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**Adafruit**  
**CIRCUITPYTHON***ADS1X15 Library Documentation*  
***Release 1.0***

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Support for the ADS1x15 series of analog-to-digital converters. Available in 12-bit (ADS1015) and 16-bit (ADS1115) versions.



# CHAPTER 1

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## Dependencies

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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

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## Usage Example

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### 2.1 Single Ended

```
import board
import busio
from adafruit_ads1x15.single_ended import ADS1015

i2c = busio.I2C(board.SCL, board.SDA)
adc = ADS1015(i2c)
while True:
    # channel 0
    print(adc[0].value, adc[0].volts)
```

### 2.2 Differential

```
import board
import busio
from adafruit_ads1x15.differential import ADS1015

i2c = busio.I2C(board.SCL, board.SDA)
adc = ADS1015(i2c)
while True:
    # channel 0 - channel 1
    print(adc[(0,1)].value, adc[(0,1)].volts)
```



# CHAPTER 3

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## Contributing

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



# CHAPTER 4

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## Building locally

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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-ads1x15 --
˓→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 5.1: examples/ads1115\_single-ended\_simpletest.py

```

29
30     # Print results
31     print("{:>5}\t{:>5.3f}\t{:>5}\t{:>5.3f}\t{:>5}\t{:>5.3f}\t{:>5}\t{:>5.3f}"
32         .format(r0, v0, r1, v1, r2, v2, r3, v3))
33
34     # Sleep for a bit
35     time.sleep(0.5)

```

Listing 5.2: examples/ads1115\_differential\_simpletest.py

```

1 import time
2 import board
3 import busio
4 from adafruit_ads1x15.differential import ADS1115
5
6 # Create the I2C bus
7 i2c = busio.I2C(board.SCL, board.SDA)
8
9 # Create the ADC object using the I2C bus
10 adc = ADS1115(i2c)
11
12 # Print header
13 print("CHAN 0 - CHAN 1")
14 print(" {:>5}\t{:>5}").format('raw', 'v')
15
16 while True:
17     # Get raw reading for differential input between channel 0 and 1
18     raw = adc[(0, 1)].value
19
20     # Get voltage reading for differential input between channel 0 and 1
21     volts = adc[(0, 1)].volts
22
23     # Print results
24     print(" {:>5}\t{:>5.3f}").format(raw, volts)
25
26     # Sleep for a bit
27     time.sleep(0.5)

```

## 5.2 adafruit\_ads1x15

CircuitPython driver for ADS1015/1115 ADCs.

- Author(s): Carter Nelson

**class** adafruit\_ads1x15.adafruit\_ads1x15.**ADC\_Channel** (*adc, channel*)  
 Provides per channel access to ADC readings.

**value**  
 ADC reading in raw counts.

**volts**  
 ADC reading in volts.

**class** adafruit\_ads1x15.adafruit\_ads1x15.**ADS1x15** (*i2c, ad-
 dress=<sphinx.ext.autodoc.\_MockObject
 object>*)  
 Base functionality for ADS1x15 analog to digital converters.

**get\_last\_result()**

Read the last conversion result when in continuous conversion mode. Will return a signed integer value.

**stop\_adc()**

Stop all continuous ADC conversions (either normal or difference mode).

## 5.3 adafruit\_ads1x15.differential

Differential driver for ADS1015/1115 ADCs.

- Author(s): Carter Nelson

**class adafruit\_ads1x15.differential.ADS1015(\*args, \*\*kwargs)**

ADS1015 12-bit differential analog to digital converter instance.

**class adafruit\_ads1x15.differential.ADS1115(\*args, \*\*kwargs)**

ADS1115 16-bit differential analog to digital converter instance.

**class adafruit\_ads1x15.differential.ADS1x15\_Differential(i2c, ad-  
dress=<sphinx.ext.autodoc.\_MockObject  
object>)**

Base functionality for ADS1x15 analog to digital converters operating in differential mode.

**read\_adc\_difference(differential, gain=1, data\_rate=None)**

Read the difference between two ADC channels and return the ADC value as a signed integer result.

Differential must be one of: - 0 = Channel 0 minus channel 1 - 1 = Channel 0 minus channel 3 - 2 = Channel 1 minus channel 3 - 3 = Channel 2 minus channel 3

**read\_volts\_difference(differential, gain=1, data\_rate=None)**

Read the difference between two ADC channels and return the voltage value as a floating point result.

Differential must be one of: - 0 = Channel 0 minus channel 1 - 1 = Channel 0 minus channel 3 - 2 = Channel 1 minus channel 3 - 3 = Channel 2 minus channel 3

**start\_adc\_difference(differential, gain=1, data\_rate=None)**

Start continuous ADC conversions between two ADC channels. Differential must be one of: - 0 = Channel 0 minus channel 1 - 1 = Channel 0 minus channel 3 - 2 = Channel 1 minus channel 3 - 3 = Channel 2 minus channel 3 Will return an initial conversion result, then call the get\_last\_result() function continuously to read the most recent conversion result. Call stop\_adc() to stop conversions.

## 5.4 adafruit\_ads1x15.single\_ended

Single-ended driver for ADS1015/1115 ADCs.

- Author(s): Carter Nelson

**class adafruit\_ads1x15.single\_ended.ADS1015(\*args, \*\*kwargs)**

ADS1015 12-bit single ended analog to digital converter instance.

**class adafruit\_ads1x15.single\_ended.ADS1115(\*args, \*\*kwargs)**

ADS1115 16-bit single ended analog to digital converter instance.

**class adafruit\_ads1x15.single\_ended.ADS1x15\_SingleEnded(i2c, ad-  
dress=<sphinx.ext.autodoc.\_MockObject  
object>)**

Base functionality for ADS1x15 analog to digital converters operating in single ended mode.

**read\_adc** (*channel*, *gain*=1, *data\_rate*=None)

Read a single ADC channel and return the ADC value as a signed integer result. Channel must be a value within 0-3.

**read\_volts** (*channel*, *gain*=1, *data\_rate*=None)

Read a single ADC channel and return the voltage value as a floating point result. Channel must be a value within 0-3.

**start\_adc** (*channel*, *gain*=1, *data\_rate*=None)

Start continuous ADC conversions on the specified channel (0-3). Will return an initial conversion result, then call the `get_last_result()` function to read the most recent conversion result. Call `stop_adc()` to stop conversions.

# CHAPTER 6

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## Indices and tables

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## Python Module Index

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