
Adafruitl3gd20 Library Documentation

Release 1.0

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Adafruit 9-DOF Absolute Orientation IMU Fusion Breakout - L3GD20 Driver

CHAPTER 1

Dependencies

This driver depends on:

- [Adafruit CircuitPython](#)
- [Register](#)

Please ensure all dependencies are available on the CircuitPython filesystem. This is easily achieved by downloading the [Adafruit library and driver bundle](#).

CHAPTER 2

Usage Example

Of course, you must import the library to use it:

```
import adafruit_l3gd20
```

This driver takes an instantiated and active I2C object (from the `busio` or the `bitbangio` library) as an argument to its constructor. The way to create an I2C object depends on the board you are using. For boards with labeled SCL and SDA pins, you can:

```
from busio import I2C
from board import SDA, SCL

i2c = I2C(SCL, SDA)
```

Once you have the I2C object, you can create the sensor object:

```
sensor = adafruit_l3gd20.L3GD20_I2C(i2c)
```

And then you can start reading the measurements:

```
print(sensor.gyro)
```


CHAPTER 3

Contributing

Contributions are welcome! Please read our [Code of Conduct](#) before contributing to help this project stay welcoming.

4.1 Zip release files

To build this library locally you'll need to install the `circuitpython-build-tools` package.

```
python3 -m venv .env
source .env/bin/activate
pip install circuitpython-build-tools
```

Once installed, make sure you are in the virtual environment:

```
source .env/bin/activate
```

Then run the build:

```
circuitpython-build-bundles --filename_prefix adafruit-circuitpython-l3gd20 --library_
↪location .
```

4.2 Sphinx documentation

Sphinx is used to build the documentation based on rST files and comments in the code. First, install dependencies (feel free to reuse the virtual environment from above):

```
python3 -m venv .env
source .env/bin/activate
pip install Sphinx sphinx-rtd-theme
```

Now, once you have the virtual environment activated:

```
cd docs
sphinx-build -E -W -b html . _build/html
```

This will output the documentation to `docs/_build/html`. Open the `index.html` in your browser to view them. It will also (due to `-W`) error out on any warning like Travis will. This is a good way to locally verify it will pass.

5.1 Simple test

For I2C or SPI communications, ensure your device works with this simple test.

Listing 1: examples/l3gd20_simpletest.py

```
1 import time
2 import board
3 import busio
4 import adafruit_l3gd20
5
6 # Hardware I2C setup:
7 I2C = busio.I2C(board.SCL, board.SDA)
8 SENSOR = adafruit_l3gd20.L3GD20_I2C(I2C)
9
10 # Hardware SPI setup:
11 # import digitalio
12 # CS = digitalio.DigitalInOut(board.D5)
13 # SPIB = busio.SPI(board.SCK, board.MOSI, board.MISO)
14 # SENSOR = adafruit_l3gd20.L3GD20_SPI(SPIB, CS)
15
16 while True:
17     print('Angular Momentum (rad/s): {}'.format(SENSOR.gyro))
18     print()
19     time.sleep(1)
```

5.2 adafruit_l3gd20

Adafruit 9-DOF Absolute Orientation IMU Fusion Breakout - L3GD20

This is a CircuitPython driver for the Bosch L3GD20 nine degree of freedom inertial measurement unit module with sensor fusion.

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5.2.1 Implementation Notes

Hardware:

- [L3GD20H Triple-Axis Gyro Breakout Board](#)

Software and Dependencies:

- Adafruit CircuitPython firmware for the supported boards: <https://github.com/adafruit/circuitpython/releases>
- Adafruit's Register library: https://github.com/adafruit/Adafruit_CircuitPython_Register

class `adafruit_l3gd20.L3GD20 (rng=0)`

Driver for the L3GD20 3-axis Gyroscope sensor.

Parameters `rng` (*int*) – a range value one of L3DS20_RANGE_250DPS (default), L3DS20_RANGE_500DPS, or L3DS20_RANGE_2000DPS

gyro

x, y, z angular momentum tuple floats, rescaled appropriately for range selected

class `adafruit_l3gd20.L3GD20_I2C (i2c, rng=0, address=107)`

Driver for L3GD20 Gyroscope using I2C communications

Parameters

- `i2c` (*I2C*) – initialized busio I2C class
- `rng` (*int*) – the optional range value: L3DS20_RANGE_250DPS(default), L3DS20_RANGE_500DPS, or L3DS20_RANGE_2000DPS
- `address` – the optional device address, 0x68 is the default address

gyro_raw

Gives the raw gyro readings, in units of rad/s.

read_register (*register*)

Returns a byte value from a register

Parameters `register` – the register to read a byte

write_register (*register, value*)

Update a register with a byte value

Parameters

- `register` (*int*) – which device register to write
- `value` – a byte to write

class `adafruit_l3gd20.L3GD20_SPI (spi_busio, cs, rng=0, baudrate=100000)`

Driver for L3GD20 Gyroscope using SPI communications

Parameters

- `spi_busio` (*SPI*) – initialized busio SPI class
- `cs` (*DigitalInOut*) – digital in/out to use as chip select signal
- `rng` (*int*) – the optional range value: L3DS20_RANGE_250DPS(default), L3DS20_RANGE_500DPS, or L3DS20_RANGE_2000DPS
- `baudrate` – spi baud rate default is 100000

gyro_raw

Gives the raw gyro readings, in units of rad/s.

read_bytes (*register*, *buffer*)

Low level register stream reading over SPI, returns a list of values

Parameters

- **register** – the register to read bytes
- **buffer** (*bytearray*) – buffer to fill with data from stream

read_register (*register*)

Low level register reading over SPI, returns a list of values

Parameters **register** – the register to read a byte

write_register (*register*, *value*)

Low level register writing over SPI, writes one 8-bit value

Parameters

- **register** (*int*) – which device register to write
- **value** – a byte to write

CHAPTER 6

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