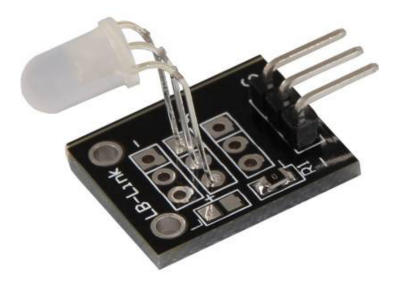




KY-011 2-Color (Red+Green) 5mm LED module

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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:





```
Rf (3,3V) [Green] = 120Ω
```

Rf (3,3V) [Red] = 120Ω

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

```
Rf (5V) [Green] = 220\Omega
```

Rf (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:





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





```
# Needed modules will be imported and configured.
import RPi.GPIO as GPIO
import time
GPI0.setmode(GPI0.BCM)
# Output pin declaration for the LEDs.
LED Red = 5
LEDGreen = 4
GPI\overline{O}.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

Export: 16.06.2017

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)
```





```
GPIO.setup(LED Red, GPIO.OUT)
GPIO.setup(LED_Green, GPIO.OUT)
Freq = 100 \#Hz
# The specific colors will be initialized.
RED = \dot{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]
```