

SIRIUS SOLUTIONS



www.jri-maxant.com

Measurement, monitoring and metrology

SPY RF® SOLUTIONS FOR QUALITY CONTROL

JRI has developed a wireless monitoring system which is flexible and user friendly. Its aim is to maximise security and save time. This global monitoring system SPY RF® meets perfectly the requirements of current regulations (HACCP, COFRAC and EU equivalents, ISO, GLP, GMP...) and quality control programs.

Today JRI provides all the components of an efficient monitoring system: on site radio communication survey, metrology, radio communication, hotline, software and maintenance contracts. Easy to use and delivering reliable results, the SPY RF * system also offers automatic surveillance of your laboratory or production plant.

Some of our users...



St André Les Lille Central Kitchen

Application: monitoring of ambient conditions and temperature in cold rooms freezers.

Food

Restaurant/Catering

- > Charles Perrens Hospital (France)
- > HRC Restaurant "l'Arche" of Elior Group (France)
- Louvres Hotels: Le Ritz, Ambassador, Hôtel du Louvre, Concorde Montparnasse, Concorde St Lazare, Lutetia, Concorde Lafayette (France)
- > McDonalds (France)
- -> St André Les Lille Central kitchen (France)
- > University Restaurants Crous of Rennes (France)
- > Total service petrol stations (France)
- > Newrest (french Polynesia)
- > Gate Gourmet (Europe)

Supermarkets/dealers

- > Leclerc Supermarkets Industry (France)
- > Locaservice (France)

Industry

- > CocaCola (Italy)
- > Gelati Royal (Italy)
- > Gialdini & Picchi (Italy)
- > Italiascar (Spain)
- > Nestlé (United Arab Emirates)
- > Socrema (Guadeloupe)



McDonald's

Application: monitoring of all kind of cold chambers, ambient conditions and energy consumption.

...And hundreds of working SPY RF° systems all over the world. Ask us for local distributor details.



Museum of Vire

Application: temperature and humidity recording for preservation of artwork.

Museums / Archives

- > Archaeological Museum (Belgium)
- > Archives départementales nationales (France)
- > Carnavalet Museum of Nice (France)
- > Fernand Léger Museum (France)
- > Galleria Degli Uffizi (Italy)
- > Marc Chagall national Museum (France)
- > Museum of Vire (France)
- > Paris National School of Beaux-Arts (France)
- > Perfume Museum in Grasse (France)

Health

Blood Transfusion Centers and Blood Banks

- > Blood Bank of Aragon (Spain)
- > Blood Bank of Catalonia (Spain)
- > Maribor Transfusion Center (Slovenia)
- > Pula Hospital Blood Bank (Croatia)
- > Regional Blood Banks (France)
- > Sarajevo Central Blood Bank (Bosnia)

Public Institutions

- > Abu Dhabi Police-Forensic Laboratory (United Arab Emirates)
- > Food laboratory of Zaragaza (Spain)
- > Institut Pasteur (Senegal & Guadeloupe)
- > IRCCS for Oncology Research (Italy)

Hospitals

Application: chambers surveillance in biology

technical platforms.

- > Al Mafraq Hospital (United Arab Emirates)
- -> AP-HP in Paris (First group of public hospital in Europe)
- > Group of Hospitals in Lyon (France)
- > National Hospital in Riyadh (Saudi Arabia)
- > Prince Muhammad Hospital (Saudi Arabia)
- > Public Health Laboratory of Madrid (Spain)
- > Riberão Hospital (Brazil)
- > Trento Hospital (Italy)
- > University Hospital in Lille (France)

Logistics platforms

- > Cenexi (France)
- > Cerp Pharmaceutical distribution (France)
- > OCP (France) -
- > Pharmalog (France)
- > Stef Cold logistics (France)

Industry

- > ABBOTT (Spain)
- > Aventis Pharma (Germany)
- > Avon (Brazil)
- > Diatec Monoclonals (Norway)
- > DMS Farmaceutici Spa (Italy)
- > Julphar (United Arab Emirates)
- > Novartis (Switzerland)
- > Pfizer (Senegal)
- > Sanofi (Argentina)



OCP

Application : Temperature mappings (summer and winter) of storage warehouses.

Industry

> MEASURES

> COMMUNICATES

(real time alarm)

> RECORDS

> STORES

> WARNS

- > EDF (France)
- > Siemens Automotive (France)
- > Virbac (France)
- > Procter & Gamble (Romania and France)
- > Microsoft (Romania)
- > Frezenius (Portugal and Germany)

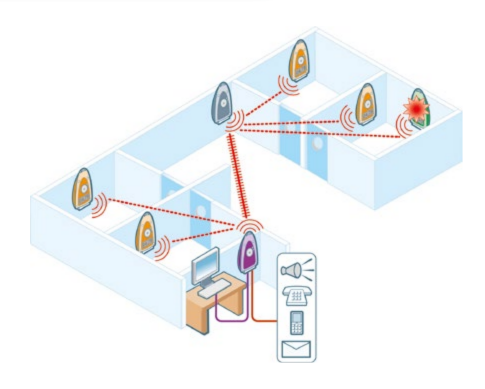


Transports Antoine Group Application: cold chain monitoring during transport.

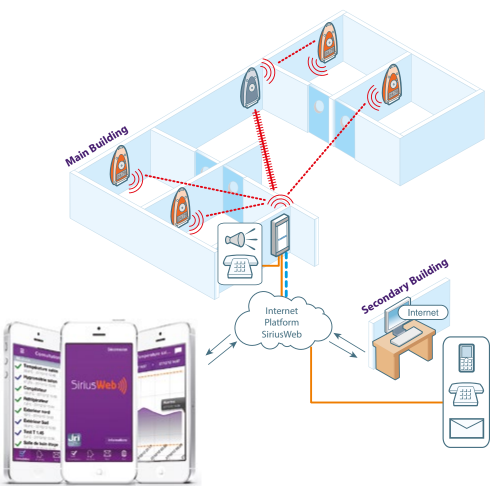
Transport under monitored temperature

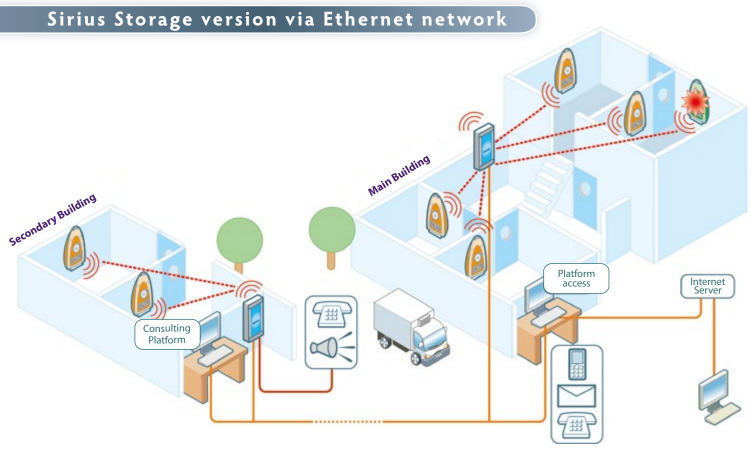
- -> Transports Antoine Group (France)
- > Logidis (France)
- > Geodis Logistics Ile de France (France)
- > Flash Europe (France)
- > TSE Express Medical (France)
- > Agility Logistic (United Arab Emirates)
- > World Courrier (Germany)

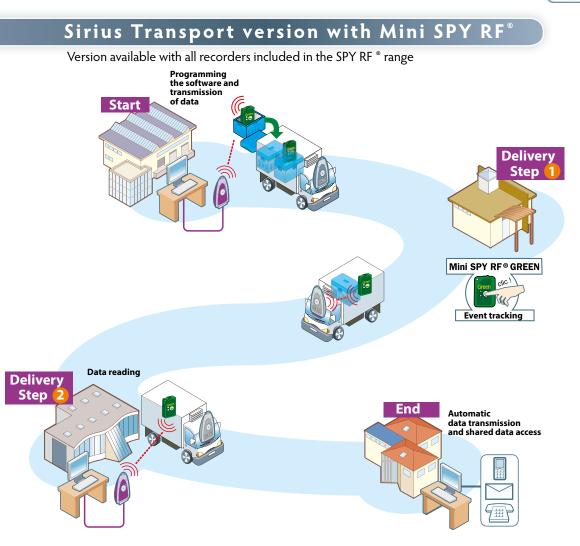
Sirius Lite Version



SiriusWeb Version

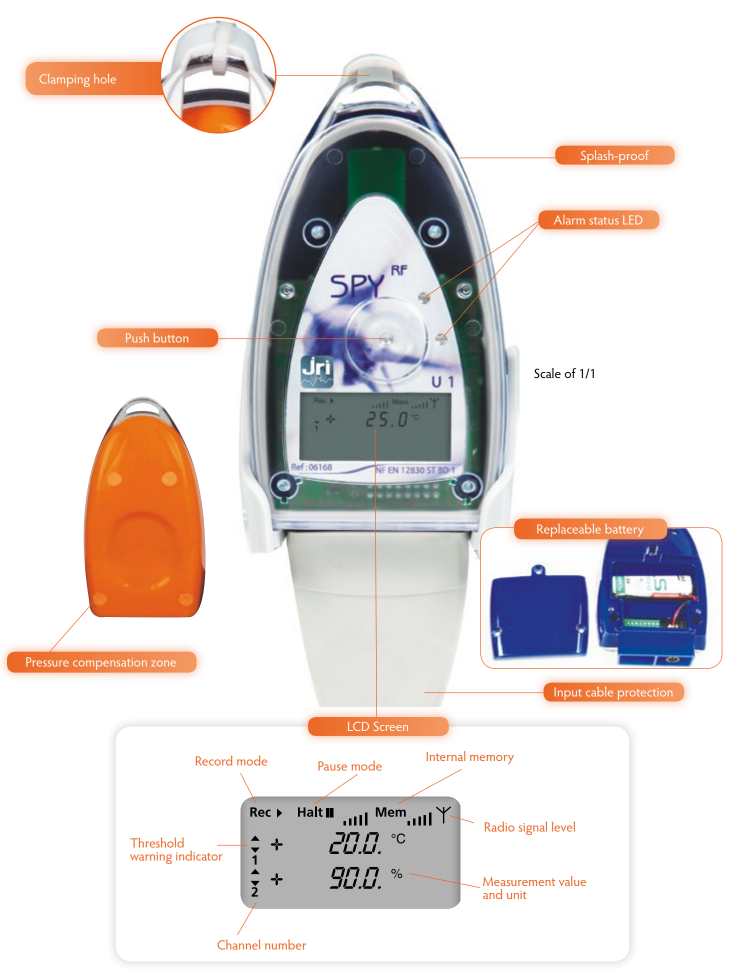








FOCUS **SPY RF**® RECORDERS



SPY RF® Range is also available in °F

ONE SOLUTION FOR EACH APPLICATION



Coolers, refrigerators and freezers

Recommended Solutions

- > SPY RF® T+
- > Mini SPY RF® Green
- > SPY RF® N with flat cable probe

The expert's point of view

- > Easy to install.
- > Cost saving temperature monitoring solution.

CO2 and temperature incubators



Recommended Solutions

- > SPY RF® U2 with Pt100, (A grade) probe paired and CO2 high accuracy sensor.
- > SPY RF® N with digital probe for incubator.

The expert's point of view

- > Ask for a ISO 17025 calibration certificate at 36, 38 and 45°C for a maximal accuracy of ± 0,2°C.
- > SPY RF® N: to easily perform maintenance operations, thanks to digital probes replacement.



Refrigerators, freezers and incubators from -50 to +125°C

Recommended Solutions

- > SPY RF® U with Pt100 probe (flat cable) and door contact sensor.
- > SPY RF® ReferencE with Pt100 probe (flat cable).
- > SPY RF® N with digital probe (short + extension) and door contact sensor...
- > SPY RF® N with digital probe for incubator.



- > SPY RF® U: The flat cable probe can be placed between door seals when cabinets are not equipped with access port.
- > SPY RF® ReferencE: To get high accuracy measurements for specific cabinets.
- > SPY RF® N: To easily perform maintenance operations, thanks to digital probes replacement.



Ultra low freezers (80°C) or LN2 tanks (-196°C)

Recommended Solutions



> SPY RF® N with low temperature digital probe.

The expert's point of view

- > In some tanks, it is also possible to measure liquid nitrogen level.
- > SPY RF® N: to easily perform maintenance operations, thanks to digital probes replacement.



Climatic chambers (temperature and humidity)

Recommended Solutions

> SPY RF® N with TH digital probe.

The expert's point of view

> Maintenance and installation operations are easier as no power supply is needed and TH digital sensors are interchangeable.



Cold chambers

Recommended Solutions

- > SPY RF® U with a 15m Pt100 probe and door contact sensor.
- > SPY RF® N with a 12m cable and its digital replaceable probe (IP67).

The expert's point of view

- > Thanks to the cable length, you can place the probe in the most accurate area of the cold chamber and avoid alarms when the door is opened.
- > Thanks to a door contact sensor, an alarm is launched before temperature is rising.
- > Metrology services can be provided, in option.

SPY RF® RECORDERS



SPY RF° T+

Ambient temperature recorder with protruding probe.

Key features

- > Has a temperature protruding probe for a faster response time.
- > High color for easy location.
- > Splashproof and contaminationproof.



SPY RF° AIR

Ambient temperature and relative humidity recorder.

Key features

- > Fast response time during measurement variations.
- > Replaceable battery.
- > Sober design.



SPY RF° U

Universal recorder.

Key features

- > Compatible with most probes and sensors: Pt 100, Pt 1000, 4-20mA, 0-1 V, contact.
- > Monitors all types of temperature-controlled equipment (-200°C to +400°C) and many others parameters like ΔP, CO2,O2,...
- > Allows recording to start when specific events occur.
- > Possibility to have different types of input in 2-channel model (analog or electrical).

For a better accuracy, the recorder can be paired with a



lini SPY RF® Green the first eco-friendly recorder made of 100% recycleble

components.

Mini SPY RF° Green

Eco-friendly temperature recorder.



Key features

- > 100% recyclable.
- > Washable and robust.
- > Remote configuration and data reading.
- > Visual alarms : Leds.



an provide AC calibration rtificates for its whole range of recorders.

			TECHNI	CAL FEATUR
	1 SPY RF® T+	2 SPY RF® U	3 SPY RF® Air	4 MINI SPY RF® Green
Measurement range	From -30°C to + 70°C	From -200°C to +400°C* 4-20mA/0-1V/TOR	From -30°C to + 70°C and from 0 to 100% RH not condensing	From -40°C to +85°C
Channel number	1 internal	1 or 2	2	1
Resolution	0,1°C	0,1°C	0,1°C	0,1°C
Operating conditions	From -30°C to +70°C	From -30°C to +70°C	From -30°C to +70°C	From -40°C to +85°C
Power supply	Lithium battery	Lithium battery	Lithium battery	Lithium battery
Battery lifetime**	4 years - Not replaceable	2 years - Replaceable	2 years - Replaceable	2 years - Replaceable
Type of input	Protruding (temperature PTC)	External (Pt100/Pt 1000/4-20mA/0-20mA/0-1V/TOR)	Internal (temperature and relative humidity)	Internal (temperature) or external (Ø 4x50 mm cabled 1m)
Recording interval	30 seconds to 90 minutes	1 second to 90 minutes	1 second to 90 minutes	1 second to 90 minutes
Internal memory	10 000 measurements	10 000 measurements per channel	20 000 measurements	10 000 measurements
Radio range	300 m	300 m	300 m	58 m
Radio band	ISM 868 Mhz or 902 Mhz	ISM 868 Mhz or 902 Mhz	ISM 868 Mhz or 902 Mhz	ISM 868 Mhz or 902 Mhz
Power	25 mW	25 mW	25 mW	25 mW
Digital display	Yes	Yes	No	No
Dimensions (HxWxD)	123x69x30 mm	123x69x35 mm	222x65x30 mm	80x55x18mm
Protection index	IP68	IP65	IP34	IP67
Compliance	EN 12830, ROHS, CE, FCC, ETS 300-220	ROHS, CE, FCC, ETS 300-220	ROHS, CE, FCC, ETS 300-220	EN 12830, ROHS, CE, FCC, ETS 300-220
Delivered with	User manual	User manual, wall-mounting bracket and cable input protection	User manual, wall-mounting bracket	User manual
Part numbers	868 Mhz : 06166 902 Mhz : 09571	868 Mhz: U1 without probe: 06168 U2 without probe: 06169 U1 + Pt100 probe: 09815 U2 + Pt100 probes: 09816	868 Mhz : 10075 902 Mhz : 10271	868 Mhz: 09980 (x1) 09985 (x10) 902 Mhz: 10255 (x1) 10258 (x10)

902 Mhz: U1 without probe: 09573 U2 without probe: 09574 U1 + Pt100 probe: 09817 U2 + Pt100 probes: 09818

^{*} Depending on type of probe.

^{**} Depending on conditions of use.

SPY RF® RECORDERS



SPY RF® N

Digital recorder (T° / RH / contact).

Key features

- > Probes are interchangeable for easy maintenance.
- > Suitable for dry contact inputs.
- > Allows recording to start when a specific event occurs.
- > Possibility to have different types of input on the 2-channel model (digital or electrical).



SPY RF° TC

Temperature recorder for Thermocouple K probes.

Key features

- Compatible with all types of thermocouple K probes.
- Compatible with Hygitherm probe, specially designed for pipes.



SPY RF° C

Recorder for countable events.

Key features

> Compatible with most pulse sensors.



SPY RF° Santé

Dedicated range for pharmacy and medical biology developed in collaboration with the experts of Paris Hospitals Trust ("AP-HP", 28 sites) based on SPY RF © U or N.

Key features

- > Can monitor the hottest and coldest spots of your chamber (using the 2-channel SPY RF ® Santé recorder)
- > High accuracy in the range +2 to +8°C.
- > Supplied with COFRAC* calibration certificates (*equivalent to ISO 17025 standard).





SPY RF® ReferencE

High accuracy.

Key features

- > Resolution of 0,01°C.
- > Available in 1 or 2 channel(s).
- > Available with or without probe.
- > With an accuracy of ±0.09°C this is the tool for metrology operations or incubators surveillance.

E S 0 F S F 5 SPY RF® N	Y RF® RECORD 6 SPY RF® Santé	F R S 7 SPY RF® TC	8 SPY RF® C	9 SPY RF® ReferencE
T :-200°C to +80°C* and TH : -30°C to +70°C from o to 100% RH not condensing	SPY RF® Santé N SPY RF® Santé U T : from -40°C to +80°C T : from -50°C to +180°C	Depending on the probe from -100°C to +1300° C	From 0 to 200 Hz	From -50 to +125°C or -200 to +270°C
1 or 2	1 or 2	1 or 2	1 or 2	1 or 2
0,1°C	0,1°C	0,1°C	1	0,01°C
From -30°C to +70°C	From -30°C to +70°C	From -30°C to +70°C	From -30°C to +70°C	From -30°C to +70°C
Lithium battery	Lithium battery	Lithium battery	Lithium battery	Lithium battery
2 years - Replaceable	2 years - Replaceable	2 years - Replaceable	2 years - Replaceable	2 years - Replaceable
External (temperature, relative humidity and Dry contact)	External (temperature)	External (thermocouple K)	External (pulses)	External (Pt100)
1 second to 90 minutes	1 second to 90 minutes	1 second to 90 minutes	1 second to 90 minutes	1 second to 90 minutes
10 000 meas. per channel	10 000 measurements per channel	10 000 meas. per channel	10 000 meas. per channel	10 000 meas. per channel
300 m	300 m	300 m	300 m	300 m
ISM 868 Mhz or 902 Mhz	ISM 868 Mhz	ISM 868 Mhz or 902 Mhz	ISM 868 Mhz	ISM 868 Mhz or 902 Mhz
25 mW	25 mW	25 mW	25 mW	25 mW
Yes	Yes	Yes	Yes	Yes
123x69x35 mm	123x69x35 mm	123x69x35 mm	123x69x35 mm	123x69x35 mm
IP65	IP65	IP65	IP65	IP65
EN 12830, ROHS, CE, FCC, ETS 300-220	EN 12830, ROHS, CE, ETS 300-220	ROHS, CE, FCC, ETS 300-220	ROHS, CE, ETS 300-220	ROHS, CE, FCC, ETS 300-220
User manual, wall-mounting bracket and cable input protection	User manual, wall-mounting bracket, cable input protection, 3 points COFRAC calibration certificate (-18, +2, +8°C), temperature probe supplied with 3m cable	User manual, wall-mounting bracket and cable input protection	User manual, wall-mounting bracket and cable input protection	User manual, wall-mounting bracker and cable input protection
868 Mhz : 1 channel : 06428 2 ch. : 06429 902 Mhz : 1 channel : 09578 2 ch. : 09579	868 Mhz : U1 : 08634 U2 : 08635 N1 : 08636 N2 : 08637	868 Mhz : 1 channel : 06170 2 channels : 06171 902 Mhz : 1 channel : 09575 2 channels : 09576	868 Mhz : C1 : 06426 C2 : 06427	868 Mhz: 1 channel: 09883 1 ch. + Pt100 probe: 09509 2 channels: 09887 2 ch. + Pt100 probes: 09889 902 Mhz: 1 channel: 09884 1 ch. + Pt100 probe: 09582 2 channels: 09888 2 ch. + Pt100 probes: 09890

SPY RECORDERS



SPY IP

Ethernet recorder with 1 or 4 sensor(s) input

Key features

- > Monitors simultaneously and independently, up to four different parameters: Temperature (PT100 and digital), temperature / humidity, 4-20mA, dry contact...
- Measurement display and alarm detection in real time
- > Multicolour and backlighted touch sensitive screen
- Compliant with Sirius Storage software when used with a SPY RF system

TECHI	NICAL FEA ⁻	TURES		
	SPY IP 1	SPY IP 4		
Number of channel	1	4		
Operating range	0 to +40°C and 0-90°	% RH non condensing		
Measurement range	-200 to +85°C depending on the probe / 0 to 100% RH -200°C to+300°C depending the probe / 0 to 100% RH			
Type of input (counting / frequency) 4-20 mA / 0-1V)		digital and analog (PT 100 / 4-20 mA / 0-1V) dry contact (counting / frequency)		
Recording interval	1 second to 90 minutes			
Internal memory	2 x 10 000 measurements 4 x 10 000 measurem			
Power supply	Plug (9 VDC 650mA) or via Ethernet (POE)			
Dimensions	153 x 82	2 x 35mm		
Battery lifetime	from 4 to 6h			
Compliances	ompliances EN 61326-1 (july 2006) - EN 61010			
Protection index	IP 20			
Delivered with	User manual			
Part numbers	SPY IP DIGITAL VDC (EUR) : 11106 SPY IP DIGITAL POE : 11105 SPY IP DIGITAL VDC (INT) : 11107	SPY IP DIGITAL & ANALOG VDC (EUR) : 10481 SPY IP DIGITAL & ANALOG POE : 10484 SPY IP DIGITAL & ANALOG VDC (INT) : 10482		

SPY ToucH'* 1 and 2 channels recorder communicating with a USB Flash drive. Key features: > Multicolour and backlighted touch sensitive screen. > Programming and checking data

- > Programming and checking data directly on the touch sensitive screen.
- > Download of data with USB flash drive.
- > PDF report generated when USB flash drive is connected
- > 40 000 measurements per channel.
- > Compliant with Sirius Lite 2.0 software.



	TECHNICAL	FEATURES			
Products	SPY ToucH' U® without probe	SPY ToucH' U [®] with probe	SPY ToucH' N® without probe		
Measurement range	From -196 to +184°C	From -50 to +105°C	T: -40 to +80°C TH: -40 to +80°C from 0 to 100% RH		
Resolution		0.1°C			
Operating conditions		From +5°C to +40°C			
Type of input	Pt 100 and dry contact	Paired and pre configured Pt 100 (flat cable) and dry contact	2 digital channels (T, RH, Dry contact)		
Type of output	pe of output 1 dry contact				
Power supply	220 - 250 VAC				
Battery lifetime	Standard battery* (50 hours), lithium battery (100 hours)				
Recording interval	10 seconds to 120 minutes				
Internal memory	40 000 measurements per channel				
Alarm	Visual, audible and relay output				
Digital display	Yes (touch sensitive screen and multi colours)				
Dimensions (HxWxD)	161x84x60 mm				
Weight	480 grs				
Protection index	IP20				
Compliances	EN12830, CE, ROHS				
Delivered with	User manual and programming and operating software				
Part numbers	09961	09962	09965		
* Not included					

* Not included

Several screen colours for a clear display of the status (SPY IP and SPY TOUCH')



Temperature mapping and validation of temperature controlled chambers Compliant with the NFX 15-140 norm.

TECHNICAL FEATURES							
Kit	9 points <2 m3 (SPY RF® U)	9 points <2 m3 (SPY RF® ReferencE)					
Measurement range	From -200	to +260°C					
Basic Kit	1 case, 1 SPY RF ® USB ModeM, M	etrolog temperature mapping software					
Kit specifications	- 5 SPY RF® U2 9 Pt 100 probes, Ø2.9 x 20 mm with a 6 m cable 1 Pt 100 probe, Ø2.9 x 20 mm with a 50 cm cable.	- 5 SPY RF® ReferencE 2 channels 9 Pt 100 probes, Ø2.9 x 20 mm with a 6 m cable 1 Pt 100 probe, Ø2.9 x 20 mm with a 50 cm cable					
Measurement Accuracy	±0,2°C from -20°C to +50°C	±0,09°C from -20°C to +50°C					
Options	Ultra compact PC "netbook" type, calibration certificate						
Part numbers	09881	09898					

> For temperature mappings in 15 points : Please complete the basic kit with the requested number of SPY RF U1 or SPY RF ReferencE and adequate probes.

		А	C C	U R	A C Y	C H A I	R T	
	Designation	Part nr 868 Mhz	Part nr 902 Mhz	Operating range	Measuring range	Accuracy*	Temperature values used for a standard calibration certificate	Temperature values used for a gauging certificate
	SPY RF® Air	10075	10271	-30 to +70°C	-30 to +70°C 0 to 100% RH	T°C: ±0,4°C from 0 to +50°C HR: ±2% at 23°C from 10 to 90% HR and ±3,5% out of this range**	T°: +2°C, +2 RH : 20%, at 2.	50%, 80%
	SPY RF® T+	06166	09571	-30 to +70°C	-30 to +70°C	± 0.4 °C from -20 to +30°C ± 0.5 °C out of this range	-18°C, +6°C, +22°C	-20°C, 0°C, +40°C
	Mini SPY RF® Green	09980 (x1) 09985 (x10)	10255 (x1) 10258 (x10)	-40 to +85°C	-40 to +85°C	±0,4°C from -20 to +30°C ±0,5°C from -40 to -20°C and from +30 to +80°C ±0,7°C above +80°C	-18°C, +6°C, +22°C	-20°C, 0°C, +40°C
SPY RF®	SPY RF® U1/U2 with Pt 100 probe	09815 (1v) 09816 (2v)	09817 (1v) 09818 (2v)	-30 to +70°C	-50 to +105°C	±0,2°C from -20 to +50°C ±0,5°C out of this range**	-18°C, +6°C, +45°C	-20°C, 0°C, +20°C, +50°C
SPY	SPY RF® U1/U2 without probe	06168 (1v) 06169 (2v)	09573 (1v) 09574 (2v)	-30 to +70°C	-200 to +400°C	±0,3°C over the whole range (+probe's MPE)	NC	-42°C, +69°C, +118°C
	SPY RF® ReferencE with Pt 100 probe	09509 (1v) 09889 (2v)	09582 (1v) 09890 (2v)	-30 to +70°C	-80 to +140°C	±0,2°C from -50 to -20°C and +105°C to +140°C ±0,09°C from -20 to +50°C ±0,12°C from +50 to +105°C	-18°C, +6°C, +45°C	-20°C, 0°C, +10°C, +20°C, +40°C, +60°C
	SPY RF® ReferencE without Pt 100 probe	09883 (1v) 09887 (2v)	09884 (1v) 09888 (2v)	-30 to +70°C	-200 to +270°C	±0,05°C from -50 to +50°C (+probe's MPE) ±0,1°C en dehors (+probe's MPE)	NC	7 points (over the whole range)
	SPY RF® TC	06170 (1v) 06171 (2v)	09575 (1v) 09576 (2v)	-30 to +70°C	-100 to +1300°C	±1°C (+probe's MPE) or 0.5% of measured value	NC	8 points (over the whole range)
	Designation	Part n	umber	Operating range	Measuring range	Accuracy	Temperature values used for a standard calibration certificate	Temperature values used for a gauging certificate
SPY IP	SPY IP without probe		105 / 11107 484 / 10482	0 to +40°C 0 to 90% RH	-200°C to +300°C depending of the probe 0 to 100% RH	PT100 input (without probe): ±0,1°C from -20°C to +60°C, ±0,2°C from -100°C to -20°C and from +60°C to +200°C and ±0,5°C above Digital input : probe's MPE	N(NC
ToucH'	SPY ToucH' U without probe	09	961	+5°C to 40°C	-196 to +184°C	±0,2°C on the whole range (+probe's MPE)	NC	-42°C, +69°C, +117°C
SPY To	SPY ToucH' U with probe	09962		+5°C to 40°C	-50 to +105°C	±0,3°C from -20 to +50°C ±0,5°C out of this range	-18°C, +6°C, +45°C	-20°C, 0°C, +20°C, +50°C
DIGITAL PROBES	Digital T probe SPY RF® N, SPY ToucH' N and SPY IP		/ 08872 / 10559	-40 to +80°C	-40 to +80°C	±0,3°C from -20 to +30°C ±0,5°C out of this range	-18°C, +6°C, +22°C	-20°C, +75°C
	Digital T probe SPY RF® N and SPY ToucH' N for incubator	088	556-i 372-i 660-i	+30°C to +55°C	+30°C to +55°C	±0,2°C from +30 to +50°C	+36°C, +38°C, +45°C	+30°C, +50°C
	Digital TH probe	09	471 501 948	-30 to +70°C	-30 to +70°C and 0 to 100%RH	TEMPERATURE ±0,2°C from -20 to +50°C and ±0,4°C out HUMIDITY (RH % MPE) ±2% RH from -20 to 80% RH and ±4% out	+2°C, +22°C, +38°C 20%, +50%,80% RH	-30°C, +20°C, +50°C +30%, +60% RH

^{*} Accuracy is set in laboratories conditions and valid in these using conditions. ** Factory gauging uncertainty.

NC: Not Communicated.

SPY RF® ACCESSORIES AND PERIPHERALS

Radio Communication Modules



SPY RF® ModeM USB

Connected to your PC, it enables communication with SPY RF ° recorders.

Communicates with an unlimited number of recorders.

Part numbers:

868 Mhz USB: European power supply: 06337
British power supply: 10051
868 Mhz RS232: European power supply: 06214
British power supply: 10047
902 Mhz USB: South American power supply: 09584
North American power supply: 10056



SPY RF® ModeM Wifi

Uses Wifi access points to communicate with the server PC and radio frequency to communicate with the recorders.



Part numbers:

868 Mhz: European power supply: 10390

British power supply: 10391 South American power supply: 10405

North American power supply: 10406



ModeM Ethernet POE / VDC*

Enables Ethernet connection to enhance radio range between recorders and PC server.

Can be powered by the LAN network

Part numbers:

868 Mhz VDC: European power supply: 08913

British power supply: 10053

902 Mhz VDC: South American power supply: 10058

North American power supply: 10058

868 Mhz POE: British and European power supply: 08917

902 Mhz POE: North and South American power supply: 09587

* POE : Power Over Ethernet

* VDC : Main power supply required 9VDC



SPY RF[®] ModeM Bluetooth

Uses Bluetooth communication with the server PC or (range 15m) and radio communication with SPY RF recorders.

Part numbers:

868 Mhz: European power supply: 10096

British power supply: 10097 South American power supply: 10098 North American power supply: 10099

Key features:

- > Remote alarm driven by integrated dry contact output (autodialer, buzzer, flashing light).
- > Software, PC or power supply failure alarm.
- > Short distance (25mW) and long distance (500mW via a SPY RF RelaY) communication.
- > External power supply.



SPY RF° RelaY

Enables direct RF communication to enhance radio range between recorders and PC server.

Key features

- > External power supply and backup rechargeable battery.
- > Two power ranges : 25 mW to communicate with recorders and 500 mW to communicate with ModeM.

Part numbers:

868 Mhz: European power supply: 06215

British power supply: 10049 902 Mhz: South American power supply: 09583 North American power supply: 10055



SiriusBox

Data transfer box to the Internet SiriusWeb platform.

Key features

- > Manages up to 20 measuring channels.
- > Relay output to install an additional alarm system (autodialer, sound and visual alarm device)
- > Available in 2 models :

GPRS: It communicates by radiofrequency with the SPY RF recorders, sends data to the SiriusWeb Internet platform through GPRS communication (cell phone technology).

Ethernet: Connected on your Ethernet network, it communicates by radiofrequency with the SPY RF recorders and sends data to the SiriusWeb Internet Platform through your Internet connection.

Part numbers:

868 Mhz: GPRS European power supply: 08870
GPRS British power supply: 10026
Ethernet European power supply: 11140
Ethernet British power supply: 11142
Ethernet POE: 11143
902 Mhz: GPRS North & South American power supply: 10620 Ethernet North & South American power supply: 11144

SPY RF® ACCESSORIES AND PERIPHERALS

Accessories



Rubber protector

Part number: 06220



Replacement battery pack

- > SPY RF battery replacing pack (batteries + seals x 10) Part number: 06569
- > Mini SPY RF green battery replacing pack (batteries + seals x 10) Part number: 10102
- > Plate of 180 batteries for SPY RF Part number: 10911
- > Plate of 180 batteries for SPY RF Green Part number: 10912



Wall mounting bracket

Part number: 06222



Outdoor shelter for SPY RF® TH

Part number: 09643



Spacer bracket

To remove the device from the wall and enhance communication.

Part number: 08708



IP66 hinge box for SPY RF® (can be opened)

> For SPY RF®, with hinges Part number: 09937

> For SPY ToucH' Part number: 10303



Alarm devices



SPY RF® AlarM

Real time warning if a problem occurs.

Key features

- > Local warning.
- > Integrated sound and visual alarm.
- > External power supply and backup battery.
- > Push button for local alarm acknowledgement.
- > Relay output to trigger remote alarm (autodialer ...)
- > Warns SIRIUS software when the battery is low.



SPY RF° Visu

Visualization of measurements and alarms, (can only be used with Sirius Storage)

Key features

- > Real time warning if a problem occurs.
- > External power supply and backup battery.
- > Sound and visual alarm.
- > Rolling measurement display.
- > Can manage up to 20 measuring channels.

Part numbers:

868 Mhz: European power supply: 06216

British power supply: 10050 South American power supply: 09577 North American power supply: 10054

Part numbers:

868 Mhz : 08856 902 Mhz : 09581



Audible and visual alarm device

Key features

- > Warns if a problem occurs.
- > External power supply.
- Connects directly to SPY RF ® ModeM or to SPY RF ® AlarM.
- > Audible and visual Alarm (92dB).

Part number: 06570



Autodialer

The autodialer is an ideal component for any monitoring. In case of alarm, it will dial 5 phone numbers from an analogic phone line.

Key features

- > Customization of identification, alarms and acknowledgements.
- > Ergonomic

Part number: 11218



ModeM GSM/GPRS

Allows to send SMS text message and MMS.

Part number: 00998

JRI Metrology department recommends the use of two types of probes in order to ensure accurate measurements. The Pt 100 probe is approved as the industrial standard and is available in a large range of accuracy grades (B, A, 1/3 Din, 1/10 Din).

Gauging coefficients are stored into the probe memory. This enables to replace it without any on-site gauging or calibration constraint. Indeed digital probes are gauged in optimal conditions in our laboratory. All our probes are equipped with binder connector to be connected to the SPY RF ® Recorders.



Digital probes

Temperature (long term drift 4th generation probe)

Part nr: 10981 > \emptyset 3x20 mm, (-200 to 0°C) 3 m \emptyset 2,9mm cable with IP40 connector.

Part nr: 06556^* > \emptyset 7x36 mm, (-40 to +80°C) 3 m flat cable with IP40 connector.

Part nr: 11445 04^* > \emptyset 7x36 mm, (-40 to +80°C) 0,7 m flat cable with IP67 connector.

Part nr: 10559 > Ø7x36 mm, (-40 to +80°C) Ø4x40 cm with IP40 connector.



Part nr: 10948 > From -30 to +70°C / from 0 to 100% RH non condensing.

Pt 100 Probes

Moulded flat cable

Part nr: 09520 > A grade (± 0,15°C at 0°C), 3 m cable, 3 wires, ø5x20 mm (-40 to +105°C). 8 m cable available.

Standard

Part nr: 08513 > Stainless steel B grade (\pm 0,30°C at 0°C), 3 wires, \emptyset 5x40 mm, 5 cm silicon cable (-50 to +180°c).

Part nr : 08512 > Stainless steel B grade (\pm 0,30°C at 0°C), 3 wires, ø5x40 mm, 15 m silicon cable (-50 to +180°c).

Immersion

Part nr: 00966 > B grade \emptyset 5x45mm with 3m silicon cable (-50 +180°C).

Penetration

Part nr : 00967 > B grade (\pm 0,30°C at 0°C), 3 wires, 5 m silicon cable, case ø5x150 mm, Moulded handle ø9x100 mm (-50°C to +250°C) food application.

Cryogenic

Part nr : 10352 > For container : B grade (\pm 0,15°C at 0°C), 3 wires, ø3x25 mm, 50 cm fluoropolymere cable (-200 to +260°C).

Part nr: 00968 > For fixed tanks: B grade (± 0,15°C at 0°C), stainless steel ø3x25 mm, 3 wires, 6 m fluoropolymere cable (-200°C to +260°C).

High temperature

Part nr: 08891 > B grade stainless steel ø6x50 mm, 3 m cable, 3 wires, interwoven stainless steel (0°C to +400°C).

1/3 din high accuracy

Part nr : 08511 > $(\pm 0.1 ^{\circ}\text{C} \text{ at } 0^{\circ}\text{C})$, 3 wires, $\emptyset 6x50 \text{mm}$, 3 m cable $(-90 + 250 ^{\circ}\text{C})$.

Screw-in

Part nr: 09928 > B grade 3 m cable, 3 wires.



Door contact sensors

Part nr: 10422 > To detect door openings of an appliance (50 cm cable).

Part nr: 10401 > To detect door openings of a cold chamber with a sliding door

(universal adaptor to be ordered separately).

Probes and sensors

Power supply failure detector



Part nr: 08784

> To detect power failure supply. This sensor has to be connected to the power supply and plugged directly on the SPY RF® recorder. When a power failure occurs, the detector generates an alarm. That information is stored in Sirius software audit trail.

Transmitters



Part nr: > -50 to +100°C / 0 to 100% RH

Industrial TH

Part nr: > -100 to +200°C / 0 to 100% RH

CO2 for incubator

Part nr: 08991 > 0 to 20%, supplied with a plug and a 3m cable for SPY RF® U.

Part nr: 08337 > Mounting bracket for CO2 transmitter.
Part nr: 11339 > 1m flat cable for CO2 transmitter.
Part nr: 11297 > Bracket for CO2 transmitter.

O2 for ambient conditions

Part nr: 09491 > 4-20 mA output (0-25%). Universal adaptor and power supply to be ordered separately.

ΔP for clean rooms

Part nr: 11185 > From -100 to +100 Pa, ABS shell, IP65, 24 VDC power supply, 4-20 mA output. Universal adaptor and power supply to be ordered separately.

Capcoel for electricity consumption

Part nr: 10341 > Light impulse output (0 to 50°C/10 to 90%RH). Mounted by double sided adhesive tape, powered by the SPY RF C.

TCK Probes



Standard for high temperatures

Part nr: 08537 > Ø6x400 mm (-200 to +1100°C), inconel duct, insulated soldering. TCK extension to be ordered separately.

Part nr: 00735 > 2m TCK extension cable.



Part nr: 10152 > (-50 to +250°C) \emptyset 1x60 mm, 1m fluoropolymere cable.

Hygitherm sensor for pipes

Part nr: 06499

> (-20 to +80°C) Easy to install, it delivers an accurate measurement without piercing pipes. This sensor is the best solution to prevent legionella.

Probes accessories

3 m extension lead

Part nr: 08873 > For T digital probe with IP67 connector for SPY RF® N.

Part nr: 10922 > For digital & analog probe with IP40 connector for SPY RF® N and SPY IP

12 m extension lead

Part nr: 08874 > For T digital probe with IP67 connector for SPY RF® N.

Part nr: 10923 > For digital & analog probe with IP40 connector for SPY RF® N and SPY IP

Universal adaptor

Part nr: 00949 > (5 m) with connector for SPY RF® N or U and SPY ToucH'N and SPY IP

12 vdc / 500 mA Power supply

Part nr: 04729 > For transmitters, up to four 4-20mA transmitters or 1 VTT transmitter.

24 vdc / 400 mA Power supply

Part nr: 04732 > For transmitters, up to sixteen 4-20mA transmitters.

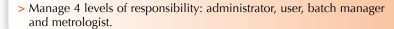
SIRIUS SOFTWARE RANGE



Sirius Storage

Software dedicated to site installation.

The 2.2 version allows you to:





> Display alarms and graphics on any PC of the network without installing any software.



> Automatically update Client PC.



Automatically and regularly search for the best radio path in order to guarantee optimal radio communication during or following transfer of your appliances.



> Receive the most relevant information in case of alarm by e-mail or MMS (graphics, values, thresholds, monitored units, etc...)



> The maintenance tab makes devices replacement and maintenance operations easier.



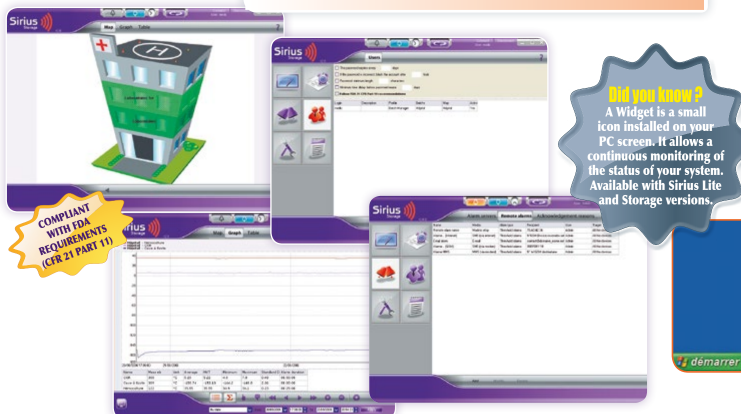
Manage your metrology by controlling the measurement quality of recorders, monitoring the calibration periods or other services, judging whether a measurement chain complies or not with your criteria in relation to its use.



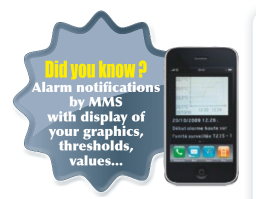
> Monitor the quality of stored products with the MKT function (Mean Kinetic Temperature), enabling the level of degradation of thermo sensitive products to be determined.



> Find quickly requested device by browsing serial number batch or site name.



SIRIUS SOFTWARE RANGE



Sirius Lite

Single user software for a simplified use (one server PC, one SPY RF ° ModeM and an unlimited number of SPY RF ° recorders).

The new 2.2 version allows you to:

> See all the measurement points at once thanks to the dashboard.



> Receive most relevant information in case of alarm by e-mail or MMS (graphics, values, thresholds, monitored units, etc...).



> Have new alarm servers available : MMS, SMS/Text Message, e-mail, telephone call, via the internet and without additional equipment.





SIRIUSWEB PLATFORM





SiriusWeb

A hosted and managed solution by JRI

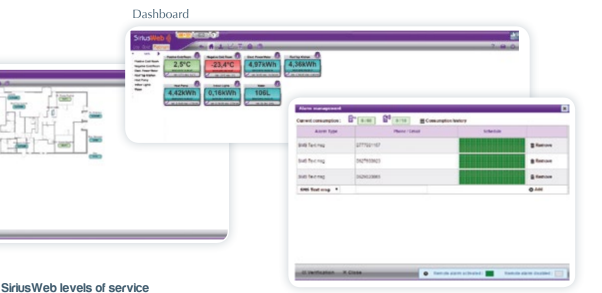
SIRIUS Web benefits:

- > No software required.
- > On line access for review and data management available from any PC connected to Internet (alarms, graphs and profiles).
- > Automatic alarm alerts* sent via email, SMS/text message or phone (and/or visual and audible alert). Specific users are notified according to a time schedule.
- > Audit trail.

Мар

SIRIUSWEB SUBSCRIPTION ON WWW.JRI-MAXANT.COM!

- > Automatically records and archives all data on a secured platform.
- > A mailbox to communicate with JRI hotline.
- > Metrological documents archiving facility.
- > Available on mobile devices to review data and manage alarms.
 - * Depending on the level of services you have subscribed.



User/Site manager/Superviso s to data rements, graphs, history Rolling 30-days period Rolling 12-month period Rolling 5-year period Rolling 12-month period Rolling 5-year period Rolling 10-year period Configurable



Exploitation

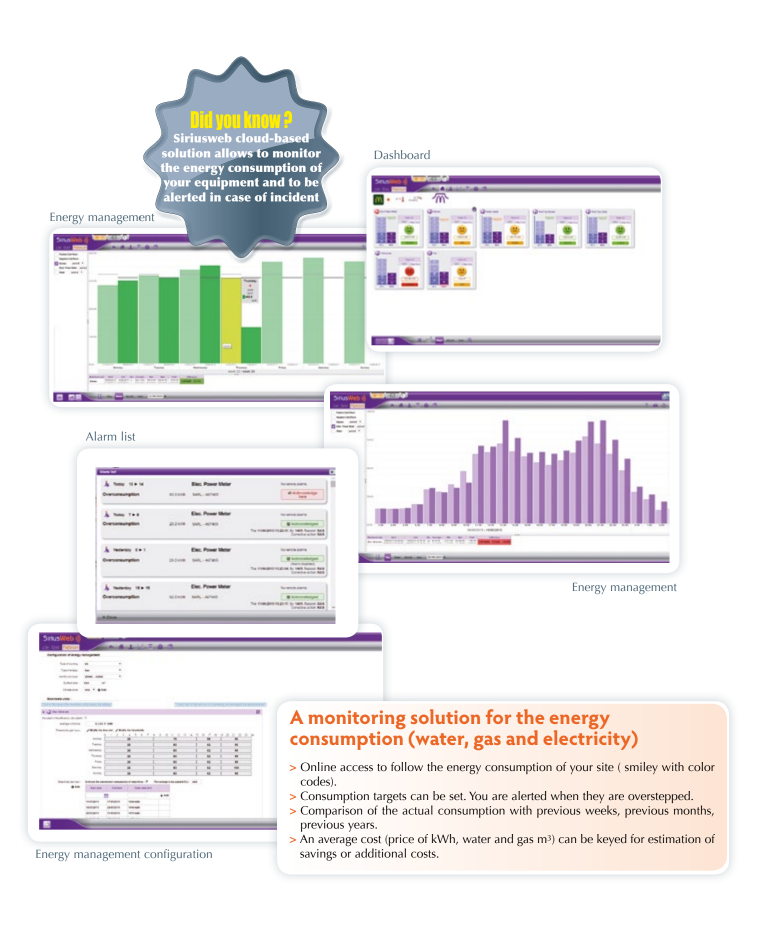
COMPLIANT WITH FDA

REQUIREMENTS

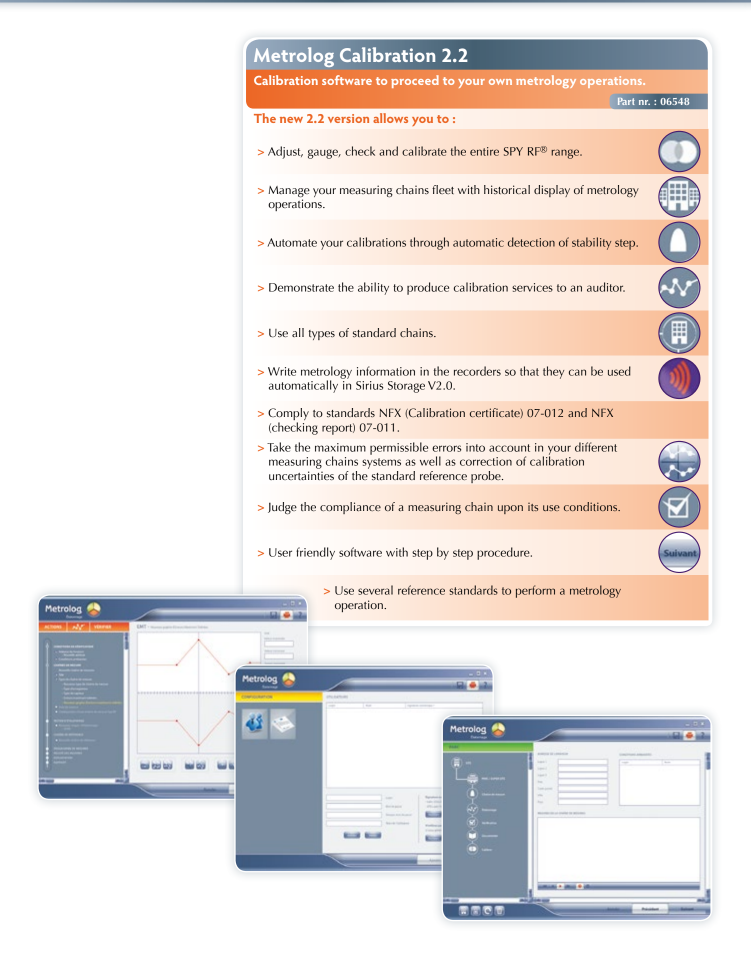
(CFR 21 PART 11 IN

PLATINUM VERSION)

SIRIUSWEB PLATFORM



METROLOG CALIBRATION SOFTWARE



ADJUST - GAUGE - CHECK - CALIBRATE

IRI ASSOCIATED SERVICES



Engineering services

Calling on numerous years of experience, our technicians take on assignments as diverse as on-site qualification of radio communication, installation of probes according to good practice, system parameter setting, preventive and corrective maintenance, on-site metrology, training adapted to every level of involvement, and systems qualification (IQ/OQ).

While proceeding to an installation qualification, we offer on-site installation and set up of your equipment in compliance with manufacturer recommendations (IQ). To confirm the installation qualification operation a test report is issued.

For an operational qualification (OQ) we assess the compliance of the equipment regarding the technical specifications. This operation is also validated by the issuing of a test report. The IQ/OQ enables installation and operational qualification procedures to be established.



Technical support

A technical support team is at your disposal for:

- Remote maintenance of your SPY RF ® system
- Technical hotline
- Interactive FAQ* accessible on the site www.jri-maxant.com

*FAQ: Frequently Asked Questions



Preventive and corrective maintenance contract

The SPY RF ® system needs to be regularly supervised to optimize its functionalities (measurement accuracy, radio communication quality, software updates, etc...), which is why we offer a global maintenance contract including, in particular:

- Extension of the guarantee on hardware, software and your installation
- Remote maintenance of your application for immediate intervention
- Technical hotline access
- Replacement of failed hardware by standard exchange under certain conditions
- Access to new software versions and additional training
- On-site intervention within 72 working hours if necessary (after dysfunction identification by our experts).

And, optionally:

- Preventive on-site inspection visits
- On-site metrology services (calibration, mapping, adjustment)
- Checking and optimization of radio communications
- Preventive changes of batteries
- Operational qualifications (IQ/OQ)
- Upgrade of your fleet
- Metrology management of your fleet

IRI ASSOCIATED SERVICES







Laboratory metrology services

JRI acquired and improves skills in quality of measurements and owns a ISO 17025 accredited ĺaboraťory.

This accredited laboratory performs temperature calibration certificates in a range from -20°C to +140°C with an uncertainty of ±0,037°C and from -80°C to -40°C (0,055°C) and at -196°C (0,09°C). Other metrology operations can be performed on all brands equipments in temperature, humidity, CO2, pressure, etc...

The quality of services provided by these laboratories is audited and confirmed every year by an independent organization, ISO 17025. This accreditation, for our customers, corresponds to a commitment on the quality of calibration and a guaranteed uncertainty value, but it is also an international recognition of the quality system set up within ISO standards.

Thanks to this structure, we can fully satisfy customer demands with ever-increasing requirements in the control of measuring chain uncertainty. Furthermore our customers, themselves ISO 17025 accredited according to ISO 17025 and ISO 15189 standards need to be supported by specialists. Using ISO 17025 accredited laboratories guarantees reliable and objective measurements.



	Traceable to	ISO 17025	ISO 17025*	
Temperatures	Checking report Temperatu		Checking report	Temperature calibration
-18°C, +2°C, +8°C	Part nr. 09772	Part nr. 09781	Part nr. 09198	Part nr. 10681
-20°C, 0°C, +40°C	-	-	Part nr. 09737	Part nr. 10682
+36°C, +38°C, +45°C	Part nr. 09773	Part nr. 09782	Part nr. 09199	Part nr. 10680
-30°C, -18°C	Part nr. 10411	Part nr. 10412	Part nr. 10410	Part nr. 10677
+2°C, +8°C	Part nr. 10415	Part nr. 10413	Part nr. 10414	Part nr. 10676
-196°C, -80°C	Part nr. 09771	Part nr. 09780	-	-
-196°C	-	-	Part nr. 10334	Part nr. 10679
-80°C	-	-	Part nr. 10333	Part nr. 10678

ISO 17025 temperature calibration (from 2 to 5 points) between -80°C and +140°C and at the point +196°C. Calibration (from 2 to 5 points) between -80°C and +250°C.

Relative humidity calibration (3 points : 20%, 50%, 80%RH of the measurement range), relative pressure calibration (3 points between 30 mBar and 1000 mBar).





On-site measurement services

We provide on-site ISO 17025 accredited metrology services in a range from -90°C to -20°C with an uncertainty of ± 0.20 °C, and from -20°C to ± 1.40 °C (± 0.08 °C).

We recommend the control of the homogeneity of thermostatically controlled chambers for all thermo sensitive products. In this respect, we employ a team in charge of defining the ISO 17025 characteristics of your chambers on your premises, according to NF X 15-140 and CEI 60068-3 standards. Each characterization survey is recorded in a mapping report highlighting the critical points and the compliance of the chambers in relation to predefined requirements.

Calibrations and adjustments are offered on site as well.

On-site Metrology operations offered	Traceable to ISO 17025	ISO 17025*
9 points thermostatic chambers temperatures mapping	Part nr. 08396	Part nr. 09854
15 points thermostatic chambers temperatures mapping	Part nr. 08741	Part nr. 09855
15 pts thermostatic cabinets mapping in 6 hours	Part nr. 10818	Part nr. 10975
15 pts thermostatic cabinets mapping in 24 hours	Part nr. 10819	Part nr. 10976
Temperature calibration certificate on 1 point (use point)	Part nr. 09921	Part nr. 11309
Temperature calibration certificate on 3 points	Part nr. 09922	Part nr. 11311
Relative humidity calibration certificate on 1 point (use point)	Part nr. 09923	-
CO2 calibration certificate on 1 point (5%)	Part nr. 09238	-
Adjustment + adjustment certificate per channel on 1 point at the use point	Part nr. 09917	-

Temperature mappings of chambers for temperature and humidity.

* Between -80°C and +140°C.



IRI ASSOCIATED SERVICES



Training

We offer you different training schemes such as technical maintenance, installation and set up of systems, wireless system use and administration, and metrology.

JRI delivers metrology training presenting the principles of metrology and training in different calibration and mapping techniques for standard laboratory equipment (incubators, autoclaves, refrigerators, freezers, cold rooms, etc...).

Duration 2 days - 2 to 5 people session Location Fesches le Châtel or Bezons (France) **Programme**

> Metrology in the laboratory

Definitions Standards

Meeting requirements

> Characteristics of measurement means

Management of a fleet of devices The calibration chain Procedures and documents

> Calibration and measurement uncertainty

Definitions Method

> Integration of metrology in the qualification process (IQ/OQ/PQ)

> Difference between metrology and qualification The role of metrology in qualification

> Characteristics of a thermostatic chambers

Principles Standards Quality follow up Practical aspects

We provide customized training. Depending on your needs, we can adapt the training program.

Metrolog Mapping training (1 day): Part nr. 11095 Metrolog Calibration training (1 day): Part nr. 11093



JRI is ISO 9001 version 2008 accredited



JRI is a member of CFM (Collège Français de Métrologie)



JRI is a member of Association Française du Froid



JRI / 2 Rue de la Voivre / PA Technoland / BP 21 / 25490 FESCHES LE CHÂTEL / France Ph.: +33 (0)3 81 30 68 04 / Fax: +33 (0)3 81 30 60 99 / info@jri.fr

Head office / 16 rue Louis Rameau / CS 90050 / 95872 Bezons Cedex / France JRI, Société par actions simplifiée au capital de 4 000 000 € RCS Pontoise 380 332 858

www.jri-maxant.com