

INTRODUCTION

BNO055 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.

BNO055 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 ±2g/±4g/±8g/±16 Low-pass filter bandwidths 1kHz~<8Hz Operation modes: normal, suspend, low power, standby, deep suspend

Ranges switchable from ±125°/s~2000°/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 ±1300uT(x-,y-axis);±2500uT(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 Sort by Best ▼ irt the discussion... Be the first to comment Subscribe 🖾 Add Disqus to your site ▲ Do Not Sell My Data **DISQUS** Sign up for exclusive offers! Like us on Your email address

About Us
Warranty
Privacy Policy
Shipping
Payment
FAQ