



IOT MULTILOGGER IM915

IOT MULTILOGGER

IM915

Versatile IoT logger for water level and surface water quality data logging and monitoring

If you are looking for on-line water quality monitoring or surface water in general, the IoT Multi-Logger is the product to have. It has been specifically designed to communicate with sensors from various suppliers and transmits the sensor data into a secure domain within Wioniq IQ - Wioniq's Software as a Service (SaaS) platform for advanced WEBscada and WEBmes applications.

The IoT Multilogger seamlessly integrates with a wide array of industry-standard sensors i.e. water level, oxygen, temperature, turbidity, conductivity, pH, redox, moisture, etc. The communication between sensor and IM915 is based on the Modbus RTU protocol using RS485 transmission.

The battery powered unit activates the sensor at adjustable intervals, receives its data and stores the data into its memory. In order to optimize the battery life to max. 5 years, data is sent to Wioniq IQ server once a day. Its possible to change to multiple times per day, but at the cost of battery life reduce.



With our Smart Technology
you get the best solution for
your application.



**Smart diagnostics
in sewage applica-
tions.**

Within the Wioniq IQ platform the measured data is presented in a process view and alarms are sent should the measurement exceed a certain threshold.

Applications

Remote monitoring of water level and water quality monitoring for municipalities and waterboards.

Features and benefits

- Integrated NB-IoT/LTE-M communication for secure and reliable wireless data transmission within Europe and beyond.
- Extended battery life - up to 5 years of operation - reduces operation costs significantly.
- Built-in GPS position detection for tracking of non-stationary equipment.
- Engineered for easy installation for above and below ground applications.
- Two M12 connections to sensor for quick and plug-and-play installation.
- IP68 rated enclosure for trouble free operation in flood-prone environments, offering maximum durability.
- Internal Real-Time-Clock (RTC) ensures accurate time-stamping for alarms and process data.
- Dual RS485 communication ports with Modbus RTU protocol support a wide range of third-party sensors.
- External antenna option for locations with challenging signal conditions.

Specifications

System memory

10.000 samples

Data transmission

NB-IoT, LTE Cat M1

Transmission bands:
3, 8, 20

4G micro-SIM

Certifications

CE

RoHS - Restriction of the
use of certain Hazardous
Substances

WEEE - Waste of Electrical
and Electronic Equipment

RED - Radio Equipment
Directive

EMC Directive
2014/30/EU

Sensor types

Water level

Oxygen

Temperature

Turbidity

Conductivity

pH

Redox

Moisture

Connections

• 2 x RS485 connection

• 1 x External 4G antenna
(standard internal antenna)

Power

2 D-cell batteries type
3.6V Li-SOCl₂
(26,000 mAh)

optional external power:
10 ... 30 V DC

Dimensions

Height:
225 mm (8.9")

Diameter:
65 mm (2.6")

Supply voltage

10 to 30 V DC

Temperature

Operating:
-10 ... 70 °C

Storage:
-20 ... 80 °C

Real Time Clock (RTC)

Weight

Approximately 450 g

Copyright © 2025 Wioniq B.V. All Rights Reserved.

The information in this document is subject to change without prior notice in order to improve reliability, design and function and does not represent a commitment on the part of the manufacturer. In no event will the manufacturer be liable for direct, indirect, special, incidental or consequential damages arising out of the use or inability to use the product or documentation, even if advised of the possibility of such damages.

This document contains proprietary information protected by copyright. All rights are reserved. No part of this document may be reproduced by any mechanical, electronic or other means in any form without prior written permission of the manufacturer.



117 allée des parcs, Saint-Priest, France | +33611443849
sales.france@wioniq.com
www.wioniq.com