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# AdafruitDS2413 Library Documentation

*Release 1.0*

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CircuitPython driver for the DS2413 one wire 2 channel GPIO breakout.



# CHAPTER 1

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## Dependencies

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This driver depends on:

- Adafruit CircuitPython
- Adafruit OneWire

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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```
import time
import board
from adafruit_onewire.bus import OneWireBus
import adafruit_ds2413

ow_bus = OneWireBus(board.D2)
ds = adafruit_ds2413.DS2413(ow_bus, ow_bus.scan()[0])

led = ds.IOA
button = ds.IOB
button.direction = adafruit_ds2413.INPUT

while not button.value:
    led.value = True
    time.sleep(0.5)
    led.value = False
    time.sleep(0.5)
```



# 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-ds2413 --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

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## Table of Contents

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### 5.1 Simple test

Ensure your device works with this simple test.

Listing 1: examples/ds2413\_simpletest.py

```
1 # This example shows how to access the DS2413 pins and use them for both input
2 # and output. In this example, it is assumed an LED is attached to IOA and a
3 # button is attached to IOB. See the datasheet for details about how to
4 # interface the external hardware (it is different than most Arduino examples).
5 import time
6 import board
7 from adafruit_onewire.bus import OneWireBus
8 import adafruit_ds2413
9
10 # Create OneWire bus
11 ow_bus = OneWireBus(board.D2)
12
13 # Create the DS2413 object from the first one found on the bus
14 ds = adafruit_ds2413.DS2413(ow_bus, ow_bus.scan()[0])
15
16 # LED on IOA
17 led = ds.IOA
18
19 # button on IOB
20 button = ds.IOB
21 button.direction = adafruit_ds2413.INPUT
22
23 # Loop forever
24 while True:
25     # Check for button press
26     if button.value:
27         # Print a message.
```

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```
28     print("Button pressed!")
29     # Toggle LED
30     led.value = not led.value
31     # A little debounce
32     time.sleep(0.25)
```

## 5.2 adafruit\_ds2413

CircuitPython driver for the DS2413 one wire 2 channel GPIO breakout.

- Author(s): Carter Nelson

**class adafruit\_ds2413.DS2413(*bus, address*)**

Class which provides interface to DS2413 GPIO breakout.

**IOA**

The pin object for channel A.

**IOB**

The pin object for channel B.

**pio\_state**

The state of both PIO channels.

**class adafruit\_ds2413.DS2413Pin(*number, host, direction=1*)**

Class which provides interface to single DS2413 GPIO pin.

**direction**

The direction of the pin, either INPUT or OUTPUT.

**value**

The pin state if configured as INPUT. The output latch state if configured as OUTPUT. True is HIGH/ON, False is LOW/OFF.

# CHAPTER 6

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## Indices and tables

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## Python Module Index

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