


Register to Get 

0

Shopping Cart

LOGIN/SIGN UP

HOME

COMMUNITY NEW

FORUM

WIKI

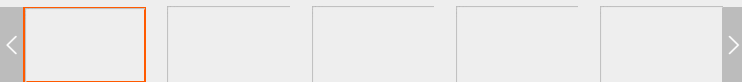
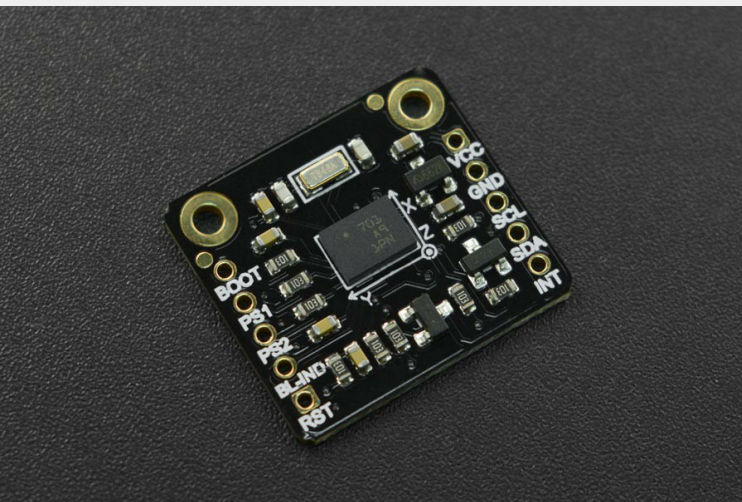
BLOG

PRODUCT LINES ▾

EDUCATION

\$USD

WISH LIST

[Sensors](#) / [IMU Sensors](#) / [BN0055 Intelligent 9-axis Sensor Module](#)


BN0055 Intelligent 9-axis Sensor Module

SKU:SEN0374

Brand:DFRobot

Reward Points: 179

Quantity Based

QTY	DISCOUNT
3-4	
5-9	
10+	

* Model:

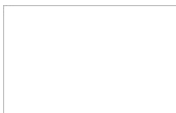
BMX160

BN0055 (Intelligent)

Quantity:

[ADD TO CART](#)

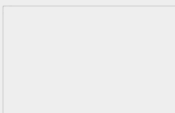

Frequently Bought Together



+

BN0055 Intelligent 9-axis Sensor Module

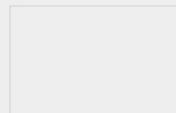
<



+

Gravity:... AHRS

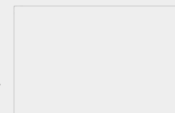
<



+

BMP388 Di... Module

<




+

BMP280 Di... Module

>

=



You have chosen:0

Total amount:

BUY IT NOW

INTRODUCTION

BN0055 is a new sensor IC for implementing an intelligent 9-axis Absolute Orientation Sensor. It is a System in Package, integrating a triaxial 14-bit accelerometer, a triaxial 16-bit gyroscope, a triaxial geomagnetic sensor, and a 32-bit microcontroller.

With a size of 5.2 x 3.8 x 1.1mm, the BN0055 is significantly smaller than comparable discrete or system-on-board solutions and also is the sensor-hub product of the smallest size that supports Windows 8.1 at present.

BN0055 is able to provide not only single data of the three kinds of sensors (accelerometer/gyroscope/geomagnetic), but also integrated data, such as quaternions, Euler angles, or vectors. Besides, the built-in MCU frees the users from the complexities of algorithm processing, which provides application support in many aspects for smartphones, wearable devices, and so on.

FEATURES

- High Accuracy
- I2C Communication
- Small Size
- Low Power Consumption

SPECIFICATION

- Operating Voltage: 3.3V-5.5V
- Communication Interface: I2C (Support 5V) or SPI(Non-I2C ports only support 3.3V)
- Default I2C Address: 0x28
- BN0055 Accelerometer:

Acceleration ranges $\pm 2g/\pm 4g/\pm 8g/\pm 16g$

Low-pass filter bandwidths 1kHz~<8Hz

Operation modes: normal, suspend, low power, standby, deep suspend

Ranges switchable from $\pm 125^\circ/\text{s}$ ~ $2000^\circ/\text{s}$
Low-pass filter bandwidths 523Hz~12Hz
Operation modes: normal, fast power up, deep suspend, suspend, advanced power save.
On-chip interrupt control: motion-triggered interrupt-signal

- BNO055 Geomagnetic:
Magnetic field range typical $\pm 1300\mu\text{T}$ (x-y-axis); $\pm 2500\mu\text{T}$ (z-axis)
Magnetic field resolution: ~ 0.3
Operating nodes: low power, regular, enhanced regular, high accuracy
Power modes: normal, sleep, force
- Outline Dimension: 19 x 21mm/0.75 x 0.83"
- Mounting Hole Position: 16mm
- Mounting Hole Size: inner diameter 2mm/outer diameter 3.7mm

DOCUMENTS


- [Product wiki](#)

SHIPPING LIST

- BNO055 Intelligent 9-axis Sensor Module x1
- 2.54 Single Row 5PIN Connector x2

REVIEW

FAQ

0 Comments DFRobot  Disqus' Privacy Policy


 Login ▾

 Recommend




 Tweet

 Share

Sort by Best ▾

 Start the discussion...

Be the first to comment.

 Subscribe  Add Disqus to your site  Do Not Sell My Data

DISQUS

Sign up for exclusive offers!

Your email address



Like us on



INFORMATION

About Us
Warranty
Privacy Policy
Shipping
Payment
FAQ

CUSTOMER SERVICE

DFRobot Distributors
Contact us
Site Map

MY ACCOUNT

Affiliates
Specials
Coupon