SOFREL DL4W

2G/4G LPWAN data loggers for monitoring and controlling the performance of water networks





Reliable, independent and watertight data logger FOR REAL-TIME MONITORING OF YOUR WATER NETWORK

ACT ON THE PERFORMANCE OF DRINKING WATER NETWORKS

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

DISTRICT METERING AREA MONITORING



PRESSURE AND QUALITY MONITORING

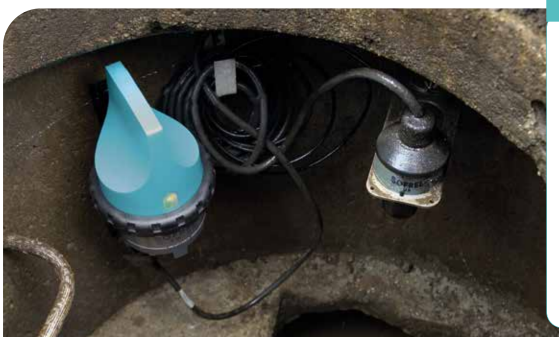
- Measurement and monitoring of 2 pressure points
- Monitoring of water quality parameters (pH, Chlorine, conductivity, etc.)
- Alert of pressure threshold overrun
- Alert in the case of pollution detection in the network
- Measurement of the service quality level

- 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

Dedicated to 24/7 surveillance and monitoring of the most isolated sites, SOFREL DL4W data loggers adapt perfectly to difficult environments.

The business functions, the power supply and dynamic control of sensors, and the processing capacity of the SOFREL DL4W help you control the performance of your networks on a daily basis.

MONITOR THE WASTEWATER AND RAIN WATER COLLECTION NETWORKS



PERMANENT NETWORK DIAGNOSTICS AND SELF-MONITORING



- Measurement of effluent heights and speed
- 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 or Modbus radars
- Recording of flows and volumes released
- Confirmation of correct scaling of network
- Measurement of inputs from surrounding municipalities
- Control and measurement of industrial discharges into the network
- Detection of the presence of infiltration water

RAIN GAUGE MONITORING



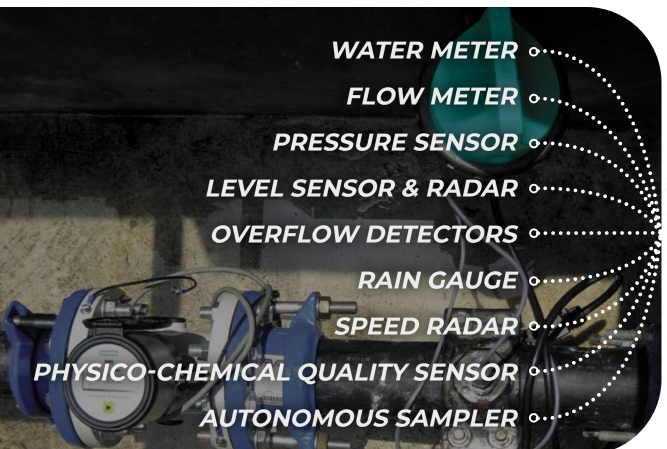
- Metering of rain gauge pulses
- Calculation of rainfall intensity
- Alignment of rain gauge indications with the operation of the network

WATER QUALITY AND PHYSICO-CHEMICAL MONITORING



- Power supply and control of the quality measurement of 8 Modbus sensors (conductivity, pH, Redox, ORP, etc.)
- Water quality parameters measurement and registration
- Control of the autonomous samplers and estimation of the pollutant load

4G LPWAN data loggers for CONNECTED AND **SMART** water networks



Reliable, autonomous, with a very-high-perfomance built-in antenna communicating via 2G/4G LPWAN, SOFREL DL4W guarantee the deliverability of all data necessary for the monitoring of your networks and inform you of any incidents in real time.



ON SITE COMMUNICATION

- Bluetooth link
- Local data transfer
- Device configuration



TIME STAMPING /
DATA PROCESSING

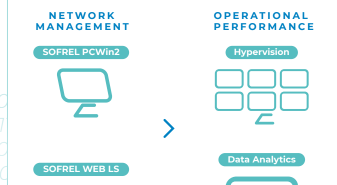
INTER-RTU COMMUNICATION

- M2M link with SOFREL RTU
- Control of remote installation

ON-FIELD MOBILE ACCESS

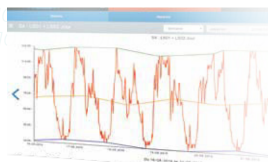


- Secure HTML5 app
- Can be used on PC/Tablet/Smartphone









CENTRALISATION/SUPERVISION

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

COMMUNICATION WITH SCADA

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

The simplicity and performance of the SOFREL DL4W: configure, install and forget about them...

THEY WILL KEEP AN EYE ON YOUR NETWORKS FOR MANY YEARS

With the SOFREL DL4W range, the concept of "Plug and forget" makes perfect sense. Designed to operate in buried manholes, and very simple to install and configure, they will become a critical necessity in the sustainable provision of monitoring data for your networks.

Remote diagnostics of devices, alarms on sensor faults and the precise monitoring of remaining battery life will minimise any routine on-site trips.

2G/4G LPWAN COMMUNICATION 🤶

- Integrated 4G LPWAN (LTE-M & NB-IoT) modem
- Sending of data to 1 or 2 SCADA
- SMS-enabled alarm*
- 2G / 4G LPWAN reception level test
- Flex Option to have a remotely deployed antenna
- 2G / 4G LPWAN redundancy

* Depending on the activation of the telecom operator



SERIAL PORT Ż

- Modbus communication with flow meters and RS485 sensors
- Reading of Modbus records, device diagnostics and alarm on faults

WATERPROOFNESS AND RELIABILITY

- Designed for underground use (manholes with a flood risk)
- Enhanced IP68 watertightness (certified 30 days at a depth of 4 m)
- Safe and simple access to the on-site SIM card and battery
- "Military" type connections

AUTONOMY



- Long-life lithium battery (up to 10 years of battery life)
- Energy efficient electronics
- 4-20mA and Modbus sensors power supply
- Indication of remaining run time
- External power supply option (DL4W-HP only)

SIMPLIFIED IMPLEMENTATION **AND MAINTENANCE**



- Access to the data logger on-site via a Bluetooth connection
- On-site or remote graphic configuration
- Diagnostics functions

4G LPWAN communication with 2G redundancy

The reliability of communications is the historical strength of SOFREL data loggers and has largely contributed to their success.

With this new version of the 4G LPWAN (LTE-M & NB-IoT) data logger we reinforce the requirements related to the quality of the communication and guarantee that no data is lost.

ADVANTAGES OF 4G LPWAN COMMUNICATION

- Interoperability of equipment via IP protocol (without changing the client architecture)
- Deep indoor signal penetration (even through concrete)
- Improvement of the data logger autonomy



INTEGRAL DATA TRANSMISSION

- Very high performance antenna designed to communicate in underground manholes or metering chambers
- **Negotiation-based protocol** with failover mechanisms to ensure full data transmission
- Automatic switching to 2G network in case of 4G LPWAN network unavailability

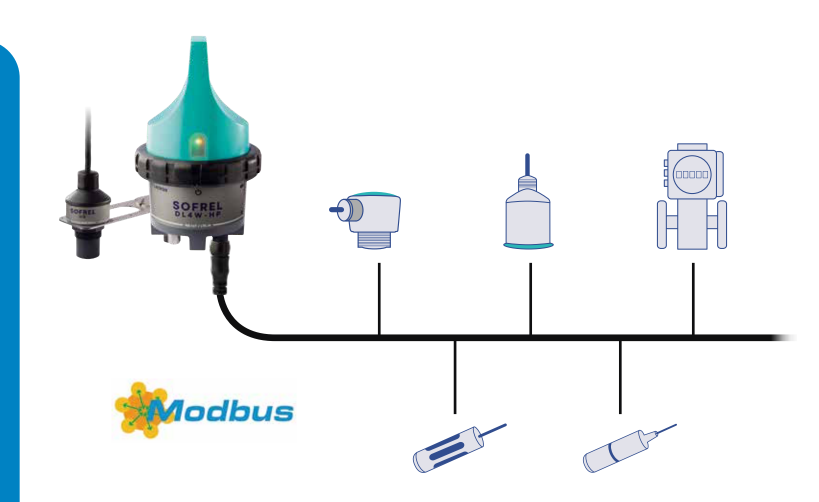
Open Modbus data loggers TO INTERFACE WITH ALL NETWORK INSTRUMENTATION

SOFREL OpenSensor LP and HP (Low power & High power) data loggers offer **openness and compatibility with all Modbus equipment** (sensors, radars, flow meters) present on the networks.

Universal, they address all the monitoring **needs of isolated sites** on water and wastewater networks.

MANAGEMENT OF MODBUS SENSORS

- Connection, management and control of 8 sensors communicating in Modbus via an RS485 input
- 2 versions available for remote powering of sensors:
 - DL4W LP: 0.8W For 5V and 12V voltages
 - DL4W HP: 2W For 12V and 20V voltages
- Reading of 14 registers (internal information) accumulated
- Diagnosis of operation and alert in case of sensor defect
- Programmed or event-driven transmission of sensor Modbus registers to 1 or 2 central stations



Simplified sensors configuration

The set-up of the sensors and the communication parameters is fully integrated in the **software SOFTOOLS**

Particularly user-friendly, a few clicks are enough to set the polling periods, the management of the sensors' warm-up times and the definition of the Modbus registers.





EXTERNAL POWER SUPPLY -



SOFREL OpenSensor HP EPS version (External Power Supply) can be powered by an external source (battery, mains, solar panel, micro-turbine...) allowing to:

- Provide power to the **most energy** consuming sensors
- Realize more **frequent measurements**
- Communicate information to the SCADA "in real time"
- Communicate thresholds to a SOFREL RTU each time they are exceeded in order to control a remote utility
- No longer limit the operation of data loggers to save battery life...

DL4W range: 4G LPWAN DATA LOGGERS ADAPTED TO ALL APPLICATIONS



SOFREL LS-10
 "Large consumers"
 remote meter reading

- 101
- Internal antenna
- Standard or high capacity battery

SOFREL LS-Flow

Sectorization and remote reading of flow meters SIEMENS MAG 8000, ABB Aquamaster, KROHNE Waterflux or ARAD Octave

- 1DI 1AI
- RS-485 Modbus RTU link
- Internal or Flex antenna versions
- Standard or high capacity battery



SOFREL LS-P Pressure monitoring and measurement

- 2AI
- Internal antenna or Flex versions
- Standard or high capacity battery



SOFREL LS42
 Sectorization, Remote meter reading and pressure monitoring

- 4DI 2AI
- Internal antenna or Flex versions
- Standard or high capacity battery



OPTIMIZING THE PERFORMANCE OF DRINKING WATER NETWORKS



- 4DI 2AI
- Dynamic archiving
- Internal antenna or Flex versions
- Standard or high capacity battery





Overflow and flow monitoring by US probe

- 2DI 1AI
- •1 US probe
- Dynamic archiving
- Internal antenna or Flex versions
- Standard or high capacity battery



SOFREL DL OPEN SENSOR Low Power

Remote reading of flow meters and quality sensors

- 2DI 1AI
- RS-485 Modbus RTU link
- Remote power supply for 8 sensors OV, 5V and 12V
- Dynamic archiving
- Flex version
- High capacity battery

SOFREL DL OPEN SENSOR High Power

Remote flow meter reading, quality sensor control and flow monitoring by US probe

- 2DI 1AI
- RS-485 Modbus RTU link
- Remote power supply for 8 sensors 12V and 20V
- Dynamic archiving
- Flex version
- High capacity battery or external power supply



CONNECTED
TECHNOLOGIES
FOR SMARTER
WATER &
ENERGY



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

www.lacroix-environment.com