Erriez DHT22 library for Arduino 1.2.0

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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)
- Configurable number of read retries when a read error occurs (default is 1 read + 2 retries)
- · Long time duration example
- Temperature and humidity average with a configurable number of samples to remove jitter

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

 \bullet \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.

Board - DHT22 pins	VCC	GND	DAT
Arduino UNO / Nano / Micro (ATMega328 boards)	5V (or 3V3)	GND	2 (DIGITAL pin)
Arduino Leonardo	5V (or 3V3)	GND	2 (DIGITAL pin)
Arduino Mega2560	5V (or 3V3)	GND	2 (DIGITAL pin)
Arduino DUE (ATSAM3X8E)	3V3	GND	2 (DIGITAL pin)
ESP8266 (ESP12E / WeMos D1 R2 / NodeMCU v2 or v3)	3V3	GND	GPIO4 (D2)
ESP32 (WeMos Lolin32 OLED / WeMos LOLIN D32)	3V3	GND	GPIO4

Notes:

- GPIO4 uses sketch pin number 4 and is labeled as D2 on some WeMos ESP8266 boards.
- Other MCU's may work, but are not tested.

Examples

Arduino IDE | Examples | Erriez DHT22 Temperature & Humidity:

- DHT22 Getting started example.
- DHT22Average Calculate average temperature and humidity.
- DHT22DurationTest Test reliability connection.
- DHT22Logging Write temperature and humidity every 10 minutes to .CSV file on SD-card with DS3231 RTC.
- DHT22LowPower LowPower AVR targets only. Arduino Pro or Pro Mini at 8MHz is recommended.

Documentation

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

Usage

Initialization

```
#include <ErriezDHT22.h>
// Connect DTH22 DAT pin to Arduino board
// Connect DTH22 DAT pin to Arduino DIGITAL pin
#if defined(ARDUINO_ARCH_AVR) || defined(ARDUINO_SAM_DUE)
#define DHT22_PIN 2
#elif defined(ESP8266) || defined(ESP32)
                       4 // GPIO4 (Labeled as D2 on some ESP8266 boards)
#define DHT22_PIN
#else
#error "May work, but not tested on this target"
DHT22 dht22 = DHT22(DHT22_PIN);
void setup()
    // Initialize serial port
    Serial.begin(115200);
    Serial.println(F("DHT22 temperature and humidity sensor example\n"));
    // Initialize sensor
    dht22.begin();
```

Read temperature and humidity

```
{c++}
void loop()
     // Check minimum interval of 2000 ms between sensor reads
    if (dht22.available()) {
    // Read temperature from sensor
          int16_t temperature = dht22.readTemperature();
          // Read humidity from sensor
         int16_t humidity = dht22.readHumidity();
          if (temperature == \sim 0) {
               // Print error (Check hardware connection)
Serial.print(F("Temperature: Error"));
          } else {
               // Print temperature
Serial.print(F("Temperature: "));
               Serial.print(temperature / 10);
               Serial.print(F("."));
               Serial.print(temperature % 10);
               Serial.println(F(" *C"));
         if (humidity == ~0) {
   // Print error (Check hardware connection)
   Serial.print(F("Humidity: Error"));
               // Print humidity
               Serial.print(F("Humidity: "));
               Serial.print(humidity / 10);
               Serial.print(F("."));
               Serial.print(humidity % 10);
Serial.println(F(" %"));
         Serial.println();
```

Serial output

```
DHT22 temperature and humidity sensor example

Temperature: 17.7 *C

Humidity: 41.0 %

Temperature: 17.8 *C

Humidity: 41.1 %

...
```

Library dependencies

• LowPower library for DHT22LowPower.ino.

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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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:

src/ErriezDHT22.cpp	
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 (uint8_t numSamples=0)

Initialize sensor.

• bool available ()

Check if new temperature or humidity read is allowed.

• bool readSensorData ()

Read data from sensor.

• 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()

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 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.

Return values

true	Available, interval between sensor reads >= 2000 ms and sensor read was successful.
false	Not available, interval between sensor reads too short, or read failed.

Definition at line 101 of file ErriezDHT22.cpp.

4.1.3.2 begin()

Initialize sensor.

Parameters

numSamples	Number of samples to calculate temperature and humidity average. This allocates
	sizeof(int16_t) * number of samples. Value 0 (default) will disable average calculation.

Call this function from setup().\n

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

Definition at line 75 of file ErriezDHT22.cpp.

4.1.3.3 readHumidity()

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

Read humidity from sensor.

Return values

Humidity	Signed humidity with last digit after the point.
\sim 0	Invalid conversion: Sensor read error occurred.

Definition at line 164 of file ErriezDHT22.cpp.

4.1.3.4 readSensorData()

```
bool DHT22::readSensorData ( )
```

Read data from sensor.

5 Bytes data will be read when interval between previous read \geq = 2000 ms.

The sensor data is read until a valid conversion has been performed. A valid conversion consists of:

- · A valid start condition
- A successful sensor read (5 Bytes data)
- · A correct checksum

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Return values

true	Last conversion was successful.
false	Last conversion was unsuccessful.

Definition at line 212 of file ErriezDHT22.cpp.

4.1.3.5 readTemperature()

```
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.
~0	Invalid conversion: Sensor read occurred.

Definition at line 121 of file ErriezDHT22.cpp.

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

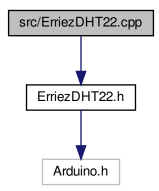
- src/ErriezDHT22.h
- src/ErriezDHT22.cpp

File Documentation

5.1 src/ErriezDHT22.cpp File Reference

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

#include "ErriezDHT22.h"
Include dependency graph for ErriezDHT22.cpp:



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

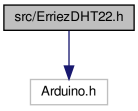
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5.2 src/ErriezDHT22.h File Reference

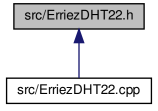
DHT22 (AM2302/AM2303) Humidity and Temperature sensor library for Arduino.

#include <Arduino.h>

Include dependency graph for ErriezDHT22.h:



This graph shows which files directly or indirectly include this file:



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.

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 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 42 of file ErriezDHT22.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 50 of file ErriezDHT22.h.

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