

(<https://www.dfrobot.com/product-1573.html>)

Introduction

DFRobot presents the ultra low-power Arduino triple axis accelerometer! This device is based around a MEMS LIS2DH chip solution and has high-performance ultra-low power mode. The module is fitted with a Gravity I2C interface for easy plug and play integration in to your projects. The built-in LDO power management chip gives you a wide range of input voltages, from 3.3 – 5V. The on-board I2C level conversion also makes it compatible with 3.3 and 5V devices. Compared to traditional ADXL345 (<https://www.dfrobot.com/product-383.html>), The LIS2DH accelerometer (<https://www.dfrobot.com/product-1573.html>) has advantages such as extra stability and more efficient power consumption. Low power mode requires only 2 μ A, while normal mode requires 11 μ A. At maximum the module supports an output frequency of 5.3KHz. Sensitivity levels are adjustable to either +2g, +4g, +8g or +16g and the module supports 16-bit data outputs. There are 2 independent programmable interrupt generators for free-fall and motion detection, that will activate interrupt wake-up. This module has many potential applications including wearable tech, display orientation and impact recognition.

Application

- Motion-activated
- Display orientation
- Shake control
- Pedometer
- Gaming and virtual reality input devices
- Impact recognition and logging

Features

- Gravity plug and play interface
- Ultra-low power (2uA)
- Fast response rate (up to 400KHz)
- Low price
- Compact and easy to install

Specification

- Operating Voltage: 3.3V ~ 5V
- Operating Current: 2uA (low-power mode 50Hz ODR) / 11uA (normal mode 50Hz ODR)
- Interface: Gravity-I2C interface
- Adjustable Sensitivity: $\pm 2g$ / $\pm 4g$ / $\pm 8g$ / $\pm 16g$
- Frequency: 1Hz ~ 5.3KHz
- 16-bit data output
- 2 independent programmable interrupt generators for free-fall and motion detection
- 6D/4D orientation detection
- Embedded Temperature Sensor
- Embedded FIFO
- 1 million grams of high impact resistance
- Operating Temperature: $-40\text{ }^{\circ}\text{C}$ ~ $+85\text{ }^{\circ}\text{C}$
- Module Size: 26.2 × 26.2 (mm) / 1.03 x 1.03 (inches)
- Weight: 12 g

Tutorial

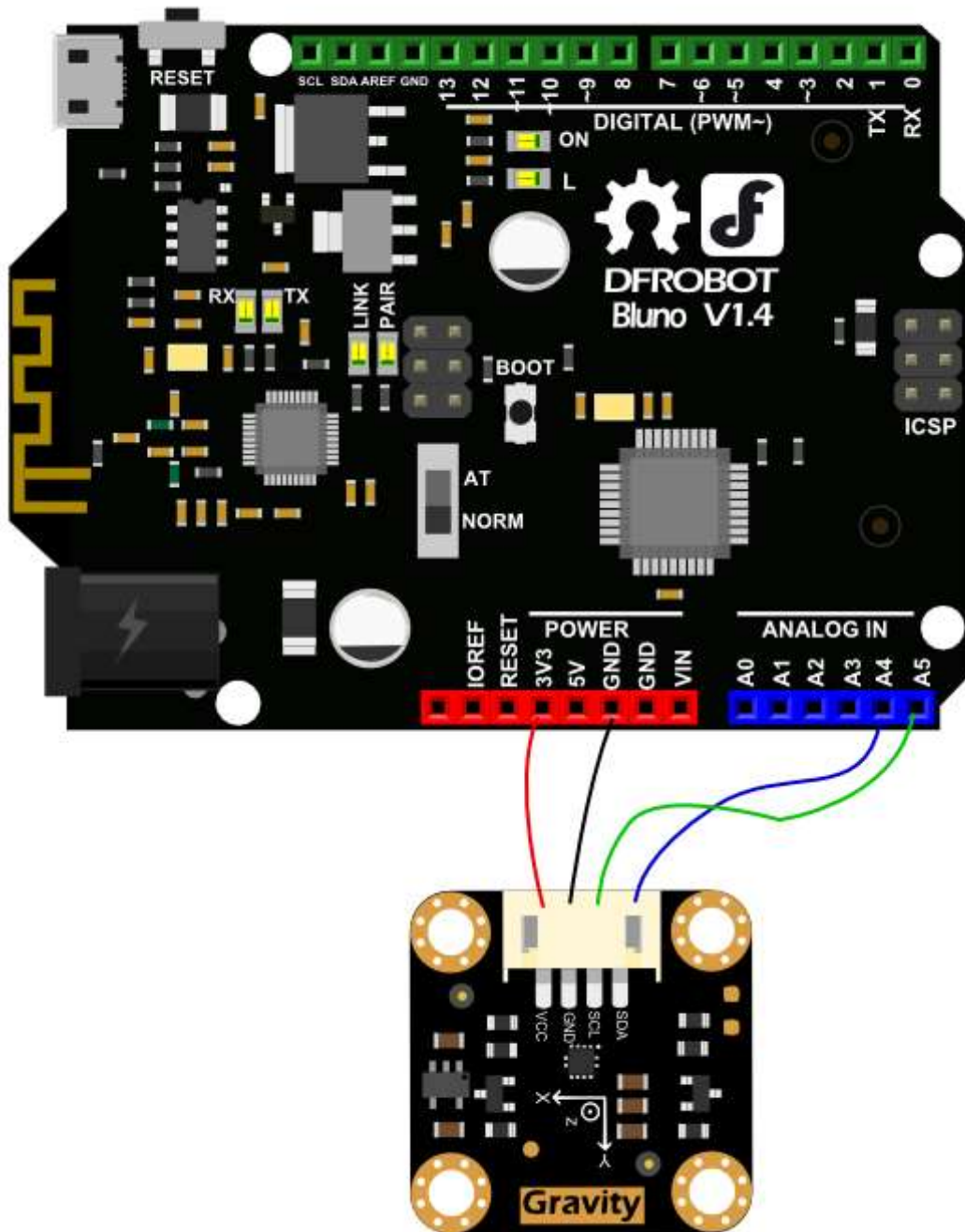
In this tutorial, we'll show you how does the sensor work.

Requirements

- **Hardware**
 - DFRduino UNO (<https://www.dfrobot.com/product-838.html>) (or similar) x 1
 - Gravity: I2C Triple Axis Accelerometer - LIS2DH x1
 - M-M/F-M/F-F Jumper wires
- **Software**

- o Arduino IDE, Click to Download Arduino IDE from Arduino® (<https://www.arduino.cc/en/Main/Software>)

Connection Diagram



| | |
|--------|----------|
| LIS2DH | Arduino |
| VCC | 5V / 3V3 |
| GND | GND |
| SDA | A4(SDA) |
| SCL | A5(SCL) |

Sample Code

Click to download Arduino LIS2DH Library

(https://github.com/DFRobot/DFRobot_LIS2DH12/archive/master.zip) How to install Libraries in Arduino IDE (<https://www.arduino.cc/en/Guide/Libraries#UxU8mdzF9H0>)

```

/!*
 * @file testLIS2DH12.ino
 * @brief DFRobot's Read LIS2DH12 data
 * @n This example is in order to achieve the serial port to receive LIS2DH12 back to the
 *
 * @copyright [DFRobot](https://www.dfrobot.com), 2016
 * @copyright GNU Lesser General Public License
 * @author [Wuxiao](xiao.wu@dfrobot.com)
 * @version V1.0
 * @date 2016-10-13
 * @https://github.com/DFRobot/DFRobot_LIS2DH12
 */

#include <Wire.h>
#include <DFRobot_LIS2DH12.h>

DFRobot_LIS2DH12 LIS; //Accelerometer

void setup(){
  Wire.begin();
  Serial.begin(115200);
  while(!Serial);
  delay(100);

  // Set measurement range
  // Ga: LIS2DH12_RANGE_2GA
  // Ga: LIS2DH12_RANGE_4GA
  // Ga: LIS2DH12_RANGE_8GA
  // Ga: LIS2DH12_RANGE_16GA
  while(LIS.init(LIS2DH12_RANGE_16GA) == -1){ //Equipment connection exception or I2C add
    Serial.println("No I2C devices found");
    delay(1000);
  }
}

void loop(){
  acceleration();
}

/!*
 * @brief Print the position result.
 */
void acceleration(void)
{
  int16_t x, y, z;

  delay(100);
  LIS.readXYZ(x, y, z);

```

```

LIS.mgScale(x, y, z);
Serial.print("Acceleration x: "); //print acceleration
Serial.print(x);
Serial.print(" mg \ty: ");
Serial.print(y);
Serial.print(" mg \tz: ");
Serial.print(z);
Serial.println(" mg");
}

```

Expected Results

Open the Serial monitor, you'll get the following data.

```

Acceleration x: -62 mg y: 0 mg z: 1015 mg
Acceleration x: -46 mg y: 0 mg z: 1031 mg
Acceleration x: -62 mg y: 0 mg z: 1031 mg
Acceleration x: -62 mg y: 0 mg z: 1015 mg
Acceleration x: -62 mg y: 15 mg z: 1031 mg
Acceleration x: -62 mg y: 0 mg z: 1015 mg
Acceleration x: -46 mg y: 0 mg z: 1015 mg
Acceleration x: -78 mg y: 0 mg z: 1031 mg
Acceleration x: -62 mg y: 0 mg z: 1031 mg
Acceleration x: -62 mg y: 0 mg z: 1031 mg
Acceleration x: -62 mg y: 0 mg z: 1031 mg
Acceleration x: -62 mg y: 15 mg z: 1031 mg
Acceleration x: -62 mg y: 0 mg z: 1015 mg
Acceleration x: -62 mg y: 15 mg z: 1031 mg
Acceleration x: -62 mg y: 15 mg z: 1000 mg
Acceleration x: -62 mg y: -15 mg z: 1031 mg
Acceleration x: -62 mg y: 0 mg z: 1015 mg

```

FAQ

For any questions, advice or cool ideas to share, please visit the DFRobot Forum (<https://www.dfrobot.com/forum/>).

More

- Schematic
(https://github.com/DFRobot/DFRobot_LIS2DH12/raw/master/Doc/Gravity%20LIS2DH%20Accelerometer%20Schematic.pdf)
- Layout
(https://github.com/DFRobot/DFRobot_LIS2DH12/raw/master/Doc/Gravity%20LIS2DH%20Accelerometer%20Layout.pdf)

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- LIS2DH Datasheet
(https://github.com/DFRobot/DFRobot_LIS2DH12/raw/master/Doc/LIS2DH12%20Datasheet.pdf)
- LIS2DH library (Github) (https://github.com/DFRobot/DFRobot_LIS2DH12)



Shopping from **Gravity: I2C Triple Axis Accelerometer - LIS2DH**

(<https://www.dfrobot.com/product-1573.html>) or **DFRobot Distributor**.

(<https://www.dfrobot.com/index.php?route=information/distributorslogo>)

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