DHT22 library for Arduino 1.0.0

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# DHT22 temperature and humidity sensor library for Arduino

This is a AM2303 temperature and humidity sensor on a DHT22 breakout.

# Library features

- · Synchronous 16-bit temperature read
- Synchronous 16-bit humidity read

## Hardware

### Connection DHT22 - Arduino UNO

DHT22	Arduino UNO
GND	GND
VCC	5V (or 3.3V)
DAT	D2

#### **Documentation**

AM2303 datasheet

DHT22 datasheet

## AM2303 specifications

- Voltage: 3.3 .. 5V
- Ultra-low power:
  - Typical 15uA dormancy
  - Typical 500uA measuring

- · Single wire serial interface
- · Humidity:
  - Range: 0 .. 99.9 RH (Relative Humidity)
  - Resolution: 0.1 RH
  - Accuracy: +/-2 RH (at 25 degree Celsius)
- · Temperature:
  - Range: -40 .. +125 degree Celsius
  - Resolution: 0.1 degree Celsius
  - Accuracy: +/- 0.4 degree Celsius
- · Minimum read interval: 2000 ms

## **Examples**

#### Examples | ErriezDH22:

• Example

#### **Usage**

#### Initialization

```
{c++}
#include <DHT22.h>

// Connect DTH22 data pin to Arduino DIGITAL pin
#define DHT22_PIN 2

DHT22 sensor = DHT22(DHT22_PIN);

void setup()
{
    // Initialize serial port
    Serial.begin(115200);
    Serial.println(F("DHT22 temperature and humidity sensor example\n"));
    // Initialize sensor
    sensor.begin();
```

# Read temperature and humidity

```
{c++}
void loop()
  // Check minimum interval of 2000 ms between sensor reads if (sensor.available()) {  \label{eq:constraint}
    // Read temperature from sensor
     int16_t temperature = sensor.readTemperature();
     // Read humidity from sensor
    int16_t humidity = sensor.readHumidity();
     // Print temperature
     Serial.print(F("Temperature: "));
     Serial.print(temperature / 10);
     Serial.print(F("."));
    Serial.print(temperature % 10);
Serial.println(F(" *C"));
     // Print humidity
     Serial.print(F("Humidity: "));
     Serial.print(humidity / 10);
    Serial.print(F("."));
Serial.print(humidity % 10);
Serial.println(F(" %\n"));
}
```

# Serial output

```
DHT22 temperature and humidity sensor example

Temperature: 17.7 *C

Humidity: 41.0 %

Temperature: 17.8 *C

Humidity: 41.1 %
```

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# **Class Index**

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2	1	Clace	I iet

Here are the	e classes, structs, unions and interfaces with brief descriptions:	
DHT22	DHT22 sensor class	9

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# File Index

# 3.1 File List

Here is a list of all documented files with brief descriptions:

src/DHT22.cpp	
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# **Class Documentation**

# 4.1 DHT22 Class Reference

```
DHT22 sensor class.
```

```
#include <DHT22.h>
```

## **Public Member Functions**

• DHT22 (uint8\_t pin)

Constructor DHT22 sensor.

• void begin ()

Initialize sensor.

• bool available ()

Check if new temperature or humidity read is allowed.

• int16\_t readTemperature ()

Read temperature from sensor.

• int16\_t readHumidity ()

Read humidity from sensor.

# 4.1.1 Detailed Description

DHT22 sensor class.

Definition at line 58 of file DHT22.h.

#### 4.1.2 Constructor & Destructor Documentation

#### 4.1.2.1 DHT22()

Constructor DHT22 sensor.

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#### **Parameters**

```
pin Data pin sensor.
```

Definition at line 37 of file DHT22.cpp.

#### 4.1.3 Member Function Documentation

#### 4.1.3.1 available()

```
bool DHT22::available ()
```

Check if new temperature or humidity read is allowed.

The application should call this function and check if a new temperature and humidity can be read to prevent too fast sensor reads.

#### Returns

true: Available, interval between sensor reads  $\geq$  2000 ms. false: Not available, interval between sensor reads too short.

Definition at line 79 of file DHT22.cpp.

## 4.1.3.2 begin()

```
void DHT22::begin ( )
```

Initialize sensor.

Call this function from setup().

Definition at line 59 of file DHT22.cpp.

#### 4.1.3.3 readHumidity()

```
int16_t DHT22::readHumidity ( )
```

Read humidity from sensor.

#### Returns

Signed humidity with last digit after the point.  $\sim$ 0: An error occurred

Definition at line 121 of file DHT22.cpp.

4.1 DHT22 Class Reference

## 4.1.3.4 readTemperature()

```
int16_t DHT22::readTemperature ( )
```

Read temperature from sensor.

Returns the actual temperature, or a cached temperature when read interval is too short.

Returns

Signed temperature with last digit after the point  $\sim$ 0: An error occurred

Definition at line 99 of file DHT22.cpp.

The documentation for this class was generated from the following files:

- src/DHT22.h
- src/DHT22.cpp

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# **File Documentation**

# 5.1 src/DHT22.cpp File Reference

DHT22 (AM2303) Humidity and Temperature sensor example for Arduino.

```
#include "DHT22.h"
```

## 5.1.1 Detailed Description

DHT22 (AM2303) Humidity and Temperature sensor example for Arduino.

```
Source: https://github.com/Erriez/ErriezDHT22
```

## 5.2 src/DHT22.h File Reference

DHT22 (AM2303) Humidity and Temperature sensor example for Arduino.

```
#include <Arduino.h>
```

# Classes

• class DHT22

DHT22 sensor class.

#### **Macros**

- #define DHT22\_MIN\_READ\_INTERVAL 2000

  Enable debug prints to Serial.
- #define DHT22\_NUM\_DATA\_BITS (5 \* 8)
- #define DEBUG\_PRINTLN(...) {}

Debug print configuration.

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# 5.2.1 Detailed Description

DHT22 (AM2303) Humidity and Temperature sensor example for Arduino.

Source: https://github.com/Erriez/ErriezDHT22

## 5.2.2 Macro Definition Documentation

## 5.2.2.1 DHT22\_MIN\_READ\_INTERVAL

```
#define DHT22_MIN_READ_INTERVAL 2000
```

Enable debug prints to Serial.

Minimum interval between sensor reads in milli seconds

Definition at line 40 of file DHT22.h.

## 5.2.2.2 DHT22\_NUM\_DATA\_BITS

```
#define DHT22_NUM_DATA_BITS (5 * 8)
```

Number of data bits is 5 Bytes \* 8 bits: 1 Byte: Humidity high 1 Byte: Humidity low 1 Byte: Temperature high 1 Byte: Temperature low 1 Byte: Parity

Definition at line 48 of file DHT22.h.

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