

LoRa® SPY Digital



Digital temperature recorder with a long-range LoRaWAN™ connectivity

Simplified metrology services



Presentation

The LoRa® SPY Digital sensor measures and records temperature with an external removable probe. Data are sent to the secure JRI secure Cloud by the LoRaWAN $^{\text{TM}}$ network of telecom operators members of LoRa Alliance $^{\text{TM}}$ or by a local network. In case of threshold excursions, real-time alerts are sent.

The LoRa® SPY Digital is designed to be used with JRI digital probes which have an internal memory to store their calibration adjustment coefficients and other metrological data. The calibration can be realized in laboratory by a simple exchange of the probe without monitoring interruption of your thermo-sensitive products.

Technical features

Communication frequency		868 MHz	915 MHz
Interface		Status LED, sensitive button On/Off, LCD display	
Measurement		Depending on JRI digital probes	
Accuracy			
Memory		10 000 data points	
Radio range		Up to 16 km open field range	
Type of digital sensor		Temperature sensor Temperature/Humidity sensor On or Off	
Operating conditions		-30°C to +70°C	
Resolution		0.01	
Measuring interval		Adjustable from 1 mn to 5 mn	
Transmission and recording interval (internal memory)		Adjustable from 1 mn to 24 h	
Response time σ_{90}		< 5 mn (depending on used probe)	
Protection		IP40	
Case		Polycarbonate – Food contact	
Dimensions and weight		87 x 64 x 25 mm/~100 g	
Power supply		Replaceable Lithium 3,6v battery	
Battery lifetime		2 to 4 years depending on use	
Fixing		Fixing eyelets and integrated magnets	
Supplied with		Blue JRI identification ring User manual on www.jri-corp.com	
Compliance		CE, ROHS, FCC, EN 300 220, NF EN 12830 (when the 06556 probe is used in storage and transport applications)	
Standard calibration points		Depending on JRI digital probe	
Part Nr	Without Battery	11809 EX	12276 EX
	With Battery	11809 EU	

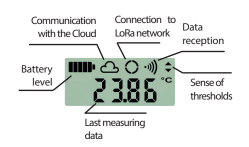
Benefits

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



- Excellent measurement accuracy
- Several modes of data exploitation





12350: Digital temperature probe, 3m flat cable (incubator version available) 12348: Digital temperature probe, 40cm round cable 12349: Digital temperature probe, 70 cm flat cable (incubator version available) 12347: Digital temperature & humidity probe -30°C to +70°C and 0-100% RH 12204: Digital Low temperature probe 0°C to -200°C 12277EX:LoRa SPY Digital 915 SP

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