



# WTVB02-485 Data Sheet & User Manual



Product Specifications:

Model: WTVB02-485

Description: Vibration sensor

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# 1. Product Overview

1. The module has its own voltage stabilization circuit, the operating voltage is 9V~36V, and the connection is easy.
2. The use of advanced digital filtering technology can effectively reduce measurement noise and improve measurement accuracy.
3. At the same time, provide users with various PC softwares, instructions for use, and development manuals.
4. Support 485 interface. It is convenient for users to choose the best connection method. The serial port rate is adjustable from 4800bps to 230400bps.
5. Application areas: It can be widely used in bearing vibration measurement and real-time monitoring of rotating machinery such as submersible pumps, fans, steam turbines, coal mills, oxygen generators, generators, centrifuges, compressors, water pumps, motors, etc.
6. Three-axis displacement, three-axis velocity, and three-axis frequency outputs enable users to comprehensively measure vibration and shock, determining whether the measured object (motor or water pump) is damaged. If a machine malfunction is caused by factors such as bearing wear, cracking, poor dynamic balance, and misalignment, the vibration sensor can detect the fault in advance and issue an early warning, preventing the machine from continuing to operate under adverse conditions and causing damage, which could lead to economic losses.
7. Multiple installation methods: magnetic connection, threaded connection. Firm and stable, easy to install and disassemble.
8. Stud bolts with positive and negative threads: stainless steel hexagonal stud bolts with positive and negative threads, double-ended screws, studs, left-hand and right-hand bidirectional screws

## 2. Parameter indicators

### 2.1. Basic parameters

| Parameter               | Condition                                                                                                                            | Minimum | Default | Maximum   |
|-------------------------|--------------------------------------------------------------------------------------------------------------------------------------|---------|---------|-----------|
| Communication interface | 485 interface                                                                                                                        | 4800bps | 9600bps | 230400bps |
| Output content          | On-chip time, 3-axis acceleration, 3-axis vibration velocity, 3-axis vibration displacement, 3-axis vibration frequency, temperature |         |         |           |

|                       |                                                                                             |      |  |     |
|-----------------------|---------------------------------------------------------------------------------------------|------|--|-----|
| Range                 | Vibration speed: 0~600mm/s, vibration displacement: 0~60000um, vibration frequency 5-2000hz |      |  |     |
| Accuracy              | <FS±4%                                                                                      |      |  |     |
| Operating temperature |                                                                                             | -40℃ |  | 85℃ |
| Storage temperature   |                                                                                             | -40℃ |  | 85℃ |
| impact resistant      | 20000g                                                                                      |      |  |     |
| Protection level      | IP67                                                                                        |      |  |     |

## 2.2. Parameter Description

### 1. Output content

- Vibration velocity: the speed at which the vibration point of an object moves when it vibrates
- Vibration displacement: Amplitude, the jitter amplitude of the vibration point when the object vibrates
- Vibration frequency: the number of times an object vibrates per unit time when it vibrates
- Temperature: Chip operating temperature, not external temperature

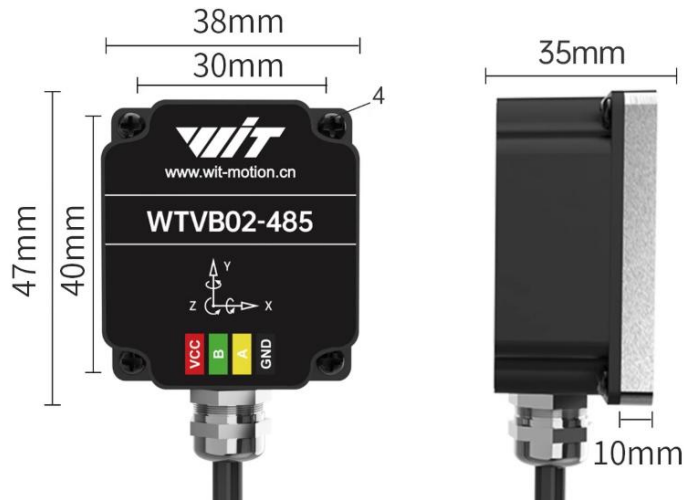
### 2. Accuracy

<FS±4%: indicates 4% of the measuring range. Taking vibration displacement as an example, when the actual displacement value is 300um, the data error is 4% of 300um. When the actual value is 3000um, the data error is 4% of 3000um.

**Note:** The product has requirements for vibration frequency and is not suitable for low-frequency vibration scenarios. The vibration frequency must be at least 5Hz to ensure data reliability.

## 2.3. Product size

WTVB02-485 product dimensions:



## 2.4. Parameter comparison

| Product Appearance      |                        |  |  |  |  |
|-------------------------|------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
| Model                   |                        | WTVB02-485                                                                        | WTVB01-485                                                                        | WTVB05                                                                             | WTVB01-BT50                                                                         |
| Output                  | Vibration acceleration | √                                                                                 | √                                                                                 | √                                                                                  | /                                                                                   |
|                         | Vibration speed        | √                                                                                 | √                                                                                 | √                                                                                  | √                                                                                   |
|                         | Vibration displacement | √                                                                                 | √                                                                                 | √                                                                                  | √                                                                                   |
|                         | Vibration frequency    | √                                                                                 | √                                                                                 | √                                                                                  | √                                                                                   |
|                         | Chip Time              | √                                                                                 | √                                                                                 | √                                                                                  | /                                                                                   |
|                         | Chip temperature       | √                                                                                 | √                                                                                 | Ambient temperature                                                                | √                                                                                   |
| Output rate             | Normal mode (1-200Hz)  | Send a command and return once(1-200Hz)                                           |                                                                                   |                                                                                    | 1-100Hz (default 20Hz)                                                              |
| Range                   | Vibration acceleration | ±16G                                                                              | ±16G                                                                              | ±16G                                                                               | /                                                                                   |
|                         | Vibration displacement | 0~60000um                                                                         | 0~30000um                                                                         | 0~60000um                                                                          | 0~30000um                                                                           |
|                         | Vibration speed        | 0~600mm/s                                                                         | 0~600mm/s                                                                         | 0~600mm/s                                                                          | 0~600mm/s                                                                           |
|                         | Vibration frequency    | 5-2000Hz                                                                          | 5-1000Hz                                                                          | 5-2000Hz                                                                           | 5-100Hz                                                                             |
| Accuracy                |                        | <F.S±4%                                                                           | <F.S±4%                                                                           | <F.S±4%                                                                            | <F.S±5%                                                                             |
| Chip sampling rate      |                        | 16KHz                                                                             | 1KHz                                                                              | 16KHz                                                                              | 1KHz                                                                                |
| Communication interface |                        | RS485                                                                             | RS485                                                                             | RS485/CAN                                                                          | BLE5.0/TYPE-C                                                                       |
| Communication Protocol  |                        | Modbus protocol                                                                   | Modbus protocol                                                                   | Modbus protocol<br>CAN protocol                                                    | BLE5.0 protocol                                                                     |
| Baud rate               | RS485                  | 4800bps-230400bps (default 9600bps)                                               |                                                                                   |                                                                                    | 115200bps (fixed)                                                                   |
|                         | CAN                    | /                                                                                 | /                                                                                 | 3K-1M(default 250K)                                                                | /                                                                                   |
| Temperature             | Operating temperature  | -40°C~85°C                                                                        |                                                                                   |                                                                                    | -20°C~+60°C                                                                         |
|                         | Storage temperature    | -40°C~85°C                                                                        |                                                                                   |                                                                                    |                                                                                     |
| Waterproof grade        |                        | IP67                                                                              |                                                                                   |                                                                                    | Not waterproof                                                                      |
| Operating voltage       |                        | 9-36V                                                                             |                                                                                   |                                                                                    | 5V/3.7V(Battery voltage)                                                            |
| Working current         |                        | 8mA                                                                               |                                                                                   | 12mA (12V)                                                                         | 5mA(3.7V)                                                                           |
| Weight                  |                        | 182g                                                                              |                                                                                   | 67.5g                                                                              | 20g                                                                                 |
| Size                    |                        | 47*38*35mm                                                                        |                                                                                   |                                                                                    | 51.5*36.1*15mm                                                                      |

## 2.5. Electrical parameters

| Parameter | Condition | Minimum | Default | Maximum |
|-----------|-----------|---------|---------|---------|
|-----------|-----------|---------|---------|---------|

|                 |               |    |     |     |
|-----------------|---------------|----|-----|-----|
| Supply voltage  |               | 9V | 12V | 36V |
| Working current | Working (12V) |    | 8mA |     |

## 3. Hardware connection method

### 3.1. Wiring method

| Wiring | RED                                                          | YELLOW | GREEN | BLACK                                                   |
|--------|--------------------------------------------------------------|--------|-------|---------------------------------------------------------|
|        | VCC9-36V<br><small>Positive pole of the power supply</small> | A      | B     | GND<br><small>Negative pole of the power supply</small> |



### 3.2. Installation

### Installation Options

Magnetic attachment or threaded mount  
Super stable, easy to install and remove



**Magnetic Attachment**

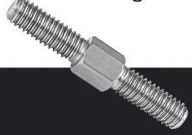
Magnet attaches to the device to detect vibration  
Super suction up to 70kg.



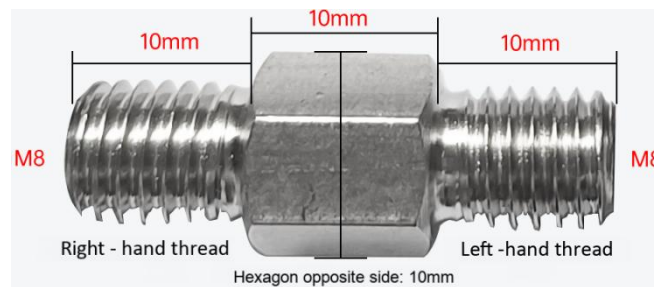


**Threaded Mount**

Default thread size is M8\*1.25mm.  
Stable threaded mounting



Thread size



## 4. How to use the software

### 4.1. PC software download

1. CH340 driver download link:

[https://drive.google.com/file/d/1JidopB42R9EsCzMAYC3Ya9eJ8JbHapRF/view?usp=drive\\_link](https://drive.google.com/file/d/1JidopB42R9EsCzMAYC3Ya9eJ8JbHapRF/view?usp=drive_link)

2. Witmotion software download link:

[https://drive.google.com/file/d/10xysnkuyUwi3AK\\_t3965SLr5Yt6YKE-u/view?usp=drive\\_link](https://drive.google.com/file/d/10xysnkuyUwi3AK_t3965SLr5Yt6YKE-u/view?usp=drive_link)

### 4.2. Connect to the PC software

to the computer via a USB adapter , open Witmotion.exe , and after installing the CH340 driver, you can query the corresponding port number in the device manager, as shown in the figure:



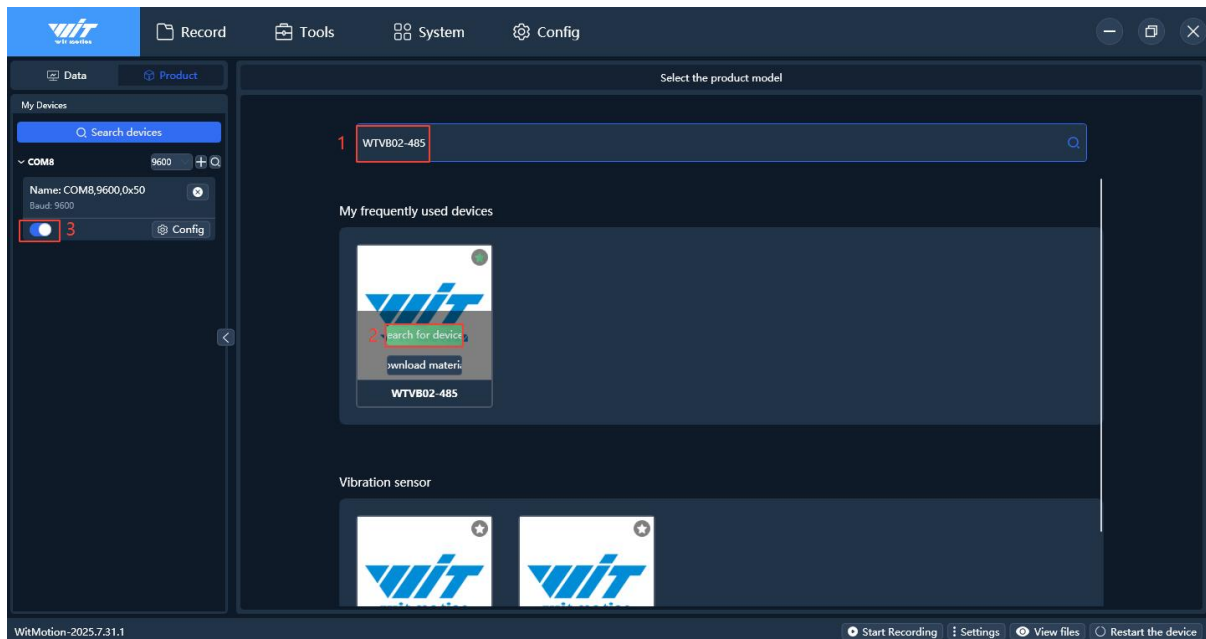
After the device is connected, open the Witmotion.exe software.



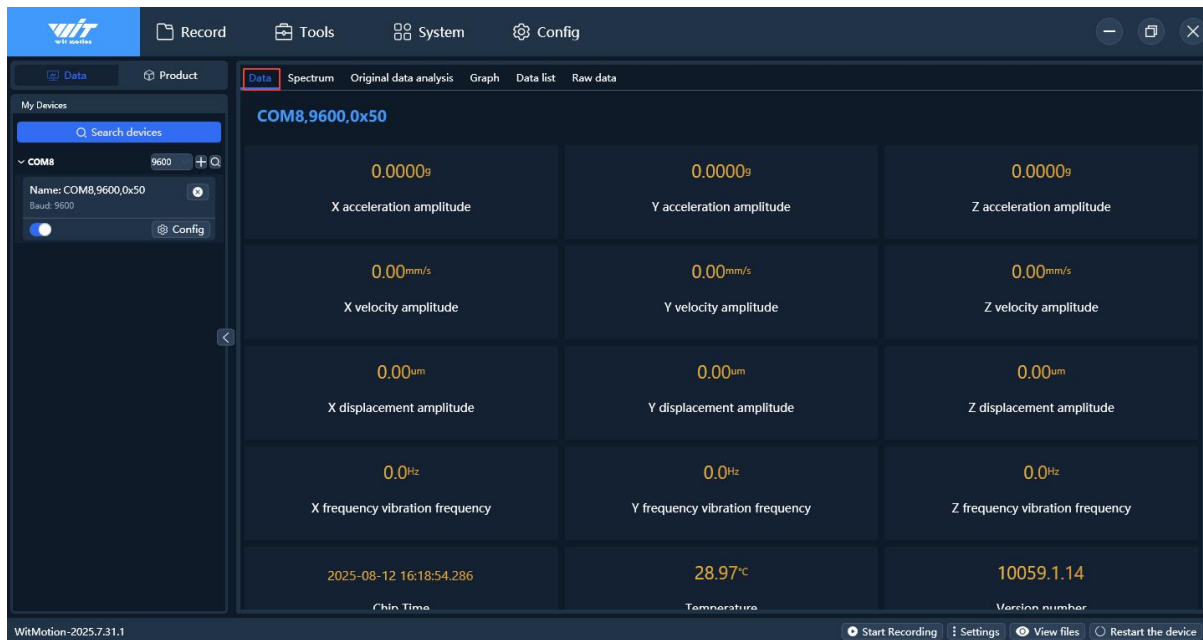
| 名称                   | 修改日期                 | 类型        | 大小       |
|----------------------|----------------------|-----------|----------|
| AutoUpdateApp        | 2024/9/6 星期五 17:21   | 文件夹       |          |
| Bin                  | 2025/4/8 星期二 12:05   | 文件夹       |          |
| Config               | 2025/4/29 星期二 14:... | 文件夹       |          |
| Plugins              | 2024/9/6 星期五 17:21   | 文件夹       |          |
| Record               | 2025/4/29 星期二 14:... | 文件夹       |          |
| Temp                 | 2024/9/6 星期五 17:24   | 文件夹       |          |
| 1.txt                | 2025/4/18 星期五 19:... | 文本文档      | 1 KB     |
| debug.log            | 2025/4/18 星期五 19:... | 文本文档      | 1 KB     |
| WitMotion.exe        | 2025/4/16 星期三 17:... | 应用程序      | 1,543 KB |
| WitMotion.exe.config | 2025/4/16 星期三 17:... | CONFIG 文件 | 19 KB    |
| WitMotion.pdb        | 2025/4/16 星期三 17:... | PDB 文件    | 424 KB   |

## 4.2.1. Automatic Search

1. Input sensor model WTVB02-485.
2. Click Search for device.
3. Check the serial port number.



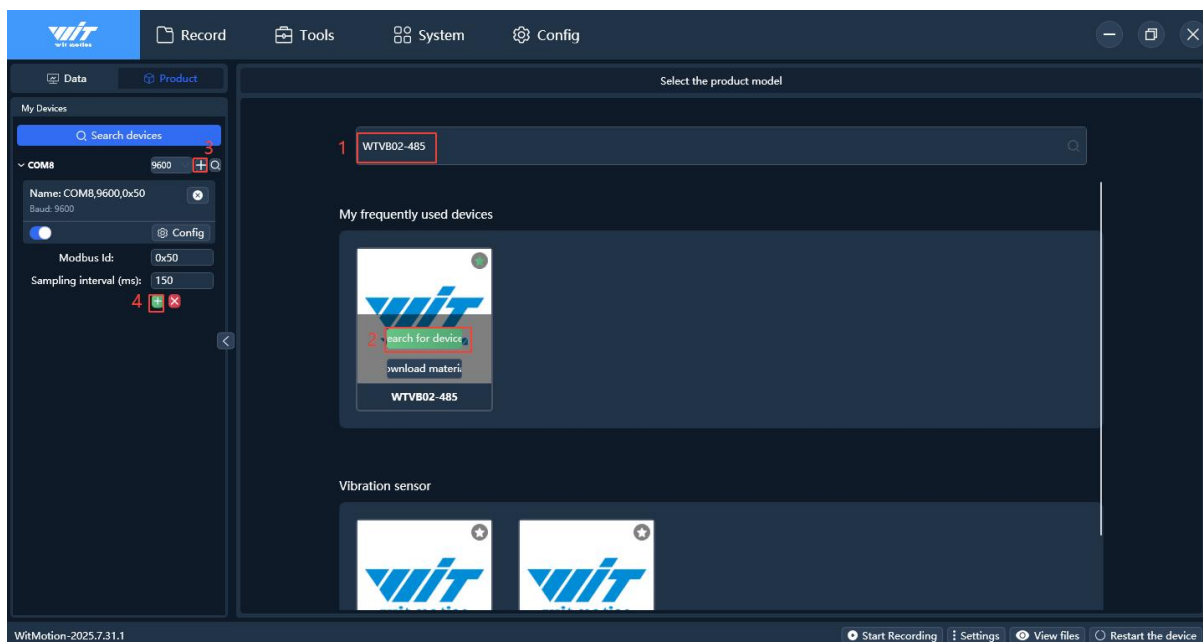
After the connection is successful, the data will be displayed on the software, as shown below:



## 4.2.2. Manual Connection

1. Input sensor model WTVB02-485.
2. Click Search for device.
3. Enter the corresponding ID (the default is 0x50) and click the + sign to add the device.

As shown in the figure below:



## 4.3. Graph

Click on the graph to see graphs of vibration speed, vibration angle, vibration displacement and temperature (normal mode);



## 4.4. Scatter plots

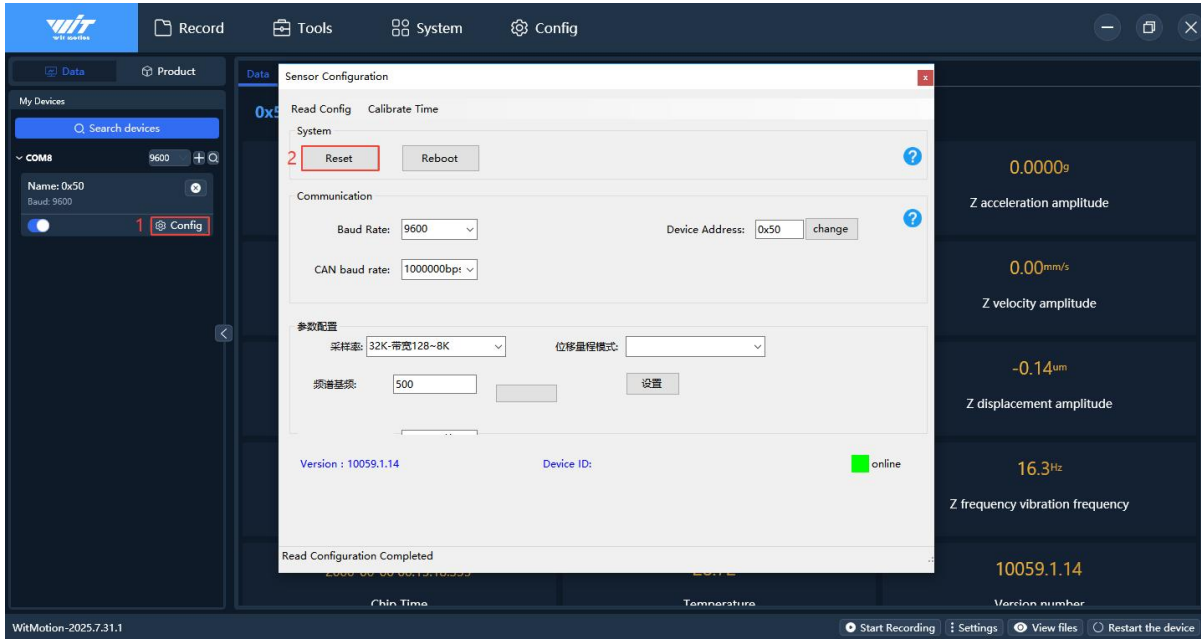
Vibration displacement scatter plot.



## 5. Software Configuration

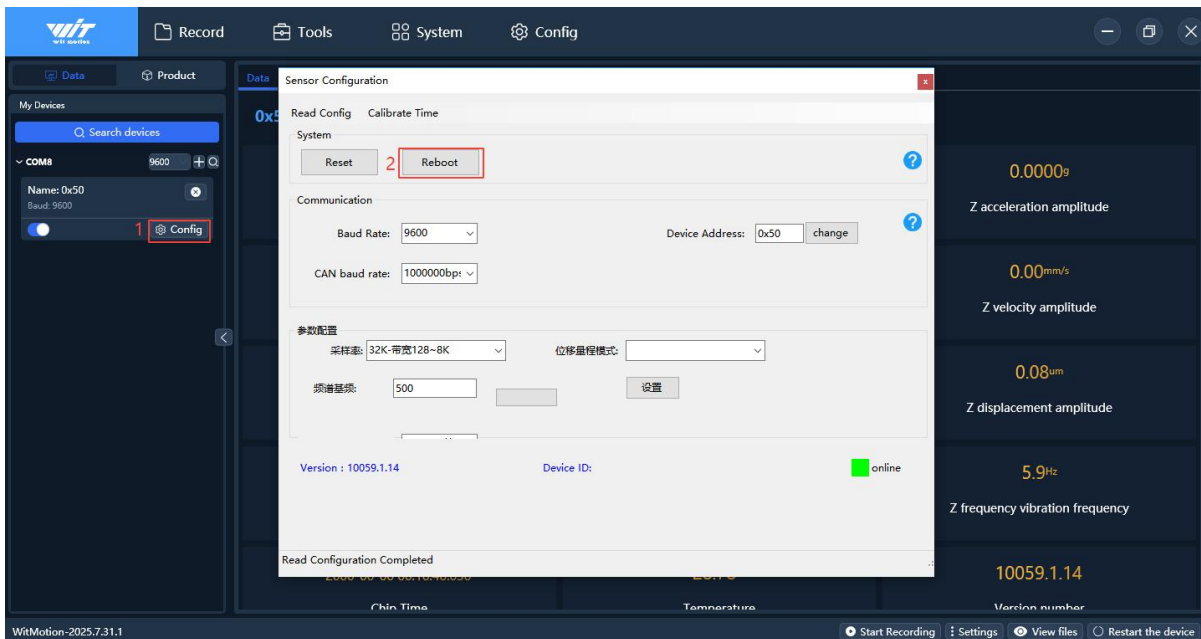
### 5.1. Restore settings

Click "Config" and then click "Reset" in the sensor configuration interface to restore the factory settings, as shown below:



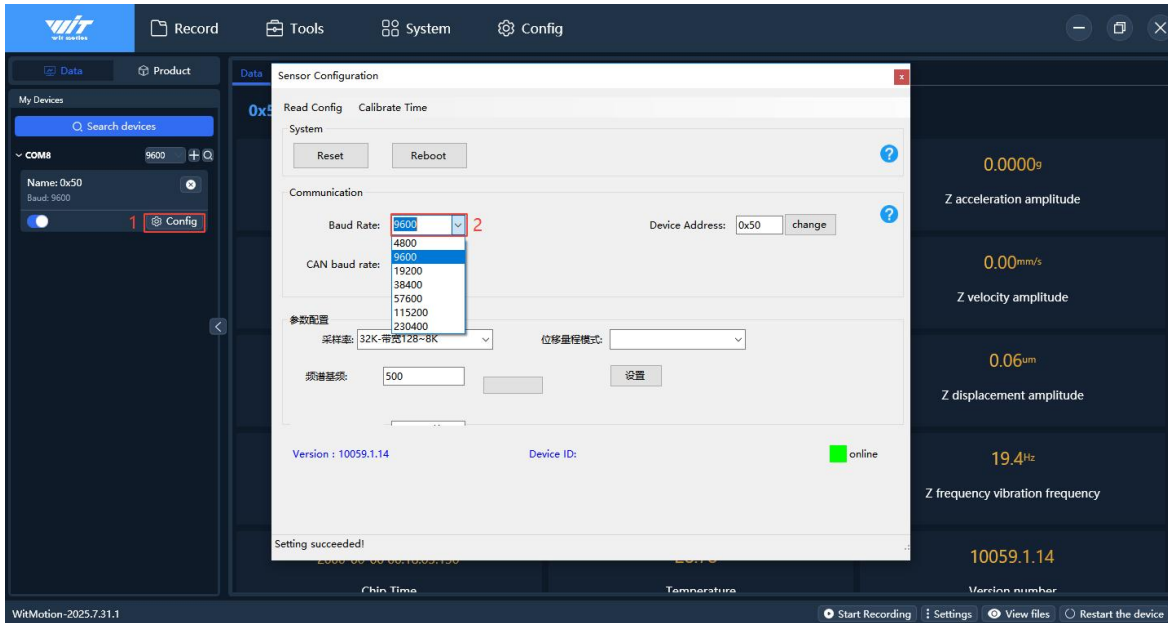
### 5.2. Reboot

Click "Config" and then click "Reboot" in the sensor configuration interface to restart the sensor, as shown below:



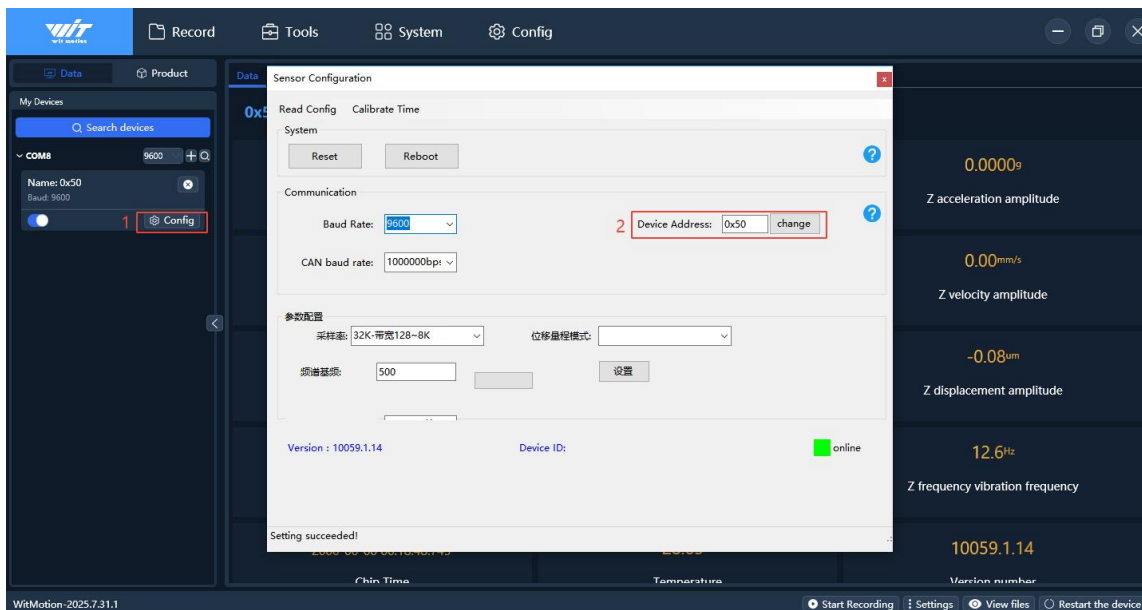
## 5.3. Communication rate

Click "Config" and click the "Baud Rate" drop-down menu in the sensor configuration interface. Select the serial port baud rate to be modified to change the current serial port baud rate (the default serial port baud rate is 9600). The serial port baud rate can be 4800, 9600, 19200, 38400, 57600, 115200, and 230400, as shown in the figure below:



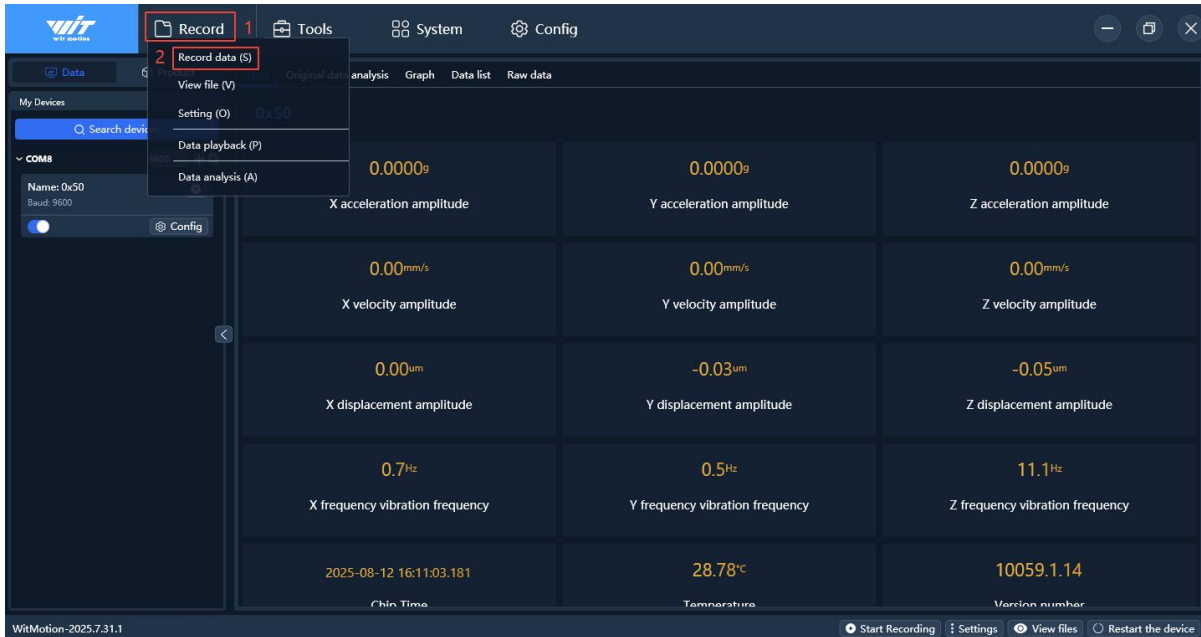
## 5.4. Device Address

Click "Config" and click the "Device Address" input box in the sensor configuration interface. Enter the Device Address and click Set to change the Device Address (the default Device Address is 0x50). The Device Address ranges from 0x00 to 0x7F, as shown in the figure:



## 5.5. Record Data

Click "Record" and click "Record data" to record the output data of the sensor.



## 6. Communication Protocol

Protocol: MODBUS protocol

Level: 485 level (default baud rate: 9600bps)

### 6.1. Read register format

- The data is sent in hexadecimal format, not ASCII.
- Each register address, register count, and data read are represented by two bytes. The high and low bits of the register address are represented by ADDR<sub>H</sub> and ADDR<sub>L</sub>, the high and low bits of the register count are represented by LEN<sub>H</sub> and LEN<sub>L</sub>, and the high and low bits of the data read are represented by DATA<sub>1H</sub> and DATA<sub>1L</sub>.
- The last two digits of the read instruction are standard CRC check digits.

Command sending

| Modbus Address | Function code | Register high 8 bits     | Register lower 8 bits   | Read the high 8 bits of the length | Read the lower 8 bits of the length | Check digit high 8 bits | Check digit lower 8 bits |
|----------------|---------------|--------------------------|-------------------------|------------------------------------|-------------------------------------|-------------------------|--------------------------|
| ID             | 0x03 (Read)   | ADDR <sub>H</sub> [15:8] | ADDR <sub>L</sub> [7:0] | LEN <sub>H</sub> [3:08 PM]         | LEN <sub>L</sub> [7:0]              | CRCH[15:8]              | CRCL[7:0]                |

## Data return

| Modbus Address | Function code | Read length | High 8 bits of data | Data lower 8 bits | High 8 bits of data | Data lower 8 bits | High 8 bits of data | Data lower 8 bits | Check digit high 8 bits | Check digit lower 8 bits |
|----------------|---------------|-------------|---------------------|-------------------|---------------------|-------------------|---------------------|-------------------|-------------------------|--------------------------|
| ID             | 0x03 (Read)   | LEN[7:0]    | DATA1H[15:8]        | DATA1L[7:0]       | ...                 | ...               | DATANH              | DATANL            | CRCH[15:8]              | CRCL[7:0]                |

## 6.2. Write register format

- The data is sent in hexadecimal format, not ASCII.
- Each register address and write data are represented by two bytes. The high and low bits of the register address are represented by ADDR<sub>H</sub> and ADDR<sub>L</sub>, and the high and low bits of the write data are represented by DATA<sub>H</sub> and DATA<sub>L</sub>.

## Command sending

| Modbus Address | Function code | Register high 8 bits | Register lower 8 bits | High 8 bits of data | Data lower 8 bits | Check digit high 8 bits | Check digit lower 8 bits |
|----------------|---------------|----------------------|-----------------------|---------------------|-------------------|-------------------------|--------------------------|
| ID             | 0x06 (Write)  | ADDRH[15:8]          | ADDRL[7:0]            | DATAH[15:8]         | DATAL[7:0]        | CRCH[15:8]              | CRCL[7:0]                |

## Data return

| Modbus Address | Function code | Register high 8 bits | Register lower 8 bits | High 8 bits of data | Data lower 8 bits | Check digit high 8 bits | Check digit lower 8 bits |
|----------------|---------------|----------------------|-----------------------|---------------------|-------------------|-------------------------|--------------------------|
| ID             | 0x06 (Write)  | ADDRH[15:8]          | ADDRL[7:0]            | DATAH[15:8]         | DATAL[7:0]        | CRCH[15:8]              | CRCL[7:0]                |

## Note:

The instruction writing operation needs to be performed in three steps.

The first step is to unlock 0x50 0x06 0x00 0x69 0xB5 0x88 0x22 0xA1. The unlocking will take effect within ten seconds.

The second step is to send the instructions that need to be modified.

The third step is to save the instruction 0x50 0X06 0X00 0X00 0X00 0X84 0X4B.

## 6.3. Register Address Table

| Reg Addr | Symbol  | Meaning                         | Units and Explanations |
|----------|---------|---------------------------------|------------------------|
| 0x00     | SAVE    | Save/Restart/Restore to Factory |                        |
| 0x04     | BAUD    | Serial port baud rate           |                        |
| 0x1A     | IICADDR | Device Address                  |                        |
| 0x30     | YYMM    | Month Year                      |                        |
| 0x31     | DDHH    | Time                            |                        |
| 0x32     | MMSS    | Seconds and minutes             |                        |
| 0x33     | MS      | millisecond                     |                        |
| 0x34     | AX      | X-axis acceleration             | g                      |
| 0x35     | AY      | Y-axis acceleration             | g                      |
| 0x36     | AZ      | Z- axis acceleration            | g                      |
| 0x37     | AXF     | X-axis acceleration amplitude   | g                      |
| 0x38     | AYF     | Y-axis acceleration amplitude   | g                      |
| 0x39     | AZF     | Z-axis acceleration amplitude   | g                      |
| 0x3A     | VX      | X-axis vibration speed          | mm/s                   |
| 0x3B     | VY      | Y-axis vibration speed          | mm/s                   |
| 0x3C     | VZ      | Z-axis vibration speed          | mm/s                   |
| 0x40     | TEMP    | Chip temperature                | °C                     |
| 0x41     | DX      | X-axis vibration displacement   | mm                     |
| 0x42     | DY      | Y-axis vibration displacement   | mm                     |

|      |       |                                                 |                                                                                   |
|------|-------|-------------------------------------------------|-----------------------------------------------------------------------------------|
| 0x43 | DZ    | Z-axis vibration displacement                   | mm                                                                                |
| 0x44 | HZX   | X-axis vibration frequency                      | Hz                                                                                |
| 0x45 | HZY   | Y-axis vibration frequency                      | Hz                                                                                |
| 0x46 | HZZ   | Z-axis vibration frequency                      | Hz                                                                                |
| 0x47 | CFX   | X-axis acceleration peak factor                 | Peak value to RMS ratio, measuring the degree of signal abrupt change<br>g        |
| 0x48 | KX    | X-axis acceleration kurtosis value              | Detecting impact components or abnormal vibrations<br>g                           |
| 0x49 | AAVGX | The absolute average of X-axis acceleration     | The average of the absolute values of vibration, measuring overall intensity<br>g |
| 0x4A | VARX  | X-axis acceleration variance                    | Reflects the magnitude of signal fluctuations<br>g                                |
| 0x4B | RRAX  | X-axis acceleration root square magnitude (RMS) | The standard index of energy intensity<br>g                                       |
| 0x4C | WIX   | X-axis acceleration waveform index              | The ratio of RMS to the absolute mean reflects the waveform shape<br>g            |
| 0x4D | PIX   | Peak X-axis acceleration                        | The ratio of peak value to absolute average value<br>g                            |
| 0x4E | PCX   | X-axis acceleration pulse coefficient           |                                                                                   |
| 0x4F | SKX   | X-axis acceleration skewness                    | The measure of signal symmetry (positive or negative bias)<br>g                   |

|      |       |                                                 |                                                                                      |
|------|-------|-------------------------------------------------|--------------------------------------------------------------------------------------|
| 0x50 | VRMSX | X-axis velocity RMS value                       | Velocity signal energy intensity (mm/s)                                              |
| 0x51 | VKX   | X-axis velocity kurtosis value                  | Speed signal impact detection<br>g                                                   |
| 0x52 | DRMSX | X-axis displacement RMS value                   | Measurement of displacement change intensity<br>(mm)                                 |
| 0x53 | CFY   | Y-axis acceleration peak factor                 | The peak value to RMS ratio measures the degree of signal abrupt change<br>g         |
| 0x54 | KY    | Y-axis acceleration kurtosis value              | Detection of impact components or abnormal vibrations<br>g                           |
| 0x55 | AAVGY | Absolute average Y-axis acceleration            | The average of the absolute values of vibrations measures the overall intensity<br>g |
| 0x56 | VARY  | Y-axis acceleration variance                    | Reflects the magnitude of the signal fluctuation range<br>g                          |
| 0x57 | RRAY  | Y-axis acceleration root square magnitude (RMS) | The standard index of energy intensity<br>g                                          |
| 0x58 | WIY   | Y-axis acceleration waveform index              | The ratio of RMS to the absolute mean reflects the waveform shape                    |
| 0x59 | PIY   | Y-axis acceleration peak index                  | The ratio of peak value to absolute average value<br>g                               |
| 0x5A | PCY   | Y-axis acceleration pulse coefficient           | The ratio of peak value to average amplitude                                         |
| 0x5B | SKY   | Y-axis acceleration skewness                    | Measuring signal symmetry (positive or negative bias)<br>g                           |

|      |       |                                                 |                                                                                      |
|------|-------|-------------------------------------------------|--------------------------------------------------------------------------------------|
| 0x5C | VRMSY | Y-axis velocity RMS value                       | Velocity signal energy intensity<br>mm/s                                             |
| 0x5D | VKY   | Y-axis velocity kurtosis value                  | Speed signal impact detection<br>g                                                   |
| 0x5E | DRMSY | Y-axis displacement RMS value                   | Measurement of displacement change intensity<br>mm                                   |
| 0x5F | CFZ   | Z-axis acceleration peak factor                 | The peak value to RMS ratio measures the degree of signal abrupt change<br>g         |
| 0x60 | KZ    | Z-axis acceleration kurtosis value              | Detection of impact components or abnormal vibrations<br>g                           |
| 0x61 | AAVGZ | Absolute average Z-axis acceleration            | The average of the absolute values of vibrations measures the overall intensity<br>g |
| 0x62 | VARZ  | Z-axis acceleration variance                    | g reflects the magnitude of the signal fluctuation range                             |
| 0x63 | RRAZ  | Z-axis acceleration root square magnitude (RMS) | The standard index of energy intensity<br>g                                          |
| 0x64 | WIZ   | Z-axis acceleration waveform index              | The ratio of RMS to the absolute mean reflects the waveform shape                    |
| 0x65 | PIZ   | Z-axis acceleration peak index                  | The ratio of peak value to absolute average value<br>g                               |
| 0x66 | PCZ   | Z-axis acceleration pulse coefficient           | The ratio of peak value to average amplitude                                         |
| 0x67 | SKZ   | Z-axis acceleration skewness                    | The measure of signal symmetry (positive or negative bias)<br>g                      |

|      |                          |                                                       |                                                                                         |
|------|--------------------------|-------------------------------------------------------|-----------------------------------------------------------------------------------------|
| 0x68 | VRMSZ                    | Z-axis speed RMS value                                | Velocity signal energy intensity mm/s                                                   |
| 0x69 | VKZ                      | Z-axis velocity kurtosis value                        | Speed signal impact detection g                                                         |
| 0x6A | DRMSZ                    | Z-axis displacement RMS value                         | Measurement of displacement change intensity<br>mm                                      |
| 0x6B | ERRX                     | X-axis fault diagnosis                                |                                                                                         |
| 0x6C | ERRY                     | Y-axis fault diagnosis                                |                                                                                         |
| 0x6D | ERRZ                     | Z-axis fault diagnosis                                |                                                                                         |
| 0x6E | AX_ENE<br>RGY_POI<br>NT1 | X-axis focus 1: Acceleration<br>spectrum energy       | Energy analysis of key frequency points of<br>acceleration signals at quarter harmonics |
| 0x6F | AX_ENE<br>RGY_POI<br>NT2 | X-axis focus point 2: Acceleration<br>spectrum energy | Energy analysis of key frequency points of<br>acceleration signals using half harmonics |
| 0x70 | AX_ENE<br>RGY_POI<br>NT3 | X-axis focus point 3: Acceleration<br>spectrum energy | Energy analysis of key frequency points of<br>acceleration signals (first harmonic)     |
| 0x71 | AX_ENE<br>RGY_POI<br>NT4 | X-axis focus point 4: Acceleration<br>spectrum energy | Energy analysis of key frequency points of<br>acceleration signals (second harmonics)   |
| 0x72 | AX_ENE<br>RGY_POI<br>NT5 | X-axis focus point 5: Acceleration<br>spectrum energy | Energy analysis of key frequency points of<br>acceleration signals (third harmonic)     |
| 0x73 | AX_ENE<br>RGY_POI<br>NT6 | X-axis focus point 6: Acceleration<br>spectrum energy | Energy analysis of key frequency points of<br>acceleration signals (fourth harmonic)    |
| 0x74 | AX_ENE<br>RGY_POI<br>NT7 | X-axis focus point 7: Acceleration<br>spectrum energy | Energy analysis of key frequency points of<br>acceleration signals (fifth harmonic)     |
| 0x75 | AX_ENE<br>RGY_POI<br>NT8 | X-axis focus point 8: Acceleration<br>spectrum energy | Energy analysis of key frequency points of<br>acceleration signals (sixth harmonic)     |
| 0x76 | AX_ENE                   | X-axis focus band 1 acceleration                      | Energy monitoring of acceleration signals in                                            |

|      |                          |                                                               |                                                                                            |
|------|--------------------------|---------------------------------------------------------------|--------------------------------------------------------------------------------------------|
|      | RGY_AR<br>EA1            | spectrum energy                                               | the frequency band from 0 to 1/2 octave.                                                   |
| 0x77 | AX_ENE<br>RGY_AR<br>EA2  | X-axis focus band 2 acceleration<br>spectrum energy           | Energy monitoring of acceleration signals in<br>the frequency band from 1/2 to 1 harmonic. |
| 0x78 | AX_ENE<br>RGY_AR<br>EA3  | X-axis focus on the acceleration<br>spectrum energy of band 3 | Energy monitoring of acceleration signals in<br>the frequency band (1st to 2nd harmonic)   |
| 0x79 | AX_ENE<br>RGY_AR<br>EA4  | X-axis focus on band 4<br>acceleration spectrum energy        | Energy monitoring of acceleration signals in<br>the frequency band at 2-3 harmonics        |
| 0x7A | AX_ENE<br>RGY_AR<br>EA5  | X-axis focus on the acceleration<br>spectrum energy of band 5 | Energy monitoring of acceleration signals in<br>the frequency band at 3-4 harmonics        |
| 0x7B | AX_ENE<br>RGY_AR<br>EA6  | X-axis focus on the acceleration<br>spectrum energy of band 6 | Energy monitoring of acceleration signals in<br>the frequency band at 4-5 harmonics        |
| 0x7C | AX_ENE<br>RGY            | Total energy of X-acceleration<br>spectrum                    | The sum of acceleration energy across all<br>frequency ranges                              |
| 0x7D | AY_ENE<br>RGY_POI<br>NT1 | Y-axis focus point 1: Acceleration<br>spectrum energy         | Energy analysis of key frequency points of<br>acceleration signals at quarter harmonics    |
| 0x7E | AY_ENE<br>RGY_POI<br>NT2 | Y-axis focus point 2: Acceleration<br>spectrum energy         | Energy analysis of key frequency points of<br>acceleration signals using half harmonics    |
| 0x7F | AY_ENE<br>RGY_POI<br>NT3 | Y-axis focus point 3: Acceleration<br>spectrum energy         | Energy analysis of key frequency points of<br>acceleration signals (first harmonic)        |
| 0x80 | AY_ENE<br>RGY_POI<br>NT4 | Y-axis focus point 4: Acceleration<br>spectrum energy         | Energy analysis of key frequency points of<br>acceleration signals (second harmonics)      |
| 0x81 | AY_ENE<br>RGY_POI<br>NT5 | Y-axis focus point 5: Acceleration<br>spectrum energy         | Energy analysis of key frequency points of<br>acceleration signals (third harmonic)        |
| 0x82 | AY_ENE<br>RGY_POI<br>NT6 | Y-axis focus point 6: Acceleration<br>spectrum energy         | Energy analysis of key frequency points of<br>acceleration signals (fourth harmonic)       |

|      |                          |                                                            |                                                                                         |
|------|--------------------------|------------------------------------------------------------|-----------------------------------------------------------------------------------------|
| 0x83 | AY_ENE<br>RGY_POI<br>NT7 | Y-axis focus point 7: Acceleration spectrum energy         | Energy analysis of key frequency points of acceleration signals (fifth harmonic)        |
| 0x84 | AY_ENE<br>RGY_POI<br>NT8 | Y-axis focus point 8: Acceleration spectrum energy         | Energy analysis of key frequency points of acceleration signals (sixth harmonic)        |
| 0x85 | AY_ENE<br>RGY_AR<br>EA1  | Y-axis focus band 1 acceleration spectrum energy           | Energy monitoring of acceleration signals in the frequency band from 0 to 1/2 harmonic. |
| 0x86 | AY_ENE<br>RGY_AR<br>EA2  | Y-axis focus band 2 acceleration spectrum energy           | Energy monitoring of acceleration signals in the frequency band from 1/2 to 1 harmonic. |
| 0x87 | AY_ENE<br>RGY_AR<br>EA3  | Y-axis focus band 3 acceleration spectrum energy           | Energy monitoring of acceleration signals in the frequency band (1st to 2nd harmonic)   |
| 0x88 | AY_ENE<br>RGY_AR<br>EA4  | Y-axis focus band 4 acceleration spectrum energy           | Energy monitoring of acceleration signals in the frequency band at 2-3 harmonics        |
| 0x89 | AY_ENE<br>RGY_AR<br>EA5  | Y-axis focus on the acceleration spectrum energy of band 5 | Energy monitoring of acceleration signals in the frequency band at 3-4 harmonics        |
| 0x8A | AY_ENE<br>RGY_AR<br>EA6  | Y-axis focus on the acceleration spectrum energy of band 6 | Energy monitoring of acceleration signals in the frequency band at 4-5 harmonics        |
| 0x8B | AY_ENE<br>RGY            | Total energy of Y acceleration spectrum                    | The sum of acceleration energy across all frequency ranges                              |
| 0x8C | AZ_ENE<br>RGY_POI<br>NT1 | Z-axis focus point 1: Acceleration spectrum energy         | Energy analysis of key frequency points of acceleration signals at quarter harmonics    |
| 0x8D | AZ_ENE<br>RGY_POI<br>NT2 | Z-axis focus point 2: Acceleration spectrum energy         | Energy analysis of key frequency points of acceleration signals using half harmonics    |
| 0x8E | AZ_ENE<br>RGY_POI<br>NT3 | Z-axis focus point 3: Acceleration spectrum energy         | Energy analysis of key frequency points of acceleration signals (first harmonic)        |
| 0x8F | AZ_ENE                   | Z-axis focus point 4: Acceleration                         | Energy analysis of key frequency points of                                              |

|      |                          |                                                               |                                                                                            |
|------|--------------------------|---------------------------------------------------------------|--------------------------------------------------------------------------------------------|
|      | RGY_POI<br>NT4           | spectrum energy                                               | acceleration signals (second harmonics)                                                    |
| 0x90 | AZ_ENE<br>RGY_POI<br>NT5 | Z-axis focus point 5: Acceleration<br>spectrum energy         | Energy analysis of key frequency points of<br>acceleration signals (third harmonic)        |
| 0x91 | AZ_ENE<br>RGY_POI<br>NT6 | Z-axis focus point 6: Acceleration<br>spectrum energy         | Energy analysis of key frequency points of<br>acceleration signals (fourth harmonic)       |
| 0x92 | AZ_ENE<br>RGY_POI<br>NT7 | Z-axis focus point 7: Acceleration<br>spectrum energy         | Energy analysis of key frequency points of<br>acceleration signals (fifth harmonic)        |
| 0x93 | AZ_ENE<br>RGY_POI<br>NT8 | Z-axis focus point 8: Acceleration<br>spectrum energy         | Energy analysis of key frequency points of<br>acceleration signals (sixth harmonic)        |
| 0x94 | AZ_ENE<br>RGY_AR<br>EA1  | Z-axis focus band 1 acceleration<br>spectrum energy           | Energy monitoring of acceleration signals in<br>the frequency band from 0 to 1/2 harmonic. |
| 0x95 | AZ_ENE<br>RGY_AR<br>EA2  | Z-axis focus band 2 acceleration<br>spectrum energy           | Energy monitoring of acceleration signals in<br>the frequency band from 1/2 to 1 harmonic. |
| 0x96 | AZ_ENE<br>RGY_AR<br>EA3  | Z-axis focus on the acceleration<br>spectrum energy of band 3 | Energy monitoring of acceleration signals in<br>the frequency band (1st to 2nd harmonic)   |
| 0x97 | AZ_ENE<br>RGY_AR<br>EA4  | Z-axis focus on the acceleration<br>spectrum energy of band 4 | Energy monitoring of acceleration signals in<br>the frequency band at 2-3 harmonics        |
| 0x98 | AZ_ENE<br>RGY_AR<br>EA5  | Z-axis focus zone 5 acceleration<br>spectrum energy           | Energy monitoring of acceleration signals in<br>the frequency band at 3-4 harmonics        |

|      |                         |                                                       |                                                                                  |
|------|-------------------------|-------------------------------------------------------|----------------------------------------------------------------------------------|
| 0x99 | AZ_ENE<br>RGY_AR<br>EA6 | Z-axis focus on acceleration spectrum energy (band 6) | Energy monitoring of acceleration signals in the frequency band at 4-5 harmonics |
| 0x9A | AZ_ENE<br>RGY           | Total energy of the Z-acceleration spectrum           | The sum of acceleration energy across all frequency ranges                       |

## 6.4. Register Description

All the following examples are instructions for when the Modbus address is 0x50 (default). If you change the Modbus address, you need to change the address and CRC check bit in the instruction accordingly.

### 6.4.1. SAVE (Save/Reboot/Reset to Factory)

**Register Name: SAVE**

**Register address: 0 (0x00)**

**Read/write direction: R/W**

**Default value: 0x0000**

| Bit  | NAME       | FUNCTION                                                |
|------|------------|---------------------------------------------------------|
| 15:0 | SAVE[15:0] | Save: 0x0000<br>Reboot: 0x00FF<br>Factory Reset: 0x0001 |

Example:

Send: 50 06 00 69 B5 88 22 A1 (valid within 10 seconds of unlocking)

Return: 50 06 00 69 B5 88 22 A1

Send: 50 06 00 00 00 FF C4 0B (reboot)

Return: 50 06 00 00 00 FF C4 0B

### 6.4.2. BAUD (serial port baud rate)

**Register Name: BAUD**

**Register address: 4 (0x04)**

**Read/write direction: R/W**

**Default value: 0x0002**

| Bit  | NAME      | FUNCTION                                                                                                                                                                                                   |
|------|-----------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 15:4 |           |                                                                                                                                                                                                            |
| 3:0  | BAUD[3:0] | Set the serial port baud rate:<br><br>0001(0x01): 4800bps<br>0010(0x02): 9600bps<br>0011(0x03): 19200bps<br>0100(0x04): 38400bps<br>0101(0x05): 57600bps<br>0110(0x06): 115200bps<br>0111(0x07): 230400bps |

Example:

Send: 50 06 00 69 B5 88 22 A1 (valid within 10 seconds of unlocking)

Return: 50 06 00 69 B5 88 22 A1

Send: 50 06 00 04 00 06 45 88 (set the serial port baud rate to 115200)

Send: 50 06 00 00 00 00 84 4B (saved at 115200 baud)

Return: 50 06 00 00 00 00 84 4B

### 6.4.3. IICADDR (device address)

**Register Name: IICADDR**

**Register Address: 26 (0x1A)**

**Read/write direction: R/W**

**Default value: 0x0050**

| Bit  | NAME         | FUNCTION                                                                     |
|------|--------------|------------------------------------------------------------------------------|
| 15:8 |              |                                                                              |
| 7:0  | IICADDR[7:0] | Set the device address, used for I2C and Modbus communication, use 0x01~0x7F |

Example:

Send: 50 06 00 69 B5 88 22 A1 (valid within 10 seconds of unlocking)

Return: 50 06 00 69 B5 88 22 A1

Send: 50 06 00 1A **00 02** 24 4D (set device address to **0x02** )

Return: 50 06 00 1A 00 02 24 4D

Send: **02** 06 00 69 B5 88 2F 13 (valid within 10 seconds after unlocking)

Return: 02 06 00 69 B5 88 2F 13

Send: **02** 06 00 00 00 00 89 F9 (Save)

Return: 02 06 00 00 00 00 89 F9

#### 6.4.4. YYMM~MS (on-chip time)

**Register name: YYMM~MS**

**Register address: 48~51 (0x30~0x33)**

**Read/write direction: R/W**

**Default time: (2015, 1, 1, 00, 00, 59, 00)**

| Bit  | NAME       | FUNCTION    |
|------|------------|-------------|
| 15:8 | YYMM[15:8] | moon        |
| 7:0  | YYMM[7:0]  | Year        |
| 15:8 | DDHH[15:8] | hour        |
| 7:0  | DDHH[7:0]  | day         |
| 15:8 | MMSS[15:8] | Second      |
| 7:0  | MMSS[7:0]  | point       |
| 15:0 | MS[15:0]   | millisecond |

Example:

Send: 50 06 00 69 B5 88 22 A1 (valid within 10 seconds of unlocking)

Return: 50 06 00 69 B5 88 22 A1

Send: 50 06 00 30 03 16 05 7A (set year and month 22-03)

Return: 50 06 00 30 03 16 05 7A

Send: 50 06 00 31 09 0C D3 D1 (set date and time 12-09)

Return: 50 06 00 31 09 0C D3 D1

Send: 50 06 00 32 3A 1E B7 2C (set minutes and seconds to 30:58)

Return: 50 06 00 32 3A 1E B7 2C

Send: 50 06 00 33 01 F4 74 53 (set milliseconds to 500)

Return: 50 06 00 33 01 F4 74 53

Send: 50 06 00 00 00 00 84 4B (save)

Return: 50 06 00 00 00 00 84 4B

## 6.4.5. AX~AZ (acceleration)

Register name: AX~AZ

Register address: 52~54 (0x34~0x36)

Read/write direction: R

Default value: 0x0000

| Bit  | NAME     | FUNCTION                                                                                                                  |
|------|----------|---------------------------------------------------------------------------------------------------------------------------|
| 15:0 | AX[15:0] | Acceleration X = $AX[15:0]/32768 \times 16g$<br>(g is the acceleration due to gravity, which can be 9.8m/s <sup>2</sup> ) |
| 15:0 | AY[15:0] | Acceleration Y = $AY[15:0]/32768 \times 16g$<br>(g is the acceleration due to gravity, which can be 9.8m/s <sup>2</sup> ) |
| 15:0 | AZ[15:0] | Acceleration Z = $AZ[15:0]/32768 \times 16g$<br>(g is the acceleration due to gravity, which can be 9.8m/s <sup>2</sup> ) |

Example:

Send: 50 03 00 34 00 03 49 84 (read three-axis acceleration)

Return: 50 03 06 AXH AXL AYH AYL AZH AZL CRCH CRCL

AX[15:0]=((short)AXH <<8)|AXL;

AY[15:0]=((short)AYH <<8)|AYL;

AZ[15:0]=((short)AZH <<8)|AZL;

## 6.4.6. VX~VZ (vibration speed)

**Register name: VX~VZ**

**Register address: 58~60 (0x3A~0x3C)**

**Read/write direction: R**

**Default value: 0x0000**

| Bit  | NAME     | FUNCTION                                              |
|------|----------|-------------------------------------------------------|
| 15:0 | VX[15:0] | Vibration velocity VX (mm/s) = ((VXH << 8)   VXL)/100 |
| 15:0 | VY[15:0] | Vibration velocity VY (mm/S) = ((VYH << 8)   VYL)/100 |
| 15:0 | VZ[15:0] | Vibration velocity VZ (mm/s) = ((VZH << 8)   VZL)/100 |

Example:

Send: 50 03 00 3A 00 03 28 47 (read the three-axis vibration speed)

Return: 50 03 06 VXH VXL VYH VYL VZH VZL CRCH CRCL

VX[15:0]=(((short)VXH <<8)|VXL)/100;

VY[15:0]=(((short)VYH <<8)|VYL)/100;

VZ[15:0]=(((short)VZH <<8)|VZL)/100;

## 6.4.7. Reserve

**Register Name: Reserved**

**Register address: 61~63 (0x3D~0x3F)**

**Read/write direction: R**

**Default value: 0x0000**

## 6.4.8. TEMP (temperature)

**Register Name: TEMP**

**Register address: 64 (0x40)**

**Read/write direction: R**

**Default value: 0x0000**

| Bit  | NAME       | FUNCTION                       |
|------|------------|--------------------------------|
| 15:0 | TEMP[15:0] | Temperature = TEMP[15:0]/100°C |

Example:

Send: 50 03 00 40 00 01 88 5F (read chip temperature)

Return: 50 03 02 TEMPH TEMPL CRCH CRCL

TEMP[15:0]=(((short)TEMPH <<8)|TEMPL);

## 6.4.9. DX~DZ (vibration displacement)

**Register name: DX~DZ**

**Register address: 65~67 (0x41~0x43)**

**Read/write direction: R**

**Default value: 0x0000**

| Bit  | NAME     | FUNCTION                                            |
|------|----------|-----------------------------------------------------|
| 15:0 | DX[15:0] | Vibration displacement DX (um) = ((DXH << 8)   DXL) |
| 15:0 | DY[15:0] | Vibration displacement DY (um) = ((DYH << 8)   DYH) |
| 15:0 | DZ[15:0] | Vibration displacement DZ (um) = ((DZH << 8)   DZL) |

#### Example: 60000um-1um resolution (displacement range mode)

Send: 50 03 00 41 00 03 58 5E (Read triaxial vibration displacement)

Return: 50 03 06 DXH DXL DYH DYL DZH DZL CRCH CRCL

$DX[15:0] = (((\text{short})DXH \ll 8) | DXL);$

$DY[15:0] = (((\text{short})DYH \ll 8) | DYL);$

$DZ[15:0] = (((\text{short})DZH \ll 8) | DZL);$

#### Example: 600um-0.01um resolution (displacement range mode)

Send: 50 03 00 41 00 03 58 5E (Read triaxial vibration displacement)

Return: 50 03 06 DXH DXL DYH DYL DZH DZL CRCH CRCL

$DX[15:0] = (((\text{short})DXH \ll 8) | DXL) / 100;$

$DY[15:0] = (((\text{short})DYH \ll 8) | DYL) / 100;$

$DZ[15:0] = (((\text{short})DZH \ll 8) | DZL) / 100;$

## 6.4.10. HZX ~ HZZ ( vibration frequency )

**Register name: HZX~HZZ**

**Register address: 68~70 (0x44~0x46)**

**Read/write direction: R**

**Default value: 0x0000**

| Bit  | NAME      | FUNCTION                                              |
|------|-----------|-------------------------------------------------------|
| 15:0 | HZX[15:0] | Vibration frequency HZX(Hz)=((HZZH << 8)   HZZL)/10   |
| 15:0 | HZY[15:0] | Vibration frequency HZY(Hz)=((HZZH << 8)   HZZL)/10   |
| 15:0 | HZZ[15:0] | Vibration frequency HZZ (Hz) = ((HZZH << 8   HZZL)/10 |

Example:

Send: 50 03 00 44 00 03 48 5F (read the three-axis vibration frequency)

Return: 50 03 06 HZXH HZXL HZYH HZYL HZZH HZZL CRCH CRCL

$HZX[15:0] = (((\text{short})HZXH \ll 8) | HZXL) / 10;$

$HZY[15:0] = (((\text{short})HZYH \ll 8) | HZYL) / 10;$

$HZZ[15:0] = (((\text{short})HZZH \ll 8) | HZZL) / 10;$

## 6.4.11. Displacement range mode

**Register Name: DRM**

**Registry Address: 43 (0x2B)**

**Read/Write Direction: R/W**

**Default Value: 0x0000**

| Bit  | NAME     | FUNCTION                                                                                                  |
|------|----------|-----------------------------------------------------------------------------------------------------------|
| 15:4 |          |                                                                                                           |
| 3:0  | DRM[1:0] | Set displacement range mode:<br>0001(0x01): 60000um-1um resolution<br>0010(0x02): 600um-0.01um resolution |

Example:

Send: 50 06 00 69 B5 88 22 A1 (Useful within 10 seconds of unlocking)

Return: 50 06 00 69 B5 88 22 A1

Send: 50 06 00 2B 00 02 75 82 (Sets resolution from 600um to 0.01um)

Return: 50 06 00 2B 00 02 75 82

Send: 50 06 00 00 00 00 84 4B

Return: 50 06 00 00 00 00 84 4B

## 6.4.12. Sampling rate

**Register Name: SR**

**Registry Address: 41 (0x29)**

**Read/Write Direction: R/W**

**Default Value: 0x0000**

| Bit  | NAME     | FUNCTION                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |
|------|----------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 15:4 |          |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |
| 3:0  | SR [1:0] | <p>Set sampling rate:</p> <p>0000(0x00): 32K - Measurable frequency 128~16KHz</p> <p>0001(0x01): 16K - Measurable frequency 64~8KHz</p> <p>0010(0x02): 8K - Measurable frequency 32~4KHz</p> <p>0011(0x03): 4K - Measurable frequency 16~2KHz</p> <p>0100(0x04): 2K - Measurable frequency 8~1KHz</p> <p>0101(0x05): 1K - Measurable frequency 4~512Hz</p> <p>0110(0x06): 512Hz - Measurable frequency 2~256Hz</p> <p>0111(0x07): 256Hz - Measurable frequency 1~128Hz</p> <p>1000(0x08): 128Hz - Measurable frequency 1~64Hz</p> <p>1001(0x09): 64Hz - Measurable frequencies 0.1~32Hz</p> |

## 6.4.13. Original Acceleration FIFO

**Register Name: RAWFIFO**

**Registry Address: 44 (0x2C)**

**Read/Write Direction: R/W**

**Default Value: 0x0000**

| Bit  | NAME | FUNCTION |
|------|------|----------|
| 15:4 |      |          |

|     |              |
|-----|--------------|
| 3:0 | RAWFIFO[1:0] |
|-----|--------------|

Example:

Send: 50 03 00 2C 00 01 48 42

Return: Returns raw accelerometer data, buffered with 1024 packets.

## 6.4.14. X-axis vibration simulation quantity

**Register name: CFX~DRMSX**

**Register address: 71~82 (0x47~0x52)**

**Read/write direction: R**

**Default value: 0x0000**

| Bit  | NAME        | FUNCTION                                                                                                                       |
|------|-------------|--------------------------------------------------------------------------------------------------------------------------------|
| 15:0 | CFX[15:0]   | X-axis acceleration peak factor $CFX(g) = ((CFXH \ll 8) \mid CFXL)/1000$                                                       |
| 15:0 | KX[15:0]    | X-axis acceleration kurtosis value $KX(g) = ((KXH \ll 8) \mid KXL)/1000$                                                       |
| 15:0 | AAVGX[15:0] | The absolute average value of the X-axis acceleration, $AAVGX(g)$ , is calculated as follows: $AAVGXH \ll 8 \mid AAVGXL)/1000$ |
| 15:0 | VARX[15:0]  | variance of X-axis acceleration, $VARX(g)$ , is calculated as: $VARXH \ll 8 \mid VARXL)/1000$ .                                |
| 15:0 | RRAX[15:0]  | X-axis acceleration root mean (RMS) $RRAX(g) = ((RRAXH \ll 8 \mid RRAXL)/1000)$                                                |
| 15:0 | WIX[15:0]   | X-axis acceleration waveform index $WIX = ((WIXH \ll 8 \mid WIXL)/1000)$                                                       |
| 15:0 | PIX[15:0]   | X-axis acceleration peak index $PIX(g) = ((PIXH \ll 8 \mid PIXL)/1000)$                                                        |
| 15:0 | PCX[15:0]   | X-axis acceleration impulse coefficient $PCX = ((PCXH \ll 8 \mid PCXL)/1000)$                                                  |
| 15:0 | SKX[15:0]   | X-axis acceleration skew $SKX(g) = ((SKXH \ll 8 \mid SKXL)/1000)$                                                              |
| 15:0 | VRMSX[15:0] | X-axis velocity RMS value $VRMSX(mm/s) = ((VRMSXH \ll 8 \mid VRMSXL)/1000)$                                                    |
| 15:0 | VKX[15:0]   | X-axis velocity kurtosis value $VKX(g) = ((VKXH \ll 8 \mid VKXL) / 1000)$                                                      |
| 15:0 | DRMSX[15:0] | X-axis displacement RMS value $DRMSX(mm) = ((DRMSXH \ll 8 \mid DRMSXL) / 1000)$                                                |

Example:

Send: 50 03 00 NAME 00 01 CRCH CRCL

Return: 50 03 06 NAMEH NAMEL CRCH CRCL

NAME[15:0]=(((short)NAMEH <<8)|NAMEL)/1000;

Example:

Send: 50 03 00 47 00 01 39 9E (X-axis acceleration peak factor)

Return: 50 03 06 CFXH CFXL CRCH CRCL

CFX[15:0]=(((short)CFXH <<8)|CFXL)/1000;

## 6.4.15. Y-axis vibration simulation quantity

**Register name: CFY~DRMSY**

**Register address: 83~94 (0x53~0x5E)**

**Read/write direction: R**

**Default value: 0x0000**

| Bit  | NAME        | FUNCTION                                                                                                              |
|------|-------------|-----------------------------------------------------------------------------------------------------------------------|
| 15:0 | CFY[15:0]   | Y-axis acceleration peak factor CFY(g) = ((CFYH << 8)   CFYL)/1000                                                    |
| 15:0 | KY[15:0]    | Y-axis acceleration kurtosis value KY(g) = ((KYH << 8)   KYL)/1000                                                    |
| 15:0 | AAVGY[15:0] | The absolute average value of the Y-axis acceleration, AAVGY(g), is calculated as follows: AAVGYH << 8   AAVGYL)/1000 |
| 15:0 | VARY[15:0]  | variance of Y-axis acceleration, VARY(g), is calculated as: VARYH << 8   VARYL)/1000.                                 |
| 15:0 | RRAY[15:0]  | Y-axis acceleration root mean (RMS) RRAY(g) = ((RRAYH << 8   RRAYL)/1000)                                             |
| 15:0 | WIY[15:0]   | Y-axis acceleration waveform index WIY = ((WIYH << 8   WIYL)/1000)                                                    |
| 15:0 | PIY[15:0]   | Y-axis acceleration peak index PIY(g) = ((PIYH << 8   PIYL)/1000)                                                     |
| 15:0 | PCY[15:0]   | Y-axis acceleration impulse coefficient PCY = ((PCYH << 8   PCYL)/1000)                                               |
| 15:0 | SKY[15:0]   | Y-axis acceleration skew SKY(g) = ((SKYH << 8   SKYL)/1000)                                                           |

|      |             |                                                                           |
|------|-------------|---------------------------------------------------------------------------|
| 15:0 | VRMSY[15:0] | Y-axis velocity RMS value VRMSY(mm/s)=((VRMSYH<< 8 VRMSYL)/1000           |
| 15:0 | VKY[15:0]   | Y-axis velocity kurtosis value VKY (g) = ((VKYH << 8   VKYL) / 1000       |
| 15:0 | DRMSY[15:0] | Y-axis displacement RMS value DRMSY (mm) = ((DRMSYH << 8   DRMSYL) / 1000 |

Example:

Send: 50 03 00 NAME 00 01 CRCH CRCL

Return: 50 03 06 NAMEH NAMEL CRCH CRCL

NAME[15:0]=(((short)NAMEH <<8)|NAMEL)/1000;

Example:

Send: 50 03 00 47 00 01 39 9E (Y-axis acceleration peak factor)

Return: 50 03 06 CFYH CFYL CRCH CRCL

CFY[15:0]=(((short)CFYH <<8)|CFYL)/1000;

## 6.4.16. XZ-axis vibration simulation quantity

| <b>Register name: CFZ~DRMSZ</b>             |             |                                                                                                                       |
|---------------------------------------------|-------------|-----------------------------------------------------------------------------------------------------------------------|
| <b>Register address: 95~106 (0x5F~0x6A)</b> |             |                                                                                                                       |
| <b>Read/write direction: R</b>              |             |                                                                                                                       |
| <b>Default value: 0x0000</b>                |             |                                                                                                                       |
| Bit                                         | NAME        | FUNCTION                                                                                                              |
| 15:0                                        | CFZ[15:0]   | Z-axis acceleration peak factor CFZ(g) = ((CFZH << 8)   CFZL)/1000                                                    |
| 15:0                                        | KZ[15:0]    | Z-axis acceleration kurtosis value KZ(g) = ((KZH << 8)   KZL)/1000                                                    |
| 15:0                                        | AAVGZ[15:0] | The absolute average value of the Z-axis acceleration, AAVGZ(g), is calculated as follows: AAVGZH << 8   AAVGZL)/1000 |
| 15:0                                        | VARZ[15:0]  | variance of Z-axis acceleration, VARZ(g), is calculated as: VARZH << 8   VARZL)/1000.                                 |
| 15:0                                        | RRAZ[15:0]  | Z-axis acceleration root mean (RMS) RRAZ(g) = ((RRAZH << 8   RRAZL)/1000)                                             |

|      |             |                                                                               |
|------|-------------|-------------------------------------------------------------------------------|
| 15:0 | WIZ[15:0]   | Z-axis acceleration waveform index $WIZ = ((WIZH < 8 \mid WIZL)/1000)$        |
| 15:0 | PIZ[15:0]   | Z-axis acceleration peak index $PIZ(g) = ((PIZH < 8 \mid PIZL)/1000)$         |
| 15:0 | PCZ[15:0]   | Z-axis acceleration impulse coefficient $PCZ = ((PCZH < 8 \mid PCZL)/1000)$   |
| 15:0 | SKZ[15:0]   | Z-axis acceleration skew $SKZ(g) = ((SKZH < 8 \mid SKZL)/1000)$               |
| 15:0 | VRMSZ[15:0] | Z-axis velocity RMS value $VRMSZ(mm/s) = ((VRMSZH < 8 \mid VRMSZL)/1000)$     |
| 15:0 | VKZ[15:0]   | Z-axis velocity kurtosis value $VKZ(g) = ((VKZH < 8 \mid VKZL) / 1000)$       |
| 15:0 | DRMSZ[15:0] | Z-axis displacement RMS value $DRMSZ(mm) = ((DRMSZH < 8 \mid DRMSZL) / 1000)$ |

Example:

Send: 50 03 00 NAME 00 01 CRCH CRCL

Return: 50 03 06 NAMEH NAMEL CRCH CRCL

$NAME[15:0] = (((short)NAMEH < 8) \mid NAMEL) / 1000;$

Example:

Send: 50 03 00 47 00 01 39 9E (Z-axis acceleration peak factor)

Return: 50 03 06 CFZH CFZL CRCH CRCL

$CFZ[15:0] = (((short)CFZH < 8) \mid CFZL) / 1000;$

## 6.4.17. XYZ axis fault diagnosis

**Register name: ERRXERRZ**

**Register address: 107~109 (0x6B~0x6D)**

**Read/write direction: R**

**Default value: 0x0000**

| Bit  | NAME | FUNCTION |
|------|------|----------|
| 15:0 | ERRX |          |
| 15:0 | ERRY |          |

|      |      |  |
|------|------|--|
| 15:0 | ERRZ |  |
|------|------|--|

Example:

Send: 50 03 00 NAME 00 01 CRCH CRCL

Return: 50 03 06 NAMEH NAMEL CRCH CRCL

NAME[15:0]=(((short)NAMEH <<8)|NAMEL);

Example:

Send: 50 03 00 6B 00 01 F8 57

Return: 50 03 06 ERRXH ERRXL CRCH CRCL

ERRX[15:0]=(((short)ERRXH <<8)|ERRXL);

## 6.4.18. X-axis focus and acc spectrum energy

**Register name: AX\_ENERGY\_POINT1~AX\_ENERGY**

**Register address: 110~124 (0x6E~0x7C)**

**Read/write direction: R**

**Default value: 0x0000**

| Bit  | NAME                   | FUNCTION                                                                                                             |
|------|------------------------|----------------------------------------------------------------------------------------------------------------------|
| 15:0 | AX_ENERGY_POINT1[15:0] | X-axis focus point 1: Acceleration spectrum energy AX_ENERGY_POINT1 = ((AX_ENERGY_POINT1H << 8)   AX_ENERGY_POINT1L) |
| 15:0 | AX_ENERGY_POINT2[15:0] | X-axis focus point 2: Acceleration spectrum energy AX_ENERGY_POINT2 = ((AX_ENERGY_POINT2H << 8)   AX_ENERGY_POINT2L) |
| 15:0 | AX_ENERGY_POINT3[15:0] | X-axis focus point 3: Acceleration spectrum energy AX_ENERGY_POINT3 = ((AX_ENERGY_POINT3H << 8)   AX_ENERGY_POINT3L) |
| 15:0 | AX_ENERGY_POINT4[15:0] | X-axis focus point 4: Acceleration spectrum energy AX_ENERGY_POINT4 = ((AX_ENERGY_POINT4H << 8)   AX_ENERGY_POINT4L) |
| 15:0 | AX_ENERGY_POINT5[15:0] | X-axis focus point 5: Acceleration spectrum energy AX_ENERGY_POINT5 = ((AX_ENERGY_POINT5H << 8)   AX_ENERGY_POINT5L) |
| 15:0 | AX_ENERGY_POINT6[15:0] | X-axis focus point 6: Acceleration spectrum energy AX_ENERGY_POINT6 = ((AX_ENERGY_POINT6H << 8)   AX_ENERGY_POINT6L) |

|      |                        |                                                                                                                      |
|------|------------------------|----------------------------------------------------------------------------------------------------------------------|
| 15:0 | AX_ENERGY_POINT7[15:0] | X-axis focus point 7: Acceleration spectrum energy AX_ENERGY_POINT7 = ((AX_ENERGY_POINT7H << 8)   AX_ENERGY_POINT7L) |
| 15:0 | AX_ENERGY_POINT8[15:0] | X-axis focus point 8: Acceleration spectrum energy AX_ENERGY_POINT8 = ((AX_ENERGY_POINT8H << 8)   AX_ENERGY_POINT8L) |
| 15:0 | AX_ENERGY_AREA1[15:0]  | X-axis focus band 1 acceleration spectrum energy<br>AX_ENERGY_AREA1=((AX_ENERGY_AREA1H<< 8  AX_ENERGY_AREA1L)        |
| 15:0 | AX_ENERGY_AREA2[15:0]  | X-axis focus band 2 acceleration spectrum energy<br>AX_ENERGY_AREA2=((AX_ENERGY_AREA2H<< 8  AX_ENERGY_AREA2L)        |
| 15:0 | AX_ENERGY_AREA3[15:0]  | X-axis focus band 3 acceleration spectrum energy<br>AX_ENERGY_AREA3=((AX_ENERGY_AREA3H<< 8  AX_ENERGY_AREA3L)        |
| 15:0 | AX_ENERGY_AREA4[15:0]  | X-axis focus band 4 acceleration spectrum energy<br>AX_ENERGY_AREA4=((AX_ENERGY_AREA4H<< 8  AX_ENERGY_AREA4L)        |
| 15:0 | AX_ENERGY_AREA5[15:0]  | X-axis focus band 5 acceleration spectrum energy<br>AX_ENERGY_AREA5=((AX_ENERGY_AREA5H<< 8  AX_ENERGY_AREA5L)        |
| 15:0 | AX_ENERGY_AREA6[15:0]  | X-axis focus band 6 acceleration spectrum energy<br>AX_ENERGY_AREA6=((AX_ENERGY_AREA6H<< 8  AX_ENERGY_AREA6L)        |
| 15:0 | AX_ENERGY[15:0]        | Total energy of the X-axis acceleration spectrum AX_ENERGY = ((AX_ENERGYH << 8   AX_ENERGYL)                         |

Example:

Send: 50 03 00 NAME 00 01 CRCH CRCL

Return: 50 03 06 NAMEH NAMEL CRCH CRCL

NAME[15:0]=(((short)NAMEH <<8)|NAMEL);

Example:

Send: 50 03 00 6E 00 01 E8 56 (X-axis focus point 1: Acceleration spectrum energy)

Return: 50 03 06 AX\_ENERGY\_POINT1H AX\_ENERGY\_POINT1L CRCH CRCL

AX\_ENERGY\_POINT1[15:0]=(((short)AX\_ENERGY\_POINT1H <<8)|AX\_ENERGY\_POINT1L);

## 6.4.19. Y-axis focus and acc spectrum energy

**Register name: AY\_ENERGY\_POINT1~AY\_ENERGY**

**Register address: 125~139 (0x7D~0x8B)**

**Read/write direction: R**

**Default value: 0x0000**

| Bit  | NAME                   | FUNCTION                                                                                                             |
|------|------------------------|----------------------------------------------------------------------------------------------------------------------|
| 15:0 | AY_ENERGY_POINT1[15:0] | Y-axis focus point 1: Acceleration spectrum energy AY_ENERGY_POINT1 = ((AY_ENERGY_POINT1H << 8)   AY_ENERGY_POINT1L) |
| 15:0 | AY_ENERGY_POINT2[15:0] | Y-axis focus point 2: Acceleration spectrum energy AY_ENERGY_POINT2 = ((AY_ENERGY_POINT2H << 8)   AY_ENERGY_POINT2L) |
| 15:0 | AY_ENERGY_POINT3[15:0] | Y-axis focus point 3: Acceleration spectrum energy AY_ENERGY_POINT3 = ((AY_ENERGY_POINT3H << 8)   AY_ENERGY_POINT3L) |
| 15:0 | AY_ENERGY_POINT4[15:0] | Y-axis focus point 4: Acceleration spectrum energy AY_ENERGY_POINT4 = ((AY_ENERGY_POINT4H << 8)   AY_ENERGY_POINT4L) |
| 15:0 | AY_ENERGY_POINT5[15:0] | Y-axis focus point 5: Acceleration spectrum energy AY_ENERGY_POINT5 = ((AY_ENERGY_POINT5H << 8)   AY_ENERGY_POINT5L) |
| 15:0 | AY_ENERGY_POINT6[15:0] | Y-axis focus point 6: Acceleration spectrum energy AY_ENERGY_POINT6 = ((AY_ENERGY_POINT6H << 8)   AY_ENERGY_POINT6L) |
| 15:0 | AY_ENERGY_POINT7[15:0] | Y-axis focus point 7: Acceleration spectrum energy AY_ENERGY_POINT7 = ((AY_ENERGY_POINT7H << 8)   AY_ENERGY_POINT7L) |
| 15:0 | AY_ENERGY_POINT8[15:0] | Y-axis focus point 8: Acceleration spectrum energy AY_ENERGY_POINT8 = ((AY_ENERGY_POINT8H << 8)   AY_ENERGY_POINT8L) |
| 15:0 | AY_ENERGY_AREA1[15:0]  | Y-axis focus band 1 acceleration spectrum energy<br>AY_ENERGY_AREA1=((AY_ENERGY_AREA1H<< 8  AY_ENERGY_AREA1L)        |
| 15:0 | AY_ENERGY_AREA2[15:0]  | Y-axis focus band 2 acceleration spectrum energy<br>AY_ENERGY_AREA2=((AY_ENERGY_AREA2H<< 8  AY_ENERGY_AREA2L)        |
| 15:0 | AY_ENERGY_AREA3[15:0]  | Y-axis focus band 3 acceleration spectrum energy<br>AY_ENERGY_AREA3=((AY_ENERGY_AREA3H<< 8  AY_ENERGY_AREA3L)        |
| 15:0 | AY_ENERGY_AREA4[15:0]  | Y-axis focus band 4 acceleration spectrum energy<br>AY_ENERGY_AREA4=((AY_ENERGY_AREA4H<< 8  AY_ENERGY_AREA4L)        |
| 15:0 | AY_ENERGY_AREA5[15:0]  | Y-axis focus band 5 acceleration spectrum energy<br>AY_ENERGY_AREA5=((AY_ENERGY_AREA5H<< 8  AY_ENERGY_AREA5L)        |
| 15:0 | AY_ENERGY_AREA6[15:0]  | Y-axis focus band 6 acceleration spectrum energy<br>AY_ENERGY_AREA6=((AY_ENERGY_AREA6H<< 8  AY_ENERGY_AREA6L)        |
| 15:0 | AY_ENERGY[15:0]        | Total energy of the Y-axis acceleration spectrum AY_ENERGY = ((AY_ENERGYH << 8   AY_ENERGYL)                         |

Example:

Send: 50 03 00 NAME 00 01 CRCH CRCL

Return: 50 03 06 NAMEH NAMEL CRCH CRCL

NAME[15:0]=(((short)NAMEH <<8)|NAMEL);

Example:

Send: 50 03 00 6E 00 01 E8 56 (Y-axis focus point 1: Acceleration spectrum energy)

Return: 50 03 06 AY\_ENERGY\_POINT1H AY\_ENERGY\_POINT1L CRCH CRCL

AY\_ENERGY\_POINT1[15:0]=(((short)AY\_ENERGY\_POINT1H <<8)|AY\_ENERGY\_POINT1L);

## 6.4.20. Z-axis focus and acc spectrum energy

**Register name: AZ\_ENERGY\_POINT1~AZ\_ENERGY**

**Register address: 140~154 (0x8C~0x9A)**

**Read/write direction: R**

**Default value: 0x0000**

| Bit  | NAME                   | FUNCTION                                                                                                             |
|------|------------------------|----------------------------------------------------------------------------------------------------------------------|
| 15:0 | AZ_ENERGY_POINT1[15:0] | Z-axis focus point 1: Acceleration spectrum energy AZ_ENERGY_POINT1 = ((AZ_ENERGY_POINT1H << 8)   AZ_ENERGY_POINT1L) |
| 15:0 | AZ_ENERGY_POINT2[15:0] | Z-axis focus point 2: Acceleration spectrum energy AZ_ENERGY_POINT2 = ((AZ_ENERGY_POINT2H << 8)   AZ_ENERGY_POINT2L) |
| 15:0 | AZ_ENERGY_POINT3[15:0] | Z-axis focus point 3: Acceleration spectrum energy AZ_ENERGY_POINT3 = ((AZ_ENERGY_POINT3H << 8)   AZ_ENERGY_POINT3L) |
| 15:0 | AZ_ENERGY_POINT4[15:0] | Z-axis focus point 4: Acceleration spectrum energy AZ_ENERGY_POINT4 = ((AZ_ENERGY_POINT4H << 8)   AZ_ENERGY_POINT4L) |
| 15:0 | AZ_ENERGY_POINT5[15:0] | Z-axis focus point 5: Acceleration spectrum energy AZ_ENERGY_POINT5 = ((AZ_ENERGY_POINT5H << 8)   AZ_ENERGY_POINT5L) |
| 15:0 | AZ_ENERGY_POINT6[15:0] | Z-axis focus point 6: Acceleration spectrum energy AZ_ENERGY_POINT6 = ((AZ_ENERGY_POINT6H << 8)   AZ_ENERGY_POINT6L) |
| 15:0 | AZ_ENERGY_POINT7[15:0] | Z-axis focus point 7: Acceleration spectrum energy AZ_ENERGY_POINT7 = ((AZ_ENERGY_POINT7H << 8)   AZ_ENERGY_POINT7L) |

|      |                        |                                                                                                                      |
|------|------------------------|----------------------------------------------------------------------------------------------------------------------|
| 15:0 | AZ_ENERGY_POINT8[15:0] | Z-axis focus point 8: Acceleration spectrum energy AZ_ENERGY_POINT8 = ((AZ_ENERGY_POINT8H << 8)   AZ_ENERGY_POINT8L) |
| 15:0 | AZ_ENERGY_AREA1[15:0]  | Z-axis focus band 1 acceleration spectrum energy<br>AZ_ENERGY_AREA1=((AZ_ENERGY_AREA1H<< 8  AZ_ENERGY_AREA1L)        |
| 15:0 | AZ_ENERGY_AREA2[15:0]  | Z-axis focus band 2 acceleration spectrum energy<br>AZ_ENERGY_AREA2=((AZ_ENERGY_AREA2H<< 8  AZ_ENERGY_AREA2L)        |
| 15:0 | AZ_ENERGY_AREA3[15:0]  | Z-axis focus band 3 acceleration spectrum energy<br>AZ_ENERGY_AREA3=((AZ_ENERGY_AREA3H<< 8  AZ_ENERGY_AREA3L)        |
| 15:0 | AZ_ENERGY_AREA4[15:0]  | Z-axis focus band 4 acceleration spectrum energy<br>AZ_ENERGY_AREA4=((AZ_ENERGY_AREA4H<< 8  AZ_ENERGY_AREA4L)        |
| 15:0 | AZ_ENERGY_AREA5[15:0]  | Z-axis focus band 5 acceleration spectrum energy<br>AZ_ENERGY_AREA5=((AZ_ENERGY_AREA5H<< 8  AZ_ENERGY_AREA5L)        |
| 15:0 | AZ_ENERGY_AREA6[15:0]  | Z-axis focus band 6 acceleration spectrum energy<br>AZ_ENERGY_AREA6=((AZ_ENERGY_AREA6H<< 8  AZ_ENERGY_AREA6L)        |
| 15:0 | AZ_ENERGY[15:0]        | Total energy of the Z-axis acceleration spectrum AZ_ENERGY = ((AZ_ENERGYH << 8   AZ_ENERGYL)                         |

Example:

Send: 50 03 00 NAME 00 01 CRCH CRCL

Return: 50 03 06 NAMEH NAMEL CRCH CRCL

NAME[15:0]=(((short)NAMEH <<8)|NAMEL);

Example:

Send: 50 03 00 6E 00 01 E8 56 (Z-axis focus point 1: Acceleration spectrum energy)

Return: 50 03 06 AZ\_ENERGY\_POINT1H AZ\_ENERGY\_POINT1L CRCH CRCL

AZ\_ENERGY\_POINT1[15:0]=(((short)AZ\_ENERGY\_POINT1H <<8)|AZ\_ENERGY\_POINT1L);