



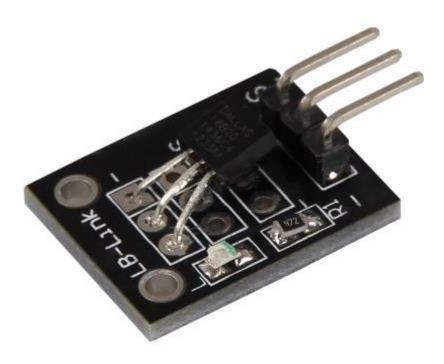
KY-001 Temperature sensor module

# KY-001 Temperature sensor module

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## Picture

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## Technical Data / Short description

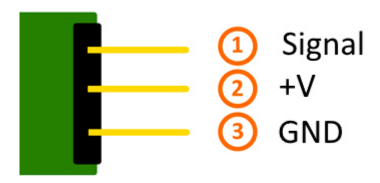
Chip: DS18B20 | Communication protocol: 1-Wire

9- 12Bit precise temperature measurment between -55°C and +125°C





#### **Pinout**



## Code example Arduino

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You need 2 additional libraries for the following example:

- [OneWire Library] from Paul Stoffregen | published under the MIT license.
- [Dallas Temperature Control Library] from Miles Burton | published under LGPL

Both libraries are part of the package and needs to be copied into the "Library" folder before starting the Arduino IDE.

You can find the path at C:\user\[username]\documents\Arduino\libraries by default.

```
// import needed libraries
#include <DallasTemperature.h>
#include <OneWire.h>
// Declaration of the input pin which is connected with the sensor module
#define KY001_Signal_PIN 4
// libraries configuration
OneWire oneWire(KY001 Signal PIN);
DallasTemperature sensors(&oneWire);
void setup() {
        // serial output initialization
        Serial.begin(9600);
        Serial.println("KY-001 temperature measurement");
        // sensor will be initialized
        sensors.begin();
}
//main program loop
```





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```
void loop()
{
    // temperature measurment will be started...
    sensors.requestTemperatures();
    // ... and measured temperature will be displayed
    Serial.print("Temperature: ");
    Serial.print(sensors.getTempCByIndex(0));
    Serial.write(176); // UniCode of the char-symbol "°-Symbol"
    Serial.println("C");

    delay(1000); // 1s break till next measurment
}
```

#### **Connections Arduino:**

```
Sensor Signal = [Pin 4]

Sensor +V = [Pin 5V]

Sensor - = [Pin GND]
```

#### **Example program download**

KY-001-TemperatureSensor

## One-Wire configuration for Raspberry Pi

To activate the communication between the Raspberry Pi and the DS18B20 sensor, an additional configuration needs to be made.

You need to modify the "/boot/contig.txt" file and add the following line to it:

```
dtoverlay=w1-gpio,gpiopin=4
```

You can modify the file by entering the following command to the console:

```
sudo nano /boot/config.txt
```

You can safe the modification by pressing [CTRL+Y] and leave the editor by pressing [CTRL+X].

At last, you need to reboot your Raspberry Pi with the following command. If you followed these steps, your system is ready for the example below.

```
sudo reboot
```

## Code example Raspberry Pi

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```
# coding=utf-8
# needed modules will be imported and initialised
import glob
import time
from time import sleep
import RPi.GPIO as GPIO
```





#### KY-001 Temperature sensor module

```
# here you can modify the break between the measurements
sleeptime = 1
# the one-wire input pin will be declared and the integrated pullup-resistor will be enabled
GPI0.setmode(GPI0.BCM)
GPIO.setup(4, GPIO.IN, pull_up_down=GPIO.PUD_UP)
# After the enabling of the resistor you have to wait till the communication has started
print 'wait for initialisation...'
base dir = '/sys/bus/w1/devices/'
while True:
         device_folder = glob.glob(base_dir + '28*')[0]
        break
    except IndexError:
         sleep(0.5)
         continue
device_file = device_folder + '/w1_slave'
# The function to read currently measurement at the sensor will be defined.
def TemperaturMessung():
    f = open(device_file,
    lines = f.readlines()
    f.close()
    return lines
# To initialise, the sensor will be read "blind"
TemperaturMessung()
# Analysis of temperature: At the Raspberry Pi
# noticed one-wire slaves at the directory /sys/bus/w1/devices/
# will be assigned to a own subfolder.
# In this folder is the file in which the data from the one-wire bus will be saved def TemperaturAuswertung():
    lines = TemperaturMessung()
    while lines[0].strip()[-3:] != 'YES':
         time.sleep(0.2)
         lines = TemperaturMessung()
    equals_pos = lines[1].find('t=')
    if equals_pos != -1:
         temp_string = lines[1][equals_pos+2:]
temp_c = float(temp_string) / 1000.0
         return temp_c
# main program loop
# The measured temperature will be displayed via console, between the measurements is a break.
# The break time can be configured by the variable "sleeptime"
try:
    while True:
         print '-----
         print "Temperature:", TemperaturAuswertung(), "°C"
         time.sleep(sleeptime)
except KeyboardInterrupt:
    GPIO.cleanup()
```

#### **Connections Raspberry Pi:**

Signal = GPIO4 [Pin 7] +V = 3,3V [Pin 1] GND = GND [Pin 6]

## **Example program download:**

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KY-001 Temperature sensor module

KY-001\_RPi\_TemperatureSensor.zip

To start the program use the command:

sudo python KY-001\_RPi\_TemperaturSensor.py