

Figure 1.1. Top View of EC-3243-R02



Figure 1.2. Side View of EC-3243-R02

Figure 1.3. Top View of EC-3243-R02

## **FEATURES**

Accuracy: 1°(RMS)

-40°C∼+85°C wide operating temperature

Small size: L55 x W37 x H24 (mm)

Resolution: 0.1°

Roll/ pitch accuracy: 0.1°

With hard, soft magnetic and tilt compensation

RS232/RS485/TTL Output optional

## **APPLICATIONS**

Power supply: 5-12V

Satellite tracking

Petroleum geological survey

Optical rangefinder

GPS assisted navigation

Individual combat equipment

Marine survey

Underwater navigation

Mechanical control

## **SPECIFICATIONS**

#### Table 1.

Parameter	<b>Test Conditions</b>	Min.	Тур.	Max.	Unit/Note
Power Supply Voltage		5		12	V
Operating Current	No load		30	40	mA
Operating Temperature Range		-40		85	°C
Storage Temperature Range		-55		100	°C

#### Table 2.

	Heading accuracy	1°(RMS)	
Compass heading parameters	Resolution	0.1°	
	Repeatability	0.3°	
Compass tilt parameters	Pitch accuracy	0.10	
	Roll accuracy	0.10	
	Resolution	0.01°	

## DESCRIPTION

The EC-3243-R02 from AIT Sensing is a cost-effective, three-dimensional electronic compass designed for high-precision heading data in demanding applications. Its patented hard and soft iron calibration algorithm enables exceptional accuracy even at extreme inclinations of up to 90°.

This compact, low-power module integrates a threeaxis magnetometer and a three-axis accelerometer. The onboard processor uses the accelerometer for real-time tilt compensation, ensuring reliable heading information from 0° to 360° even in harsh environments.

For maximum flexibility, the EC-3243-R02 supports RS232, RS485, and TTL interfaces with a configurable baud rate from 2400 to 115200 bps. It offers both hexadecimal and Modbus protocol outputs, allowing for quick and easy integration into a wide range of miniature, high-precision measurement systems.

	Tilt range	±40°	
Calibration	Hard magnetic calibration	Yes	
Calibration	Soft magnetic calibration	Yes	
	Dimension	L55 x W37 x H24 (mm)	
Physical properties	Weight	130g	
	Output form	RS232/485/TTL Interface	
	Start-up delay	<3s	
Interface characteristics	Maximum output frequency	50Hz	
	RS232 communication rate	2400 to 115200 Baud rate	
Environment	Anti-vibration performance 2000g		

<sup>\*</sup>Resolution: The smallest change value of the measured value that the sensor can detect and distinguish within the measurement range.

# **ELECTRICAL INTERFACE**

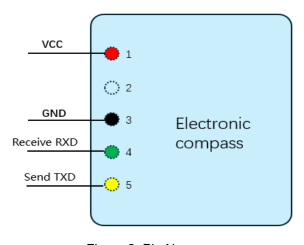


Figure 2. Pin Names

**Table 3. Pin Number, Colors and Functions** 

No.	Co	olor	Functions	
1		Red	VCC: DC 9V ~ 36V	
2		Blue	-	
3		Black	Ground	
4		Green	Receive RXD	
5		Yellow	Send TXD	

<sup>\*</sup>Accuracy: The root mean square error of the actual angle and the sensor measuring angle for multiple (≥16 times) measurements.

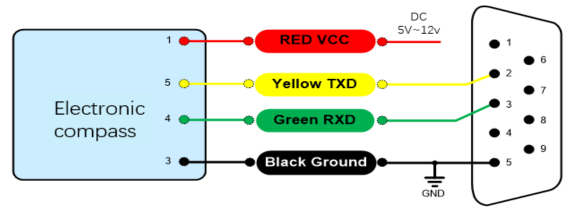


Figure 3. RS 232 Wiring Diagram

## **INSTALLATION**

The EC-3243-R02 sensor integrates a magnetometer and an accelerometer as its core sensing elements. The magnetometer measures the Earth's magnetic field to determine heading, while the accelerometer measures the tilt angle relative to gravity, providing essential inclination compensation for accurate azimuth calculation.

As the geomagnetic field is susceptible to distortion, careful installation is critical. Ensure the sensor is exposed to the ambient geomagnetic field and avoid proximity to ferromagnetic materials or dynamic magnetic sources. These include engines, iron plates, ferrous fasteners, power cables, motors, speakers, and antennas. Strong magnetic materials, such as permanent magnets and motors, must be strictly kept outside a 10 cm radius of the compass, as they can cause irreversible degradation of measurement accuracy.

We strongly recommend performing a magnetic field calibration after installation and following any subsequent change in the magnetic environment. Once properly calibrated using the method detailed in the user manual, the EC-3243-R02's firmware can effectively compensate for measured magnetic interference. Provided the sensor's position and surrounding magnetic conditions remain unchanged, no further compensation is required.

Testing demonstrates that when installed correctly and calibrated in accordance with the user manual, the sensor achieves a heading accuracy of better than 0.5 degrees (RMS). For optimal verification of performance, install the sensor horizontally on a non-magnetic platform, away from all magnetic interference, and ensure no additional magnetic disturbances are present during measurement.

#### CALIBRATION

The electronic compass is calibrated at the factory. If the magnetic environment at your installation site is stable and free from significant interference, the sensor can be used directly without additional calibration. However, for optimal accuracy in any real-world application, we strongly recommend performing an on-site environmental calibration.

#### **Method 1: Planar Calibration**

This method is suitable for applications where the sensor will remain nearly level (±5°) during use.

# Analog Technologies Tilt-Compensated 3D Electronic Compass



We have been proudly serving you since 1997

EC-3243-R02

- 1. **Preparation:** Connect the product to your system and ensure it is in a horizontal state.
- 2. Initiate Calibration: Using a serial communication tool, send the following hexadecimal command to begin the planar calibration process: 77 04 00 11 15
- 3. Horizontal Rotation: Slowly and steadily rotate the device around its Z-axis (vertical axis) 2-3 times. Maintain a nearly constant speed, completing each full rotation in 10-15 seconds. Keep the pitch and roll angles within ±5° throughout this step.
- 4. **Tilt Rotation:** Slowly and steadily rotate the device **around its X-axis and Y-axis** 2-3 times each. Again, aim for a consistent speed, taking approximately **15 seconds per full rotation**.
- 5. Save Parameters: Upon completing the rotations, send the following command to save the new calibration parameters: 77 04 00 12 16

#### **Method 2: Multi-Faceted Calibration**

This advanced method is recommended for applications where the sensor may experience significant tilt, as it calibrates the compass across multiple orientations for superior accuracy.

- 1. **Preparation:** Secure the compass in its final operating environment. Remove magnetic objects (e.g., keys, phones) from the immediate vicinity.
- 2. **Initial Position:** Place the product in a horizontal state (pitch and roll within  $\pm 5^{\circ}$ ).
- 3. **Initiate Calibration:** Send the following hexadecimal command to begin multi-face calibration: 77 04 00 08 0C

The expected return value is: 77 05 00 88 00 8D

- 4. Orientation Sequence: Perform slow, constant-speed rotations (one full rotation every 10+ **seconds**) for the device in each of the following four orientations. The order of these steps can be changed:
- o **Face Up:** Place the product horizontally with its **top side facing up**. Rotate it 360°.
- Side 1 Down: Place the product horizontally with its primary installation side facing down. Rotate it 360°.
- Side 2 Down: Place the product vertically with one smooth side of the shell facing down. Rotate it 360°.
- Side 3 Down: Place the product vertically with the other smooth side of the shell facing down. Rotate it 360°.
- 5. Save Parameters: After rotating through all four orientations, send the command to save the calibration:

77 04 00 09 0D

The device will respond with: 77 05 00 89 XX YY

- XX represents the calibration error coefficient. A value less than 1 is ideal. A value of FFindicates calibration failure.
- YY is the command checksum.
- 6. The calibration is now complete.

## **DIMENSIONS**

#### **Outline Dimensions**

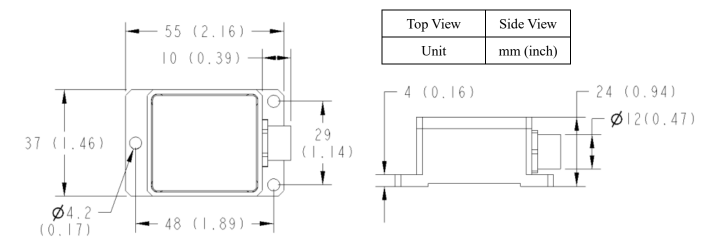


Figure 4. Outline Dimensions

#### **Table 3. Mechanical Index**

Connector	Aviation connector (cable length 1.5m)
Protection level	IP67
Shell material	Magnesium aluminum alloy anodizing
Installation	Three M4 screws

#### ORDERING INFORMATION

Part Number	Buy Now	Description
EC-3243-R02-232	<b>?</b> * <b>?</b> *	Communication Mode RS232
EC-3243-R02-485	<b>?</b> * <b>?</b> *	Communication Mode RS485
EC-3243-R02-TTL	<b>P</b> * <b>P</b> *	Communication Mode TTL

<sup>\*:</sup> both and are our online store icons. Our products can be ordered from either one of them with the same pricing and delivery time.

## **EXECUTIVE STANDARD**

Enterprise Quality System Standard: ISO9001:2015 Standard (Certificate No.064-21-Q-3290-RO-S)

CE certification (certificate number: M.2019.103. U Y1151)

ROHS (certificate Number: G 190930099)

GB/T 191 SJ 20873-2003 General specification for inclinometer and level

GBT 18459-2001 The calculation method of the main static performance index of the sensor

JJF 1059.1-2012 Evaluation and expression of measurement uncertainty

GBT 14412-2005 Mechanical vibration and shock Mechanical installation of accelerometer

GJB 450A-2004 General requirements for equipment reliability

GJB 909A Quality control of key parts and important parts

GJB899 Reliability appraisal and acceptance test

GJB150-3A High temperature test

GJB150-4A Low temperature test

GJB150-8A Rain test

GJB150-12A Sand and dust experiment

GJB150-16A Vibration test

GJB150-18A Impact test

GJB150-23A Tilt and rock test

GB/T 17626-3A Radio frequency electromagnetic field radiation immunity test

GB/T 17626-5A Surge (impact) immunity test

GB/T 17626-8A Power frequency magnetic field immunity test

GB/T 17626-11A Immunity to voltage dips, short-term interruptions and voltage changes

#### **NOTICE**

- 1. It is important to carefully read and follow the warnings, cautions, and product-specific notes provided with electronic components. These instructions are designed to ensure the safe and proper use of the component and to prevent damage to the component or surrounding equipment. Failure to follow these instructions could result in malfunction or failure of the component, damage to surrounding equipment, or even injury or harm to individuals. Always take the necessary precautions and seek professional assistance if unsure about proper use or handling of electronic components.
- 2. Please note that the products and specifications described in this publication are subject to change without prior notice as we continuously improve our products. Therefore, we recommend checking the product descriptions and specifications before placing an order to ensure that they are still applicable. We also reserve the right to discontinue the production and delivery of certain products, which means that not all products named in this publication may always be available.
- 3. This means that while ATI may provide information about the typical requirements and applications of their products, they cannot guarantee that their products will be suitable for all customer applications. It is the

We have been proudly serving you since 1997

EC-3243-R02

responsibility of the customer to evaluate whether an ATI product with the specified properties is appropriate for their particular application.

- 4. ATI warrants its products to perform according to specifications for one year from the date of sale, except when damaged due to excessive abuse. If a product fails to meet specifications within one year of the sale, it can be exchanged free of charge.
- 5. ATI reserves the right to make changes or discontinue products or services without notice. Customers are advised to obtain the latest information before placing orders.
- 6. All products are sold subject to terms and conditions of sale, including those pertaining to warranty, patent infringement, and limitation of liability. Customers are responsible for their applications using ATI products, and ATI assumes no liability for applications assistance or customer product design.
- 7. ATI does not grant any license, either express or implied, under any patent right, copyright, mask work right, or other intellectual property right of ATI.
- 8. ATI's publication of information regarding third-party products or services does not constitute approval, warranty, or endorsement.
- 9. ATI retains ownership of all rights for special technologies, techniques, and designs for its products and projects, as well as any modifications, improvements, and inventions made by ATI.
- 10. Despite operating the electronic modules as specified, malfunctions or failures may occur before the end of their usual service life due to the current state of technology. Therefore, it is crucial for customer applications that require a high level of operational safety, especially in accident prevention or life-saving systems where the malfunction or failure of electronic modules could pose a risk to human life or health, to ensure that suitable measures are taken. The customer should design their application or implement protective circuitry or redundancy to prevent injury or damage to third parties in the event of an electronic module malfunction or failure.