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# **MicroPython AM2320 Library Documentation**

***Release 1.0***

**Mike Causer**

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# CHAPTER 1

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*am2320 module*

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## 1.1 AM2320

**class** am2320.**AM2320** (*i2c*[, *address*])

The basic class for handling the communication with the sensor.

The *i2c* parameter is an initialized I<sup>2</sup>C bus, and the optional address specifies which sensor to connect to, if you have more than one and have changed their addresses with the *Addr* pin.

**temperature()**

Get the temperature in Celcius

**humidity()**

Get the relative humidity as a percentage



# CHAPTER 2

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## Usage Examples

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Connect your sensor in following way:

- vin 3V
- sda gpio4
- gnd gnd
- scl gpio5

Now, to make basic measurement:

```
import am2320
from machine import I2C, Pin
i2c = I2C(scl=Pin(5), sda=Pin(4))
sensor = am2320.AM2320(i2c)
sensor.measure()
print(sensor.temperature())
print(sensor.humidity())
```

To perform continuous measurement:

```
import time
while True:
    sensor.measure()
    print(sensor.temperature())
    print(sensor.humidity())
    time.sleep_ms(4000)
```



# CHAPTER 3

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## Indices and tables

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