
Adafruit SEESAW Library Documentation

Release 1.0

Dean Miller

Mar 16, 2018

Contents

1	Dependencies	3
2	Usage Example	5
3	Contributing	7
4	API Reference	9
4.1	adafruit_seesaw	9
	Python Module Index	11

TODO

CHAPTER 1

Dependencies

This driver depends on:

- Adafruit CircuitPython
- Bus Device
- 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

TODO

CHAPTER 3

Contributing

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

CHAPTER 4

API Reference

4.1 adafruit_seesaw

An I2C to whatever helper chip.

- Author(s): Dean Miller

class adafruit_seesaw.**Seesaw** (*i2c_bus*, *addr*=73)

Driver for Seesaw i2c generic conversion trip

Parameters

- **i2c_bus** (*I2C*) – Bus the SeeSaw is connected to
- **addr** (*int*) – I2C address of the SeeSaw device

sw_reset ()

Trigger a software reset of the SeeSaw chip

Python Module Index

a

adafruit_seesaw, 9

Index

A

adafruit_seesaw (module), 9

S

Seesaw (class in adafruit_seesaw), 9

sw_reset() (adafruit_seesaw.Seesaw method), 9