

---

# Adafruit TSL2561 Library Documentation

*Release 1.0*

**Carter Nelson**

**Apr 10, 2020**



---

## Contents

---

<b>1</b>	<b>Dependencies</b>	<b>3</b>
<b>2</b>	<b>Installing from PyPI</b>	<b>5</b>
<b>3</b>	<b>Usage Example</b>	<b>7</b>
<b>4</b>	<b>Contributing</b>	<b>9</b>
<b>5</b>	<b>Documentation</b>	<b>11</b>
<b>6</b>	<b>Table of Contents</b>	<b>13</b>
6.1	Simple test .....	13
6.2	adafruit_tsl2561 .....	14
6.2.1	Implementation Notes .....	14
<b>7</b>	<b>Indices and tables</b>	<b>17</b>
	<b>Python Module Index</b>	<b>19</b>
	<b>Index</b>	<b>21</b>



CircuitPython driver for TSL2561 Light Sensor.



# CHAPTER 1

---

## Dependencies

---

This driver depends on:

- [Adafruit CircuitPython](#)
- [Bus Device](#)

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



## CHAPTER 2

---

### Installing from PyPI

---

On supported GNU/Linux systems like the Raspberry Pi, you can install the driver locally [from PyPI](#). To install for current user:

```
pip3 install adafruit-circuitpython-tsl2561
```

To install system-wide (this may be required in some cases):

```
sudo pip3 install adafruit-circuitpython-tsl2561
```

To install in a virtual environment in your current project:

```
mkdir project-name && cd project-name  
python3 -m venv .env  
source .env/bin/activate  
pip3 install adafruit-circuitpython-tsl2561
```



## CHAPTER 3

---

### Usage Example

---

```
>>> import board
>>> import busio
>>> i2c = busio.I2C(board.SCL, board.SDA)
>>> import adafruit_tsl2561
>>> tsl = adafruit_tsl2561.TSL2561(i2c)
>>> tsl.lux
3294.37
```



## CHAPTER 4

---

### Contributing

---

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



## CHAPTER 5

---

### Documentation

---

For information on building library documentation, please check out [this guide](#).



## 6.1 Simple test

Ensure your device works with this simple test.

Listing 1: examples/tsl2561\_simpletest.py

```
1 import time
2 import board
3 import busio
4 import adafruit_tsl2561
5
6 # Create the I2C bus
7 i2c = busio.I2C(board.SCL, board.SDA)
8
9 # Create the TSL2561 instance, passing in the I2C bus
10 tsl = adafruit_tsl2561.TSL2561(i2c)
11
12 # Print chip info
13 print("Chip ID = {}".format(tsl.chip_id))
14 print("Enabled = {}".format(tsl.enabled))
15 print("Gain = {}".format(tsl.gain))
16 print("Integration time = {}".format(tsl.integration_time))
17
18 print("Configuring TSL2561...")
19
20 # Enable the light sensor
21 tsl.enabled = True
22 time.sleep(1)
23
24 # Set gain 0=1x, 1=16x
25 tsl.gain = 0
26
27 # Set integration time (0=13.7ms, 1=101ms, 2=402ms, or 3=manual)
```

(continues on next page)

(continued from previous page)

```

28  tsl.integration_time = 1
29
30  print("Getting readings...")
31
32  # Get raw (luminosity) readings individually
33  broadband = tsl.broadband
34  infrared = tsl.infrared
35
36  # Get raw (luminosity) readings using tuple unpacking
37  # broadband, infrared = tsl.luminosity
38
39  # Get computed lux value (tsl.lux can return None or a float)
40  lux = tsl.lux
41
42  # Print results
43  print("Enabled = {}".format(tsl.enabled))
44  print("Gain = {}".format(tsl.gain))
45  print("Integration time = {}".format(tsl.integration_time))
46  print("Broadband = {}".format(broadband))
47  print("Infrared = {}".format(infrared))
48  if lux is not None:
49      print("Lux = {}".format(lux))
50  else:
51      print("Lux value is None. Possible sensor underrange or overrange.")
52
53  # Disble the light sensor (to save power)
54  tsl.enabled = False

```

## 6.2 adafruit\_tsl2561

CircuitPython driver for TSL2561 Light Sensor.

- Author(s): Carter Nelson

### 6.2.1 Implementation Notes

#### Hardware:

- Adafruit TSL2561 Digital Luminosity/Lux/Light Sensor Breakout (Product ID: 439)
- Adafruit STEMMA - TSL2561 Digital Lux / Light Sensor (Product ID: 3611)
- Adafruit Flora Lux Sensor - TSL2561 Light Sensor (Product ID: 1246)

#### Software and Dependencies:

- Adafruit CircuitPython firmware for the ESP8622 and M0-based boards: <https://github.com/adafruit/circuitpython/releases>
- Adafruit's Bus Device library: [https://github.com/adafruit/Adafruit\\_CircuitPython\\_BusDevice](https://github.com/adafruit/Adafruit_CircuitPython_BusDevice)

**class** `adafruit_tsl2561.TSL2561` (*i2c*, *address=57*)

Class which provides interface to TSL2561 light sensor.

#### **broadband**

The broadband channel value.

**chip\_id**

A tuple containing the part number and the revision number.

**clear\_interrupt ()**

Clears any pending interrupt.

**cycles**

The number of integration cycles for which an out of bounds value must persist to cause an interrupt.

**enabled**

The state of the sensor.

**gain**

The gain. 0:1x, 1:16x.

**infrared**

The infrared channel value.

**integration\_time**

The integration time. 0:13.7ms, 1:101ms, 2:402ms, or 3>manual

**interrupt\_mode**

The interrupt mode selection.

Mode	Description
0	Interrupt output disabled
1	Level Interrupt
2	SMBAAlert compliant
3	Test Mode

**luminosity**

The overall luminosity as a tuple containing the broadband channel and the infrared channel value.

**lux**

The computed lux value or None when value is not computable.

**threshold\_high**

The upper light interrupt threshold level.

**threshold\_low**

The low light interrupt threshold level.



# CHAPTER 7

---

## Indices and tables

---

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



**a**

`adafruit_tsl2561`, 14



## A

`adafruit_tsl2561` (*module*), 14

## B

`broadband` (*adafruit\_tsl2561.TSL2561 attribute*), 14

## C

`chip_id` (*adafruit\_tsl2561.TSL2561 attribute*), 14

`clear_interrupt()` (*adafruit\_tsl2561.TSL2561 method*), 15

`cycles` (*adafruit\_tsl2561.TSL2561 attribute*), 15

## E

`enabled` (*adafruit\_tsl2561.TSL2561 attribute*), 15

## G

`gain` (*adafruit\_tsl2561.TSL2561 attribute*), 15

## I

`infrared` (*adafruit\_tsl2561.TSL2561 attribute*), 15

`integration_time` (*adafruit\_tsl2561.TSL2561 attribute*), 15

`interrupt_mode` (*adafruit\_tsl2561.TSL2561 attribute*), 15

## L

`luminosity` (*adafruit\_tsl2561.TSL2561 attribute*), 15

`lux` (*adafruit\_tsl2561.TSL2561 attribute*), 15

## T

`threshold_high` (*adafruit\_tsl2561.TSL2561 attribute*), 15

`threshold_low` (*adafruit\_tsl2561.TSL2561 attribute*), 15

`TSL2561` (*class in adafruit\_tsl2561*), 14