

# **SPY IP**

## Ethernet recorder with 1 or 4 sensors input

The SPY IP recorder allows to monitor simultaneously and independently, up to four different parameters:

Temperature (PT100 and digital), temperature / humidity,4-20mA, dry contact...

### Presentation

- 2 recording frequencies (normal and accelerated during the alarm time)
- 2 alarm thresholds
- 2 pre-alarm thresholds
- Several recording modes : immediate, by time, by pressing the touchscreen, by changing channels, or due to rising or falling target values
- Measurement display and alarm detection in real time
- Buzzer
- Data exploitation by Sirius Softwares via Ethernet communication



#### Use

It allows displaying measurements and curves on the touchscreen. The different colours on the screen show the status of monitored equipment. In case of alarm, it is also possible to acknowledge or inhibit an alarm directly from the touchscreen.



### **Benefits**

SPY IP is the ideal recorder for monitoring via your Ethernet network.

- Ease of Installation Using your Ethernet network (wired)
- Economic 4 measurement channels per recorder
- Flexibility Compatibility with radiofrequency recorders SPY RF
- User friendly Multicolour touchscreen Intuitive interface of the Sirius Softwares

- Versatility 4 independent channels
- Reactivity

Measurements and real-time alerts 40 000 data upload in a few seconds

Strength

Reliability of measurements and alerts transfer, even in areas with high radio interference

JRI, Société par actions simplifiée au capital de 4 000 000 € Pôle logistique / 2 Rue de la Voivre / PA Technoland / BP 21 / 25490 FESCHES LE CHÂTEL / France SIRET 380 332 858 00030 - Tél : +33 (0)3 81 30 68 04 / Fax : +33 (0)3 81 30 60 99 / sales@jri.fr

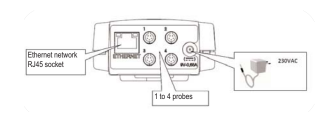
Siège Social : 16 Rue Louis Rameau / CS 90050 / 95872 BEZONS Cedex / France / APE 2651B / TVA FR 02 380 332 858

www.jri-maxant.com

### **Technical features**

	SPY IP 1	SPY IP 4
Number of channel	1	4
Storage temperature	from 0°C to +80°C	
Operating range	0 to +40°C and 0-90% RH non condensing	
Measuring range	-200 to +85°C depending on the probe / 0 to 100% RH	-200°C to+300°C depending on the probe / 0 to 100% RH
Type of input	digital / dry contact (counting / frequency)	digital and analog (PT 100 / 4-20 mA / 0-1V) dry contact (counting / frequency)
Recording interval	1s to 90 min	
Internal memory	2 x 10 000 measurements	4 x 10 000 measurements
Power supply	Plug (9 VDC 650mA) or via Ethernet (POE)	
Dimensions	153 x 82 x 35mm	
Battery lifetime	From 4 to 6hrs	
Conformities	EN 61326-1 (july 2006) - EN 61010 (january 2011)	
Protection index	IP 20	
Included	user manual	

Models	Part nr.
SPY IP 1 DIGITAL VDC (EUR)	11106
SPY IP 1 DIGITAL POE	11105
SPY IP 1 DIGITAL VDC (INT)	11107
SPY IP 4 DIGITAL & ANALOG VDC (EUR)	10481
SPY IP 4 DIGITAL & ANALOG POE	10484
SPY IP 4 DIGITAL & ANALOG VDC (INT)	10482



## Options

#### **Probes**

Some models	Part nr.
PT 100 probe - 3m	09520
PT 100 probe - 8m	10540
Digital T°C probe - 3m	06556
Digital TH probe delivered with 15cm extension lead	11292
Universal adaptor (4-20mA or dry contact)- 5m	00949

#### **Extensions leads**

Models	dels	
	3m extension lead	10922
	12m extension lead	10923

JRI, Société par actions simplifiée au capital de 4 000 000 €

Pôle logistique / 2 Rue de la Voivre / PA Technoland / BP 21 / 25490 FESCHES LE CHÂTEL / France SIRET 380 332 858 00030 - Tél : +33 (0)3 81 30 68 04 / Fax : +33 (0)3 81 30 60 99 / sales@jrl.fr

#### Measurement Data Management

Data are managed with Sirius Storage software (from 2.1.5 version) and Sirius lite.



## www.jri-maxant.com

Siège Social : 16 Rue Louis Rameau / CS 90050 / 95872 BEZONS Cedex / France / APE 2651B / TVA FR 02 380 332 858