
Adafruit PCA9685 Library Documentation

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Driver for the PCA9685, a 16-channel, 12-bit PWM chip

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

See examples/pca9685_simpletest.py for a demo of the usage.

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-build-tools` package.

```
python3 -m venv .env
source .env/bin/activate
pip install circuitpython-build-tools
```

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

```
source .env/bin/activate
```

Then run the build:

```
circuitpython-build-bundles --filename_prefix adafruit-circuitpython-pca9685 --
˓→library_location .
```

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.

CHAPTER 5

Table of Contents

5.1 Simple test

Ensure your device works with this simple test.

Listing 1: examples/pca9685_simpletest.py

```
1 # This simple test outputs a 50% duty cycle PWM single on the 0th channel. Connect an
2 ↵LED and
3 # resistor in series to the pin to visualize duty cycle changes and its impact on
4 ↵brightness.
5
6
7 from board import SCL, SDA
8 import busio
9
10 # Import the PCA9685 module.
11 from adafruit_pca9685 import PCA9685
12
13 # Create the I2C bus interface.
14 i2c_bus = busio.I2C(SCL, SDA)
15
16 # Create a simple PCA9685 class instance.
17 pca = PCA9685(i2c_bus)
18
19 # Set the PWM frequency to 60hz.
20 pca.frequency = 60
21
22 # Set the PWM duty cycle for channel zero to 50%. duty_cycle is 16 bits to match
23 ↵other PWM objects
24 # but the PCA9685 will only actually give 12 bits of resolution.
25 pca.channels[0].duty_cycle = 0x7fff
```

Listing 2: examples/calibration.py

```
1 # This advanced example can be used to compute a more precise reference_clock_speed. ↵
2 # Use an oscilloscope or logic analyzer to measure the signal frequency and type the results ↵
3 # into the prompts. At the end it'll give you a more precise value around 25 mhz for your ↵
4 # reference clock speed. ↵
5 ↵
6 import time ↵
7 ↵
8 from board import SCL, SDA ↵
9 import busio ↵
10 ↵
11 # Import the PCA9685 module. ↵
12 from adafruit_pca9685 import PCA9685 ↵
13 ↵
14 # Create the I2C bus interface. ↵
15 i2c_bus = busio.I2C(SCL, SDA) ↵
16 ↵
17 # Create a simple PCA9685 class instance. ↵
18 pca = PCA9685(i2c_bus) ↵
19 ↵
20 # Set the PWM frequency to 100hz. ↵
21 pca.frequency = 100 ↵
22 ↵
23 input("Press enter when ready to measure default frequency.") ↵
24 ↵
25 # Set the PWM duty cycle for channel zero to 50%. duty_cycle is 16 bits to match ↵
26 # other PWM objects ↵
27 # but the PCA9685 will only actually give 12 bits of resolution. ↵
28 print("Running with default calibration") ↵
29 pca.channels[0].duty_cycle = 0x7fff ↵
30 time.sleep(1) ↵
31 pca.channels[0].duty_cycle = 0 ↵
32 ↵
33 measured_frequency = float(input("Frequency measured: ")) ↵
34 print() ↵
35 ↵
36 pca.reference_clock_speed = pca.reference_clock_speed * (measured_frequency / pca. ↵
37 # frequency) ↵
38 # Set frequency again so we can get closer. Reading it back will produce the real ↵
39 # value. ↵
40 pca.frequency = 100 ↵
41 ↵
42 input("Press enter when ready to measure coarse calibration frequency.") ↵
43 pca.channels[0].duty_cycle = 0x7fff ↵
44 time.sleep(1) ↵
45 pca.channels[0].duty_cycle = 0 ↵
46 measured_after_calibration = float(input("Frequency measured: ")) ↵
47 print() ↵
48 ↵
49 reference_clock_speed = measured_after_calibration * 4096 * pca.prescale_reg ↵
50 ↵
51 print("Real reference clock speed: {:.0f}".format(reference_clock_speed))
```

Listing 3: examples/servo.py

```

1 # This example moves a servo its full range (180 degrees by default) and then back.
2
3 from board import SCL, SDA
4 import busio
5
6 # Import the PCA9685 module.
7 from adafruit_pca9685 import PCA9685
8
9 # This example also relies on the Adafruit motor library available here:
10 # https://github.com/adafruit/Adafruit_CircuitPython_Motor
11 from adafruit_motor import servo
12
13 i2c = busio.I2C(SCL, SDA)
14
15 # Create a simple PCA9685 class instance.
16 pca = PCA9685(i2c)
17 pca.frequency = 50
18
19 # To get the full range of the servo you will likely need to adjust the min_pulse and_
20 # max_pulse to
21 # match the stall points of the servo.
22 # This is an example for the Sub-micro servo: https://www.adafruit.com/product/2201
23 # servo7 = servo.Servo(pca.channels[7], min_pulse=580, max_pulse=2480)
24 # This is an example for the Micro Servo - High Powered, High Torque Metal Gear:
25 # https://www.adafruit.com/product/2307
26 # servo7 = servo.Servo(pca.channels[7], min_pulse=600, max_pulse=2400)
27 # This is an example for the Standard servo - TowerPro SG-5010 - 5010:
28 # https://www.adafruit.com/product/155
29 # servo7 = servo.Servo(pca.channels[7], min_pulse=600, max_pulse=2500)
30 # This is an example for the Analog Feedback Servo: https://www.adafruit.com/product/
31 # 1404
32 # servo7 = servo.Servo(pca.channels[7], min_pulse=600, max_pulse=2600)
33
34 # The pulse range is 1000 - 2000 by default.
35 servo7 = servo.Servo(pca.channels[7])
36
37 for i in range(180):
38     servo7.angle = i
39 for i in range(180):
40     servo7.angle = 180 - i
41 pca.deinit()

```

5.2 adafruit_pca9685

Driver for the PCA9685 PWM control IC. Its commonly used to control servos, leds and motors.

See also:

The Adafruit CircuitPython Motor library can be used to control the PWM outputs for specific uses instead of generic duty_cycle adjustments.

- Author(s): Scott Shawcroft

5.2.1 Implementation Notes

Hardware:

- Adafruit 16-Channel 12-bit PWM/Servo Driver - I2C interface - PCA9685 (Product ID: 815)

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
- Adafruit's Register library: https://github.com/adafruit/Adafruit_CircuitPython_Register

```
class adafruit_pca9685.PCA9685(i2c_bus, *, address=64, reference_clock_speed=25000000)
    Initialise the PCA9685 chip at address on i2c_bus.
```

The internal reference clock is 25mhz but may vary slightly with environmental conditions and manufacturing variances. Providing a more precise `reference_clock_speed` can improve the accuracy of the frequency and `duty_cycle` computations. See the `calibration.py` example for how to derive this value by measuring the resulting pulse widths.

Parameters

- `i2c_bus` (`I2C`) – The I2C bus which the PCA9685 is connected to.
- `address` (`int`) – The I2C address of the PCA9685.
- `reference_clock_speed` (`int`) – The frequency of the internal reference clock in Hertz.

channels = None

Sequence of 16 `PWMChannel` objects. One for each channel.

deinit()

Stop using the pca9685.

frequency

The overall PWM frequency in Hertz.

reference_clock_speed = None

The reference clock speed in Hz.

reset()

Reset the chip.

class adafruit_pca9685.PCAChannels(pca)

Lazily creates and caches channel objects as needed. Treat it like a sequence.

class adafruit_pca9685.PWMChannel(pca, index)

A single PCA9685 channel that matches the `PWMOut` API.

duty_cycle

16 bit value that dictates how much of one cycle is high (1) versus low (0). 0xffff will always be high, 0 will always be low and 0x7fff will be half high and then half low.

frequency

The overall PWM frequency in Hertz (read-only). A `PWMChannel`'s frequency cannot be set individually. All channels share a common frequency, set by `PCA9685.frequency`.

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