
AdafruitDS18X20 Library Documentation

Release 1.0

Carter Nelson

Aug 25, 2018

Contents

1	Dependencies	3
2	Usage Example	5
3	Contributing	7
4	Building locally	9
4.1	Sphinx documentation	9
5	Table of Contents	11
5.1	Simple test	11
5.2	adafruit_ds18x20	11
6	Indices and tables	13
	Python Module Index	15

CircuitPython driver for Dallas 1-Wire temperature sensor.

CHAPTER 1

Dependencies

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

Usage Example

```
import board
from adafruit_onewire.bus import OneWireBus
from adafruit_ds18x20 import DS18X20
ow_bus = OneWireBus(board.D2)
ds18 = DS18X20(ow_bus, ow_bus.scan()[0])
ds18.temperature
```


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-ds18x20 --
˓→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/ds18x20_simpletest.py

```
1 # Simple demo of printing the temperature from the first found DS18x20 sensor every ↵
2 # second.
3 # Author: Tony DiCola
4 import time
5
6 import board
7
8 from adafruit_onewire.bus import OneWireBus
9 from adafruit_ds18x20 import DS18X20
10
11 # Initialize one-wire bus on board pin D5.
12 ow_bus = OneWireBus(board.D5)
13
14 # Scan for sensors and grab the first one found.
15 ds18 = DS18X20(ow_bus, ow_bus.scan()[0])
16
17 # Main loop to print the temperature every second.
18 while True:
19     print('Temperature: {:.3f}C'.format(ds18.temperature))
20     time.sleep(1.0)
```

5.2 adafruit_ds18x20

Driver for Dallas 1-Wire temperature sensor.

- Author(s): Carter Nelson

```
class adafruit_ds18x20.DS18X20(bus, address)
    Class which provides interface to DS18X20 temperature sensor.
```

resolution

The programmable resolution. 9, 10, 11, or 12 bits.

temperature

The temperature in degrees Celsius.

CHAPTER 6

Indices and tables

- genindex
- modindex
- search

Python Module Index

a

adafruit_ds18x20, 11

Index

A

`adafruit_ds18x20` (module), [11](#)

D

`DS18X20` (class in `adafruit_ds18x20`), [12](#)

R

`resolution` (`adafruit_ds18x20.DS18X20` attribute), [12](#)

T

`temperature` (`adafruit_ds18x20.DS18X20` attribute), [12](#)