Erriez DHT22 library for Arduino 1.0.1

Generated by Doxygen 1.8.11

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DHT22 - AM2302/AM2303 temperature and humidity sensor library for Arduino

This is an Arduino library for the calibrated AM2302/AM2303 digital temperature and relative humidity sensor on a DHT22 breakout PCB.

Library features

- Read 16-bit temperature (synchronous blocking)
- · Read 16-bit relative humidity (synchronous blocking)

AM2302/AM2303 sensor specifications

- · Voltage: 3.3 .. 5V
- · Ultra-low power:
 - Typical 15uA dormancy
 - Typical 500uA measuring
- · Single wire digital serial interface
- · Calibrated digital signal
- · Outstanding long term stability
- · No additional electronic components needed
- 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
- \sim 31ms to synchronous read humidity, temperature and parity data from sensor (5 Bytes)

Safety warning

According to the datasheet, the AM2302/AM2303 is a low cost consumer temperature sensor. It may not be used in safety critical applications, emergency stop devices or any other occasion that failure of AM2302/AM2303 may cause personal injury.

Hardware

Pull-up resistor DAT pin

- Connect an external 3k3..10k pull-up resistor between the DAT and VCC pins only when:
 - Using a AM2302/AM2303 sensor without a DT22 breakout PCB and the MCU IO pin has no built-in or external pull-up resistor.
- The DHT22 breakout PCB contains a 3k3 pull-up resistor between DAT and VCC.
- Please refer to the MCU datasheet or board schematic for more information about IO pin pull-up resistors.

External capacitor

• Tip: Connect a 100nF capacitor between the sensor pins VCC and GND when read errors occurs. This may stabilize the power supply.

Connection DHT22 - Arduino

DHT22	Arduino UNO / Nano / Pro Mini / Leonardo / Mega2560	
GND	GND	
VCC	5V (or 3.3V)	
DAT	2 (DIGITAL pin)	

Connection DHT22 - ESP8266

Some ESP8266 boards uses Arduino pin 2 -> GPIO4 which is D4 text on the board. Make sure you're using the right pin.

DHT22	ESP8266 / WeMos D1 R2 / ESP12E / NodeMCU
GND	GND
VCC	3.3V
DAT	D2

Connection DHT22 - WeMos LOLIN32

WeMos LOLIN32 requires an additional 100nF capacitor over the GND - VCC pins to prevent parity errors.

Use pin 0 to prevent flash problems.

DHT22	WeMos Lolin32
GND	GND
VCC	3.3V
DAT	0

Other MCU's may work, but are not tested.

Examples

Arduino IDE | Examples | Erriez DHT22 Temperature & Humidity:

• DHT22

Documentation

- Doxygen online HTML
- Doxygen PDF
- AM2303 datasheet
- DHT22 datasheet

Usage

Initialization

```
1 {c++}
2 #include <ErriezDHT22.h>
4 // Connect DTH22 DAT pin to Arduino board
6 // Arduino DIGITAL pin
7 #define DHT22_PIN 2
8 // Some ESP8266 boards uses D2 instead of 2
9 // #define DHT22_PIN D2
10 // LOLIN32 uses another pin
11 // #define DHT22_PIN 0
12
13 DHT22 sensor = DHT22(DHT22_PIN);
15 void setup()
16 {
        // Initialize serial port
17
        Serial.begin(115200); Serial.println(F("DHT22 temperature and humidity sensor example\n"));
18
19
20
        // Initialize sensor
21
        sensor.begin();
23 }
```

Read temperature and humidity

```
1 {c++}
2 void loop()
       // Check minimum interval of 2000 ms between sensor reads
       if (sensor.available()) {
          // Read temperature from sensor
           int16_t temperature = sensor.readTemperature();
8
           // Read humidity from sensor
10
            int16_t humidity = sensor.readHumidity();
11
            if (temperature == \sim 0) {
                 // Print error (Check hardware connection)
Serial.print(F("Temperature: Error"));
13
14
            } else {
// Print temperature
15
16
                 Serial.print(F("Temperature: "));
```

```
Serial.print(temperature / 10);
                     Serial.print(F("."));
                     Serial.print(temperature % 10);
Serial.println(F(" *C"));
20
21
22
23
              }
              if (humidity == ~0) {
    // Print error (Check hardware connection)
    Serial.print(F("Humidity: Error"));
25
26
              } else {
// Print humidity
Serial.print(F("Hu
27
28
                     Serial.print(F("Humidity: "));
29
30
                     Serial.print(humidity / 10);
31
                     Serial.print(F("."));
                    Serial.print(humidity % 10);
Serial.println(F(" %"));
32
33
34
35
36
               Serial.println();
38 }
```

Serial output

```
1 DHT22 temperature and humidity sensor example
2
3 Temperature: 17.7 *C
4 Humidity: 41.0 %
5
6 Temperature: 17.8 *C
7 Humidity: 41.1 %
8
9 ...
```

Library dependencies

None

Library installation

Please refer to the Wiki page.

Other Arduino Libraries and Sketches from Erriez

• Erriez Libraries and Sketches

Class Index

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2	1	Clace	l iet

Here are the	e classes, structs, unions and interfaces with brief descriptions:	
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File Index

3.1 File List

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

ErriezDH122.cpp	
DHT22 (AM2302/AM2303) Humidity and Temperature sensor library for Arduino	13
ErriezDHT22.h	
DHT22 (AM2302/AM2303) Humidity and Temperature sensor library for Arduino	13

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Class Documentation

4.1 DHT22 Class Reference

DHT22 sensor class.

#include <ErriezDHT22.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.

According to the datasheet, the AM2302/AM2303 is a low cost consumer temperature sensor. It may not be used in safety critical applications, emergency stop devices or any other occasion that failure of AM2302/AM2303 may cause personal injury.

The AM2302/AM2303 is factory calibrated. However, deviation may occur with aging.

The temperature/humidity read interval in this library is cached for 2 seconds to prevent heating-up the internal chip with continues reading.

Global interrupts are disabled during a synchronous sensor read transfer. This is required to sample the data bit lengths at maximum speed on low-end devices without any application interrupts. The read calls are protected with a timeout.

The application is responsible for checking \sim 0 values after a read which means that the read failed or a timeout occurred. Multiple reads by the application with an average calculation is recommended.

Definition at line 80 of file ErriezDHT22.h.

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4.1.2 Constructor & Destructor Documentation

4.1.2.1 DHT22::DHT22(uint8_t *pin*) [explicit]

Constructor DHT22 sensor.

Parameters

pin Data pin sensor.

Definition at line 39 of file ErriezDHT22.cpp.

4.1.3 Member Function Documentation

```
4.1.3.1 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.

Return values

true	Available, interval between sensor reads >= 2000 ms.	
false	Not available, interval between sensor reads too short.	

Definition at line 88 of file ErriezDHT22.cpp.

4.1.3.2 void DHT22::begin ()

Initialize sensor.

Call this function from setup().

- Connect an external 3k3..10k pull-up resistor between the DAT and VCC pins only when:
 - using a AM2302/AM2303 sensor without a DT22 breakout PCB AND
 - the MCU IO pin has no built-in or external pull-up resistor.
- The DHT22 breakout PCB contains a 3k3 pull-up resistor between DAT and VCC.
- Please refer to the MCU datasheet or board schematic for more information about IO pin pull-up resistors.

Definition at line 69 of file ErriezDHT22.cpp.

4.1.3.3 int16_t DHT22::readHumidity ()

Read humidity from sensor.

Return values

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

Definition at line 131 of file ErriezDHT22.cpp.

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

Read temperature from sensor.

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

Return values

Temperature	Signed temperature with last digit after the point.
\sim 0	An error occurred.

Definition at line 108 of file ErriezDHT22.cpp.

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

- ErriezDHT22.h
- ErriezDHT22.cpp

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File Documentation

5.1 ErriezDHT22.cpp File Reference

DHT22 (AM2302/AM2303) Humidity and Temperature sensor library for Arduino.

```
#include "ErriezDHT22.h"
```

5.1.1 Detailed Description

DHT22 (AM2302/AM2303) Humidity and Temperature sensor library for Arduino.

Source: https://github.com/Erriez/ErriezDHT22 Documentation: https://erriez. \leftarrow github.io/ErriezDHT22

5.2 ErriezDHT22.h File Reference

DHT22 (AM2302/AM2303) Humidity and Temperature sensor library 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 (AM2302/AM2303) Humidity and Temperature sensor library for Arduino.

5.2.2 Macro Definition Documentation

5.2.2.1 #define DHT22_MIN_READ_INTERVAL 2000

Enable debug prints to Serial.

Minimum interval between sensor reads in milli seconds

Definition at line 42 of file ErriezDHT22.h.

5.2.2.2 #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 50 of file ErriezDHT22.h.

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