

SensorKit X40

Dear customer,

thank you for purchasing our product.

This high quality sensor kit was developed especially for the popular Open-Source platforms.
It is compatible to the following single-board computers:

Raspberry Pi (all models), Arduino, Banana PI, Cubieboard, Cubietruck, Beaglebone, pcDuino and many more microcontroller-systems (Atmega, MicroChip PIC, STM32 etc.).

The following instruction not only contains the technical description to every sensor, like the PIN-assignment or the used chipset, but also shows an insight to the functionality of the sensor modules.

To assist you at your own projects, we put a code example, for the most used systems, Raspberry Pi (written in Python) and Arduino (written in C++), to every sensor description. You can find the code directly in this manual or you can download it right beneath the examples. You can also download the most current version of our examples at our SensorKit X40 Wiki:

<http://sensorkit.en.joy-it.net/>

With our examples, even beginners can easily make their own experiments and projects.

So you have in less than no time the possibility to measure your own heart rate or to check the temperature or humidity of your environment.

Especially for the Raspberry Pi, we put our Analog-Digital converter (KY-053) and our voltage translator to our kit. With these two modules, two of the biggest disadvantages, when it comes to interaction, of the Raspberry Pi (no ADC, 3.3V voltage-level) are resolved.

You can either directly solder the sensors or put them on a breadboard to work on different experiments.

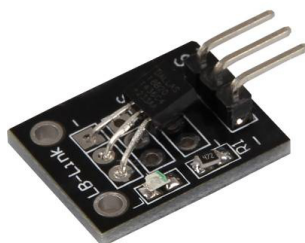
We wish you a lot of joy with your Sensorkit X40.

Your Joy-IT Team

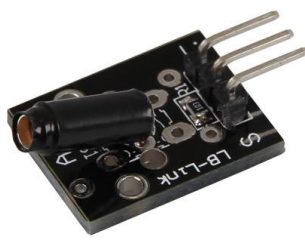
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SensorKit X40

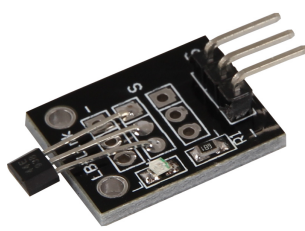
Click the picture or the description to go to the site of the specific sensor.



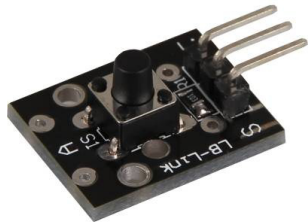
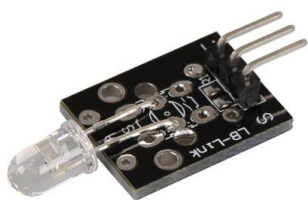
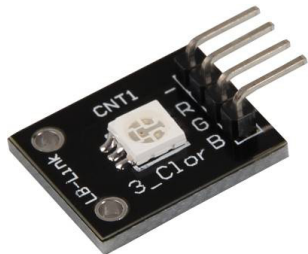
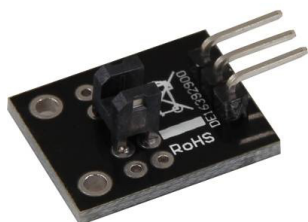
KY-001 Temperature sensor module



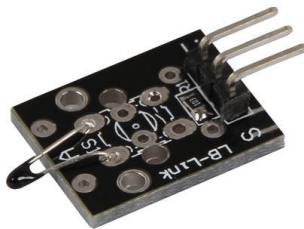
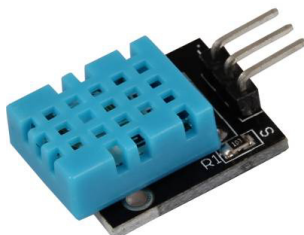
KY-002 Vibration-switch module

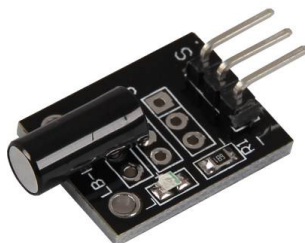
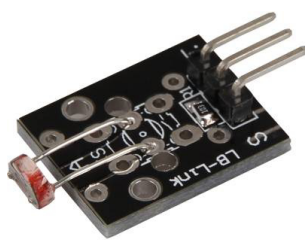
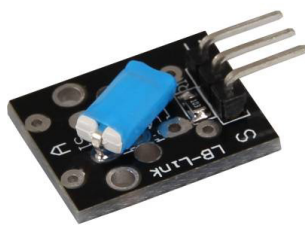
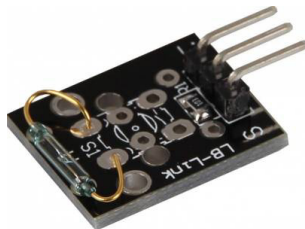
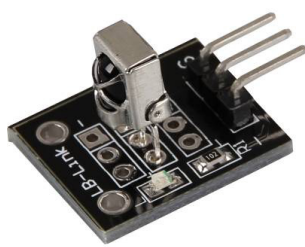


KY-003 Hall Magneticfield-Sensor module

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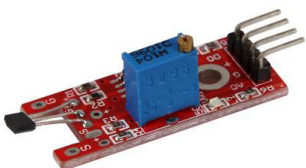
**KY-011** 2-Color (Red+Green) 5mm LED module**KY-012** Active Piezo-Buzzer module**KY-013** Temperature-Sensor module**KY-015** Combi-Sensor Temperature+Humidity**KY-016** RGB 5mm LED module

Main Page**KY-017** Tilt switch module**KY-018** Photoresistor module**KY-019** 5V Relais module**KY-020** Tilt switch module**KY-021** Mini magnetic Reed module**KY-022** Infrared receiver module

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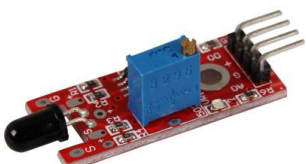
KY-023 Joystick module (XY-Axis)



KY-024 Linear magnetic Hall sensor



KY-025 Reed module

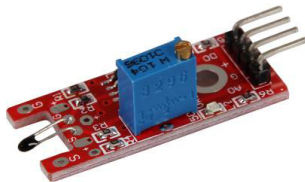


KY-026 Flame-sensor module



KY-027 Magic light cup module

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KY-028 Temperature Sensor module (Thermistor)



KY-029 2-Color (Red+Green) 3mm LED module



KY-031 Knock-sensor module



KY-032 Obstacle-detect module

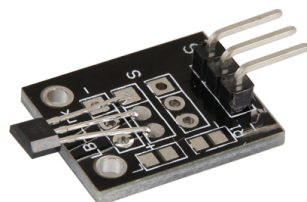


KY-033 Tracking sensor module

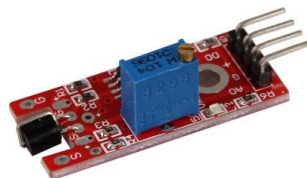
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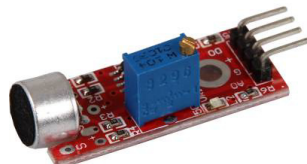
KY-034 7 Colour LED flash-module



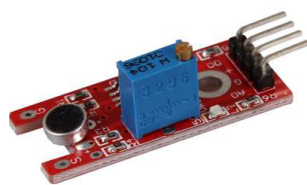
KY-035 Bihor magnetic sensor module



KY-036 Metal-touch sensor module



KY-037 Microphone sensor module (high sensitivity)

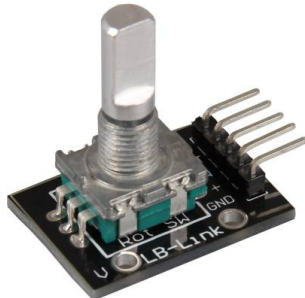
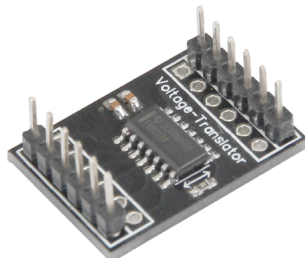


KY-038 Microphone sound sensor module



KY-039 Heartbeat sensor module

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**KY-040** Rotary encoder**KY-050** Ultrasonic-distance-sensor**KY-051** Voltage translator / Level shifter**KY-052** Pressure-sensor / Temperature-sensor (BMP280)**KY-053** Analog digital converter

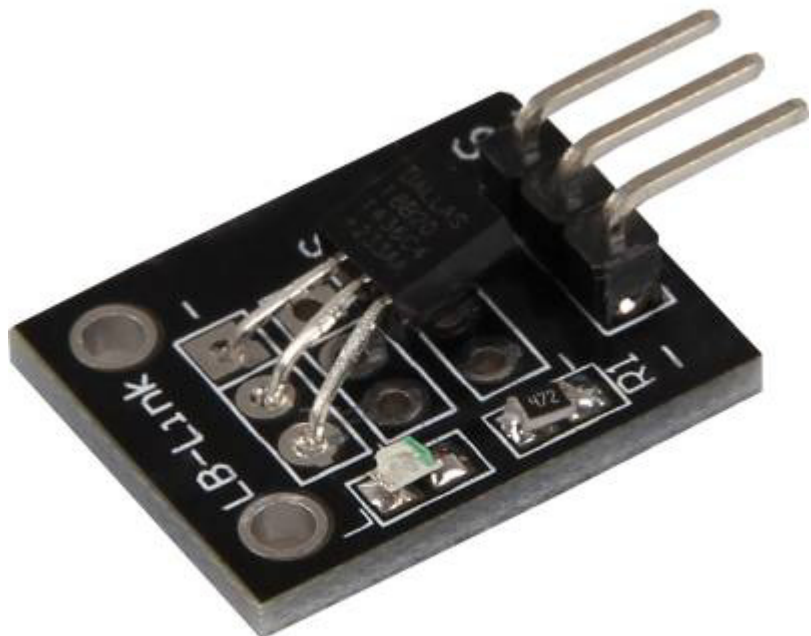
KY-001 Temperature sensor module

KY-001 Temperature sensor module

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Picture

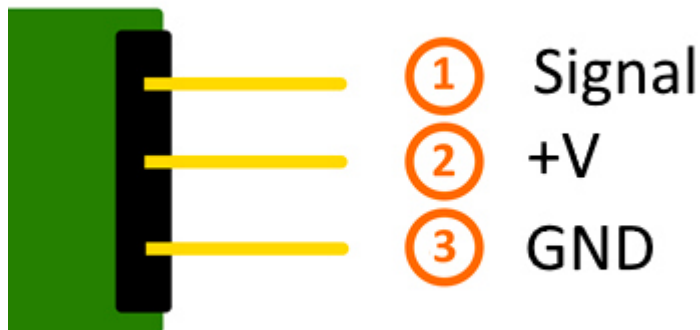


Technical Data / Short description

Chip: DS18B20 | Communication protocol: 1-Wire

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

Pinout



Code example Arduino

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
```

KY-001 Temperature sensor module

```
void loop()
{
    // temperature measurement 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 measurement
}
```

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/config.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 save 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

```
# 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
GPIO.setmode(GPIO.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:
    try:
        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, 'r')
    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:

KY-001 Temperature sensor module

[KY-001_RPi_TemperatureSensor.zip](#)

To start the program use the command:

```
sudo python KY-001_RPi_TemperaturSensor.py
```

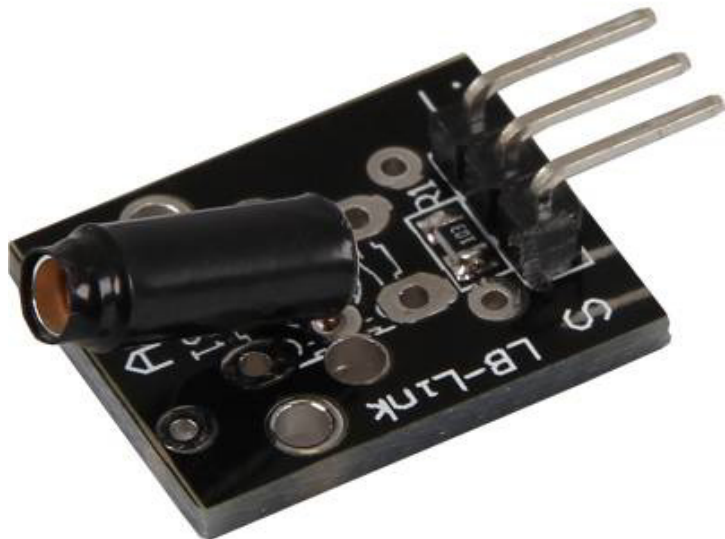
KY-002 Vibration-switch module

KY-002 Vibration-switch module

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Picture

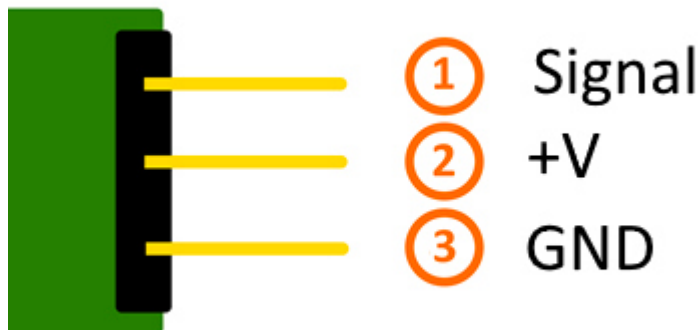


Technical Data / Short description

On vibration, the contact of the two input pins will be connected.

KY-002 Vibration-switch module

Pinout



Code example Arduino

This example will activate a LED as soon as the sensor detects a signal.

The modules KY-011, KY-016 or KY-029 can be used as a LED.

```
int Led = 13 ;// Declaration of the LED output pin
int Sensor = 10; // Declaration of the Sensor input pin
int val; // Temporary variable

void setup ()
{
    pinMode (Led, OUTPUT) ; // Initialisation output pin
    pinMode (Sensor, INPUT) ; // Initializstion sensor pin
    digitalWrite(Sensor, HIGH); // Activating of the internal pull-up resistors
}

void loop ()
{
    val = digitalRead (Sensor) ; // The active signal at the sensor will be read

    if (val == HIGH) // If a signal was noticed, the LED will be on
    {
        digitalWrite (Led, LOW);
    }
    else
    {
        digitalWrite (Led, HIGH);
    }
}
```

Connections Arduino:

LED +	= [Pin 13]
LED -	= [Pin GND]
Sensor Signal	= [Pin 10]

KY-002 Vibration-switch module

Sensor +V = [Pin 5V]
Sensor - = [Pin GND]

Example program download

[SensorTest_Arduino](#)

Code example for Raspberry Pi

```
# needed modules will be imported
import RPi.GPIO as GPIO
import time

GPIO.setmode(GPIO.BCM)

# The input pin of the Sensor will be declared. The pullup resistor will be activated.
GPIO_PIN = 24
GPIO.setup(GPIO_PIN, GPIO.IN, pull_up_down = GPIO.PUD_UP)

print "Sensor-Test [press ctrl+c to end it]"

# This output function will be started at signal detection
def outFunction(null):
    print("Signal detected")

# At the moment of detecting a Signal ( falling signal edge ) the output function will be activated.
GPIO.add_event_detect(GPIO_PIN, GPIO.FALLING, callback=outFunction, bouncetime=100)

# main program loop
try:
    while True:
        time.sleep(1)

# Scavenging work after the end of the program
except KeyboardInterrupt:
    GPIO.cleanup()
```

Connections Raspberry Pi:

Signal = GPIO24 [Pin 18]
+V = 3,3V [Pin 1]
GND = GND [Pin 6]

Example program download [SensorTest_RPi](#)

To start use the following command line:

```
sudo python SensorTest_RPi.py
```

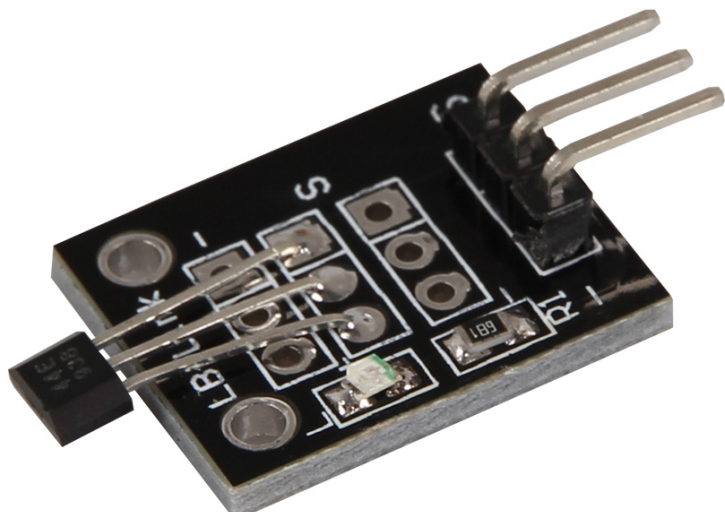
KY-003 Hall Magneticfield-Sensor module

KY-003 Hall Magneticfield-Sensor module

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Picture



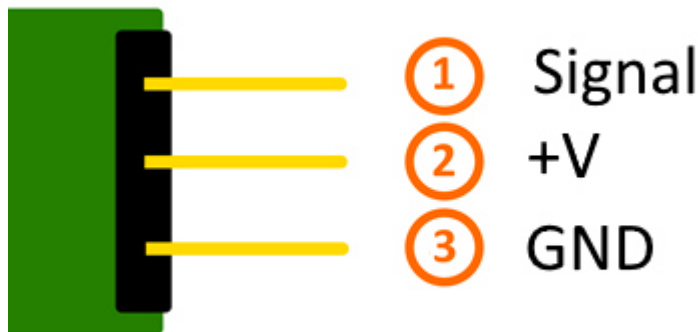
Technical Data / Short description

Chipset: A3141

Sensor type: Hall Effect Transistor/Switch

If the sensor is near a magnetic field, the transistor will switch the circuit.
The result is an analog voltage at the signal output.

Pinout



Code example Arduino

This example will light up a LED as soon as the sensor is near a magnetic field.

The module KY-011, KY-016 or KY-029 can be used as a LED.

```
int Led = 13 ;// Declaration of the LED-output pin
int Sensor = 10; // Declaration of the sensor input pin
int val; // Temporary variable

void setup ()
{
    pinMode (Led, OUTPUT) ; // Initialization output pin
    pinMode (Sensor, INPUT) ; // Initialization sensor pin
    digitalWrite(Sensor, HIGH); // Activating internal pull-up resistor
}

void loop ()
{
    val = digitalRead (Sensor) ; // The current signal at the sensor will be read.

    if (val == HIGH) // If a signal was detected, the LED will light up.
    {
        digitalWrite (Led, LOW);
    }
    else
    {
        digitalWrite (Led, HIGH);
    }
}
```

Connections Arduino:

- LED + = [Pin 13]
- LED - = [Pin GND]
- Sensor Signal = [Pin 10]

KY-003 Hall Magneticfield-Sensor module

Sensor +V = [Pin 5V]
Sensor - = [Pin GND]

Example program download:

[SensorTest_Arduino](#)

Code example for Raspberry Pi

```
# needed modules will be imported
import RPi.GPIO as GPIO
import time

GPIO.setmode(GPIO.BCM)

# The input pin of the sensor will be declared. The pull-up resistor will be activated.
GPIO_PIN = 24
GPIO.setup(GPIO_PIN, GPIO.IN, pull_up_down = GPIO.PUD_UP)

print "Sensor-Test [press ctrl+c to end it]"

# This output function will be started at signal detection
def ausgabeFunktion(null):
    print("Signal detected")

# At the moment of detecting a signal the output function will be activated.
GPIO.add_event_detect(GPIO_PIN, GPIO.FALLING, callback=ausgabeFunktion, bouncetime=100)

# main program loop
try:
    while True:
        time.sleep(1)

# Scavenging work after the end of the program
except KeyboardInterrupt:
    GPIO.cleanup()
```

Connections Raspberry Pi:

Signal = GPIO24 [Pin 18]
+V = 3,3V [Pin 1]
GND = GND [Pin 6]

Example program download:

[SensorTest_RPi](#)

To start use the following command line:

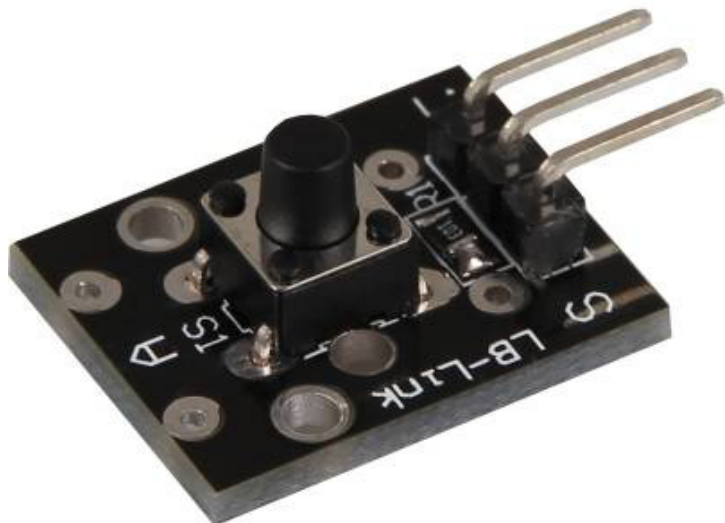
```
sudo python SensorTest_RPi.py
```

KY-004 Button-module

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Picture

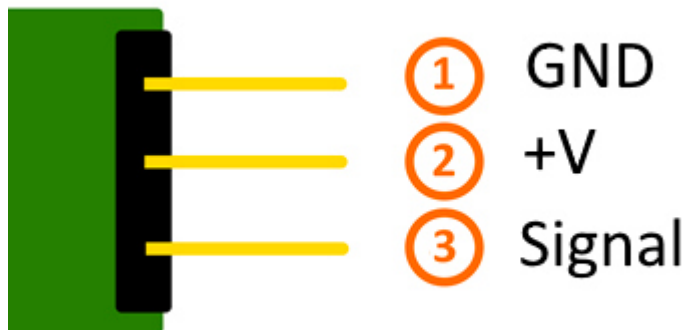


Technical data / Short description

By pressing the button, the signal circuit is switched.

KY-004 Button-module

Pinout



Code example Arduino

This example will light up a LED after the button is pressed.

The module KY-011, KY-016 or KY-029 can be used as a LED.

```
int Led = 13 ;// Declaration of the LED-output pin
int Sensor = 10; // Declaration of the sensor input pin
int val; // Temporary variable

void setup ()
{
    pinMode (Led, OUTPUT) ; // Initialization output pin
    pinMode (Sensor, INPUT) ; // Initialization sensor pin
    digitalWrite(Sensor, HIGH); // Activating internal pull-up resistor
}

void loop ()
{
    val = digitalRead (Sensor) ; // The current signal at the sensor will be read

    if (val == HIGH) // If a signal was detected, the LED will light up.
    {
        digitalWrite (Led, LOW);
    }
    else
    {
        digitalWrite (Led, HIGH);
    }
}
```

Connections Arduino:

LED +	= [Pin 13]
LED -	= [Pin GND]
Sensor Signal	= [Pin 10]

KY-004 Button-module

Sensor +V = [Pin 5V]
Sensor - = [Pin GND]

Example program download:

[SensorTest_Arduino](#)

Code example Raspberry Pi

```
# needed modules will be imported
import RPi.GPIO as GPIO
import time

GPIO.setmode(GPIO.BCM)

# The input pin of the Sensor will be declared. The pull-up resistor will be activated.
GPIO_PIN = 24
GPIO.setup(GPIO_PIN, GPIO.IN, pull_up_down = GPIO.PUD_UP)

print "Sensor-Test [press ctrl+c to end it]"

# This output function will be started at signal detection.
def ausgabeFunktion(null):
    print("Signal detected")

# At the moment of detecting a Signal the output function will be activated.
GPIO.add_event_detect(GPIO_PIN, GPIO.FALLING, callback=ausgabeFunktion, bouncetime=100)

# main program loop
try:
    while True:
        time.sleep(1)

# Scavenging work after the end of the program
except KeyboardInterrupt:
    GPIO.cleanup()
```

Connections Raspberry Pi:

Signal = GPIO24 [Pin 18]
+V = 3,3V [Pin 1]
GND = GND [Pin 6]

Example program download

[SensorTest_RPi](#)

To start, enter the following command:

```
sudo python SensorTest_RPi.py
```

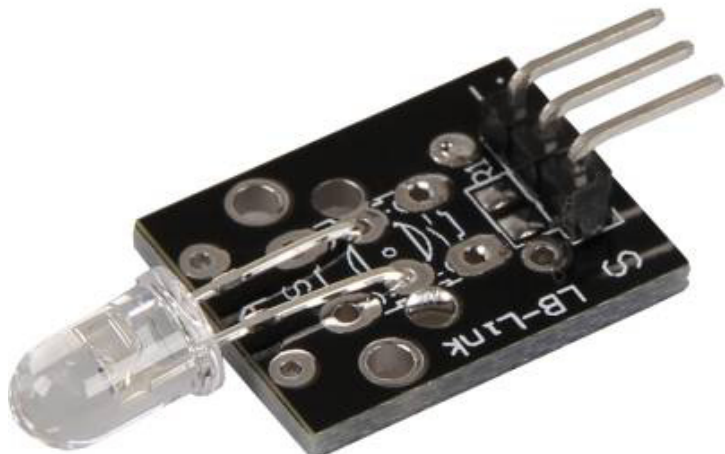
KY-005 Infrared Transmitter module

KY-005 Infrared Transmitter module

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Picture



Technical data / Short description

A LED which emits infrared light. A resistor might be necessary for some voltages.

Vf= 1,1V

If= 20mA

KY-005 Infrared Transmitter module

emitted wavelength: 940nm (not visible for the human eye)

Pre-resistor:

R_f (3,3V) = 120Ω

[used with ARM CPU-Core based microcontroller]

R_f (5V) = 220Ω

[used with Atmel Atmega based microcontroller]

Pinout

- You can directly solder a resistor to the circuit board. In that case, the central pin (2), which includes the resistor, can be used.

Code example Arduino

With both sensor modules, KY-005 and KY-022, you can build an infrared remote + infrared receiver system. In order to do this, you will need the two sensor modules as well as two Arduinos.

The first one will handle the receiver system and the second one will handle the transmitter system.

An additional library is needed for this code example:

-[Arduino-IRremote] from [Ken Shirriff](#) | published under LGPL

The library is in the package and has to be copied before the start into the library folder.

You can find your Arduino Library folder at: C:\User\[UserName]\Documents\Arduino\libraries

There are different infrared protocols to send data. In this example we use the RC5 protocol.

The used library "Arduino-IRremote" converts the data independently.

The library has additional protocols, they are marked in this documentation.

KY-005 Infrared Transmitter module

Code for the receiver:

```
// Arduino-IRremote library will be added
#include <IRremote.h>
#include <IRremoteInt.h>

// You can declare the input pin for the signal output of the KY-022 here
int RECV_PIN = 11;

// Arduino-IRremote library will be initialized
IRrecv irrecv(RECV_PIN);
decode_results results;

void setup()
{
    Serial.begin(9600);
    irrecv.enableIRIn(); // Infrared receiver will start
}

// main program loop
void loop() {

    // It will be checked if the receiver has gotten a signal.
    if (irrecv.decode(&results)) {
        //At signal input, the received and decoded signal will show via serial console.
        Serial.println(results.value, HEX);
        irrecv.resume();
    }
}
```

Code for the transmitter:

```
//Arduino-IRremote library will be added
#include <IRremote.h>
#include <IRremoteInt.h>

//...and here initialized
IRsend irsend;

// The configuration of the output pin will be made by the library
// The output pin is a different one for different arduinos
// Arduino UNO: Output = D3
// Arduino MEGA: Output = D9
// You will find a full list of output pins on the website:
// http://z3t0.github.io/Arduino-IRremote/
void setup()
{

}

// main program loop
void loop() {
    // The transmitter sends the signal A90 (hex. decimal form) in the encoding "RC5"
    // It will be transmitted 3 times after that it will make a 5 second break
    for (int i = 0; i < 3; i++) {
        irsend.sendRC5(0xA90, 12); // [12] Bit-length signal (hex A90=1010 1001 0000)
        delay(40);
    }
    delay(5000); // 5 second break between the sending impulses
}
```

Example program download:

KY-005 Infrared Transmitter module

[KY-005_KY-022_Infrared-Modules_ARD](#)

Connections Arduino 1 [Receiver]:

KY-022

Signal	=	[Pin 11]
+V	=	[Pin 5V]
GND	=	[Pin GND]

Connections Arduino 2 [Transmitter]:

KY-005

Signal	=	[Pin 3 (Arduino Uno) Pin 9 (Arduino Mega)]
GND+resistor	=	[Pin GND*]
GND	=	[Pin GND]

- * Only if resistor was soldered to the circuit board.

Code example Raspberry Pi

Code example remote

Because of its progressive processor architecture, the Raspberry Pi has a big advantage, compared to the Arduino.

It can run a full Linux OS.

With help of an infrared-receiver, it is not only able to transmit simple data signals, furthermore it can control complete programs via remote.

To setup an infrared control system, we recommend to use the Linux software "lirc" (published under the [LGPL-Website](#)).

In the following section, we show you how to use lirc and how the remotely send the learned signals via infrared.

On this purpose, the module KY-005 will be used as an infrared-transmitter and the KY-022 will be used as an infrared-receiver.

Connections Raspberry Pi:

KY-005

Signal	=	GPIO17 [Pin 11]
GND+resistor	=	GND* [Pin 9]
GND	=	GND [Pin 6]

- * Only if a resistor was soldered to the module

KY-005 Infrared Transmitter module

KY-022

Signal	=	GPI18	[Pin 12]
+V	=	3,3V	[Pin 17]
GND	=	GND	[Pin 25]

Lirc Installation

Open a terminal at the desktop or use SSH to log into your Raspberry Pi. To install lirc, enter the following command:

```
sudo apt-get install lirc -y
```

[For this the Raspberry Pi has to be connected to the internet]

To use the lirc module immediately after starting the OS, you have to add the following line to the end of the file "/boot/config.txt":

```
dtoverlay=lirc-rpi,gpio_in_pin=18,gpio_out_pin=17,gpio_in_pull=up
```

The "gpio_in_pin=18" will be defined as an input pin of the IR-receiver and the "gpio_out_pin=17" as an output pin of the IR-transmitter.

The file can be edited by entering the command:

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

You can save and close the file via the key sequence [ctrl+x -> y -> enter]

You will also have to modify the file "/etc/lirc/hardware.conf" by entering the command:

```
sudo nano /etc/lirc/hardware.conf
```

In this file you have to change following lines:

```
DRIVER="UNCONFIGURED"
--->
DRIVER="default"
DEVICE=""
--->
DEVICE="/dev/lirc0"
MODULES=""
--->
MODULES="lirc_rpi"
```

The modified file should now look like:

KY-005 Infrared Transmitter module

```
# /etc/lirc/hardware.conf
#
# Arguments which will be used when launching lircd
LIRCD_ARGS=""

#Don't start lircmd even if there seems to be a good config file
#START_LIRCMD=false

#Don't start irexec, even if a good config file seems to exist.
#START_IRExec=false

#Try to load appropriate kernel modules
LOAD_MODULES=true

# Run "lircd --driver=help" for a list of supported drivers.
DRIVER="default"
# usually /dev/lirc0 is the correct setting for systems using udev
DEVICE="/dev/lirc0"
MODULES="lirc_rpi"

# Default configuration files for your hardware if any
LIRCD_CONF=""
LIRCMD_CONF=""
```

After that we reboot the Raspberry Pi with the following command:

```
sudo reboot
```

IR-Receiver Test

To test the connected receiver, you have to close lirc first with the following command:

```
sudo /etc/init.d/lirc stop
```

After that, you can test if signals could be detected on the Raspberry Pi by using the following command:

```
mode2 -d /dev/lirc0
```

and by pressing random keys on an infrared remote. You should see numbers in the following form:

```
space 95253
pulse 9022
space 2210
pulse 604
space 95246
pulse 9019
space 2211
pulse 601
space 95252
pulse 9019
space 2210
```

KY-005 Infrared Transmitter module

```
pulse 603
space 95239
pulse 9020
space 2208
pulse 603
...
```

You can restart lirc with the following command:

```
sudo /etc/init.d/lirc start
```

Remote teach

To register an infrared-remote at the lirc system, you have to configure the file "/etc/lirc/lircd.conf".

In this file, all command assignments of the infrared codes are saved.

To get a good formatted lircd.conf, use the lirc assistant software which creates the file automatically.

To start this process you have to stop lirc first by using the command:

```
sudo /etc/init.d/lirc stop
```

With the following command, we can start the assistant:

```
irrecord -d /dev/lirc0 ~/MeineFernbedienung.conf
```

The assistant will start an initialization of the remote, in this initialization you have to press a few keys so that the lirc system is able to learn the encoding of the remote. For that, please follow the instructions of the assistant. After the initialization, the assistant asks for the name of the key which should get a new infrared code. You can choose your key from the following file:

[FernbedienungsCodes.txt](#)

You have to type these into the assistant and need to confirm with enter. After this, the recording of the infrared code for the chosen key will start.

Example: type in [KEY_0] ---> confirm with enter ---> press key 0 of the remote ---> waiting for the assistant to confirm the recording.

If no more keys need to be configured, you can close the assistant by pressing the enter key. After this, the configuration file is created, but you have to choose a name for the recorded remote. For this we have to open the file with the editor:

KY-005 Infrared Transmitter module

```
sudo nano ~/MeineFernbedienung.conf
```

Here you have to change the line:

```
name /home/pi/MeineFernbedienung.conf
```

to

```
name MeineFernbedienung
```

Please don't use any spaces or additional characters in the name.

You can save and close the file with the key sequence [ctrl+x ---> y ---> enter].

After creating the configuration, you can make a backup for original lircd.conf with the following command:

```
sudo mv /etc/lirc/lircd.conf /etc/lirc/lircd.conf.bak
```

With the command

```
sudo cp ~/MeineFernbedienung.conf /etc/lirc/lircd.conf
```

you can use the before created file for the lirc system.

Now you can start the lirc system again with the command:

```
sudo /etc/init.d/lirc start
```

From now on, the remote is known and can be used with the right software. Alternatively you can use the following command to test the functions:

```
irw
```

Sending a command via Infrared Transmitter

If you want to control devices, like your Television, via Raspberry Pi, you can now send the learned commands with the infrared transmitter. With that you can build a software controlled infrared controller or you can use the internet or the network to switch single devices on and off.

First we check with the following command:

```
irsend LIST MeineFernbedienung ""
```

KY-005 Infrared Transmitter module

which assignments are available for the remote.

Now we can send the command [KEY_0] with the command:

```
irsend SEND_ONCE MeineFernbedienung KEY_0
```

You can have the example above in other variations like , instead of sending the signal only once , it will be send multiple times.

```
irsend SEND_START MeineFernbedienung KEY_0
```

After this, the code [KEY_0] will be repeatedly sent out until we end it with the following command:

```
irsend SEND_STOP MeineFernbedienung KEY_0
```

KY-006 Passiv Piezo-Buzzer module

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3 Pinout	2
4 Code example Arduino	2
5 Code example Raspberry Pi	3

Picture

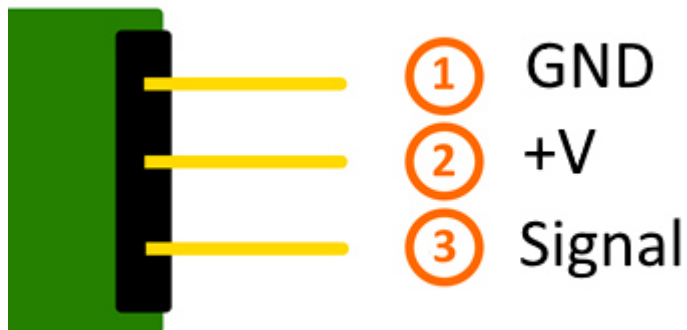


Technical data / Short description

PWM-Signals of different frequencies can be used to create different sounds from the Piezo-Buzzer.

KY-006 Passiv Piezo-Buzzer module

Pinout



Code example Arduino

This is an example program which will start an alarm signal on the buzzer via square wave voltage.

```
int buzzer = 8 ; // Declaration of the buzzer-output pin

void setup ()
{
    pinMode (buzzer, OUTPUT) ;// Initialization of the output pin.
}

void loop ()
{
    unsigned char i;
    while (1)
    {
        // The buzzer will be controlled by 2 different frequencies in this program.
        // The signal is a square wave signal.
        // The on and off of the buzzer will generate a sound which is nearly the sound of the frequency.
        // The frequency will be defined from the time of the on and off period.

        //Frequency 1
        for (i = 0; i <80; i++)
        {
            digitalWrite (buzzer, HIGH) ;
            delay (1) ;
            digitalWrite (buzzer, LOW) ;
            delay (1) ;
        }
        //Frequency 2
        for (i = 0; i <100; i++)
        {
            digitalWrite (buzzer, HIGH) ;
            delay (2) ;
            digitalWrite (buzzer, LOW) ;
            delay (2) ;
        }
    }
}
```

KY-006 Passiv Piezo-Buzzer module

Connections Arduino:

Sensor signal = [Pin 8]
Sensor - = [Pin GND]

Example program download

[KY-006_Buzzer](#)

Code example Raspberry Pi

This example program uses software-PWM, to generate a square wave with defined frequency.

The buzzer will generate a sound which is nearly the sound of the square wave frequency.

```
#Needed modules will be imported and configured.  
import RPi.GPIO as GPIO  
GPIO.setmode(GPIO.BCM)  
  
#The output pin, which is connected with the buzzer, will be declared here.  
GPIO_PIN = 24  
GPIO.setup(GPIO_PIN, GPIO.OUT)  
#The software_PWM-module will be initialized - a frequency of 500Hz will be taken as default.  
Frequenz = 500 #in Hertz  
pwm = GPIO.PWM(GPIO_PIN, Frequenz)  
pwm.start(50)  
# The program will wait for the input of a new PWM-frequency from the user.  
# Until then, the buzzer will be used with the before inputted frequency (default 500Hz).  
try:  
    while(True):  
        print "-----"  
        print "Current frequency: %d" % Frequenz  
        Frequenz = input("Please input a new frequency (50-5000):")  
        pwm.ChangeFrequency(Frequenz)  
  
# Scavenging work after the end of the program.  
except KeyboardInterrupt:  
    GPIO.cleanup()
```

Connections Raspberry Pi:

Signal = GPIO24 [Pin 18]
+V = 3,3V [Pin 1]
GND = GND [Pin 6]

Example program download

[KY-006-RPI_PWM](#)

To start, enter the command:

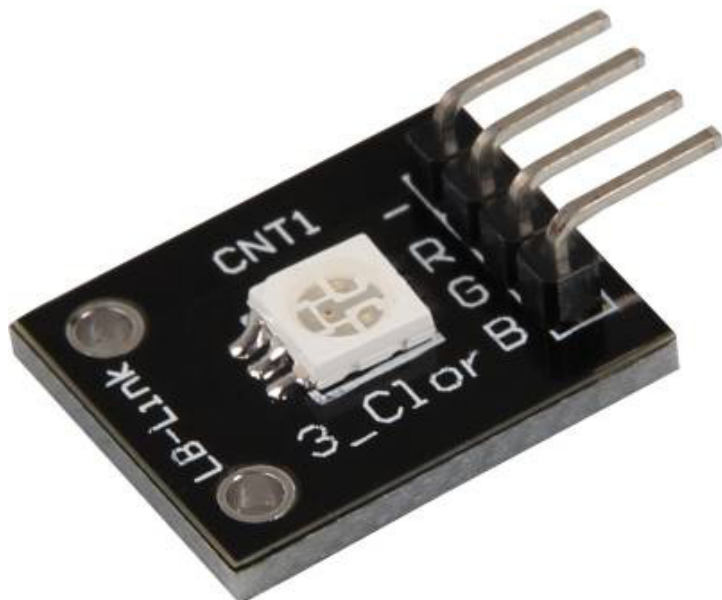
```
sudo python KY-006-RPI_PWM.py
```

KY-009 RGB LED SMD module

Contents

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5 Code example Raspberry Pi	4

Picture



Technical data / Short description

A LED-module which provides a red, blue and green LED. These are connected with a common cathode. A resistor is necessary for different voltages.

Vf [Red]= 1,8V

Vf [Green,Blue]= 2,8V

If= 20mA

Pre-resistor:

KY-009 RGB LED SMD module

R_f (3,3V) [Green] = 100Ω

R_f (3,3V) [Red] = 180Ω

R_f (3,3V) [Blue] = 100Ω

[for example using of ARM CPU-Core based microcontroller like Raspberry-Pi]

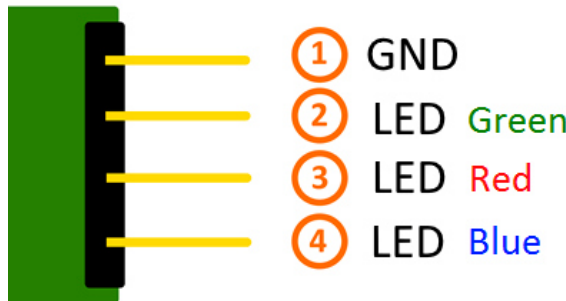
R_f (5V) [Green] = 100Ω

R_f (5V) [Red] = 180Ω

R_f (5V) [Blue] = 100Ω

[for example using of Atmel Atmega based microcontroller like Arduino]

Pinout



Code example Arduino

Code example ON/OFF

In this example you will see how the LEDs will be switched on with a defined output pin, in a 3 second clock pulse.

```
int Led_Red = 10;
int Led_Green = 11;
int Led_Blue = 12;

void setup ()
{
    // Output pin initialization for the LEDs
    pinMode (Led_Red, OUTPUT);
    pinMode (Led_Green, OUTPUT);
    pinMode (Led_Blue, OUTPUT);
}

void loop () //main program loop
{
    digitalWrite (Led_Red, HIGH);    // LED will be switched on
```

KY-009 RGB LED SMD module

```
digitalWrite (Led_Green, LOW); // LED will be switched off
digitalWrite (Led_Blue, LOW); // LED will be switched off
delay (3000); // Waitmode for 3 seconds

digitalWrite (Led_Red, LOW); // LED will be switched off
digitalWrite (Led_Green, HIGH); // LED will be switched on
digitalWrite (Led_Blue, LOW); // LED will be switched off
delay (3000); // Waitmode for another 3 seconds in which the LED status will be shifted.

digitalWrite (Led_Red, LOW); // LED will be switched off
digitalWrite (Led_Green, LOW); // LED will be switched off
digitalWrite (Led_Blue, HIGH); // LED will be switched on
delay (3000); // Waitmode for another 3 seconds in which the LED status will be shifted.
}
```

Example program ON/OFF download:[KY-009_LED_ON-OFF](#)**Code example PWM**

You can regulate the brightness of the LEDs via pulse-width modulation. The LEDs will be switched ON and OFF for specific time periods, in which the relation between ON and OFF leads to a relative brightness, because of the Inertia of the human eyesight, the human eye interprets the ON/OFF as a brightness change. For more information to that theme visit: [\[Artikel von mikrokontroller.net\]](#)

This module provides a few LEDs - with the overlay of the different brightness levels, you can create different colors. This will be shown in the following code example.

```
int Led_Red = 10;
int Led_Green = 11;
int Led_Blue = 12;

int val;

void setup () {
    //Output pin initialization for the LEDs
    pinMode (Led_Red, OUTPUT);
    pinMode (Led_Green, OUTPUT);
    pinMode (Led_Blue, OUTPUT);
}

void loop () {
    // In this for-loop, the 3 LEDs will get different PWM-values
    // Via mixing the brightness of the different LEDs, you will get different colors.
    for (val = 255; val> 0; val--)
    {
        analogWrite (Led_Blue, val);
        analogWrite (Led_Green, 255-val);
        analogWrite (Led_Red, 128-val);
        delay (1);
    }
    // You will go backwards through the color range in this second for loop.
    for (val = 0; val <255; val++)
    {
        analogWrite (Led_Blue, val);
        analogWrite (Led_Green, 255-val);
        analogWrite (Led_Red, 128-val);
        delay (1);
    }
}
```

KY-009 RGB LED SMD module

Example program PWM download:[KY-009_LED_PWM](#)**Connections Arduino:**

LED Red	= [Pin 10]
LED Green	= [Pin 11]
LED Blue	= [Pin 12]
Sensor GND	= [Pin GND]

Code example Raspberry Pi**Code example ON/OFF**

In this example you will see how the LEDs will be switched on with a defined output pin, in a 3 second clock pulse.

```
# Needed modules will be imported and configured.
import RPi.GPIO as GPIO
import time

GPIO.setmode(GPIO.BCM)
# The output pins will be declared, which are connected with the LEDs.
LED_Red = 6
LED_Green = 5
LED_Blue = 4

GPIO.setup(LED_Red, GPIO.OUT, initial= GPIO.LOW)
GPIO.setup(LED_Green, GPIO.OUT, initial= GPIO.LOW)
GPIO.setup(LED_Blue, GPIO.OUT, initial= GPIO.LOW)

print "LED-Test [press ctrl+c to end]"

# main program loop
try:
    while True:
        print("LED Red is on for 3 seconds")
        GPIO.output(LED_Red,GPIO.HIGH) #LED will be switched on
        GPIO.output(LED_Green,GPIO.LOW) #LED will be switched off
        GPIO.output(LED_Blue,GPIO.LOW) #LED will be switched off
        time.sleep(3) #Waitmode for 3 seconds
        print("LED Green is on for 3 seconds")
        GPIO.output(LED_Red,GPIO.LOW) #LED will be switched off
        GPIO.output(LED_Green,GPIO.HIGH) #LED will be switched on
        GPIO.output(LED_Blue,GPIO.LOW) #LED will be switched off
        time.sleep(3) #Waitmode for 3 seconds
        print("LED Blue is on for 3 seconds")
        GPIO.output(LED_Red,GPIO.LOW) #LED will be switched off
        GPIO.output(LED_Green,GPIO.LOW) #LED will be switched off
        GPIO.output(LED_Blue,GPIO.HIGH) #LED will be switched on
        time.sleep(3) #Waitmode for 3 seconds

# Scavenging work after the end of the program
except KeyboardInterrupt:
    GPIO.cleanup()
```

KY-009 RGB LED SMD module

Example program ON/OFF download[KY009_RPi_ON-OFF](#)

To start, enter the command:

```
sudo python KY009_RPi_ON-OFF.py
```

Code example PWM

You can regulate the brightness of the LEDs via pulse-width modulation. The LEDs will be switched ON and OFF for specific time periods, in which the relation between ON and OFF leads to a relative brightness, because of the Inertia of the human eyesight, the human eye interprets the ON/OFF as a brightness change. For more information to that theme visit: [Artikel von mikrokontroller.net](#)

This module provides a few LEDs - with the overlay of the different brightness levels, you can create different colors. This will be shown in the following code example. At the Raspberry Pi, only one Hardware-PWM channel is carried out unrestricted to the GPIO pins, that's why we have used Software-PWM on this example.

```
# Needed modules will be imported and configured.
import random, time
import RPi.GPIO as GPIO

GPIO.setmode(GPIO.BCM)
<br /># Declaration of the output pins, which are connected with the LEDs.
LED_Red = 6
LED_Green = 5
LED_Blue = 4

# Set pins to output mode
GPIO.setup(LED_Red, GPIO.OUT)
GPIO.setup(LED_Green, GPIO.OUT)
GPIO.setup(LED_Blue, GPIO.OUT)

Freq = 100 #Hz
# The different colors will be initialized.
RED = GPIO.PWM(LED_Red, Freq)
GREEN = GPIO.PWM(LED_Green, Freq)
BLUE = GPIO.PWM(LED_Blue, Freq)
RED.start(0)
GREEN.start(0)
BLUE.start(0)
# This function generates the actually color

def LED_color(Red, Green, Blue, pause):
    RED.ChangeDutyCycle(Red)
    GREEN.ChangeDutyCycle(Green)
    BLUE.ChangeDutyCycle(Blue)
    time.sleep(pause)

    RED.ChangeDutyCycle(0)
    GREEN.ChangeDutyCycle(0)

print "LED-Test [press ctrl+c to end the test]"

# Main program loop:
# The task of this loop is to create for every single color an own variable.
# By mixing the brightness levels of the colors, you will get a color gradient.
```

KY-009 RGB LED SMD module

```
try:  
    while True:  
        for x in range(0,2):  
            for y in range(0,2):  
                for z in range(0,2):  
                    print (x,y,z)  
                    for i in range(0,101):  
                        LED_color((x*i),(y*i),(z*i),.02)  
  
    # Scavenging work after the end of the program.  
except KeyboardInterrupt:  
    GPIO.cleanup()
```

Example program PWM download:[KY-009_RPi_PWM](#)

To start, enter the command:

```
sudo python KY-009_RPi_PWM.py
```

Connections Raspberry Pi:

LED Red	= GPIO6 [Pin 22]
LED Green	= GPIO5 [Pin 18]
LED Blue	= GPIO4 [Pin 16]
Sensor GND	= GND [Pin 6]

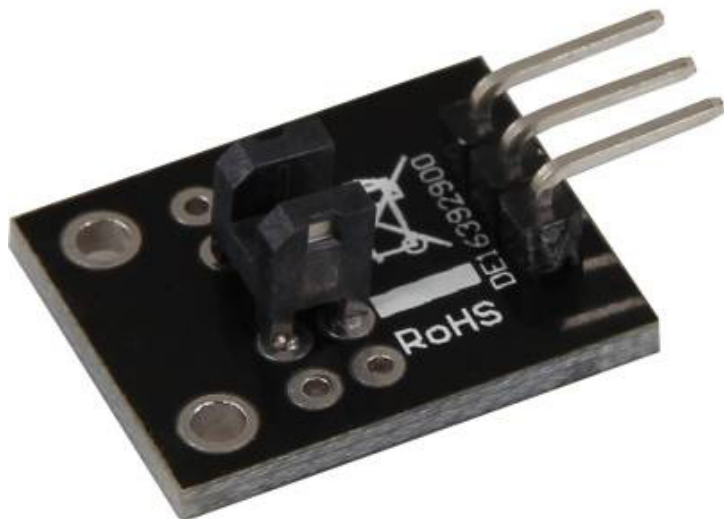
KY-010 Light barrier-module

KY-010 Light barrier-module

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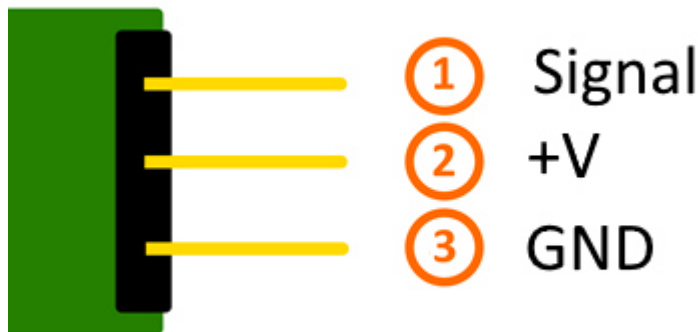
Picture



Technical data / Short description

The connection between both input pins will be interrupted if the optical barrier is being interrupted.

Pinout



Code example Arduino

In this program, a LED will flash up, if a signal was detected at the sensor. You can also use the modules KY-011, KY-016 or KY-029 as LEDs.

```
int Led = 13 ;// Declaration of the LED-output pin
int Sensor = 10; // Declaration of the Sensor-input pin
int val; // Temporary variable

void setup ()
{
    pinMode (Led, OUTPUT) ; // Initialization output pin
    pinMode (Sensor, INPUT) ; // Initialization sensorpin
}

void loop ()
{
    val = digitalRead (Sensor) ; // The current signal at the sensor will be read.

    if (val == HIGH) //The led will flash up, if a signal was detected.
    {
        digitalWrite (Led, HIGH);
    }
    else
    {
        digitalWrite (Led, LOW);
    }
}
```

Connections Arduino:

LED +	= [Pin 13]
LED -	= [Pin GND]
Sensor Signal	= [Pin 10]
Sensor +V	= [Pin 5V]
Sensor -	= [Pin GND]

KY-010 Light barrier-module

Example program download[SensorTest_Arduino_inverted](#)**Code example Raspberry Pi**

```
# Needed modules will be imported and configured
import RPi.GPIO as GPIO
import time

GPIO.setmode(GPIO.BCM)

# The input pin which is connected with the sensor.
GPIO_PIN = 24
GPIO.setup(GPIO_PIN, GPIO.IN, pull_up_down = GPIO.PUD_DOWN)

print "Sensor-Test [press ctrl+c to end the test]"

# This outputFunction will be started at signal detection
def outputFunction(null):
    print("Signal detected")

# The outputFunction will be started at the moment of a signal detection (raising edge).
GPIO.add_event_detect(GPIO_PIN, GPIO.RISING, callback=outputFunction, bouncetime=100)

# Main program loop
try:
    while True:
        time.sleep(1)

# Scavenging work after the end of the program
except KeyboardInterrupt:
    GPIO.cleanup()
```

Connections Raspberry Pi:

Signal	=	GPIO24	[Pin 18]
+V	=	3,3V	[Pin 1]
GND	=	GND	[Pin 6]

Example program download[SensorTest_RPi_inverted](#)

To start, enter the command:

```
sudo python SensorTest_RPi_inverted.py
```

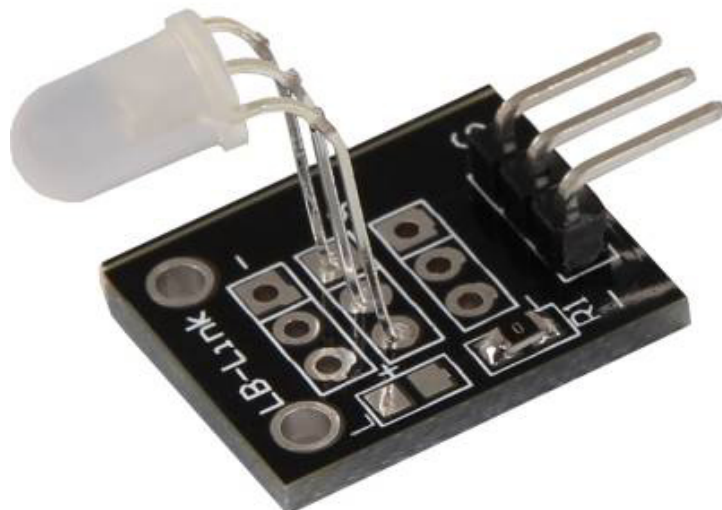
KY-011 2-Color (Red+Green) 5mm LED module

KY-011 2-Color (Red+Green) 5mm LED module

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Picture



Technical data / Short description

LED module which provides a red and a green LED. These LEDs are connected with a common cathode.

Resistors are needed for different input voltages.

Vf [typ]= 2,0-2,5V

If= 20mA

Pre-resistors:

KY-011 2-Color (Red+Green) 5mm LED module

R_f (3,3V) [Green] = 120Ω

R_f (3,3V) [Red] = 120Ω

[for example using ARM CPU-Core based microcontroller like Raspberry Pi]

R_f (5V) [Green] = 220Ω

R_f (5V) [Red] = 220Ω

[for example using Atmel Atmega based microcontroller like Arduino]

Pinout



Code example Arduino

Code example ON/OFF

```
int Led_Red = 10;
int Led_Green = 11;

void setup ()
{
    // Output pin initialization for the LEDs
    pinMode (Led_Red, OUTPUT);
    pinMode (Led_Green, OUTPUT);
}

void loop () //Main program loop
{
    digitalWrite (Led_Red, HIGH); // LED will be switched on
    digitalWrite (Led_Green, LOW); // LED will be switched off
    delay (3000); // Waitmode for 3 seconds

    digitalWrite (Led_Red, LOW); // LED will be switched off
    digitalWrite (Led_Green, HIGH); // LED will be switched on
    delay (3000); // Waitmode for another 3 seconds in which the status of the LEDs are shifted.
}
```

Example program ON/OFF download:

KY-011 2-Color (Red+Green) 5mm LED module

Example program ON/OFF download:

[KY-011_LED_ON-OFF](#)

Code example PWM

You can regulate the brightness of the LEDs via pulse-width modulation. The LEDs will be switched ON and OFF for specific time periods, in which the relation between ON and OFF leads to a relative brightness, because of the Inertia of the human eyesight, the human eye interprets the ON/OFF as a brightness change. For more information to that theme visit: [\[Artikel von mikrokontroller.net\]](#)

This module provides a few LEDs - with the overlay of the different brightness levels, you can create different colors. This will be shown in the following code example.

```
int Led_Red = 10;
int Led_Green = 11;

int val;

void setup () {
    // Output pin initialization for the LEDs
    pinMode (Led_Red, OUTPUT);
    pinMode (Led_Green, OUTPUT);
}
void loop () {
    // In this for loop, the two LEDs will get different PWM-Values.
    // Via mixing the brightness of the different LEDs, you will get different colors.
    for (val = 255; val> 0; val--)
    {
        analogWrite (Led_Green, val);
        analogWrite (Led_Red, 255-val);
        delay (15);
    }
    // You will go backwards through the color range in this second loop.
    for (val = 0; val <255; val++)
    {
        analogWrite (Led_Green, val);
        analogWrite (Led_Red, 255-val);
        delay (15);
    }
}
```

Example program PWM download: [KY-011_PWM](#)

Connections Arduino:

LED Green	= [Pin 10]
LED Red	= [Pin 11]
Sensor GND	= [Pin GND]

Code example Raspberry Pi

Code example ON/OFF

KY-011 2-Color (Red+Green) 5mm LED module

```
# Needed modules will be imported and configured.
import RPi.GPIO as GPIO
import time

GPIO.setmode(GPIO.BCM)

# Output pin declaration for the LEDs.
LED_Red = 5
LED_Green = 4
GPIO.setup(LED_Red, GPIO.OUT, initial= GPIO.LOW)
GPIO.setup(LED_Green, GPIO.OUT, initial= GPIO.LOW)

print "LED-Test [press ctrl+c to end the test]"

# Main program loop
try:
    while True:
        print("LED Red will be on for 3 seconds")
        GPIO.output(LED_Red,GPIO.HIGH) #LED will be switched on
        GPIO.output(LED_Green,GPIO.LOW) #LED will be switched off
        time.sleep(3) # Waitmode for 3 seconds
        print("LED Green will be on for 3 seconds")
        GPIO.output(LED_Red,GPIO.LOW) #LED will be switched off
        GPIO.output(LED_Green,GPIO.HIGH) #LED will be switched on
        time.sleep(3) #Waitmode for 3 seconds in which the LEDs are shifted

# Scavenging work after the end of the program
except KeyboardInterrupt:
    GPIO.cleanup()
```

Example program ON/OFF download[KY011_RPI_ON-OFF](#)

To start, enter the command:

```
sudo python KY011_RPI_ON-OFF.py
```

Code example PWM

You can regulate the brightness of the LEDs via pulse-width modulation. The LEDs will be switched ON and OFF of for specific time periods, in which the relation between ON and OFF leads to a relative brightness, because of the Inertia of the human eyesight, the human eye interprets the ON/OFF as a brightness change. For more information to that theme visit: [\[Artikel von mikrokontroller.net\]](#)

This module provides a few LEDs - with the overlay of the different brightness levels, you can create different colors. This will be shown in the following code example. At the Raspberry Pi, only one Hardware-PWM channel is carried out unrestricted to the GPIO pins, why we have used Software-PWM at this example

```
# Needed modules will be imported and configured
import random, time
import RPi.GPIO as GPIO

GPIO.setmode(GPIO.BCM)

# Output pin declaration for the LEDs.
LED_Red = 5
LED_Green = 4

# Set pins to output mode
GPIO.setup(LED_Red, GPIO.OUT)
```

KY-011 2-Color (Red+Green) 5mm LED module

```
GPIO.setup(LED_Red, GPIO.OUT)
GPIO.setup(LED_Green, GPIO.OUT)

Freq = 100 #Hz

# The specific colors will be initialized.
RED = GPIO.PWM(LED_Red, Freq)
GREEN = GPIO.PWM(LED_Green, Freq)
RED.start(0)
GREEN.start(0)

# This function generate the actually color
# You can change the color with the specific color variable.
# After the configuration of the color is finished, you will time.sleep to
# configure how long the specific will be displayed.

def LED_color(Red, Green, pause):
    RED.ChangeDutyCycle(Red)
    GREEN.ChangeDutyCycle(Green)
    time.sleep(pause)

    RED.ChangeDutyCycle(0)
    GREEN.ChangeDutyCycle(0)

print "LED-Test [press ctrl+c to end the test]"

# Main program loop:
# The task of this loop is to create for every single color an own variable.
# By mixing the brightness levels of the colors, you will get a color gradient.
try:
    while True:
        for x in range(0,2):
            for y in range(0,2):
                print (x,y)
                for i in range(0,101):
                    LED_color((x*i),(y*i),.02)

# Scavenging work after the end of the program
except KeyboardInterrupt:
    GPIO.cleanup()
```

Example program PWM download:

Media:KY011_RPI_PWM.zip

To start, enter the command:

```
sudo python KY011_RPI_PWM.py
```

Connections Raspberry Pi:

LED Green = GPIO4 [Pin 16]

LED Red = GPIO5 [Pin 18]

Sensor GND = GND [Pin 6]

KY-012 Active Piezo-Buzzer module

KY-012 Active Piezo-Buzzer module

Contents

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Pictures



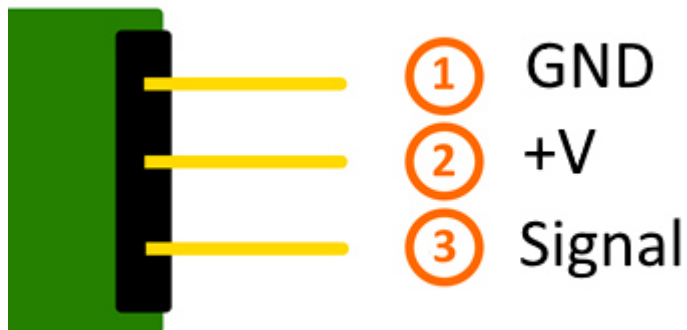
Technical data / Short description

This Buzzer creates a sound with a frequency of 2,5kHz.

The active Buzzer-module doesn't need a square wave, unlike the passiv module (KY-006), to create a sound. If it gets a minimum Voltage of 3.3V at its signal pin, the buzzer will create the square wave by itself.

KY-012 Active Piezo-Buzzer module

Pinout



Code example Arduino

In this example, you will see how the buzzer will be ON for 4 seconds and then will be OFF for 2 seconds.

```
int Buzzer = 13;  
  
void setup ()  
{  
    pinMode (Buzzer, OUTPUT); // Output pin initialization for the buzzer  
}  
  
void loop () //Main program loop  
{  
    digitalWrite (Buzzer, HIGH); // Buzzer will be on  
    delay (4000); // Waitmode for 4 seconds  
    digitalWrite (Buzzer, LOW); // Buzzer will be off  
    delay (2000); // Waitmode for another 2 seconds in which the buzzer will be off  
}
```

Connections Arduino:

Sensor Signal = [Pin 13]
Sensor [N.C] =
Sensor GND = [Pin GND]

Example program download:

[KY-006-RPI_PWM](#)

Code example Raspberry Pi

In this example, you will see how, with a defined output pin, the buzzer will be ON for 4 seconds and then will be OFF for 2 seconds.

KY-012 Active Piezo-Buzzer module

```
import RPi.GPIO as GPIO
import time

GPIO.setmode(GPIO.BCM)

# Output pin declaration for the Buzzer.
Buzzer_PIN = 24
GPIO.setup(Buzzer_PIN, GPIO.OUT, initial= GPIO.LOW)

print ("Buzzer-test [press ctrl+c to end the test]")

# Main program loop
try:
    while True:
        print("Buzzer will be on for 4 seconds")
        GPIO.output(Buzzer_PIN,GPIO.HIGH) #Buzzer will be switched on
        time.sleep(4) #Waitmode for 4 seconds
        print("Buzzer wil be off for 4 seconds")
        GPIO.output(Buzzer_PIN,GPIO.LOW) #Buzzer will be switched off
        time.sleep(2) #Waitmode for another 2 seconds in which the buzzer will be off

# Scavenging work after the end of the program
except KeyboardInterrupt:
    GPIO.cleanup()
```

Connections Raspberry Pi:

Sensor Signal	=	GPIO24	[Pin 18]
Sensor [+V]	=	3.3V	[Pin 1]
Sensor GND	=	GND	[Pin 6]

Example program download[KY-012_Buzzer_RPi](#)

To start, enter the command:

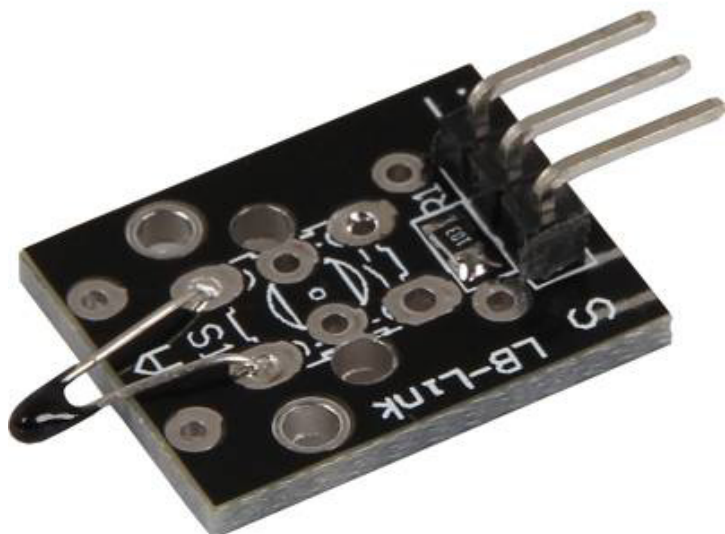
```
sudo python KY-012_Buzzer_RPi.py
```

KY-013 Temperature-Sensor module

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Picture

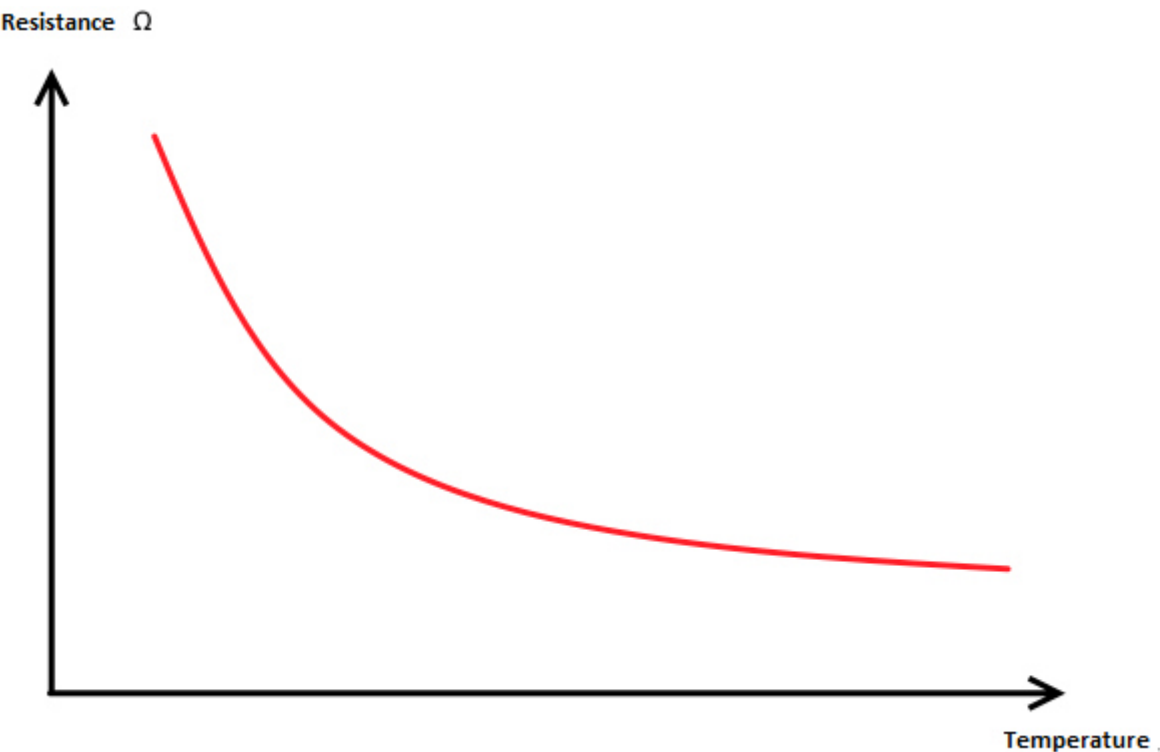


Technical data / Short description

Temperature measuring range: -55°C / +125°C

This module provides a NTC thermistor - it will have a lower resistant on higher temperatures.

KY-013 Temperature-Sensor module

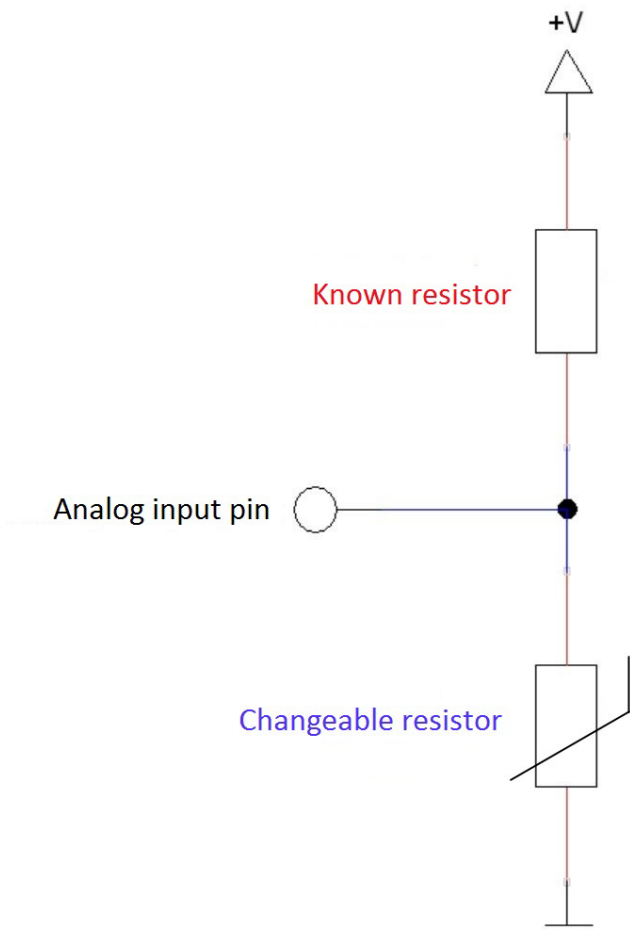


You can draw near to the resistant change via maths and convert it into a linear course. With that you can determine the temperature coefficient (addicted from resistant change to temperature change). With that you can determine the actual temperature if you know the current resistance.

This resistor can be determined via voltage divider, where a known voltage splits up between a known resistor and an unknown (variable) resistor.

With that Voltage you can determine the resistance of the resistor - you can see the full calculation in the example below.

KY-013 Temperature-Sensor module



Pinout

Code example Arduino

The program measures the actual voltage from the NTC, calculate the temperature and translates the result to °C for the serial output.

```
#include <math.h>

int sensorPin = A5; // Declaration of the input pin

// These function translates the recorded analog measurement
double Thermistor(int RawADC)
{
    double Temp;
    Temp = log(10000.0 * ((1024.0 / RawADC - 1)));
    Temp = 1 / (0.001129148 + (0.000234125 + (0.0000000876741 * Temp * Temp)) * Temp);
    Temp = Temp - 273.15; // convert from Kelvin to Celsius
    return Temp;
}

// Serial output in 9600 Baud

void setup()
```

KY-013 Temperature-Sensor module

```
void setup()
{
    Serial.begin(9600);
}

// The program measures the current voltage value on the NTC
// and translates it into °C for the serial output
void loop()
{
    int readVal = analogRead(sensorPin);
    double temp = Thermistor(readVal);

    // Output on the serial interface
    Serial.print("Current temperature is:");
    Serial.print(temp);
    Serial.print(char(186)); //Output <°> Symbol
    Serial.println("C");
    Serial.println("-----");

    delay(500);
}
```

Connections Arduino:

Sensor +V = [Pin 5V]
Sensor GND = [Pin GND]
Sensor Signal = [Pin A5]

Example program Download[KY-013_TemperatureSensor](#)

Code example Raspberry Pi

!! Attention !! Analog Sensor !! Attention !!

Unlike the Arduino, the Raspberry Pi doesn't provide an ADC (Analog Digital Converter) on its Chip. This limits the Raspberry Pi if you want to use a non digital Sensor.

To evade this, use our *Sensorkit X40* with the *KY-053* module, which provides a 16 Bit ADC, which can be used with the Raspberry Pi, to upgrade it with 4 additional analog input pins. This module is connected via I2C to the Raspberry Pi.

It measures the analog data and converts it into a digital signal which is suitable for the Raspberry Pi.

So we recommend to use the KY-053 ADC if you want to use analog sensors along with the Raspberry Pi.

For more information please look at the infosite: [KY-053 Analog Digital Converter](#)

!! Attention !! Analog Sensor !! Attention !!

The program uses the specific ADS1x15 and I2C python-libraries from the company Adafruit to control the ADS1115 ADC. You can find these here: [<https://github.com/adafruit/Adafruit-Raspberry-Pi-Python-Code>] published under the BSD-License [[Link](#)]. You can find the needed libraries in the lower download package.

KY-013 Temperature-Sensor module

```
### Copyright by Joy-IT
### Published under Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported License
### Commercial use only after permission is requested and granted
###
### KY-053 Analog Digital Converter - Raspberry Pi Python Code Example
###

# This code is using the ADS1115 and the I2C Python Library for Raspberry Pi
# This was published on the following link under the BSD license
# [https://github.com/adafruit/Adafruit-Raspberry-Pi-Python-Code]
from Adafruit_ADS1x15 import ADS1x15
from time import sleep

# import needed modules
import math, signal, sys, os
import RPi.GPIO as GPIO
GPIO.setmode(GPIO.BCM)
GPIO.setwarnings(False)

# initialise variables
delayTime = 0.5 # in Sekunden

# assigning the ADS1x15 ADC

ADS1015 = 0x00 # 12-bit ADC
ADS1115 = 0x01 # 16-bit

# choosing the amplifing gain
gain = 4096 # +/- 4.096V
# gain = 2048 # +/- 2.048V
# gain = 1024 # +/- 1.024V
# gain = 512 # +/- 0.512V
# gain = 256 # +/- 0.256V

# choosing the sampling rate
# sps = 8 # 8 Samples per second
# sps = 16 # 16 Samples per second
# sps = 32 # 32 Samples per second
sps = 64 # 64 Samples per second
# sps = 128 # 128 Samples per second
# sps = 250 # 250 Samples per second
# sps = 475 # 475 Samples per second
# sps = 860 # 860 Samples per second

# assigning the ADC-Channel (1-4)
adc_channel_0 = 0 # Channel 0
adc_channel_1 = 1 # Channel 1
adc_channel_2 = 2 # Channel 2
adc_channel_3 = 3 # Channel 3

# initialise ADC (ADS1115)
adc = ADS1x15(ic=ADS1115)

# temperature calculation function
def calcTemp(voltage):
    temperature = math.log((10000/voltage)*(3300-voltage))
    temp = (0.0000000876741 * temperature * temperature)
    temperature = 1 / (0.001129148 + (0.000234125 + temp) * temperature);
    temperature = temperature - 273.15;
    return temperature
```

KY-013 Temperature-Sensor module

```
# #####
# Main Loop
# #####
# Reading the values from the input pins and print to console

try:
    while True:
        #read voltage-value and calculate temperature
        temp0 = round(calcTemp(adc.readADCSingleEnded(adc_channel_0, gain, sps)), 2)
        temp1 = round(calcTemp(adc.readADCSingleEnded(adc_channel_1, gain, sps)), 2)
        temp2 = round(calcTemp(adc.readADCSingleEnded(adc_channel_2, gain, sps)), 2)
        temp3 = round(calcTemp(adc.readADCSingleEnded(adc_channel_3, gain, sps)), 2)

        # print to console
        print "Channel 0:", temp0, "C"
        print "Channel 1:", temp1, "C"
        print "Channel 2:", temp2, "C"
        print "Channel 3:", temp3, "C"
        print "-----"

        sleep(delayTime)

except KeyboardInterrupt:
    GPIO.cleanup()
```

Connections Raspberry Pi:

Sensor

+V	= 3,3V	[Pin 1 (RPi)]
GND	= GND	[Pin 06 (RPi)]
analog Signal	= Analog 0	[Pin A0 (ADS1115 - KY-053)]

ADS1115 - KY-053:

VDD	= 3,3V	[Pin 17]
GND	= GND	[Pin 09]
SCL	= GPIO03 / SCL	[Pin 05]
SDA	= GPIO02 / SDA	[Pin 03]
A0	= s.o.	[Sensor: analog Signal]

Example program download[KY-013_Temperature-Sensor_RPi](#)

To start, enter the command:

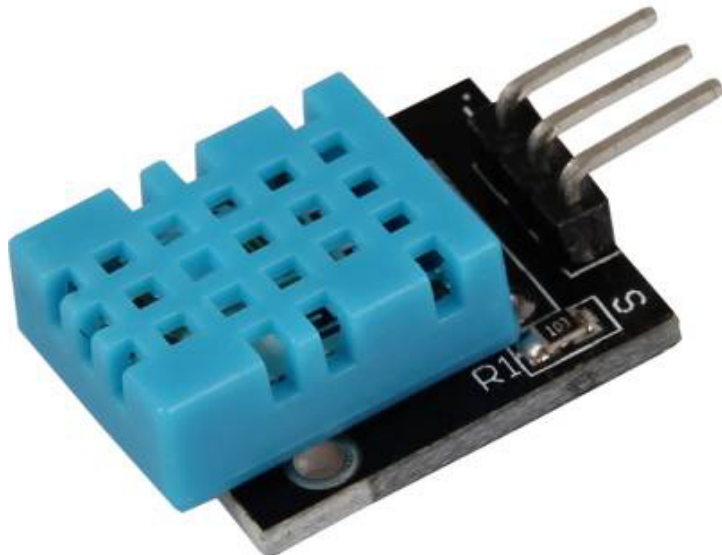
```
sudo python KY-013_RPi_TemperaturSensor.py
```

KY-015 Combi-Sensor Temperature+Humidity

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Picture

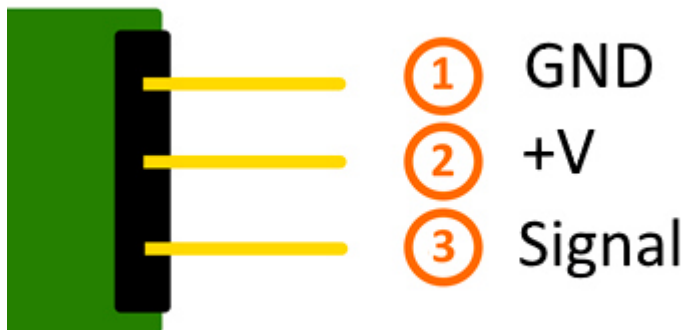


Technical data / Short description

Chipset: DHT11 | Communication protocol: 1-wire measuring range Humidity 20-90%RH measuring temperature: 0-50°C

Advantages of the sensor are the combination between temperature measurement and humidity measurements in one compact design - the disadvantage is the low sampling rate of the measurement, you are only able to get a new result every 2 seconds - so this sensor is better to use for long period measurements.

Pinout



Software example Arduino

This sensor is not sending its measurements analog.

The measured data is transferred digital.

The best way to use this sensor is with the Adafruit_DHT library from the company Adafruit which is published under the following [Link](#) under the OpenSource [MIT-Lizenz](#).

The example below is using this library - for this we advise to download it from Github, to copy and to unzip it in the Arduino-library folder which you can find under the path C:\user\[Username]

\documents\arduino\libraries by default. You can use it then for this and the following project examples. It is also included in the download package below.

```
// Adafruit_DHT library will be included
#include "DHT.h"

// You can declare the input pin here
#define DHTPIN 2

// The sensor will be initialized here
#define DHTTYPE DHT11 // DHT 11
DHT dht(DHTPIN, DHTTYPE);

void setup()
{
    Serial.begin(9600);
    Serial.println("KY-015 test - temperature and humidity-test:");

    // Measurement will be started
    dht.begin();
}

// Main program loop
// The program will be started and the measurements will be read by it.
// It takes a break between every measurement to take new values.
void loop() {
```

KY-015 Combi-Sensor Temperature+Humidity

```
// Two second break between measurements
delay(2000);

// Measurement of humidity
float h = dht.readHumidity();
// Measurement of temperature
float t = dht.readTemperature();

// The measurements will be tested of errors here
// If an error is detected, an error message will be displayed
if (isnan(h) || isnan(t)) {
    Serial.println("Error while reading the sensor");
    return;
}

// Output at the serial console
Serial.println("-----");
Serial.print("Humidity: ");
Serial.print(h);
Serial.print(" %\t");
Serial.print("temperature: ");
Serial.print(t);
Serial.print(char(186)); //Output <°> symbol
Serial.println("C ");
Serial.println("-----");
Serial.println(" ");
}
```

Please notice, the sensor will only get a new measurement value after 2 seconds. Because of that it is better to use it for long period measurements.

Example program download:[KY-015-Sensor-Temperature-Moisture](#)**Connections Arduino:**

GND	= [Pin GND]
+V	= [Pin 5V]
Signal	= [Pin D2]

Software example Raspberry Pi

To control the DHT11-sensor, the Adafruit_python_library from the company Adafruit will be used in our example. This library is published under the following [Link](#) with the MIT OpenSource-Lizenz.

The library has to be installed before using:

At first, you need to make sure that your system is able to compile Python extensions.

```
sudo apt-get update
sudo apt-get install build-essential python-dev
```

Then you have to install the Github-software on the Raspberry Pi if it is not already done:

```
sudo apt-get install git
```

KY-015 Combi-Sensor Temperature+Humidity

You can download and unzip the current version of the library with the command...

```
git clone https://github.com/adafruit/Adafruit_Python_DHT.git
```

After that you need to enter the downloaded folder with...

```
cd Adafruit_Python_DHT/
```

... and install the library with ...

```
sudo python setup.py install
```

In order that the Raspberry Pi can communicate with the sensor via I2C-bus, you have to activate the I2C function from the Raspberry Pi.

For this, you have to append the following line to the end of the file "/boot/config.txt":

```
dtparam=i2c_arm=on
```

You can edit the file with the command:

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

You can save and close the file with the key sequence [ctrl+x -> y -> enter].

Furthermore you need additional libraries to use I2C with python. To install it use the following command:

```
sudo apt-get install python-smbus i2c-tools -y
```

You can use the following python code example now. The program starts the measurement at the sensor and shows the measurements of air pressure, temperature and the highness above sea level.

```
#!/usr/bin/python
# coding=utf-8

# Needed modules will be imported
import RPi.GPIO as GPIO
import Adafruit_DHT
import time

# The break of 2 seconds will be configured here
sleepTime = 2

# Sensor should be set to Adafruit_DHT.DHT11,
# Adafruit_DHT.DHT22, or Adafruit_DHT.AM2302.
DHTSensor = Adafruit_DHT.DHT11

# The pin which is connected with the sensor will be declared here
GPIO_Pin = 23

print('KY-015 sensortest - temperature and humidity')
```

KY-015 Combi-Sensor Temperature+Humidity

```
try:  
    while(1):  
        # Measurement will be started and the result will be written into the variables  
        humid, temper = Adafruit_DHT.read_retry(DHTSensor, GPIO_Pin)  
  
        print("-----")  
        if humid is not None and temper is not None:  
  
            # The result will be shown at the console  
            print('temperature = {0:0.1f}°C | rel. humidity = {1:0.1f}%'.format(temper, humid))  
  
            # Because of the OS, the Raspberry Pi has problems with realtime measurements.  
            # It is possible that, because of timing problems, the communication fails.  
            # a message will be displayed - the result will be shown at next try.  
        else:  
            print('Error while reading - please wait for the next try!')  
        print("-----")  
        print("")  
        time.sleep(sleepetime)  
  
    # Scavenging work after the end of the program  
    except KeyboardInterrupt:  
        GPIO.cleanup()
```

Please notice, the sensor will only get a new measurement value after 2 seconds. Because of that it is better to use it for long period measurements.

Connections Raspberry Pi:

GND	=	GND	[Pin 06]
+V	=	3,3V	[Pin 01]
Signal	=	GPIO23	[Pin 16]

Example download

[KY-015-RPi_Kombi-Sensor_Temperatur_Feuchtigkeit](#)

To start with the command:

```
sudo python KY-015-RPi_Kombi-Sensor_Temperatur_Feuchtigkeit.py
```

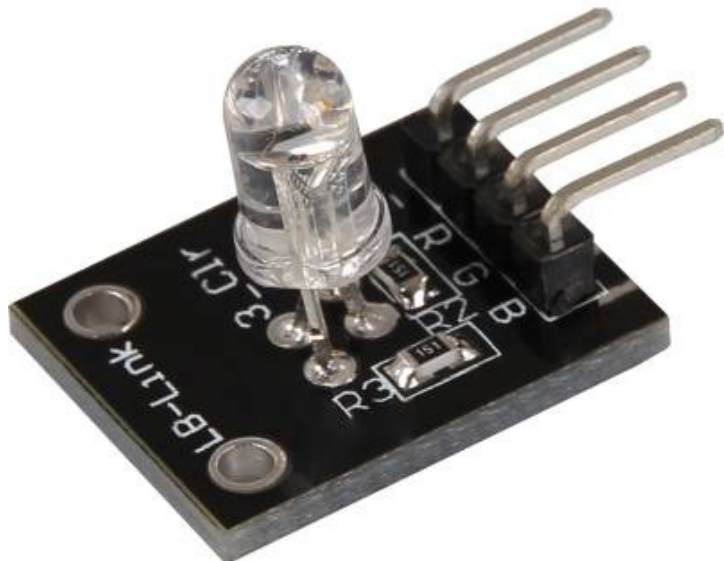
KY-016 RGB 5mm LED module

KY-016 RGB 5mm LED module

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5 Code example Raspberry Pi	4

Picture



Technical data / Short description

LED-module which includes a red, blue and green LED. These are connected by a common cathode. An additional resistor might be necessary for some voltages.

Vf [Red]= 1,8V

Vf [Green,Blue]= 2,8V

If= 20mA

Vorwiderstände:

KY-016 RGB 5mm LED module

R_f (3,3V) [Green] = 100Ω

R_f (3,3V) [Red] = 180Ω

R_f (3,3V) [Blue] = 100Ω

[e.g. by using with ARM CPU-core based microcontroller like Raspberry-Pi]

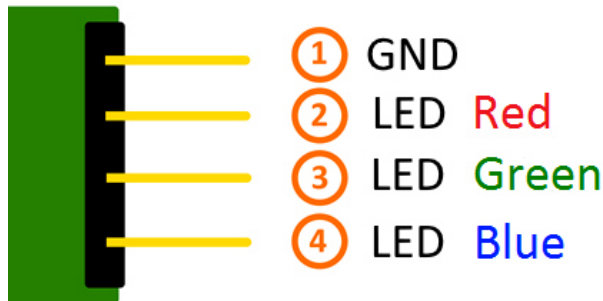
R_f (5V) [Green] = 100Ω

R_f (5V) [Red] = 180Ω

R_f (5V) [Blue] = 100Ω

[e.g. by using with Atmel Atmega based microcontroller like Arduino]

Pinout



Code example Arduino

Code example ON/OFF

In this example you will see how the LED is turned on by an output pin, in a 3 second clock pulse.

```
int Led_Red = 10;
int Led_Green = 11;
int Led_Blue = 12;

void setup ()
{
    // Output pin initialization for the LEDs
    pinMode (Led_Red, OUTPUT);
    pinMode (Led_Green, OUTPUT);
    pinMode (Led_Blue, OUTPUT);
}

void loop () //main program loop
{
    digitalWrite (Led_Red, HIGH); // LED will be switched ON
    digitalWrite (Led_Green, LOW); // LED will be switched OFF
    digitalWrite (Led_Blue, LOW); // LED will be switched OFF
    delay (3000); // Waitmode for 3 seconds
```

KY-016 RGB 5mm LED module

```
digitalWrite (Led_Rot, LOW); // LED will be switched OFF
digitalWrite (Led_Gruen, HIGH); // LED will be switched ON
digitalWrite (Led_Blaeu, LOW); // LED will be switched OFF
delay (3000); // Waitmode for another 3 seconds in which the LEDs will be shifted.

digitalWrite (Led_Rot, LOW); // LED will be switched OFF
digitalWrite (Led_Gruen, LOW); // LED will be switched OFF
digitalWrite (Led_Blaeu, HIGH); // LED will be switched ON
delay (3000); // Waitmode for another 3 seconds in which the LEDs will be shifted.
}
```

Example program ON/OFF download:[KY-016_LED_ON-OFF.zip](#)**Code example PWM**

You can regulate the brightness of the LEDs via pulse-width modulation. The LEDs will be switched ON and OFF for specific time periods, in which the relation between ON and OFF leads to a relative brightness, because of the Inertia of the human eyesight, the human eye interprets the ON/OFF as a brightness change. For more information to that theme visit: [[Artikel von mikrokontroller.net](#)].

This module provides a few LEDs - with the overlay of the different brightness levels, you can create different colors. This will be shown in the following code example.

```
int Led_Red = 10;
int Led_Green = 11;
int Led_Blue = 12;

int val;

void setup () {
    // Output pin initialization for the LEDs
    pinMode (Led_Red, OUTPUT);
    pinMode (Led_Gruen, OUTPUT);
    pinMode (Led_Blaeu, OUTPUT);
}

void loop () {
    // In this for-loop, the 3 LEDs will get different PWM-values
    // Via mixing the brightness of the different LEDs, you will get different colors.
    for (val = 255; val > 0; val--)
    {
        analogWrite (Led_Blue, val);
        analogWrite (Led_Gruen, 255-val);
        analogWrite (Led_Red, 128-val);
        delay (1);
    }
    // You will go backwards through the color range in this second for loop.
    for (val = 0; val < 255; val++)
    {
        analogWrite (Led_Blue, val);
        analogWrite (Led_Gruen, 255-val);
        analogWrite (Led_Red, 128-val);
        delay (1);
    }
}
```

Example program PWM download:

KY-016 RGB 5mm LED module

[KY-016_PWM.zip](#)

Connections Arduino:

LED Red	= [Pin 10]
LED Green	= [Pin 11]
LED Blue	= [Pin 12]
Sensor GND	= [Pin GND]

Code example Raspberry Pi

Code example ON/OFF

In this example you will see how the LED is turned on by an output pin, in a 3 second clock pulse.

```
# Needed modules will be imported
import RPi.GPIO as GPIO
import time

GPIO.setmode(GPIO.BCM)

# The output pins will be declared, which are connected with the LEDs.
LED_RED = 6
LED_GREEN = 5
LED_BLUE = 4

GPIO.setup(LED_RED, GPIO.OUT, initial= GPIO.LOW)
GPIO.setup(LED_GREEN, GPIO.OUT, initial= GPIO.LOW)
GPIO.setup(LED_BLUE, GPIO.OUT, initial= GPIO.LOW)

print "LED-test [press ctrl+c to end]"

# main program loop
try:
    while True:
        print("LED RED is on for 3 seconds")
        GPIO.output(LED_RED,GPIO.HIGH) #LED will be switched ON
        GPIO.output(LED_GREEN,GPIO.LOW) #LED will be switched OFF
        GPIO.output(LED_BLUE,GPIO.LOW) #LED will be switched OFF
        time.sleep(3) # waitmode for 3 seconds
        print("LED GREEN is on for 3 seconds")
        GPIO.output(LED_RED,GPIO.LOW) #LED will be switched OFF
        GPIO.output(LED_GREEN,GPIO.HIGH) #LED will be switched ON
        GPIO.output(LED_BLUE,GPIO.LOW) #LED will be switched OFF
        time.sleep(3) # waitmode for 3 seconds
        print("LED BLUE is on for 3 seconds")
        GPIO.output(LED_RED,GPIO.LOW) #LED will be switched OFF
        GPIO.output(LED_GREEN,GPIO.LOW) #LED will be switched OFF
        GPIO.output(LED_BLUE,GPIO.HIGH) #LED will be switched ON
        time.sleep(3) #waitmode for 3 seconds

# Scavenging work after the end of the program
except KeyboardInterrupt:
    GPIO.cleanup()
```

Example program ON/OFF download

To start, enter the command:

KY-016 RGB 5mm LED module

```
sudo python KY016_RPI_ON-OFF.py
```

Code example PWM

You can regulate the brightness of the LEDs via pulse-width modulation. The LEDs will be switched ON and OFF for specific time periods, in which the relation between ON and OFF leads to a relative brightness, because of the Inertia of the human eyesight, the human eye interprets the ON/OFF as a brightness change. For more information to that theme visit: [[Artikel von mikrokontroller.net](#)].

This module provides a few LEDs - with the overlay of the different brightness levels, you can create different colors. This will be shown in the following code example. At the Raspberry Pi, only one Hardware-PWM channel is carried out unrestricted to the GPIO pins, why we have used Software-PWM at this example.

```
# Needed modules will be imported and configured
import random, time
import RPi.GPIO as GPIO

GPIO.setmode(GPIO.BCM)

# Declaration of the output pins, which are connected with the LEDs
LED_Red = 6
LED_Green = 5
LED_Blue = 4

# Set pins to output mode
GPIO.setup(LED_Red, GPIO.OUT)
GPIO.setup(LED_Green, GPIO.OUT)
GPIO.setup(LED_Blue, GPIO.OUT)

Freq = 100 #Hz

# The different colors will be initialized
RED = GPIO.PWM(LED_Red, Freq)
GREEN = GPIO.PWM(LED_Green, Freq)
BLUE = GPIO.PWM(LED_Blue, Freq)
RED.start(0)
GREEN.start(0)
BLUE.start(0)

# This function generate the actually color
# You can change the color with the specific color variable
# After the configuration of the color if finished, you will use time.sleep to
# configure how long the specific color will be displayed

def LED_color(Red, Green, Blue, pause):
    RED.ChangeDutyCycle(Red)
    GREEN.ChangeDutyCycle(Green)
    BLUE.ChangeDutyCycle(Blue)
    time.sleep(pause)

    RED.ChangeDutyCycle(0)
    GREEN.ChangeDutyCycle(0)

print "LED-test [press ctrl+c to end]"

# Main program loop:
# The task of this loop is to create for every single color an own variable
# By mixing the brightness levels of the colors, you will get a color gradient.
try:
    while True:
        for x in range(0,2):
```

KY-016 RGB 5mm LED module

```
for y in range(0,2):
    for z in range(0,2):
        print (x,y,z)
        for i in range(0,101):
            LED_color((x*i),(y*i),(z*i),.02)

# Scavenging work after the end of the program
except KeyboardInterrupt:
    GPIO.cleanup()
```

Example program PWM download:[KY-016_RPi_PWM.zip](#)

To start, enter the command:

```
sudo python KY-016_RPi_PWM.py
```

Connections Raspberry Pi:

LED Red	= GPIO6 [Pin 22]
LED Green	= GPIO5 [Pin 18]
LED Blue	= GPIO4 [Pin 16]
Sensor GND	= GND [Pin 6]

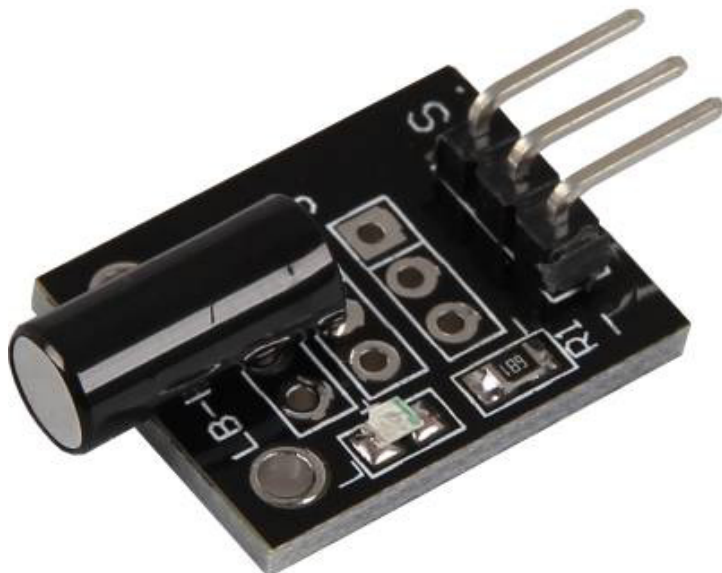
KY-017 Tilt switch module

KY-017 Tilt switch module

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Picture

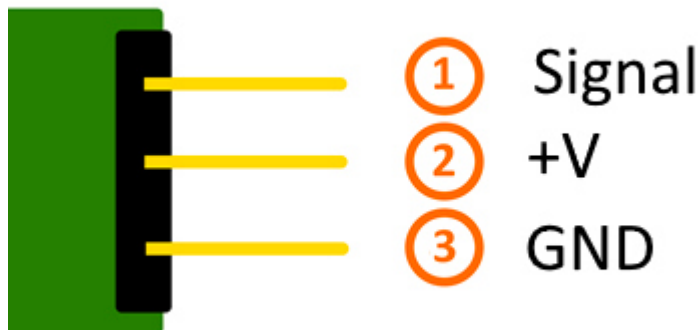


Technical data / Short description

Depending on the angle, a switch connects the circuit.

KY-017 Tilt switch module

Pinout



Code example Arduino

This example will light up a LED as soon as the tilt module is in the right angle.

The modules KY-011, KY-016 or KY-029 can be used as LED.

```
int Led = 13 ;// Declaration of the LED output pin
int Sensor = 10; // Declaration of the sensor input pin
int val; // temporary variable

void setup ()
{
    pinMode (Led, OUTPUT) ; // Initialization output pin
    pinMode (Sensor, INPUT) ; // Initialization sensor pin
}

void loop ()
{
    val = digitalRead (Sensor) ; // The active signal at the sensor will be read

    if (val == HIGH) // If a signal was noticed, the LED will be on.
    {
        digitalWrite (Led, LOW);
    }
    else
    {
        digitalWrite (Led, HIGH);
    }
}
```

Connections Arduino:

LED +	= [Pin 13]
LED -	= [Pin GND]
Sensor Signal	= [Pin 10]
Sensor +V	= [Pin 5V]

KY-017 Tilt switch module

Sensor - = [Pin GND]

Example program download

[SensorTest_Arduino_withoutPullUP](#)

Code example Raspberry Pi

```
# Needed modules will be imported.
import RPi.GPIO as GPIO
import time

GPIO.setmode(GPIO.BCM)

# The input pin of the Sensor will be declared. The pullup resistor will be activated
GPIO_PIN = 24
GPIO.setup(GPIO_PIN, GPIO.IN)

print "Sensor-test [press ctrl+c to end]"

# This output function will be started at signal detection
def outFunction(null):
    print("Signal detected")

# The output function will be activated after a signal was detected
GPIO.add_event_detect(GPIO_PIN, GPIO.FALLING, callback=outFunction, bouncetime=100)

# main program loop
try:
    while True:
        time.sleep(1)

# Scavenging work after the end of the program
except KeyboardInterrupt:
    GPIO.cleanup()
```

Connections Raspberry Pi:

Signal	=	GPIO24	[Pin 18]
+V	=	3,3V	[Pin 1]
GND	=	GND	[Pin 6]

Example program download

[SensorTest_RPi_withoutPullUP](#)

To start, enter the command:

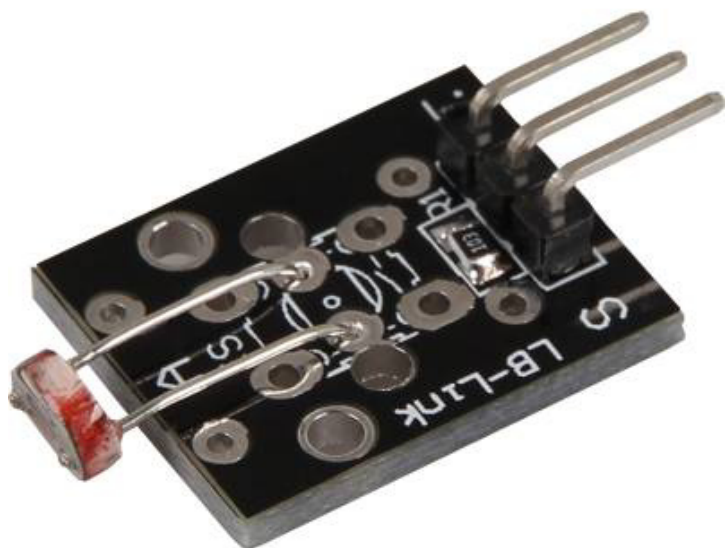
```
sudo python SensorTest_RPi_withoutPullUP.py
```

KY-018 Photoresistor module

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Picture



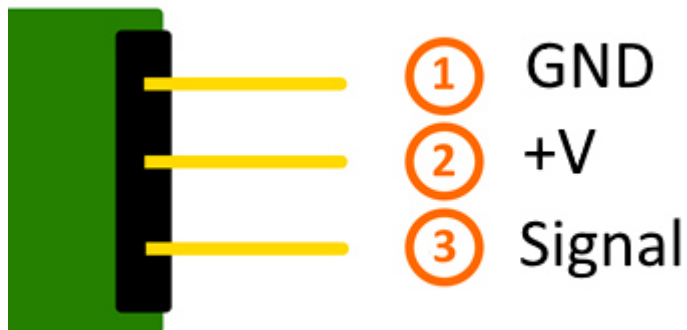
Technical data / Short description

Includes a LDR-resistor (Light dependent resistor), which decreases its resistance at brighter surrounding.

You can determine the resistance of the resistor by using a voltage divider, where a known voltage will be divided between a known and an unknown variable resistor. You can calculate the resistance with the measured voltage - the code example below includes the exact calculation.

KY-018 Photoresistor module

Pinout



Code example Arduino

The example will measure the current sensors voltage and calculates the current resistance of the sensor.

```
int sensorPin = A5; // Declaration of the input pin

// Serial output in 9600 Baud
void setup()
{
    Serial.begin(9600);
}

// The program measures the current voltage at the sensor ,
// takes the value of the known resistor and calculates the current resistance of the sensor.
// After that it show the result via serial output.

void loop()
{
    // Current voltage will be measured...
    int rawValue = analogRead(sensorPin);
    float voltage = rawValue * (5.0/1023) * 1000;

    float resistance = 10000 * ( voltage / ( 5000.0 - voltage) );

    // and here it will be outputted via serial interface
    Serial.print("Voltage value:"); Serial.print(voltage); Serial.print("mV");
    Serial.print(", Resistor value:"); Serial.print(resistance); Serial.println("Ohm");
    Serial.println("-----");

    delay(500);
}
```

Connections Arduino:

- Sensor GND = [Pin GND]
- Sensor +V = [Pin 5V]
- Sensor Signal = [Pin A5]

KY-018 Photoresistor module

Example program download[Single_Analog_Sensor](#)

Code example Raspberry Pi

!! Attention !! Analog Sensor !! Attention !!

Unlike the Arduino, the Raspberry Pi doesn't provide an ADC (Analog Digital Converter) on its Chip. This limits the Raspberry Pi if you want to use a non digital Sensor.

To evade this, use our *Sensorkit X40* with the *KY-053* module, which provides a 16 Bit ADC, which can be used with the Raspberry Pi, to upgrade it with 4 additional analog input pins. This module is connected via I2C to the Raspberry Pi.

It measures the analog data and converts it into a digital signal which is suitable for the Raspberry Pi.

So we recommend to use the KY-053 ADC if you want to use analog sensors along with the Raspberry Pi.

For more information please look at the infosite:[\[\[KY-053 Analog Digital Converter\]\]](#)

!! Attention !! Analog Sensor !! Attention !!

The program uses the specific ADS1x15 and I2C python-libraries from the company Adafruit to control the ADS1115 ADC. You can find these here: [\[https://github.com/adafruit/Adafruit-Raspberry-Pi-Python-Code\]](https://github.com/adafruit/Adafruit-Raspberry-Pi-Python-Code) published under the BSD-License [\[Link\]](#). You can find the needed libraries in the lower download package.

The program measures the current voltage at the sensor, takes the value of the known resistor and calculates with it the current resistance of the sensor.

After that it will show the result via serial output.

```
#####
### Copyright by Joy-IT
### Published under Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported License
### Commercial use only after permission is requested and granted
###
### KY-053 Analog Digital Converter - Raspberry Pi Python Code Example
#####

# This code is using the ADS1115 and the I2C Python Library for Raspberry Pi
# This was published on the following link under the BSD license
# [https://github.com/adafruit/Adafruit-Raspberry-Pi-Python-Code]
from Adafruit_ADS1x15 import ADS1x15
from time import sleep

# import needed modules
import time, signal, sys, os
import RPi.GPIO as GPIO
GPIO.setmode(GPIO.BCM)
GPIO.setwarnings(False)

# initialise variables
delayTime = 0.5 # in Sekunden

# assigning the ADS1x15 ADC
```

KY-018 Photoresistor module

```
ADS1015 = 0x00 # 12-bit ADC
ADS1115 = 0x01 # 16-bit

# choosing the amplifying gain
gain = 4096 # +/- 4.096V
# gain = 2048 # +/- 2.048V
# gain = 1024 # +/- 1.024V
# gain = 512 # +/- 0.512V
# gain = 256 # +/- 0.256V

# choosing the sampling rate
# sps = 8 # 8 Samples per second
# sps = 16 # 16 Samples per second
# sps = 32 # 32 Samples per second
sps = 64 # 64 Samples per second
# sps = 128 # 128 Samples per second
# sps = 250 # 250 Samples per second
# sps = 475 # 475 Samples per second
# sps = 860 # 860 Samples per second

# assigning the ADC-Channel (1-4)
adc_channel_0 = 0 # Channel 0
adc_channel_1 = 1 # Channel 1
adc_channel_2 = 2 # Channel 2
adc_channel_3 = 3 # Channel 3

# initialise ADC (ADS1115)
adc = ADS1x15(ic=ADS1115)

#####
# #####
# Main Loop
# #####
# Reading the values from the input pins and print to console

try:
    while True:
        #read values
        adc0 = adc.readADCSingleEnded(adc_channel_0, gain, sps)
        adc1 = adc.readADCSingleEnded(adc_channel_1, gain, sps)
        adc2 = adc.readADCSingleEnded(adc_channel_2, gain, sps)
        adc3 = adc.readADCSingleEnded(adc_channel_3, gain, sps)

        # print to console
        print "Channel 0:", adc0, "mV "
        print "Channel 1:", adc1, "mV "
        print "Channel 2:", adc2, "mV "
        print "Channel 3:", adc3, "mV "
        print "-----"
        time.sleep(delayTime)
```

KY-018 Photoresistor module

Analog Signal = Analog 0 [Pin A0 (ADS1115 - KY-053)]

ADS1115 - KY-053:

VDD	=	3,3V	[Pin 17]
GND	=	GND	[Pin 09]
SCL	=	GPIO03 / SCL	[Pin 05]
SDA	=	GPIO02 / SDA	[Pin 03]
A0	=	look above	[Sensor: analog signal]

Example program download

[KY-053_RPi_AnalogDigitalConverter](#)

To start, enter the command:

```
sudo python RPi_Single_Analog_Sensor.py
```

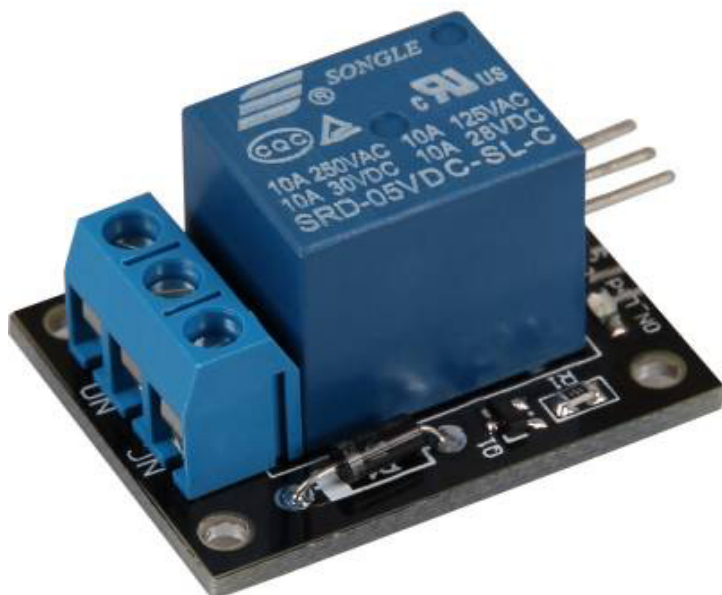
KY-019 5V Relais module

KY-019 5V Relais module

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Picture



Technical data / Short description

Voltage range: 240VAC / 10A | 28VDC / 10A A relay to switch higher voltages via 5V output.

!!!! Caution !!!!

**Working with voltages over 30V and a main voltage (230V) can harm your body or kill you.
We advise you not to work with higher voltages unless you have the needed experience.**

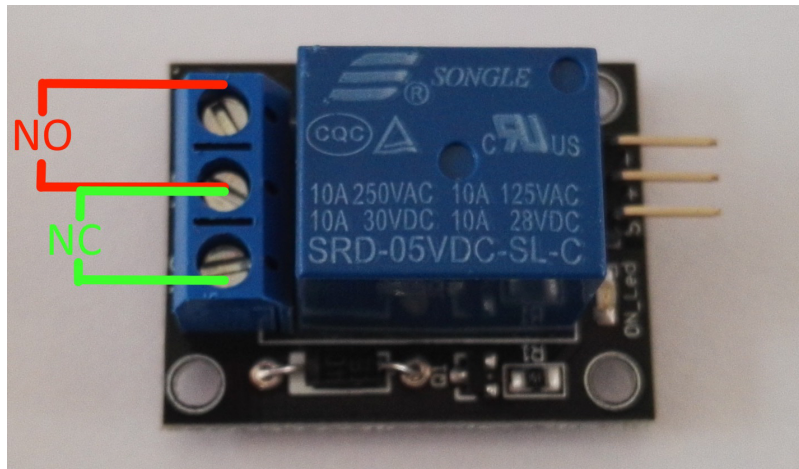
!!!! Caution !!!!

The output bar of the Relais has two output terminals.

KY-019 5V Relais module

- The first one is tagged with NC for "normally closed" which means that it's connected through by default.
- The second one is tagged with NO for "normally open" which means it's not connected through by default.

To switch both, you need a signal.



Pinout



Code example Arduino

The program imitates a direction indicator - it switches the status of the output terminals in a specific time period (delayTime).

```
int relay = 10; // Declaration of the pin which is connected with the relay
delayTime = 1 // The time which will be waited between the switches of the relay.

void setup ()
{
  pinMode (relay, OUTPUT); // Declaration of the pin to output
}
```

KY-019 5V Relais module

```
// The program imitates a direction indicator
void loop () {
    digitalWrite (relay, HIGH); // "NO" is now connected through
    delay (delayTime * 1000);
    digitalWrite (relay, LOW); // "NC" is now connected through
    delay (delayTime * 1000);
}
```

Connections Arduino:

Sensor -	= [Pin GND]
Sensor +	= [Pin 5V]
Sensor Signal	= [Pin 10]

Example program download[KY-019_Relais](#)

Code example Raspberry Pi

The program imitates a direction indicator - it switches the status of the output terminals in a specific time period.

```
# Needed modules will be imported and configured
import RPi.GPIO as GPIO
import time

GPIO.setmode(GPIO.BCM)
# Declaration of the break between the changes of the relay status (in seconds)
delayTime = 1

# Declaration of the input pin which is connected with the sensor.
RELAIS_PIN = 21
GPIO.setup(RELAIS_PIN, GPIO.OUT)
GPIO.output(RELAIS_PIN, False)

print "Sensor-test [press ctrl+c to end]"

# Main program loop
try:
    while True:
        GPIO.output(RELAIS_PIN, True) # NO is now connected through
        time.sleep(delayTime)
        GPIO.output(RELAIS_PIN, False) # NC is now connected through
        time.sleep(delayTime)

# Scavenging work after the end of the program
except KeyboardInterrupt:
    GPIO.cleanup()
```

Connections Raspberry Pi:

Relais -	= GND	[Pin 06]
Relais +	= 5V	[Pin 2]
Relais Signal	= GPIO24	[Pin 18]

KY-019 5V Relais module

Example program download[KY-019_RPi_Relais](#)

To start, enter the command:

```
sudo python KY-019_RPi_Relais.py
```

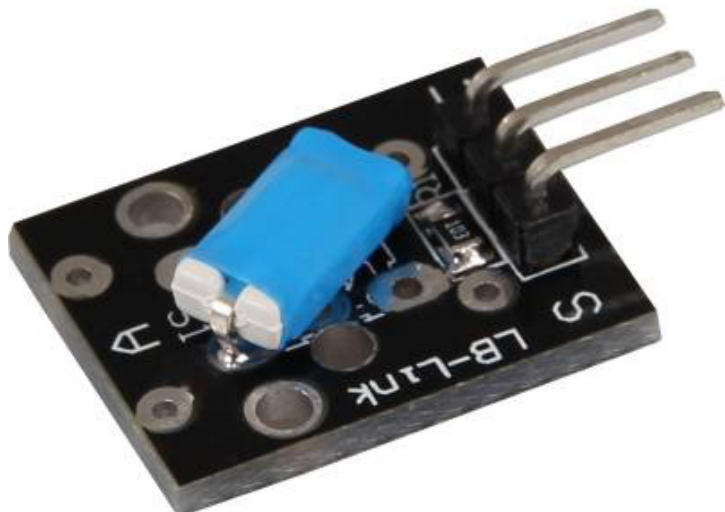
KY-020 Tilt switch module

KY-020 Tilt switch module

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Picture

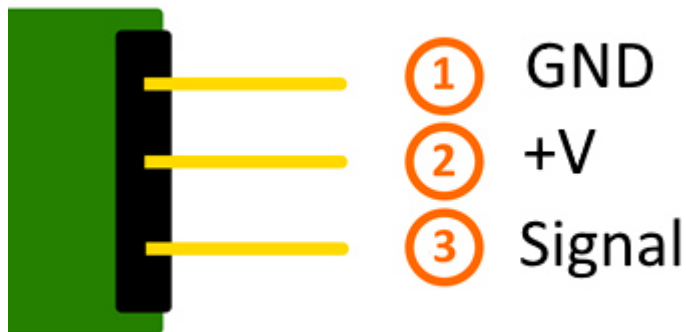


Technical data / Short description

Depending on the angle, a switch connects the circuit.

KY-020 Tilt switch module

Pinout



Code example Arduino

This example will light up a LED after a sensor detected a signal.

the modules KY-011, KY-016 or KY-029 could be used as LED too for example.

```
int Led = 13 ;// Declaration of the LED output pin
int Sensor = 10; // Declaration of the sensor input pin
int val; // Temporary variable

void setup ()
{
    pinMode (Led, OUTPUT) ; // Initialization output pin
    pinMode (Sensor, INPUT) ; // Initialization sensor pin
}

void loop ()
{
    val = digitalRead (Sensor) ; // The current signal at the sensor will be read

    if (val == HIGH) // If a signal will be detected, the LED will light up
    {
        digitalWrite (Led, LOW);
    }
    else
    {
        digitalWrite (Led, HIGH);
    }
}
```

Connections Arduino:

LED +	= [Pin 13]
LED -	= [Pin GND]
Sensor Signal	= [Pin 10]
Sensor +V	= [Pin 5V]

KY-020 Tilt switch module

Sensor - = [Pin GND]

Example program download

[SensorTest_Arduino_withoutPullUP](#)

Code example Raspberry Pi

```
# Needed modules will be imported and configured
import RPi.GPIO as GPIO
import time

GPIO.setmode(GPIO.BCM)

# Declaration of the input pin which is connected with the sensor.
GPIO_PIN = 24
GPIO.setup(GPIO_PIN, GPIO.IN)

print "Sensor-test [press ctrl+c to end]"

# This outFunction will be started at signal detection.
def outFunction(null):
    print("Signal detected")

# The outFunction will be started after detecting of a signal (falling signal edge)
GPIO.add_event_detect(GPIO_PIN, GPIO.FALLING, callback=outFunction, bouncetime=100)

# Main program loop
try:
    while True:
        time.sleep(1)

# Scavenging work after the end of the program
except KeyboardInterrupt:
    GPIO.cleanup()
```

Connections Raspberry Pi:

Signal	=	GPIO24	[Pin 18]
+V	=	3,3V	[Pin 1]
GND	=	GND	[Pin 6]

Example program download

[SensorTest_RPi_withoutPullUP](#)

To start, enter the command:

```
sudo python SensorTest_RPi_withoutPullUP.py
```

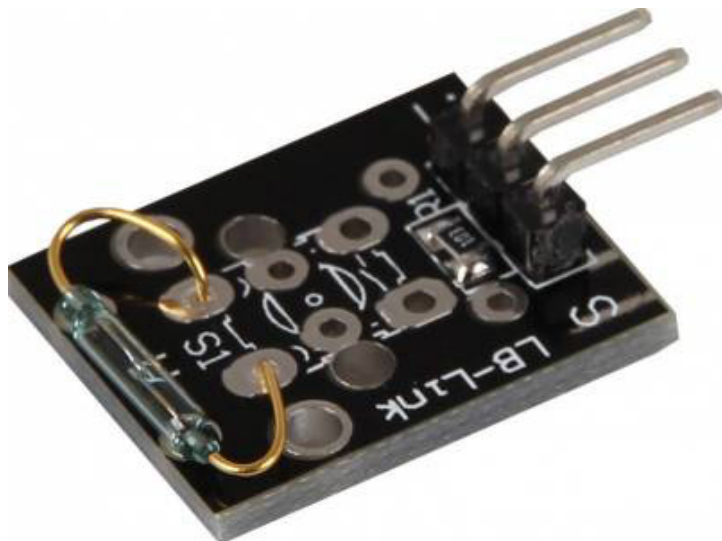
KY-021 Mini magnetic Reed module

KY-021 Mini magnetic Reed module

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Picture

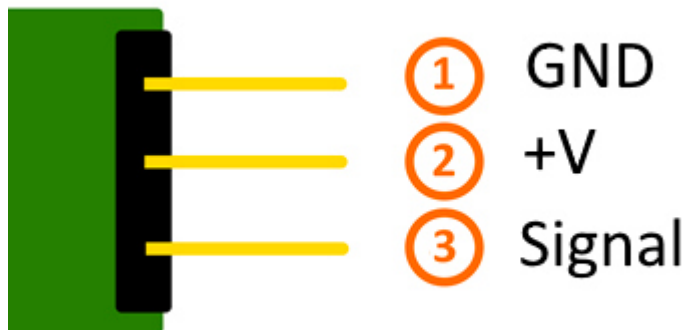


Technical data / Short description

If the sensor is close to a magnetic field, the input pins are connected.

KY-021 Mini magnetic Reed module

Pinout



Code example Arduino

This example will activate a LED if the sensor is close to a magnetic field.

The modules KY-011, KY-016 or KY-029 can be used as a LED.

```
int Led = 13 ;// Declaration of the LED output pin.  
int Sensor = 10; //Declaration of the sensor input pin  
int val; // Temporary variable  
  
void setup ()  
{  
    pinMode (Led, OUTPUT) ; // Initialization output pin  
    pinMode (Sensor, INPUT) ; // Initialization sensor pin  
}  
  
void loop ()  
{  
    val = digitalRead (Sensor) ; // The current signal at the sensor will be read  
  
    if (val == HIGH) // If a signal will be detected, the LED will light up.  
    {  
        digitalWrite (Led, LOW);  
    }  
    else  
    {  
        digitalWrite (Led, HIGH);  
    }  
}
```

Connections Arduino:

LED +	= [Pin 13]
LED -	= [Pin GND]
Sensor Signal	= [Pin 10]
Sensor +V	= [Pin 5V]

KY-021 Mini magnetic Reed module

Sensor - = [Pin GND]

Example program download

[SensorTest_Arduino_withoutPullUP](#)

Code example Raspberry Pi

```
# Needed modules will be imported and configured
import RPi.GPIO as GPIO
import time

GPIO.setmode(GPIO.BCM)

# Declaration of the input pin which is connected with the sensor.
GPIO_PIN = 24
GPIO.setup(GPIO_PIN, GPIO.IN)

print "Sensor-test [press ctrl+c to end]"

# This outFunction will be started after a signal was detected.
def outFunction(null):
    print("Signal detected")

# The outFunction will be started after a signal (falling signal edge) was detected.
GPIO.add_event_detect(GPIO_PIN, GPIO.FALLING, callback=outFunction, bouncetime=100)

# main program loop
try:
    while True:
        time.sleep(1)

# Scavenging work after the end of the program
except KeyboardInterrupt:
    GPIO.cleanup()
```

Connections Raspberry Pi:

Signal	=	GPIO24	[Pin 18]
+V	=	3,3V	[Pin 1]
GND	=	GND	[Pin 6]

Example program download

[KY-021_mini-magnetic-reed_RPI](#)

To start, enter the command:

```
sudo python SensorTest_RPi_withoutPullUP.py
```

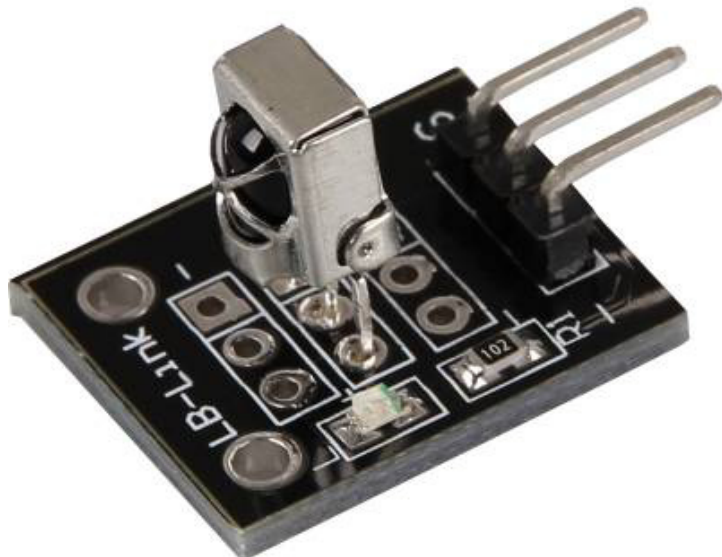
KY-022 Infrared receiver module

KY-022 Infrared receiver module

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Picture

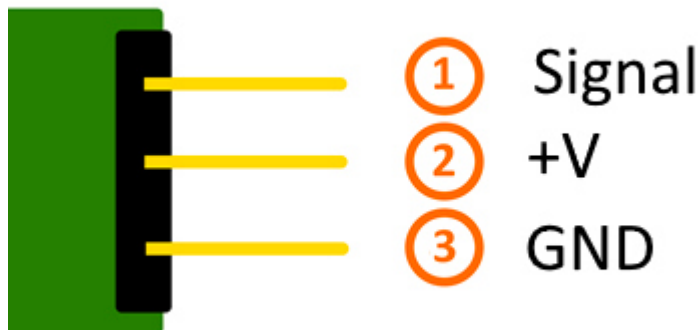


Technical data / Short description

Carrier frequency: 38kHz - can receive infrared signals and transfers them to the digital signal out.

Additionally, the LED of this module will light up if an infrared signal is detected.

Pinout



Code example Arduino

With both sensor modules, KY-005 and KY-022, you can build an infrared remote + infrared receiver system. In order to do this, you will need the two sensor modules as well as two Arduinos.

The first one will handle the receiver system and the second one will handle the transmitter system.

An additional library is needed for this code example:

-[Arduino-IRremote] from [Ken Shirriff](#) | published under LGPL

The library is in the package and has to be copied before the start into the library folder.

You will find it normally under the following path:

C:\User\[UserName]\Documents\Arduino\libraries

There are different infrared protocols to send data. In this example we use the RC5 protocol. The used library "Arduino-IRremote" converts the data independently. The library has additional protocols, they are marked in this documentation.

Code for the receiver:

```
// Arduino-IRremote library will be added
#include <IRremote.h>
#include <IRremoteInt.h>

// You can declare the input pin for the signal output of the KY-022 here
int RECV_PIN = 11;

// Arduino-IRremote library will be initialized
IRrecv irrecv(RECV_PIN);
decode_results results;
```

KY-022 Infrared receiver module

```
void setup()
{
    Serial.begin(9600);
    irrecv.enableIRIn(); // Infrared receiver will start
}

// main program loop
void loop() {

    // It will be checked if the receiver has gotten a signal.
    if (irrecv.decode(&results)) {
        //At signal input, the received and decoded signal will show via serial console.
        Serial.println(results.value, HEX);
        irrecv.resume();
    }
}
```

Code for the transmitter:

```
//Arduino-IRremote library will be added
#include <IRremote.h>
#include <IRremoteInt.h>

//...and here initialized
IRsend irsend;

// The configuration of the output pin will be made by the library
// The output pin is a different one for different arduinos
// Arduino UNO: Output = D3
// Arduino MEGA: Output = D9
// You will find a full list of output pins on the website:
// http://z3t0.github.io/Arduino-IRremote/
void setup()
{

}

// main program loop
void loop() {
    // The transmitter sends the signal A90 (hex. decimal form) in the encoding "RC5"
    // It will be transmitted 3 times after that it will make a 5 second break
    for (int i = 0; i < 3; i++) {
        irsend.sendRC5(0xA90, 12); // [12] Bit-length signal (hex A90=1010 1001 0000)
        delay(40);
    }
    delay(5000); // 5 second break between the sending impulses
}
```

Example program download:[KY-005_KY-022_Infrared-Modules_ARD](#)**Connections Arduino 1 [Receiver]:****KY-022**

Signal	=	[Pin 11]
+V	=	[Pin 5V]
GND	=	[Pin GND]

KY-022 Infrared receiver module

Connections Arduino 2 [Transmitter]:

KY-005

Signal	= [Pin 3 (Arduino Uno) Pin 9 (Arduino Mega)]
GND+resistor	= [Pin GND*]
GND	= [Pin GND]

- * Only if resistor was soldered to the circuit board.

Code example Raspberry Pi

Code example remote

Because of its progressive processor architecture, the Raspberry Pi has a big advantage, compared to the Arduino.

It can run a full Linux OS. With help of an infrared-receiver, it can not only transmit simple data signals, furthermore it can control complete programs via remote.

To setup an infrared control system, we recommend to use the Linux software "lirc" (published under the [LGPL-Website](#)).

In the following section, we show you how to use lirc and how the remotely send the learned signals via infrared.

On this purpose, the module KY-005 will be used as an infrared-transmitter and the KY-022 will be used as an infrared-receiver.

Connections Raspberry Pi:

KY-005

Signal	= GPIO17	[Pin 11]
GND+resistor	= GND*	[Pin 9]
GND	= GND	[Pin 6]

- * Only if a resistor was soldered to the module

KY-022

Signal	= GPIO18	[Pin 12]
+V	= 3,3V	[Pin 17]
GND	= GND	[Pin 25]

Lirc Installation

Open a terminal at the desktop or use SSH to log into your Raspberry Pi. To install lirc, enter the following command:

KY-022 Infrared receiver module

```
sudo apt-get install lirc -y
```

[For this the Raspberry Pi has to be connected to the internet]

To use the lirc module immediately after starting the OS, you have to add the following line to the end of the file "/boot/config.txt":

```
dtoverlay=lirc-rpi,gpio_in_pin=18,gpio_out_pin=17,gpio_in_pull=up
```

The "gpio_in_pin=18" will be defined as an input pin of the IR-receiver and the "gpio_out_pin=17" as an output pin of the IR-transmitter.

The file can be edited by entering the command:

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

You can save and close the file via the key sequence [ctrl+x -> y -> enter]

You will also have to modify the file "/etc/lirc/hardware.conf" by entering the command:

```
sudo nano /etc/lirc/hardware.conf
```

In this file you have to change following lines:

```
DRIVER="UNCONFIGURED"
--->
DRIVER="default"
DEVICE=""
--->
DEVICE="/dev/lirc0"
MODULES=""
--->
MODULES="lirc_rpi"
```

The modified file should now look like:

```
# /etc/lirc/hardware.conf
#
# Arguments which will be used when launching lircd
LIRCD_ARGS=""

#Don't start lircmd even if there seems to be a good config file
#START_LIRCMD=false

#Don't start irexec, even if a good config file seems to exist.
#START_IRExec=false

#Try to load appropriate kernel modules
LOAD_MODULES=true
```

KY-022 Infrared receiver module

```
# Run "lircd --driver=help" for a list of supported drivers.  
DRIVER="default"  
# usually /dev/lirc0 is the correct setting for systems using udev  
DEVICE="/dev/lirc0"  
MODULES="lirc_rpi"  
  
# Default configuration files for your hardware if any  
LIRCD_CONF=""  
LIRCMD_CONF=""
```

After that we reboot the Raspberry Pi with the following command:

```
sudo reboot
```

IR-Receiver Test

To test the connected receiver, you have to close lirc first with the following command:

```
sudo /etc/init.d/lirc stop
```

After that, you can test if signals could be detected on the Raspberry Pi by using the following command:

```
mode2 -d /dev/lirc0
```

and by pressing random keys on an infrared remote. Now you should see numbers in the following form:

```
space 95253  
pulse 9022  
space 2210  
pulse 604  
space 95246  
pulse 9019  
space 2211  
pulse 601  
space 95252  
pulse 9019  
space 2210  
pulse 603  
space 95239  
pulse 9020  
space 2208  
pulse 603  
...
```

You can restart lirc with the following command:

```
sudo /etc/init.d/lirc start
```

Remote teach

To register an infrared-remote at the lirc system, you have to configure the file "/etc/lirc/lircd.conf".

KY-022 Infrared receiver module

In this file, all command assignments of the infrared codes are saved.

To get a good formatted lircd.conf, use the lirc assistant software which creates the file automatically.

To start this process you have to stop lirc first by using the command:

```
sudo /etc/init.d/lirc stop
```

With the following command, we can start the assistant:

```
irrecord -d /dev/lirc0 ~/MeineFernbedienung.conf
```

The assistant will start an initialization of the remote, in this initialization you have to press a few keys so that the lirc system is able to learn the encoding of the remote. For that, please follow the instructions of the assistant. After the initialization, the assistant asks for the name of the key which should get a new infrared code. You can choose your key from the following file:

[FernbedienungsCodes.txt](#)

You have to type these into the assistant and need to confirm with enter. After this, the recording of the infrared code for the chosen key will start.

Example: type in [KEY_0] --> confirm with enter --> press key 0 of the remote --> waiting for the assistant to confirm the recording.

If no more keys need to be configured, you can close the assistant by pressing the enter key. After this, the configuration file is created, but you have to choose a name for the recorded remote. For this we have to open the file with the editor:

```
sudo nano ~/MeineFernbedienung.conf
```

Here you have to change the line:

```
name /home/pi/MeineFernbedienung.conf
```

to

```
name MeineFernbedienung
```

Please don't use any spaces or additional characters in the name.

KY-022 Infrared receiver module

You can save and close the file with the key sequence [ctrl+x ---> y ---> enter].

After creating the configuration, you can make a backup for original lircd.conf with the following command:

```
sudo mv /etc/lirc/lircd.conf /etc/lirc/lircd.conf.bak
```

With the command

```
sudo cp ~/MeineFernbedienung.conf /etc/lirc/lircd.conf
```

you can use the before created file for the lirc system.

Now you can start the lirc system again with the command:

```
sudo /etc/init.d/lirc start
```

From now on, the remote is known and can be used with the right software. Alternatively you can use the following command to test the functions:

```
irw
```

Sending command via Infrared Transmitter

If you want to control devices, like your Television, via Raspberry Pi, you can now send the learned commands with the infrared transmitter. With that you can build a software controlled infrared controller or you can use the internet or the network to switch single devices on and off.

First we check with the following command:

```
irsend LIST MeineFernbedienung ""
```

which assignments are available for the remote.

Now we can send the command [KEY_0] with the command:

```
irsend SEND_ONCE MeineFernbedienung KEY_0
```

On your Television or the receiver-end-device should show up a reaction. You can have the example above in other variations like , instead of sending the signal only once , it will be send multiple times.

```
irsend SEND_START MeineFernbedienung KEY_0
```

KY-022 Infrared receiver module

After this, the code [KEY_0] will be repeatedly sent out until we end it with the following command:

```
irsend SEND_STOP MeineFernbedienung KEY_0
```

KY-023 Joystick module (XY-Axis)

KY-023 Joystick module (XY-Axis)

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Picture



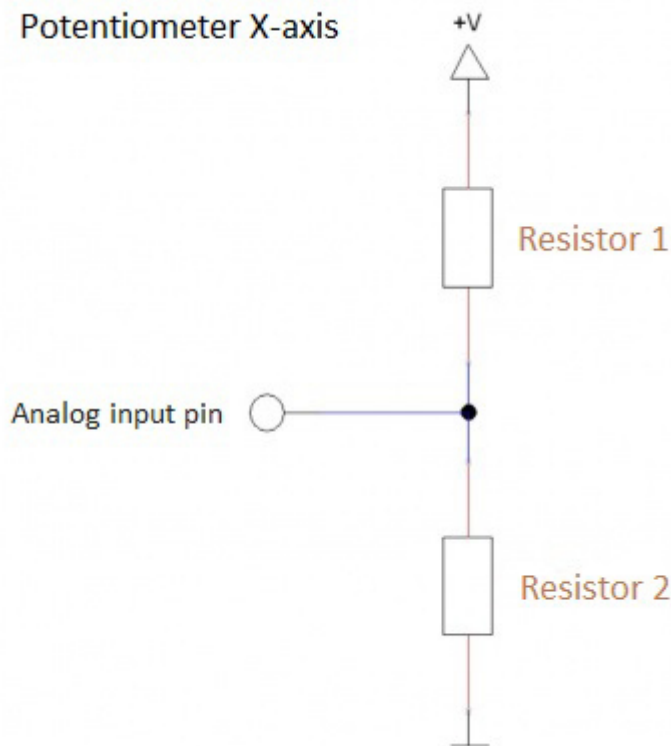
Technical data / Short description

X and Y positions of the joystick can be measured as an analog voltage at the output pin.

In this joystick, the x-axis and the y-axis have their own potentiometer. Together, they build a voltage divider like the one in the next picture.

KY-023 Joystick module (XY-Axis)

Potentiometer X-axis

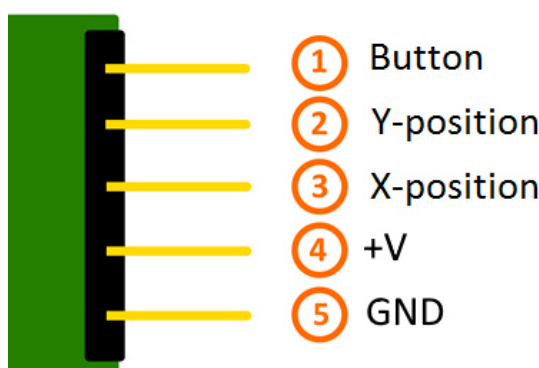


In the non-operating mode, the potentiometer is in the middle so that resistor1=resistor2, so that the voltage will equally split to both resistors - e.g. Measurement of $+V=5V \rightarrow 2,5V$.

If one of the axis changes, like the x-axis for example, the values of the resistors will change - e.g. value of resistor 1 will raise than the value of resistor 2 will fall or the value of resistor 1 will fall and the value of resistor 2 will raise.

According to the division of the resistor values, you can measure a specific voltage value between the resistors and locate the position of the axis.

Pinout



KY-023 Joystick module (XY-Axis)

Code example Arduino

This program measures the value at the input pins, converts them into a voltage value (0-1023 -> 0V-5V) and prints these at the serial output.

```
// Declaration and initialization of the input pin
int JoyStick_X = A0; // X-axis-signal
int JoyStick_Y = A1; // Y-axis-signal
int Button = 3;

void setup ()
{
    pinMode (JoyStick_X, INPUT);
    pinMode (JoyStick_Y, INPUT);
    pinMode (Button, INPUT);

    // pushing the button leads to
    // power up the pullup-resistor
    digitalWrite(Button, HIGH);

    Serial.begin (9600); // serial output with 9600 bps
}

// The program reads the current values of the input pins
// and outputs them at the serial output
void loop ()
{
    float x, y;
    int Knopf;

    // Current values will be read and converted to the right voltage
    x = analogRead (JoyStick_X) * (5.0 / 1023.0);
    y = analogRead (JoyStick_Y) * (5.0 / 1023.0);
    Knopf = digitalRead (Button);

    //.... and outputted here
    Serial.print ("X-axis:"); Serial.print (x, 4); Serial.print ("V, ");
    Serial.print ("Y-axis:"); Serial.print (y, 4); Serial.print ("V, ");
    Serial.print ("Button:");

    if(Knopf==1)
    {
        Serial.println ("not pushed");
    }
    else
    {
        Serial.println ("pushed");
    }
    delay (200);
}
```

Connections Arduino:

Button	= [Pin 3]
Y-Position	= [Pin A1]
X-Position	= [Pin A0]
Sensor +V	= [Pin 5V]
Sensor GND	= [Pin GND]

KY-023 Joystick module (XY-Axis)

Example program download:

[KY-023_Joystick_Modul](#)

Code example Raspberry Pi

!! Attention !! Analog Sensor !! Attention !!

Unlike the Arduino, the Raspberry Pi doesn't provide an ADC (Analog Digital Converter) on its Chip. This limits the Raspberry Pi if you want to use a non digital Sensor.

To evade this, use our *Sensorkit X40* with the *KY-053* module, which provides a 16 Bit ADC, which can be used with the Raspberry Pi, to upgrade it with 4 additional analog input pins. This module is connected via I2C to the Raspberry Pi.

It measures the analog data and converts it into a digital signal which is suitable for the Raspberry Pi.

So we recommend to use the KY-053 ADC if you want to use analog sensors along with the Raspberry Pi.

For more information please look at the infosite: [KY-053 Analog Digital Converter](#)

!! Attention !! Analog Sensor !! Attention !!

The program uses the specific ADS1x15 and I2C python-libraries from the company Adafruit to control the ADS1115 ADC. You can find these here: [<https://github.com/adafruit/Adafruit-Raspberry-Pi-Python-Code>] published under the BSD-License [[Link](#)]. You can find the needed libraries in the lower download package.

The program reads the current values of the input pins and prints them to the terminal.

```
#####
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### Commercial use only after permission is requested and granted
###
### KY-053 Analog Digital Converter - Raspberry Pi Python Code Example
###
#####

# This code is using the ADS1115 and the I2C Python Library for Raspberry Pi
# This was published on the following link under the BSD license
# [https://github.com/adafruit/Adafruit-Raspberry-Pi-Python-Code]
from Adafruit_ADS1x15 import ADS1x15
from time import sleep

# import needed modules
import time, signal, sys, os
import RPi.GPIO as GPIO
GPIO.setmode(GPIO.BCM)
GPIO.setwarnings(False)

# initialise variables
delayTime = 0.5 # in Sekunden

# assigning the ADS1x15 ADC

ADS1015 = 0x00 # 12-bit ADC
ADS1115 = 0x01 # 16-bit
```

KY-023 Joystick module (XY-Axis)

```
# choosing the amplifying gain
gain = 4096 # +/- 4.096V
# gain = 2048 # +/- 2.048V
# gain = 1024 # +/- 1.024V
# gain = 512 # +/- 0.512V
# gain = 256 # +/- 0.256V

# choosing the sampling rate
# sps = 8 # 8 Samples per second
# sps = 16 # 16 Samples per second
# sps = 32 # 32 Samples per second
sps = 64 # 64 Samples per second
# sps = 128 # 128 Samples per second
# sps = 250 # 250 Samples per second
# sps = 475 # 475 Samples per second
# sps = 860 # 860 Samples per second

# assigning the ADC-Channel (1-4)
adc_channel_0 = 0 # Channel 0
adc_channel_1 = 1 # Channel 1
adc_channel_2 = 2 # Channel 2
adc_channel_3 = 3 # Channel 3

# initialise ADC (ADS1115)
adc = ADS1x15(ic=ADS1115)

Button_PIN = 24
GPIO.setup(Button_PIN, GPIO.IN, pull_up_down = GPIO.PUD_UP)

#####
# #####
# main program loop
# #####
# The program reads the current values of the input pins
# and outputs the values at the terminal

try:
    while True:
        # Current values will be recorded
        x = adc.readADCSingleEnded(adc_channel_0, gain, sps)
        y = adc.readADCSingleEnded(adc_channel_1, gain, sps)

        # Output at the terminal
        if GPIO.input(Button_PIN) == True:
            print "X-axis:", x,"mV, ", "Y-axis:", y,"mV, Button: not pushed"
        else:
            print "X-axis:", x, "mV, ", "Y-axis:", y, "mV, Button: pushed"
        print "-----"

        # Reset + Delay
        button_pressed = False
        time.sleep(delayTime)

except KeyboardInterrupt:
    GPIO.cleanup()
```

Connections Raspberry Pi:

Sensor KY-023

Button	= GPIO24	[Pin 18 (RPi)]
Y-position	= Analog 1	[Pin A1 (ADS1115 - KY-053)]

KY-023 Joystick module (XY-Axis)

X-position	= Analog 0	[Pin A0 (ADS1115 - KY-053)]
+V	= 3,3V	[Pin 1 (RPi)]
GND	= GND	[Pin 6 (RPi)]

ADS1115 - KY-053:

VDD	= 3,3V	[Pin 01]
GND	= GND	[Pin 09]
SCL	= GPIO03 / SCL	[Pin 05 (RPi)]
SDA	= GPIO02 / SDA	[Pin 03 (RPi)]
A0	= look above	[Sensor: X-position (KY-023)]
A1	= look above	[Sensor: Y-position (KY-023)]

Example program download[KY-023_Joystick_RPi](#)

To start, enter the command:

```
sudo python KY-023_Joystick_RPi.py
```

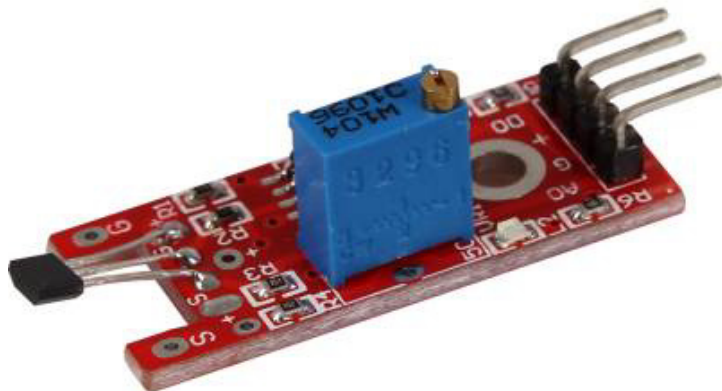
KY-024 Linear magnetic Hall Sensor

KY-024 Linear magnetic Hall Sensor

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Picture



Technical data / Short description

Chipset: A3141 | OP-amplifier: LM393

A magnetic field is detected by the sensor and will be printed as an analog voltage value. You can control the sensitivity of the sensor with the potentiometer.

Digital out: If a magnetic field is detected by the sensor, a signal will be printed here

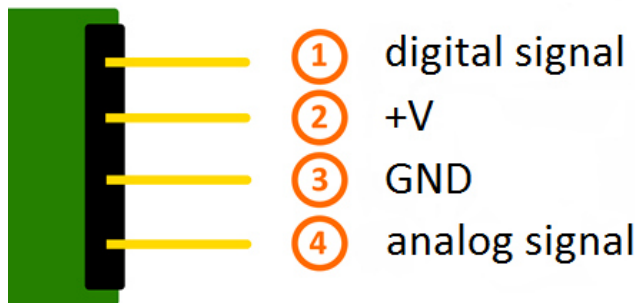
Analog out: Direct measurement of the sensor unit

LED1: Shows that the sensor is supplied with voltage

KY-024 Linear magnetic Hall Sensor

LED2: Shows that the sensor detects a magnetic field

Pinout



Functionality of the sensor

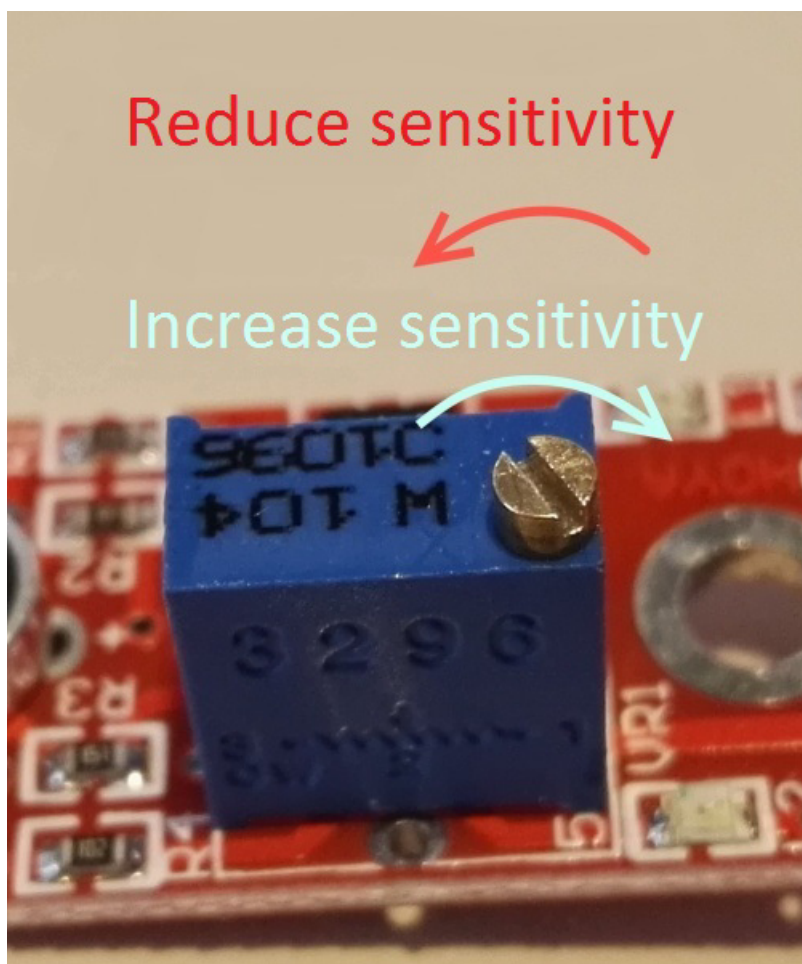
The sensor has 3 main components on its circuit board. First, the sensor unit at the front of the module which measures the area physically and sends an analog signal to the second unit, the amplifier. The amplifier amplifies the signal, according to the resistant value of the potentiometer, and sends the signal to the analog output of the module.

The third component is a comparator which switches the digital out and the LED if the signal falls under a specific value.

You can control the sensitivity by adjusting the potentiometer.

Please notice: The signal will be inverted; that means that if you measure a high value, it is shown as a low voltage value at the analog output.

KY-024 Linear magnetic Hall Sensor



This sensor doesn't show absolute values (like exact temperature in °C or magneticfield strength in mT). It is a relative measurement: you define an extreme value to a given normal environment situation and a signal will be send if the measurement exceeds the extreme value.

It is perfect for temperature control (KY-028), proximity switch (KY-024, KY-025, KY-036), detecting alarms (KY-037, KY-038) or rotary encoder (KY-026).

Code example Arduino

The program reads the current voltage value which will be measured at the output pin and shows it via serial interface.

Additionally, the status of the digital pin will be shown at the terminal.

```
// Declaration and initialization of the input pin
int Analog_Eingang = A0; // X-axis-signal
int Digital_Eingang = 3; // Button

void setup ()
{
    pinMode (Analog_Eingang, INPUT);
```

KY-024 Linear magnetic Hall Sensor

```
pinMode (Digital_Eingang, INPUT);

Serial.begin (9600); // Serielle output with 9600 bps
}

// The program reads the current value of the input pins
// and output it via serial out
void loop ()
{
    float Analog;
    int Digital;

    // Current value will be read and converted to the voltage
    Analog = analogRead (Analog_Eingang) * (5.0 / 1023.0);
    Digital = digitalRead (Digital_Eingang);

    // and outputted here
    Serial.print ("Analog voltage value:"); Serial.print (Analog, 4); Serial.print ("V, ");
    Serial.print ("Extreme value:");

    if(Digital==1)
    {
        Serial.println (" reached");
    }
    else
    {
        Serial.println (" not reached yet");
    }
    Serial.println ("-----");
    delay (200);
}
```

Connections Arduino:

digital signal	= [Pin 3]
+V	= [Pin 5V]
GND	= [Pin GND]
analog signal	= [Pin 0]

Example program download[Analoger_Sensor](#)

Code example Raspberry Pi

!! Attention !! Analog Sensor !! Attention !!

Unlike the Arduino, the Raspberry Pi doesn't provide an ADC (Analog Digital Converter) on its Chip. This limits the Raspberry Pi if you want to use a non digital Sensor.

To evade this, use our *Sensorkit X40* with the *KY-053* module, which provides a 16 Bit ADC, which can be used with the Raspberry Pi, to upgrade it with 4 additional analog input pins. This module is connected via I2C to the Raspberry Pi.

It measures the analog data and converts it into a digital signal which is suitable for the Raspberry Pi.

So we recommend to use the KY-053 ADC if you want to use analog sensors along with the Raspberry Pi.

For more information please look at the infosite: [KY-053 Analog Digital Converter](#)

KY-024 Linear magnetic Hall Sensor

!! Attention !! Analog Sensor !! Attention !!

The program uses the specific ADS1x15 and I2C python-libraries from the company Adafruit to control the ADS1115 ADC. You can find these here: [<https://github.com/adafruit/Adafruit-Raspberry-Pi-Python-Code>] published under the BSD-License [[Link](#)]. You can find the needed libraries in the lower download package.

The program reads the current values of the input pins and outputs it at the terminal in [mV].

Additional to that, the status of the digital pin will be shown at the terminal to show if the extreme value was exceeded or not.

```
#####
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### Commercial use only after permission is requested and granted
###
### KY-053 Analog Digital Converter - Raspberry Pi Python Code Example
#####

# This code is using the ADS1115 and the I2C Python Library for Raspberry Pi
# This was published on the following link under the BSD license
# [https://github.com/adafruit/Adafruit-Raspberry-Pi-Python-Code]
from Adafruit_ADS1x15 import ADS1x15
from time import sleep

# import needed modules
import math, signal, sys, os
import RPi.GPIO as GPIO
GPIO.setmode(GPIO.BCM)
GPIO.setwarnings(False)

# initialise variables
delayTime = 0.5 # in Sekunden

# assigning the ADS1x15 ADC

ADS1015 = 0x00 # 12-bit ADC
ADS1115 = 0x01 # 16-bit

# choosing the amplifying gain
gain = 4096 # +/- 4.096V
# gain = 2048 # +/- 2.048V
# gain = 1024 # +/- 1.024V
# gain = 512 # +/- 0.512V
# gain = 256 # +/- 0.256V

# choosing the sampling rate
# sps = 8 # 8 Samples per second
# sps = 16 # 16 Samples per second
# sps = 32 # 32 Samples per second
sps = 64 # 64 Samples per second
# sps = 128 # 128 Samples per second
# sps = 250 # 250 Samples per second
# sps = 475 # 475 Samples per second
# sps = 860 # 860 Samples per second

# assigning the ADC-Channel (1-4)
adc_channel_0 = 0 # Channel 0
adc_channel_1 = 1 # Channel 1
adc_channel_2 = 2 # Channel 2
```

KY-024 Linear magnetic Hall Sensor

```

adc_channel_3 = 3      # Channel 3

# initialise ADC (ADS1115)
adc = ADS1x15(ic=ADS1115)

# Input pin for the digital signal will be picked here
Digital_PIN = 24
GPIO.setup(Digital_PIN, GPIO.IN, pull_up_down = GPIO.PUD_OFF)

#####
# #####
# main program loop
# #####
# The program reads the current value of the input pin
# and shows it at the terminal

try:
    while True:
        #Current values will be recorded
        analog = adc.readADCSingleEnded(adc_channel_0, gain, sps)

        # Output at the terminal
        if GPIO.input(Digital_PIN) == False:
            print "Analog voltage value:", analog, "mV, ","extreme value: not reached"
        else:
            print "Analog voltage value:", analog, "mV, ", "extreme value: reached"
        print "-----"
        sleep(delayTime)

except KeyboardInterrupt:
    GPIO.cleanup()

```

Connections Raspberry Pi:

Sensor

digital signal	= GPIO 24	[Pin 18 (RPi)]
+V	= 3,3V	[Pin 1 (RPi)]
GND	= GND	[Pin 06 (RPi)]
analog signal	= Analog 0	[Pin A0 (ADS1115 - KY-053)]

ADS1115 - KY-053:

VDD	= 3,3V	[Pin 01]
GND	= GND	[Pin 09]
SCL	= GPIO03 / SCL	[Pin 05]
SDA	= GPIO02 / SDA	[Pin 03]
A0	= look above	[Sensor: analog signal]

Example program download

[KY-024_Linear-magnetic-sensor_RPi](#)

To start, enter the command:

KY-024 Linear magnetic Hall Sensor

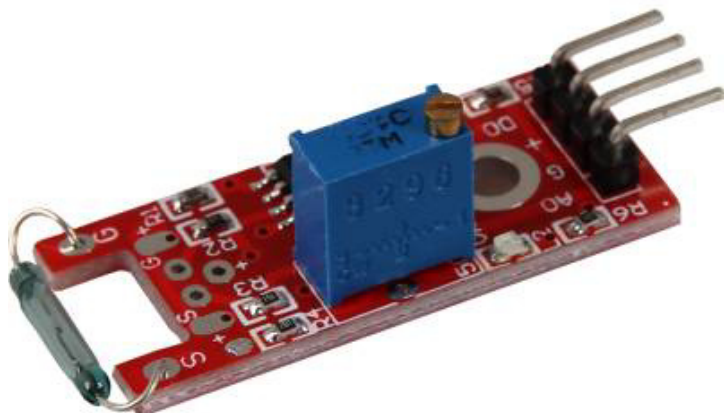
```
sudo python RPi_AnalogSensor.py
```

KY-025 Reed module

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Picture



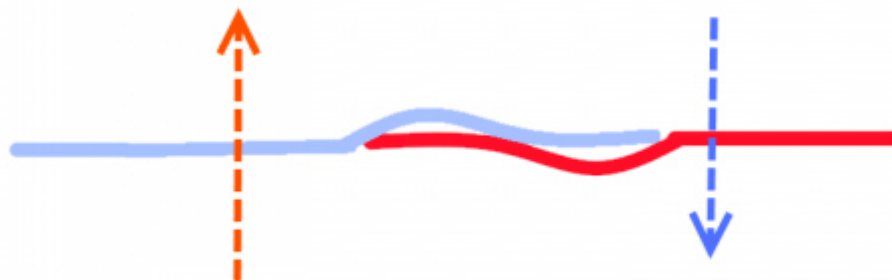
Technical data / Short description

If a magnetic field was detected, it will be shown at the digital output.

KY-025 Reed module



Without magnetic field



With magnetic field

Because of that we will get an electrical connection and send the signal.

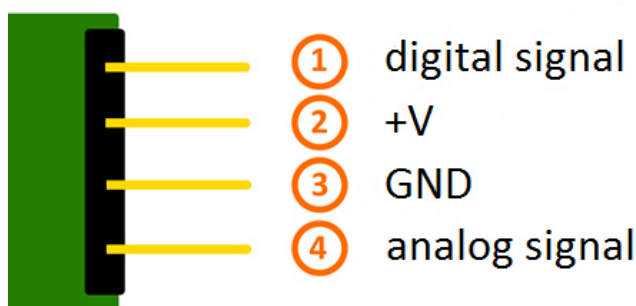
Digital Out: After detecting a magnetic field, a signal will be outputted

Analog Out: Direct measurement of the sensor unit

LED1: Shows that the sensor is connected with power

LED2: Shows that the sensor detects a magnetic field

Pinout



KY-025 Reed module

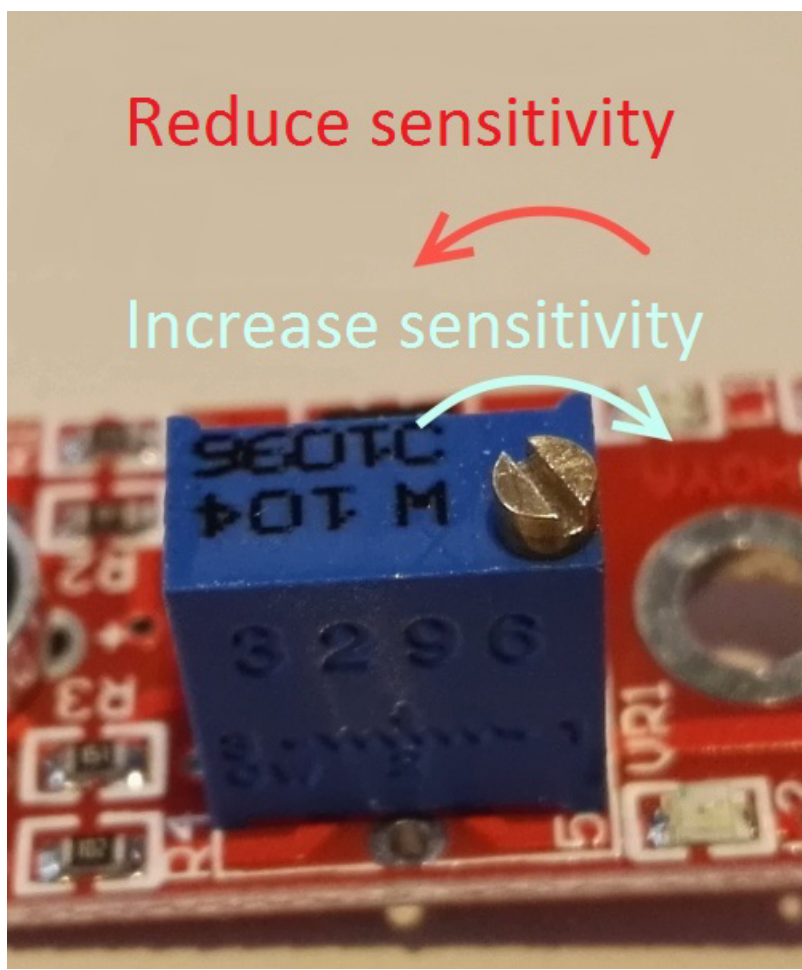
Functionality of the sensor

The sensor has 3 main components on its circuit board. First, the sensor unit at the front of the module which measures the area physically and sends an analog signal to the second unit, the amplifier. The amplifier amplifies the signal, according to the resistant value of the potentiometer, and sends the signal to the analog output of the module.

The third component is a comparator which switches the digital out and the LED if the signal falls under a specific value.

You can control the sensitivity by adjusting the potentiometer.

Please notice: The signal will be inverted; that means that if you measure a high value, it is shown as a low voltage value at the analog output.



This sensor doesn't show absolute values (like exact temperature in °C or magneticfield strength in mT). It is a relative measurement: you define an extreme value to a given normal environment situation and a signal will be send if the measurement exceeds the extreme value.

KY-025 Reed module

It is perfect for temperature control (KY-028), proximity switch (KY-024, KY-025, KY-036), detecting alarms (KY-037, KY-038) or rotary encoder (KY-026).

Code example Arduino

The program reads the current voltage value which will be measured at the output pin and shows it via serial interface.

Additionally, the status of the digital pin will be shown at the terminal.

```
// Declaration and initialization of the input pin
int Analog_Eingang = A0; // X-axis-signal
int Digital_Eingang = 3; // Button

void setup ()
{
    pinMode (Analog_Eingang, INPUT);
    pinMode (Digital_Eingang, INPUT);

    Serial.begin (9600); // Serial output with 9600 bps
}

// The program reads the current value of the input pins
// and outputs it via serial out
void loop ()
{
    float Analog;
    int Digital;

    // Current value will be read and converted to the voltage
    Analog = analogRead (Analog_Eingang) * (5.0 / 1023.0);
    Digital = digitalRead (Digital_Eingang);

    // and outputted here
    Serial.print ("Analog voltage value:"); Serial.print (Analog, 4); Serial.print ("V, ");
    Serial.print ("Extreme value:");

    if(Digital==1)
    {
        Serial.println (" reached");
    }
    else
    {
        Serial.println (" not reached yet");
    }
    Serial.println ("-----");
    delay (200);
}
```

Connections Arduino:

digital signal	= [Pin 3]
+V	= [Pin 5V]
GND	= [Pin GND]
analog signal	= [Pin 0]

KY-025 Reed module

Example program download

[Analoger_Sensor](#)

Code example Raspberry Pi

!! Attention !! Analog Sensor !! Attention !!

Unlike the Arduino, the Raspberry Pi doesn't provide an ADC (Analog Digital Converter) on its Chip. This limits the Raspberry Pi if you want to use a non digital Sensor.

To evade this, use our *Sensorkit X40* with the *KY-053* module, which provides a 16 Bit ADC, which can be used with the Raspberry Pi, to upgrade it with 4 additional analog input pins. This module is connected via I2C to the Raspberry Pi.

It measures the analog data and converts it into a digital signal which is suitable for the Raspberry Pi.

So we recommend to use the KY-053 ADC if you want to use analog sensors along with the Raspberry Pi.

For more information please look at the infosite: [KY-053 Analog Digital Converter](#)

!! Attention !! Analog Sensor !! Attention !!

The program uses the specific ADS1x15 and I2C python-libraries from the company Adafruit to control the ADS1115 ADC. You can find these here: [<https://github.com/adafruit/Adafruit-Raspberry-Pi-Python-Code>] published under the BSD-License [[Link](#)]. You can find the needed libraries in the lower download package.

The program reads the current values of the input pins and output it at the terminal in [mV].

Additionally, the status of the digital pin will be shown at the terminal to show if the extreme value was exceeded or not.

```
#####
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###
### KY-053 Analog Digital Converter - Raspberry Pi Python Code Example
### #####
# This code is using the ADS1115 and the I2C Python Library for Raspberry Pi
# This was published on the following link under the BSD license
# [https://github.com/adafruit/Adafruit-Raspberry-Pi-Python-Code]
from Adafruit_ADS1x15 import ADS1x15
from time import sleep

# import needed modules
import math, signal, sys, os
import RPi.GPIO as GPIO
GPIO.setmode(GPIO.BCM)
GPIO.setwarnings(False)

# initialise variables
delayTime = 0.5 # in Sekunden

# assigning the ADS1x15 ADC
```

KY-025 Reed module

```
ADS1015 = 0x00 # 12-bit ADC
ADS1115 = 0x01 # 16-bit

# choosing the amplifying gain
gain = 4096 # +/- 4.096V
# gain = 2048 # +/- 2.048V
# gain = 1024 # +/- 1.024V
# gain = 512 # +/- 0.512V
# gain = 256 # +/- 0.256V

# choosing the sampling rate
# sps = 8 # 8 Samples per second
# sps = 16 # 16 Samples per second
# sps = 32 # 32 Samples per second
sps = 64 # 64 Samples per second
# sps = 128 # 128 Samples per second
# sps = 250 # 250 Samples per second
# sps = 475 # 475 Samples per second
# sps = 860 # 860 Samples per second

# assigning the ADC-Channel (1-4)
adc_channel_0 = 0 # Channel 0
adc_channel_1 = 1 # Channel 1
adc_channel_2 = 2 # Channel 2
adc_channel_3 = 3 # Channel 3

# initialise ADC (ADS1115)
adc = ADS1x15(ic=ADS1115)

# Input pin for the digital signal will be picked here
Digital_PIN = 24
GPIO.setup(Digital_PIN, GPIO.IN, pull_up_down = GPIO.PUD_OFF)

#####
#
# #####
# main program loop
# #####
# The program reads the current value of the input pin
# and shows it at the terminal

try:
    while True:
        #Current values will be recorded
        analog = adc.readADCSingleEnded(adc_channel_0, gain, sps)

        # Output at the terminal
        if GPIO.input(Digital_PIN) == False:
            print "Analog voltage value:", analog, "mV, ", "extreme value: not reached"
        else:
            print "Analog voltage value:", analog, "mV, ", "extreme value: reached"
        print "-----"
        sleep(delayTime)

except KeyboardInterrupt:
    GPIO.cleanup()
```

Connections Raspberry Pi:

Sensor

digital signal = GPIO 24 [Pin 18 (RPi)]

KY-025 Reed module

+V	= 3,3V	[Pin 1 (RPi)]
GND	= GND	[Pin 06 (RPi)]
analog signal	= Analog 0	[Pin A0 (ADS1115 - KY-053)]

ADS1115 - KY-053:

VDD	= 3,3V	[Pin 01]
GND	= GND	[Pin 09]
SCL	= GPIO03 / SCL	[Pin 05]
SDA	= GPIO02 / SDA	[Pin 03]
A0	= look above	[Sensor: analog signal]

Example program download[KY-025_Reed_module_RPi](#)

To start, enter the command:

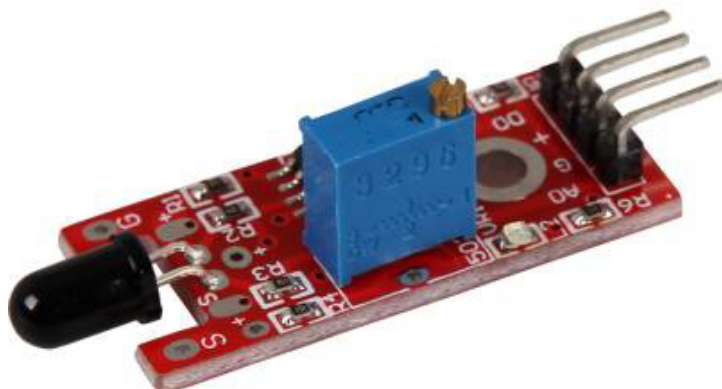
```
sudo python KY-025_Reed_module_RPi.py
```

KY-026 Flame-sensor module

Contents

1 Picture	1
2 Technical data / Short description	1
3 Pinout	2
4 Functionality of the sensor	2
5 Code example Arduino	3
6 Code example Raspberry Pi	4

Picture



Technical data / Short description

The connected photo diode is sensitive to the spectral range of light, which is created by open flames.

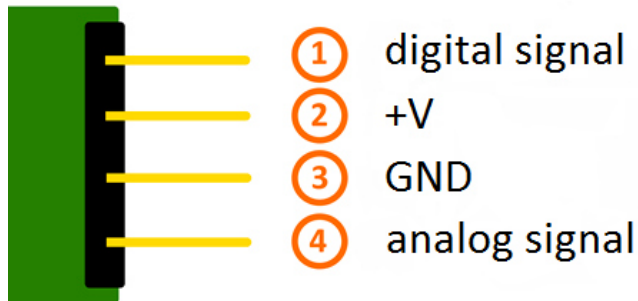
Digital Out: After detecting a flame, a signal will be outputted

Analoger Ausgang: Direct measurement of the sensor unit

LED1: Shows that the sensor is supplied with voltage

LED2: Shows that the sensor detects a flame

Pinout



Functionality of the sensor

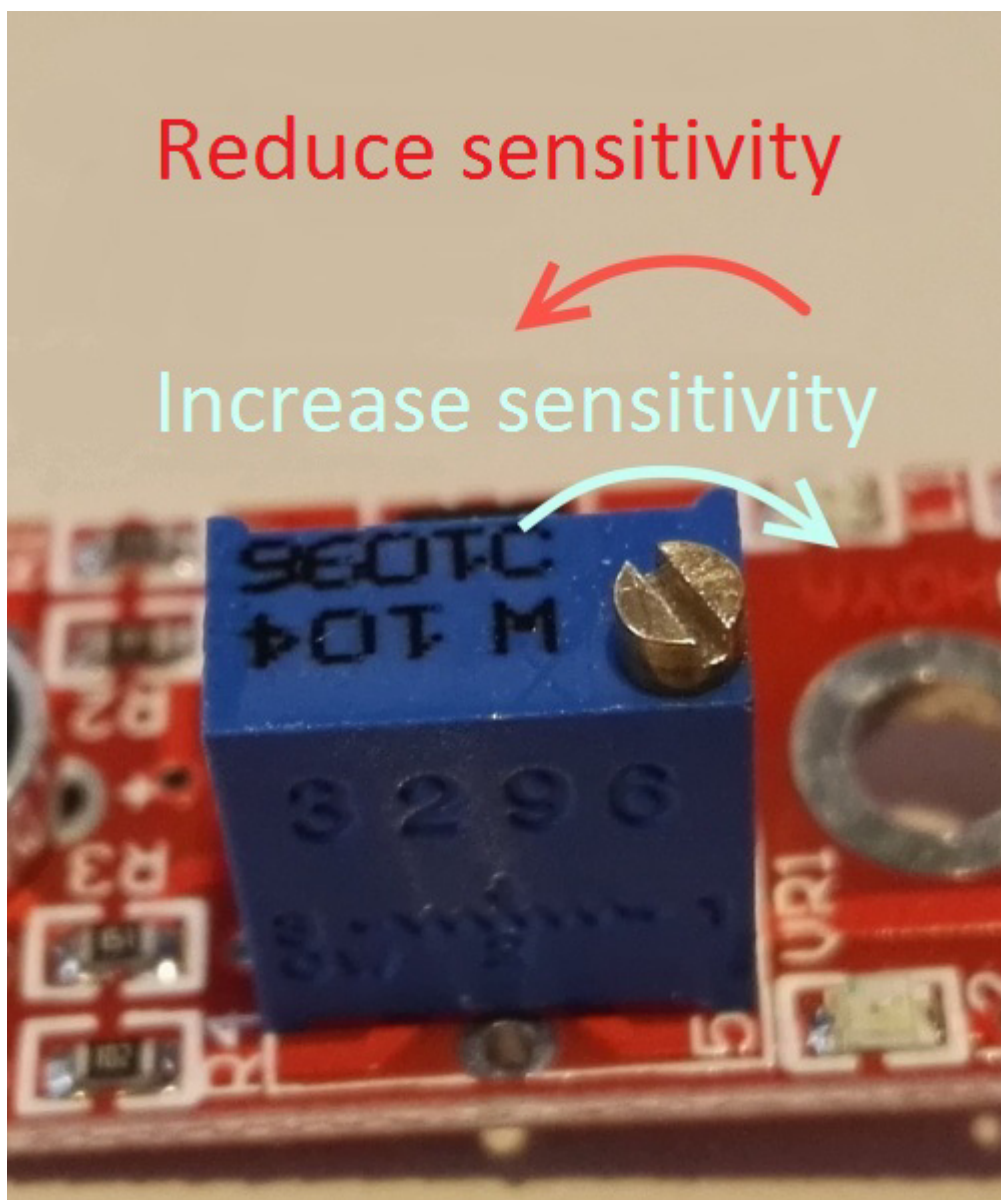
The sensor has 3 main components on its circuit board. First, the sensor unit at the front of the module which measures the area physically and sends an analog signal to the second unit, the amplifier. The amplifier amplifies the signal, according to the resistant value of the potentiometer, and sends the signal to the analog output of the module.

The third component is a comparator which switches the digital out and the LED if the signal falls under a specific value.

You can control the sensitivity by adjusting the potentiometer.

Please notice: The signal will be inverted; that means that if you measure a high value, it is shown as a low voltage value at the analog output.

KY-026 Flame-sensor module



This sensor doesn't show absolute values (like exact temperature in °C or magneticfield strength in mT). It is a relative measurement: you define an extreme value to a given normal environment situation and a signal will be send if the measurement exceeds the extreme value.

It is perfect for temperature control (KY-028), proximity switch (KY-024, KY-025, KY-036), detecting alarms (KY-037, KY-038) or rotary encoder (KY-026).

Code example Arduino

The program reads the current voltage value which will be measured at the output pin and shows it via serial interface.

KY-026 Flame-sensor module

Additionally, the status of the digital pin will be shown at the terminal which means if the extreme value was exceeded or not.

```
// Declaration and initialization of the input pins
int Analog_Eingang = A0; // X-axis-signal
int Digital_Eingang = 3; // Button

void setup ()
{
    pinMode (Analog_Eingang, INPUT);
    pinMode (Digital_Eingang, INPUT);

    Serial.begin (9600); // serial output with 9600 bps
}

// The program reads the current values at the input pins
// and outputs them at the serial output
void loop ()
{
    float Analog;
    int Digital;

    //Current values will be read and converted to voltage
    Analog = analogRead (Analog_Eingang) * (5.0 / 1023.0);
    Digital = digitalRead (Digital_Eingang);

    //... and outputted here
    Serial.print ("Analog voltage value:"); Serial.print (Analog, 4); Serial.print ("V, ");
    Serial.print ("Extreme value:");

    if(Digital==1)
    {
        Serial.println (" reached");
    }
    else
    {
        Serial.println (" not yet reached");
    }
    Serial.println ("-----");
    delay (200);
}
```

Connections Arduino:

digital signal	= [Pin 3]
+V	= [Pin 5V]
GND	= [Pin GND]
analog signal	= [Pin 0]

Example program download[Analoger_Sensor](#)**Code example Raspberry Pi**

!! Attention !! Analog Sensor !! Attention !!

KY-026 Flame-sensor module

Unlike the Arduino, the Raspberry Pi doesn't provide an ADC (Analog Digital Converter) on its Chip. This limits the Raspberry Pi if you want to use a non digital Sensor.

To evade this, use our *Sensorkit X40* with the *KY-053* module, which provides a 16 Bit ADC, which can be used with the Raspberry Pi, to upgrade it with 4 additional analog input pins. This module is connected via I2C to the Raspberry Pi.

It measures the analog data and converts it into a digital signal which is suitable for the Raspberry Pi.

So we recommend to use the KY-053 ADC if you want to use analog sensors along with the Raspberry Pi.

For more information please look at the infosite: [KY-053 Analog Digital Converter](#)

!! Attention !! Analog Sensor !! Attention !!

The program uses the specific ADS1x15 and I2C python-libraries from the company Adafruit to control the ADS1115 ADC. You can find these here: [<https://github.com/adafruit/Adafruit-Raspberry-Pi-Python-Code>] published under the BSD-License [[Link](#)]. You can find the needed libraries in the lower download package.

The program reads the current values of the input pins and outputs it at the terminal in [mV].

Additional to that, the status of the digital pin will be shown at the terminal to show if the extreme value was exceeded or not.

```
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### Commercial use only after permission is requested and granted
###
### KY-053 Analog Digital Converter - Raspberry Pi Python Code Example
###

# This code is using the ADS1115 and the I2C Python Library for Raspberry Pi
# This was published on the following link under the BSD license
# [https://github.com/adafruit/Adafruit-Raspberry-Pi-Python-Code]
from Adafruit_ADS1x15 import ADS1x15
from time import sleep

# import needed modules
import math, signal, sys, os
import RPi.GPIO as GPIO
GPIO.setmode(GPIO.BCM)
GPIO.setwarnings(False)

# initialise variables
delayTime = 0.5 # in Sekunden

# assigning the ADS1x15 ADC

ADS1015 = 0x00 # 12-bit ADC
ADS1115 = 0x01 # 16-bit

# choosing the amplifing gain
gain = 4096 # +/- 4.096V
# gain = 2048 # +/- 2.048V
# gain = 1024 # +/- 1.024V
# gain = 512 # +/- 0.512V
# gain = 256 # +/- 0.256V

# choosing the sampling rate
```

KY-026 Flame-sensor module

```

# sps = 8      # 8 Samples per second
# sps = 16     # 16 Samples per second
# sps = 32     # 32 Samples per second
sps = 64      # 64 Samples per second
# sps = 128    # 128 Samples per second
# sps = 250    # 250 Samples per second
# sps = 475    # 475 Samples per second
# sps = 860    # 860 Samples per second

# assigning the ADC-Channel (1-4)
adc_channel_0 = 0      # Channel 0
adc_channel_1 = 1      # Channel 1
adc_channel_2 = 2      # Channel 2
adc_channel_3 = 3      # Channel 3

# initialise ADC (ADS1115)
adc = ADS1x15(ic=ADS1115)

# Input pin for the digital signal will be picked here
Digital_PIN = 24
GPIO0.setup(Digital_PIN, GPIO.IN, pull_up_down = GPIO.PUD_OFF)

#####
# #####
# main program loop
# #####
# The program reads the current value of the input pin
# and shows it at the terminal

try:
    while True:
        #Current values will be recorded
        analog = adc.readADCSingleEnded(adc_channel_0, gain, sps)

        # Output at the terminal
        if GPIO0.input(Digital_PIN) == False:
            print "Analog voltage value:", analog, "mV, ", "extreme value: not reached"
        else:
            print "Analog voltage value:", analog, "mV, ", "extreme value: reached"
        print "-----"
        sleep(delayTime)

except KeyboardInterrupt:
    GPIO0.cleanup()

```

Connections Raspberry Pi:

Sensor

digital signal	= GPIO 24	[Pin 18 (RPi)]
+V	= 3,3V	[Pin 1 (RPi)]
GND	= GND	[Pin 06 (RPi)]
analog signal	= Analog 0	[Pin A0 (ADS1115 - KY-053)]

ADS1115 - KY-053:

VDD	= 3,3V	[Pin 01]
GND	= GND	[Pin 09]

KY-026 Flame-sensor module

SCL	=	GPIO03 / SCL	[Pin 05]
SDA	=	GPIO02 / SDA	[Pin 03]
A0	=	look above	[Sensor: analog signal]

Example program download[KY-026_Flame-sensor_RPi](#)

To start, enter the command:

```
sudo python KY-026_Flame-sensor_RPi.py
```

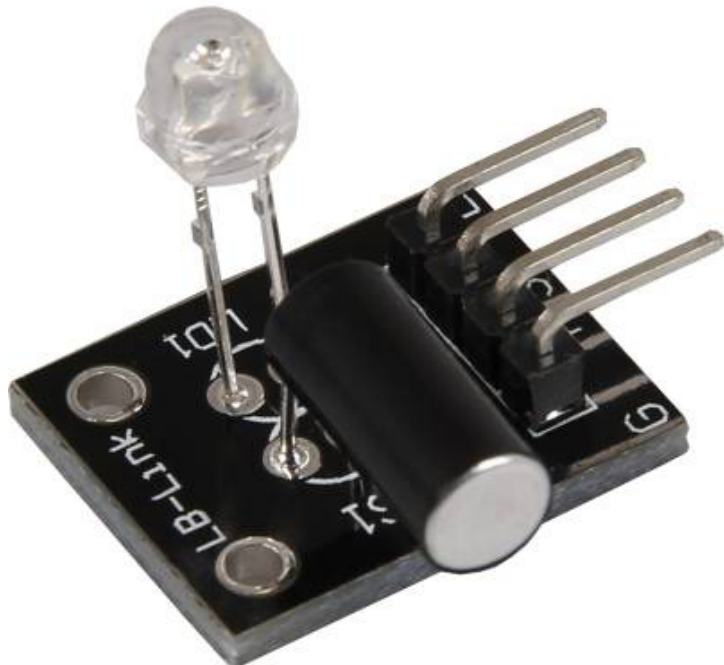
KY-027 Magic light cup module

KY-027 Magic light cup module

Contents

1 Picture	1
2 Technical data / Short description	1
3 Pinout	2
4 Code example Arduino	2
5 Code example Raspberry Pi	3

Picture



Technical data / Short description

The LED will be switched on and off by vibration. The signal will be send to the output if the LED is on. You need pre-resistors for some voltages.

Pre-resistor:

R_f (3,3V) [Red] = 120Ω

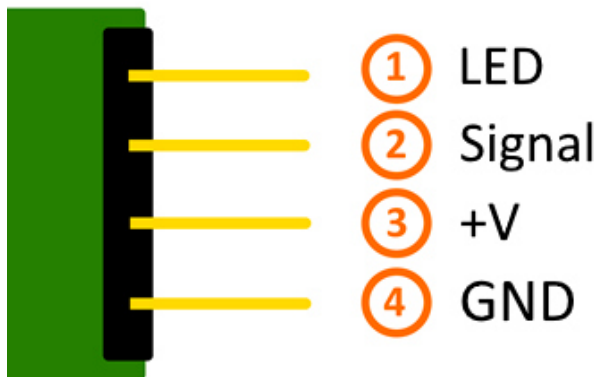
[used with ARM CPU-Core based microcontroller like Raspberry-Pi]

R_f (5V) [Red] = 220Ω

KY-027 Magic light cup module

[used with Atmel Atmega based microcontroller like Arduino]

Pinout



Code example Arduino

```
int Led = 13 ;// Declaration of the LED-output pin
int Sensor = 10; // Declaration of the sensor input pin
int val; // Temporary variable

void setup ()
{
    pinMode (Led, OUTPUT) ; // Initialization output pin
    pinMode (Sensor, INPUT) ; // Initialization sensor pin
    digitalWrite(Sensor, HIGH); // Activating of the internal pull-up resistor
}

void loop ()
{
    val = digitalRead (Sensor) ; // The current signal from the sensor will be read

    if (val == HIGH) // If a signal will be detected, the LED will light up.
    {
        digitalWrite (Led, LOW);
    }
    else
    {
        digitalWrite (Led, HIGH);
    }
}
```

Connections Arduino:

LED +	= [Pin 13]
LED -	= [Pin GND]
Sensor signal	= [Pin 10]
Sensor +V	= [Pin 5V]
Sensor -	= [Pin GND]

KY-027 Magic light cup module

Example program download

[SensorTest_Arduino](#)

Code example Raspberry Pi

```
# Needed modules will be imported and configured.
import RPi.GPIO as GPIO
import time

GPIO.setmode(GPIO.BCM)

# Declaration of the LED and sensor pins
LED_PIN = 24
Sensor_PIN = 23
GPIO.setup(Sensor_PIN, GPIO.IN)
GPIO.setup(LED_PIN, GPIO.OUT)

print "Sensor-test [press ctrl+c to end the test]"

# This output function will be started at signal detection
def ausgabeFunktion(null):
    GPIO.output(LED_PIN, True)

# This output function will be started at signal detection
GPIO.add_event_detect(Sensor_PIN, GPIO.FALLING, callback=ausgabeFunktion, bouncetime=10)

# main program loop
try:
    while True:
        time.sleep(1)
        # output will be reseted if the switch turn back to the default position.
        if GPIO.input(Sensor_PIN):
            GPIO.output(LED_PIN, False)

# Scavenging work after the program has ended
except KeyboardInterrupt:
    GPIO.cleanup()
```

Connections Raspberry Pi:

LED	=	GPIO24	[Pin 18]
Signal	=	GPIO23	[Pin 16]
+V	=	3,3V	[Pin 1]
GND	=	GND	[Pin 6]

Example program download

[KY-027-RPi-MagicLightCup](#)

To start, enter the command:

```
sudo python KY-027-RPi-MagicLightCup.py
```

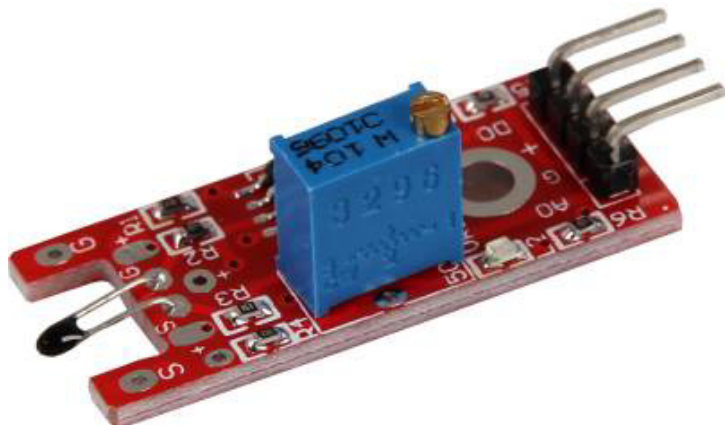
KY-028 Temperature Sensor module (Thermistor)

KY-028 Temperature Sensor module (Thermistor)

Contents

1 Picture	1
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Picture



Technical data / Short description

Temperature measurement range: -55°C / +125°C This module includes a NTC Thermistor - its resistance falls with higher temperature.

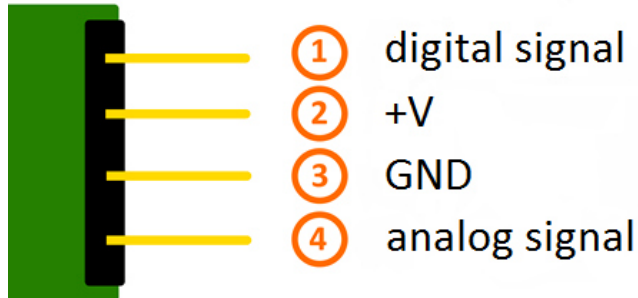
Digital Out: While measuring a temperature which is higher than the limit value, it will be shown here - you can set the limit value via potentiometer

Analog Out: Direct measurement of the sensor unit

LED1: Shows that the sensor is receiving power

LED2: Shows that a magnetic field was detected

Pinout



Functionality of the sensor

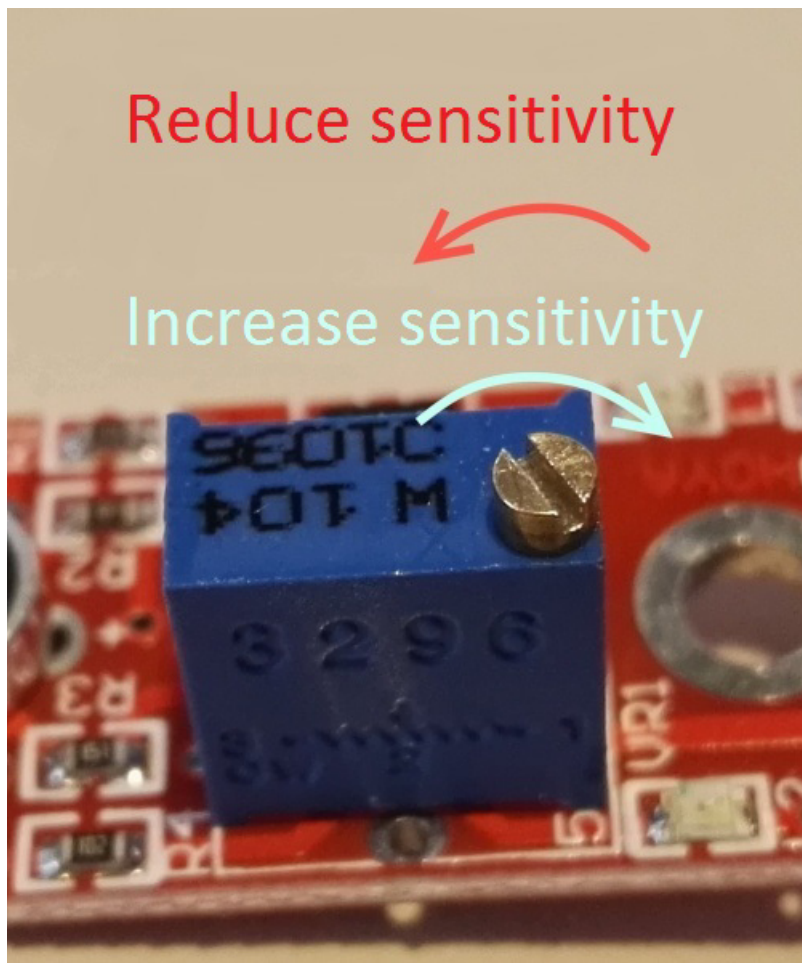
The sensor has 3 main components on its circuit board. First, the sensor unit at the front of the module which measures the area physically and sends an analog signal to the second unit, the amplifier. The amplifier amplifies the signal, according to the resistant value of the potentiometer, and sends the signal to the analog output of the module.

The third component is a comparator which switches the digital out and the LED if the signal falls under a specific value.

You can control the sensitivity by adjusting the potentiometer.

Please notice: The signal will be inverted; that means that if you measure a high value, it is shown as a low voltage value at the analog output.

KY-028 Temperature Sensor module (Thermistor)



This sensor doesn't show absolute values (like exact temperature in °C or magneticfield strength in mT). It is a relative measurement: you define an extreme value to a given normal environment situation and a signal will be send if the measurement exceeds the extreme value.

It is perfect for temperature control (KY-028), proximity switch (KY-024, KY-025, KY-036), detecting alarms (KY-037, KY-038) or rotary encoder (KY-026).

Code example Arduino

The program reads the current voltage value which will be measured at the output pin and shows it via serial interface.

Additionally, the status of the digital pin will be shown at the terminal which means if the extreme value was exceeded or not.

```
// Declaration and initialization of the input pins
int Analog_Eingang = A0; // X-axis-signal
int Digital_Eingang = 3; // Button

void setup ()
{
```

KY-028 Temperature Sensor module (Thermistor)

```
pinMode (Analog_Eingang, INPUT);
pinMode (Digital_Eingang, INPUT);

Serial.begin (9600); // serial output with 9600 bps
}

// The program reads the current values at the input pins
// and outputs them at the serial output
void loop ()
{
    float Analog;
    int Digital;

    // Current values will be read and converted to voltage
    Analog = analogRead (Analog_Eingang) * (5.0 / 1023.0);
    Digital = digitalRead (Digital_Eingang);

    //... and outputted here
    Serial.print ("Analog voltage value:"); Serial.print (Analog, 4); Serial.print ("V, ");
    Serial.print ("Extreme value:");

    if(Digital==1)
    {
        Serial.println (" reached");
    }
    else
    {
        Serial.println (" not yet reached");
    }
    Serial.println ("-----");
    delay (200);
}
```

Connections Arduino:

digital signal	= [Pin 3]
+V	= [Pin 5V]
GND	= [Pin GND]
analog Signal	= [Pin 0]

Example program download[Analoger_Sensor](#)

Code example Raspberry Pi

!! Attention !! Analog Sensor !! Attention !!

Unlike the Arduino, the Raspberry Pi doesn't provide an ADC (Analog Digital Converter) on its Chip. This limits the Raspberry Pi if you want to use a non digital Sensor.

To evade this, use our *Sensorkit X40* with the *KY-053* module, which provides a 16 Bit ADC, which can be used with the Raspberry Pi, to upgrade it with 4 additional analog input pins. This module is connected via I2C to the Raspberry Pi.

It measures the analog data and converts it into a digital signal which is suitable for the Raspberry Pi.

So we recommend to use the KY-053 ADC if you want to use analog sensors along with the Raspberry Pi.

For more information please look at the infosite: [KY-053 Analog Digital Converter](#)

KY-028 Temperature Sensor module (Thermistor)

!! Attention !! Analog Sensor !! Attention !!

The program uses the specific ADS1x15 and I2C python-libraries from the company Adafruit to control the ADS1115 ADC. You can find these here: [<https://github.com/adafruit/Adafruit-Raspberry-Pi-Python-Code>] published under the BSD-License [[Link](#)]. You can find the needed libraries in the lower download package.

The program reads the current values of the input pins and outputs it at the terminal in [mV].

Additionally, the status of the digital pin will be shown at the terminal to show if the extreme value was exceeded or not.

```
#####
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###
### KY-053 Analog Digital Converter - Raspberry Pi Python Code Example
#####

# This code is using the ADS1115 and the I2C Python Library for Raspberry Pi
# This was published on the following link under the BSD license
# [https://github.com/adafruit/Adafruit-Raspberry-Pi-Python-Code]
from Adafruit_ADS1x15 import ADS1x15
from time import sleep

# import needed modules
import math, signal, sys, os
import RPi.GPIO as GPIO
GPIO.setmode(GPIO.BCM)
GPIO.setwarnings(False)

# initialise variables
delayTime = 0.5 # in Sekunden

# assigning the ADS1x15 ADC

ADS1015 = 0x00 # 12-bit ADC
ADS1115 = 0x01 # 16-bit

# choosing the amplifying gain
gain = 4096 # +/- 4.096V
# gain = 2048 # +/- 2.048V
# gain = 1024 # +/- 1.024V
# gain = 512 # +/- 0.512V
# gain = 256 # +/- 0.256V

# choosing the sampling rate
# sps = 8 # 8 Samples per second
# sps = 16 # 16 Samples per second
# sps = 32 # 32 Samples per second
sps = 64 # 64 Samples per second
# sps = 128 # 128 Samples per second
# sps = 250 # 250 Samples per second
# sps = 475 # 475 Samples per second
# sps = 860 # 860 Samples per second

# assigning the ADC-Channel (1-4)
adc_channel_0 = 0 # Channel 0
adc_channel_1 = 1 # Channel 1
adc_channel_2 = 2 # Channel 2
adc_channel_3 = 3 # Channel 3
```

KY-028 Temperature Sensor module (Thermistor)

```
# initialise ADC (ADS1115)
adc = ADS1x15(ic=ADS1115)

# Input pin for the digital signal will be picked here
Digital_PIN = 24
GPIO.setup(Digital_PIN, GPIO.IN, pull_up_down = GPIO.PUD_OFF)

#####
# #####
# main program loop
# #####
# The program reads the current value of the input pin
# and shows it at the terminal

try:
    while True:
        #Current values will be recorded
        analog = adc.readADCSingleEnded(adc_channel_0, gain, sps)

        # Output at the terminal
        if GPIO.input(Digital_PIN) == False:
            print "Analog voltage value:", analog, "mV, ", "extreme value: not reached"
        else:
            print "Analog voltage value:", analog, "mV, ", "extreme value: reached"
        print "-----"

        sleep(delayTime)

except KeyboardInterrupt:
    GPIO.cleanup()
```

Connections Raspberry Pi:

Sensor

digital signal	= GPIO 24	[Pin 18 (RPi)]
+V	= 3,3V	[Pin 1 (RPi)]
GND	= GND	[Pin 06 (RPi)]
analog signal	= Analog 0	[Pin A0 (ADS1115 - KY-053)]

ADS1115 - KY-053:

VDD	= 3,3V	[Pin 01]
GND	= GND	[Pin 09]
SCL	= GPIO03 / SCL	[Pin 05]
SDA	= GPIO02 / SDA	[Pin 03]
A0	= look above	[Sensor: analog signal]

Example program download[KY-028_Temperature-sensor-module_RPi](#)

To start, enter the command:

KY-028 Temperature Sensor module (Thermistor)

```
sudo python KY-028_Temperature-sensor-module_RPi.py
```

KY-029 2-Color (Red+Green) 3mm LED module

KY-029 2-Color (Red+Green) 3mm LED module

Contents

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Picture

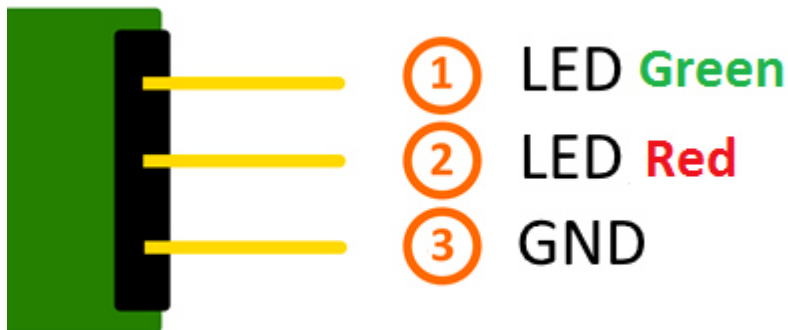


Technical data / Short description

LED module which includes a red and a green LED. They are connected via cathode. You need resistors for different voltages.

KY-029 2-Color (Red+Green) 3mm LED module

Pinout



Code example Arduino

Code example ON/OFF

This example shows how you can switch the LEDs on and off in a 3 seconds time period via defined output pin.

```
int Led_Red = 10;
int Led_Green = 11;

void setup ()
{
    // Initialization of the Output pins for the LEDs
    pinMode (Led_Red, OUTPUT);
    pinMode (Led_Green, OUTPUT);
}

void loop () // main program loop
{
    digitalWrite (Led_Red, HIGH); // LED will switch to ON
    digitalWrite (Led_Green, LOW); // LED will switch to OFF
    delay (3000); // Wait mode for 3 seconds

    digitalWrite (Led_Red, LOW); // LED will switch to OFF
    digitalWrite (Led_Green, HIGH); // LED will switch to ON
    delay (3000); // Wait mode for another 3 seconds in which the LEDs will be switched
}
```

Example program ON/OFF download:

[KY-029_LED_ON-OFF.zip](#)

Code example PWM

KY-029 2-Color (Red+Green) 3mm LED module

You can regulate the brightness of the LEDs via pulse-width modulation. The LEDs will be switched ON and OFF for specific time periods, in which the relation between ON and OFF leads to a relative brightness, because of the Inertia of the human eyesight, the human eye interprets the ON/OFF as a brightness change. For more information to that theme visit: [[Artikel von mikrokontroller.net](#)].

This module provides 2 LEDs - with the overlay of the different brightness levels, you can create different colors. This will be shown in the following code example.

```
int Led_Red = 10;
int Led_Green = 11;

int val;

void setup () {
    // Initialization of the LED output pins
    pinMode (Led_Red, OUTPUT);
    pinMode (Led_Green, OUTPUT);
}
void loop () {
    // In this for-loop, the 2 LEDs will get different PWM-values
    // Via mixing the brightness of the different LEDs, you will get different colors
    for (val = 255; val> 0; val--)
    {
        analogWrite (Led_Green, val);
        analogWrite (Led_Red, 255-val);
        delay (15);
    }
    // You will go backwards through the color range in this second for loop.
    for (val = 0; val <255; val++)
    {
        analogWrite (Led_Green, val);
        analogWrite (Led_Red, 255-val);
        delay (15);
    }
}
```

Example program PWM download:

[KY-029_LED_ON-OFF](#)

Connections Arduino:

LED Green	= [Pin 10]
LED Red	= [Pin 11]
Sensor GND	= [Pin GND]

Code example Raspberry Pi

Code example ON/OFF

In this example you will see how the LEDs will be switched on with a defined output pin, in a 3 second clock pulse.

```
# Needed modules will be imported and configured
import RPi.GPIO as GPIO
import time
```

KY-029 2-Color (Red+Green) 3mm LED module

```
GPIO.setmode(GPIO.BCM)

# The output pins will be declared, which are connected with the LEDs.
LED_RED = 5
LED_GREEN = 4
GPIO.setup(LED_RED, GPIO.OUT, initial= GPIO.LOW)
GPIO.setup(LED_GREEN, GPIO.OUT, initial= GPIO.LOW)

print "LED-Test [press ctrl+c to end]"

# main program loop
try:
    while True:
        print("LED RED is on for 3 seconds")
        GPIO.output(LED_RED,GPIO.HIGH) #LED will be switched on
        GPIO.output(LED_GREEN,GPIO.LOW) #LED will be switched off
        time.sleep(3) # Wait mode for 3 seconds
        print("LED GREEN is on for 3 seconds")
        GPIO.output(LED_GREEN,GPIO.HIGH) #LED will be switched off
        GPIO.output(LED_RED,GPIO.LOW) #LED will be switched on
        time.sleep(3) # Wait mode for another 3 seconds

# Scavengin work after the end of the program
except KeyboardInterrupt:
    GPIO.cleanup()
```

Example program ON/OFF download[KY-029_LED_ON-OFF-RB](#)

To start, enter the command:

```
sudo python KY029_RPI_ON-OFF.py
```

Code example PWM

You can regulate the brightness of the LEDs via pulse-width modulation. The LEDs will be switched ON and OFF of for specific time periods, in which the relation between ON and OFF leads to a relative brightness, because of the Inertia of the human eyesight, the human eye interprets the ON/OFF as a brightness change. For more information to that theme visit: [[Artikel von mikrokontroller.net](#)].

This module provides a few LEDs - with the overlay of the different brightness levels, you can create different colors. This will be shown in the following code example. At the Raspberry Pi, only one Hardware-PWM channel is carried out unrestricted to the GPIO pins, why we have used Software-PWM at this example.

```
# Needed modules will be imported and configured
import random, time
import RPi.GPIO as GPIO

GPIO.setmode(GPIO.BCM)

# Declaration of the output pins, which are connected with the LEDs.
LED_Red = 5
LED_Green = 4

# Set pins to output mode
GPIO.setup(LED_Red, GPIO.OUT)
GPIO.setup(LED_Green, GPIO.OUT)
```

KY-029 2-Color (Red+Green) 3mm LED module

```
Freq = 100 #Hz

# The different colors will be initialized.
RED = GPIO.PWM(LED_Red, Freq)
GREEN = GPIO.PWM(LED_Green, Freq)
RED.start(0)
GREEN.start(0)

# This function generate the actually color
# You can change the color with the specific color variable
# After the configuration of the color is finished, you will use time.sleep to
# configure how long the specific color will be displayed

def LED_color(Red, Green, pause):
    RED.ChangeDutyCycle(Red)
    GREEN.ChangeDutyCycle(Green)
    time.sleep(pause)

ROT.ChangeDutyCycle(0)
GRUEN.ChangeDutyCycle(0)

print "LED-Test [press ctrl+c to end]"

# main program loop:
# The task of this loop is to create for every single color an own variable.
# By mixing the brightness levels of the colors, you will get a color gradient.
try:
    while True:
        for x in range(0,2):
            for y in range(0,2):
                print (x,y)
                for i in range(0,101):
                    LED_color((x*i),(y*i),.02)

# Scavenging work after the end of the program
except KeyboardInterrupt:
    GPIO.cleanup()
```

Example program PWM download:[KY-029_LED_ON-OFF-RB-PWM](#)

To start, enter the command:

```
sudo python KY029_RPI_PWM.py
```

Connections Raspberry Pi:

LED Green	= GPIO4 [Pin 16]
LED Red	= GPIO5 [Pin 18]
Sensor GND	= GND [Pin 6]

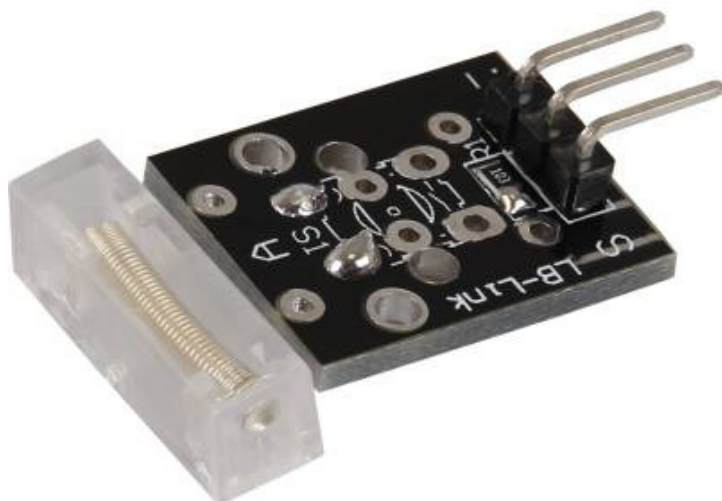
KY-031 Knock-sensor module

KY-031 Knock-sensor module

Contents

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Picture

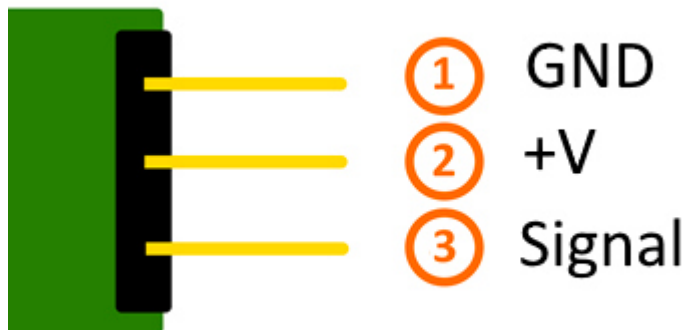


Technical data / Short description

On knocks or vibrations, the contact of the two input pins are connected.

KY-031 Knock-sensor module

Pinout



Code example Arduino

This example will light up a LED after the sensor detected a knock or vibration.

The modules KY-011, KY-016 or KY-029 can be used as an LED.

```
int Led = 13 ;// Declaration of the LED output pin
int Sensor = 10; // Declaration of the sensor input pin
int val; // Temporary variable

void setup ()
{
    pinMode (Led, OUTPUT) ; // Initialization output pin
    pinMode (Sensor, INPUT) ; // Initialization sensor pin
}

void loop ()
{
    val = digitalRead (Sensor) ; // The current signal at the sensor will be read

    if (val == HIGH) // If a signal was detected , the LED will light up
    {
        digitalWrite (Led, LOW);
    }
    else
    {
        digitalWrite (Led, HIGH);
    }
}
```

Connections Arduino:

LED +	= [Pin 13]
LED -	= [Pin GND]
Sensor signal	= [Pin 10]
Sensor +V	= [Pin 5V]

KY-031 Knock-sensor module

Sensor - = [Pin GND]

Example program download

[SensorTest Arduino](#)

Code example Raspberry Pi

```
# Needed modules will be imported and configured
import RPi.GPIO as GPIO
import time

GPIO.setmode(GPIO.BCM)

# The input pin of the sensor will be declared.
GPIO_PIN = 24
GPIO.setup(GPIO_PIN, GPIO.IN)

print "Sensor-Test [press ctrl+c to end]"

# This output function will be started at signal detection
def outFunction(null):
    print("Signal detected")

GPIO.add_event_detect(GPIO_PIN, GPIO.FALLING, callback=outFunction, bouncetime=100)

# main program loop
try:
    while True:
        time.sleep(1)

# Scavenging work after the end of the program
except KeyboardInterrupt:
    GPIO.cleanup()
```

Connections Raspberry Pi:

Signal	=	GPIO24	[Pin 18]
+V	=	3,3V	[Pin 1]
GND	=	GND	[Pin 6]

Example program download

[SensorTest RPi](#)

To start, enter the command:

```
sudo python SensorTest_RPi_withoutPullUP.py
```

KY-032 Obstacle-detect module

KY-032 Obstacle-detect module

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Picture



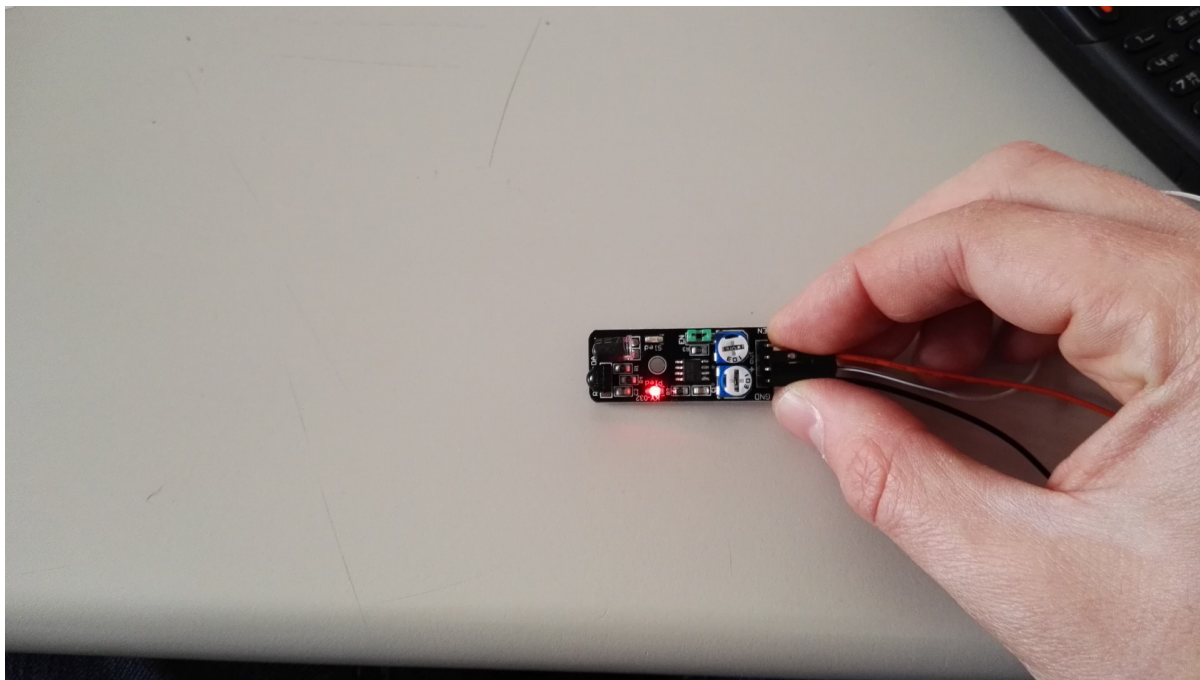
Technical data / Short description

If the sended infrared light hits an obstacle, the light will be reflected and detected by the photodiode. The detection range can be configured by the 2 controllers.

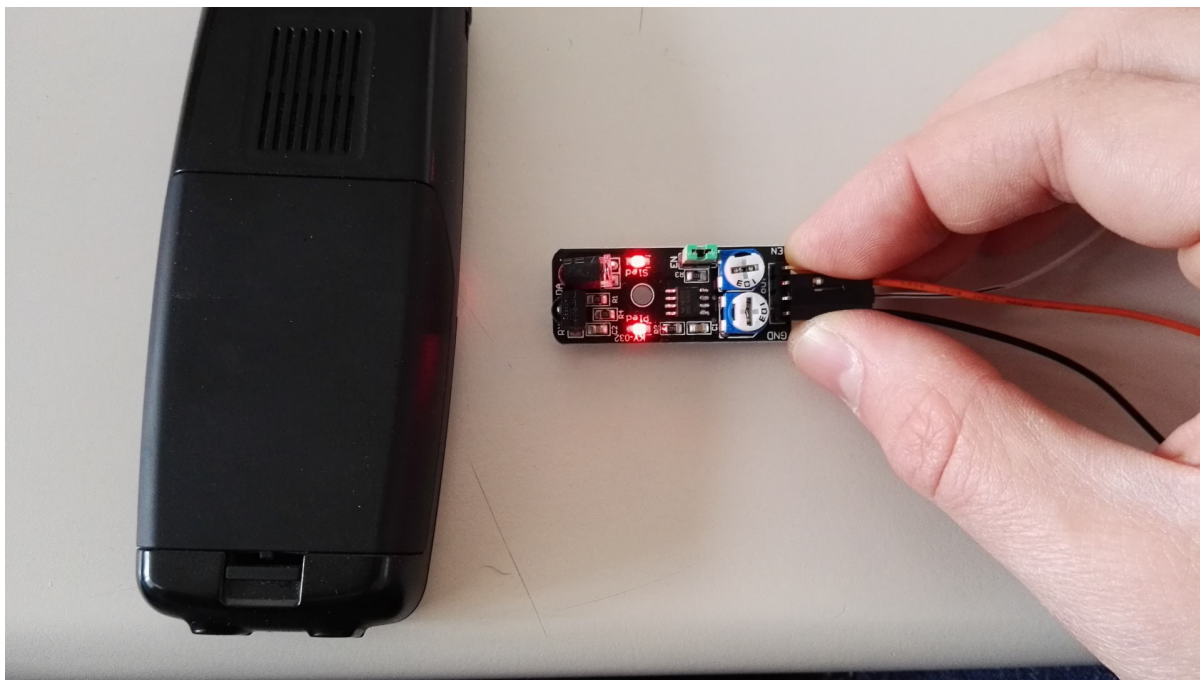
The behaviour of this can be used for Controllers, for example to stop a robot automatically which drives straight to an obstacle.

Condition 1: There is no obstacle in front of the detector [LED on the module: Off] [Sensor signal= Digital On]

KY-032 Obstacle-detect module



Condition 2: Detector detects an obstacle [LED on the module: ON] [Sensor Signal= Digital Off]



This sensor allows you to activate and deactivate the obstacle detection by manipulating the enable-pin. It is activated by default which means that the sensor is in detection mode by default. If you don't want that, you need to remove the jumper with the label "EN" and put a control signal on the enable pin.

KY-032 Obstacle-detect module



Code example Arduino

This program reads the status of the sensor pin and prints it to the serial terminal if an obstacle was detected.

```
int Sensor = 10; // Declaration of the sensor input pin

void setup ()
{
    Serial.begin(9600); // Initialization serial output
    pinMode (Sensor, INPUT) ; // Initialization sensor pin
}

// The program reads the current status of the sensor pin
// shows via serial console if the sensor detects a obstacle or not
void loop ()
{
    bool val = digitalRead (Sensor) ; // The current signal at the sensor will be read

    if (val == HIGH) // If a signal is detected, the LED will light up.
    {
        Serial.println("No obstacle");
    }
    else
    {
        Serial.println("Obstacle detected");
    }
    Serial.println("-----");
    delay(500); // Break of 500ms between each measurement
}
```

Connections Arduino:

Sensor enable	= [N.C. (jumper plugged in)]
Sensor signal	= [Pin 10]
Sensor +V	= [Pin 5V]
Sensor GND	= [Pin GND]

Example program download

[KY-032_Obstacle-detection](#)

Code example Raspberry Pi

```
# Needed modules will be imported and configured
import RPi.GPIO as GPIO
import time

GPIO.setmode(GPIO.BCM)

# Declaration of the input pin which is connected with the sensor.
GPIO_PIN = 24
GPIO.setup(GPIO_PIN, GPIO.IN, pull_up_down = GPIO.PUD_UP)

# Break between the results will be defined here (in seconds)
delayTime = 0.5

print "Sensor-Test [press ctrl+c to end]"

# main program loop
try:
    while True:
        if GPIO.input(GPIO_PIN) == True:
            print "No obstacle"
        else:
            print "Obstacle detected"
        print "-----"
        # Reset + Delay
        time.sleep(delayTime)

    # Scavenging work after the end of the program
except KeyboardInterrupt:
    GPIO.cleanup()
```

Connections Raspberry Pi:

Enable	= -	[N.C. (jumper plugged in)]
Signal	= GPIO24	[Pin 18]
+V	= 3,3V	[Pin 1]
GND	= GND	[Pin 6]

Example program download

[KY-032_Obstacle-detection_RPi](#)

To start, enter the command:

```
sudo python KY-032_Obstacle-detection_RPi.py
```

KY-033 Tracking sensor module

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Picture



Technical data / Short description

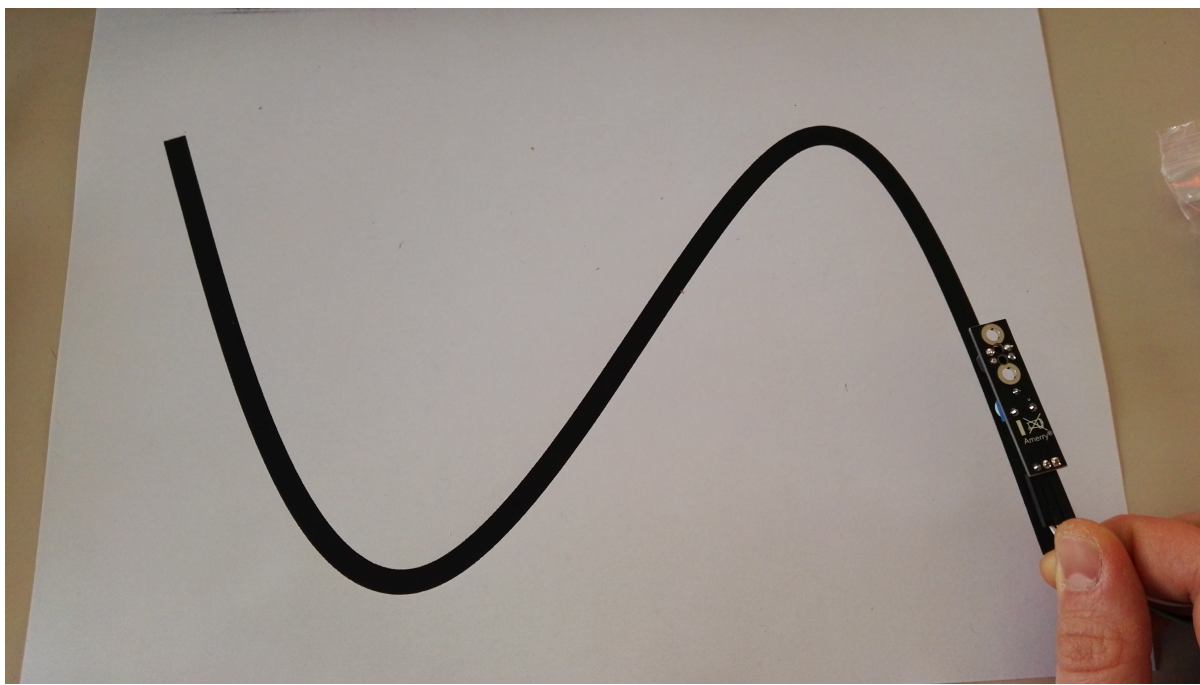
The sensor detects if a light reflecting or absorbing area is in front of it. It shows which of the 2 areas it is via digital output, as you can see in the picture below.

The Sensitivity (minimum range) of the sensor can be adjusted by the controller.

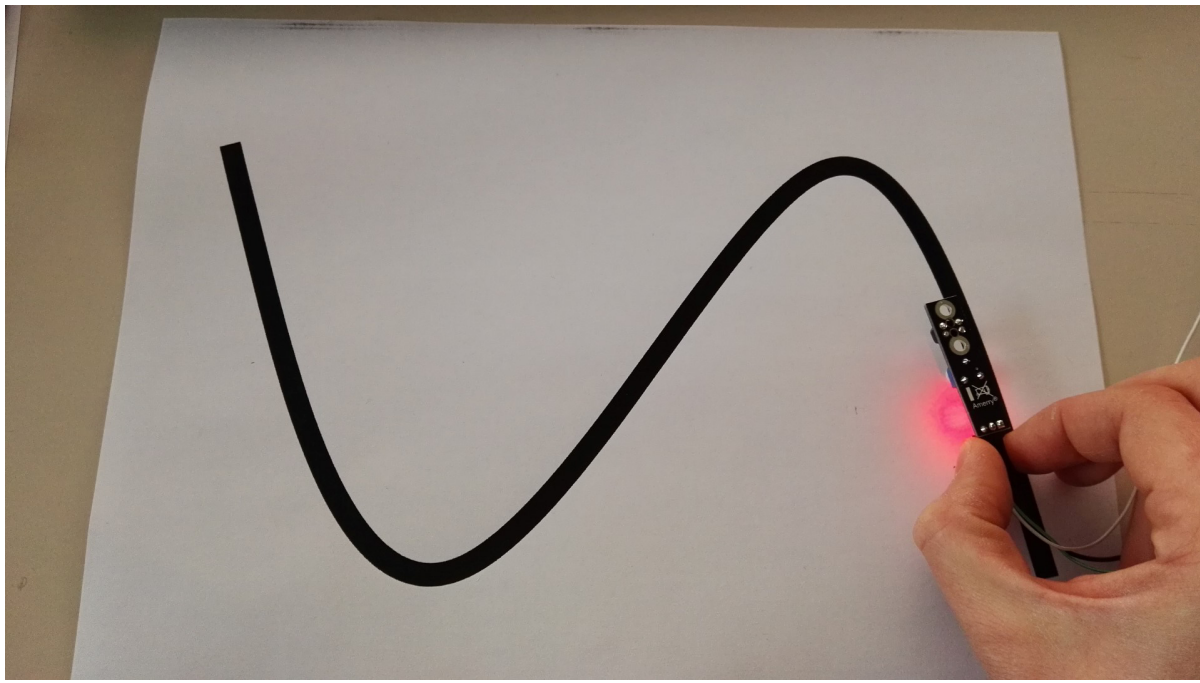
This behavior can be used to automatically follow a line with a robot.

Condition 1: Line Tracker is on a line (not reflecting area) [LED on the module: Off] [Sensor signal= Digital On]

KY-033 Tracking sensor module

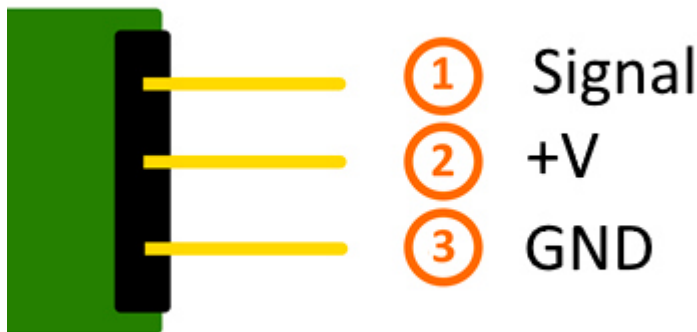


Condition 2: Line Tracker not on a line (reflecting area) [LED on the module: ON] [Sensor signal= Digital Off]



KY-033 Tracking sensor module

Pinout



Code example Arduino

```
int Sensor = 10; // Declaration of the sensor input pin

void setup ()
{
    Serial.begin(9600); // Initialization serial output
    pinMode (Sensor, INPUT) ; // Initialization sensor pin
}

// The program reads the status of the sensor pins
// shows via serial terminal if the linetracker is on the line or not
void loop ()
{
    bool val = digitalRead (Sensor) ; // The current signal of the sensor will be read

    if (val == HIGH) // If a signal is detected the LED will light up.
    {
        Serial.println("Linetracker is on the line");
    }
    else
    {
        Serial.println("Linetracker is not on the line");
    }
    Serial.println("-----");
    delay(500); // Break of 500ms between the measurements
}
```

Connections Arduino:

Sensor signal = [Pin 10]
Sensor +V = [Pin 5V]
Sensor GND = [Pin GND]

Example program download

[KY-033_Tracking-sensor_ARD](#)

KY-033 Tracking sensor module

Code example Raspberry Pi

```
# Needed modules will be imported and configured
import RPi.GPIO as GPIO
import time

GPIO.setmode(GPIO.BCM)

# Declaration of the input pin which is connected with the sensor
GPIO_PIN = 24
GPIO.setup(GPIO_PIN, GPIO.IN, pull_up_down = GPIO.PUD_UP)

# Break between the results will be defined here (in seconds)
delayTime = 0.5

print "Sensor-Test [press ctrl+c to end]"

# main program loop
try:
    while True:
        if GPIO.input(GPIO_PIN) == True:
            print "LineTracker is on the line"
        else:
            print "Linetracker is not on the line"
        print "-----"

        # Reset + Delay
        time.sleep(delayTime)

# Scavenging work after the end of the program
except KeyboardInterrupt:
    GPIO.cleanup()
```

Connections Raspberry Pi:

Signal	=	GPIO24	[Pin 18]
+V	=	3,3V	[Pin 1]
GND	=	GND	[Pin 6]

Example program download

[KY-033_Tracking-sensor](#)

To start, enter the command:

```
sudo python KY-033_Tracking-sensor.py
```

KY-034 7 Colour LED flash-module

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Picture

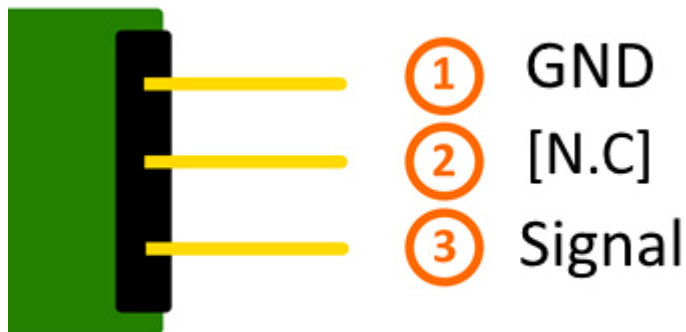


Technical data / Short description

If you connect this module with a power supply, a LED will light up which changes its colour automatically. It includes 7 different colours.

Voltage range: 3,3V - 5V

Pinout



Code example Arduino

This code example shows how you can switch a LED on for 4 seconds and than off for 2 seconds via defined output pin.

```
int Led = 13;

void setup ()
{
    pinMode (Led, OUTPUT); // Initialization of the LED output pin
}

void loop () // main program loop
{
    digitalWrite (Led, HIGH); // LED will be switched on
    delay (4000); // waitmode for 4 seconds
    digitalWrite (Led, LOW); // LED will be switched off
    delay (2000); // waitmode for another 2 seconds
}
```

Connections Arduino:

Sensor Signal = [Pin 13]
Sensor [N.C] =
Sensor GND = [Pin GND]

Example program download:

[KY-034_7-color-led-flash-module](#)

KY-034 7 Colour LED flash-module

Code example Raspberry Pi

```
# Needed modules will be imported and configured
import RPi.GPIO as GPIO
import time

GPIO.setmode(GPIO.BCM)

# Declaration of the input pin which is connected with the sensor.
# Additional to that the pull up resistor from the input will be activated.
LED_PIN = 24
GPIO.setup(LED_PIN, GPIO.OUT, initial= GPIO.LOW)

print "LED-Test [press ctrl+c to end]"

# main program loop
try:
    while True:
        print("LED is on for 4 seconds")
        GPIO.output(LED_PIN,GPIO.HIGH) #LED will be switched on
        time.sleep(4) # Waitmode for 4 seconds
        print("LED is off for 2 Sekunden")
        GPIO.output(LED_PIN,GPIO.LOW) #LED will be switched off
        time.sleep(2) # Waitmode for another 2 seconds

# Scavenging work after the end of the program
except KeyboardInterrupt:
    GPIO.cleanup()
```

Connections Raspberry Pi:

Sensor Signal = GPIO24 [Pin 18]
Sensor [N.C] =
Sensor GND = GND [Pin 6]

Example program download

[KY-034_7-color-led-flash-module_RPi](#)

To start, enter the command:

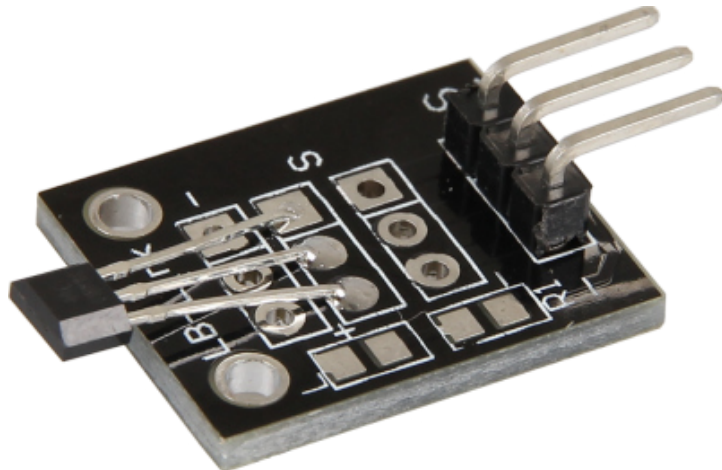
```
sudo python KY-034_7-color-led-flash-module_RPi.py
```

KY-035 Bihor magnetic sensor module

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Pictures

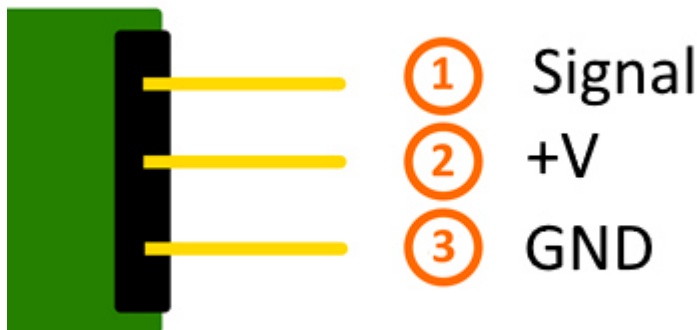


Technical data / Short description

Chipset: AH49E

The sensor measures the current magnetic field, near to the sensor.

Pinout



Code example Arduino

The program measures the current voltage value at the sensor, calculates with it and a known resistor the resistance from the sensor and shows the results via serial output.

```
int sensorPin = A5; // Declaration of the input pin

// Serial OUT in 9600 baud
void setup()
{
    Serial.begin(9600);
}

// The program measures the current voltage at the sensor,
// calculates the resistance with it and a known resistor
// and outputs it via serial OUT

void loop()
{
    // Measuring of the current voltage...
    int rawValue = analogRead(sensorPin);
    float voltage = rawValue * (5.0/1023) * 1000;

    float resistance = 10000 * ( voltage / ( 5000.0 - voltage) );

    // ... output via serial interface
    Serial.print("Voltage:");    Serial.print(voltage); Serial.print("mV");
    Serial.print(", Resistance:"); Serial.print(resistance); Serial.println("Ohm");
    Serial.println("-----");

    delay(500);
}
```

Connections Arduino:

Sensor GND = [Pin GND]

Sensor +V = [Pin 5V]

KY-035 Bihor magnetic sensor module

Sensor Signal = [Pin A5]

Example program download

[KY-035_Bihor-magnetic-sensor-module](#)

Code example Raspberry Pi

!! Attention !! Analog Sensor !! Attention !!

Unlike the Arduino, the Raspberry Pi doesn't provide an ADC (Analog Digital Converter) on its Chip. This limits the Raspberry Pi if you want to use a non digital Sensor.

To evade this, use our *Sensorkit X40* with the *KY-053* module, which provides a 16 Bit ADC, which can be used with the Raspberry Pi, to upgrade it with 4 additional analog input pins. This module is connected via I2C to the Raspberry Pi.

It measures the analog data and converts it into a digital signal which is suitable for the Raspberry Pi.

So we recommend to use the *KY-053* ADC if you want to use analog sensors along with the Raspberry Pi.

For more information please look at the infosite: [KY-053 Analog Digital Converter](#)

!! Attention !! Analog Sensor !! Attention !!

The program uses the specific ADS1x15 and I2C python-libraries from the company Adafruit to control the ADS1115 ADC. You can find these here: [<https://github.com/adafruit/Adafruit-Raspberry-Pi-Python-Code>] published under the BSD-License [[Link](#)]. You can find the needed libraries in the lower download package.

The program reads the current values of the input pins and outputs it at the terminal in [mV].

Additinal to that, the status of the digital pin will be shown at the terminal to show if the extreme value was exceeded or not.

```
#####
### Copyright by Joy-IT
### Published under Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported License
### Commercial use only after permission is requested and granted
###
### KY-053 Analog Digital Converter - Raspberry Pi Python Code Example
###

# This code is using the ADS1115 and the I2C Python Library for Raspberry Pi
# This was published on the following link under the BSD license
# [https://github.com/adafruit/Adafruit-Raspberry-Pi-Python-Code]
from Adafruit_ADS1x15 import ADS1x15
from time import sleep

# import needed modules
import time, signal, sys, os
import RPi.GPIO as GPIO
GPIO.setmode(GPIO.BCM)
GPIO.setwarnings(False)

# initialise variables
delayTime = 0.5 # in Sekunden

# assigning the ADS1x15 ADC
```

KY-035 Bihor magnetic sensor module

```
ADS1015 = 0x00 # 12-bit ADC
ADS1115 = 0x01 # 16-bit

# choosing the amplifying gain
gain = 4096 # +/- 4.096V
# gain = 2048 # +/- 2.048V
# gain = 1024 # +/- 1.024V
# gain = 512 # +/- 0.512V
# gain = 256 # +/- 0.256V

# choosing the sampling rate
# sps = 8 # 8 Samples per second
# sps = 16 # 16 Samples per second
# sps = 32 # 32 Samples per second
sps = 64 # 64 Samples per second
# sps = 128 # 128 Samples per second
# sps = 250 # 250 Samples per second
# sps = 475 # 475 Samples per second
# sps = 860 # 860 Samples per second

# assigning the ADC-Channel (1-4)
adc_channel_0 = 0 # Channel 0
adc_channel_1 = 1 # Channel 1
adc_channel_2 = 2 # Channel 2
adc_channel_3 = 3 # Channel 3

# initialise ADC (ADS1115)
adc = ADS1x15(ic=ADS1115)

#####
#
# ######
# Main Loop
# ######
# Reading the values from the input pins and print to console

try:
    while True:
        #read values
        adc0 = adc.readADCSingleEnded(adc_channel_0, gain, sps)
        adc1 = adc.readADCSingleEnded(adc_channel_1, gain, sps)
        adc2 = adc.readADCSingleEnded(adc_channel_2, gain, sps)
        adc3 = adc.readADCSingleEnded(adc_channel_3, gain, sps)

        # print to console
        print "Channel 0:", adc0, "mV "
        print "Channel 1:", adc1, "mV "
        print "Channel 2:", adc2, "mV "
        print "Channel 3:", adc3, "mV "
        print "-----"
        time.sleep(delayTime)

except KeyboardInterrupt:
    GPIO.cleanup()
```

Connections Raspberry Pi:

Sensor

GND	= GND	[Pin 06 (RPi)]
+V	= 3,3V	[Pin 01 (RPi)]

KY-035 Bihor magnetic sensor module

analog Signal = Analog 0 [Pin A0 (ADS1115 - KY-053)]

ADS1115 - KY-053:

VDD	= 3,3V	[Pin 17]
GND	= GND	[Pin 09]
SCL	= GPIO03 / SCL	[Pin 05]
SDA	= GPIO02 / SDA	[Pin 03]
A0	= look above	[Sensor: analog Signal]

Example program download

[KY-053_RPi-AnalogDigitalConverter](#)

To start, enter the command:

```
sudo python KY-053_RPi-AnalogDigitalConverter.py
```

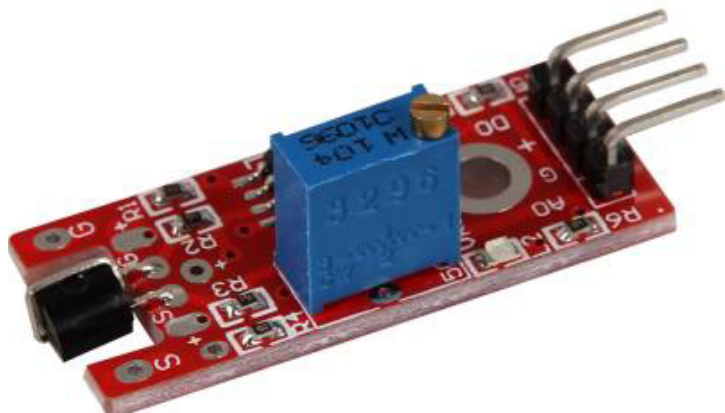
KY-036 Metal-touch sensor module

KY-036 Metal-touch sensor module

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Picture



Technical data / Short description

Outputs a signal if the metal pike of the Sensor was touched. You can adjust the sensitivity of the sensor with the controller.

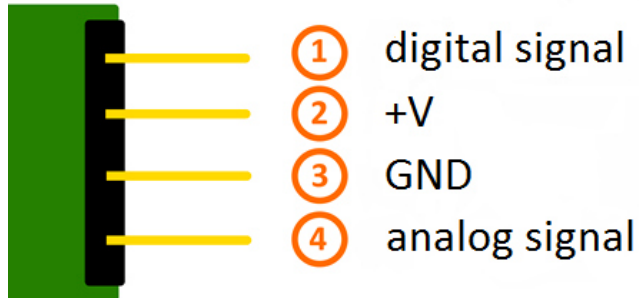
Digital Out: At the moment of contact detection, a signal will be outputted.

Analog Out: Direct measuring value of the sensor unit.

LED1: Shows that the sensor is supplied with voltage

LED2: Shows that the sensor detects a magnetic field

Pinout



Functionality of the sensor

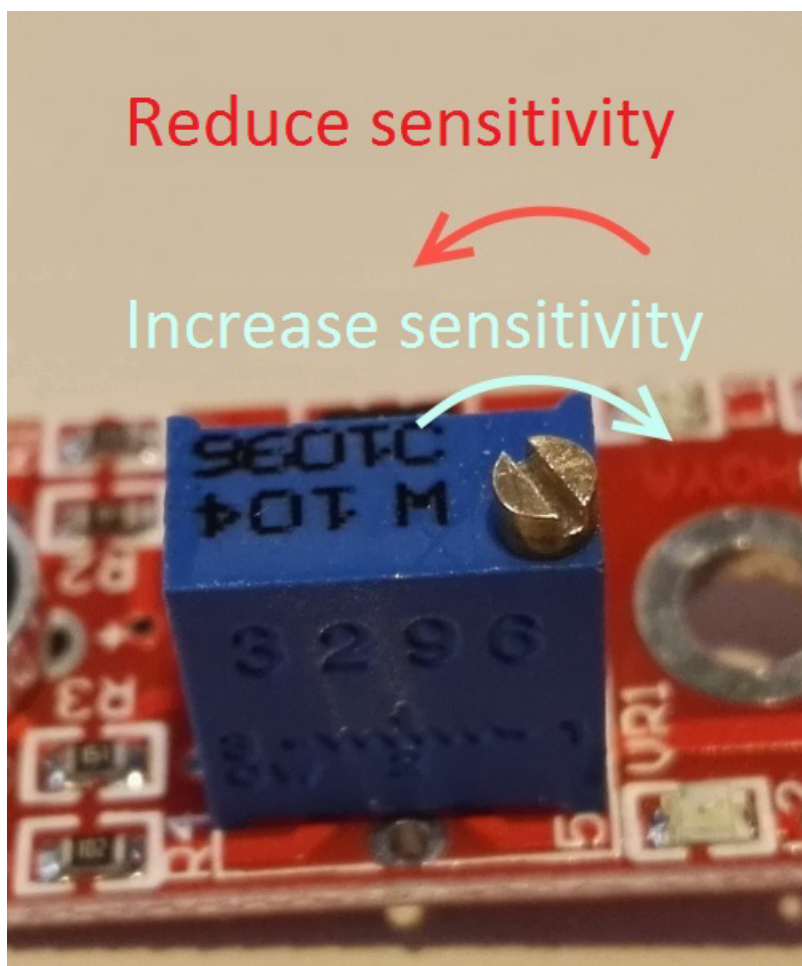
The sensor has 3 main components on its circuit board. First, the sensor unit at the front of the module which measures the area physically and sends an analog signal to the second unit, the amplifier. The amplifier amplifies the signal, according to the resistant value of the potentiometer, and sends the signal to the analog output of the module.

The third component is a comparator which switches the digital out and the LED if the signal falls under a specific value.

You can control the sensitivity by adjusting the potentiometer.

Please notice: The signal will be inverted; that means that if you measure a high value, it is shown as a low voltage value at the analog output.

KY-036 Metal-touch sensor module



This sensor doesn't show absolute values (like exact temperature in °C or magneticfield strength in mT). It is a relative measurement: you define an extreme value to a given normal environment situation and a signal will be send if the measurement exceeds the extreme value.

It is perfect for temperature control (KY-028), proximity switch (KY-024, KY-025, KY-036), detecting alarms (KY-037, KY-038) or rotary encoder (KY-026).

Code example Arduino

The program reads the current voltage value which will be measured at the output pin and shows it via serial interface.

Additional to that the status of the digital pin will be shown at the terminal which means if the extreme value was exceeded or not.

```
// Declaration and initialization of the input pin
int Analog_Eingang = A0; // X-axis-signal
int Digital_Eingang = 3; // Button

void setup ()
{
```

KY-036 Metal-touch sensor module

```
pinMode (Analog_Eingang, INPUT);
pinMode (Digital_Eingang, INPUT);

Serial.begin (9600); // Serial output with 9600 bps
}

// The program reads the current value of the input pins
// and outputs it via serial out
void loop ()
{
    float Analog;
    int Digital;

    // Current value will be read and converted to the voltage
    Analog = analogRead (Analog_Eingang) * (5.0 / 1023.0);
    Digital = digitalRead (Digital_Eingang);

    // and outputted here
    Serial.print ("Analog voltage value:"); Serial.print (Analog, 4); Serial.print ("V, ");
    Serial.print ("Extreme value:");

    if(Digital==1)
    {
        Serial.println (" reached");
    }
    else
    {
        Serial.println (" not reached yet");
    }
    Serial.println ("-----");
    delay (200);
}
```

Connections Arduino:

digital Signal	= [Pin 3]
+V	= [Pin 5V]
GND	= [Pin GND]
analog Signal	= [Pin 0]

Example program download[KY-036_metal-touch-sensor-module](#)

Code example Raspberry Pi

!! Attention !! Analog Sensor !! Attention !!

Unlike the Arduino, the Raspberry Pi doesn't provide an ADC (Analog Digital Converter) on its Chip. This limits the Raspberry Pi if you want to use a non digital Sensor.

To evade this, use our *Sensorkit X40* with the *KY-053* module, which provides a 16 Bit ADC, which can be used with the Raspberry Pi, to upgrade it with 4 additional analog input pins. This module is connected via I2C to the Raspberry Pi.

It measures the analog data and converts it into a digital signal which is suitable for the Raspberry Pi.

So we recommend to use the KY-053 ADC if you want to use analog sensors along with the Raspberry Pi.

For more information please look at the infosite: [KY-053 Analog Digital Converter](#)

KY-036 Metal-touch sensor module

!! Attention !! Analog Sensor !! Attention !!

The program uses the specific ADS1x15 and I2C python-libraries from the company Adafruit to control the ADS1115 ADC. You can find these here: [<https://github.com/adafruit/Adafruit-Raspberry-Pi-Python-Code>] published under the BSD-License [[Link](#)]. You can find the needed libraries in the lower download package.

The program reads the current values of the input pins and outputs it at the terminal in [mV].

Additional to that, the status of the digital pin will shown at the terminal to show if the extreme value was exceeded or not.

```
#####
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###
### KY-053 Analog Digital Converter - Raspberry Pi Python Code Example
#####

# This code is using the ADS1115 and the I2C Python Library for Raspberry Pi
# This was published on the following link under the BSD license
# [https://github.com/adafruit/Adafruit-Raspberry-Pi-Python-Code]
from Adafruit_ADS1x15 import ADS1x15
from time import sleep

# import needed modules
import math, signal, os
import RPi.GPIO as GPIO
GPIO.setmode(GPIO.BCM)
GPIO.setwarnings(False)

# initialise variables
delayTime = 0.5 # in Sekunden

# assigning the ADS1x15 ADC

ADS1015 = 0x00 # 12-bit ADC
ADS1115 = 0x01 # 16-bit

# choosing the amplifying gain
gain = 4096 # +/- 4.096V
# gain = 2048 # +/- 2.048V
# gain = 1024 # +/- 1.024V
# gain = 512 # +/- 0.512V
# gain = 256 # +/- 0.256V

# choosing the sampling rate
# sps = 8 # 8 Samples per second
# sps = 16 # 16 Samples per second
# sps = 32 # 32 Samples per second
sps = 64 # 64 Samples per second
# sps = 128 # 128 Samples per second
# sps = 250 # 250 Samples per second
# sps = 475 # 475 Samples per second
# sps = 860 # 860 Samples per second

# assigning the ADC-Channel (1-4)
adc_channel_0 = 0 # Channel 0
adc_channel_1 = 1 # Channel 1
adc_channel_2 = 2 # Channel 2
adc_channel_3 = 3 # Channel 3
```

KY-036 Metal-touch sensor module

```
# initialise ADC (ADS1115)
adc = ADS1x15(ic=ADS1115)

# Input pin for the digital signal will be picked here
Digital_PIN = 24
GPIO.setup(Digital_PIN, GPIO.IN, pull_up_down = GPIO.PUD_OFF)

#####
# #####
# main program loop
# #####
# The program reads the current value of the input pin
# and shows it at the terminal

try:
    while True:
        #Current values will be recorded
        analog = adc.readADCSingleEnded(adc_channel_0, gain, sps)

        # Output at the terminal
        if GPIO.input(Digital_PIN) == False:
            print "Analog voltage value:", analog, "mV, ", "extreme value: not reached"
        else:
            print "Analog voltage value:", analog, "mV, ", "extreme value: reached"
        print "-----"
        sleep(delayTime)

except KeyboardInterrupt:
    GPIO.cleanup()
```

Connections Raspberry Pi:

Sensor

digital Signal	= GPIO 24	[Pin 18 (RPi)]
+V	= 3,3V	[Pin 1 (RPi)]
GND	= GND	[Pin 06 (RPi)]
analog Signal	= Analog 0	[Pin A0 (ADS1115 - KY-053)]

ADS1115 - KY-053:

VDD	= 3,3V	[Pin 01]
GND	= GND	[Pin 09]
SCL	= GPIO03 / SCL	[Pin 05]
SDA	= GPIO02 / SDA	[Pin 03]
A0	= look above	[Sensor: analog signal]

Example program download[KY-036_Metal-touch-sensor-module_RPi](#)

To start, enter the command:

```
sudo python KY-036_Metal-touch-sensor-module_RPi.py
```

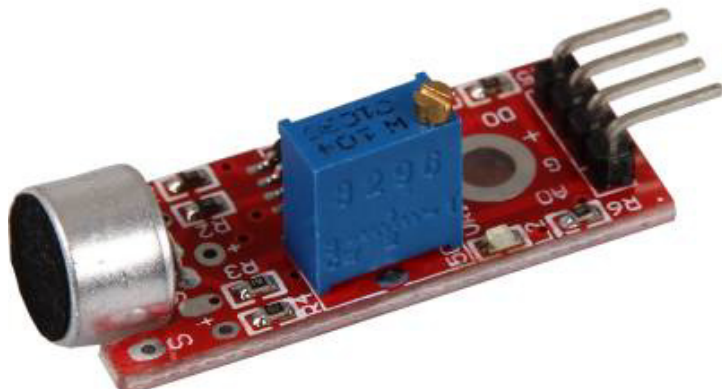
KY-037 Microphone sensor module (high sensitivity)

KY-037 Microphone sensor module (high sensitivity)

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Picture



Technical data / Short description

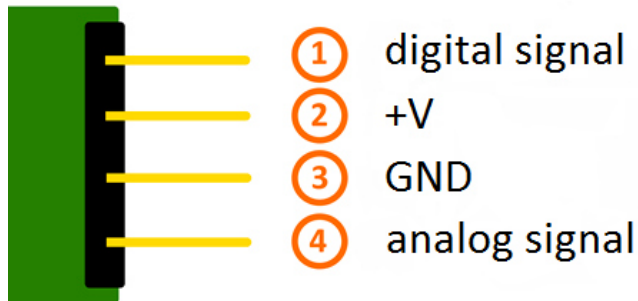
Digital Out: You can use a potentiometer to configure an extreme value for the sonic. If the value exceeds the extreme value, it will send a signal via digital out.

Analog Out: Direct microphone signal as voltage value

LED1: Shows that the sensor is supplied with voltage

LED2: Shows that a magnetic field was detected

Pinout



Functionality of the sensor

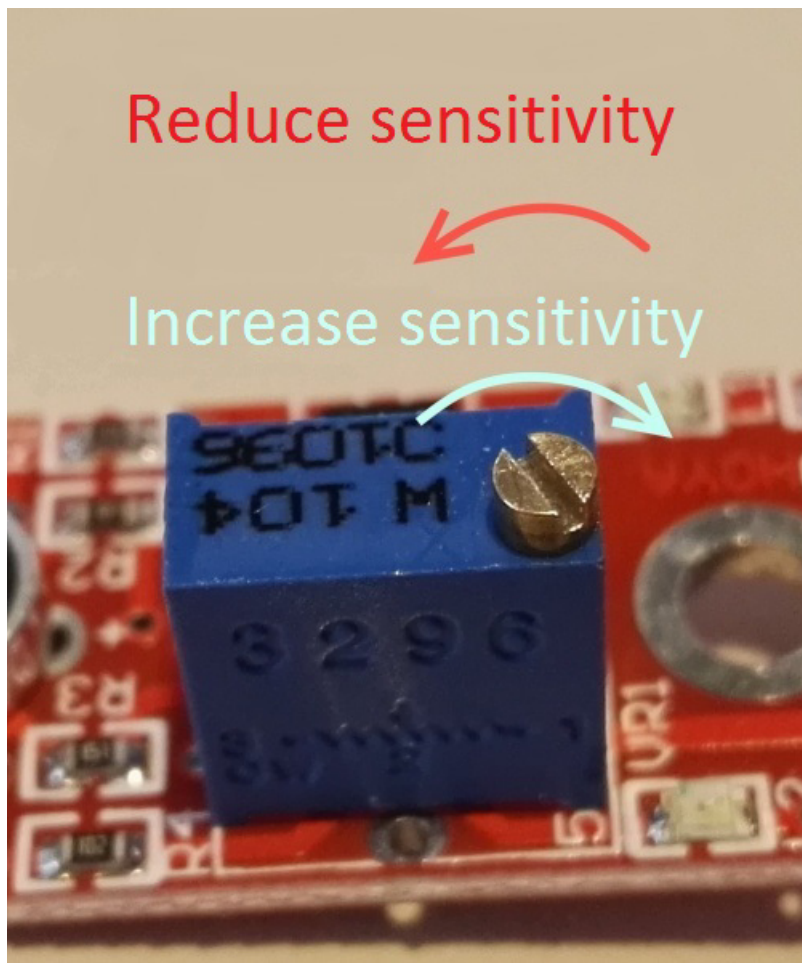
The sensor has 3 main components on its circuit board. First, the sensor unit at the front of the module which measures the area physically and sends an analog signal to the second unit, the amplifier. The amplifier amplifies the signal, according to the resistant value of the potentiometer, and sends the signal to the analog output of the module.

The third component is a comparator which switches the digital out and the LED if the signal falls under a specific value.

You can control the sensitivity by adjusting the potentiometer.

Please notice: The signal will be inverted; that means that if you measure a high value, it is shown as a low voltage value at the analog output.

KY-037 Microphone sensor module (high sensitivity)



This sensor doesn't show absolute values (like exact temperature in °C or magneticfield strength in mT). It is a relative measurement: you define an extreme value to a given normal environment situation and a signal will be send if the measurement exceeds the extreme value.

It is perfect for temperature control (KY-028), proximity switch (KY-024, KY-025, KY-036), detecting alarms (KY-037, KY-038) or rotary encoder (KY-026).

Code example Arduino

The program reads the current voltage value which will be measured at the output pin and shows it via serial interface.

Additional to that the status of the digital pin will be shown at the terminal which means if the extreme value was exceeded or not.

```
// Declaration and initialization of the input pin
int Analog_Eingang = A0; // X-axis-signal
int Digital_Eingang = 3; // Button

void setup ()
{
```

KY-037 Microphone sensor module (high sensitivity)

```
pinMode (Analog_Eingang, INPUT);
pinMode (Digital_Eingang, INPUT);

Serial.begin (9600); // Serial output with 9600 bps
}

// The program reads the current value of the input pins
// and outputs it via serial out
void loop ()
{
    float Analog;
    int Digital;

    // Current value will be read and converted to voltage
    Analog = analogRead (Analog_Eingang) * (5.0 / 1023.0);
    Digital = digitalRead (Digital_Eingang);

    //... and outputted here
    Serial.print ("Analog voltage value: "); Serial.print (Analog, 4); Serial.print ("V, ");
    Serial.print ("Extreme value: ");

    if(Digital==1)
    {
        Serial.println (" reached");
    }
    else
    {
        Serial.println (" not reached yet");
    }
    Serial.println ("-----");
    delay (200);
}
```

Connections Arduino:

digital signal	= [Pin 3]
+V	= [Pin 5V]
GND	= [Pin GND]
analog signal	= [Pin 0]

Example program download[ARD_Analog-Sensor](#)

Code example Raspberry Pi

!! Attention !! Analog Sensor !! Attention !!

Unlike the Arduino, the Raspberry Pi doesn't provide an ADC (Analog Digital Converter) on its Chip. This limits the Raspberry Pi if you want to use a non digital Sensor.

To evade this, use our *Sensorkit X40* with the *KY-053* module, which provides a 16 Bit ADC, which can be used with the Raspberry Pi, to upgrade it with 4 additional analog input pins. This module is connected via I2C to the Raspberry Pi.

It measures the analog data and converts it into a digital signal which is suitable for the Raspberry Pi.

So we recommend to use the *KY-053* ADC if you want to use analog sensors along with the Raspberry Pi.

For more information please look at the infosite: [KY-053 Analog Digital Converter](#)

!! Attention !! Analog Sensor !! Attention !!

KY-037 Microphone sensor module (high sensitivity)

!! Attention !! Analog Sensor !! Attention !!

The program uses the specific ADS1x15 and I2C python-libraries from the company Adafruit to control the ADS1115 ADC. You can find these here: [<https://github.com/adafruit/Adafruit-Raspberry-Pi-Python-Code>] published under the BSD-License [[Link](#)]. You can find the needed libraries in the lower download package.

The program reads the current values of the input pins and outputs it at the terminal in [mV].

Additional to that, the status of the digital pin will be shown at the terminal to show if the extreme value was exceeded or not.

```
#####
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###
### KY-053 Analog Digital Converter - Raspberry Pi Python Code Example
#####

# This code is using the ADS1115 and the I2C Python Library for Raspberry Pi
# This was published on the following link under the BSD license
# [https://github.com/adafruit/Adafruit-Raspberry-Pi-Python-Code]
from Adafruit_ADS1x15 import ADS1x15
from time import sleep

# import needed modules
import math, signal, sys, os
import RPi.GPIO as GPIO
GPIO.setmode(GPIO.BCM)
GPIO.setwarnings(False)

# initialise variables
delayTime = 0.5 # in Sekunden

# assigning the ADS1x15 ADC

ADS1015 = 0x00 # 12-bit ADC
ADS1115 = 0x01 # 16-bit

# choosing the amplifying gain
gain = 4096 # +/- 4.096V
# gain = 2048 # +/- 2.048V
# gain = 1024 # +/- 1.024V
# gain = 512 # +/- 0.512V
# gain = 256 # +/- 0.256V

# choosing the sampling rate
# sps = 8 # 8 Samples per second
# sps = 16 # 16 Samples per second
# sps = 32 # 32 Samples per second
sps = 64 # 64 Samples per second
# sps = 128 # 128 Samples per second
# sps = 250 # 250 Samples per second
# sps = 475 # 475 Samples per second
# sps = 860 # 860 Samples per second

# assigning the ADC-Channel (1-4)
adc_channel_0 = 0 # Channel 0
adc_channel_1 = 1 # Channel 1
adc_channel_2 = 2 # Channel 2
```

KY-037 Microphone sensor module (high sensitivity)

```
adc_channel_3 = 3      # Channel 3

# initialise ADC (ADS1115)
adc = ADS1x15(ic=ADS1115)

# Input pin for the digital signal will be picked here
Digital_PIN = 24
GPIO.setup(Digital_PIN, GPIO.IN, pull_up_down = GPIO.PUD_OFF)

#####
# #####
# main program loop
# #####
# The program reads the current value of the input pin
# and shows it at the terminal

try:
    while True:
        #Current values will be recorded
        analog = adc.readADCSingleEnded(adc_channel_0, gain, sps)

        # Output at the terminal
        if GPIO.input(Digital_PIN) == False:
            print "Analog voltage value:", analog, "mV, ", "extreme value: not reached"
        else:
            print "Analog voltage value:", analog, "mV, ", "extreme value: reached"
        print "-----"
        sleep(delayTime)

except KeyboardInterrupt:
    GPIO.cleanup()
```

Connections Raspberry Pi:

Sensor

digital signal	= GPIO 24	[Pin 18 (RPi)]
+V	= 3,3V	[Pin 1 (RPi)]
GND	= GND	[Pin 06 (RPi)]
analog signal	= Analog 0	[Pin A0 (ADS1115 - KY-053)]

ADS1115 - KY-053:

VDD	= 3,3V	[Pin 01]
GND	= GND	[Pin 09]
SCL	= GPIO03 / SCL	[Pin 05]
SDA	= GPIO02 / SDA	[Pin 03]
A0	= look above	[Sensor: analog signal]

Example program download[KY-037_Microphone_sensor_module_RPi](#)

To start, enter the command:

KY-037 Microphone sensor module (high sensitivity)

```
sudo python KY-037_Microphone_sensor_module_RPi.py
```

KY-038 Microphone sound sensor module

KY-038 Microphone sound sensor module

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Picture



Technical data / Short description

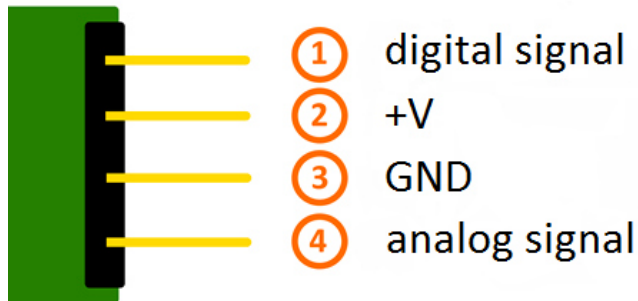
Digital Out: You can use a potentiometer to configure an extreme value for the sonic. IF the value exceeds the extreme value it will send a signal via digital out.

Analog Out: Direct microphone signal as voltage value

LED1: Shows that the sensor is supplied with voltage

LED2: Shows that a magnetic field was detected

Pinout



Functionality of the sensor

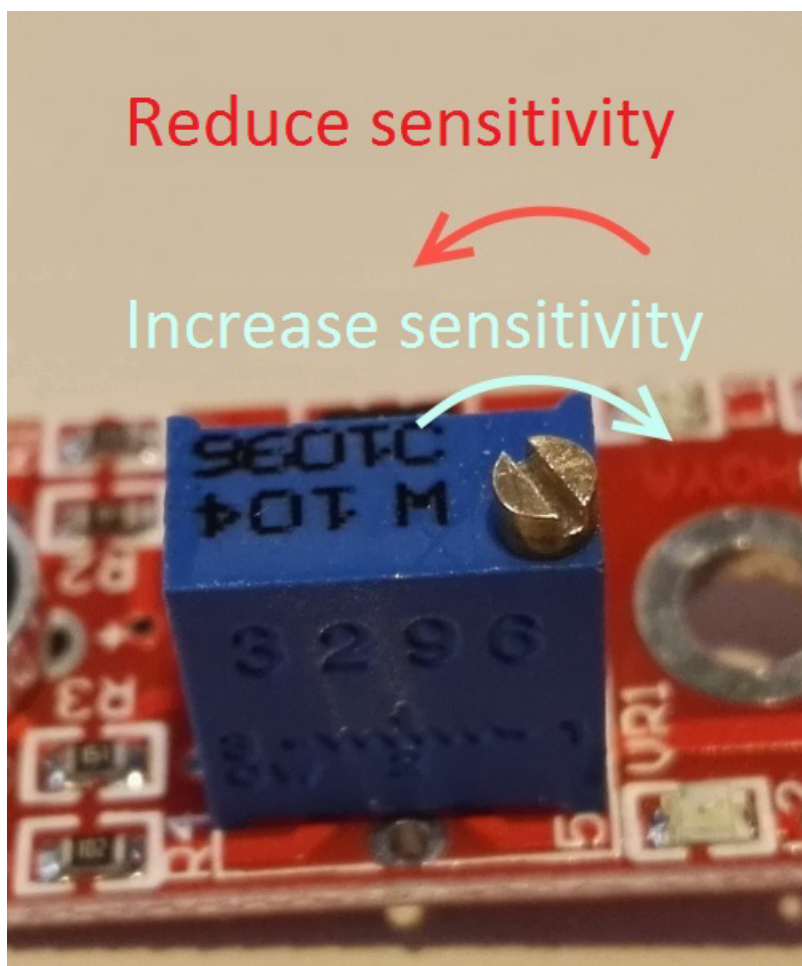
The sensor has 3 main components on its circuit board. First, the sensor unit at the front of the module which measures the area physically and sends an analog signal to the second unit, the amplifier. The amplifier amplifies the signal, according to the resistant value of the potentiometer, and sends the signal to the analog output of the module.

The third component is a comparator which switches the digital out and the LED if the signal falls under a specific value.

You can control the sensitivity by adjusting the potentiometer.

Please notice: The signal will be inverted; that means that if you measure a high value, it is shown as a low voltage value at the analog output.

KY-038 Microphone sound sensor module



This sensor doesn't show absolute values (like exact temperature in °C or magneticfield strength in mT). It is a relative measurement: you define an extreme value to a given normal environment situation and a signal will be send if the measurement exceeds the extreme value.

It is perfect for temperature control (KY-028), proximity switch (KY-024, KY-025, KY-036), detecting alarms (KY-037, KY-038) or rotary encoder (KY-026).

Code example Arduino

The program reads the current voltage value which will be measured at the output pin and shows it via serial interface.

Additional to that, the status of the digital pin will be shown at the terminal which means if the extreme value was exceeded or not.

```
// Declaration and initialization of the input pin
int Analog_Eingang = A0; // X-axis-signal
int Digital_Eingang = 3; // Button

void setup ()
{
```

KY-038 Microphone sound sensor module

```
pinMode (Analog_Eingang, INPUT);
pinMode (Digital_Eingang, INPUT);

Serial.begin (9600); // Serial output with 9600 bps
}

// The program reads the current value of the input pins
// and outputs it via serial out
void loop ()
{
    float Analog;
    int Digital;

    // Current value will be read and converted to voltage
    Analog = analogRead (Analog_Eingang) * (5.0 / 1023.0);
    Digital = digitalRead (Digital_Eingang);

    //... and outputted here
    Serial.print ("Analog voltage value:"); Serial.print (Analog, 4); Serial.print ("V, ");
    Serial.print ("Extreme value:");

    if(Digital==1)
    {
        Serial.println (" reached");
    }
    else
    {
        Serial.println (" not reached yet");
    }
    Serial.println ("-----");
    delay (200);
}
```

Connections Arduino:

digital Signal	= [Pin 3]
+V	= [Pin 5V]
GND	= [Pin GND]
analog Signal	= [Pin 0]

Example program download[ARD_Analog-Sensor](#)

Code example Raspberry Pi

!! Attention !! Analog Sensor !! Attention !!

Unlike the Arduino, the Raspberry Pi doesn't provide an ADC (Analog Digital Converter) on its Chip. This limits the Raspberry Pi if you want to use a non digital Sensor.

To evade this, use our *Sensorkit X40* with the *KY-053* module, which provides a 16 Bit ADC, which can be used with the Raspberry Pi, to upgrade it with 4 additional analog input pins. This module is connected via I2C to the Raspberry Pi.

It measures the analog data and converts it into a digital signal which is suitable for the Raspberry Pi.

So we recommend to use the KY-053 ADC if you want to use analog sensors along with the Raspberry Pi.

For more information please look at the infosite: [KY-053 Analog Digital Converter](#)

KY-038 Microphone sound sensor module

!! Attention !! Analog Sensor !! Attention !!

The program uses the specific ADS1x15 and I2C python-libraries from the company Adafruit to control the ADS1115 ADC. You can find these here: [<https://github.com/adafruit/Adafruit-Raspberry-Pi-Python-Code>] published under the BSD-License [[Link](#)]. You can find the needed libraries in the lower download package.

The program reads the current values of the input pins and outputs it at the terminal in [mV].

Additional to that, the status of the digital pin will be shown at the terminal to show if the extreme value was exceeded or not.

```
#####
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### Commercial use only after permission is requested and granted
###
### KY-053 Analog Digital Converter - Raspberry Pi Python Code Example
#####

# This code is using the ADS1115 and the I2C Python Library for Raspberry Pi
# This was published on the following link under the BSD license
# [https://github.com/adafruit/Adafruit-Raspberry-Pi-Python-Code]
from Adafruit_ADS1x15 import ADS1x15
from time import sleep

# import needed modules
import math, signal, sys, os
import RPi.GPIO as GPIO
GPIO.setmode(GPIO.BCM)
GPIO.setwarnings(False)

# initialise variables
delayTime = 0.5 # in Sekunden

# assigning the ADS1x15 ADC

ADS1015 = 0x00 # 12-bit ADC
ADS1115 = 0x01 # 16-bit

# choosing the amplifying gain
gain = 4096 # +/- 4.096V
# gain = 2048 # +/- 2.048V
# gain = 1024 # +/- 1.024V
# gain = 512 # +/- 0.512V
# gain = 256 # +/- 0.256V

# choosing the sampling rate
# sps = 8 # 8 Samples per second
# sps = 16 # 16 Samples per second
# sps = 32 # 32 Samples per second
sps = 64 # 64 Samples per second
# sps = 128 # 128 Samples per second
# sps = 250 # 250 Samples per second
# sps = 475 # 475 Samples per second
# sps = 860 # 860 Samples per second

# assigning the ADC-Channel (1-4)
adc_channel_0 = 0 # Channel 0
adc_channel_1 = 1 # Channel 1
adc_channel_2 = 2 # Channel 2
adc_channel_3 = 3 # Channel 3
```

KY-038 Microphone sound sensor module

```
# initialise ADC (ADS1115)
adc = ADS1x15(ic=ADS1115)

# Input pin for the digital signal will be picked here
Digital_PIN = 24
GPIO.setup(Digital_PIN, GPIO.IN, pull_up_down = GPIO.PUD_OFF)

#####
# #####
# main program loop
# #####
# The program reads the current value of the input pin
# and shows it at the terminal

try:
    while True:
        #Current values will be recorded
        analog = adc.readADCSingleEnded(adc_channel_0, gain, sps)

        # Output at the terminal
        if GPIO.input(Digital_PIN) == False:
            print "Analog voltage value:", analog, "mV, ", "extreme value: not reached"
        else:
            print "Analog voltage value:", analog, "mV, ", "extreme value: reached"
        print "-----"

        sleep(delayTime)

except KeyboardInterrupt:
    GPIO.cleanup()
```

Connections Raspberry Pi:

Sensor

digital signal	= GPIO 24	[Pin 18 (RPi)]
+V	= 3,3V	[Pin 1 (RPi)]
GND	= GND	[Pin 06 (RPi)]
analog signal	= Analog 0	[Pin A0 (ADS1115 - KY-053)]

ADS1115 - KY-053:

VDD	= 3,3V	[Pin 01]
GND	= GND	[Pin 09]
SCL	= GPIO03 / SCL	[Pin 05]
SDA	= GPIO02 / SDA	[Pin 03]
A0	= look above	[Sensor: analog signal]

Example program download[KY-038_Microphone_sensor_module_RPi](#)

To start, enter the command:

KY-038 Microphone sound sensor module

```
sudo python KY-038_Microphone_sensor_module_RPir.py
```

KY-039 Heartbeat sensor module

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Picture

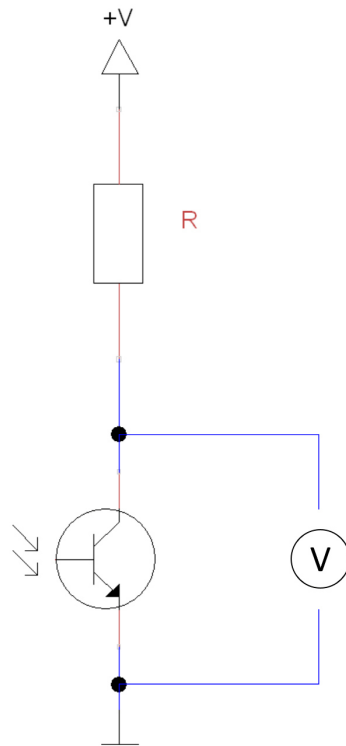


Technical data / Short description

While sticking a finger between the infrared diode and the photo transistor you can detect the pulse at the signal out.

The explanation of the functionality of a photo transistor is simple: It works like a normal transistor - you will detect a higher electricity if the control voltage is higher. Instead of the control voltage, the photo transistor uses the light. If it's a stronger light, you will measure a higher electricity.

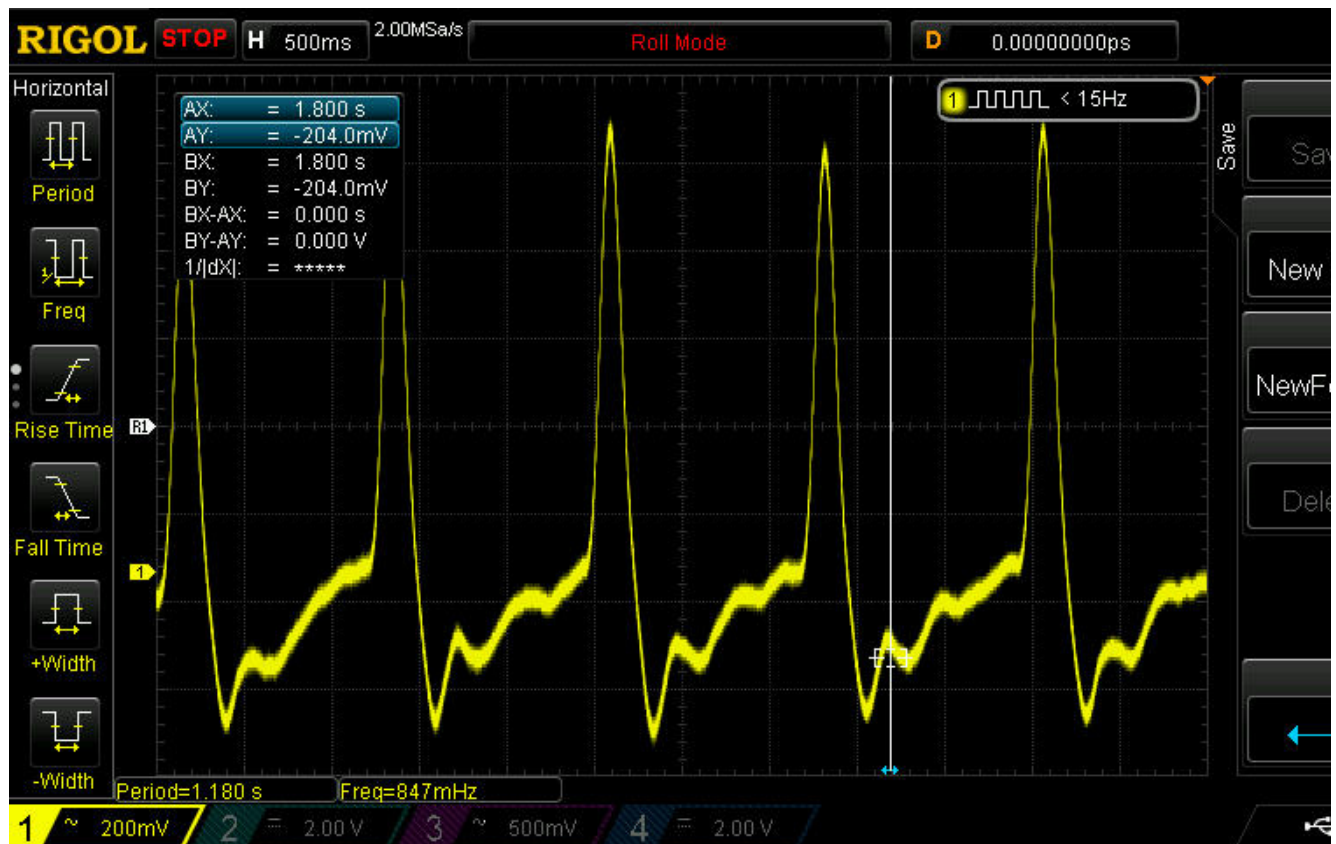
KY-039 Heartbeat sensor module



If you switch a resistor and a transistor in row, you will see a special behavior if you measure the voltage at the transistor: if much light shines at the transistor, you will measure a very low voltage (near 0V). If the transistor stays in the dark, you will measure a voltage near +V.

With this sensor module, which contains a phototransistor and an infrared diode, you can measure a pulse. For you have to put a finger between the diode and the transistor. Explanation: exactly like you know it from a flashlight, the light can shine through your skin. If you hit a vein with the light, you can see the pumping of the blood a little bit. You can see it because the blood concentration is different on different areas in the vein, which means you can see brightness differences in the blood flow. Exactly these differences can be measured with the sensor module and with that you will get the pulse. You can see it clearly at the oscilloscope picture.

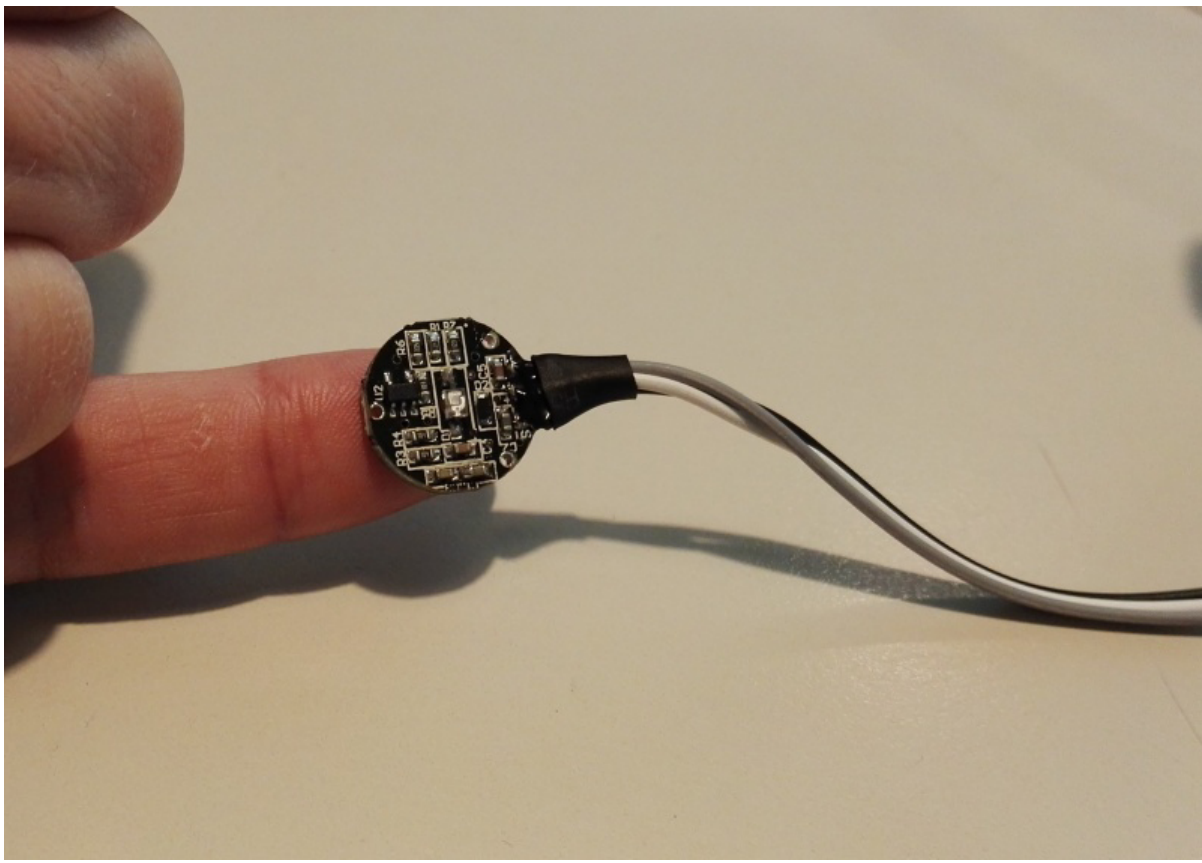
KY-039 Heartbeat sensor module



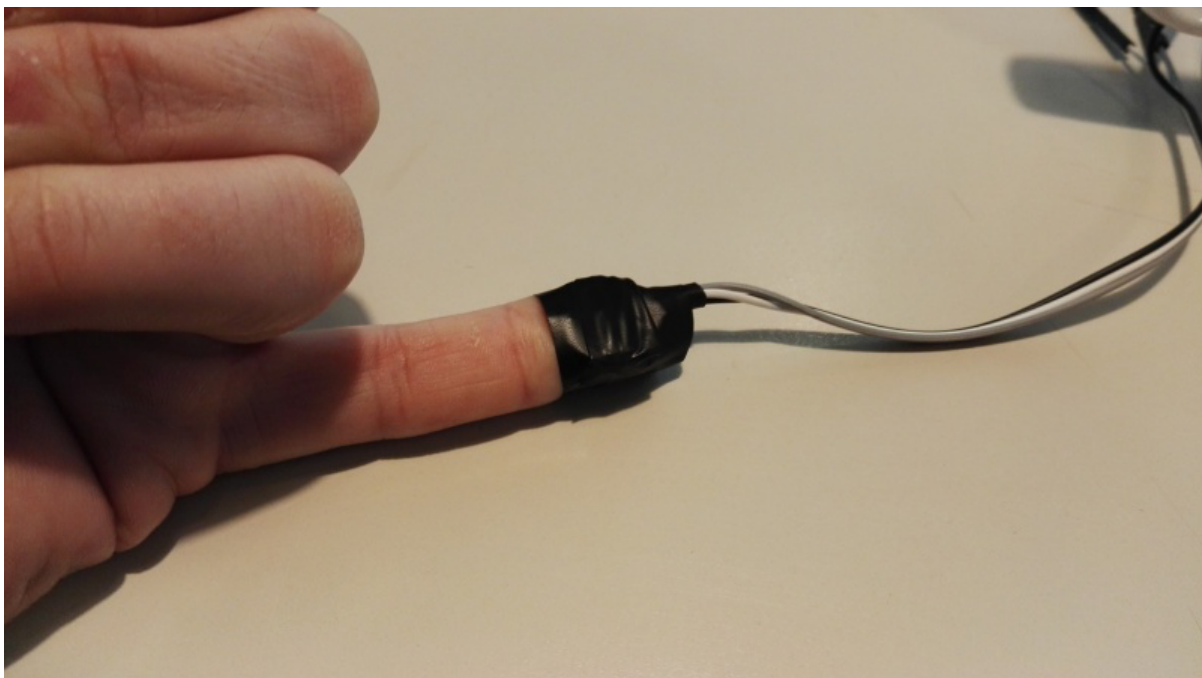
This shows, the changes of the voltage at the phototransistor - and with it the brightness change which comes from the flowing blood. The peaks above show the heartbeat. If you calculate the measured beats per recorded time, you will nearly get 71 beats per minute (bpm).

Additionally to that, you can see that the signal from the transistor is really low or the transistor is really sensitive to measure the small signal. For optimal results, we advice to prepare the module like it is shown in the pictures below:

KY-039 Heartbeat sensor module



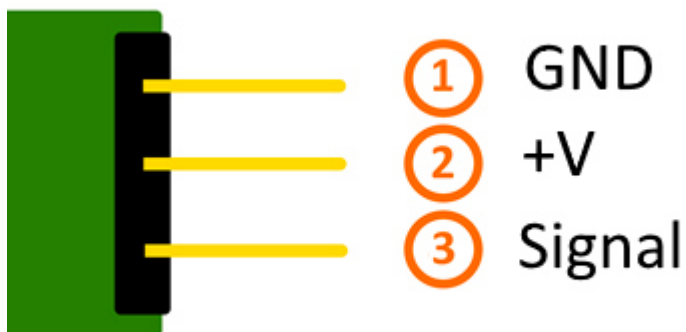
To increase the sensitivity of the sensor, we advise to fix it at your finger with tape.



KY-039 Heartbeat sensor module

The heartbeat will be measured really good if the sensor is exactly above a big vein.
To get a better signal, we advise you to change the position of the sensor, if necessary.

Pinout

Pinout:

Gray -> GND

White -> +V

Black -> Signal

Code example Arduino

The following code example was written by Dan Truong. He published it under the following [\[1\]](#). It is available under the [\[MIT OpenSource License\]](#).

The example below is a german translation, you can get the original via download.

This code shows a so called "Peak-detection". It doesn't record a heartbeat history, instead of that it looks for peaks in the recorded data, which was detected as heartbeat and shown with a LED. You can calculate the pulse with the known delay. If you move the finger to strong, it could take some time till the program reacts to the new situation and gives out the correct data.

```
///////////  
/// Copyright (c)2015 Dan Truong  
/// Permission is granted to use this software under the MIT  
/// licence, with my name and copyright kept in source code  
/// http://opensource.org/licenses/MIT  
///  
/// KY039 Arduino Heartrate Monitor V1.0 (April 02, 2015)
```

KY-039 Heartbeat sensor module

```
//////////  
// German Comments by Joy-IT  
  
//////////  
/// @param[in] IRSensorPin Analog PI which is connected with the sensor  
/// @param[in] delay (msec) The delay between the calls of the sample function  
// You will get the best results if take 5 sample for each heart beat  
// Not slower than 150 mSec for 70 BPM pulse  
// Better take 60 mSec for a pulse of 200 BPM.  
///  
/// @Short description  
/// This code is a so called Peak-detection.  
/// It doesn't record a heart beat history,  
/// instead it will search for peaks in the recorded data,  
/// and show them via LED. While knowing the delays you can calculate the pulse.  
//////////  
  
int rawValue;  
  
bool  
heartbeatDetected(int IRSensorPin, int delay)  
{  
    static int maxValue = 0;  
    static bool isPeak = false;  
  
    bool result = false;  
  
    rawValue = analogRead(IRSensorPin);  
    // Measuring of the voltage value at the photo transistor  
    rawValue *= (1000/delay);  
  
    // If the difference of the current value and the last value is to high  
    // ( maybe because you moved the finger away from the sensor)  
    // maxValue will be resetted to get a new basic  
    if (rawValue * 4L < maxValue) {maxValue = rawValue * 0.8;}      // Detect new peak  
        if (rawValue > maxValue - (1000/delay)) {  
            // The peak will be detected here. If the new rawValue is bigger than  
            // the last maxValue, it will be detected as a peak.  
            if (rawValue > maxValue) {  
                maxValue = rawValue;  
            }  
            // Allocate only one heartbeat to a peak.  
            if (isPeak == false) {  
                result = true;  
            }  
            isPeak = true;  
        } else if (rawValue < maxValue - (3000/delay)) {  
            isPeak = false;  
            // Here the maxValue will be decreased at each run  
            // because if you don't do that the value would be every time lower or the same.  
            // Also if you move the finger a bit the signal would be weaker without that.  
            maxValue-=(1000/delay);  
        }  
    return result;  
}  
  
//////////  
// Arduino main code  
//////////  
int ledPin=13;  
int analogPin=0;  
  
void setup()
```

KY-039 Heartbeat sensor module

```
{  
    // The included LED of the Arduino (Digital 13), will be used as output here.  
    pinMode(ledPin,OUTPUT);  
  
    // Serial output initialization  
    Serial.begin(9600);  
    Serial.println("Heartbeat detection example code");  
}  
  
const int delayMsec = 60; // 100msec per sample  
  
// The main program has two tasks:  
// - The LED will light up after detecting a heart beat  
// - Calculating of the pulse and outputting of it at the serial out.  
  
void loop()  
{  
    static int beatMsec = 0;  
    int heartRateBPM = 0;  
    Serial.println(rawValue);  
    if (heartbeatDetected(analogPin, delayMsec)) {  
        heartRateBPM = 60000 / beatMsec;  
        // LED-output for the heart beat heart beat  
        digitalWrite(ledPin,1);  
  
        // Output of the serial data  
        Serial.print(rawValue);  
        Serial.print(", ");  
        Serial.println(heartRateBPM);  
  
        beatMsec = 0;  
    } else {  
        digitalWrite(ledPin,0);  
    }  
    delay(delayMsec);  
    beatMsec += delayMsec;  
}
```

Connections Arduino:

Sensor Signal = [Pin 0]
Sensor +V = [5V]
Sensor - = [Pin GND]

Example program download

KY-039-HeartBeatDetector original by DanTruong

[KY-039_Heartbeat-sensor-module with english comments by Joy-IT](#)

Code example Raspberry Pi

!! Attention !! Analog Sensor !! Attention !!

Unlike the Arduino, the Raspberry Pi doesn't provide an ADC (Analog Digital Converter) on its Chip. This limits the Raspberry Pi if you want to use a non digital Sensor.

KY-039 Heartbeat sensor module

To evade this, use our *Sensorkit X40* with the *KY-053* module, which provides a 16 Bit ADC, which can be used with the Raspberry Pi, to upgrade it with 4 additional analog input pins. This module is connected via I2C to the Raspberry Pi.

It measures the analog data and converts it into a digital signal which is suitable for the Raspberry Pi.

So we recommend to use the KY-053 ADC if you want to use analog sensors along with the Raspberry Pi.

For more information please look at the infosite: [KY-053 Analog Digital Converter](#)

!! Attention !! Analog Sensor !! Attention !!

The program uses the specific ADS1x15 and I2C python-libraries from the company Adafruit to control the ADS1115 ADC. You can find these here: [<https://github.com/adafruit/Adafruit-Raspberry-Pi-Python-Code>] published under the BSD-License [[Link](#)]. You can find the needed libraries in the lower download package.

Normally, the function to detect a heartbeat should start after the configured delayTime (Standard: 10 ms). If it detects a heartbeat, it will output the pulse. Additional to that you can connect a LED with the LED pin (standard: GPIO24) to visualise the detected heartbeat.

If you move the finger to strong or take it back and put it to the sensor again, the program needs a few seconds (3-5 seconds) until it will give you the new, correct data.

```
#####
### Copyright by Joy-IT
### Published under Creative Commons Attribution-NonCommercial-ShareAlike 3.0 Unported License
### Commercial use only after permission is requested and granted
###
### Parts of Code based on Dan Truong's KY039 Arduino Heartrate Monitor V1.0
### [https://forum.arduino.cc/index.php?topic=209140.msg2168654] Message #29
#####

# This code is using the ADS1115 and the I2C python libraries for the Raspberry Pi
# It is published by BSD License under the following link
# [https://github.com/adafruit/Adafruit-Raspberry-Pi-Python-Code]
from Adafruit_ADS1x15 import ADS1x15
from time import sleep

# Additional needed modules will be imported and configured
import time, signal, sys, os
import RPi.GPIO as GPIO
GPIO.setmode(GPIO.BCM)
GPIO.setwarnings(False)

# Used variables will be initialized
beatsPerMinute = 0
isPeak = False
result = False
delayTime = 0.01
maxValue = 0
schwelle = 25
beatTime = 0
oldBeatTime = 0

# Address allocation ADS1x15 ADC
```

KY-039 Heartbeat sensor module

```
ADS1015 = 0x00 # 12-bit ADC
ADS1115 = 0x01 # 16-bit

# Amplification (Gain) will be picked
gain = 4096 # +/- 4.096V
# gain = 2048 # +/- 2.048V
# gain = 1024 # +/- 1.024V
# gain = 512 # +/- 0.512V
# gain = 256 # +/- 0.256V

# Sample rate of the ADC (SampleRate) will be picked
sps = 8 # 8 Samples per second
# sps = 16 # 16 Samples per second
# sps = 32 # 32 Samples per second
# sps = 64 # 64 Samples per second
# sps = 128 # 128 Samples per second
# sps = 250 # 250 Samples per second
# sps = 475 # 475 Samples per second
# sps = 860 # 860 Samples per second

# ADC-Channel (1-4) will be picked
adc_channel = 0 # Channel 0
# adc_channel = 1 # Channel 1
# adc_channel = 2 # Channel 2
# adc_channel = 3 # Channel 3

# the ADC which is used by the KY-053 is an ADS1115 chipset adc = ADS1x15(ic=ADS1115)

# LED output pin declaration.
LED_PIN = 24
GPIO.setup(LED_PIN, GPIO.OUT, initial= GPIO.LOW)

#####
# Buzzer output pin declaration.
def heartBeatDetect(schwelle):
    global maxValue
    global isPeak
    global result
    global oldBeatTime

    # Reading of the voltage at the photo transistor
    # saving of the voltage value into the rawValue variable
    # With "adc_channel" the channel which is connected with the ADC will be picked.
    rawValue = adc.readADCSingleEnded(adc_channel, gain, sps)

    # Reset of the result-variable
    if result == True:
        result = False

    # If the difference between the current value and the last maximum value is to big
    # (maybe bacause you moved the finger to strong for example)
    # Here you see the reset of the maxValue to get a new basic.
    if rawValue * 4 < maxValue: maxValue = rawValue * 0.8; # Detecting of the peak

    if rawValue > maxValue:
        maxValue = rawValue
    if isPeak == False:
        result = True

    isPeak = True

    else:
        if rawValue < maxValue - schwelle:
```

KY-039 Heartbeat sensor module

```

if rawValue < maxValue - schwelle:
    isPeak = False
    # Here the max value will be decreased at each run
    # because if you don't do that the value would be every time lower or the same.
    # Also if you move the finger a bit the signal would be weaker without that.

    maxValue = maxValue - schwelle/2

    # If a heartbeat was detected above, the Output will start.
    if result == True:

        # Calculating of the pulse
        # Here the system time will be recorded for every heartbeat
        # At the next heartbeat, the system time will be compared with the last recorded one
        # The difference between them is the time between the heartbeats
        # with that you can also calculate the pulse
        beatTime = time.time()
        timedifference = beatTime - oldBeatTime
        beatsPerMinute = 60/timedifference
        oldBeatTime = beatTime

        # the heartbeat will light up a LED for a short time
        GPIO.output(LED_PIN, GPIO.HIGH)
        time.sleep(delayTime*10)
        GPIO.output(LED_PIN, GPIO.LOW)

        # Calculated pulse will be given to the function
        return beatsPerMinute

#####
# #####
# Main program loop
# #####
# After the "delayTime" (standard: 10ms) the function to detect a heartbeat will start.
# After detecting a heartbeat, the pulse will be outputted.

try:
    while True:
        time.sleep(delayTime)
        beatsPerMinute = heartBeatDetect(schwelle)
        if result == True:
            print "---Heartbeat detected !--- Puls:", int(beatsPerMinute), "(bpm)"

except KeyboardInterrupt:
    GPIO.cleanup()

```

Connection Raspberry Pi:

Sensor KY-039

Signal	=	Analog 0	[Pin A0 (ADS1115 - KY-053)]
+V	=	3,3V	[Pin 1]
GND	=	GND	[Pin 6]

ADS1115 - KY-053:

VDD	=	3,3V	[Pin 01]
GND	=	GND	[Pin 09]

KY-039 Heartbeat sensor module

SCL	=	GPIO03 / SCL	[Pin 05]
SDA	=	GPIO02 / SDA	[Pin 03]
A0	=	look above	[Sensor: Signal]

Example program download[KY-039_Heartbeat-sensor_RPi](#)

To start, enter the command:

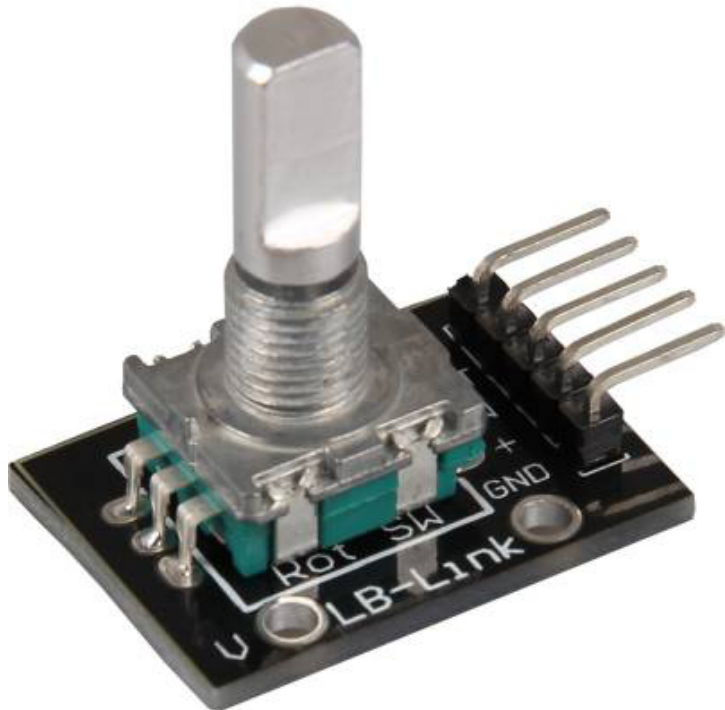
```
sudo python KY-039_Heartbeat-sensor_RPi.py
```

KY-040 Rotary encoder

Contents

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3 Encoding	1
4 Pinout	2
5 Code example Arduino	3
6 Code example Raspberry Pi	4

Picture



Technical data / Short description

The current position of the rotary switch will be send encoded to the output.

Encoding

The idea of the rotary switch is that with every "step" only one of the conditions will change. In order of which status have changed first, you can see the rotational direction if you look at the following encoding.

Clockwise [A will change first] -> Pin_CLK

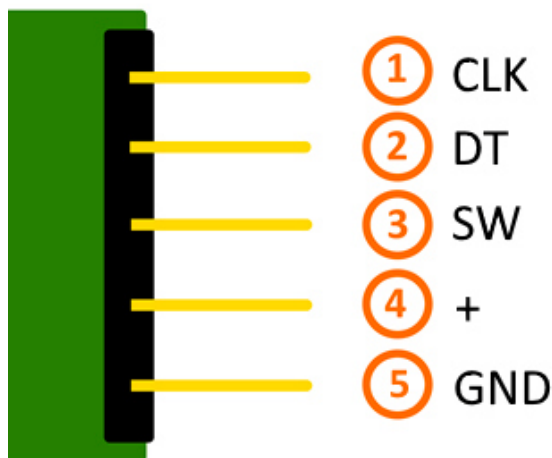
KY-040 Rotary encoder

A	B
0	0
1	0
1	1
0	1
0	0

Clockwise [B will change first] -> Pin_DT

A	B
0	0
0	1
1	1
1	0
0	0

Pinout



Code example Arduino

The program checks which pin has changed first, to get the rotational direction, after detecting a change at the pin status. You will get the rotational direction after you compare the current status of the pins with the last status. After detecting the rotational direction, the steps from the start will be counted and outputted. Pushing the button of the rotary encoder will reset the current position.

For serial output: Baudrate = 115200

```
// Initialization of the needed variables<br />
int Counter = 0;
boolean Richtung;
int Pin_clk_Letzter;
int Pin_clk_Aktuell;

// Definition of the input-pins
int pin_clk = 3;
int pin_dt = 4;
int button_pin = 5;

void setup()
{
    // Initialization of the input-pins...
    pinMode (pin_clk,INPUT);
    pinMode (pin_dt,INPUT);
    pinMode (button_pin,INPUT);

    // ...and activating of their pull up resistors
    digitalWrite(pin_clk, true);
    digitalWrite(pin_dt, true);
    digitalWrite(button_pin, true);

    // Initial reading of the Pin_CLK
    Pin_clk_Letzter = digitalRead(pin_clk);
    Serial.begin (115200);
}

// The program checks, which of the status pins have changed first
void loop()
{
    // Reading of the current status
    Pin_clk_Aktuell = digitalRead(pin_clk);

    // Check for a Change
    if (Pin_clk_Aktuell != Pin_clk_Letzter)
    {

        if (digitalRead(pin_dt) != Pin_clk_Aktuell)
        {
            // Pin_CLK has changed first
            Counter++;
            Richtung = true;
        }

        else
        {
            // Else Pin_DT changed first
            Richtung = false;
            Counter--;
        }

        Serial.println ("Rotation detected: ");
    }
}
```

KY-040 Rotary encoder

```
Serial.println ("Rotation detected: ");
Serial.print ("Rotational direction: ");

if (Richtung)
{
    Serial.println ("Clockwise");
}
else
{
    Serial.println("Counterclockwise");
}

Serial.print("Current position: ");
Serial.println(Counter);
Serial.println("-----");

}

// Preparation for the next run:
// The current value will be the last value for the next run.
Pin_clk_Letzter = Pin_clk_Aktuell;

// Reset function to save the current position
if (!digitalRead(button_pin) && Counter!=0)
{
    Counter = 0;
    Serial.println("Position resetted");
}

}
```

Connections Arduino:

CLK	= [Pin 3]
DT	= [Pin 4]
Button	= [Pin 5]
+	= [Pin 5V]
GND	= [Pin GND]

Code example download[KY-40_rotary-encoder_ARD](#)**Code example Raspberry Pi**

The program checks which pin has changed first, to get the rotational direction, after detecting a change at the pin status. You will get the rotational direction after you compare the current status of the pins with the last status. After detecting the rotational direction, the steps from the start will be counted and outputted. Pushing the button of the rotary encoder will reset the current position.

```
# coding=utf-8
# Needed modules will be imported and configured
import RPi.GPIO as GPIO
import time

GPIO.setmode(GPIO.BCM)

# Declaration and initialisation of the input pins which are connected with the sensor.
PIN_CLK = 16
```

KY-040 Rotary encoder

```
PIN_DT = 15
BUTTON_PIN = 14

GPIO.setup(PIN_CLK, GPIO.IN, pull_up_down = GPIO.PUD_UP)
GPIO.setup(PIN_DT, GPIO.IN, pull_up_down = GPIO.PUD_UP)
GPIO.setup(BUTTON_PIN, GPIO.IN, pull_up_down = GPIO.PUD_UP)

# Needed variables will be initialised
Counter = 0
Richtung = True
PIN_CLK_LETZTER = 0
PIN_CLK_AKTUELL = 0
delayTime = 0.01

# Initial reading of Pin_CLK
PIN_CLK_LETZTER = GPIO.input(PIN_CLK)

# This output function will start at signal detection
def ausgabeFunktion(null):
    global Counter

    PIN_CLK_AKTUELL = GPIO.input(PIN_CLK)

    if PIN_CLK_AKTUELL != PIN_CLK_LETZTER:

        if GPIO.input(PIN_DT) != PIN_CLK_AKTUELL:
            Counter += 1
            Richtung = True;
        else:
            Richtung = False
            Counter = Counter - 1

        print "Rotation detected: "

        if Richtung:
            print "Rotational direction: Clockwise"
        else:
            print "Rotational direction: Counterclockwise"

        print "Current position: ", Counter
        print "-----"

def CounterReset(null):
    global Counter

    print "Position reset!"
    print "-----"
    Counter = 0

# To include a debounce, the output function will be initialised from the GPIO Python Module
GPIO.add_event_detect(PIN_CLK, GPIO.BOTH, callback=ausgabeFunktion, bouncetime=50)
GPIO.add_event_detect(BUTTON_PIN, GPIO.FALLING, callback=CounterReset, bouncetime=50)

print "Sensor-Test [press ctrl-c to end]"

# Main program loop
try:
    while True:
        time.sleep(delayTime)

# Scavenging work after the end of the program
except KeyboardInterrupt:
    GPIO.cleanup()
```

KY-040 Rotary encoder

Connections Raspberry Pi:

CLK	=	GPIO16	[Pin 36]
DT	=	GPIO15	[Pin 10]
SW	=	GPIO14	[Pin 8]
+	=	3,3V	[Pin 1]
GND	=	GND	[Pin 6]

Example program download[KY-040_rotary-encoder_RPi](#)

To start, enter the command:

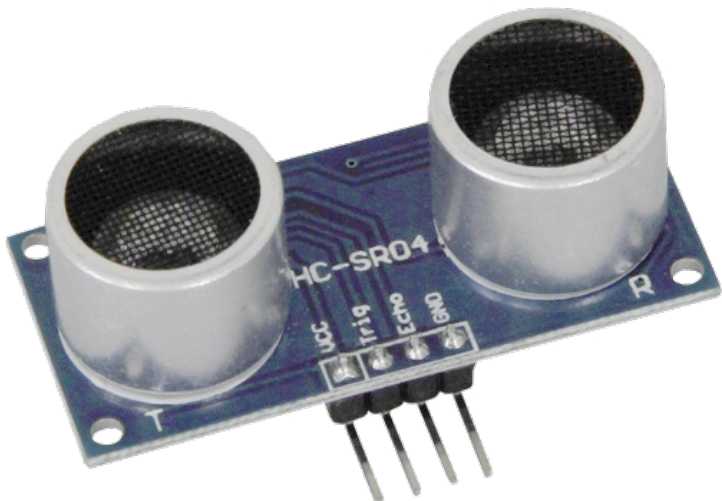
```
sudo python KY-040_rotary-encoder_RPi.py
```

KY-050 Ultrasonic-distance-sensor

Contents

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4 Function principle	1
5 Code example Arduino	3
6 Code example Raspberry Pi	4

Picture



Technical data / Short description

If the trigger input gets a signal, the distance measurement will start and the result will be sended as a PWM-TTL signal via echo-output.

measureable distance: 2cm—300cm **measurement resolution:** 3mm

min. time between the measurements 50µs

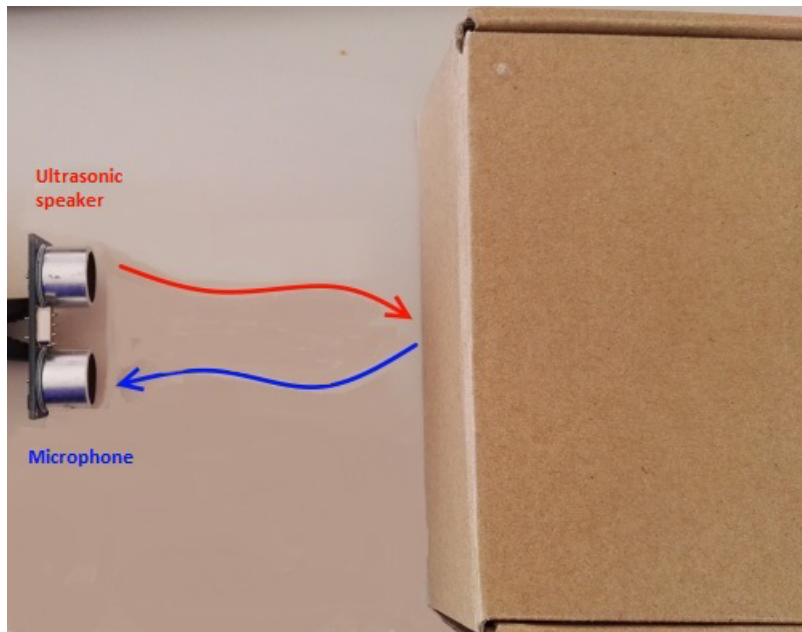
Pinout

Function principle

This modules shows how to measure a distance to an object with an ultrasonicspeaker and a microphone. The principle is based on the theory that the speed of the sonic, at a stable temperature, is constant - at 20° C it's 343,2m/s.

KY-050 Ultrasonic-distance-sensor

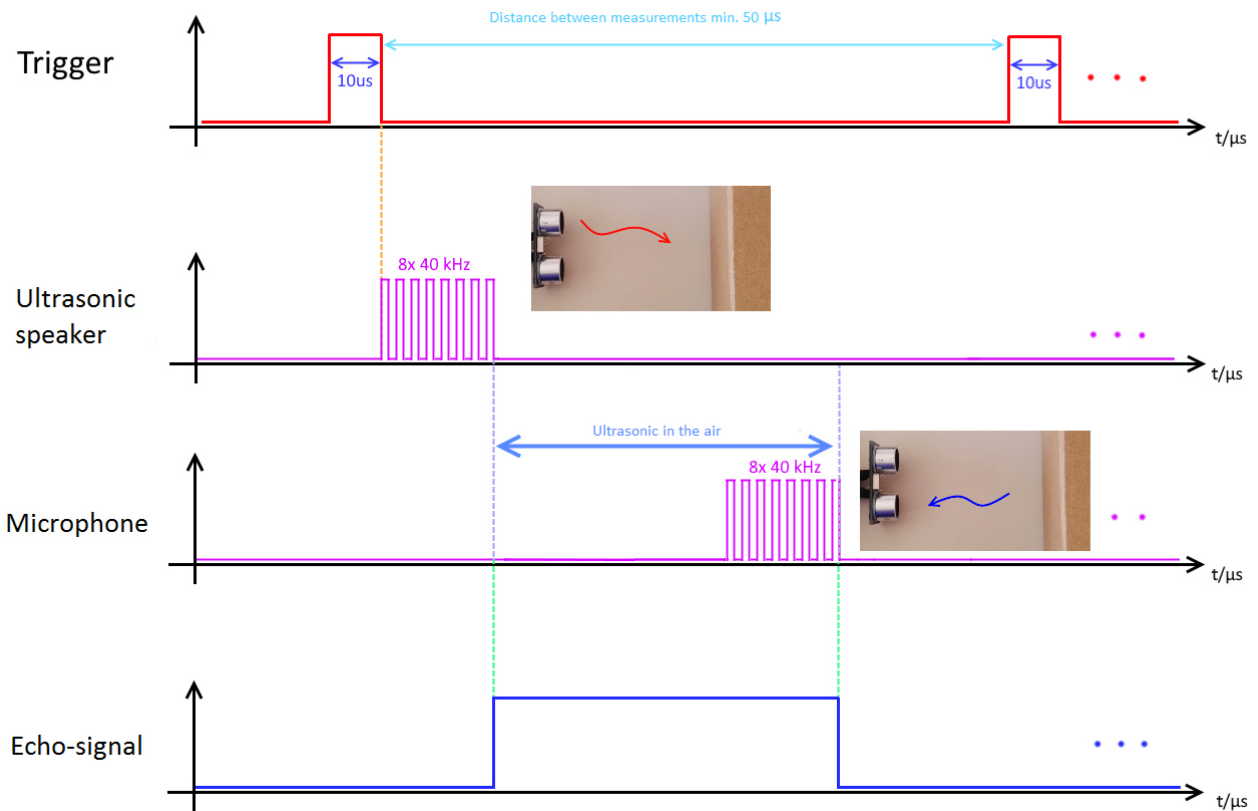
With this fact you can make the distance measurement to a time measurement, which can be easily taken from microcontrollers.



The Ultrasonic speaker sends 8x 40KHz signals, which will be reflected by objects and recorded with the microphone, in this sensor module. Ultrasonic is being used because you are not able to hear it with the human sense of hearing (Human sense of hearing is nearly 20Hz - 22.000Hz).

The ultrasonic signal output will start after the "trigger input pin" gets a start signal with the length of $10\mu s$ (active high). Activating the signal (active high) at the "echo output signal pin" after outputting. If you now record the reflected signal with the microphone, the echo signal will deactivate after the detection of the echo-signal. You can measure the time between activating and deactivating of the echo signal and calculate the distance with it.

KY-050 Ultrasonic-distance-sensor



Code example Arduino

The example program activates the distance measurement and measures the time of the ultrasonic signal. This time will be taken as a base to calculate the distance - after that the result will be printed to the serial output. If the signal is not in the measurement range, an error message will be printed..

```
#define Echo_EingangsPin 7 // Echo input-pin
#define Trigger_AusgangsPin 8 // Trigger output-pin

// Needed variables will be defined and initialized
int maximumRange = 300;
int minimumRange = 2;
long Abstand;
long Dauer;

void setup() {
  pinMode(Trigger_AusgangsPin, OUTPUT);
  pinMode(Echo_EingangsPin, INPUT);
  Serial.begin(9600);
}

void loop() {
  // Distance measurement will be started with a 10us long trigger signal
  digitalWrite(Trigger_AusgangsPin, HIGH);
  delayMicroseconds(10);
  digitalWrite(Trigger_AusgangsPin, LOW);

  // Now it will be waited at the echo input till the signal was activated
  // and after that the time will be measured how long it is active
}
```

KY-050 Ultrasonic-distance-sensor

```
Dauer = pulseIn(Echo_EingangsPin, HIGH);

// Now the distance will be calculated with the recorded time
Abstand = Dauer/58.2;

// Check if the measured value is in the permitted range
if (Abstand >= maximumRange || Abstand <= minimumRange)
{
    // An error message will be shown if it's not
    Serial.println("Distance is not in the permitted range");
    Serial.println("-----");
}

else
{
    // The calculated distance will be shown at the serial output
    Serial.print("The distance is: ");
    Serial.print(Abstand);
    Serial.println("cm");
    Serial.println("-----");
}
// Break between single measurements
delay(500);
}
```

Connections Arduino:

VCC	= [Pin 5V]
Echo	= [Pin 7]
Trigger	= [Pin 8]
Sensor GND	= [Pin GND]

Example program download[KY-050_ultrasonic-distance](#)**Code example Raspberry Pi****!! Attention !! 5V Voltagelevel !! Attention !!**

The Raspberry Pi works with its ARM-CPU-core with a voltage level of 3,3V instead of 5V, like the Arduino. This sensor needs a higher voltage level to work. If you use this sensor without restriction you may damage the input pins of your Raspberry Pi permanently. But this sensor-kit also comes with a voltage-translater (KY-051) which reduces the voltage level and saves your Raspberry Pi from permanent damage. It needs to be connected between the sensor and the Raspberry Pi.

You can find more informations to that here [KY-051 Voltage Translator / Level Shifter](#)

!! Attention !! 5V Voltagelevel !! Attention !!

The example program activates the distance measurement and measures the time of the ultrasonic signal. This time will be taken as a base to calculate the distance. The result will be given via the serial output. If the signal is not in the measurement range, an error message will be printed to the serial output.

KY-050 Ultrasonic-distance-sensor

```
# coding=utf-8
# Needed modules will be imported and configured
import time
import RPi.GPIO as GPIO
GPIO.setmode(GPIO.BCM)

# You can pick the input and output pins here
Trigger_AusgangsPin = 17
Echo_EingangsPin    = 27

# You can set the delay (in seconds) between the single measurements here
sleeptime = 0.8

# Here, the input and output pins will be configured
GPIO.setup(Trigger_AusgangsPin, GPIO.OUT)
GPIO.setup(Echo_EingangsPin, GPIO.IN)
GPIO.output(Trigger_AusgangsPin, False)

# Main program loop
try:
    while True:
        # Distance measurement will be started with a 10us long trigger signal
        GPIO.output(Trigger_AusgangsPin, True)
        time.sleep(0.00001)
        GPIO.output(Trigger_AusgangsPin, False)

        # The stop watch will start here
        EinschaltZeit = time.time()
        while GPIO.input(Echo_EingangsPin) == 0:
            EinschaltZeit = time.time()

        while GPIO.input(Echo_EingangsPin) == 1:
            AusschaltZeit = time.time()

        # The difference between the times gives the searched duration
        Dauer = AusschaltZeit - EinschaltZeit
        # With it you can calculate the distance
        Abstand = (Dauer * 34300) / 2

        # Here you check if the measured value is in the permitted range
        if Abstand < 2 or (round(Abstand) > 300):
            # If not an error message will be shown
            print("Distance is not in the permitted range")
            print("-----")
        else:
            # The value of the distance will be reduced to 2 numbers behind the comma
            Abstand = format((Dauer * 34300) / 2, '.2f')
            # The calculated distance will be shown at the terminal
            print("The distance is:"), Abstand, ("cm")
            print("-----")

        # Break between the single measurements
        time.sleep(sleeptime)

# Scavenging work after the end of the program
except KeyboardInterrupt:
    GPIO.cleanup()
```

Connections Raspberry Pi:

Sensor KY-050:

VCC = 5V [Pin 2 (RPi)]

KY-050 Ultrasonic-distance-sensor

Trigger	= Pin B1	[KY-051-Voltage Translator]
Echo	= Pin B2	[KY-051-Voltage Translator]
GND	= GND	[Pin 6 (RPi)]

KY-051- Voltage Translator:

VCCb	= 5V	[Pin 04(RPi)]
Pin B1	= Trigger	[KY-050-UltrasonicSensor]
Pin B2	= Echo	[KY-050-UltrasonicSensor]
VCCA	= 3,3V	[Pin 01(RPi)]
Pin A1	= GPIO17	[Pin 11(RPi)]
Pin A2	= GPIO27	[Pin 13(RPi)]
GND	= GND	[Pin 06(RPi)]

- You must not connect the other pins of the KY-051-Voltage-Translator-Modul (OE,B3,B4,A3,A4).

Example program download[KY-50_ultrasonic-distance_RPi](#)

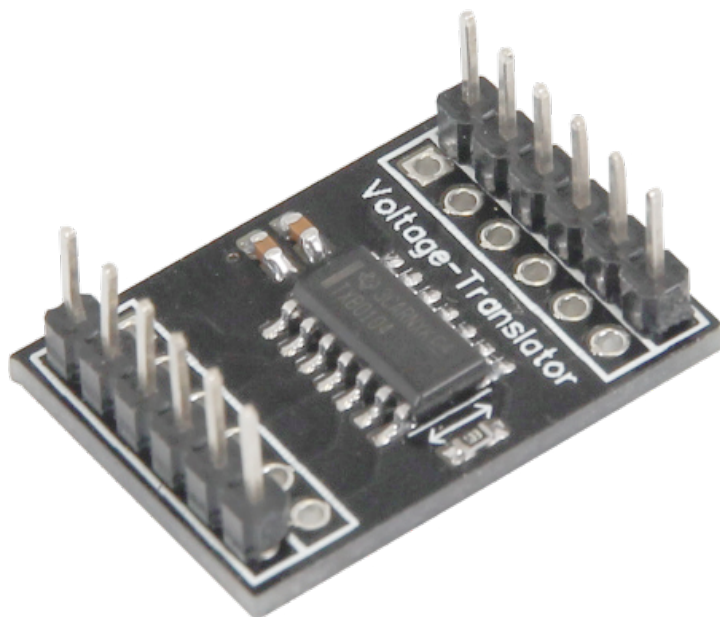
To start, enter the command:

```
sudo python KY-50_ultrasonic-distance_RPi.py
```

KY-051 Voltage Translator / Level Shifter

KY-051 Voltage Translator / Level Shifter

Picture



Technical data / Short description

This level-shifter modulates the voltage of a digital signal into a higher or lower voltage. 4 channels are available which can be modulated.

There are many microcontroller-systems which are operating in different voltage ranges: older systems, like Arduino, are using 5V for their in/output pins and new systems, like Raspberry Pis, are using 3.3V. Back then, microcontrollers were needing higher voltages to communicate. Nowadays since the most problems with signal noise/ signal disruptions has been cleared, the voltage range is being kept as low as possible to decrease the heat and decrease the energy consumption. Systems with 1.8V are not unusual these days.

But to communicate between two different systems, like in our example (Arduino ----> Raspberry Pi), you have to shift the voltage range - if you don't, the systems with the lower voltage range will create more heat and could take constant damage.

Pinout

The Pinout is printed on the module board.

The signal inputs/outputs A1-A4 also B1-B4 will be shifted to the needed voltage range (VCCA -> A1-A4 | VCCB -> B1-B4)

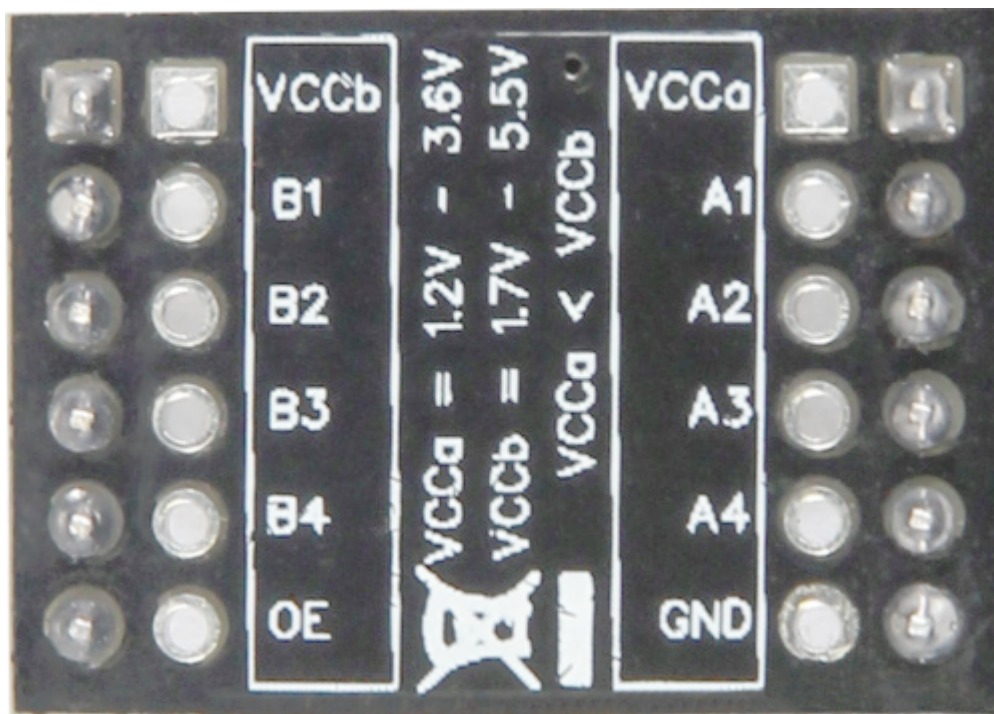
KY-051 Voltage Translator / Level Shifter

Example:

Arduino OUTPUT -> Digital [ON] = 5V @ B1 >>>>> 3.3V @ B2 -> Raspberry Pi INPUT

No additional software or code is needed that it works, The module works autonomously.

Please pay attention that VCCb has to be higher or equal to VCCA (Example: VCCb=5V - VCCA=3, 3V)



Example connection between Arduino and Raspberry Pi:

Connections Arduino:

VCCb	=	[Pin 5V]
B1	=	[Pin 03]
B2	=	[Pin 04]
B3	=	[Pin 05]
B4	=	[Pin 06]

GND = [Pin GND]

KY-051 Voltage Translator / Level Shifter

Connections Raspberry Pi:

VCCa	=	3,3V	[Pin 01]
A1	=	GPIO18	[Pin 12]
A2	=	GPIO03 / SCL	[Pin 05]
A3	=	GPIO02 / SDA	[Pin 01]
A4	=	GPIO14	[Pin 08]
GND	=	GND	[Pin 09]

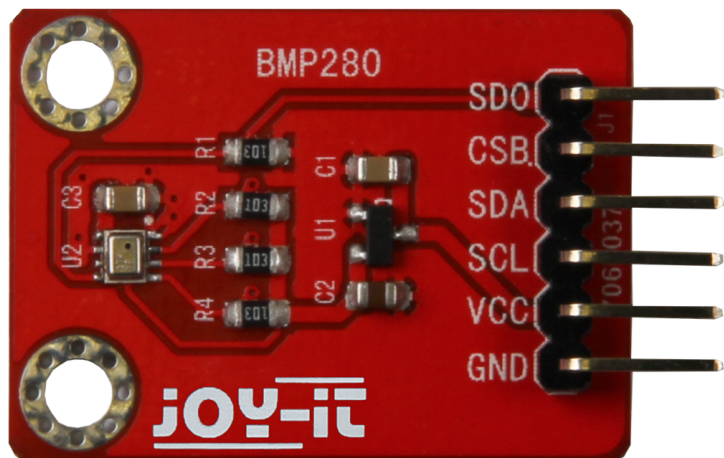
Please take attention that both systems are connected with the same GND - you don't need to use OE with this module

KY-052 Pressure-sensor / Temperature-sensor (BMP280)

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Picture

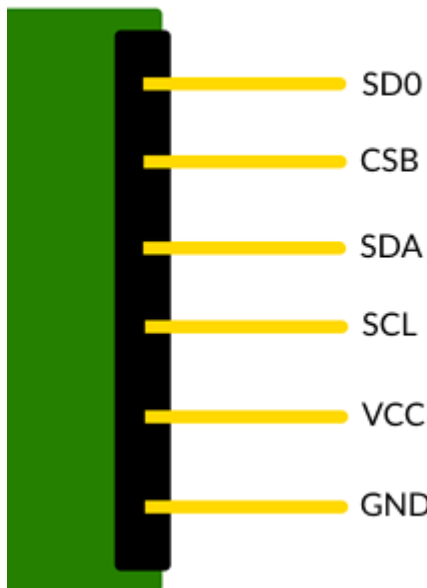


Technical data / Short description

This pressure sensor measures the air pressure at the sensor output and sends the result encoded to the I2C-bus.

You will need additional software for this sensor

Pinout



- *You can connect this sensor to 5V systems and to 3,3V systems. Please pay attention that only one of the power supply pins is connected to the desired voltage - you can get additional informations at the example below: Connection Arduino (5V) and Connection Raspberry-Pi (3,3V).

Software example Arduino

An additional Arduino library is needed to use this sensor. This library, for the BMP280, was written by Kevin Townsend (KTOWN) and was produced for Adafruit. It is available here: [Adafruit BMP280 Library](#)

The example below is using this library - we advise to download the library from Github, decompress it and copy it into the Arduino-library folder which can be found under the path (C:\user\[username]\documents\arduino\libraries).

```
//Initialise Libraries
#include <Wire.h>
#include <SPI.h>
#include <Adafruit_Sensor.h>
#include <Adafruit_BMP280.h>
//Define PIN-Wiring
#define BMP_SCK 13
#define BMP_MISO 12
#define BMP_MOSI 11
#define BMP_CS 10

Adafruit_BMP280 bmp(BMP_CS, BMP_MOSI, BMP_MISO, BMP_SCK);

void setup() {
    Serial.begin(9600);
```

KY-052 Pressure-sensor / Temperature-sensor (BMP280)

```
if (!bmp.begin()) {  
    Serial.println(F("Could not find a valid BMP280 sensor, check wiring!"));  
    while (1);  
}  
  
void loop() {  
    Serial.print(F("Temperature = "));  
    Serial.print(bmp.readTemperature());  
    Serial.println(" *C");  
  
    Serial.print(F("Pressure = "));  
    Serial.print(bmp.readPressure());  
    Serial.println(" Pa");  
  
    Serial.println();  
    delay(2000);  
}
```

Example program download:[KY-052_BMP280_ARD](#)**Connections Arduino:**

VCC	=	[Pin 5V]
GND	=	[Pin GND]
SCL	=	[Pin 13]
SDA	=	[Pin 11]
SDO	=	[Pin 12]
CSB	=	[Pin 10]

Software example Raspberry Pi

To run our example code, you need to activate some modules and install an additional library first.

The library was written by Adafruit and updated for BMP280 support by "bastienwirtz". This library is published under the MIT license and is available here: [BMP280 Library for Raspberry Pi](#)

It has to be installed first. But at the very beginning, you need to activate I2C in your settings.

You can do this by entering this in your command line:

```
sudo raspi-config
```

Simply navigate to no. 5 (Interfacing Options) and enable I2C. Restart your Raspberry after doing this.

Second, you have to install the github software on your Raspberry-Pi

```
sudo apt-get install git
```

For this you have to make sure that the Raspberry Pi has a connection to the internet. You can download and decompress the latest version of the Adafruit_BMP280 library with the command...

KY-052 Pressure-sensor / Temperature-sensor (BMP280)

```
git clone https://github.com/bastienwirtz/Adafruit_Python_BMP
```

After that we can jump into the downloaded folder with the command...

```
cd Adafruit_Python_BMP/
```

... and install the library with

```
sudo python setup.py install
```

Now you are ready to use the library.

In order that the Raspberry Pi and the sensor can communicate via I2C-bus, you have to start the I2C-function of the Raspberry Pi first.

To do that you have to add the following line to the end of the file "/boot/config.txt":

```
dtparam=i2c_arm=on
```

You can edit the file with the following command:

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

You can save and close the file with the key sequence [ctrl + x -> y -> enter].

Also you need additional libraries if you want to use I2C in with python. To install it, you have to enter the following command to the console:

```
sudo apt-get install python-smbus i2c-tools -y
```

After that you can use the following python code example. The program starts the measurement for air pressure, temperature and the altitude above sea level.

```
import Adafruit_BMP.BMP280 as BMP280
sensor = BMP280.BMP280(address=0x76)

print 'Temp = {0:0.2f} *C'.format(sensor.read_temperature())
print 'Pressure = {0:0.2f} Pa'.format(sensor.read_pressure())
print 'Altitude = {0:0.2f} m'.format(sensor.read_altitude())
print 'Sealevel Pressure = {0:0.2f} Pa'.format(sensor.read_sealevel_pressure())
```

Connections Raspberry Pi:

VCC	= -	[N.C]
GND	= GND	[Pin 06]
SCL	= GPIO03 / SCL	[Pin 05]

KY-052 Pressure-sensor / Temperature-sensor (BMP280)

SDA = GPIO02 / SDA [Pin 03]
3.3 = 3,3V [Pin 01]

Example program download

[KY-052_BMP280_RPi](#)

To start, enter the command:

```
sudo python KY-052_BMP280_RPi.py
```

If your example is not working, you might need to change the I2C-Address in the example-code.

In order to do this, after wiring the sensor, check the I2C-Address by entering:

```
sudo i2cdetect -y 1
```

for newer Raspberry Pis or

```
sudo i2cdetect -y 1
```

for older Raspberry Pis.

The result should look like this:

	0	1	2	3	4	5	6	7	8	9	a	b	c	d	e	f
00:	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
10:	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
20:	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
30:	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
40:	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
50:	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
60:	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
70:	-	-	-	-	-	-	-	76	-	-	-	-	-	-	-	-

The displayed number (in this case: 76) is your I2C-Address. The I2C-Address 76 is configured as default in our example. If your address is different, enter the example code by entering

```
sudo nano KY-052_BMP280_RPi.py
```

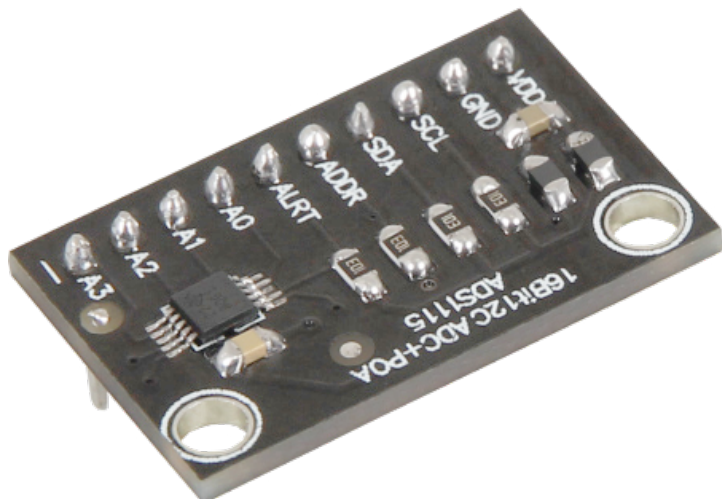
and update the following line to your address.

KY-053 Analog digital converter

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Picture



Technical data / Short description

With the right command on the I2C-bus, you are able to measure voltage values with a precision of 16-bit at 4 different input pins.

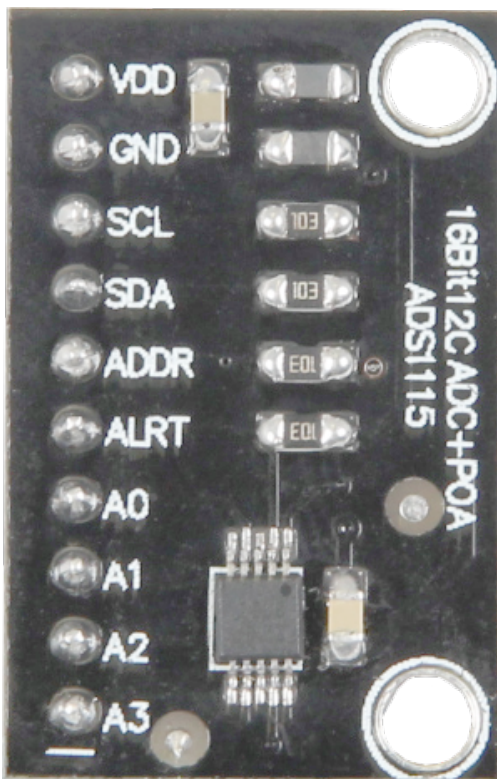
The result of the measurement will be send encoded via I2C-bus.

For this mode you will need a special software.

KY-053 Analog digital converter

Pinout

The Pin connections are printed on the module board



Code example Arduino

The Arduino board includes a 10-bit-ADC with 6 channels by default. If you need more channels or a higher precision you can use the KY053 analog digital converter module to expand the channel by 4 with a precision of 12-bit which will be connected with the Arduino via I2C.

You have a few options to control the module - the best choice is to use the ADS1X15 libraries from the company Adafruit which you can get here: [https://github.com/adafruit/Adafruit_ADS1X15] which were published under the open source license: [BSD-Lizenz]

The example below uses these libraries - we advise to download the libraries from Github, to unzip it and to copy it into the Arduino-library-folder, which you can find here : (C:\user\[username]\documents\Arduino\libraries) by default. To use it in the following code example and for following projects, you have to download and copy it. Alternatively, you can get it with the download package below.

```
#include <Adafruit_ADS1015.h>

// ADS1115 module will be initialised
Adafruit_ADS1115 ads;

void setup(void)
{
    Serial.begin(9600);

    Serial.println("Analog input values of the ADS1115 will be read and outputted");
    Serial.println("ADC Range: +/- 6.144V (1 bit = 0.1875mV)");
```

KY-053 Analog digital converter

```
Serial.println("ADC Range: +/- 6.144V (1 bit = 0.1875mV)");

// The module includes signal amplifier at the inputs
// -----
// ads.setGain(GAIN_TWOTHIRDS); // 2/3x gain +/- 6.144V 1 bit = 0.1875mV
// ads.setGain(GAIN_ONE); // 1x gain +/- 4.096V 1 bit = 0.125mV
// ads.setGain(GAIN_TWO); // 2x gain +/- 2.048V 1 bit = 0.0625mV
// ads.setGain(GAIN_FOUR); // 4x gain +/- 1.024V 1 bit = 0.03125mV
// ads.setGain(GAIN_EIGHT); // 8x gain +/- 0.512V 1 bit = 0.015625mV
// ads.setGain(GAIN_SIXTEEN); // 16x gain +/- 0.256V 1 bit = 0.0078125mV

ads.begin();
}

void loop(void)
{
    uint16_t adc0, adc1, adc2, adc3;
    float voltage0, voltage1, voltage2, voltage3;
    float gain_conversion_factor;

    // The command "ads.readADC_SingleEnded(0)" is the operation, which starts the measurement
    adc0 = ads.readADC_SingleEnded(0);
    adc1 = ads.readADC_SingleEnded(1);
    adc2 = ads.readADC_SingleEnded(2);
    adc3 = ads.readADC_SingleEnded(3);

    // You need this value to calculate the voltage - it depends on the configured amplification
    gain_conversion_factor= 0.1875;

    // Calculating of the voltage values from the measured values.
    voltage0 = (adc0 * gain_conversion_factor);
    voltage1 = (adc1 * gain_conversion_factor);
    voltage2 = (adc2 * gain_conversion_factor);
    voltage3 = (adc3 * gain_conversion_factor);

    // The values will be outputted to the serial interface
    Serial.print("Analog input 0: "); Serial.print(voltage0);Serial.println("mV");
    Serial.print("Analog input 1: "); Serial.print(voltage1);Serial.println("mV");
    Serial.print("Analog input 2: "); Serial.print(voltage2);Serial.println("mV");
    Serial.print("Analog input 3: "); Serial.print(voltage3);Serial.println("mV");
    Serial.println("-----");

    delay(1000);
}
```

Example program download:[KY-053_analog-digital-converter_ARD](#)**Connections Arduino:**

VDD	= [Pin 5V]
GND	= [Pin GND]
SCL	= [Pin SCL]
SDA	= [Pin SDA]
ADDR	= [N.C.]
ALRT	= [N.C.]
A0	= [peak Analog 0]
A1	= [peak Analog 1]
A2	= [peak Analog 2]

KY-053 Analog digital converter

A3 = [peak Analog 3]

Code example Raspberry Pi

The Raspberry Pi has no ADC (Analog Digital Converter) included on its chip. It is a disadvantage if you want to use sensors which doesn't send digital signals like : Voltage range exceeded -> digital ON | Voltage range exceeded -> digital OFF | Example: Button pushed [ON], Button released [OFF], instead of that you get a continuously changing value (example: potentiometer -> different position = different voltage value).

To evade this problem , our sensorkit X40 comes with a 16 bit precise ADC (KY-053), which can be used with the Raspberry Pi, to expand it for 4 analog Input pins. It is connected with the Raspberry Pi via I2C, takes the analog measurement and sends a digital signal to the Raspberry Pi.

The program uses the ADS1x15 and I2C-python-libraries from the company Adafruit to control the ADC. You can get it here: [<https://github.com/adafruit/Adafruit-Raspberry-Pi-Python-Code>] it is published under the open source license [MIT OpenSource-Lizenz](#). You can find the needed libraries in the download package below.

The program reads the current voltage value which is at the 4 channels of the ADS1115, and shows it at the terminal. You can configure the break between the measurements with the variable "delayTime".

In order that the Raspberry Pi can communicate with the sensor via I2C-bus , you have to activate the I2C funktion from the Raspberry Pi first. To do this you have to add the following line at the end of the file "/boot/config.txt" :

```
dtoverlay=i2c_arm=on
```

You can edit the file with the command:

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

You can save and close the file, after adding of the line, with the key sequence : [Ctrl + X -> Y -> enter]. You will need additional libraries to use I2C in python. To install them you have to use the following command at the console:

```
sudo apt-get install python-smbus i2c-tools -y
```

After that you can use the following code example:

Connections Raspberry Pi:

VDD	= 3,3V	[Pin 01]
GND	= GND	[Pin 06]
SCL	= GPIO03 / SCL	[Pin 05]
SDA	= GPIO02 / SDA	[Pin 03]
ADDR	= N.C.	[-]

KY-053 Analog digital converter

ALRT	= N.C.	[-]
A0	= Measurement peak Analog 0	[Voltage which is to measure for example sensor output]
A1	= Measurement peak Analog 1	[Voltage which is to measure for example sensor output]
A2	= Measurement peak Analog 2	[Voltage which is to measure for example sensor output]
A3	= Measurement peak Analog 3	[Voltage which is to measure for example sensor output]

Example program download

[KY-053_RPi_AnalogDigitalConverter](#)

To start, enter the command:

```
sudo python KY-053_RPi_AnalogDigitalConverter.py
```

Extended function of the ADS1115 ADC

The function of the ADS1115 which is used above is called "Single Ended Conversion" and says that a measurement from a single picked channel will go against GND.

Additional to this kind of measurement, the ADS1115 ADC provides another measurement function, which can measure difference-voltages between two input pins (Example: Voltage between A0 and A1). Additional to the single-ended measurement, you can activate the Comparator function, which only gives you the results if an extreme value of the voltage was exceeded.

These functions how the changing of the sample rate for example, are included in the Adafruit libraries - for more information look into the documentation of the Adafruit libraries.