LM35 library for Arduino 1.0.0

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# LM35 temperature sensor library for Arduino

This is an accurate LM35 analog temperature sensor library for Arduino with noise cancellation.

### **Library features**

- · Synchronous 10-bit unsigned temperature read
- Temperature range: 0.0 .. 110.0 degree Celsius
- · Accuracy: 0.1 degree Celsius
- · Noise cancellation
- · Small footprint

#### Hardware

### Connection LM35 - Arduino UNO

LM35	Arduino UNO
GND	GND
Vs	5V (or 3.3V)
Vout	A0 (ANALOG pin)

#### Notes:

- · Keep wires short to prevent noise.
- This library has been tested on the Arduino UNO only which supports internal 1.1V ADC reference voltage. This may not be available with other MCU's.

### LM35 pins

### **Documentation**

DHT35 datasheet

### LM35 specifications

• Supply voltage: 3.3V .. 30V

• Low power: Around 65uA

· Analog voltage interface

### **Examples**

#### Examples | ErriezLM35:

• Example

### Usage

### Initialization

```
{c++}
#include <LM35.h>

// Connect LM35 data pin to Arduino DIGITAL pin
#define LM35_PIN A0

LM35 lm35 = LM35(LM35_PIN);
```

### Read temperature and humidity

```
{c++}
void loop()
{
    // Read unsigned temperature from sensor
    uint16_t lm35_temp = lm35.readTemperature();

    // Print temperature
    Serial.print(F("LM35: "));
    Serial.print(lm35_temp / 10);
    Serial.print(F("."));
    Serial.print(lm35_temp % 10);
    Serial.print(f(" *C"));

// Wait some time
    delay(2000);
}
```

### Serial output

```
Analog LM35 temperature sensor example
LM35: 18.1 *C
LM35: 18.2 *C
LM35: 18.2 *C
```

# **Class Index**

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Here are the classes, structs, unions and interfaces with brief descriptions:	
LM35	

4 Class Index

# File Index

## 3.1 File List

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

src/LM35.cpp	
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src/LM35.h	
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# **Class Documentation**

### 4.1 LM35 Class Reference

LM35 sensor class.

```
#include <LM35.h>
```

### **Public Member Functions**

• LM35 (uint8\_t pin)

LM35 constructor.

• uint16\_t readTemperature ()

Read analog temperature in range between 0.0 .. 110 degree Celsius.

## 4.1.1 Detailed Description

LM35 sensor class.

Definition at line 46 of file LM35.h.

### 4.1.2 Constructor & Destructor Documentation

```
4.1.2.1 LM35()
```

```
LM35::LM35 (
uint8_t pin ) [explicit]
```

LM35 constructor.

The constructor changes the ADC to 1.1V internal ADC reference voltage for higher accuracy. This affects all ANALOG pins.

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#### **Parameters**

pin LM35 analog pin.

Definition at line 40 of file LM35.cpp.

### 4.1.3 Member Function Documentation

### 4.1.3.1 readTemperature()

```
uint16_t LM35::readTemperature ( )
```

Read analog temperature in range between 0.0 .. 110 degree Celsius.

Sample LM35 analog pin multiple times to find two identical samples to reduce noise. A maximum number of samples can be configured with macro LM35\_MAX\_SAMPLES. The last sampled temperature will be returned when no identical temperatures found.

A negative temperature cannot be measured, because the ADC pin can only sample between positive 0.0 and 1.1 Volt.

### Returns

Divide temperature by 10 to get the temperature integer, temperature modulo 10 results in the fraction, for example: int16\_t temperature = 182 means 18.2 degree Celsius.

Definition at line 64 of file LM35.cpp.

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

- src/LM35.h
- src/LM35.cpp

## **File Documentation**

## 5.1 src/LM35.cpp File Reference

Analog LM35 temperature sensor library for Arduino.

```
#include "LM35.h"
```

### 5.1.1 Detailed Description

Analog LM35 temperature sensor library for Arduino.

```
Source: https://github.com/Erriez/ErriezLM35
```

### 5.2 src/LM35.h File Reference

Analog LM35 temperature sensor library for Arduino.

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

### **Classes**

• class LM35

LM35 sensor class.

#### **Macros**

#define LM35\_MAX\_SAMPLES 10
 Maximum number of LM35 ADC samples.

### 5.2.1 Detailed Description

Analog LM35 temperature sensor library for Arduino.

Source: https://github.com/Erriez/ErriezLM35

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