probe External PT1	Communication frequency	2,4 GHz (802.15.4)	
External PT100 probe - Ø5x20mm	Memory	10 000 data points	
Resolution 0.01 Measuring and transmission period 1 mn Internal memory recording period Adjustable from 1 mn to 24 hrs Response time σ ₉₀ ~2 mn at 90% of the variation Protection IP65 Case Polycarbonate – Food contact Dimensions and weight 63 x 42 x 25 mm / ~ 60 g Cable lenght 3m Power supply 3,6v Lithium battery - Replaceable Battery life 6 years Fixation Fixing eyelets and integrated magnets Supplied with Battery, User manual can be download on www.jri-corp.com	Temperature sensor		
Measuring and transmission period Internal memory recording period Response time σ ₉₀ Protection Protection Polycarbonate – Food contact Dimensions and weight Cable lenght Power supply Battery life Fixation Supplied with Path 1 mn Adjustable from 1 mn to 24 hrs ~2 mn at 90% of the variation IP65 Polycarbonate – Food contact 3 x 42 x 25 mm/~60 g 3 m 5 years Fixing eyelets and integrated magnets Supplied with Battery, User manual can be download on www.jri-corp.com	Operating conditions	-30°C to +70°C	
Internal memory recording period Response time σ_{90} Protection Protection Polycarbonate – Food contact Dimensions and weight Cable lenght Power supply Battery life Fixation Fixing eyelets and integrated magnets Supplied with Adjustable from 1 mn to 24 hrs ~2 mn at 90% of the variation IP65 Polycarbonate – Food contact 63 x 42 x 25 mm / ~60 g 3m 3m Fixing eyelets and integrated magnets Supplied with Battery, User manual can be download on www.jri-corp.com	Resolution	0.01	
Response time σ_{90} ~2 mn at 90% of the variation Protection IP65 Case Polycarbonate – Food contact Dimensions and weight $63 \times 42 \times 25 \text{ mm} / \sim 60 \text{ g}$ Cable lenght 3m Power supply 3,6v Lithium battery - Replaceable Battery life 6 years Fixation Fixing eyelets and integrated magnets Supplied with Battery, User manual can be download on www.jri-corp.com	Measuring and transmission period	1 mn	
Protection Case Polycarbonate – Food contact Dimensions and weight 63 x 42 x 25 mm / ~ 60 g Cable lenght 3m Power supply 3,6v Lithium battery - Replaceable Battery life 6 years Fixation Fixing eyelets and integrated magnets Supplied with Battery, User manual can be download on www.jri-corp.com	Internal memory recording period	Adjustable from 1 mn to 24 hrs	
Case Polycarbonate – Food contact Dimensions and weight 63 x 42 x 25 mm/~ 60 g Cable lenght 3m Power supply 3,6v Lithium battery - Replaceable Battery life 6 years Fixation Fixing eyelets and integrated magnets Supplied with Battery, User manual can be download on www.jri-corp.com	Response time σ_{90}	~2 mn at 90% of the variation	
Dimensions and weight Cable lenght 3m Power supply 3,6v Lithium battery - Replaceable Battery life 6 years Fixation Fixing eyelets and integrated magnets Supplied with Battery, User manual can be download on www.jri-corp.com	Protection	IP65	
Cable lenght 3m Power supply 3,6v Lithium battery - Replaceable Battery life 6 years Fixation Fixing eyelets and integrated magnets Supplied with Battery, User manual can be download on www.jri-corp.com	Case	Polycarbonate – Food contact	
Power supply 3,6v Lithium battery - Replaceable Battery life 6 years Fixation Fixing eyelets and integrated magnets Supplied with Battery, User manual can be download on www.jri-corp.com	Dimensions and weight	63 x 42 x 25 mm/~60 g	
Battery life 6 years Fixation Fixing eyelets and integrated magnets Supplied with Battery, User manual can be download on www.jri-corp.com	Cable lenght	3m	
Fixation Fixing eyelets and integrated magnets Supplied with Battery, User manual can be download on www.jri-corp.com	Power supply	3,6v Lithium battery - Replaceable	
Supplied with Battery, User manual can be download on www.jri-corp.com	Battery life	6 years	
	Fixation	Fixing eyelets and integrated magnets	
COMPLIANCE CE POUS ECC ETS 200 220 EN 12020	Supplied with	Battery, User manual can be download on www.jri-corp.com	
Compliance CE, NOR3, PCC, E13 300-326, EN 12630	Compliance	CE, ROHS, FCC, ETS 300-328, EN 12830	
Standard calibration points -30°C/0°C/+40°C	Standard calibration points	-30°C/0°C/+40°C	

Benefits

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



Excellent measurement accuracy



Fixing eyelets

Replaceable battery and nondisconnectable probe

Logistics Pole / 2 Rue de la Volvre / PA Technoland / BP 21 / 25490 FESCHES LE CHÂTEL / France sircm 000 002 e58 00000 - Ph.: +33 (0)3 81 30 68 04 / sales@group -mms.com.

Accessories

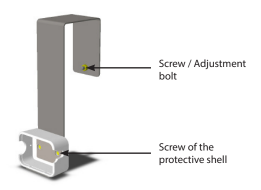


Protective shell

Part nr. 12715

The protective shell is used to protect all Nano SPY mini-data loggers from shocks.

It is supplied with a double-sided adhesive to be glued to all surfaces and an anti-theft screw for the Nano SPY. It can also be screwed (screws not supplied).



Caliper for protective shell

Part nr. 12716

Clip and Nano SPY Protective Shell

Part nr. 13204

