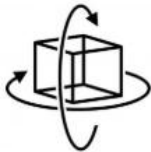


AHRS IMU Sensor | HWT905

The Robust Acceleration, Angular velocity, Angle & Magnetic filed Detector

The HWT905 is a IMU sensor device, detecting acceleration, angular velocity, angle as well as magnetic filed. The robust housing and the small outline makes it perfectly suitable for industrial applications such as condition monitoring and predictive maintenance. Configuring the device enables the customer to address a broad variety of application by interpreting the sensor data by smart algorithms and Kalman filtering.

BUILT-IN SENSORS



Accelerometer



Gyroscope



Magnetometer



Tutorial Link

[Google Drive](#)

Link to instructions DEMO:

[WITMOTION Youtube Channel](#)

[HWT905 Playlist](#)

If you have technical problems or cannot find the information that you need in the provided documents, please contact our support team. Our engineering team is committed to providing the required support necessary to ensure that you are successful with the operation of our AHRS sensors.

Contact

[Technical Support Contact Info](#)

Application

- AGV Truck
- Platform Stability
- Auto Safety System
- 3D Virtual Reality
- Industrial Control
- Robot
- Car Navigation
- UAV
- Truck-mounted Satellite Antenna Equipment

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1 Overview

HWT905's scientific name is AHRS IMU sensor. A sensor measures 3-axis angle, angular velocity, acceleration and magnetic field. Its strength lies in the algorithm which can calculate three-axis angle accurately.

HWT905 is employed where the highest measurement accuracy is required. HWT905 offers several advantages over competing sensor:

- Heated for best data availability: new WITMOTION patented zero-bias automatic detection calibration algorithm outperforms traditional accelerometer sensor
- High precision Roll Pitch Yaw (X Y Z axis) Acceleration + Angular Velocity + Angle + Magnetic Field output
- Low cost of ownership: remote diagnostics and lifetime technical support by WITMOTION service team
- Developed tutorial: providing manual, datasheet, Demo video, PC software and 51 serial, STM32, Arduino, and Matlab sample code, communication protocol
- WITMOTION sensors have been praised by thousands of engineers as a recommended attitude measurement solution



2 Features

- The default baud rate of this device is 9600 and could be changed.
- The interface of this product only leads to a serial port
- The module consists of a high precision gyroscope, accelerometer, geomagnetic field and barometer sensor. The product can solve the current real-time motion posture of the module quickly by using the high-performance microprocessor, advanced dynamic solutions and Kalman filter algorithm.
- The advanced digital filtering technology of this product can effectively reduce the measurement noise and improve the measurement accuracy.
- Maximum 200Hz data output rate. Output content can be arbitrarily selected, the output speed 0.2HZ~ 200HZ adjustable.

3 Specification

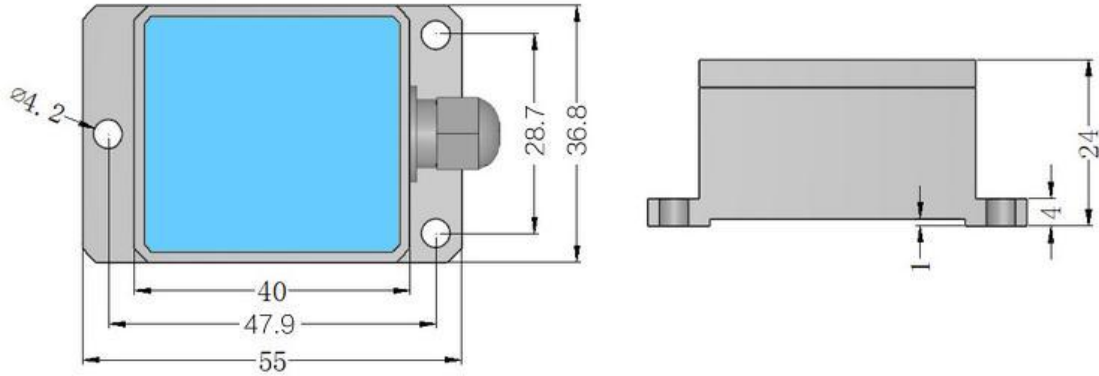
3.1 Parameter

| Parameter | Specification |
|--------------------|--|
| ➤ Working Voltage | RS232: 5V-36V |
| ➤ Current | <40mA |
| ➤ Size | 55mm x 36.8mm X 24mm |
| ➤ Data | Angle: X Y Z, 3-axis Acceleration: X Y Z, 3-axis Angular Velocity: X Y Z, 3-axis Magnetic Field : X Y Z, 3-axis Time, Quaternion |
| ➤ Output frequency | 0.2Hz--200Hz |
| ➤ Interface | Serial RS232 level |
| ➤ Baud rate | 9600(default, could be changed) |

Measurement Range & Accuracy

| Sensor | Measurement Range | Accuracy/ Remark |
|---------------------|---|---|
| ➤ Accelerometer | X, Y, Z, 3-axis ±16g | Accuracy: 0.01g Resolution: 16bit Stability: 0.005g |
| ➤ Gyroscope | X, Y, Z, 3-axis -±2000°/s | Resolution: 16bit Stability: 0.05°/s |
| ➤ Magnetometer | X, Y, Z, 3-axis ±4900μT | 0.15μT/LSB typ. (16-bit) PNI RM3100 Magnetometer Chip |
| ➤ Angle/ Inclinator | X, Y, Z, 3-axis X, Z-axis: ±180° Y ±90° (Y-axis 90° is singular point) | Accuracy:X, Y-axis: 0.05° Z-axis: 1°(after magnetic calibration) |

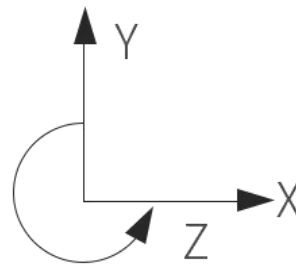
3.2 Size



| Parameter | Specification | Tolerance | Comment |
|-----------|---------------|-----------|-------------------|
| Length | 55 | ± 0.1 | Unit: millimeter. |
| Width | 36.8 | ± 0.1 | |
| Height | 24 | ± 0.1 | |
| Weight | 100 | ± 1 | Unit: gram |

3.3 Axial Direction

The coordinate system used for attitude angle settlement is the northeast sky coordinate system. Place the module in the positive direction, as shown in the figure below, direction right is the X-axis, the direction forward is the Y-axis, and direction upward is the Z-axis. Euler angle represents the rotation order of the coordinate system when the attitude is defined as Z-Y-X, that is, first turn around the Z-axis, then turn around the Y-axis, and then turn around the X-axis.



4 PIN Definition



| PIN | Color | Function |
|---------|--------|--|
| ➤ VCC | RED | Input Supply RS232 :powered by 9-36V |
| ➤ 232RX | GREEN | Serial data input RX :connected with 232TX |
| ➤ 232TX | YELLOW | Serial data output TX :connected with 232RX |
| ➤ GND | BLACK | Ground GND |



5 Communication Protocol

Level: RS232 level

Baud rate: 4800, 9600 (default), 19200 38400, 57600, 115200, 230400, 460800, 921600, stop bit and parity

5.1 Output Data Format

5.1.1 Time Output

| | | | | | | | | | | |
|------|------|----|----|----|----|----|----|-----|-----|-----|
| 0x55 | 0x50 | YY | MM | DD | hh | mm | ss | msL | msH | SUM |
|------|------|----|----|----|----|----|----|-----|-----|-----|

YY: Year, 20YY Year

MM: Month

DD: Day

hh: hour

mm: minute

ss: Second

ms: Millisecond

Millisecond calculate formula:

$ms = ((msH < 8) | msL)$

$Sum = 0x55 + 0x51 + YY + MM + DD + hh + mm + ss + ms + TL$



5.1.2 Acceleration Output

| | | | | | | | | | | |
|------|------|-----|-----|-----|-----|-----|-----|----|----|-----|
| 0x55 | 0x51 | AxL | AxH | AyL | AyH | AzL | AzH | TL | TH | SUM |
|------|------|-----|-----|-----|-----|-----|-----|----|----|-----|

Calculate formula:

$$a_x = ((AxH < < 8) | AxL) / 32768 * 16g \text{ (g is Gravity acceleration, } 9.8m/s^2)$$

$$a_y = ((AyH < < 8) | AyL) / 32768 * 16g \text{ (g is Gravity acceleration, } 9.8m/s^2)$$

$$a_z = ((AzH < < 8) | AzL) / 32768 * 16g \text{ (g is Gravity acceleration, } 9.8m/s^2)$$

Temperature calculated formular:

$$T = ((TH < < 8) | TL) / 100 \text{ } ^\circ\text{C}$$

Checksum:

$$\text{Sum} = 0x55 + 0x51 + AxH + AxL + AyH + AyL + AzH + AzL + TH + TL$$

Note:

1. The data is sent in hexadecimal, not ASCII code.

Each data is transmitted in turn of low byte and high byte, and the two are combined into a signed short type data.

For example, X-axis acceleration data Ax, where AxL is low byte and AxH is high byte. The conversion method is as follows:

Assuming that Data is actual data, DataH is its high byte, and DataL is its low byte, then: Data = (short) (DataH < < 8 | DataL).

It must be noted that DataH needs to be coerced into a signed short data and then shifted, and the data type of Data is also a signed short type, so that it can represent negative numbers.

5.1.3 Angular Velocity Output

| | | | | | | | | | | |
|------|------|-----|-----|-----|-----|-----|-----|----|----|-----|
| 0x55 | 0x52 | wxL | wxH | wyL | wyH | wzL | wzH | TL | TH | SUM |
|------|------|-----|-----|-----|-----|-----|-----|----|----|-----|

Calculated formular:

$$w_x = ((wxH < < 8) | wxL) / 32768 * 2000 \text{ (} ^\circ\text{/s)}$$

$$w_y = ((wyH < < 8) | wyL) / 32768 * 2000 \text{ (} ^\circ\text{/s)}$$

$$w_z = ((wzH < < 8) | wzL) / 32768 * 2000 \text{ (} ^\circ\text{/s)}$$

Temperature calculated formular:

$$T = ((TH < < 8) | TL) / 100 \text{ } ^\circ\text{C}$$

Checksum:

$$\text{Sum} = 0x55 + 0x52 + wxH + wxL + wyH + wyL + wzH + wzL + TH + TL$$

HWT905-RS232 | Datasheet v20-0707 | <http://wiki.wit-motion.com/english>



5.1.4 Angle Output

| | | | | | | | | | | |
|------|------|-------|-------|--------|--------|------|------|----|----|-----|
| 0x55 | 0x53 | RollL | RollH | PitchL | PitchH | YawL | YawH | VL | VH | SUM |
|------|------|-------|-------|--------|--------|------|------|----|----|-----|

Calculated formular:

Roll(X axis) $Roll = ((RollH \ll 8) | RollL) / 32768 * 180(^{\circ})$

Pitch(Y axis) $Pitch = ((PitchH \ll 8) | PitchL) / 32768 * 180(^{\circ})$

Yaw(Z axis) $Yaw = ((YawH \ll 8) | YawL) / 32768 * 180(^{\circ})$

Version calculated formula:

Version $= (VH \ll 8) | VL$

Checksum:

Sum $= 0x55 + 0x53 + RollH + RollL + PitchH + PitchL + YawH + YawL + VH + VL$

Note:

1. The coordinate system used for attitude angle settlement is the northeast sky coordinate system. Place the module in the positive direction, as the figure shown in Chapter 3.3, direction right is the X-axis, the direction forward is the Y-axis, and direction upward is the Z-axis. Euler angle represents the rotation order of the coordinate system when the attitude is defined as Z-Y-X, that is, first turn around the Z-axis, then turn around the Y-axis, and then turn around the X-axis.
2. Although the range of the roll angle is ± 180 degrees, in fact, since the coordinate rotation sequence is Z-Y-X, when expressing the attitude, the range of the pitch angle (Y-axis) is only ± 90 degrees, and it will change to less than 90 after exceeding 90 degrees Degrees while making the X-axis angle greater than 180 degrees. For detailed principles, please Google Euler angle and posture-related information.
3. Since the three axes are coupled, they will show independent changes only at small angles, and the attitude angles will change at large angles. For example, when the Y-axis is close to 90 degrees, even if the attitude only rotates around the Y-axis, the angle of the axis will also change greatly, which is an inherent problem with Euler angles indicating attitude.

5.1.5 Magnetic Output

| | | | | | | | | | | |
|------|------|-----|-----|-----|-----|-----|-----|----|----|-----|
| 0x55 | 0x54 | HxL | HxH | HyL | HyH | HzL | HzH | TL | TH | SUM |
|------|------|-----|-----|-----|-----|-----|-----|----|----|-----|

Calculated formular:

Magnetic(x axis) $H_x = ((H_{xH} \ll 8) | H_{xL})$

Magnetic(y axis) $H_y = ((H_{yH} \ll 8) | H_{yL})$

Magnetic(z axis) $H_z = ((H_{zH} \ll 8) | H_{zL})$

Temperature calculated formular:

$T = ((T_H \ll 8) | T_L) / 100^\circ\text{C}$

Checksum:

$\text{Sum} = 0x55 + 0x53 + H_{xH} + H_{xL} + H_{yH} + H_{yL} + H_{zH} + H_{zL} + T_H + T_L$

5.1.6 Quaternion

| | | | | | | | | | | |
|------|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| 0x55 | 0x59 | Q0L | Q0H | Q1L | Q1H | Q2L | Q2H | Q3L | Q3H | SUM |
|------|------|-----|-----|-----|-----|-----|-----|-----|-----|-----|

Calculated formular:

$Q_0 = ((Q_{0H} \ll 8) | Q_{0L}) / 32768$

$Q_1 = ((Q_{1H} \ll 8) | Q_{1L}) / 32768$

$Q_2 = ((Q_{2H} \ll 8) | Q_{2L}) / 32768$

$Q_3 = ((Q_{3H} \ll 8) | Q_{3L}) / 32768$

Checksum:

$\text{Sum} = 0x55 + 0x59 + Q_{0L} + Q_{0H} + Q_{1L} + Q_{1H} + Q_{2L} + Q_{2H} + Q_{3L} + Q_{3H}$

5.2 Config Commands

Reminder:

1. Data format

| | | | | |
|------|------|---------|-------|-------|
| 0xFF | 0xAA | Address | DataL | DataH |
|------|------|---------|-------|-------|

5.2.1 Register Address

| Address | Symbol | Meaning |
|---------|----------|------------------------------|
| 0x00 | SAVE | Save |
| 0x01 | CALSW | Calibration |
| 0x02 | RSW | Return data content |
| 0x03 | RATE | Return data Speed |
| 0x04 | BAUD | Baud rate |
| 0x05 | AXOFFSET | X axis Acceleration bias |
| 0x06 | AYOFFSET | Y axis Acceleration bias |
| 0x07 | AZOFFSET | Z axis Acceleration bias |
| 0x08 | GXOFFSET | X axis angular velocity bias |
| 0x09 | GYOFFSET | Y axis angular velocity bias |
| 0x0a | GZOFFSET | Z axis angular velocity bias |
| 0x0b | HXOFFSET | X axis Magnetic bias |
| 0x0c | HYOFFSET | Y axis Magnetic bias |
| 0x0d | HZOFFSET | Z axis Magnetic bias |
| 0x30 | MMYY | Month , Year |
| 0x31 | HHDD | Hour , Day |
| 0x32 | SSMM | Second , Minute |
| 0x33 | MS | Millisecond |
| 0x34 | AX | X axis Acceleration |
| 0x35 | AY | Y axis Acceleration |
| 0x36 | AZ | Z axis Acceleration |
| 0x37 | GX | X axis angular velocity |
| 0x38 | GY | Y axis angular velocity |
| 0x39 | GZ | Z axis angular velocity |
| 0x3a | HX | X axis Magnetic |
| 0x3b | HY | Y axis Magnetic |
| 0x3c | HZ | Z axis Magnetic |
| 0x3d | Roll | X axis Angle |
| 0x3e | Pitch | Y axis Angle |

| | | |
|------|------|---------------|
| 0x3f | Yaw | Z axis Angle |
| 0x40 | TEMP | Temperature |
| 0x51 | Q0 | Quaternion Q0 |
| 0x52 | Q1 | Quaternion Q1 |
| 0x53 | Q2 | Quaternion Q2 |
| 0x54 | Q3 | Quaternion Q3 |

5.2.2 Save Configuration

| | | | | |
|------|------|------|------|------|
| 0xFF | 0xAA | 0x00 | SAVE | 0x00 |
|------|------|------|------|------|

SAVE: Save

- 0: Save current configuration
- 1: set to default setting

5.2.3 Calibrate

| | | | | |
|------|------|------|-------|------|
| 0xFF | 0xAA | 0x01 | CALSW | 0x00 |
|------|------|------|-------|------|

CALSW: Set calibration mode

- 0: Exit calibration mode
- 1: Enter Gyroscope and Accelerometer calibration mode
- 2: Enter magnetic calibration mode

5.2.4 Installation Direction

| | | | | |
|------|------|------|-----------|------|
| 0xFF | 0xAA | 0x23 | DIRECTION | 0x00 |
|------|------|------|-----------|------|

DIRECTION: set installation direction

- 0: set to horizontal installation
- 1: set to vertical installation

5.2.5 Sleep/ Wake up

| | | | | |
|------|------|------|------|------|
| 0xFF | 0xAA | 0x22 | 0x01 | 0x00 |
|------|------|------|------|------|

After sending the command, the module enters the sleep (standby) state, and once again, the module enters the working state from the standby state.

5.2.6 Algorithm Transition

| | | | | |
|------|------|------|-----|------|
| 0xFF | 0xAA | 0x24 | ALG | 0x00 |
|------|------|------|-----|------|

ALG: 6-axis/ 9-axis algorithm transition

- 0: switch to 9-axis algorithm
- 1: switch to 6-axis algorithm

5.2.7 Gyroscope Automatic Calibration

| | | | | |
|------|------|------|------|------|
| 0xFF | 0xAA | 0x63 | GYRO | 0x00 |
|------|------|------|------|------|

GYRO: gyroscope automatic calibration

- 0: set to gyroscope automatic calibration
- 1: removed to gyroscope automatic calibration

5.2.8 Return Content

| | | | | |
|------|------|------|------|------|
| 0xFF | 0xAA | 0x02 | RSWL | RSWH |
|------|------|------|------|------|

RSWL byte definition

| byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|---------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Name | 0x57 pack | 0x56 pack | 0x55 pack | 0x54 pack | 0x53 pack | 0x52 pack | 0x51 pack | 0x50 pack |
| default | 0 | 0 | 0 | 1 | 1 | 1 | 1 | 0 |

RSWH byte definition

| byte | 7 | 6 | 5 | 4 | 3 | 2 | 1 | 0 |
|---------|---|---|---|---|---|-----------|-----------|-----------|
| Name | X | X | X | X | X | 0x5A pack | 0x59 pack | 0x58 pack |
| default | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

X is an undefined value.

0x50 pack: time pack

0: Not output 0x50 pack

1: Output 0x50 pack

0x51 pack: Acceleration pack

0: Not output 0x51 pack

1: Output 0x51 pack

0x52 pack: Angular velocity pack

0: Not output 0x52 packet

1: Output 0x52 pack

0x53 pack: Angle Pack

0: Not output 0x53 pack

1: Output 0x53 pack

0x54 pack: Magnetic Pack

0: Not output 0x54 pack

1: Output 0x54 pack

0x59 pack: Quaternion Pack

0: Not output 0x59 pack

1: Output 0x59 pack

5.2.9 Return Rate

| | | | | |
|------|------|------|------|------|
| 0xFF | 0xAA | 0x03 | RATE | 0x00 |
|------|------|------|------|------|

RATE: return rate

- 0x01 :0.2Hz
- 0x02: 0.5Hz
- 0x03: 1Hz
- 0x04: 2Hz
- 0x05: 5Hz
- 0x06: 10Hz(default)
- 0x07: 20Hz
- 0x08: 50Hz
- 0x09: 100Hz
- 0x0a: 125Hz
- 0x0b: 200Hz
- 0x0c: Single
- 0x0d: Not output

After the setup is complete, need to click save, and re-power the module to take effect.

5.2.10 Baud Rate

| | | | | |
|------|------|------|------|------|
| 0xFF | 0xAA | 0x04 | BAUD | 0x00 |
|------|------|------|------|------|

BAUD:

- 0x01: 4800
- 0x02: 9600(default)
- 0x03: 19200
- 0x04: 38400
- 0x05: 57600
- 0x06: 115200
- 0x07: 230400
- 0x08: 460800
- 0x09: 921600

5.2.11 Set X Axis Acceleration Bias

| | | | | |
|------|------|------|-----------|-----------|
| 0xFF | 0xAA | 0x05 | AXOFFSETL | AXOFFSETH |
|------|------|------|-----------|-----------|

AXOFFSETL: X axis Acceleration bias low byte
AXOFFSETH: X axis Acceleration bias high byte
AXOFFSET= (AXOFFSETH <<8) | AXOFFSETL

Note: After setting the acceleration bias, the output value of the acceleration is the sensor measured value minus the bias value.

5.2.12 Set Y Axis Acceleration Bias

| | | | | |
|------|------|------|-----------|-----------|
| 0xFF | 0xAA | 0x06 | AYOFFSETL | AYOFFSETH |
|------|------|------|-----------|-----------|

AYOFFSETL: Y axis Acceleration bias low byte
AYOFFSETH: Y axis Acceleration bias high byte
AYOFFSET= (AYOFFSETH <<8) | AYOFFSETL

Note: After setting the acceleration bias, the output value of the acceleration is the sensor measured value minus the bias value.

5.2.13 Set Z Axis Acceleration Bias

| | | | | |
|------|------|------|-----------|-----------|
| 0xFF | 0xAA | 0x07 | AZOFFSETL | AZOFFSETH |
|------|------|------|-----------|-----------|

AZOFFSETL: Z axis Acceleration bias low byte
AZOFFSETH: Z axis Acceleration bias high byte
AZOFFSET= (AZOFFSETH <<8) | AZOFFSETL

Note: After setting the acceleration bias, the output value of the acceleration is the sensor measured value minus the bias value.

5. 2.14 Set X Axis Angular Velocity Bias

| | | | | |
|------|------|------|-----------|-----------|
| 0xFF | 0xAA | 0x08 | GXOFFSETL | GXOFFSETH |
|------|------|------|-----------|-----------|

GXOFFSETL: Set X axis Angular velocity bias low byte

GXOFFSETH: Set Y axis Angular velocity bias high byte

GXOFFSET= (GXOFFSETH <<8) | GXOFFSETL

Note: After setting the angular velocity zero deviation, the output value of the angular velocity is the sensor measurement value minus the zero deviation value.

5.2.15 Set Y Axis Angular Velocity Bias

| | | | | |
|------|------|------|-----------|-----------|
| 0xFF | 0xAA | 0x09 | GYOFFSETL | GYOFFSETH |
|------|------|------|-----------|-----------|

GYOFFSETL: Set X axis Angular velocity bias low byte

GYOFFSETH: Set X axis Angular velocity bias high byte

GYOFFSET= (GYOFFSETH <<8) | GYOFFSETL

Note: After setting the angular velocity zero deviation, the output value of the angular velocity is the sensor measurement value minus the zero deviation value.

5.2.16 Set Z Axis Angular Velocity Bias

| | | | | |
|------|------|------|-----------|-----------|
| 0xFF | 0xAA | 0x0a | GZOFFSETL | GZOFFSETH |
|------|------|------|-----------|-----------|

GZOFFSETL: Set Z axis Angular velocity bias low byte

GZOFFSETH: Set Z axis Angular velocity bias low byte

GZOFFSET= (GZOFFSETH <<8) | GZOFFSETL

Note: After setting the angular velocity zero deviation, the output value of the angular velocity is the sensor measurement value minus the zero deviation value.

5.2.17 Set X Axis Magnetic Bias

| | | | | |
|------|------|------|-----------|-----------|
| 0xFF | 0xAA | 0x0b | HXOFFSETL | HXOFFSETH |
|------|------|------|-----------|-----------|

HXOFFSETL: Set X axis magnetic bias low byte

HXOFFSETH: Set X axis magnetic bias high byte

HXOFFSET= (HXOFFSETH <<8) | HXOFFSETL

Note: After setting the magnetic field bias, the output value of the magnetic field is the sensor measured value minus the zero bias value.

5.2.18 Set Y Axis Magnetic Bias

| | | | | |
|------|------|------|-----------|-----------|
| 0xFF | 0xAA | 0x0c | HXOFFSETL | HXOFFSETH |
|------|------|------|-----------|-----------|

HXOFFSETL: Set Y axis magnetic bias low byte

HXOFFSETH: Set Y axis magnetic bias high byte

HXOFFSET= (HXOFFSETH <<8) | HXOFFSETL

Note: After setting the magnetic field bias, the output value of the magnetic field is the sensor measured value minus the zero bias value.

5.2.19 Set Z Axis Magnetic Bias

| | | | | |
|------|------|------|-----------|-----------|
| 0xFF | 0xAA | 0x0d | HXOFFSETL | HXOFFSETH |
|------|------|------|-----------|-----------|

HXOFFSETL: Set Y axis magnetic bias low byte

HXOFFSETH: Set Z axis magnetic bias high byte

HXOFFSET= (HXOFFSETH <<8) | HXOFFSETL

Note: After setting the magnetic field bias, the output value of the magnetic field is the sensor measured value minus the zero bias value.