

### Nano SPY U

Universal analog input mini-recorder 2,4 GHz radiofrequency communication



#### **Presentation**

The Nano SPY U mini recorder is designed to measure and record data coming from the following types of analog sensors: PT100, current (4-20 mA / 0-20mA), voltage (0-1V), counting or dry contact.

It transmits the 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 from the JRI-MySirius application.

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

#### **Benefits**

Easy-to-use

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



Excellent measurement accuracy

#### **Teachnical features**

Interface	Status LED lights, On / Off sensitive button		
Memory	10 000 data points		
Communication frequency	2,4GHz		
Operating conditions	0°C to +50°C		
Cable length	2m		
Measuring and transmission interval	Adjustable from 5 sec to 12 hrs		
Recording interval (internal memory)	Adjustable from 1 mn to 24 hrs		
Response time $\sigma_{90}$	Depending on sensor		
Protection	IP65		
Case	Polycarbonate – Food contact		
Dimensions and weight	63 x 42 x 25 mm / ~ 60 g		
Power supply	Replaceable lithium 3,6v battery		
Autonomie	6 years		
Fixation	Fixing eyelets and integrated magnets		
Delivred with	Battery, JRI Blue Identification Ring, double-sided tape and protective shell user manual downloadable on www.jri-corp.com		
Compliance	CE, ROHS, FCC, EN 300 328		

\*The MPEs described in this data sheet are only those of the Nano SPY U data logger to which it is necessary to add the MPE of the connected sensor to know the MPE of the complete chain.



Fixing eyelets and integrated magnets



Replaceable battery and non disconnectable probe



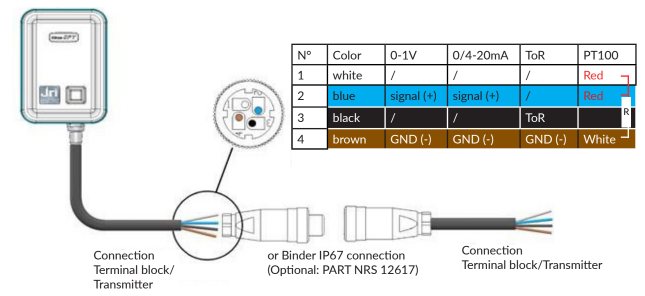
Connector for analog sensor

Type of input	PT100	Current	Voltage	Counting/ TOR Dry contact or 0-3.3V max
Measurement range	-200°C to +300°C	0 to 20 mA or 4-20mA	0-1V	0 to 65535 signal 0-200Hz
Resolution	0,01℃	0,001 mA	0,1 mV	1
Accuracy *	$\pm$ 0,2°C from -20°C to +50°C $\pm$ 0,3°C from -80°C to -20°C and from +50°C to +140°C $\pm$ 0,5°C outside	± 0,05 mA	± 0,5 mV	±1

PART NRS 12540 E: Nano SPY U 12540 X: Nano SPY U without battery

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#### **Connection**



The Nano SPY U is equipped with a 4-wire cable for easy connection to sensor terminals with analogue outputs of different kinds. These sensors may, if necessary, be disconnected from the recorder for replacement or exchange of the recorder itself.

An IP67 Binder connector (optional) can be used to facilitate sensor connection.

#### V4 version

New hardware release version 4, optimized to work with firmware versions 6.2 and later. This version enables PT100 cable lengths to be compensated for without factory adjustment. This new NANO SPY U is easily recognizable thanks to its blue wire grommet (see photo below).



## 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).

# **Binder connection pack for Nano SPY U** (IP67 ADAPTER)

Part nr. 12617

The Binder connection pack is designed to link the Nano SPY U to the device connected to it. It provides a clean, isolated connection (IP67).

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