



## DMC-3823-R09 Series 3D High-Precision Electronic Compass

# **Technical Manual**

V1.0



## **FEATURES**

- Tri-Axial Accelerometer Tri-Axial Magnetometer
- Static Measurement Accuracy of Up to ±1°
- Bias Tracking Algorithm Eliminates Drift
- High Accuracy, Low Cost
- Wide Temperature Range: -40°C ~+85°C
- Size: 23×31×8.5 (mm)
  - 0.906×1.22×0.335 (inch)
- With Hard and Soft Magnetism and Tilt Angle Compensation
- Standard TTL Output Interface

### **APPLICATIONS**

- Satellite Tracking
- Petroleum Geological Well Surveys
- Optical Rangefinders
- GPS-Assisted Navigation
- Personal Equipment
- Marine Surveys
- Underwater Navigation
- Night Vision Devices

## **SPECIFICATIONS**

#### Table 1.

## DESCRIPTION

The DMC-3823-R09 high accuracy electronic compass is composed of a highly reliable and interference resistant industrial grade microcontroller and a high accuracy magnetic sensor and driver chip. It also integrates AIT Sensing's patented hard and soft magnetic calibration algorithms and uses a three-axis accelerometer to compensate for tilt angle, enabling it to provide accurate heading data even in extremely harsh environments. The product outputs highly accurate attitude information in real time through an optimized extended Kalman filter algorithm.

The DMC-3823-R09 is specifically designed to improve the static measurement accuracy of magnetic compasses, maintaining a high level of accuracy against fixed disturbances. The DMC-3823-R09 can be customized to meet customer requirements and can be easily and quickly integrated into a wide range of products.

Pa	arameter	Min.	Тур.	Max.	Unit/Note	
Power	Supply Voltage		5		VDC	
Oper	ating Current		70		mA	
Operating <sup>-</sup>	Temperature Range	-40		70	°C	
Storage To	emperature Range	-55		85	°C	
	Measurement Range	0	0 360			
Azimuth	Accuracy	after spat (inclina	tial calibration≤: tion range −45°	±1°(RMS) ~ 45°)		
Azimuti	Resolution		0.01		o	
	Repeatability		0.5		° (RMS)	
Ditch	Measurement Range	-45		45	0	
PILCI	Accuracy		≤0.5°(RMS)			

AIT Sensing Inc.

www.ait-sensor.com

Tel: +1 408 3596016



Pa	arameter	Min.	Тур.	Max.	Unit/Note
	Resolution		0.01		0
	Repeatability		0.2		° (RMS)
	Measurement Range	-90		90	0
Dell	Accuracy		≤±0.5°(RMS)		
ROII	Resolution		0.01		0
	Repeatability		0.2		° (RMS)
Environment	Baud Rate	2400 ~	115200 (defaul	t 9600)	

\*Resolution: the smallest change in the measured value that the sensor can detect and distinguish within the measurement range.

\*Accuracy: the root mean square error of multiple ( $\geq$ 16) measurements of the actual angle and the measured angle of the sensor.

## **ELECTRICAL INTERFACE**



Figure 1. TTL Wiring Diagram

## **CALIBRATION METHOD**

#### **12 O'CLOCK METHOD**

#### 1.1. Calibration steps

- 1. Open the serial port and set it to send in HEX and receive in HEX.
- 2. Place the sensor at a pitch angle of 0°, a roll angle of 0°, and a heading angle pointing to the north, and use this direction as the reference direction. If you do not know where the north is, you can use any direction as the reference direction. Keep the sensor still and send the start calibration command 77 05 00 BA XX YY, XX can be input in the range of 01, 02, and 03. The default mode is 02. If 02 does not work

AIT Sensing Inc.

www.ait-sensor.com

Tel: +1 408 3596016



well, select 01. If 01 can calibrate successfully but the accuracy is slightly poor, select 03 for a try. This mode represents different calibration algorithm selections, optimized for different situations. When the magnetic environment is good, select 02 for calibration, and consider 01 for large magnetic inclinations. The sensor returns 77 05 00 BA 0 0 BF, start the calibration mode.

- 3. Place the sensor according to the calibration point posture. After it stabilizes, send 77 04 00 BB BF. Return 77 05 00 BB XX YY. XX is the calibration point count and YY is the checksum. The calibration point count range is 0x00~0x0B. Each time a command is sent, it is considered as a sampling. The data is automatically increased by 1.
- 4. Send 77 04 00 BC C0 and return 77 05 00 BC XX YY, where XX is the result. If the calibration is successful, 00 is returned. If it fails, 0xFX is returned. If the lowest bit is 1, the magnetometer distribution is poor. If the second bit is 1, there is a problem with the acceleration alignment and there is jitter during calibration. If the third bit is 1, the calibration points are too close and do not meet the distribution conditions. If the calibration is successful, the calibration parameters will be saved. Do not power off at this time. Power off may cause the parameters to be erased. If erased, the device can only be returned to the factory. For example: If the calibration fails and the magnetometer distribution is poor and there is jitter during calibration, 77 05 00 BC F3 B4 is returned. If the calibration paints are too close, 77 05 00 BC F7 B8 is returned.
- 5. Calibration Complete.

#### **1.2. Calibration point scheme**

Points	1	2	3	4	5	6	7	8	9	10	11	12
Pitch <sup>o</sup>	0	0	0	0	45	45	45	45	-45	-45	-45	-45
Roll°	0	0	0	0	-30	-30	30	30	30	30	-30	-30
Heading <sup>o</sup>	0	90	180	270	30	120	210	300	60	150	240	330

#### 1.2.1 Standard sampling method

This solution can distribute the calibration points more evenly in space. It is the easiest and most accurate calibration solution tested so far.

#### 1.2.2 Classic point collection method

Points	1	2	3	4	5	6	7	8	9	10	11	12
Pitch <sup>o</sup>	30	30	30	30	0	0	0	0	-30	-30	-30	-30
Roll°	30	30	-30	-30	0	0	0	0	-30	-30	30	30
Heading <sup>o</sup>	0	90	180	270	0	90	180	270	0	90	180	270

Because the headings are not staggered, this solution may have the problem of too small spacing between calibration points. The accuracy is slightly lower than the standard point collection method.

#### 1.3 High-latitude reference point sampling method

Points	1	2	3	4	5	6	7	8	9	10	11	12
Pitch <sup>o</sup>	-75	-75	-75	-75	75	75	75	75	-30	-30	-30	-30

AIT Sensing Inc.



Roll°	-30	-30	30	30	30	30	-30	-30	0	0	0	0
Heading <sup>o</sup>	0	90	180	270	30	120	210	300	60	150	240	330

The core of this solution is to place the sensor in a horizontal state and point it in the direction of the calibration starting point, raise the pitch angle of the sensor to 75 degrees, -30 degrees, and -75 degrees, and then rotate the sensor around its Z axis in four directions. This solution is difficult to calibrate. It is recommended to only consider the value of the inclination angle, without considering the heading data. As long as the inclination angle is guaranteed, the next calibration point is rotated 90 degrees around the sensor's Z axis compared to the previous calibration point.

#### 1.4 High latitude reference point sampling method 2

Points	1	2	3	4	5	6	7	8	9	10	11	12
Pitch <sup>o</sup>	0	0	0	0	75	75	75	75	-75	-75	-75	-75
Roll°	0		0	0	-45	-45	45	45	45	45	-45	-45
Heading <sup>o</sup>	0	90	180	270	30	120	210	300	60	150	240	330

## **DIMENSIONS**

#### **Outline Dimensions**

Length and width may have ±1mm error, please refer to the actual product.





Unit mm

Figure 2. Outline Dimensions

## **EXECUTIVE STANDARD**

- For static calibration of biaxial tilt sensors National standard (draft)
- GB/T 191 SJ 20873-2003 General Specification for Inclinometers and Leveler

www.ait-sensor.com