

# 1. Quick installation guide for WSNBM-AQUA

This manual is applied to the following products:

Item code	Hardware version	Firmware Version	Firmware released date	Change information
WSNBM-AQUA-1G10-IA WSNBM-AQUA-2G10-IA	1	1	10 June 2025	Initial firmware

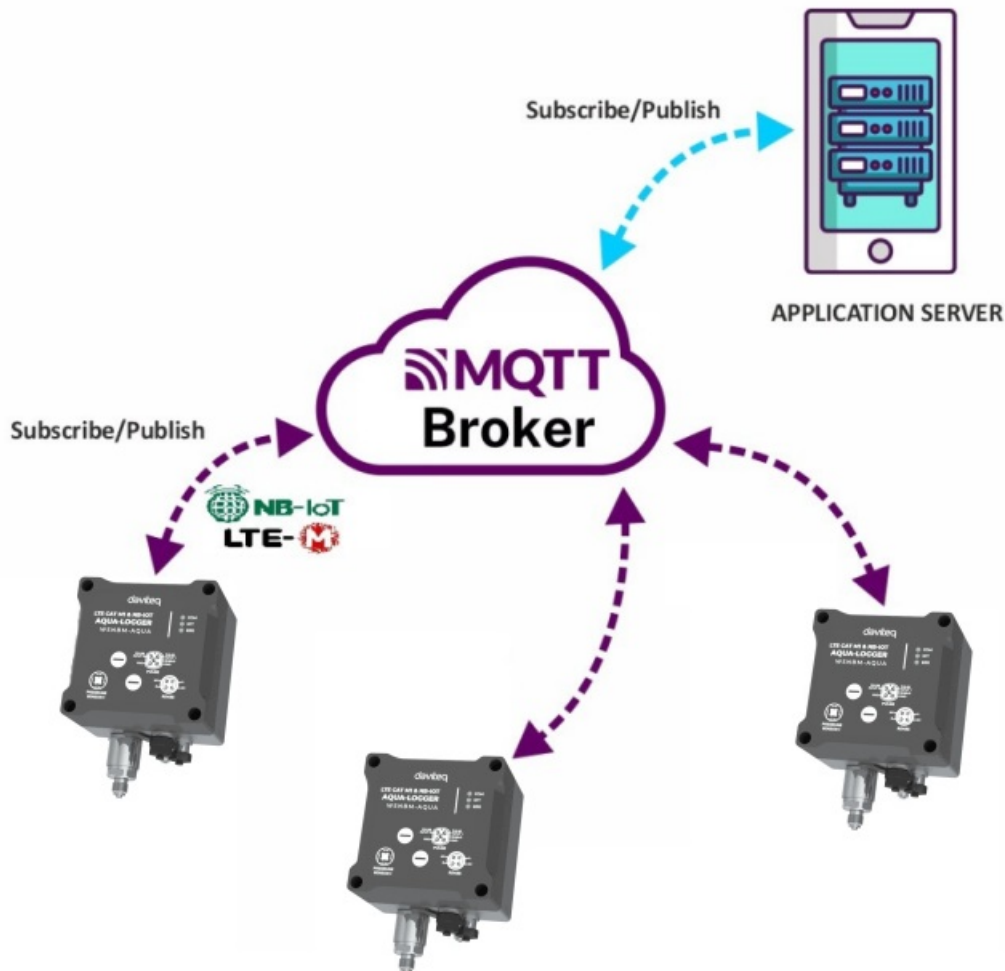
## 1.1 Introduction

The WSNBM-AQUA is a cutting-edge NB-IoT and LTE Cat M1 data logger tailored for comprehensive water pipeline network monitoring. It includes pulse inputs, an RS485 Modbus RTU Master Node, and built-in pressure sensors. Designed for long-term performance, the device operates efficiently on one or two batteries, offering a lifespan of 5 to 10 years. With support for global frequency bands, it is an ideal solution for city water networks, industrial parks, smart utility systems, and various other applications.



### 1.1.1. The MQTT data logger system architecture

## SYSTEM DIAGRAM



### System components:

1. Aqua logger: publish the the data messages to the broker and subscribe request of configuration change messages from the application
2. MQTT broker: is the server that receives the data messages from the loggers then route them to the application. In addition, the broker also receives request of configuration change messages from the application and then route them to the logger
3. MQTT application: subscribe the data messages from loggers and publish request of configuration change messages to the logger

### 1.1.2. How to set up the MQTT system?

#### Please follow these steps:

- Configure on MQTT broker: the user, password, QoS, CA file, SSL
- Configure on the logger: MQTT configurations (host, port, user, password, CA file, SSL on/off, QoS, message retain), CAT M1/NB-IoT configurations (network category, frequency bands, RAT search sequence)
- Configure on the application: host, port, user, password, QoS, CA file
- Insert the CAT M1/NB-IoT SIM to the logger, then insert the batteries/power supply. The logger will publish the messages to the MQTT broker and then the broker will route the messages to the application

## 1.2 When does device publish the topic?

The device will publish the topic following cases to MQTT brokers:

Case 1: When device is power-up, the device will publish the first topic called START\_UP. The payload will tell the user the full device configurations and device health statuses.

Case 2: In every interval time (pre-configured), for example, 24 hours, it will publish the topic called HEARTBEAT. The payload will tell the user the full device configurations and device health statuses.

Case 3: If users want to get the value of device configurations and device health immediately, user could force the device to publish the CONFIG-HEALTH-CHECK topic. The device could be forced by applying the magnet key in more than 5s.

Case 4: During the commissioning, testing, or calibration logger, the user can force the device to publish the topic to get the data immediately. This topic is called FORCE. The payload will provide data like raw measured value, scaled measured values, and device health. It can be forced by applying the magnet key on the reed switch in 1s;

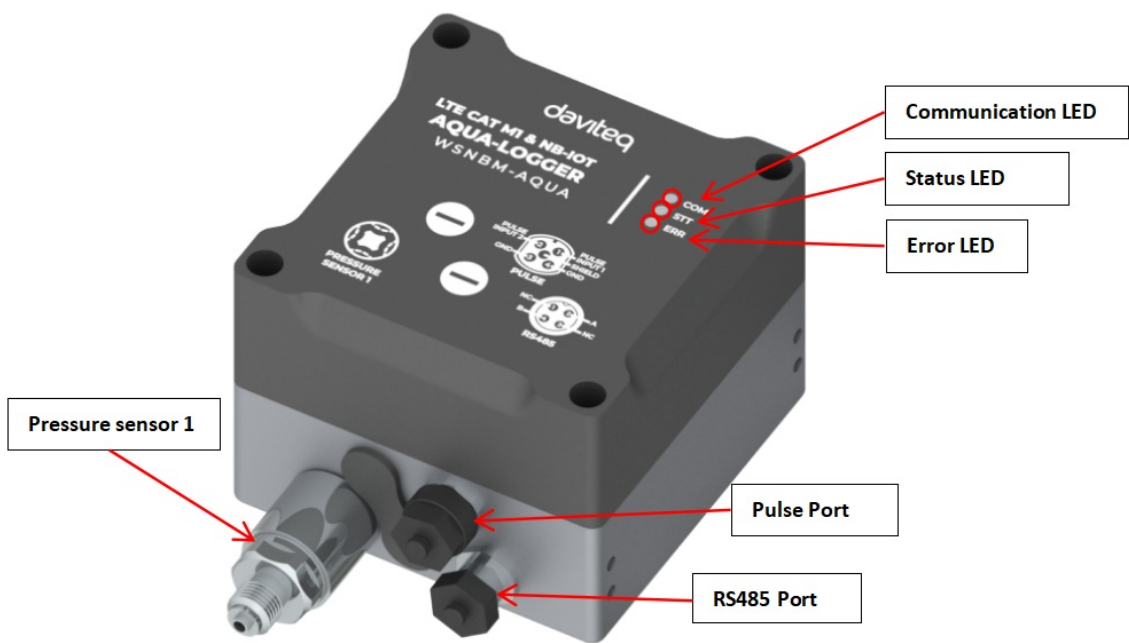
Case 5: Then, in every interval time (pre-configured), for example, 10 minutes, it will publish the topic called CYCLE. The payload will tell the user the following data like measured values and device health. To change the cycle of data sending, you can change the value of the CYCLE\_PERIOD parameter.

Case 6 : If the application requests to change device configurations, the application will publish the CONFIG-REQUEST topic to the MQTT broker and the device subscribe the CONFIG-REQUEST topic. After that, the device will change the configuration as request in the CONFIG-REQUEST topic and publish CONFIG-RECEIPT topic. The payload of CONFIG-RECEIPT topic contains the result of the configuration changes.

## 1.3 Default Configuration

Please refer to the END USER DEFAULT column in the memory map file at the section**1.9 Payload Document and Configuration Tables**

## 1.4 Hardware overview



### LED PRINCIPLE

	OFF	FLASHING
COM LED (Red)	Power-off OR sleep status	Operation status (measurement/data sending)
STT LED (Red)	Configuration port-off	Configuration port -on
ERR LED (Red)	Power Off or No Error	Hardware Error

## 1.5 Power supply

- Rechargeable battery:
- Use 2 x D-size battery 3.6V LiSOCI2 with 17Ah;  
Recommend to use SAFT LS33600 or equivalent from Tadiran.

## RECOMMENDED BATTERY

Saft LS33600 D Type 3.6V  
Li-SOCl<sub>2</sub> battery



-60°C/+85°C (-76°F/+185°F) Working Temperature

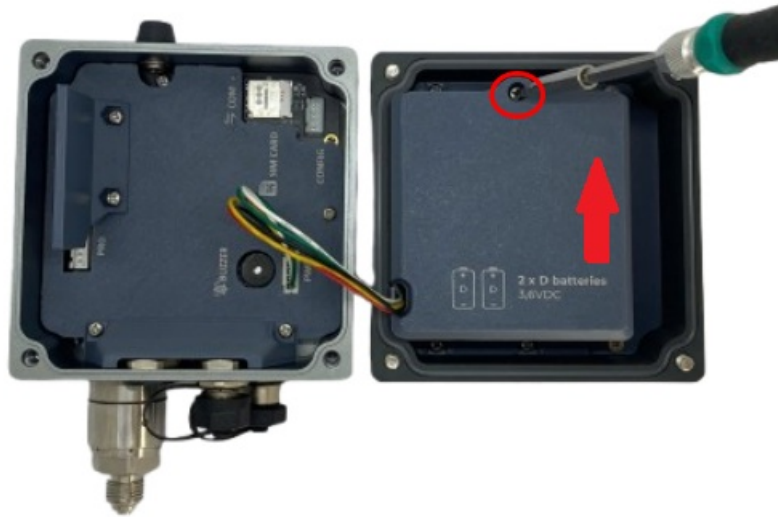
61.200 mWh Capacity

### Procedures to insert batteries

- Open the device upper housing by removing 4 screws



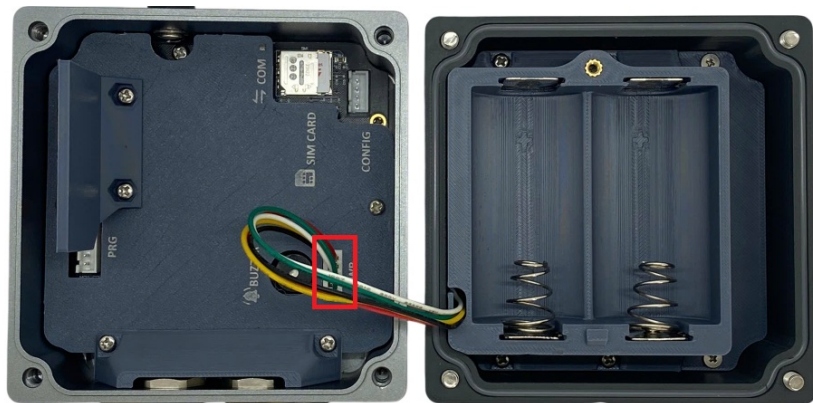
- Open the battery cover by removing a screw, then slide the cover upward slightly to move the cover out of the latch, then take out the cover



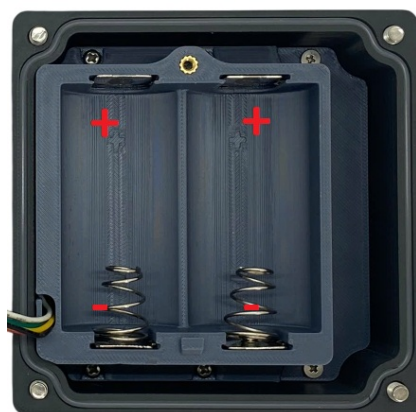
Note:

Hard slide the battery cover might result in broken the latch of the battery cover

- Unplug power connector from the mainboard, and wait 5 minutes



- Insert batteries to the battery holder with right polarity





**Note:**

Wrong polarity might cause the device faulty

- Plug the power connector back
- Close the battery cover and device upper housing

## 1.6 What's in the Package?

### NB-IoT & LTE CAT M1 DATA LOGGER FOR WATER NETWORK WSNBM-AQUA



PRODUCT PACKAGE

## 1.7 Guide for Quick Test

The device can be connected quickly to MQTT broker by the following steps.

Step 1: Prepare the values of communication settings:

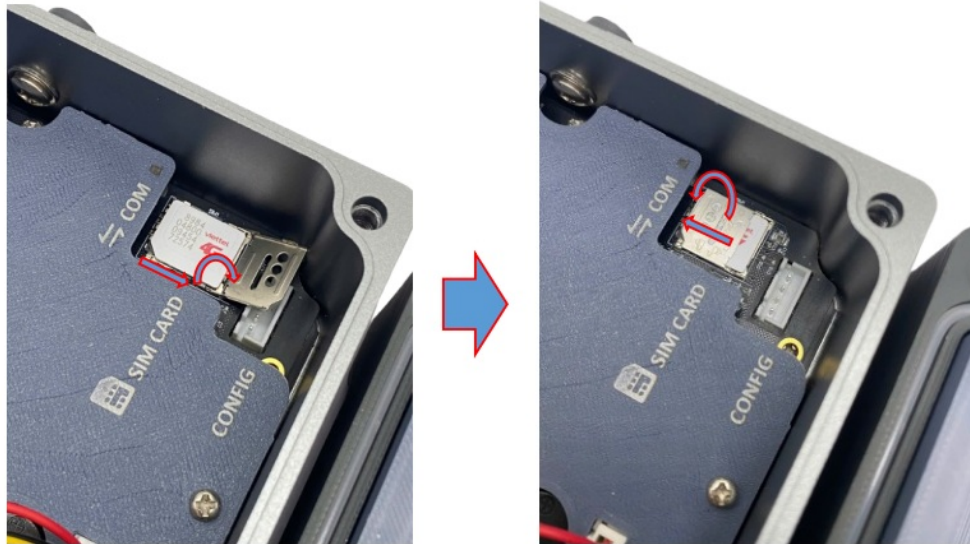
- MQTT broker's settings: host, port, user, password, CA file (if applicable), QoS
- Cellular settings: CAT M1/NB-IoT, frequency bands

Step 2: Configure on the logger the MQTT configurations (host, port, user, password, CA file, SSL on/off, QoS, message retain), CAT M1/NB-IoT configurations (network category, frequency bands, RAT search sequence) with offline tool and the template.

Step 3: Insert the CAT M1/NB-IoT SIM to the logger with following step

- Open the device upper housing by removing 4 screws
- Insert the SIM to the device: Push the SIM holder cover slightly, open the SIM holder cover, insert the SIM to the holder, then close the SIM holder cover and then push the SIM holder cover back to origin position.



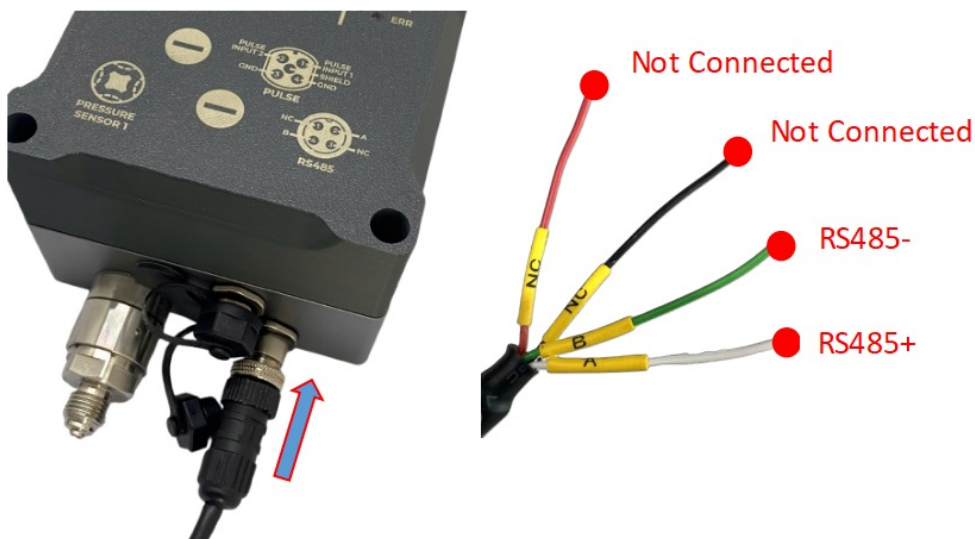


Step 4: Connect RS485 Modbus RTU device to the logger

RS485 + wire (A label) of the cable to RS485 + of Slave device/meter

RS485 - wire(B label) of the cable to RS485 - of Slave device/meter

Plug M12 male connector of the cable to M12 female connector of the logger



Step 5: Connect pipes from the pressurized point on the pipeline to the pressure sensors on the logger

Step 6: Insert the batteries into the device. Please refer section **1.3 Battery** for details

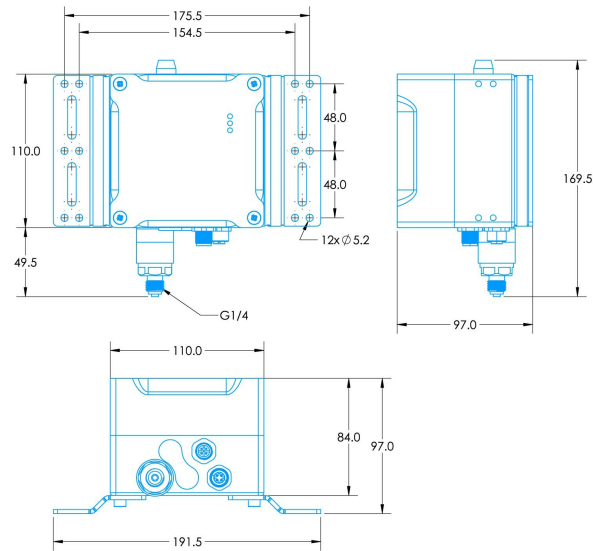
Step 7: After supplying the power, the device will publish topics to the MQTT broker. The application subscribes the topics and decode the payload to get measured values. Details of topic name and payload is at Section **Section Payload Document and Configuration Tables**.

## 1.8 Installation and Wiring

### 1.8.1 Installation drawings

Dimension drawings for installation as below

## NB-IoT & LTE CAT M1 DATA LOGGER FOR WATER NETWORK WSNBM-AQUA



DIMENSION DRAWING OF  
WIRELESS NODE (Unit: mm)

### 1.8.2 Check list for installation

Please follow the checklist below for a successful installation:

1. Have you studied the dimensions of the device as above drawings?
2. Have you tested and make sure the device have been connected successfully as Section "1.4 Guide for Quick Test" above?
3. Have the device been configured properly?
4. Have the device been calibrated or validated?
5. Then you can start to install the device at site. Please check the following Installation Notes for Sensor Part (if available) before installation.

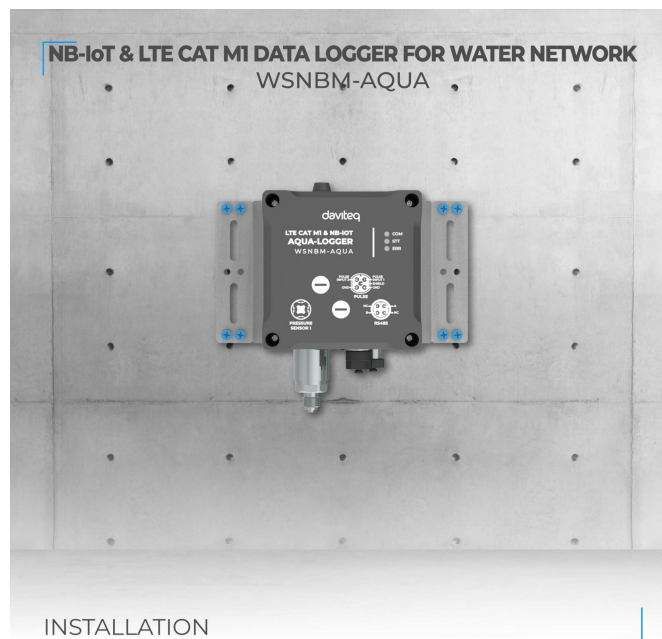
### 1.8.3 Selection for installation location

- Make sure the site is good enough for CAT-M1/NB IoT signals.
- Choose a location far from light, heat, and vibration.
- **DO NOT** install the logger or its antenna inside a completed **metallic** box or housing because the cellular signal can not pass through the metallic wall. The housing is made from Non-metallic materials like plastic, glass, wood, leather, concrete, and cement...is acceptable.

### 1.8.4 Sample installation







## 1.9 Payload Document and Configuration Tables

[Pease click below link for:](#)

- Payload decoding of Uplink messages;
- Payload encoding of Downlink messages;
- Configuration Tables of device.

## 1.10 How to connect device to MQTT Broker

Please find below the examples of adding Daviteq's MQTT device to the following MQTT broker:

- Mosquitto MQTT broker

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