

# Manual for WSNBM-AG | FW1

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# 1. Quick installation guide for WSNBM-AG

This manual is applied to the following products:

Item code	Hardware version	Firmware Version	Firmware released date	Change information
WSNBM-AG-03S-XA	1	1	25/Oct/2024	Initial firmware version

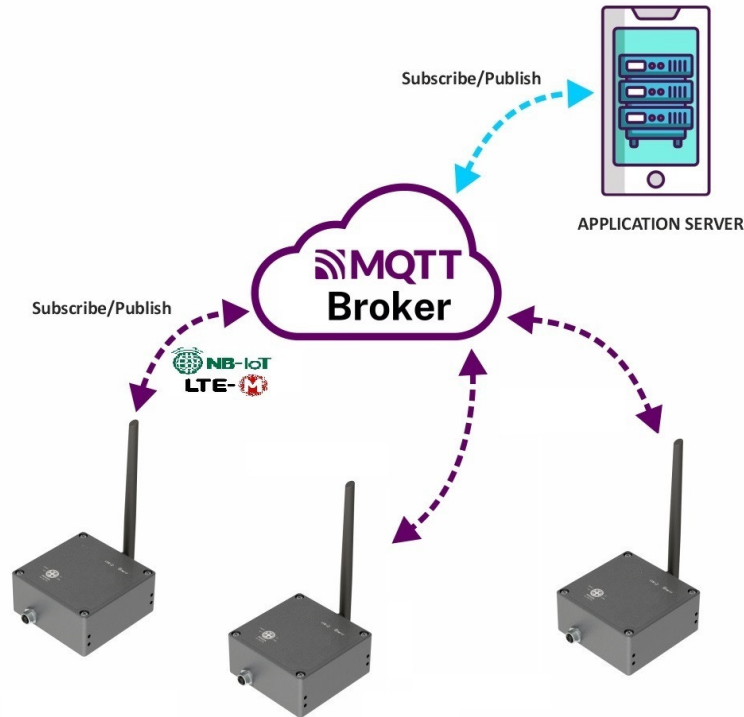
## 1.1 Introduction

WSNBM-AG, a CATM1/NB-IoT tilt sensor, is a device designed to measure X-axis tilt , Y-axis tilt and detect X-axis & Y-axis shock. The sensor includes acceleration& tilt module to measure XY accelerations and measure XY tilts. With the lightweight, efficient communication MQTT protocol, the reliable NB-IoT/CATM1 connectivity and the powerful controller, the sensor could measure and transmit real-time tilt data (up to 100 Hz measurement frequency) with minimal overhead. Real-time data from tilt sensors facilitate to identify abnormal tilt of any object such as a Tower, Building, Tree, Electricity Tower, Telecom Tower, Bridges...



### 1.1.1. The MQTT sensor's system architecture

## SYSTEM DIAGRAM



### System components:

1. Sensors: publish 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 sensors 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 sensor
3. MQTT application: subscribe the data messages from the sensor and publish request of configuration change messages to the sensor

### 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 sensor: 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 sensor, then insert the batteries/power supply. The sensor will publish the messages to the MQTT broker and then the broker will route the messages to the application

## 1.2 Application Notes

### 1.2.1. Applications List

Facility Monitoring, Flood Monitoring, Infrastructure Monitoring, Level Monitoring, Machine Health Monitoring, Safety Monitoring, Tilt Monitoring

### 1.1.2 Application Notes

- This AG tilt sensor measures the static tilt angle of the static object vs. the Gravity direction. Please do not use it for other angle measurements.
- It measures the static tilt angle of stationary objects or slow-moving objects such as Tree, Bridge, Pole, Tower, Crane, and Building...
- It does not measure the tilt angle of a quick-moving object like construction equipment...

# 1.3 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 sensor, 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 XY tilt alarms are enable, when difference between average XY tilt for number of samples and corresponding tilt reference are greater or lower than corresponding tilt thresholds during number of sequential readings for alarm on, the device will publish TILT-ALERT topic. In addition, if the alert last more than period of alert cycle, the device will publish next TILT-ALERT topics. The payload contains values of tilts, tilt difference, alert period, alert cycle and the axis causing the alert.

Case 7: If XY acceleration alarms are enable, when XY acceleration for number of samples are greater or lower than corresponding acceleration thresholds during number of sequential readings for alarm on, the device will publish SHOCK-ALERT topic. In addition, if the alert last more than period of alert cycle, the device will publish next SHOCK-ALERT topics. The payload contains values of accelerations, alert period, alert cycle and the axis causing the alert.

Case 8: 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.

# 1.4 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**

# 1.5 Power Supply

## Main power supply

- External Power 7.2-10 VDC, minimum 0.5A required.

**Note:** The configuration cable must be plugged out the configuration port before supplying the external power

## Backup power supply

- Rechargeable battery:
- Battery size and Voltage: AA 1.2 VDC
- Number of batteries: 06
- Recommended batteries: Panasonic Eneloop BK-3MCCE or Fujitsu HR-3UTC

## RECOMMENDED BATTERIES

AA RH6 Rechargeable Battery



-20 .. +50°C working temperature  
2000 mAh Capacity

AA NIMH Rechargeable Battery



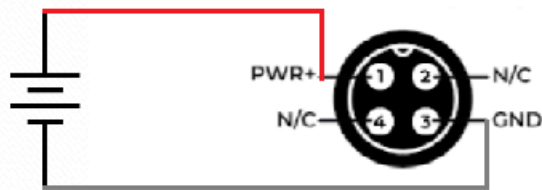
-20 .. +50°C working temperature  
2000 mAh Capacity

WSNBM-SSM-H6.JPG

**Note:** The configuration cable must be plugged out the configuration port before inserting the batteries to the device.

## Wiring of main power supply to M12 female connector for external power supply

### EXTERNAL POWER SUPPLY WIRING



**Note:**

- Pin 2 and Pin 4 of M12 female connector is not used.
- If the AC adapter is used, isolated AC/DC power adapter is required for interference isolation
- Device housing must be connected to earth plate for safety.
- The configuration cable must be plugged out the configuration port before supplying the external power

## Procedures to insert batteries

- Open the device upper housing by removing 4 screws



- Open the battery cover by removing a screw



- Insert 6 rechargeable batteries to the battery holder with right polarity



- Close the battery cover and device upper housing

**Note:**

The configuration cable must be plugged out the configuration port before inserting the batteries.

**Power LEDs**

External Power LED : ON when external power is applied; OFF when no external power is applied

Charge LED: ON when external power supply is greater than 7.2 V to charge the batteries. If the the batteries is fully charged, the LED is OFF.



## 1.6 What's in the Package?

## WHAT'S IN THE 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: Install the antenna to the main device by screwing it clockwise

Step 3: Configure on the sensor 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 sensor template. Refer to section **3.2 CONFIGURATION** for details of configuration.

Step 4: Insert the CAT M1/NB-IoT SIM to the sensor 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. Details as in below video

Step 5: Insert the 6 rechargeable batteries into the device. Please refer section **1.5 Power Supply**, sub-section **Procedures to insert batteries** for details

Step 6: Supply external power 9V minimum 1A to the device

- Plug M12 connector of provided power supply cable to M12 connector on the device
- Plug/Supply external power supply from 9V power adapter or 9V solar panel to power connector of provided power supply cable

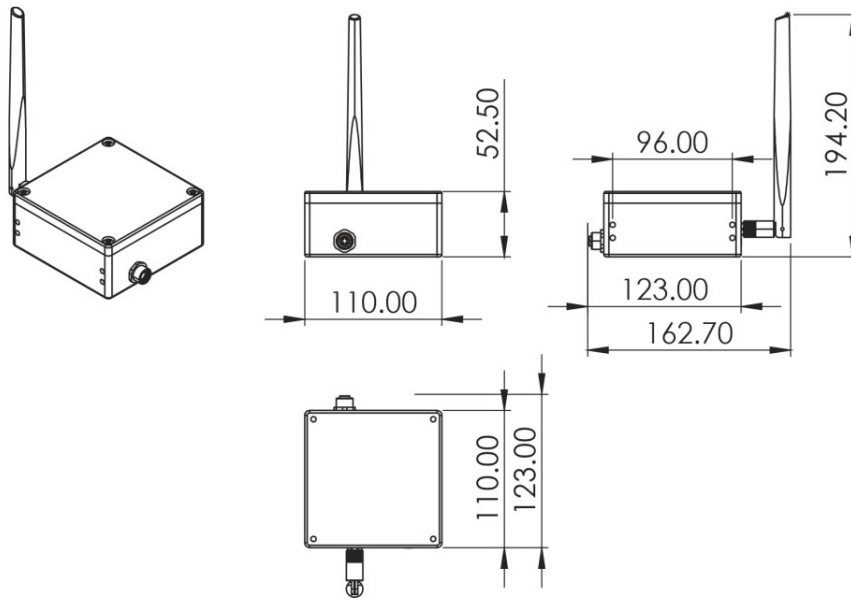
Step 7: After supplying the power, the device will publish topics to the MQTT broker. The application subscribes the topics and decode the payload to get measured values. Details of topic name and payload is at Section **Section 1.9 Payload Document and Configuration Tables**.

## 1.8 Installation and Wiring

### 1.8.1 Installation drawings

Dimension drawings for installation as below

## DIMENSION DRAWING OF WIRELESS NODE (Unit: mm)



WSNBM-SSM-H5.JPG

### 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 "1.7 Guide for Quick Test" above?
3. Have the device been configured properly as per Section 3.2 below?
4. Have the device been calibrated or validated as per Section 3.3 below?
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.
- Select solid barrier to install the sensor.
- The AG sensor is built-in with the main device.
- Install device at zero position X tilt of zero and Y tilt of zero
- **DO NOT** install the sensor 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.
- Attach the sensor housing to a solid barrier using screws.
- Avoid attaching the sensor to soft or vibrating surfaces to prevent false alarms.
- Make sure the site near the power supply if the device use power adapter.
- Make sure the installation location could get enough sun light if the solar panel user solar panel

### 1.8.4 Sample installation



## 1.9 Payload Document and Configuration Tables

**i** Please click below link for:

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

**i** Click [Payload document and configuration table](#) to download Payload Document and Configuration Tables

## 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

# 2. Maintenance for WSNBM-AG

## 2.1 Troubleshooting

Please find below steps to identify the problems from Communication Part or Sensor Part:

- If the device cannot connect to the MQTT broker at the first time, it is the Communication Problem;
- If the device status like battery, RSSI level, data status or other communication is normal, but the measured values are not updated or wrong, it would be the problems of Sensor part;
- If the data coming to MQTT broker is not frequently as expected, the problem would be Communication.  
Please refer below the troubleshooting guide for Communication and Sensor Part.

### 2.1.1. Troubleshooting for Communication

### 2.1.2. Troubleshooting for Sensor Part (if available)

## 2.2 Maintenance

There is no requirement for maintenance of the Hardware of the sensor

# 3. Advanced guide for WSNBM-AG

## 3.1 Principle of Operation

### 3.1.1. Components of WSNBM-AG | FW 1

Daviteq CAT-M1/NB IoT Seismic Sensor comprises 03 parts linked internally:

- XY acceleration & XY tilt measurement module
- Device controller
- CAT-M1/NB IoT modem

### 3.1.2. The parameters in published topic name

- SKU: Device SKU, read from DEVICE\_SKU parameter in the device memory, max 20 characters, data type of string.
- DEVICE NAME: Device name, read from DEVICE\_NAME parameter in device memory, max 20 characters, data type of string.
- DEVICE SN: Device serial number, read from DEVICE\_SN parameter in device memory, 20 characters, data type of string.
- DEVICE ALIAS: Device alias, read from DEVICE\_ALIAS parameter in device memory, max 20 characters, data type of string.
- TOPIC TYPE: Fixed type of the topic. One of below topic type:
  1. STARTUP
  2. HEARBEAT
  3. CONFIG-HEALTH-CHECK
  4. FORCE
  5. CYCLE
  6. TILT-ALERT
  7. SHOCK-ALERT
  8. CONFIG-RECEIPT

### 3.1.3. Primary output values in the payload of published topics

- Sampled Average X-Axis Tilt : Average X-axis tilt during the number of sample, unit of degree. This parameter is sampleAvgXTilt in the published topic's payload.
- Sampled Minimum X-Axis Tilt : Minimum X-axis tilt during the number of sample, unit of degree. This parameter is sampleMinXTilt in the published topic's payload.
- Sampled Maximum X-Axis Tilt : Maximum X-axis tilt during the number of sample, unit of degree. This parameter is sampleMaxXTilt in the published topic's payload.
- Sampled Average Y-Axis Tilt : Average Y-axis tilt during the number of sample, unit of degree. This parameter is sampleAvgYTilt in the published topic's payload.
- Sampled Minimum Y-Axis Tilt : Minimum Y-axis tilt during the number of sample, unit of degree. This parameter is sampleMinYTilt in the published topic's payload.
- Sampled Maximum Y-Axis Tilt : Maximum Y-axis tilt during the number of sample, unit of degree. This parameter is sampleMaxYTilt in the published topic's payload.
- Cycle Average X-Axis Tilt : Average X-axis tilt during a cycle, unit of degree. This parameter is cycleAvgXTilt in the published topic's payload.
- Cycle Minimum X-Axis Tilt : Minimum X-axis tilt during a cycle, unit of degree. This parameter is cycleMinXTilt in the published topic's payload.
- Cycle Maximum X-Axis Tilt : Maximum X-axis tilt during a cycle, unit of degree. This parameter is cycleMaxXTilt in the published topic's payload.
- Cycle Average Y-Axis Tilt : Average Y-axis tilt during a cycle, unit of degree. This parameter is cycleAvgYTilt in the published topic's payload.

- Cycle Minimum Y-Axis Tilt : Minimum Y-axis tilt during a cycle, unit of degree. This parameter is cycleMinYTilt in the published topic's payload.
- Cycle Maximum Y-Axis Tilt : Maximum Y-axis tilt during a cycle, unit of degree. This parameter is cycleMaxYTilt in the published topic's payload.
- X-Axis Tilt Difference: Difference between sampleAvgXTilt and referenceXTilt, unit of degree. This parameter is xTiltDifference in the published topic's payload.
- Y-Axis Tilt Difference: Difference between sampleAvgYTilt and referenceYTilt, unit of degree. This parameter is yTiltDifference in the published topic's payload.
- X-Axis Tilt Alert Status: X-axis tilt alert status (high, low, none). This parameter is xTiltAlertStatus in the published topic's payload.
- X-Axis Tilt Alert Period: Period of X-axis tilt alert, unit in millisecond. This parameter is xTiltAlertPeriod in the published topic's payload.
- X-Axis Tilt Alert Cycle Number: Number of X-axis tilt alert cycle. This parameter is xTiltAlertCycleNumber in the published topic's payload.
- Y-Axis Tilt Alert Status: Y-axis tilt alert status (high, low, none). This parameter is yTiltAlertStatus in the published topic's payload.
- Y-Axis Tilt Alert Period: Period of Y-axis tilt alert, unit in millisecond. This parameter is yTiltAlertPeriod in the published topic's payload.
- Y-Axis Tilt Alert Cycle Number: Number of Y-axis tilt alert cycle. This parameter is yTiltAlertCycleNumber in the published topic's payload.
- Measured X-Axis Acceleration: Measured X-axis acceleration, unit of mG. This parameter is measureXAcceleration in the published topic's payload.
- Measured Y-Axis Acceleration: Measured Y-axis acceleration, unit of mG. This parameter is measureYAcceleration in the published topic's payload.
- X-Axis Acceleration Alert Status: X-axis acceleration alert status (high, low, none). This parameter is xAccelerationAlertStatus in the published topic's payload.
- X-Axis Acceleration Alert Period: Period of X-axis acceleration alert, unit in millisecond. This parameter is xAccelerationAlertPeriod in the published topic's payload.
- X-Axis Acceleration Alert Cycle Number: Number of X-axis acceleration alert cycle. This parameter is xAccelerationAlertCycleNumber in the published topic's payload.
- Y-Axis Acceleration Alert Status: Y-axis acceleration alert status (high, low, none). This parameter is yAccelerationAlertStatus in the published topic's payload.
- Y-Axis Acceleration Alert Period: Period of Y-axis acceleration alert, unit in millisecond. This parameter is yAccelerationAlertPeriod in the published topic's payload.
- Y-Axis Acceleration Alert Cycle Number: Number of Y-axis acceleration alert cycle. This parameter is yAccelerationAlertCycleNumber in the published topic's payload.

### 3.1.4. Secondary output values in the payload of published topics

Below output values are useful for device maintenance and troubleshooting.

- Device Configurations: Full configuration of the device, hexadecimal. The configuration from address 4096 (decimal) and the length of 501 register (2004 hexadecimal value). This parameter is fullConfigurationString in the published topic's payload.
- Cellular Network Category: Cellular service mode (GSM/GPRS/EDGE/eMTC(CATM1), NB-IoT). This parameter is cellularServiceMode in the published topic's payload.
- RSSI: Received CAT-M1/NB IoT signal strength indicator, unit of dB. This parameter is RSSI in the published topic's payload.
- RSRP: Reference CAT-M1/NB IoT signal received power, unit of dB. This parameter is RSRP in the published topic's payload.
- SINR: CAT-M1/NB IoT signal to interference plus noise ratio. This parameter is SINR in the published topic's payload.
- RSRQ: Reference CAT-M1/NB IoT signal received quality, unit of dB. This parameter is RSRQ in the published topic's payload.
- MCU Temperature: MCU temperature, unit of degree. This parameter is mcuTemperature in the published topic's payload.
- Power Source: Status of device's power supply (on/off).  
ON: device is powered directly by external power  
OFF: device is powered by chargeable batteries. This parameter is powerSupplyStatus in the published topic's payload.

- Configuration Start Address: Start address of the changed configuration, in decimal. This parameter is startAddress in the published topic's payload.
- Configuration Register Length: Register number of changed configuration, in decimal, max = 400 hexadecimal values. This parameter is registerLength in the published topic's payload.
- Configuration Requested Value: Requested value for the configuration change, in hexadecimal. If the value of startAddress or value of startAddress + registerLength are in Read Only area OR out of device memory map's range OR if the requestedValue does not match to registerLength or hexadecimal value, the requestedValue will be assigned to "FFFF". This parameter is requestedValue in the published topic's payload.
- Configuration Requested Validity: Validity of configuration's change request (Valid, Invalid). This parameter is requestValidity in the published topic's payload.
- Configuration Changed Value: If the change request is valid, the device configuration will be changed as request and changedValue will equal requestedValue. If the change request is invalid, the device configuration will NOT be changed, and the changedValue will be old value in hexadecimal value. If the value of startAddress or value of startAddress + registerLength are in Read Only area OR out of device memory map's range OR if the requestedValue does not match to registerLength or hexadecimal value, the requestedValue will be assigned to "FFFF". This parameter is changedValue in the published topic's payload.

### 3.1.5. The parameters in subscribed topic name

- SKU: Device SKU, read from DEVICE\_SKU parameter in the device memory, max 20 characters, data type of string.
- DEVICE NAME: Device name, read from DEVICE\_NAME parameter in device memory, max 20 characters, data type of string.
- DEVICE SN: Device serial number, read from DEVICE\_SN parameter in device memory, 20 characters, data type of string.
- DEVICE ALIAS: Device alias, read from DEVICE\_ALIAS parameter in device memory, max 20 characters, data type of string.
- TOPIC TYPE: Fixed type of the topic. The topic type is CONFIG-REQUEST, a request to change the parameter.

### 3.1.6. Parameters in the payload of subscribed topic name

- Subscribed Topic Type: Fixed type of the topic is CONFIG-REQUEST. This parameter is topicType in the published topic's payload.
- Epoch Time: Topic's Epoch Time format, unit of millisecond. This parameter is epochTime in the published topic's payload.  
Device Serial Number: Device serial number. This parameter is deviceSerialNumber in the published topic's payload.
- Start Address: Start address of the changed configuration, in decimal. This parameter is startAddress in the published topic's payload.
- Register Length: Register number of changed configuration, in decimal, max length = 400 hexadecimal value. This parameter is registerLength in the published topic's payload.
- Requested Value: Requested value for the configuration change, in hexadecimal. The length must be 4 hexadecimal values for 1 register, 8 hexadecimal values for 2 registers. This parameter is requestedValue in the published topic's payload.

### 3.1.7. Device operation principle description

The device measures the value of X/Y tilt every MEASUREMENT\_CYLCE (Maximum MEASUREMENT\_CYLCE is 10 milliseconds (100 Hz)). Based on tilt measured value, the device calculates moving (rolling) AVG, MIN, MAX during corresponding NUM\_OF\_NUMBER and the results are sampleAvgXTilt, sampleAvgYTilt, sampleMinXTilt, sampleMinYTilt, sampleMaxXTilt, sampleMaxYTilt parameters.

If difference between sampleAvgXTilt/sampleAvgYTilt and referenceXtilt/referenceYtilt are greater than corresponding DIFFERENCE\_AVG\_TILT\_HIGH\_ALARM\_THRESHOLD or are less than DIFFERENCE\_AVG\_TILT\_LOW\_ALARM\_THRESHOLD during corresponding SEQUENCE\_NUM\_FOR\_HI\_ALARM\_ON, the device will publish first TILT-ALERT topic and TILT\_ALARM\_FLAG will be set to 1. During TILT\_ALARM\_PERIOD (fastest 1 minute) since first alarm, if difference between sampleAvgXTilt/sampleAvgYTilt and referenceXtilt/referenceYtilt return to the normal range during corresponding SEQUENCE\_NUM\_FOR\_TILT\_ALARM\_OFF, the TILT\_ALARM\_FLAG will be set to 0. After TILT\_ALARM\_PERIOD, if TILT\_ALARM\_FLAG=1, the device will publish the second TILT-ALERT topic. The device handle tilt alarms for sampleAvgXTilt, sampleAvgYTilt separately. referenceXtilt/referenceYtilt are the values of sampleAvgXtilt/sampleAvgYtilt when SET\_REF\_POS\_FOR\_TILT\_ALARM is set to 1.

DIFFERENCE\_AVG\_TILT\_HIGH\_ALARM\_THRESHOLD must be greater than DIFFERENCE\_AVG\_LOW\_ALARM\_THRESHOLD.

The device measures the value of X/Y accelerations every MEASUREMENT\_CYLCE (Maximum MEASUREMENT\_CYLCE is 10 milliseconds (100 Hz)) and the results are measureXAcceleration, measureYAcceleration parameters. If measureXAcceleration/measureYAcceleration are greater than corresponding ACCELERATION\_HIGH\_ALARM\_THRESHOLD or less than corresponding ACCELERATION\_LOW\_ALARM\_THRESHOLD during corresponding SEQUENCE\_NUM\_FOR\_ACCELERATION\_ALARM\_ON, the device will publish first SHOCK-ALERT topic and ACCELERATION\_ALARM\_FLAG will be set to 1. During ACCELERATION\_ALARM\_PERIOD (fastest 1 minute) since first alarm, if measureXAcceleration/measureYAcceleration return to the normal acceleration range during corresponding SEQUENCE\_NUM\_FOR\_ACCELERATION\_ALARM\_OFF, the ACCELERATION\_ALARM\_FLAG will be set to 0. After ACCELERATION\_ALARM\_PERIOD, if ACCELERATION\_ALARM\_FLAG=1, the device will publish the second SHOCK-ALERT topic. The device handle acceleration alarms for measureXAcceleration, measureYAcceleration separately.

The device publishes TILT alert, ACCELERATION alert, startup, heartbeat, config health check, force, cycle topic and config receipt topics. The sensor publishes the heartbeat topic, and cyclic data topic (fastest 1 minute) regularly. When the device is powered up, it publishes the startup topic. When the device is forced by magnetic key within 1 second the device publishes the force topic. When the device is forced by magnetic key within 5 second the device publishes the config health check topic. After the device subscribes to the config change request topic from the application, the device will publish the config receipt topic. When tilt/acceleration alert occurs, the device publishes corresponding alert topics.

The startup, heartbeat, the config health check topic contains information of current full configurations, and device health information. The force data topic contains information of device health information and Avg/Min/Max measured tilt during NUM\_OF\_SAMPLE. The cycle data contains information of device health information and measured Avg/Min/Max Tilt during a cycle. Config receipt topic includes configuration parameter address, the configuration parameter length, request to change configuration value, and changed configuration value.

Tilt alert topic includes information of sampleAvgX/YTilt, alert axis(X,Y), alert status (high, low none), alert period, number of alert cycle. Acceleration alert topic contains information of measureX/Yacceleration, alert axis, alert status (high, low, none), alert period, number of alert cycle.

### 1.3.8 Configuration for tilt alarm

Follow below steps to configure tilt alarm:

Step 1:

Enable alarm for X-axis tilt via offline or online :

- DIFFERENCE\_AVG\_X\_TILT\_ALARM\_ENABLE = 1 to enable alarm

Change the relevant settings for below configurations:

- DIFFERENCE\_AVG\_X\_TILT\_ALARM\_PERIOD
- DIFFERENCE\_AVG\_X\_TILT\_HI\_ALARM\_THRESHOLD
- DIFFERENCE\_AVG\_X\_TILT\_SEQ\_NUM\_FOR\_HI\_ALARM\_ON
- DIFFERENCE\_AVG\_X\_TILT\_SEQ\_NUM\_FOR\_HI\_ALARM\_OFF
- DIFFERENCE\_AVG\_X\_TILT\_LOW\_ALARM\_THRESHOLD
- DIFFERENCE\_AVG\_X\_TILT\_SEQ\_NUM\_FOR\_LOW\_ALARM\_ON
- DIFFERENCE\_AVG\_X\_TILT\_SEQ\_NUM\_FOR\_LOW\_ALARM\_OFF

Refer the memory map at section 1.9 Payload Document and Configuration Tables for meaning of these configurations

Enable alarm for Y-axis tilt via offline or online :

- DIFFERENCE\_AVG\_Y\_TILT\_ALARM\_ENABLE = 1 to enable alarm

Change the relevant settings for below configurations:

- DIFFERENCE\_AVG\_Y\_TILT\_ALARM\_PERIOD
- DIFFERENCE\_AVG\_Y\_TILT\_HI\_ALARM\_THRESHOLD
- DIFFERENCE\_AVG\_Y\_TILT\_SEQ\_NUM\_FOR\_HI\_ALARM\_ON

- DIFFERENCE\_AVG\_Y\_TILT\_SEQ\_NUM\_FOR\_HI\_ALARM\_OFF
- DIFFERENCE\_AVG\_Y\_TILT\_LOW\_ALARM\_THRESHOLD
- DIFFERENCE\_AVG\_Y\_TILT\_SEQ\_NUM\_FOR\_LOW\_ALARM\_ON
- DIFFERENCE\_AVG\_Y\_TILT\_SEQ\_NUM\_FOR\_LOW\_ALARM\_OFF

Refer the memory map at section 1.9 Payload Document and Configuration Tables for meaning of these configurations

Step 2:

Install the device at site

Step 3:

Write SET\_REF\_POS\_FOR\_TILT\_ALARM =1 online or offline to set the current position as reference position to detect tilt alarm. After finishing, this setting will be back to 0 automatically. The alarm will be triggered based on the difference between the sampled tilts and referenced tilts.

### 3.1.9 Calibration for tilt

The tilt sensor is calibrated at 3 calibration positions:

1. X tilt and Y tilt equal 0 degrees.
2. X tilt equals +90 degrees.
3. Y tilt equals +90 degrees.

After fixing the device at above positions, please write the TILT\_CALIB\_ENABLE to 1 by offline or online (downlink ) to calibrate the sensor. After finishing, TILT\_CALIB\_ENABLE will be back to 0 automatically.

#### 3.1.10 Offset the tilt value

Enable to offset X tilt and Y tilt value at current position to 0 degrees by set OFFSET\_TILT\_ENABLE to 1. After finishing, this value will be back to 0 automatically. The offset function could be canceled by set OFFSET\_TILT\_ENABLE to 2. After finishing, this value will be back to 0 automatically.

Please check the Payload document to understand clearly about uplink messages, downlink messages, meaning of parameters for configuration...

## 3.2 Configuration

### 3.2.1. How to configure the device?

Sensor configuration can be configured in 02 methods:

**Method 1:** Online configuring via **Subscribing CONFIG-REQUEST topic from MQTT Application.**

**Method 2:** Offline configuring via **Offline cable.**

### 3.2.2 Which Parameters are configured?

Please check Part E. MEMORY MAP in **Section 1.9** Payload Documents above.

### 3.2.3 Online configuring via subscribing CONFIG-REQUEST topic from MQTT Application.

Please refer Part C. SUBSCRIBE TOPIC in **Section 1.9** Payload Documents above.

### 3.2.4 Offline configuring via Offline cable.

Please download the Configuration Template File of this sensor to be used in Step 4 below.

Click [Download CSV file](#) to download the Configuration Template File

Instructions for offline configuration of the Seismic sensors. Please follow the following steps.

### Prepare equipment and tools

The following items must be prepared for configuration.

- A PC using the Windows OS (Windows 7 or above versions). The PC installed the COM port driver of the Modbus configuration cable (if needed). The driver is at link: [Modbus Configuration Cable COM port driver for PC](#) and the instruction to install the driver at link: [How to install the driver](#).
- A Modbus configuration cable
- A M12-CAB-CONFIG cable

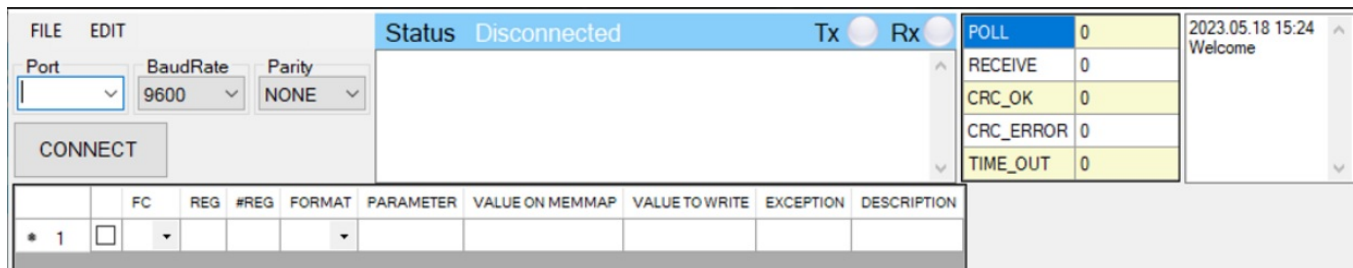
### Download and launch Modbus configuration software

- Click the link below to download Modbus configuration software:

Click [Modbus configuration software](#) to download the software

After downloading the software, unzip the file named *Modbus Configuration.zip* and then copy the extracted folder to the storage drive for long-term use.

- Open the folder, double click on the file *Modbus Configuration Tool Version.exe* to launch the software and the software interface as below:



**Note:** The software only runs on Microsoft Windows OS (Windows 7 and above)

### Connect the cable and configure the sensor

#### Step 1:

Connect the PC to the Battery Pack using the configuration cable and converter cable

- Use the configuration cable (Item code: TTL-LRW-USB-01).



- Connect the USB-A plug into the USB-A socket of the PC.



### Step 2:

On the configuration software, choose the relevant *Port* (the USB port which is the cable plugged in) and set the *BaudRate: 115200*, *Parity: none*

### Step 3:

Click **Connect** button to connect the software to the sensor. After successful connection, the *Connected* status will show on the software.

FC	REG	#REG	FORMAT	PARAMETER	VALUE ON MEMMAP	VALUE TO WRITE	EXCEPTION	DESCRIPTION
* 1								

POLL	0
RECEIVE	0
CRC_OK	0
CRC_ERROR	0
TIME_OUT	0

```

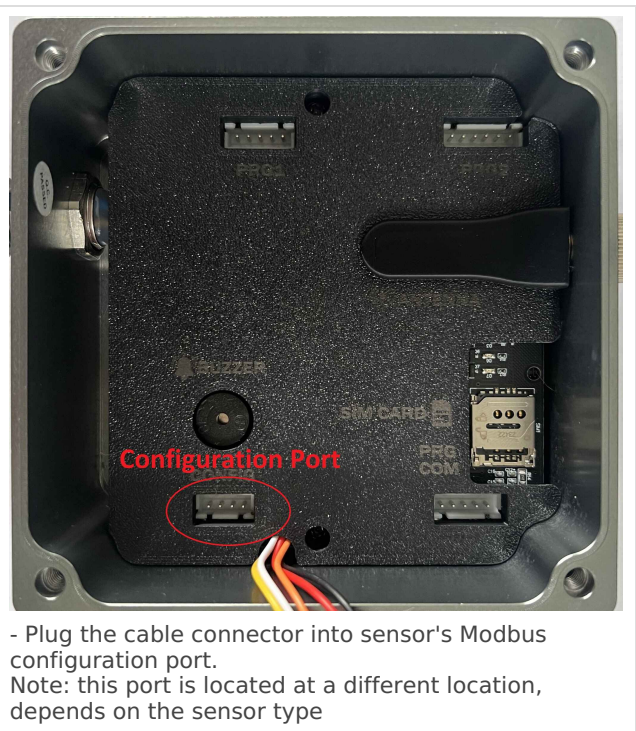
Welcome
2023.05.18 15:27
Disconnected
2023.05.18 15:27
Disconnected
2023.05.18 15:27
Connected
  
```

### Step 4:

Import the configuration template file of the sensor (as above link) to the software: click menu **File/ Import New** and then browse the relevant sensor template file (csv file) and click **Open** to import the template file.

**⚠** Each sensor type has its own template file. Refer to the sensor's manual to download the correct file.

**Step 5:** Open the housing of the sensor and quickly plug the connector of the configuration cable into sensor's modbus configuration port. After plugging the connector, the software will read the parameter values automatically.



**Step 6:** Read the current value of the parameter with function 3

- At the relevant row of the parameter, check box **3** on column **FC** to read the value of the parameter. The read value is shown on **VALUE ON MEMMAP** column.

	FC	REG	#REG	FORMAT	PARAMETER	VALUE ON MEMMAP	VALUE TO WRITE	EXCEPTION	DESCRIPTION	ORDERING
1	<input type="checkbox"/>				WSLRW-SIS-1 ENGINEERING TEMPLATE					
2	<input checked="" type="checkbox"/>	3	0	2 string	FW_CODE	SEIS			Read Only;	
3	<input checked="" type="checkbox"/>	3	2	4 string	FW_VERSION	1F0615			Read Only;	
4	<input checked="" type="checkbox"/>	3	6	2 string	HW_VERSION	1H			Read Only;	
5	<input checked="" type="checkbox"/>	3	8	1 uint	HW_ERROR_IIS	0			Read Only;	
6	<input checked="" type="checkbox"/>	3	9	2 float	MG_X	7.44199991226...			Read Only;	
7	<input checked="" type="checkbox"/>	3	11	2 float	MG_Y	-76.372001647...			Read Only;	
8	<input checked="" type="checkbox"/>	3	13	2 float	MG_Z	1015.28399658...			Read Only;	

**Step 7:** Write the new setting to the parameter with function 16

- Double click on the column **VALUE TO WRITE** of the parameter and input the new setting of the parameter
- Uncheck the tick on the **FC** column of the parameter, click on the arrow, select **16** and then check on the **FC** column to write a new setting to the parameter. The **WRITE\_OK** text will show on **EXCEPTION** column if the software successfully writes the setting.

FILE EDIT

Port: COM1 BaudRate: 115200 Parity: NONE

DISCONNECT

Status **Connected** Tx Rx

04.315,Tx: 00 03 00 10 00 01 84 1E  
 06.001,TIME\_OUT  
 06.001,Tx: 00 03 00 11 00 01 D5 DE  
 07.646,TIME\_OUT  
 07.649,Tx: 00 03 00 12 00 01 25 DE

POLL	10
RECEIVE	0
CRC_OK	0
CRC_ERROR	0
TIME_OUT	9

Welcome  
 2024.06.24 17:13  
 Disconnected  
 2024.06.24 17:14  
 Disconnected  
 2024.06.24 17:16  
 Connected

	FC	REG	#REG	FORMAT	PARAMETER	VALUE ON MEMMAP	VALUE TO WRITE	EXCEPTION	DESCRIPTION	ORDERING
35	<input checked="" type="checkbox"/>	3	43...	10	string	CLIENTID	DV		Read/Writ...	
36	<input checked="" type="checkbox"/>	3	43...	16	string	USERNAME	daviteqtest	...	Read/Writ...	
37	<input checked="" type="checkbox"/>	3	44...	1	uint	PUBLISH_QOS	1		Read/Writ...	
38	<input checked="" type="checkbox"/>	3	44...	1	uint	PUBLISH_RETAIN	0		Read/Writ...	
39	<input checked="" type="checkbox"/>	3	44...	1	uint	MQTT_TIMEOUT	300		Read/Writ...	
40	<input checked="" type="checkbox"/>	3	44...	1	uint	DEBUG_ENABLE	0		Read/Writ...	
41	<input checked="" type="checkbox"/>	3	44...	2	uint	HEARTBEAT_PERIOD	21600		Read/Writ...	
42	<input checked="" type="checkbox"/>	16	44...	2	uint	CYCLE_PERIOD	600	900	Read/Writ...	
43	<input checked="" type="checkbox"/>	3	44...	1	uint	TILT_CALIB_ENABLE	0		Read/Writ...	

- Repeat step 6 to read the setting of the parameter for checking.

⚠ For some critical parameters of the sensor, the password in "password for setting" must be written before writing the new settings to these parameters.

⚠ Only read/write registers are allowed to write.

### Troubleshooting of offline configuration

No.	Phenomena	Reason	Solution
1	The status on the software always shows Disconnected although the configuration cable is connected to the PC	The selected COM port is incorrect	Select the correct COM port to which the configuration cable connects to PC
		The configuration cable is defective	Check the configuration cable
2	The software reads no value after importing the right template and connecting the right cable.	The cable is defective or lost connection	Check or replace the new configuration cable
		The USB port is defective	Check USB port
		There is no power supply to the sensor via configuration cable	Check the power line of the cable
		The sensor or sensor port is defective	Check the sensor and sensor port
3	No COM port appears in the Port list	No configuration cable is plugged into the PC	Plug the cable to the PC
		The cable driver is not installed on the PC	Install the driver for the PC
4	The parameter table on the software is empty	The template file has not been imported	Click menu File and sub-menu Import New to import the template file
5	The parameter table on the software does NOT match the memory map table of the sensor.	The wrong template file was imported.	Go to the correct manual page of the product and download the right template file, then import the template file into the software.

## 3.3 Calibration/ Validation

### 3.3.1 How to force sensor to send data for calibration

The device can be triggered to send data to the gateway immediately by using the magnetic key to touch the reed

switch point on the housing within 1 second as below figures:



**Note:**

Upon transmitting the data to the gateway using the magnetic key, the timer for the transmission time interval will be reset.

The minimum time interval between two manual triggers is 15 seconds. If the interval is less than 15 seconds, data transmission will not occur.

### 3.3.2 Calibration for tilt

The tilt sensor is calibrated at 3 calibration positions:

1. X tilt and Y tilt equal 0 degrees.
2. X tilt equals +90 degrees.
3. Y tilt equals +90 degrees.

After fixing the device at above positions, write the TILT\_CALIB\_ENABLE to 1 by offline or online to calibrate the sensor. After finishing, TILT\_CALIB\_ENABLE will be back to 0 automatically.

# 4. Product Specifications for WSNBM-AG

## 4.1 Specifications

<b>MEASUREMENT</b>	
Tilt Sensor	Built-in advanced accelerometer to deliver tilt angle measurement of >
Tilt Measurement range	±90°
Tilt Resolution	±0.001°
Tilt Repeatability	±0.010°
Sensor sampling rate	100Hz max
<b>COMMUNICATION</b>	
Host connectivity	CAT-M1/NB IoT Global Bands
Antenna	External antenna
Protocol	MQTT, JSON payload
Data sending modes	interval time, alarm and manually triggering by magnetic key
Alarm function	for tilt and acceleration
Power Supply	External power 5-10V 1A minimum for main power and 6xAA recharge battery 1.2V/2000mAh (recommend Panasonic Eneloop Standard) for auxiliary power, M12 connector
Ambient working temperature	-40 .. 85°C (depends on battery specification)
Housing	Anodized A6061 Aluminum, Carbon-color, IP67
Bracket	:2 x 304SS Bracket for base mount or wall mount
Size   Net weight	H110xW110xD53 (not including antenna)/ 850g
Mounting type	Wall mount

# 5. Warranty for WSNBM-AG

## 5.1 Warranty

Below terms and conditions are applied for products manufactured and supplied by the Supplier.

### 5.1.1 Free Warranty Conditions

- The manufacturer undertakes to guarantee within 12 months from shipment date.
- Product failed due to defects in material or workmanship.
- Serial number, label, warranty stamp remains intact (not purged, detected, edited, scraped, tore, blurry, spotty, or pasted on top by certain items).
- During the warranty period, if any problem of damage occurs due to technical manufacturing, please notify our Support Center for free warranty consultancy. Unauthorized treatments and modifications are not allowed.
- Product failed due to the defects from the manufacturer, depending on the actual situation, Supplier will consider replacement or repairs.

Note: One way shipping cost to the Return center shall be paid by Customers.

### 5.1.2 Paid Warranty

- The warranty period has expired.
- The product is not manufactured by the Manufacturer.
- Product failed due to damage caused by disasters such as fire, flood, lightning or explosion, etc.
- Product damaged during shipment.
- Product damaged due to faulty installation, usage, or power supply.
- Product damage caused by the customer.
- Product rusted, stained by effects of the environment or due to vandalism, liquid (acids, chemicals, etc.)
- Product damage is caused by unauthorized treatments and modifications.

Note: Customers will be subjected to all repairing expenses and 2-way shipping costs. If arises disagreement with the company's determining faults, both parties will have a third party inspection appraise such damage and its decision be and is the final decision.