
Adafruit MPR121 Library Documentation

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Contents

1	Dependencies	3
2	Installing from PyPI	5
3	Usage Example	7
4	Contributing	9
5	Documentation	11
6	Table of Contents	13
6.1	Simple test	13
6.2	adafruit_mpr121	15
6.2.1	Implementation Notes	15
7	Indices and tables	17
	Python Module Index	19
	Index	21

Adafruit CircuitPython module for the MPR121 capacitive touch breakout board.

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-mpr121
```

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

```
sudo pip3 install adafruit-circuitpython-mpr121
```

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-mpr121
```


CHAPTER 3

Usage Example

See usage in the examples/mpr121_simpletest.py file.

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](#).

CHAPTER 6

Table of Contents

6.1 Simple test

Ensure your device works with this simple test.

Listing 1: examples/mpr121_simpletest.py

```
1 # Simple test of the MPR121 capacitive touch sensor library.
2 # Will print out a message when any of the 12 capacitive touch inputs of the
3 # board are touched. Open the serial REPL after running to see the output.
4 # Author: Tony DiCola
5 import time
6 import board
7 import busio
8 # Import MPR121 module.
9 import adafruit_mpr121
10
11 # Create I2C bus.
12 i2c = busio.I2C(board.SCL, board.SDA)
13
14 # Create MPR121 object.
15 mpr121 = adafruit_mpr121.MPR121(i2c)
16
17 # Note you can optionally change the address of the device:
18 #mpr121 = adafruit_mpr121.MPR121(i2c, address=0x91)
19
20 # Loop forever testing each input and printing when they're touched.
21 while True:
22     # Loop through all 12 inputs (0-11).
23     for i in range(12):
24         # Call is_touched and pass it then number of the input. If it's touched
25         # it will return True, otherwise it will return False.
26         if mpr121[i].value:
27             print('Input {} touched!'.format(i))
```

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```
28     time.sleep(0.25) # Small delay to keep from spamming output messages.
```

Listing 2: examples/mpr121_piano.py

```
1  # MPR121 piano demo.
2  # Listens to the first 7 inputs of the MPR121 and plays a middle scale note
3  # when an input is touched. Note only one note is played at a time!
4  # For use with microcontrollers or computers with PWM support only!
5  # Author: Tony DiCola
6  # Modified by: Carter Nelson
7
8  import board
9  import busio
10 import pulseio
11
12 # Import MPR121 module.
13 import adafruit_mpr121
14
15
16 # Configure PWM buzzer and other state:
17 BUZZER_PIN = board.D9
18 TONE_ON_DUTY = 2**15 # Duty cycle of tone when turned on, a square wave.
19 TONE_OFF_DUTY = 0 # Duty cycle of tone when turned off, 0 or no signal.
20 NOTE_FREQS = [261, # Input 0 = 261 hz = middle C
21                 294, # Input 1 = middle D
22                 329, # Input 2 = middle E
23                 349, # Input 3 = middle F
24                 392, # Input 4 = middle G
25                 440, # Input 5 = middle A
26                 493, # Input 6 = middle B
27                 0, # Input 7 = nothing (set to a frequency in hertz!)
28                 0, # Input 8
29                 0, # Input 9
30                 0, # Input 10
31                 0] # Input 11
32
33
34 # Create I2C bus.
35 i2c = busio.I2C(board.SCL, board.SDA)
36
37 # Create MPR121 class.
38 mpr121 = adafruit_mpr121.MPR121(i2c)
39 # Note you can optionally change the address of the device:
40 #mpr121 = adafruit_mpr121.MPR121(i2c, address=0x91)
41
42 #pylint: disable-msg=no-member
43 # Setup buzzer PWM output.
44 buzzer = pulseio.PWMOut(BUZZER_PIN, duty_cycle=TONE_OFF_DUTY, frequency=440,
45                         variable_frequency=True)
46 #pylint: disable-msg=no-member
47
48 last_note = None
49 while True:
50     # Get touched state for all pins
51     touched = mpr121.touched_pins
52     # If no pins are touched, be quiet
```

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```

53     if True not in touched:
54         last_note = None
55         buzzer.duty_cycle = TONE_OFF_DUTY
56         continue
57     # Get index of touched pin
58     note = touched.index(True)
59     # Play note if pin is different and has a defined note
60     if note != last_note and NOTE_FREQS[note] != 0:
61         last_note = note
62         buzzer.frequency = NOTE_FREQS[note]
63         buzzer.duty_cycle = TONE_ON_DUTY

```

6.2 adafruit_mpr121

CircuitPython driver for the MPR121 capacitive touch breakout board.

See usage in the examples/simpletest.py file.

- Author(s): Tony DiCola

6.2.1 Implementation Notes

Hardware:

- Adafruit 12-Key Capacitive Touch Sensor Breakout - MPR121 (Product ID: 1982)
- Adafruit 12 x Capacitive Touch Shield for Arduino - MPR121 (Product ID: 2024)

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

class adafruit_mpr121.MPR121(i2c, address=90)
Driver for the MPR121 capacitive touch breakout board.

baseline_data(pin)
Return baseline data register value for the provided pin (0-11). Useful for debugging.

filtered_data(pin)
Return filtered data register value for the provided pin (0-11). Useful for debugging.

is_touched(pin)
Return True if the specified pin is being touched, otherwise returns False.

reset()
Reset the MPR121 into a default state ready to detect touch inputs.

touched()
Return touch state of all pins as a 12-bit value where each bit represents a pin, with a value of 1 being touched and 0 not being touched.

touched_pins
A tuple of touched state for all pins.

class `adafruit_mpr121.MPR121_Channel (mpr121, channel)`

Helper class to represent a touch channel on the MPR121. Not meant to be used directly.

raw_value

The raw touch measurement.

release_threshold

The release threshold.

threshold

The touch threshold.

value

Whether the touch pad is being touched or not.

CHAPTER 7

Indices and tables

- genindex
- modindex
- search

Python Module Index

a

adafruit_mpr121, 15

Index

A

adafruit_mpr121 (*module*), 15

B

baseline_data () (adafruit_mpr121.MPR121
method), 15

F

filtered_data () (adafruit_mpr121.MPR121
method), 15

I

is_touched () (adafruit_mpr121.MPR121 method),
15

M

MPR121 (*class in adafruit_mpr121*), 15

MPR121_Channel (*class in adafruit_mpr121*), 15

R

raw_value (adafruit_mpr121.MPR121_Channel at-
tribute), 16

release_threshold
(adafruit_mpr121.MPR121_Channel at-
tribute), 16

reset () (adafruit_mpr121.MPR121 method), 15

T

threshold (adafruit_mpr121.MPR121_Channel at-
tribute), 16

touched () (adafruit_mpr121.MPR121 method), 15

touched_pins (adafruit_mpr121.MPR121 attribute),
15

V

value (adafruit_mpr121.MPR121_Channel attribute),
16