# **SOFREL NEO**

Data loggers 4G M2M for wastewater networks monitoring



NEO Sewage Detection (SWW)

NEO Complete Level Measurment (CWW)

NEO Quality Control (WWQ)

COMMUNICATION	NEO SWW	NEO CWW	NEO WWC
DATA TRANSMISSION			
- Sending of data to 1 or 2 SCADA Central Stations	IP	IP	IP
- Communication medium	2G/4G M2M	2G/4G M2M	2G/4G M2M
- Exernal antenna	✓	✓	✓
- Temporary exceptions	✓	✓	✓
ALERT			
- Instant detection via a specific DI	✓	✓	
- Sensor fault detection	✓	✓	✓
CENTRALISATION			
- SOFREL WEB LS (cloud hosting of data sent by LACROIX Sofrel data loggers)	✓	✓	✓
- SOFREL PCWin2 (SCADA Central Station for SOFREL devices)	✓	✓	✓
- Open to third-party applications (Web services and FTP)	✓	✓	✓
- Analysis and exploitation of data on PC, tablet or smartphone	✓	✓	✓
- Open to other SCADA systems		Contact us	
INTER-SITES			
- Periodic or event-driven communications (change of DI status or threshold exceedance) to RTU's for remote site control	✓	<b>√</b>	<b>√</b>
I/O MANAGEMENT			
NUMBER OF INPUTS / OUTPUTS			
- Digital Inputs (DI)	2	2	0
- Analogue Inputs (AI)	0	2	2
TYPES OF INPUTS / OUTPUTS			
- Dry contact	✓	✓	
- Remote power feeding to third-party sensors		✓	✓
SENSORS, ETC.			
- Autonomous sampler control		✓	✓
- CSV sensor	✓	✓	
- Rain gauge			



	FEATU	

Screwless opening system for easy access by the user to the SIM card and battery General characteristics H 193 x W 155 mm **Dimensions** Weight 800 g Operating temperature -20°C to +55°C -25°C to +70°C Storage temperature Watertightness IP68 Power supply Power supply by: - Internal lithium battery

Connector types

- Photovoltaic cell, mains power, micro-turbine or battery kit

- Input voltage: 5-30VDC - Required power: 3W - Inrush current: 3A

- Battery life: 5 years (depending on configuration)

Waterproof connectors

#### **DATA LOGGER INPUTS**

DI (Digital Inputs) Maximum frequency: 250 Hz Minimum pulse time: 2 ms Polarisation voltage: 3.3V max Polarisation current: 15µA max

AI (Analog Inputs)

2 Analog Inputs for measuring level

Remote power feeding to third-party sensors via 4-20mA loop in 12V or 20V

#### COMMUNICATION

Ouadriband 2G/4G M2M modem 4G LTE-M: B1/B2/B3/B4/B5/B8/B12/B13/B18/B19/B20/B25/B26/B27/B28/B66/B85

4G NB-IoT: B1/B2/B3/B4/B5/B8/B12/B13/B18/B19/B20/B25/B28/B66/B71/B85 Quad-band GSM/GPRS/EDGE (850 MHz, 900 MHz, 1800 MHz, 1900 MHz)

SIM cards supported

Antenna

Standard SIM cards (Nano and Micro SIM cards can be installed via adapter)

Configuration of the Data Logger

Daily synchronisation of the Data Logger with SCADA

External (cable length 1.5m), IP68

Communication to 1 or 2 PCs

Periodic, programmed or event-based

### **CONFIGURATION AND COMMISSIONING**

Bluetooth

Data logger configuration via Bluetooth connection

Assistance with commissioning

4G M2M and 2G signal reception measurement

LED for visual diagnosis

## **LOCAL DATA ARCHIVING**

Archiving capacities

100,000 data points







**LACROIX - Environment** 2 Rue du Plessis, 35770 Vern-sur-Seiche · France

Tel: +33 (0)2 99 04 89 00 info@lacroix-environment.com www. lacroix-environment.com