LoRa® SPY U

Universal analog input recorder with a long-range LoRaWAN[™] connectivity



Presentation

The LoRa® SPY U 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.

Data are sent to the JRI MySirius secure Cloud for optimal exploitation or directly to your servers (using webAPI or LoRa SPY U control protocol). It connects to the LoRaWAN[™] network of telecom operators members of the LoRa Alliance[™] or to a local network.

In case of thresholds excursions, real-time alerts are sent by SMS text message, mail or voice message.

Technical features

	915MHz	868MHz	ication frequency	Commun	
1	ED lights, Isitive button, display	On / Off ser	Interface		
	ata points	10 000 data points		Memory	
	in open field	Up to 16 km	Radio range		
	o +50°C	0°C to	Operating conditions		
	m 1 mn to 5mn	Adjustable fro	Measuring interval		
	m 1 mn to 24 hrs	Adjustable from	Transmission & recording interval (internal memory)		
	g on sensor	Dependin	Response time $\sigma_{_{90}}$		
1	234	IF	Protection		
	e – Food contact	Polycarbonate	Case		
	mm / ~ 100 g	87 x 64 x 25	Dimensions and weight		
	nium 3,6v battery	Replaceable lit	Power supply		
	rears	23	Battery Lifetime		
	integrated magnets	Fixing eyelets and	Fixation		
	Blue identification ring User manual on www.jri-corp.com		Delivred with		
	CC, EN 300 220	CE, ROHS, FO	Compliance		
	12277 EX	118102X	Without battery	Part Nr	
	-	118102E	With battery		

Benefits

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



 Excellent measurement accuracy Reliability of a professional measuring instrument

Robust

Connector for analog sensor

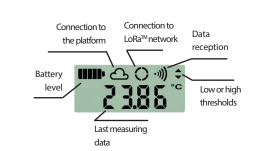
Fixing eyelets and integrated magnets

Replaceable

Protection case

battery

 Simplified and optimized data exploitation on the JRI MySirius application



Type of input	PT100	Current/ Voltage	Counting	Dry Contact	_
Measurement range	-200°C to +300°C	0 to 20 mA or 4-20mA or 0-1V	0 to 65535	Dry contact or 0-3,3V max	7 364 E
Resolution	0,01°C	0,001 mA	1	-	EN O
Accuracy	Without Probe				01 0
	$\begin{array}{l} \pm 0,2^\circ C \text{ from } -20^\circ C \text{ to } +50^\circ C \\ \pm 0,3^\circ C \text{ from } -80^\circ C \text{ to } -20^\circ C \\ \text{and from } +50^\circ C \text{ to } +140^\circ C \\ \pm 0,5^\circ C \text{ outside} \end{array}$	±0,01 mA	±1	-	05

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

www.jri-corp.com