Nova SPY Digital

ROBUST, COMPACT & METROLOGY MADE EASY

New generation of 2.4GHz recorders for JRI digital probes. Monitoring temperature-sensitive products & processes.

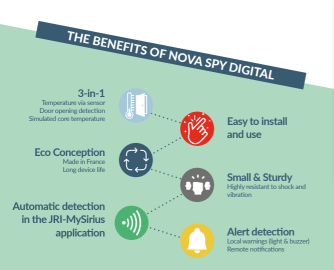
The device transmits the measured data to a nearby LINK or RELAY module, via 2.4 GHz radio frequency. Measurements are then automatically sent to the secure JRI Cloud to be hosted and processed on the JRI-MySirius web application.

The Nova SPY Digital measures and records temperature and humidity according to the digital probe connected to it. Digital probes have an **internal memory** that stores calibration coefficients.

This means that calibration can be carried out in the laboratory or by simply exchanging probes, without interrupting product monitoring.









Binder connection

IP68 for JRI digital probe



Monitoring solution for temperature-sensitive products and processes with JRI-MySirius



INSTALL

The Nova SPY Digital connected sensor measures and records temperature.

Small and robust, it is designed to monitor the temperature inside your enclosures.

CONNECT

The device transmits measured data via a nearby LINK or RELAY module to the JRI-MySirius platform.

EXPLOIT

Measurements are saved in the cloud and can be **viewed on the JRI-MySirius platform**.

It enables you to supervise and manage all your sensors, customize your dashboard with different indicators, set your alerts, etc.

FOR ALL ORDERS
BEFORE JULY 31, 2024

CODE PROMO: NOVASUMMER