SOFREL NEO

IIoT data loggers for water networks monitoring







Reliable, independent and waterproof IIoT

Dedicated to the permanent monitoring of water & wastewater networks, the SOFREL NEO data loggers offer an innovative waterproof and battery powered solution for installation in water meter manholes or isolated water facilities.

IN THE CONTEXT OF WATER NETWORKS INTERCONNECTION

REMOTE READING OF WATER METERS AND FLOW METERS



- Monitoring of the consumption of "Major consumers"
- Detection of consumption anomalies
- Monitoring of the transfers between 2 networks in the context of an interconnection
- Billing support

PRESSURE AND QUALITY MONITORING



- Measurement and monitoring of 2 pressure points
- Monitoring of water quality parameters (pH, Chlorine, conductivity, etc.)
- Alert of pressure threshold overrun
- Alert in the case of pollution detection in the network

DISTRICT METERING AREA MONITORING



- Remote reading of meter indexes and flow meters of each water district area
- Calculation of average, max. and night flowrates...
 and automatic detection of leakage
- Performance monitoring and improvement of the network efficiency
- Measurement and registration of the pressure
- Management of the "in/out" type meters
- Immediate alert in the case of upstream or downstream pipe bursts



data loggers AT THE HEART OF YOUR WATER NETWORKS

The business functions, the dynamic control of sensors and the processing capacity of the SOFREL NEO data loggers improve the eficiency of the water networks on a daily basis.

MONITOR THE WASTEWATER AND RAIN WATER COLLECTION NETWORKS



DETECTION OF OVERFLOWS AND SELF-MONITORING



- Overflow detection in the Combine Sewer Overflow
- Periodic calculations of the number of overflows and their duration
- Simultaneous measurement of 2 water levels (main channel / diversion channel) via 4-20mA probes)
- Recording of flows and volumes released
- Control and measurement of industrial discharges into the network
- Detection of the presence of infiltration water

WATER QUALITY AND PHYSICO-CHEMICAL MONITORING



- Power supply and control of the quality measurement sensors (conductivity, pH, Redox, ORP, etc.)
- Water quality parameters measurement and registration
- Control of the autonomous samplers and estimation of the pollutant load

4G M2M data loggers for CONNECTED AND

Reliable, autonomous and connected in 4G M2M, the SOFREL NEO guarantee the deliverability of all necessary data to monitor networks and alert of any incident in real time.

WATER METERS PRESSURE SENSORS ... LEVEL SENSORS **OVERFLOW DETECTORS •** RAIN GAUGES ... PHYSICO-CHEMICAL QUALITY SENSORS ... WATER QUALITY SAMPLERS



DATA ACQUISITION

TIME STAMPING /
DATA PROCESSING

SMART water networks

ON-FIELD MOBILE ACCESS



- Secure HTML5 app
- Can be used on PC/Tablet/Smartphone

CENTRALISATION/SUPERVISION

- Pernanent network and facilities control
- Alarms and maintenance management
- Data management and analysis



- Data transfer to SCADA or hypervision solutions
- Monitoring and analysis of operational performances
- Provision of SMART CITY data

ON-SITECOMMUNICATION

- Bluetooth link
- Local data transfer
- Device configuration

INTER-RTU COMMUNICATION

- M2M link with SOFREL RTU
- Control of remote sites



COMMUNICATION AND USE OF DATA

The simplicity and performance of the SOFREL NEO: configure, install and forget about them

THEY WILL KEEP AN EYE ON YOUR NETWORKS IN REAL-TIME

With the SOFREL NEO range, the concept of "Plug and forget" makes perfect sense. Simple to install and configure, they will become a critical necessity when it comes to collecting regular network data.

Remote diagnostics of devices and alarms on default sensors will minimise any on-site trips.

2G & 4G M2M communication



- Integrated modem
- Sending of data to 1 or 2 SCADA
- GSM reception level test

External power supply (option)

 Option to use a photovoltaic kit, micro-turbines, external battery or the mains as a power supply



Waterproofness and reliability 🕚

- Designed for underground use (manholes with a flood risk)
- IP68 Waterproofness
- Safe and simple access to the on-site SIM card and battery
- "Military" type connections

Autonomy



- Long-life lithium battery
- Energy efficient electronics
- 4-20mA sensor power supply

Simplified implementation and maintenance



- On-site or remote graphic configuration
- Diagnostics functions

A RANGE OF DATA LOGGERS FOR SPECIFIC USE CASES

REMOTE READING FOR MAJOR CONSUMERS	DISTRICT METERING AREA	MONITORING OF PRESSURE AND WATER QUALITY INDICATORS	
SOFREL NEO LC	SOFREL NEO DMA	SOFREL NEO CWT	
2DI	2DI/2AI	2AI	
Remote reading for major consumers	Management of basic or "in/out" meters	Control of pressure sensors	
	Pressure measurement and pollution detection	Pollution detection	

SELF-MONITORING	PERMANENT DIAGNOSTICS AND RAIN GAUGE MONITORING	MONITORING OF WASTE WATER QUALITY
SOFREL NEO SWW	SOFREL NEO CWW	SOFREL NEO WWQ
2DI	2DI/2AI	2AI
Overflow detection	Overflow detection	Control of physico- chemical sensors
	Level measurement	

CONNECTED
TECHNOLOGIES
FOR SMARTER
WATER &
ENERGY



LACROIX - Environment
2, Rue du Plessis
35770 Vern-sur-Seiche · France
Tel: +33 (0)2 99 04 89 00
info.environment.fr@lacroix.group

www.lacroix-environment.com