
AdafruitAPDS9960 Library Documentation

Release 1.0

Michael McWethy

Mar 16, 2018

Contents

| | | |
|----------|--------------------------------|-----------|
| 1 | Dependencies | 3 |
| 2 | Usage Example | 5 |
| 2.1 | Hardware Set-up | 5 |
| 2.2 | Basics | 5 |
| 2.3 | Gestures | 5 |
| 2.4 | Color Measurement | 6 |
| 2.5 | Proximity Detection | 6 |
| 3 | Contributing | 7 |
| 4 | Building locally | 9 |
| 4.1 | Sphinx documentation | 9 |
| 5 | Table of Contents | 11 |
| 5.1 | Simple test | 11 |
| 5.2 | colorutility | 12 |
| 6 | Indices and tables | 15 |
| | Python Module Index | 17 |

The APDS9960 is a specialize chip that detects hand gestures, proximity detection and ambient light color over I2C. Its available on [Adafruit](#) as a breakout.

CHAPTER 1

Dependencies

This driver depends on:

- [Adafruit CircuitPython](#)

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

2.1 Hardware Set-up

Connect Vin to 3.3 V or 5 V power source, GND to ground, SCL and SDA to the appropriate pins.

2.2 Basics

Of course, you must import i2c bus device, board pins, and the library:

```
from board import SCL, SDA, A1
from adafruit_apds9960.apds9960 import APDS9960
import busio
import digitalio
```

To set-up the device to gather data, initialize the I2CDevice using SCL and SDA pins. Then initialize the library. Optionally provide an interrupt pin for proximity detection.

```
int_pin = digitalio.DigitalInOut(A1)
i2c = busio.I2C(SCL, SDA)
apds = APDS9960(i2c, interrupt_pin=int_pin)
```

2.3 Gestures

To get a gesture, see if a gesture is available first, then get the gesture Code

```
gesture = apds.gesture()
if gesture == 1:
    print("up")
if gesture == 2:
    print("down")
```

```
if gesture == 3:
    print("left")
if gesture == 4:
    print("right")
```

2.4 Color Measurement

To get a color measure, enable color measures, wait for color data, then get the color data.

```
apds.enable_color = True

while not apds.color_data_ready:
    time.sleep(0.005)

r, g, b, c = apds.color_data
print("r: {}, g: {}, b: {}, c: {}".format(r, g, b, c))
```

2.5 Proximity Detection

To check for a object in proximity, see if a gesture is available first, then get the gesture Code

```
apds.enable_proximity = True

# set the interrupt threshold to fire when proximity reading goes above 175
apds.proximity_interrupt_threshold = (0, 175)

# enable the proximity interrupt
apds.enable_proximity_interrupt = True

while True:
    if not interrupt_pin.value:
        print(apds.proximity())

        # clear the interrupt
        apds.clear_interrupt()
```

CHAPTER 3

Contributing

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

CHAPTER 4

Building locally

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

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

Then run the build:

4.1 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

Ensure your device works with this simple test.

Listing 5.1: examples/apds9960_color_simpletest.py

```
1 import time
2 import board
3 import busio
4 import digitalio
5 from adafruit_apds9960.apds9960 import APDS9960
6 from adafruit_apds9960 import colorutility
7
8 i2c = busio.I2C(board.SCL, board.SDA)
9 int_pin = digitalio.DigitalInOut(board.A2)
10 apds = APDS9960(i2c)
11 apds.enable_color = True
12
13
14 while True:
15     #create some variables to store the color data in
16
17     #wait for color data to be ready
18     while not apds.color_data_ready:
19         time.sleep(0.005)
20
21
22     #get the data and print the different channels
23     r, g, b, c = apds.color_data
24     print("red: ", r)
25     print("green: ", g)
26     print("blue: ", b)
27     print("clear: ", c)
28
```

```

29 print("color temp {}".format(colorutility.calculate_color_temperature(r, g, b)))
30 print("light lux {}".format(colorutility.calculate_lux(r, g, b)))
31 time.sleep(0.5)

```

Listing 5.2: examples/apds9960_gesture_simpletest.py

```

1  from board import SCL, SDA
2  import busio
3  from adafruit_apds9960.apds9960 import APDS9960
4
5  i2c = busio.I2C(SCL, SDA)
6
7  apds = APDS9960(i2c)
8  apds.enable_proximity = True
9  apds.enable_gesture = True
10
11 while True:
12     gesture = apds.gesture()
13
14     if gesture == 0x01:
15         print("up")
16     elif gesture == 0x02:
17         print("down")
18     elif gesture == 0x03:
19         print("left")
20     elif gesture == 0x04:
21         print("right")

```

Listing 5.3: examples/apds9960_proximity_simpletest.py

```

1  import board
2  import busio
3  import digitalio
4  from adafruit_apds9960.apds9960 import APDS9960
5
6  i2c = busio.I2C(board.SCL, board.SDA)
7  int_pin = digitalio.DigitalInOut(board.A1)
8  apds = APDS9960(i2c, interrupt_pin=int_pin)
9
10 apds.enable_proximity = True
11 apds.proximity_interrupt_threshold = (0, 175)
12 apds.enable_proximity_interrupt = True
13
14 while True:
15     # print the proximity reading when the interrupt pin goes low
16     if not int_pin.value:
17         print(apds.proximity())
18
19     # clear the interrupt
20     apds.clear_interrupt()

```

5.2 colorutility

Helper functions for color calculations

- Author(s): Michael McWethy

`adafruit_apds9960.colorutility.calculate_color_temperature` (*r, g, b*)

Converts the raw R/G/B values to color temperature in degrees Kelvin

`adafruit_apds9960.colorutility.calculate_lux` (*r, g, b*)

Calculate ambient light values

CHAPTER 6

Indices and tables

- `genindex`
- `modindex`
- `search`

a

`adafruit_apds9960.colorutility`, [12](#)

A

`adafruit_apds9960.colorutility` (module), [12](#)

C

`calculate_color_temperature()` (in `adafruit_apds9960.colorutility`), [13](#) module

`calculate_lux()` (in `adafruit_apds9960.colorutility`), [13](#) module