

---

# **AdafruitFocalTouch Library Documentation**

***Release 1.0***

**ladyada**

**Apr 06, 2021**



---

## 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 tests . . . . .	13
6.2	adafruit_focaltouch . . . . .	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 common low-cost FocalTech capacitive touch chips. Currently supports FT6206 & FT6236



# 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-focaltouch
```

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

```
sudo pip3 install adafruit-circuitpython-focaltouch
```

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-focaltouch
```



# CHAPTER 3

---

## Usage Example

---

```
import time
import board
import busio
import adafruit_focaltouch

# Create library object (named "ft") using a Bus I2C port
i2c = busio.I2C(board.SCL, board.SDA)

ft = adafruit_focaltouch.Adafruit_FocalTouch(i2c, debug=False)

while True:
    # if the screen is being touched print the touches
    if ft.touched:
        print(ft.touches)
    else:
        print('no touch')

    time.sleep(.15)
```



# 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 tests

Ensure your device works with these simple tests.

Listing 1: examples/focaltouch\_print\_touches.py

```
1 # SPDX-FileCopyrightText: 2021 ladyada for Adafruit Industries
2 # SPDX-License-Identifier: MIT
3
4 """
5 Example for getting touch data from an FT6206 or FT6236 capacitive
6 touch driver, over I2C
7 """
8
9 import time
10 import busio
11 import board
12 import adafruit_focaltouch
13
14 # Create library object (named "ft") using a Bus I2C port
15 i2c = busio.I2C(board.SCL, board.SDA)
16
17 ft = adafruit_focaltouch.Adafruit_FocalTouch(i2c, debug=False)
18
19 while True:
20     # if the screen is being touched print the touches
21     if ft.touched:
22         print(ft.touches)
23     else:
24         print("no touch")
25
26     time.sleep(0.15)
```

Listing 2: examples/focaltouch\_paint\_simpletest.py

```
1 # SPDX-FileCopyrightText: 2021 ladyada for Adafruit Industries
2 # SPDX-License-Identifier: MIT
3
4 """
5 Simple painting demo that draws on an Adafruit capacitive touch shield with
6 ILI9341 display and FT6206 captouch driver
7 """
8
9 import busio
10 import board
11 import digitalio
12 from adafruit_rgb_display import ili9341, color565
13 import adafruit_focaltouch
14
15 # Create library object using our Bus I2C & SPI port
16 i2c = busio.I2C(board.SCL, board.SDA)
17 spi = busio.SPI(clock=board.SCK, MOSI=board.MOSI, MISO=board.MISO)
18
19 # Adafruit Metro M0 + 2.8" Capacitive touch shield
20 cs_pin = digitalio.DigitalInOut(board.D10)
21 dc_pin = digitalio.DigitalInOut(board.D9)
22
23 # Initialize display
24 display = ili9341.ILI9341(spi, cs=cs_pin, dc=dc_pin)
25 # Fill with black!
26 display.fill(color565(0, 0, 0))
27
28 ft = adafruit_focaltouch.Adafruit_FocalTouch(i2c)
29
30 while True:
31     if ft.touched:
32         ts = ft.touches
33         point = ts[0] # the shield only supports one point!
34         # perform transformation to get into display coordinate system!
35         y = 320 - point["y"]
36         x = 240 - point["x"]
37         display.fill_rectangle(x - 2, y - 2, 4, 4, color565(255, 255, 255))
```

## 6.2 adafruit\_focaltouch

CircuitPython driver for common low-cost FocalTech capacitive touch chips. Currently supports FT6206 & FT6236.

- Author(s): ladyada

### 6.2.1 Implementation Notes

#### Hardware:

- Adafruit 2.8" TFT LCD with Cap Touch Breakout Board w/MicroSD Socket (Product ID: 2090)
- Adafruit 2.8" TFT Touch Shield for Arduino w/Capacitive Touch (Product ID: 1947)

#### Software and Dependencies:

- Adafruit CircuitPython firmware for the ESP8622 and M0-based boards: <https://github.com/adafruit/circuitpython/releases>
- Adafruit's Bus Device library (when using I2C/SPI): [https://github.com/adafruit/Adafruit\\_CircuitPython\\_BusDevice](https://github.com/adafruit/Adafruit_CircuitPython_BusDevice)

```
class adafruit_focaltouch.Adafruit_FocalTouch(i2c,      address=56,      debug=False,  
                                             irq_pin=None)
```

A driver for the FocalTech capacitive touch sensor.

**touched**

Returns the number of touches currently detected

**touches**

Returns a list of touchpoint dicts, with 'x' and 'y' containing the touch coordinates, and 'id' as the touch # for multitouch tracking



# CHAPTER 7

---

## Indices and tables

---

- genindex
- modindex
- search



---

## Python Module Index

---

a

adafruit\_focaltouch, 14



---

## Index

---

### A

Adafruit\_FocalTouch (class in *adafruit\_focaltouch*), 15  
adafruit\_focaltouch (module), 14

### T

touched (*adafruit\_focaltouch.Adafruit\_FocalTouch* attribute), 15  
touches (*adafruit\_focaltouch.Adafruit\_FocalTouch* attribute), 15