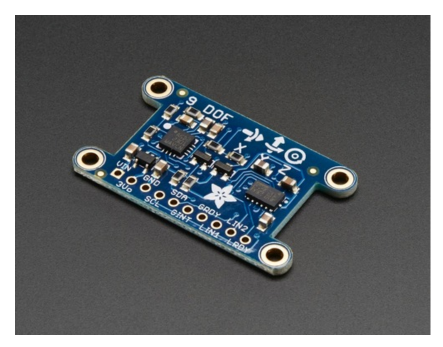


### Adafruit 9-DOF IMU Breakout

Created by Kevin Townsend

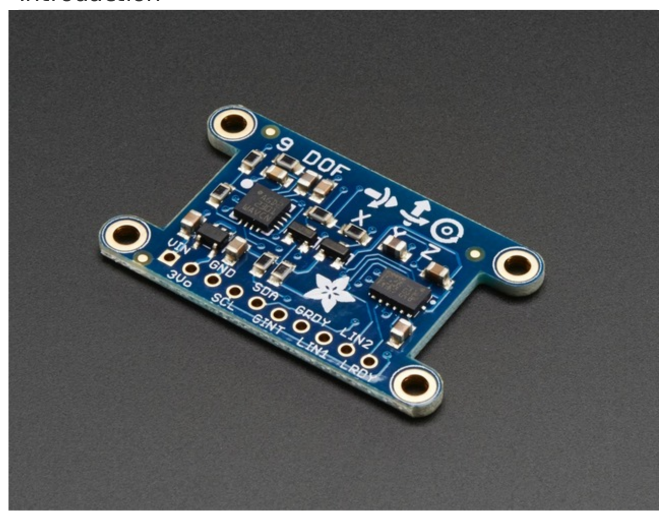


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# Introduction

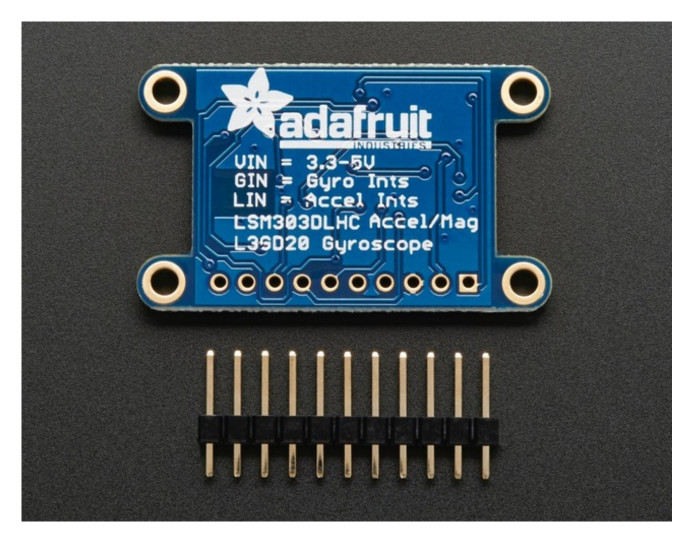


Adafruit's 9DOF (9 Degrees of Freedom) breakout board allows you to capture nine distinct types of motion or orientation related data: 3 degrees each of acceleration, magnetic orientation, and angular velocity.

If you also want barometric data, check out the Adafruit 10DOF breakout (http://adafru.it/1604), which adds a BMP180 barometric pressure sensor to measure altitude and temperature.

After testing a lot of combinations of sensors, we settled on the following devices that we think offer the best results and the least amount of hassle:

- LSM303DLHC a 3-axis accelerometer (up to +/-16g) and a 3-axis magnetometer (up to +/-8.1 gauss) on a single die
- **L3GD20** a **3-axis gyroscope** (up to +/-2000 dps)



### **Related Links**

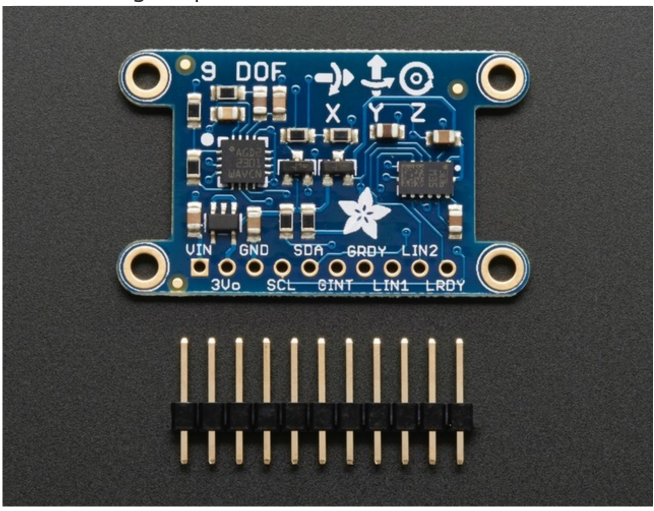
The Adafruit 9DOF board and library reuses the existing Adafruit drivers for the **LSM303DLHC** (accelerometer and magnetometer) and the **L3GD20** (gyroscope).

For information about these particular drivers, consult the following learning guides:

- LSM303DLHC Learning Guide (http://adafru.it/cXW)
- L3GD20 Learning Guide (http://adafru.it/cXX)

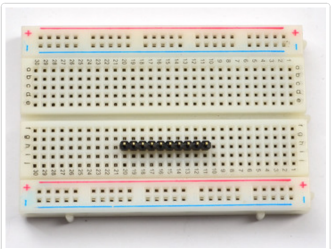
This breakout is basically just a smooshed together version of both of these so anything you can do with those libraries/guides will follow here.

## Connecting It Up



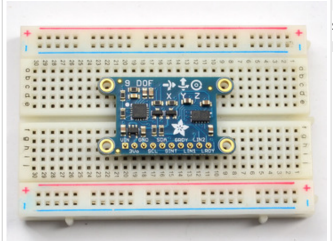
All of the sensors on the Adafruit 9DOF breakout communicate via a two-pin I2C bus, making it relatively easy to setup with a minimum number of cables:

To interface with the sensor, you will need to solder in wire or header into the breakout row at the bottom. You cannot 'press fit' or 'twist' wires in, they will not make good contact! Soldering is required

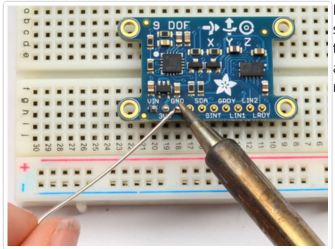


Start by breaking the header down so it is 10 pins long. Sometimes we toss in a longer strip, but its easy to break it down, just use pliers or diagonal cutters to snap it down to 10 pins.

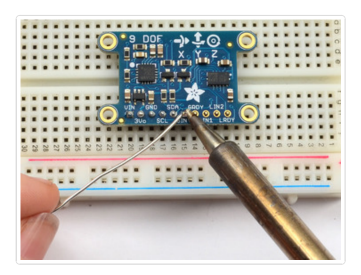
Place the **long ends** of the header into a solderless breadboard to keep them steady.

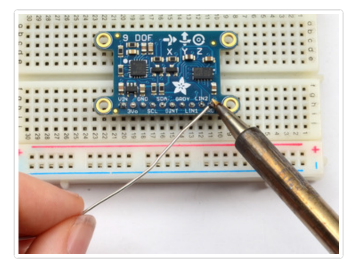


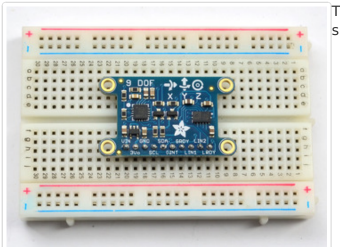
Place the 9DOF board right on top of the header so that the **short** pins are sticking thru the hole pads



Heat up your soldering iron and once it is ready, solder all 10 pads to the header, making sure to check that there is plenty of solder to make a mechanically strong connection and there's no solder bridging either.







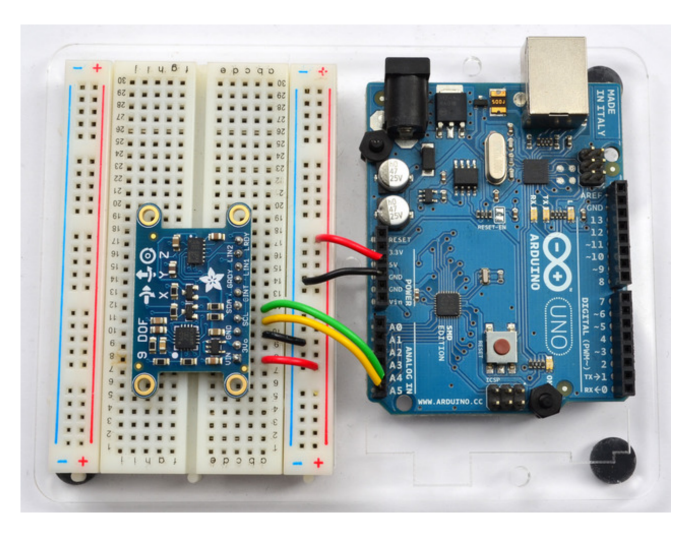
That's it! you're done, continue on to the wiring step below

### Basic Setup (5V Logic, Arduino Uno, etc.)

We'll be using an Arduino UNO here, but the code will work on a Mega or Leonardo just fine. Most other Arduino compatibles should have no problems either but we only support official Arduinos for code.

- Connect the SCL pin on the breakout to the SCL pin on your Arduino. On an UNO & '328 based Arduino, this is also known as A5, on a Mega it is also known as digital 21 and on a Leonardo/Micro, digital 3
- Connect the SDA pin on the breakout to the SDA pin on your Arduino. On an UNO & '328 based Arduino, this is also known as A4, on a Mega it is also known as digital 20 and on a Leonardo/Micro, digital 2
- Connect the **VIN** pin on the breakout to **3.3V or 5V** on your Uno (5V is preferred but if you have a 3V logic Arduino 3V is best)
- Connect the **GND** pin on the breakout to the **GND** pin on your Uno

That's it! With those four wires, you should be able to talk to any of the I2C chips on the board and run any of the example sketches.



## **Advanced Setup**

While most people probably won't need to use the pins below, we've also broken out a few extra pins for advanced users or for special use cases. If you need to use any of these pins, simply hook them up to a GPIO pin of your choice on the Uno:

- GINT The interrupt pin on the L3GD20 gyroscope
- **GRDY** The 'ready' pin on the L3GD20 gyroscope
- LIN1 Interrupt pin 1 on the LSM303DLHC
- LIN2 Interrupt pin 2 on the LSM303DLHC
- LRDY- The ready pin on the LSM303DLHC

These pins are all outputs from the 9-DOF breakout and are all 3.3V logic, you can use them with 5V or 3V as 3.3V registers 'high' on 5V systems.

### 3V3 Setup

If you are using an MCU or board with 3V3 logic (instead of the 5V logic used by the Arduino Uno), you can still power the 9-DOF with the VIN pin *or* you can use the 3Vo pin, which will bypass the on-board 3V3 regulator and level shifting:

Connect Vin or 3Vo on the breakout to the 3.3V supply on your target MCU

• Connect **GND** on the breakout to **GND** on the target MCU

Like other breakouts on Adafruit, the 9 DOF Breakout is fully level shifted, and you can safely use it on 3V3 or 5V systems.

## Software

### LSM303DLHC and L3GD20 Drivers

You will need to have all of the following libraries available in your /libraries folder for Arduino to make use of the Adafruit 9DOF breakout:

- Adafruit Unified Sensor Library on Github (http://adafru.it/aZm)
- LSM303DLHC Library on Github (http://adafru.it/aYU)
- L3GD20 Library on Github (http://adafru.it/cZ4)
- Adafruit 9DOF Library on Github (http://adafru.it/d8o)

For information on the Adafruit Sensor Library and the Unified Sensor Drivers used for all of these sensors, feel free to have a look at our related learning guide: Using the Adafruit Unified Sensor Driver (http://adafru.it/cZ5)

## Downloading Libraries from Github

If you aren't familiar with Github, the easiest way to install the libraries is to click on the links above and find the button that looks like this on the main repository page:



Click this button to download a .zip file containing everything in the repository, and then **place the files in the Arduino Sketch Folder '/libraries' sub-folder.** You should end up with a structure like this:

- arduinosketches/libraries/Adafruit 9DOF
- arduinosketches/libraries/Adafruit L3GD20 U
- arduinosketches/libraries/Adafruit LSM303DLHC
- arduinosketches/libraries/Adafruit Sensor

If you're new to installing libraries, check out our super-awesome detailed tutorial on how to install Arduino libraries (http://adafru.it/aYM)

### Adafruit 9DOF Helper Functions

The **Adafruit\_9DOF.cpp** file (from Adafruit\_9DOF (http://adafru.it/d8o)) includes the following helper functions that are useful when working with typicaly 9DOF projects

(http://adafru.it/d8p)bool accelGetOrientation (
sensors\_event\_t \*event, sensors\_vec\_t \*orientation )

This function reads the LSM303DLHC accelerometer data (supplied via the 'event' variable), and converts it into equivalent pitch (x) and roll (y) values, populating the supplied 'orientation' variables .pitch and .roll fields accordingly.

#### **Arguments**

event: The sensors\_event\_t variable containing the data from the

accelerometer

 orientation: The sensors\_vec\_t object that will have its .pitch and .roll fields populated

#### Returns

- **true** if the operation was successful,
- **false** if there was an error

#### **Example**

See the 'pitchrollheading' example in the Adafruit\_9DOF library for an example of how to use this helper function

```
sensors_event_t accel_event;
sensors_vec_t orientation;

/* Calculate pitch and roll from the raw accelerometer data */
accel.getEvent(&accel_event);
if (dof.accelGetOrientation(&accel_event, &orientation))
{
    /* 'orientation' should have valid .roll and .pitch fields */
    Serial.print(F("Roll: "));
    Serial.print(orientation.roll);
    Serial.print(F("; "));
    Serial.print(F("Pitch: "));
    Serial.print(orientation.pitch);
    Serial.print(F("; "));
}
```

bool magGetOrientation (sensors\_axis\_taxis, sensors\_event\_t\*event, sensors vec t\*mag orientation)

This function populates the .heading field in mag\_orientation with the correct angular data (0-359°). Heading increases when rotating clockwise around the specified axis.

#### **Arguments**

- axis: The given axis (SENSOR AXIS X, SENSOR AXIS Y, or SENSOR AXIS Z)
- event: The raw magnetometer sensor data to use when calculating out heading
- **orientation:** The sensors\_vec\_t object where we will assign an 'orientation.heading' value

#### Returns

- **true** if the operation was successful,
- false if there was an error

#### **Example**

See the 'pitchrollheading' example in the Adafruit\_9DOF library for an example of how to use this helper function

```
sensors_event_t mag_event;
sensors_vec_t orientation;

/* Calculate the heading using the magnetometer */
mag.getEvent(&mag_event);
if (dof.magGetOrientation(SENSOR_AXIS_Z, &mag_event, &orientation))
{
    /* 'orientation' should have valid .heading data now */
    Serial.print(F("Heading: "));
    Serial.print(orientation.heading);
    Serial.print(F("; "));
}
```

bool magTiltCompensation ( sensors\_axis\_t axis, sensors\_event\_t
\*mag event, sensors event t \*accel event )

This function uses the accelerometer data provided in accel\_event to compensate the magnetic sensor measurements in mag\_event to compensate for situations where the sensor is tilted (the pitch and roll angles are not equal to  $0^{\circ}$ ).

#### **Arguments**

- axis: The given axis (SENSOR\_AXIS\_X, SENSOR\_AXIS\_Y, or SENSOR\_AXIS\_Z) that is parallel to the gravity of the Earth
- mag\_event: The raw magnetometer data to adjust for tilt
- accel\_event: The accelerometer event data to use to determine the tilt when compensating the mag event values

#### Returns

- true if the operation was successful,
- false if there was an error

#### **Example**

```
sensors_event_t accel_event;
sensors_event_t mag_event;
...
```

```
// Get a sensor event from the accelerometer and magnetometer
accel.getEvent(&accel_event);
mag.getEvent(&mag_event);

if (dof.magTiltCompensation(SENSOR_AXIS_Z, &mag_event, &accel_event))
{
    // Do something with the compensated data in mag_event!
}
else
{
    // Oops ... something went wrong (probably bad data)
}
```

### Example Sketch

If you run the **pitchrollheading** sketch in the examples folder, you can see a practical example using these helper functions above, which should result in output similar to the image below:

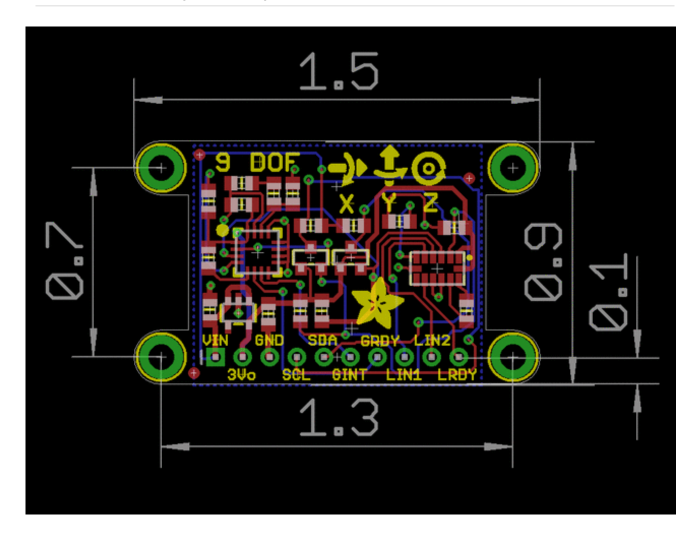
```
\Theta \cap \Theta
                               /dev/tty.usbmodem1411
                                                                                Send
Roll: -24.96; Pitch: -38.30; Heading: 356.23; Alt: 134.16 m; Temp: 21.68 C
Roll: -25.61; Pitch: -37.47; Heading: 356.12; Alt: 133.47 m; Temp: 21.69 C
Roll: -25.16; Pitch: -38.23; Heading: 355.89; Alt: 133.99 m; Temp: 21.70 C
Roll: -22.40; Pitch: -40.83; Heading: 353.99; Alt: 133.74 m; Temp: 21.72 C
Roll: -23.21; Pitch: -40.39; Heading: 354.90; Alt: 134.44 m; Temp: 21.74 C
Roll: -23.92; Pitch: -39.69; Heading: 354.64; Alt: 134.54 m; Temp: 21.75 C
Roll: -23.39; Pitch: -40.47; Heading: 353.93; Alt: 134.10 m; Temp: 21.76 C
Roll: -23.31; Pitch: -40.20; Heading: 354.02; Alt: 134.55 m; Temp: 21.77 C
Roll: -22.61; Pitch: -40.32; Heading: 354.48; Alt: 134.38 m; Temp: 21.79 C
Roll: -23.58; Pitch: -39.96; Heading: 354.29; Alt: 134.65 m; Temp: 21.80 C
Roll: -24.50; Pitch: -39.04; Heading: 354.62; Alt: 134.13 m; Temp: 21.81 C
Roll: -23.74; Pitch: -40.05; Heading: 355.12; Alt: 134.67 m; Temp: 21.84 C
Roll: -24.39; Pitch: -39.24; Heading: 355.27; Alt: 134.41 m; Temp: 21.85 C
Roll: -24.06; Pitch: -39.93; Heading: 354.71; Alt: 134.07 m; Temp: 21.86 C
Roll: -24.24; Pitch: -39.57; Heading: 355.14; Alt: 133.90 m; Temp: 21.88 C
Autoscroll
                                                                     115200 baud
                                                 No line ending
```

# Design Files

## Datasheets

- LSM303 Datasheet (http://adafru.it/d8s)
- L3GD20 Datasheet (http://adafru.it/d8t)

# Dimensions (Inches)



## Schematic

