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# **Adafruit CircuitPython DHT Library Documentation**

***Release 1.0***

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CircuitPython support for the DHT11 and DHT22 temperature and humidity devices.



# CHAPTER 1

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## Dependencies

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This driver depends on:

- [Adafruit CircuitPython](#)

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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### Installing from PyPI

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On supported GNU/Linux systems like the Raspberry Pi, you can install the driver locally [from PyPI](#). To install for current user:

```
pip3 install adafruit-circuitpython-dht
```

To install system-wide (this may be required in some cases):

```
sudo pip3 install adafruit-circuitpython-dht
```

To install in a virtual environment in your current project:

```
mkdir project-name && cd project-name
python3 -m venv .env
source .env/bin/activate
pip3 install adafruit-circuitpython-dht
```



### 3.1 Hardware Set-up

The DHT11 and DHT22 devices both need a pull-resistor on the data signal wire. This resistor is in the range of 1k to 5k. Please check your device datasheet for the appropriate value.

### 3.2 Basics

Of course, you must import the library to use it:

```
import adafruit_dht
```

The DHT type devices use single data wire, so import the board pin

```
from board import <pin>
```

Now, to initialize the DHT11 device:

```
dht_device = adafruit_dht.DHT11(<pin>)
```

OR initialize the DHT22 device:

```
dht_device = adafruit_dht.DHT22(<pin>)
```

### 3.3 Read temperature and humidity

Now get the temperature and humidity values

```
temperature = dht_device.temperature  
humidity = dht_device.humidity
```

These properties may raise an exception if a problem occurs. You should use try/raise logic and catch `RuntimeError` and then retry getting the values after at least 2 seconds. If you try again to get a result within 2 seconds, cached values are returned.

## CHAPTER 4

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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 5

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### Documentation

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For information on building library documentation, please check out [this guide](#).





## 6.1 Simple test

Ensure your device works with this simple test.

Listing 1: examples/dht\_simpletest.py

```
1 import time
2 import board
3 import adafruit_dht
4
5 # Initial the dht device, with data pin connected to:
6 dhtDevice = adafruit_dht.DHT22(board.D18)
7
8 # you can pass DHT22 use_pulseio=False if you wouldn't like to use pulseio.
9 # This may be necessary on a Linux single board computer like the Raspberry Pi,
10 # but it will not work in CircuitPython.
11 # dhtDevice = adafruit_dht.DHT22(board.D18, use_pulseio=False)
12
13 while True:
14     try:
15         # Print the values to the serial port
16         temperature_c = dhtDevice.temperature
17         temperature_f = temperature_c * (9 / 5) + 32
18         humidity = dhtDevice.humidity
19         print(
20             "Temp: {:.1f} F / {:.1f} C    Humidity: {}% ".format(
21                 temperature_f, temperature_c, humidity
22             )
23         )
24
25     except RuntimeError as error:
26         # Errors happen fairly often, DHT's are hard to read, just keep going
27         print(error.args[0])
```

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```
28     time.sleep(2.0)
29     continue
30 except Exception as error:
31     dhtDevice.exit()
32     raise error
33
34 time.sleep(2.0)
```

## 6.2 adafruit\_dhtlib

CircuitPython support for the DHT11 and DHT22 temperature and humidity devices.

- Author(s): Mike McWethy

**class** `adafruit_dht.DHT11` (*pin, use\_pulseio=True*)

Support for DHT11 device.

**Parameters** `pin` (*Pin*) – digital pin used for communication

**class** `adafruit_dht.DHT22` (*pin, use\_pulseio=True*)

Support for DHT22 device.

**Parameters** `pin` (*Pin*) – digital pin used for communication

**class** `adafruit_dht.DHTBase` (*dht11, pin, trig\_wait, use\_pulseio*)

base support for DHT11 and DHT22 devices

**exit** ()

Cleans up the PulseIn process. Must be called explicitly

**humidity**

humidity current reading. It makes sure a reading is available

Raises `RuntimeError` exception for checksum failure and for insufficient data returned from the device (try again)

**measure** ()

measure runs the communications to the DHT11/22 type device. if successful, the class properties temperature and humidity will return the reading returned from the device.

Raises `RuntimeError` exception for checksum failure and for insufficient data returned from the device (try again)

**temperature**

temperature current reading. It makes sure a reading is available

Raises `RuntimeError` exception for checksum failure and for insufficient data returned from the device (try again)

## CHAPTER 7

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### Indices and tables

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## Python Module Index

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