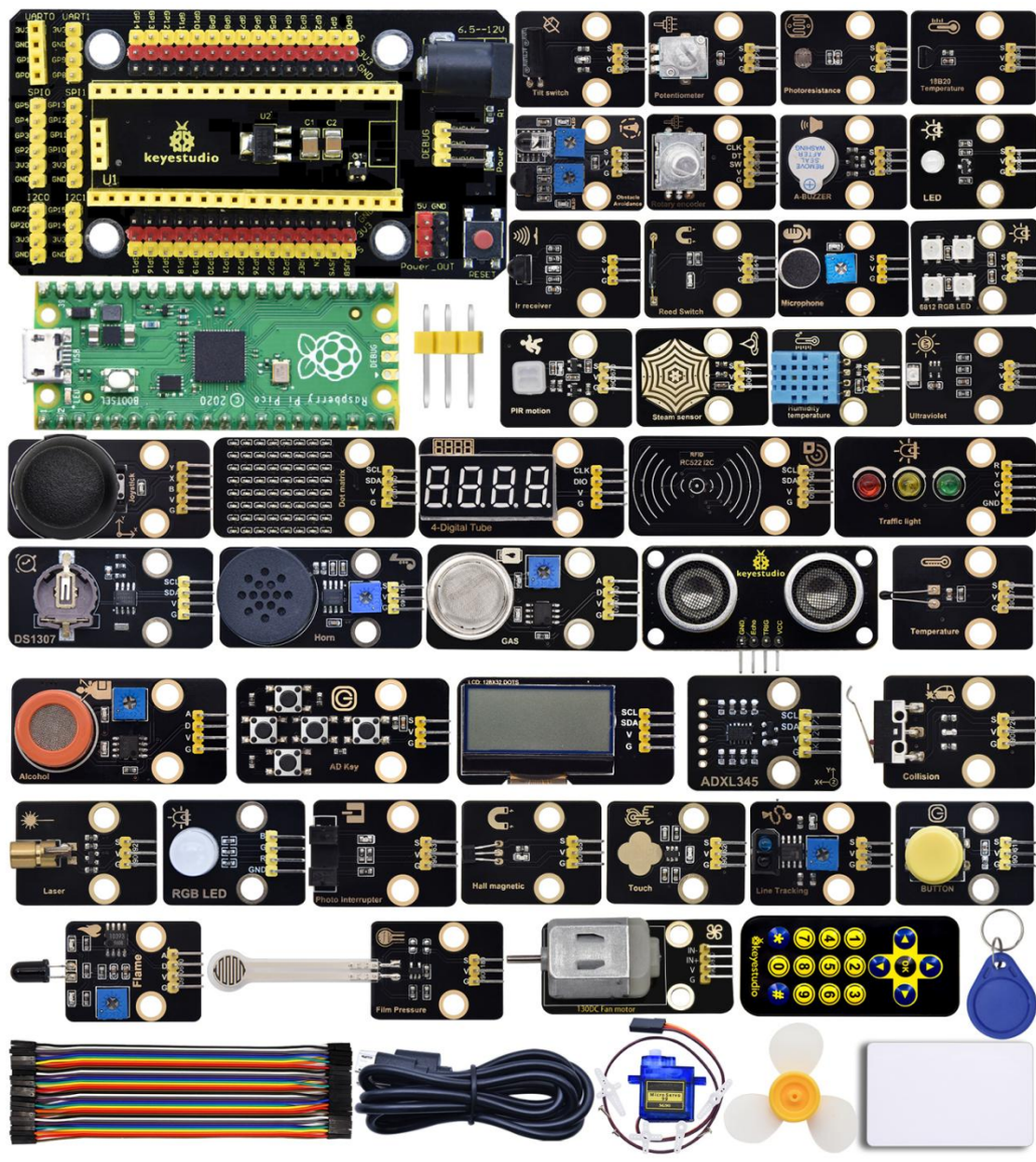




# Keystudio Raspberry Pi Pico 42 in 1 Sensor Kit





## 1. Description

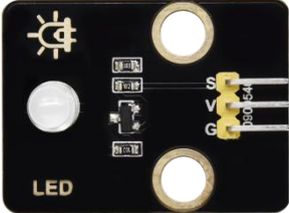
The Keyestudio Raspberry Pi Pico 42 in 1 sensor kit mainly contains 37 commonly used sensors/modules, a Raspberry Pi Pico board, a Raspberry Pi Pico expansion board and Dupont wires.

The 42 sensors and modules are fully compatible with the Raspberry Pi Pico shield. You only need to stack the Raspberry Pi Pico board onto the Raspberry Pi Pico shield, and hook up them with Dupont wires, which is simple and convenient.

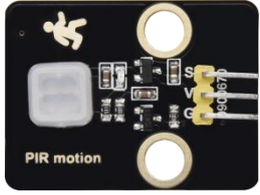
To make you master the electronic knowledge, detailed tutorials (Micropython), schematic diagrams, wiring methods and test code are included. Through these projects, you will have a better understanding about programming, logic and electronics.



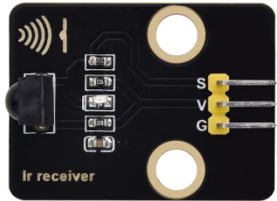
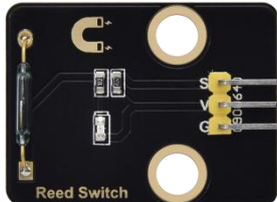
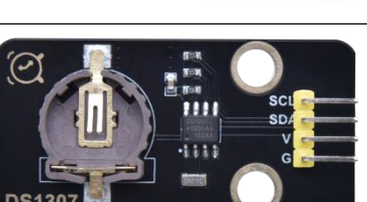
## 2. Kit

#	Picture	Name	QTY
1		Keyestudio Purple LED Module	1
2		Keyestudio Common Cathode RGB Module	1
3		Keyestudio Traffic Lights Module	1
4		Keyestudio Active Buzzer	1
5		Keyestudio 8002b Audio Power Amplifier	1
6		Keyestudio Button Module	1

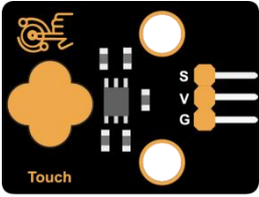
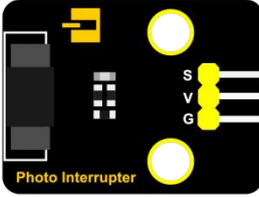
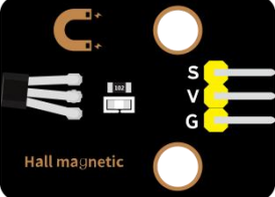
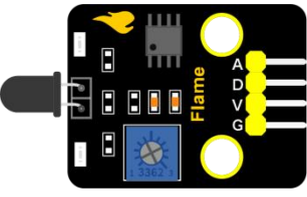
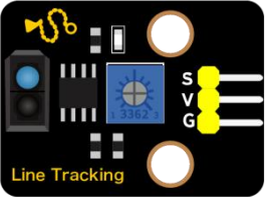


7	 <p>The image shows a black PCB module labeled 'Tilt switch'. It features a white tilt switch, a microcontroller, and three pins labeled S, V, and G. The module has two circular mounting holes.</p>	Keyestudio Tilt Sensor	1
8	 <p>The image shows a black PCB module labeled 'PIR motion'. It features a white PIR sensor, a microcontroller, and three pins labeled S, V, and G. The module has two circular mounting holes.</p>	Keyestudio PIR Motion Sensor	1
9	 <p>The image shows a black PCB module labeled 'Obstacle Avoidance'. It features two blue ultrasonic sensors, a microcontroller, and three pins labeled S, V, and G. The module has two circular mounting holes.</p>	Keyestudio Obstacle Avoidance Sensor	1
10	 <p>The image shows a black PCB module labeled '6812 RGB LED'. It features three white LEDs, a microcontroller, and three pins labeled S, V, and G. The module has two circular mounting holes.</p>	Keyestudio 6812 RGB Module	1
11	 <p>The image shows a black PCB module labeled 'Temperature'. It features a small NTC thermistor, a microcontroller, and three pins labeled S, V, and G. The module has two circular mounting holes.</p>	Keyestudio NTC-MF52AT Thermistor	1
12	 <p>The image shows a black PCB module labeled 'Photoresistance'. It features a photoresistor, a microcontroller, and three pins labeled S, V, and G. The module has two circular mounting holes.</p>	Keyestudio Photoresistor	1
13	 <p>The image shows a black PCB module labeled 'Microphone'. It features a black microphone, a microcontroller, and three pins labeled S, V, and G. The module has two circular mounting holes.</p>	Keyestudio Sound Sensor	1
14	 <p>The image shows a black PCB module labeled 'Potentiometer'. It features a rotary potentiometer, a microcontroller, and three pins labeled S, V, and G. The module has two circular mounting holes.</p>	Keyestudio Rotary Potentiometer	1

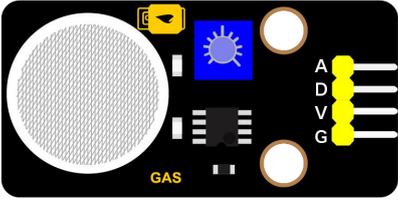
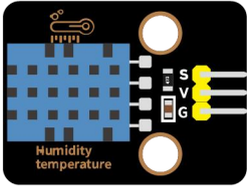
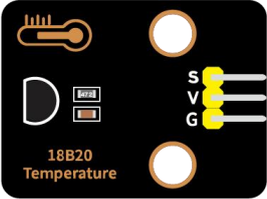
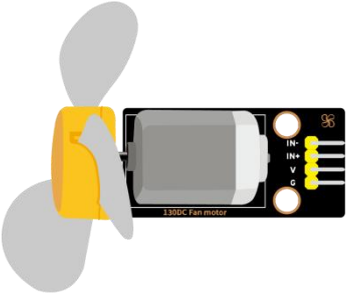
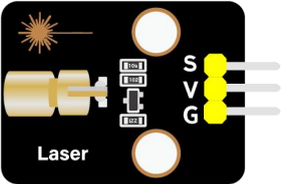
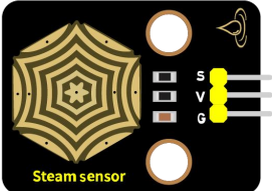


15		Keyestudio IR Receiver	1
16		Keyestudio Reed Switch Sensor	1
17		Keyestudio Rotary Encoder Module	1
18		Keyestudio Joystick Module	1
19		Keyestudio HT16K33 8X8 Dot Matrix Module	1
20		Keyestudio TM1650 4-Digit Tube Display	1
21		Keyestudio Thin-film Pressure Sensor	1
22		Keyestudio DS1307 Clock Sensor	1

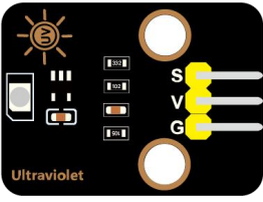
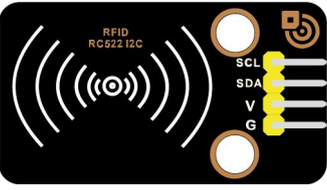
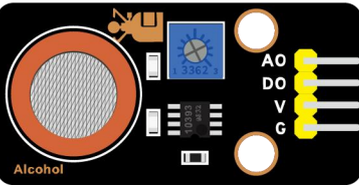
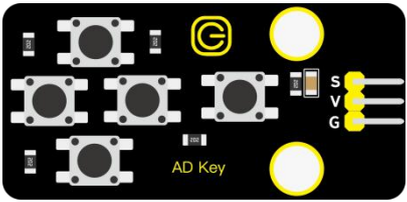
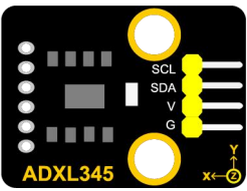


23		Keyestudio SR01 Ultrasonic Sensor	1
24		9G 90° Servo	1
25		Keyestudio Capacitive Sensor	1
26		Keyestudio Photo Interrupter	1
27		Keyestudio Hall Sensor	1
28		Keyestudio Flame Sensor	1
29		Keyestudio line Tracking Sensor	1

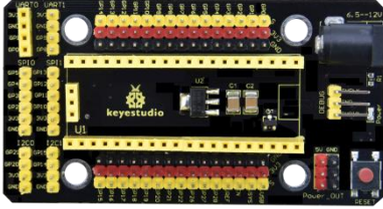
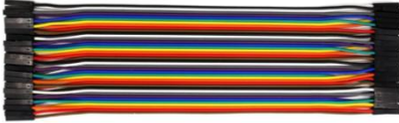
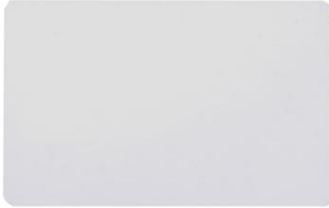


30	 A black PCB module with a large circular metal mesh sensor on the left. It features a blue square component with a sun icon, a yellow push-button, and three yellow headers labeled A, D, V, G. The word "GAS" is printed in yellow at the bottom.	Keyestudio Analog Gas Sensor	1
31	 A black PCB module with a blue grid sensor. It has a yellow push-button and three yellow headers labeled S, V, G. The text "Humidity temperature" is printed in white.	Keyestudio XHT11 Temperature and Humidity Sensor	1
32	 A black PCB module with a small orange sensor chip. It has a yellow push-button and three yellow headers labeled S, V, G. The text "18B20 Temperature" is printed in white.	Keyestudio 18B20 Temperature Sensor	1
33	 A black PCB module with a yellow motor housing and a grey fan. It has three yellow headers labeled IN+, V, G. The text "130C Fan motor" is printed in white.	keyestudio 130 Motor	1
34	 A simple 3-bladed fan with a yellow central hub and three grey blades.	Fan	1
35	 A black PCB module with a yellow laser diode. It has three yellow headers labeled S, V, G. The word "Laser" is printed in white.	Keyestudio Laser Module	1
36	 A black PCB module with a gold-colored sensor chip. It has three yellow headers labeled S, V, G. The text "Steam sensor" is printed in white.	Keyestudio Steam Sensor	1



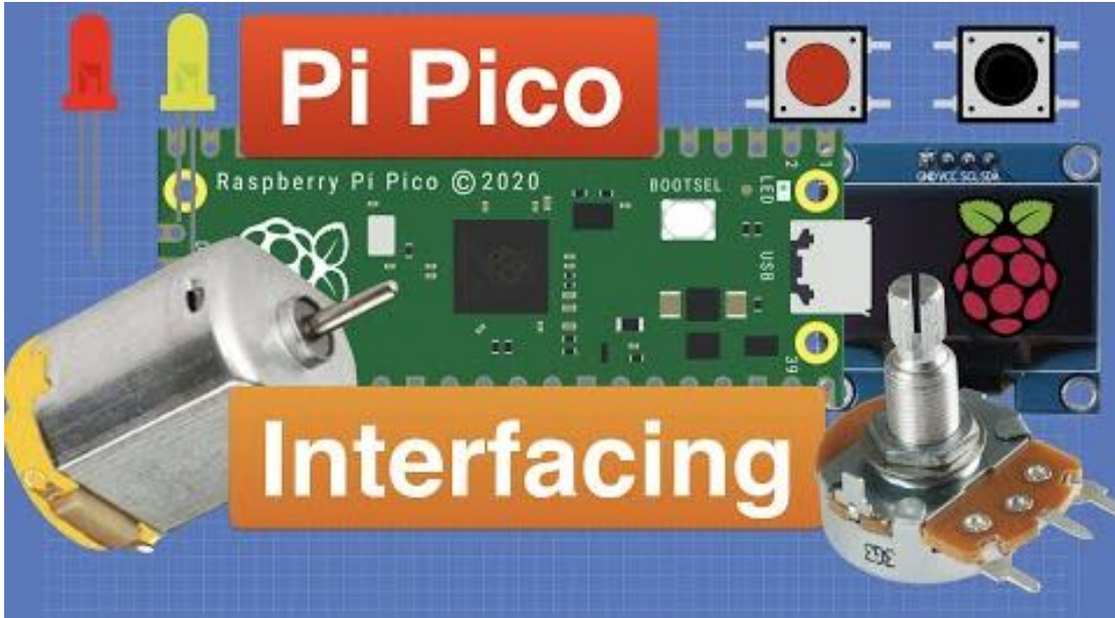
37		Keyestudio Ultraviolet Sensor	1
38		Keyestudio RFID Module	1
39		Keyestudio Collision Sensor	1
40		Keyestudio Alcohol Sensor	1
41		Keyestudio LCD_128X32_DOT Module	1
42		5-Channel AD Button Module	1
43		DXL345 Acceleration Module	1



44		Raspberry Pi Pico Board	1
45		Keyestudio Raspberry Pico IO Expansion Board	1
46		Keyestudio JMFP-4 17-Key Remote Control(without batteries)	1
47		USB Cable	1
48		F-F Dupont Wire	1
49		White Card	1
50		ABS RFID Key	1

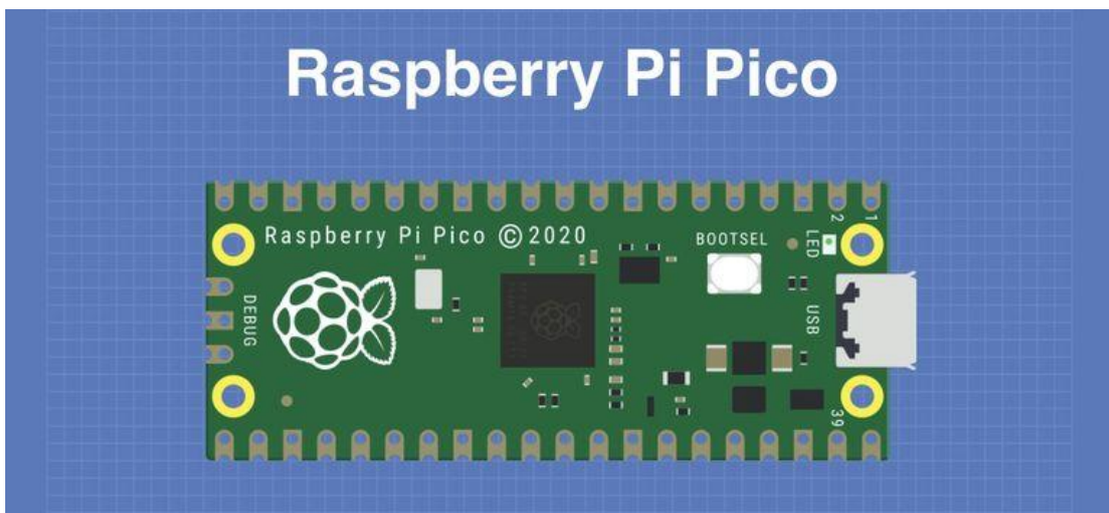


## 2. Raspberry Pi Pico & Thonny



At the end of January 2021, the Raspberry Pi Foundation launched the Raspberry Pi Pico, which received a lot of attention due to its high-performance and low-cost.

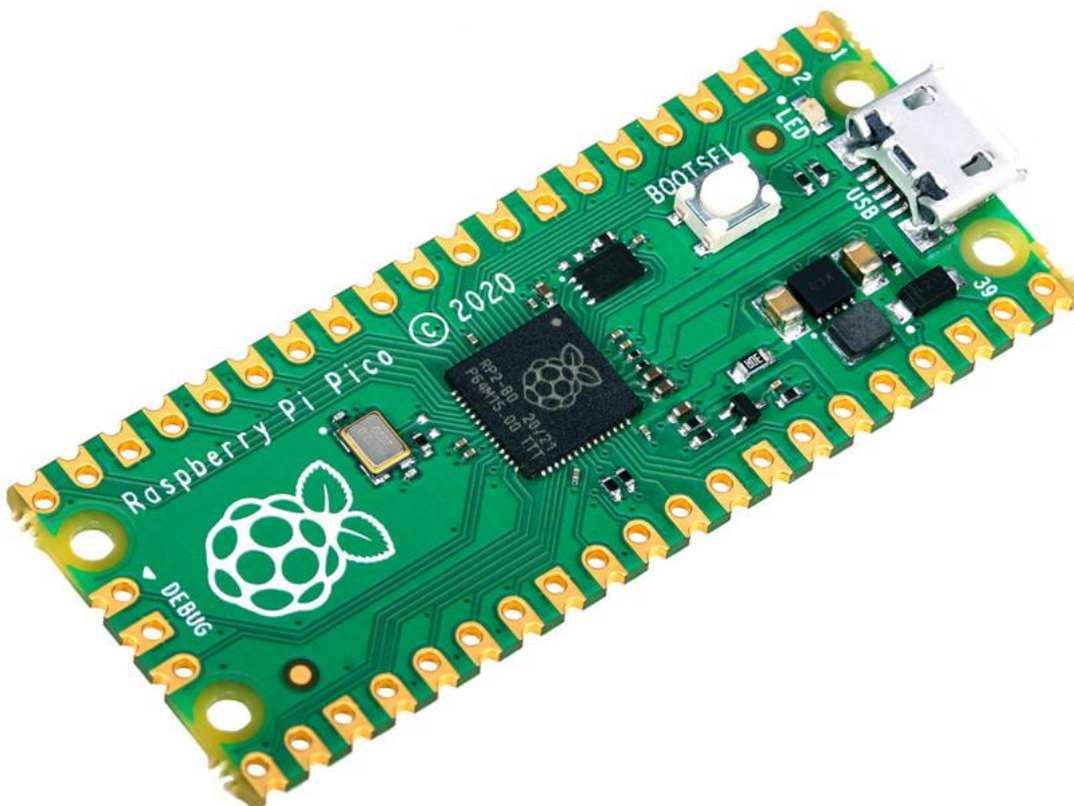
The size of Pico is 21mm \*51mm, which is similar to Arduino Nano



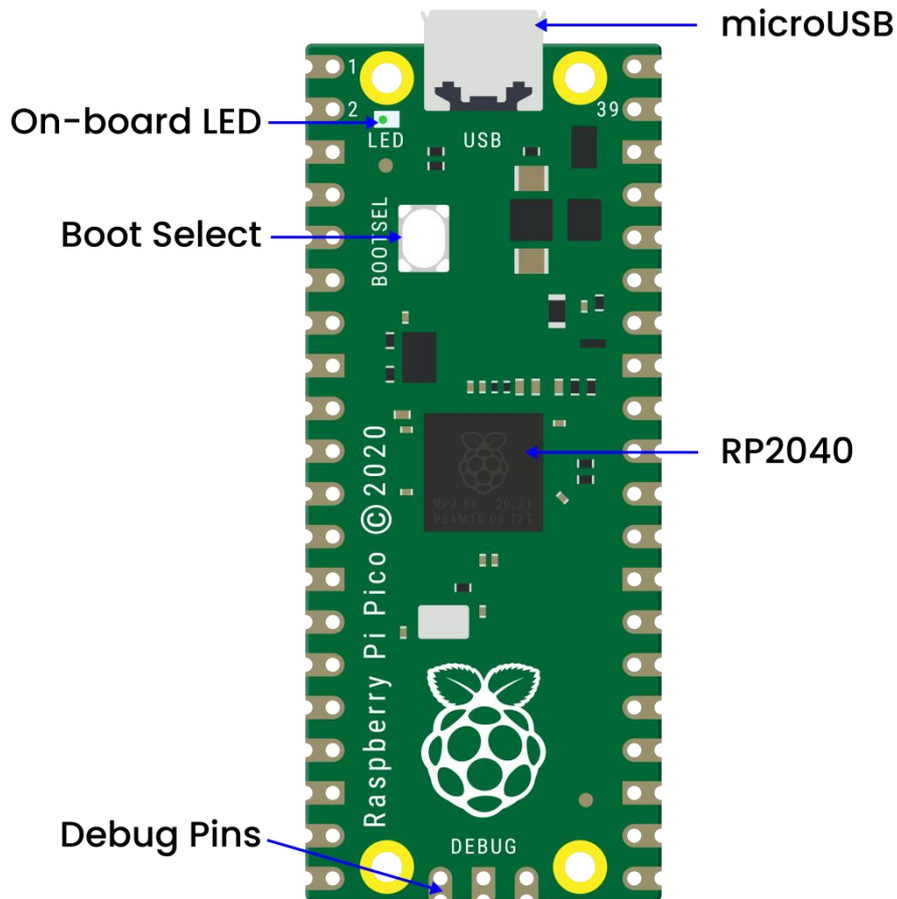
Raspberry Pi Pico is a low-cost, high-performance microcontroller board



with flexible digital interfaces. It integrates the RP2040 microcontroller chip designed by Raspberry Pi, with dual-core Arm Cortex M0+ processor running up to 133 MHz, embedded 264KB of SRAM and 2MB of on-board Flash memory, as well as 26 multi-function GPIO pins. For software development, either Raspberry Pi's C/C++ SDK, or the MicroPython is available. In this tutorial, we will use MicroPython.



The bare board does not come with pins and you need to solder yourself. This is a well-made board that can also be used as an SMD component and soldered directly to a printed circuit board.



The most predominant feature on the board is the microUSB connector at one end. This is used both for communication and to supply power to the Pico. An on-board LED is mounted next to the microUSB connector, it is internally connected to GPIO pin 25. It's worthwhile to note that this is the only LED on the entire Pico board.

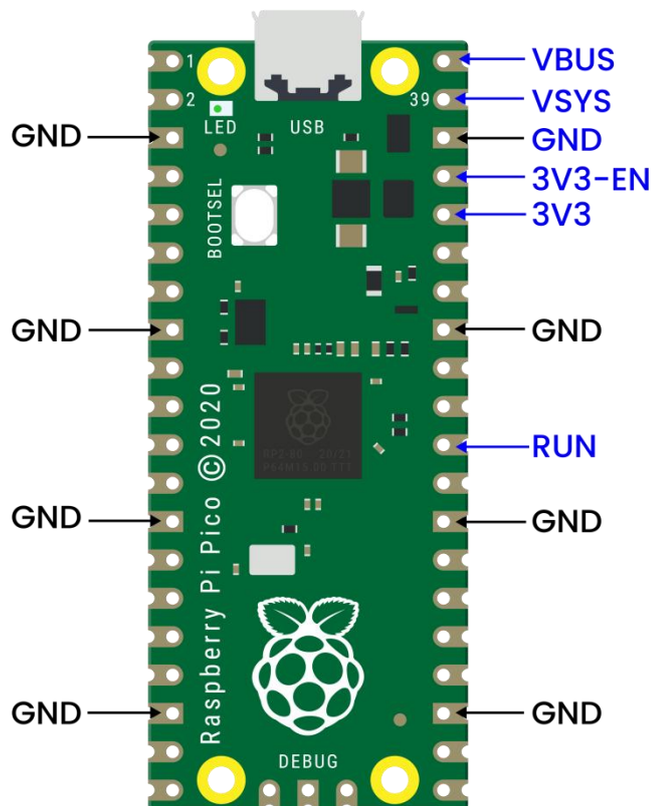
The BOOTSEL pushbutton switch is mounted a bit down from the LED, it allows you to change the boot mode of the Pico so that you can load MicroPython onto it and perform drag-and-drop programming.

At the bottom of the board, you'll see three connections, these are for a serial Debug option that we won't be exploring here.



In the center of the board is the brains of the whole thing, the RP2040 MCU, which is capable of supporting up to 16MB of off-chip Flash memory, although in the Pico there is only 4MB.

- Dual-core 32-bit Arm Cortex M0+ processor
- Runs at 48MHz, but can be overlocked to 133MHz
- 30 GPIO pins
- Can support USB Host or Device mode
- 8 Programmable I/O(PIO) state machines



The Pico is a 3.3V logic device, however, it can be powered with a range of power supplies thanks to a built-in voltage converter and regulator.



**GND:** Ground connection. 8 grounding wires plus an additional one on the 3-pin Debug connector. They are square as opposed to rounded like the other connections.

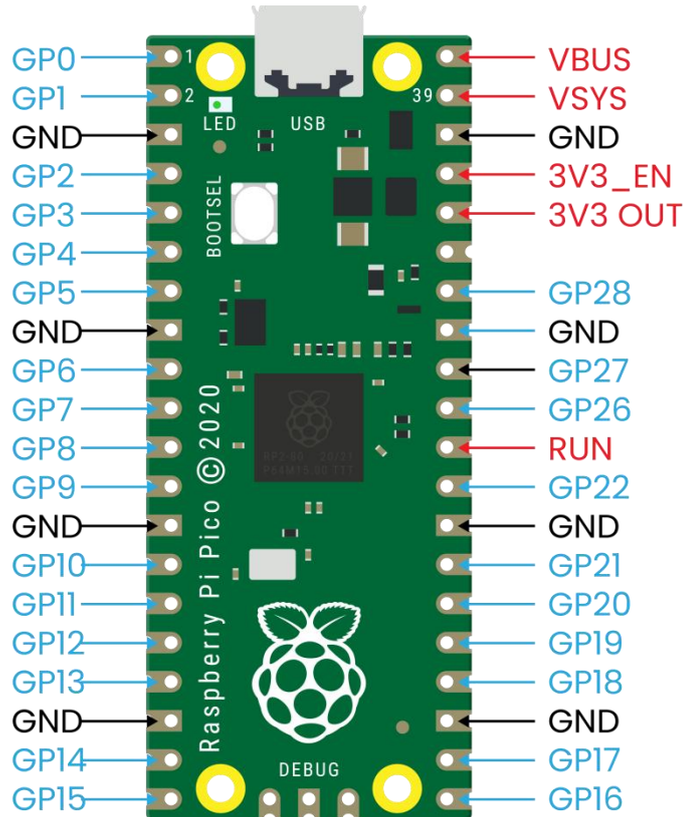
**VBUS:** This is the power from the microUSB bus, 5 V. If the Pico is not being powered by the microUSB connector then there will be no output here.

**VSYS:** This is the input voltage, which can range from 2 to 5V. The on-board voltage converter will change it to 3.3V for the Pico.

**3V3:** This is a 3.3V output from the Pico's internal regulator. It can be used to power additional components, providing you keep the load under 300ma.

**3V3\_EN:** You can use this input to disable the Pico's internal voltage regulator, which will shut off the Pico and any components powered by it.

**RUN:** It can enable or disable the RP2040 microcontroller, it can also reset it.



There are 26 exposed GPIO connections on the Raspberry Pi Pico board. They are laid out pretty-well in order, with a “gap” between GP22 and GP26 (those “missing” pins are used internally). All these pins have multiple functions, and you can configure up to 16 of them for PWM. There are two I2C buses, two UARTs, and two SPI buses, these can be configured to use a wide variety of GPIO pins.

The Pico has three Analog-to-Digital Converters, they are ADC0-GP26, ADC1-GP27, ADC2-GP28, and plus ADC-VREF converter used internally for an on-board temperature sensor. **Note: The ADCs have a 12-bit resolution. However, the Micropython has scaled the 12-bit resolution into a 16-bit resolution, which means that we will receive ADC values from 0 to 65535.**



The microcontroller's working voltage is 3.3V, indicating that 0 corresponds to 0V and 65535 corresponds to 3.3V.

You can also provide an external precision voltage-reference on the ADC\_VREF pin. One of the grounds, the ADC\_GND on pin 33 is used as a ground point for that reference.

### **Raspberry Pi Pico Configuration**

Dual-core Arm Cortex-M0 + @ 133MHz

2 × SPI, 2 × I2C, 2 × UART

264KB of SRAM, and 2MB of on-board Flash memory

16 PWM channels

QSPI bus controller, supporting up to 16 MB of external Flash memory

USB 1.1 with host and device support

DMA controller

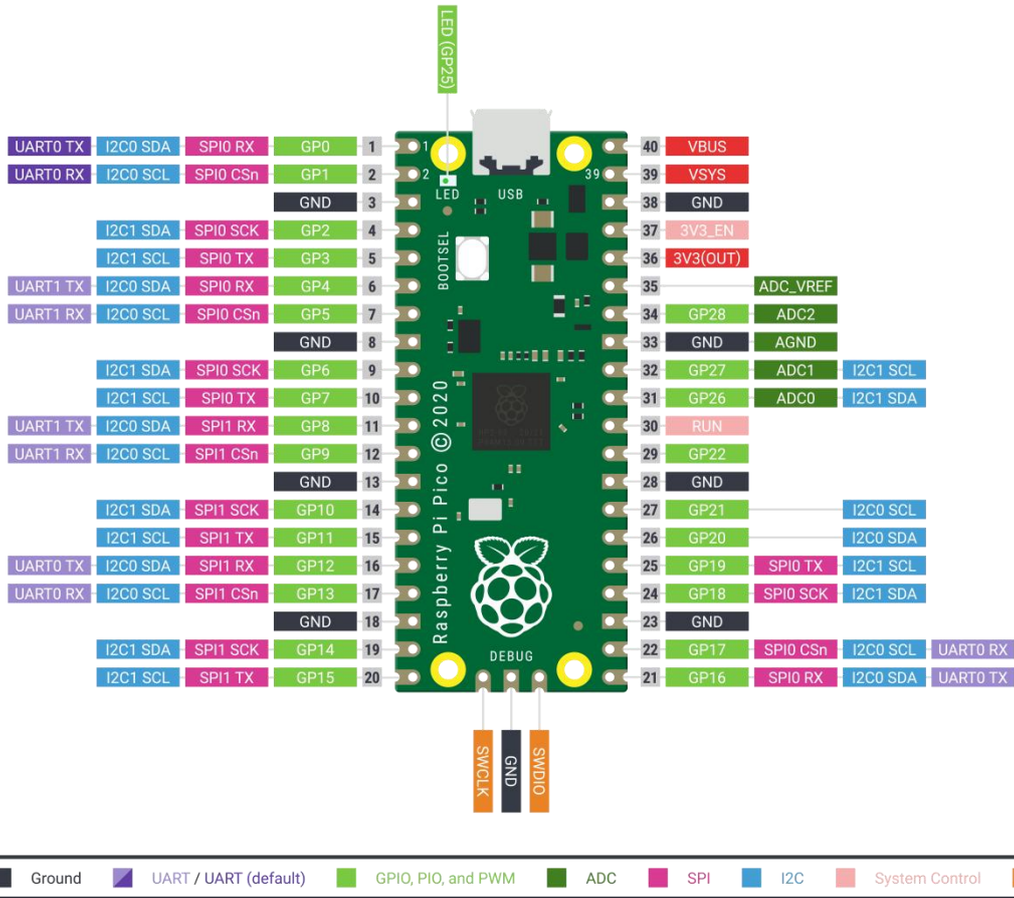
8 × Programmable I/O (PIO) state machines for custom peripheral support

30 GPIO pins, 4 of which can optionally be used as analog inputs

Drag-and-drop programming using mass storage over USB



## Pin out



Raspberry Pi did release a ton of technical documentation, plus a great guide called *Get Started with MicroPython on Raspberry Pi Pico*. It's available in softcover, and as a PDF download as well. For more information, please refer to:

<https://www.raspberrypi.com/products/raspberry-pi-pico/>

### 3.1 MicroPython IDE-----Thonny

**Programming the Pico:** You could use C/C++ or MicroPython.

MicroPython is an interpreted language that is made specifically for



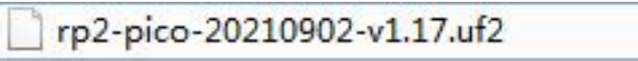
microcontrollers. Many microcontroller users have familiarity with C/C++ as they are used on the Arduino and ESP32 boards. In this tutorial, we will use Thonny recommended by Raspberry Pi. Thonny bills itself as a “Python IDE for Beginners” , and it is available for Windows, Mac OSX and Linux. It was also part of the Raspberry Pi operating system(formerly Raspbian).

**Boot and Install MicroPython:** The first thing that we need to do is to get MicroPython installed onto the Pico.

## Download and Burn Firmware

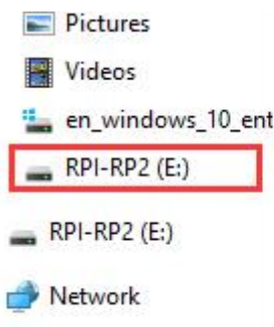
Go to the official website to download the UF2 file:

<https://www.raspberrypi.com/documentation/microcontrollers/#getting-started-with-micropython>

What I downloaded is  . Once the download is complete, we proceed to burn the firmware.

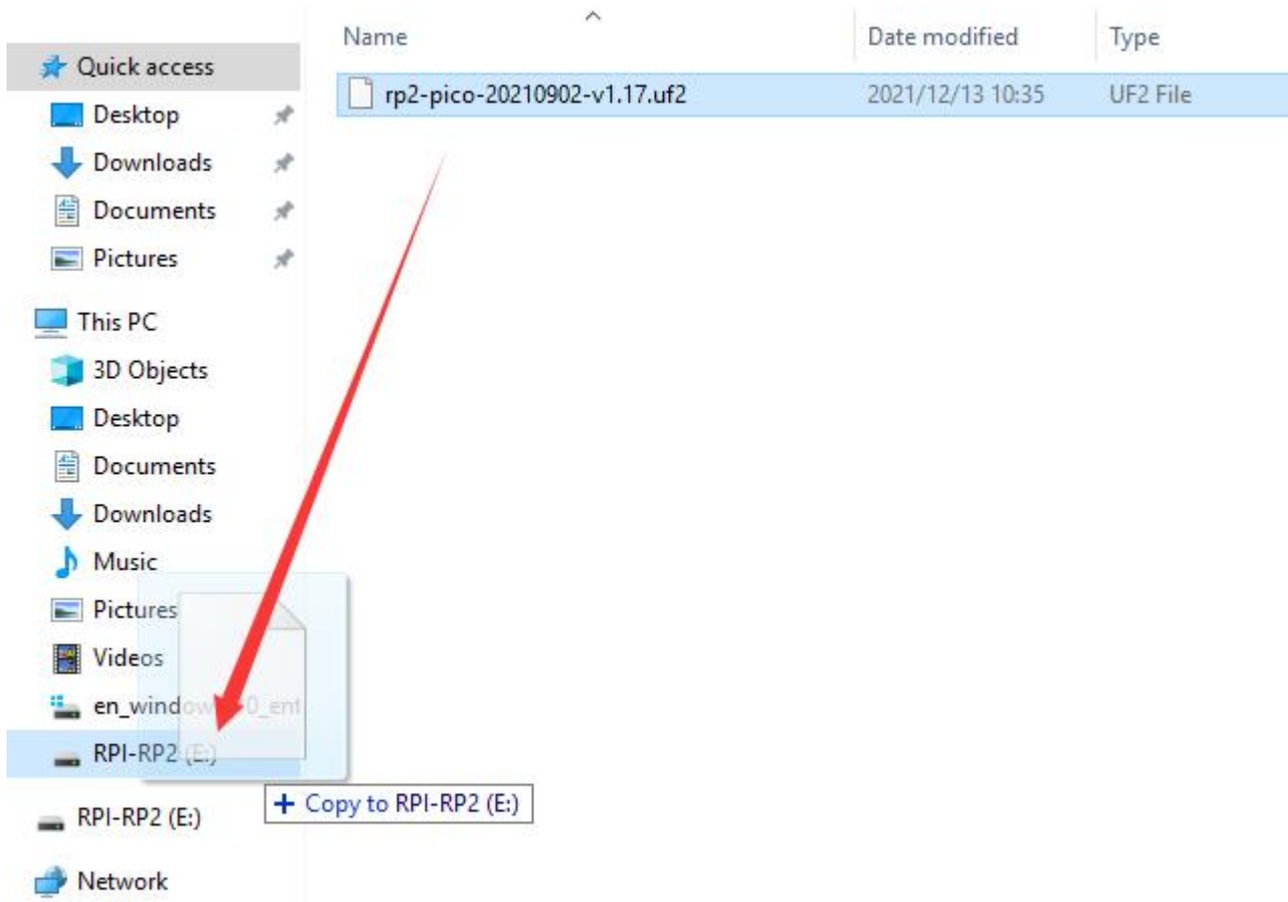
With BOOTSEL held down, then plug the Pico into Raspberry Pi or your computer' s USB port.

Release it after the connection was finished. You should see a drive appearing on your computer with the name “*RPI-RP2*” .





Move the UF2 file into "RPI-RP2" , and the Raspberry Pi Pico will automatically restart. At this point, the burning is complete.



## Download and Install Thonny IDE

Enter the official website to download Thonny, we should download the latest version for Windows.

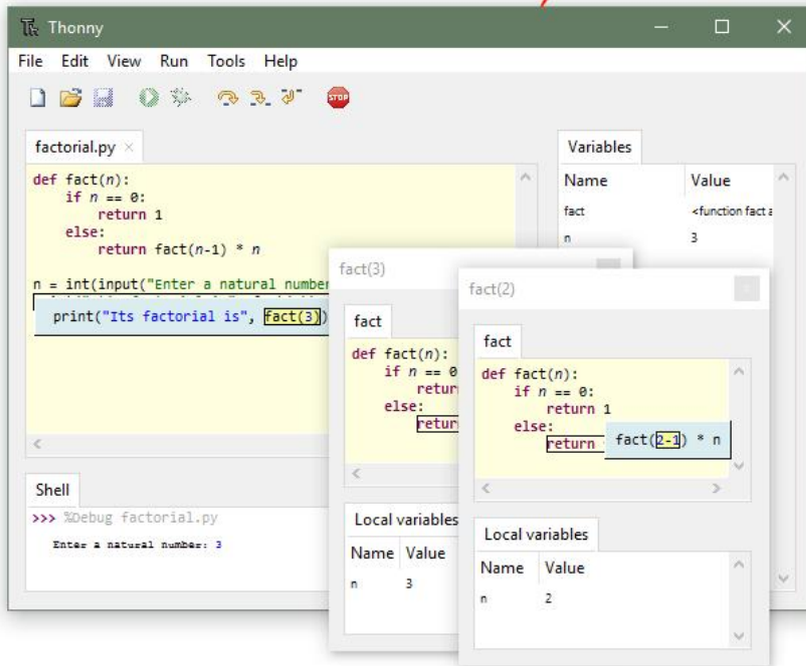
Link: <https://thonny.org/>



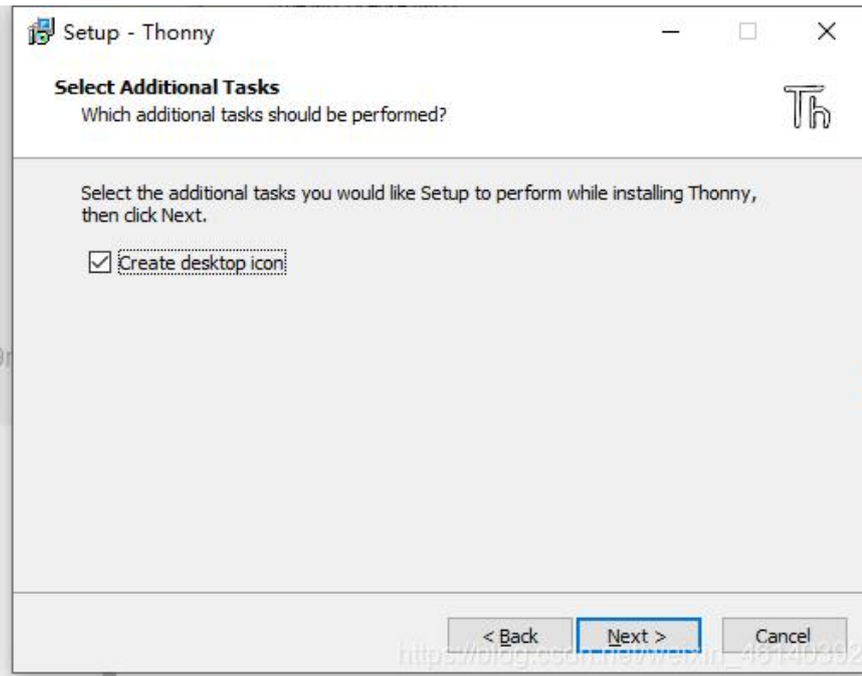
# Thonny

Python IDE for beginners

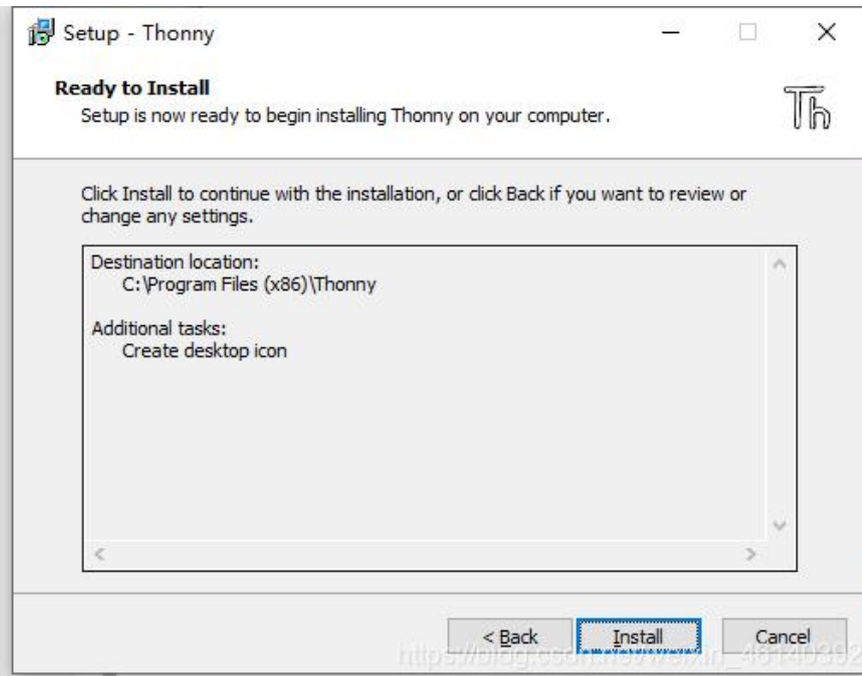
Download version **3.3.13** for  
[Windows](#) • [Mac](#) • [Linux](#)



After downloading, we start installing the software. Click "Next" , then click "I accept the agreement" and click "Next" again. After that, we choose "Create desktop icon" and click "Next" , or just click "Next" to go to the next step (you can open the file in the corresponding folder).



When we see the contents shown below, click "Install" to complete the installation.



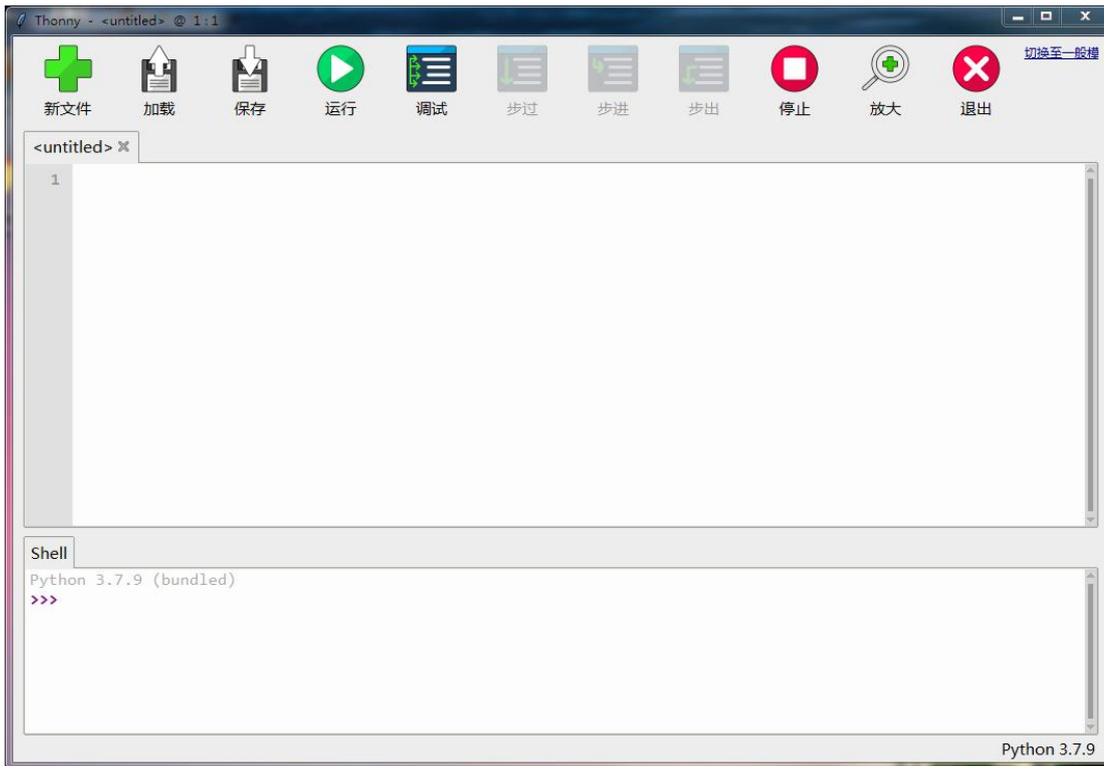
Finally, click "Finish".



Now we run the Thonny software. First, choose the language we need and "Raspberry Pi" in "Initial settings" , then click "Let' s go!" .



Next, we will see the interface as shown below.

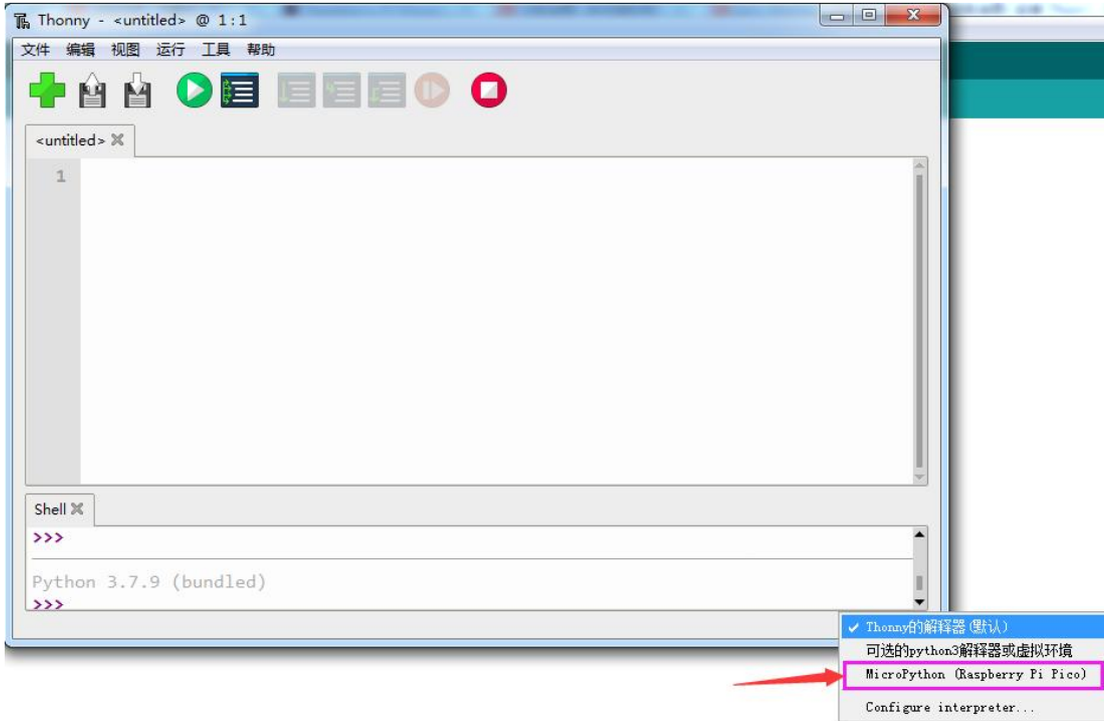


Click on the text in the top right of the window to switch to "Regular Mode". Then restart the program, the interface will be like this as illustrated below.

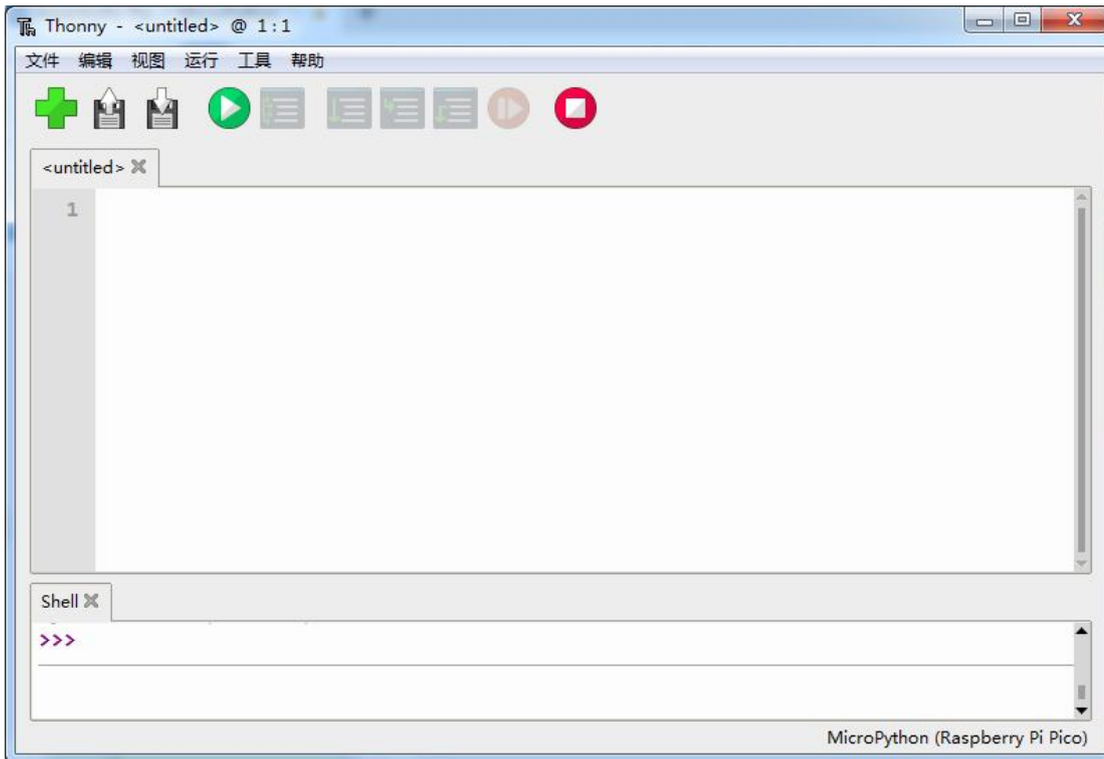




Click on the word "Python" followed by a version number at the bottom-right of the Thonny window, then choose "MicroPython (Raspberry Pi Pico)" .



The Raspberry Pi Pico interpreter is only available in the latest version of Thonny. If you ' re running an older version, you can ' t choose the corresponding interpreter. After choosing the interpreter, the interface will be like this as follows.



### 3.2 Install Drivers

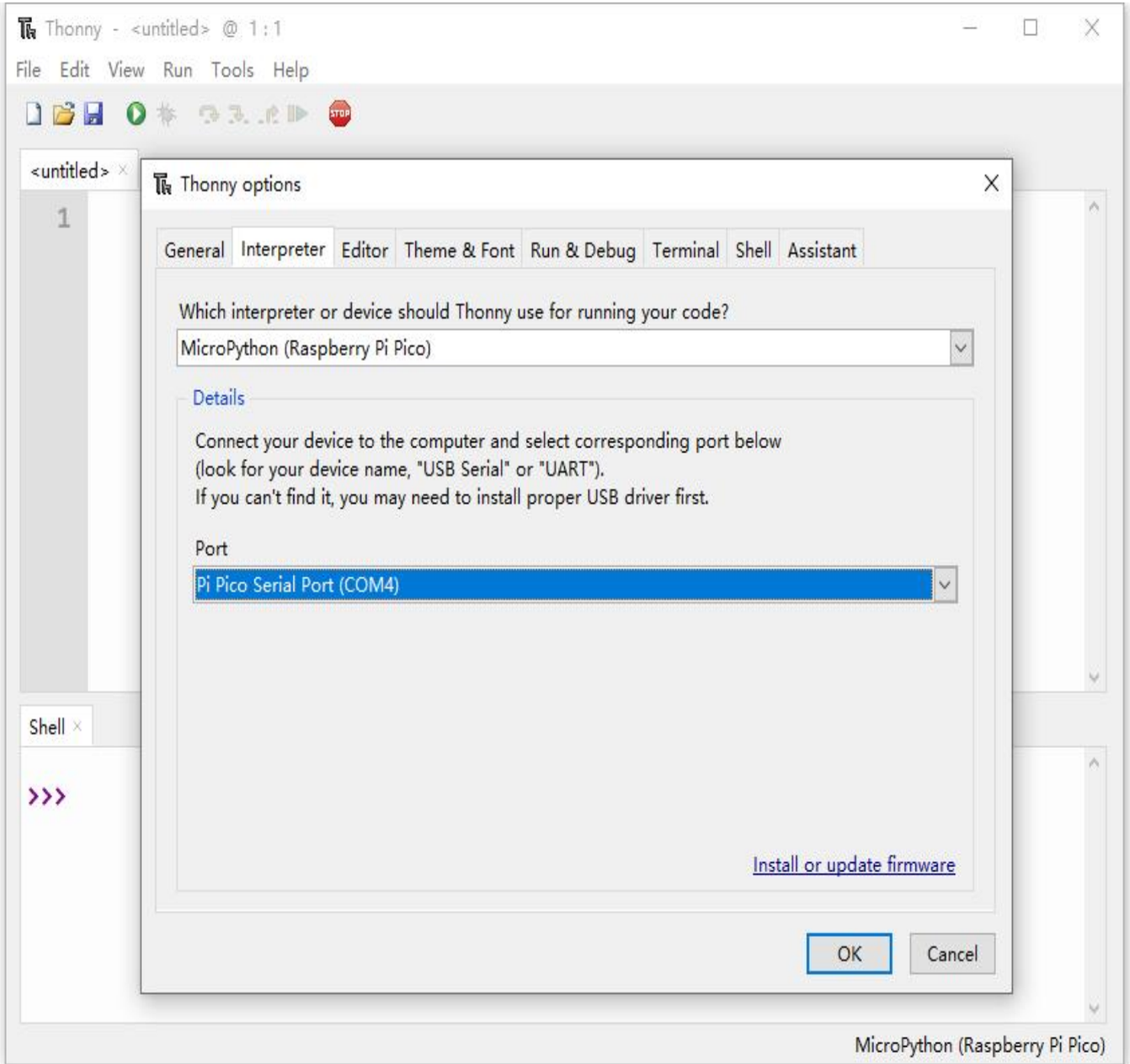
Wire the Pi Pico board with the USB port of a computer via a MicroUSB. If the Pi Pico shield has installed MicroPython, and installed "Board CDC " on the computer, then it will shows corresponding ports of "Pi Pico Serial Port (COM)" on Device Manager. If you have a Raspberry Pi, you can connect the Pico to the Raspberry Pi directly. The Raspberry Pi has a lot of built-in software that can be used directly. If wire the Pico with the computer, please follow the steps below.

#### Windows 10

When plug the Pico into the computer, the system will automatically identify serial port and install corresponding driver. You can find "USB



Serial” on Device Manager. On my computer is COM4. You can find the corresponding COM port in Thonny options (Tools-Options-Interpreter).



If it shows the following information, indicating that your Pico board is successfully connected to the computer.

MicroPython v1.17 on 2021-09-02; Raspberry Pi Pico with RP2040

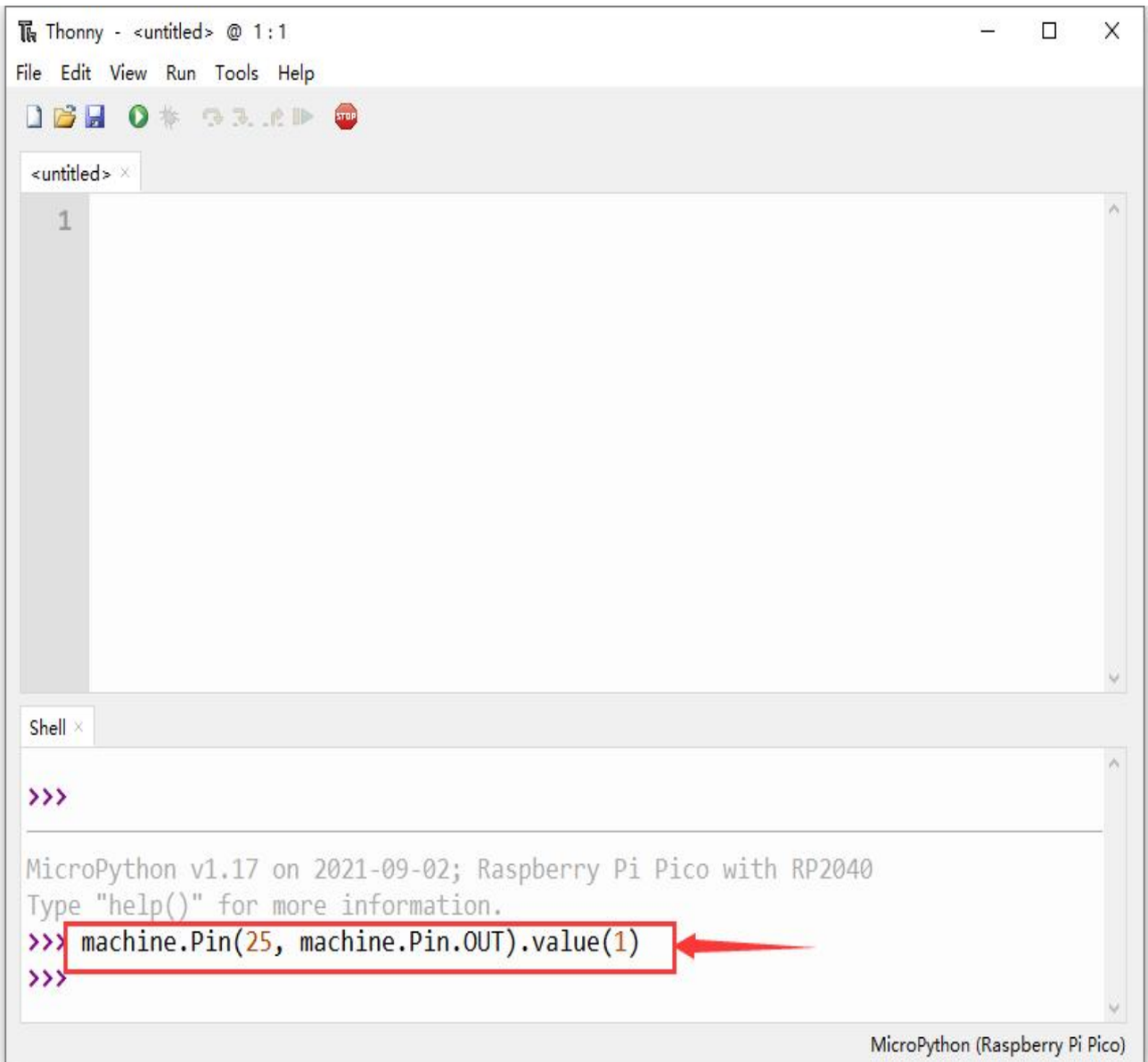
Type “help()” for more information.



Then we input the following command behind >>>.

```
machine.Pin(25, machine.Pin.OUT).value(1)
```

Press "Enter" , if the on-board LED lights up, it means that Thonny works.

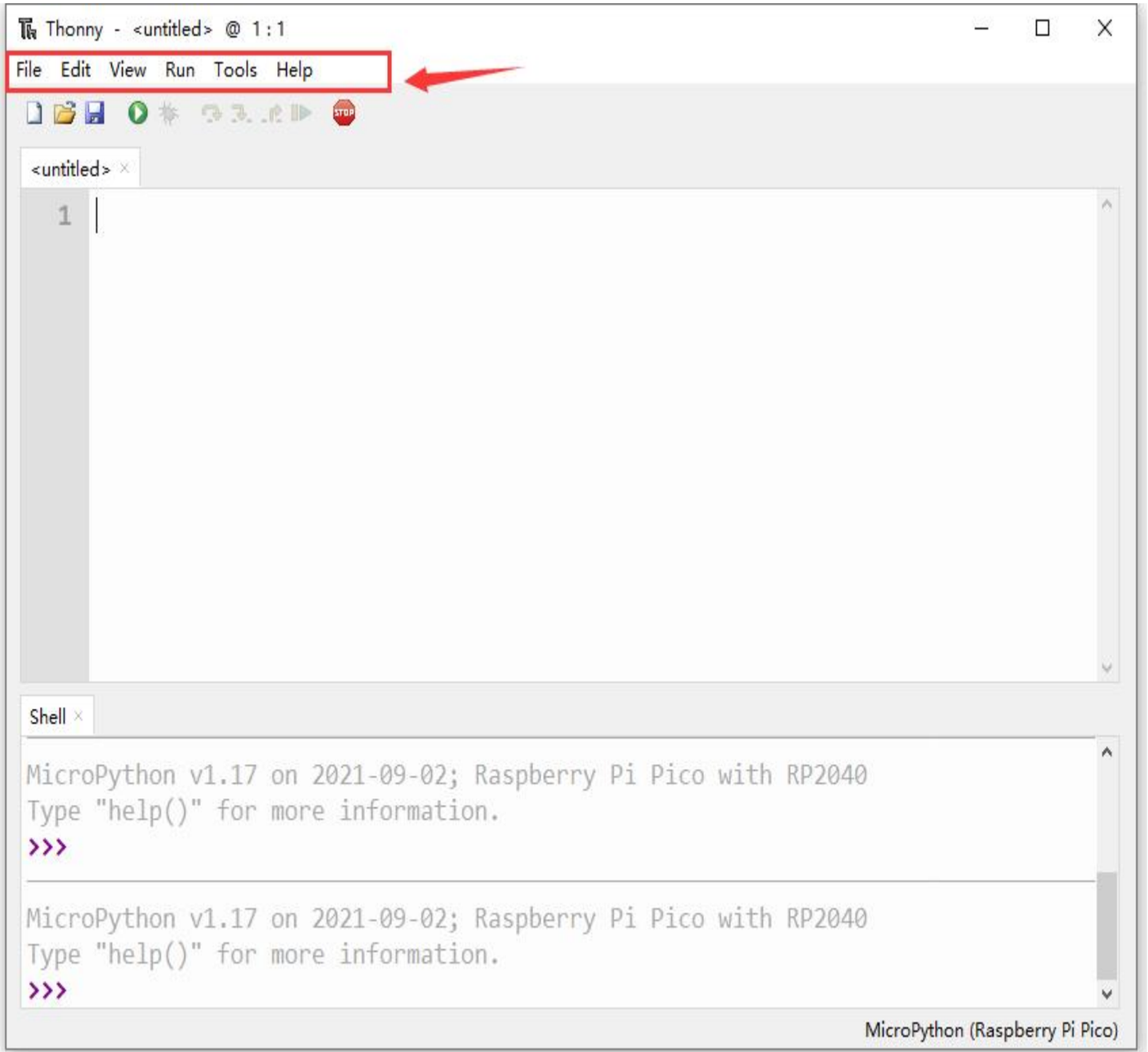


### 3.3 Thonny User Interface

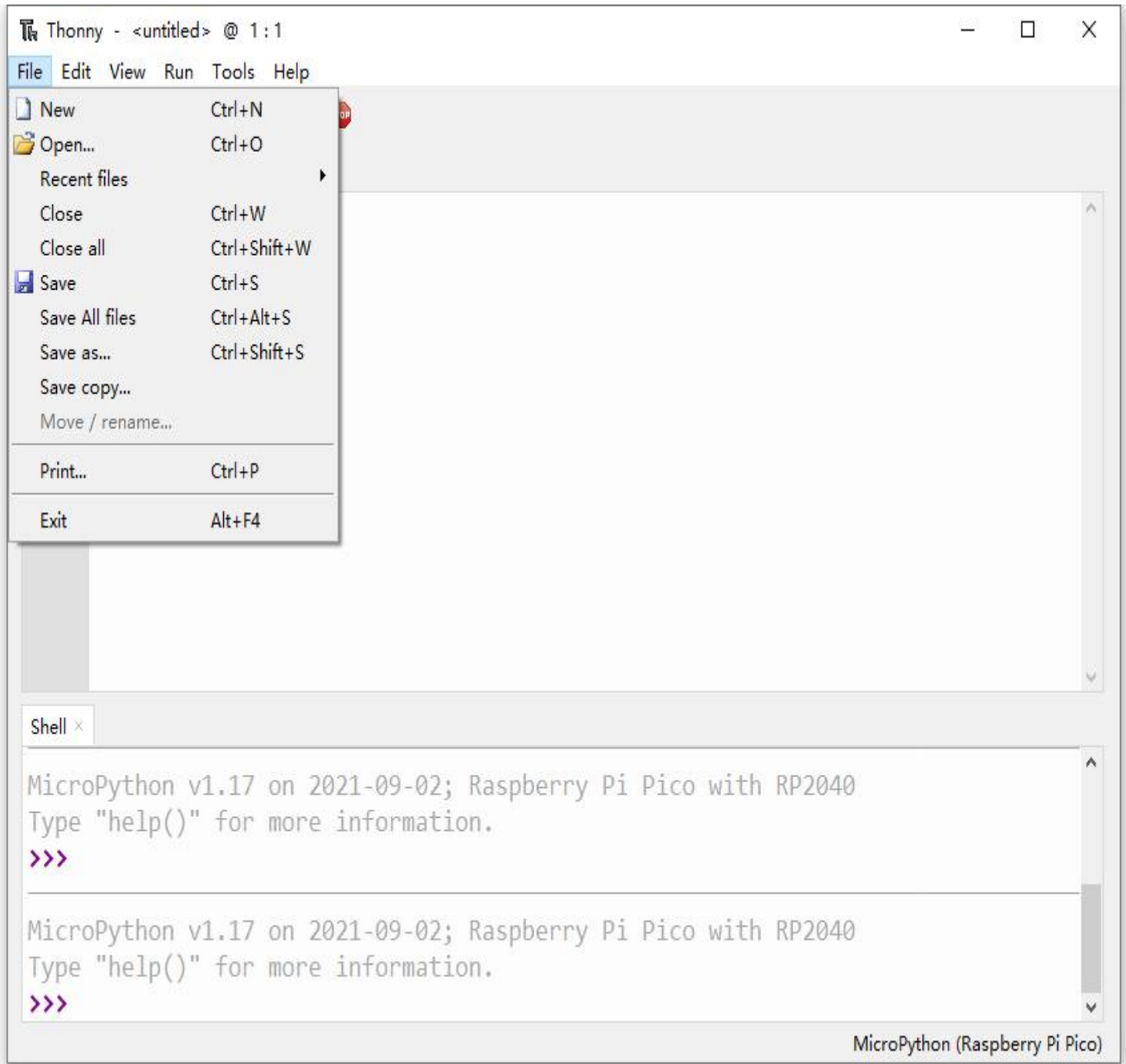
After installing the IDE and the driver, now we will introduce Thonny user



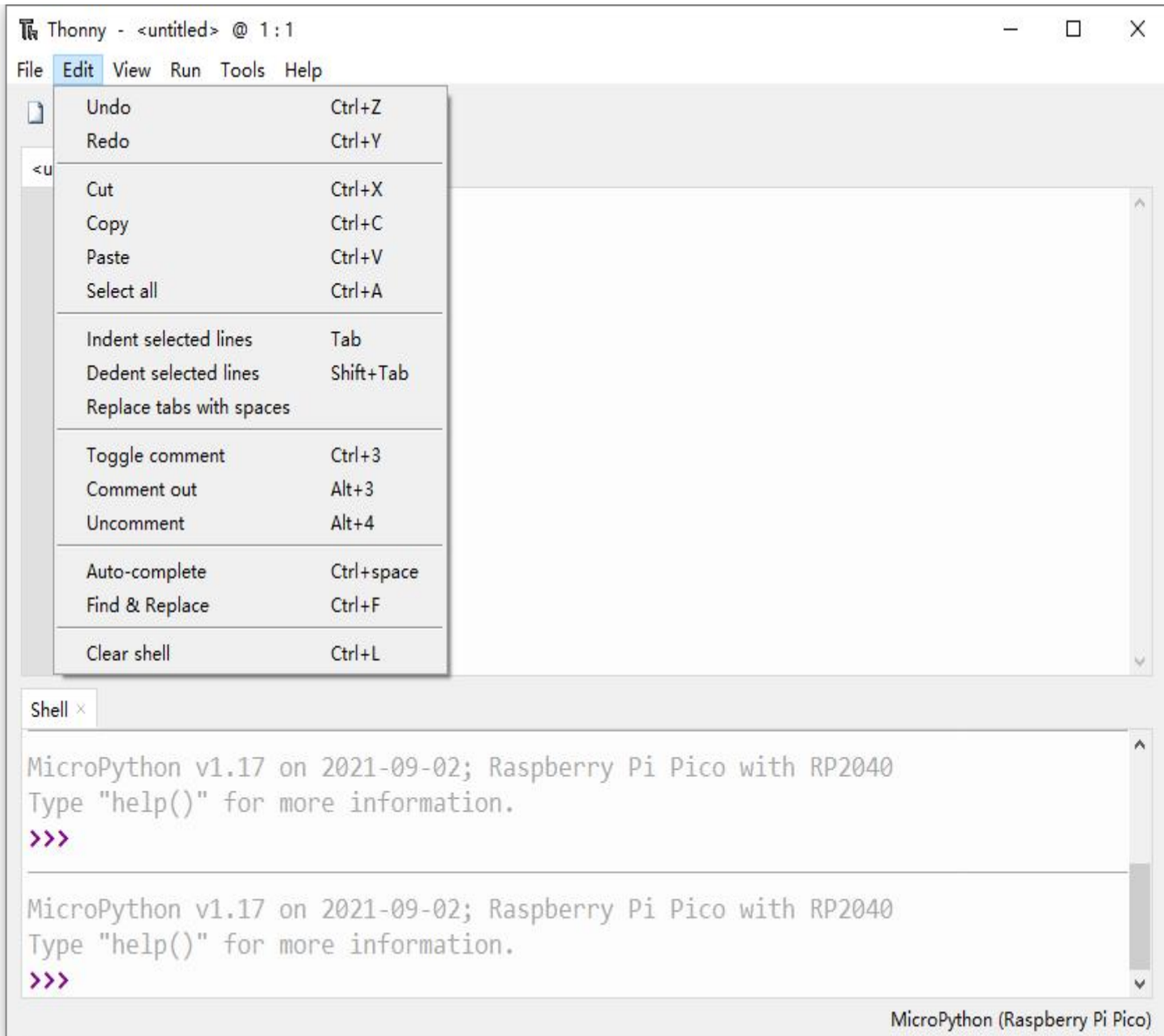
interface. At the top is the main menu, there are "File" , "Edit" , "View" , "Run" , "Tools" and "Help" .



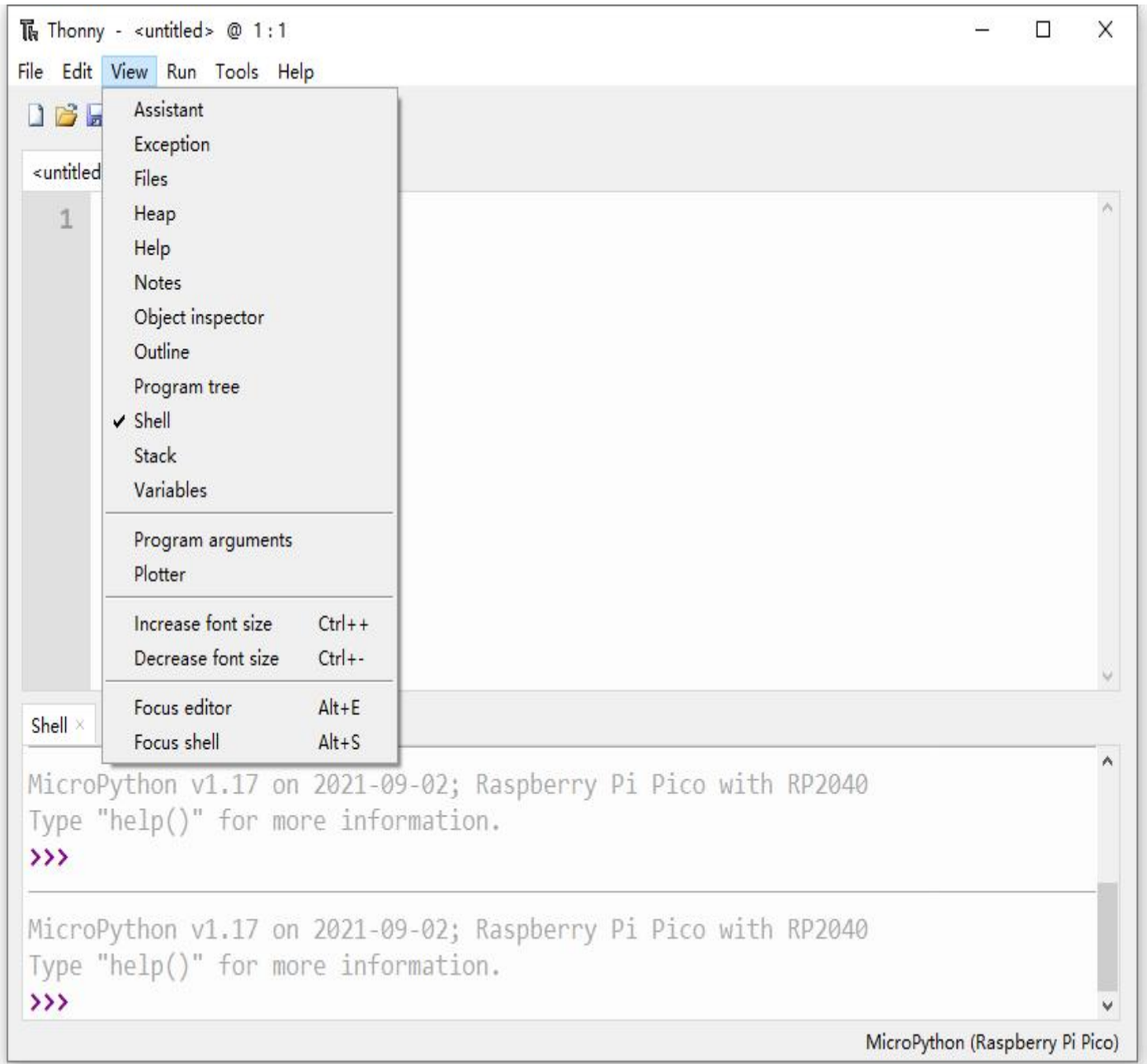
Click "File" , it shows some operations related to files.



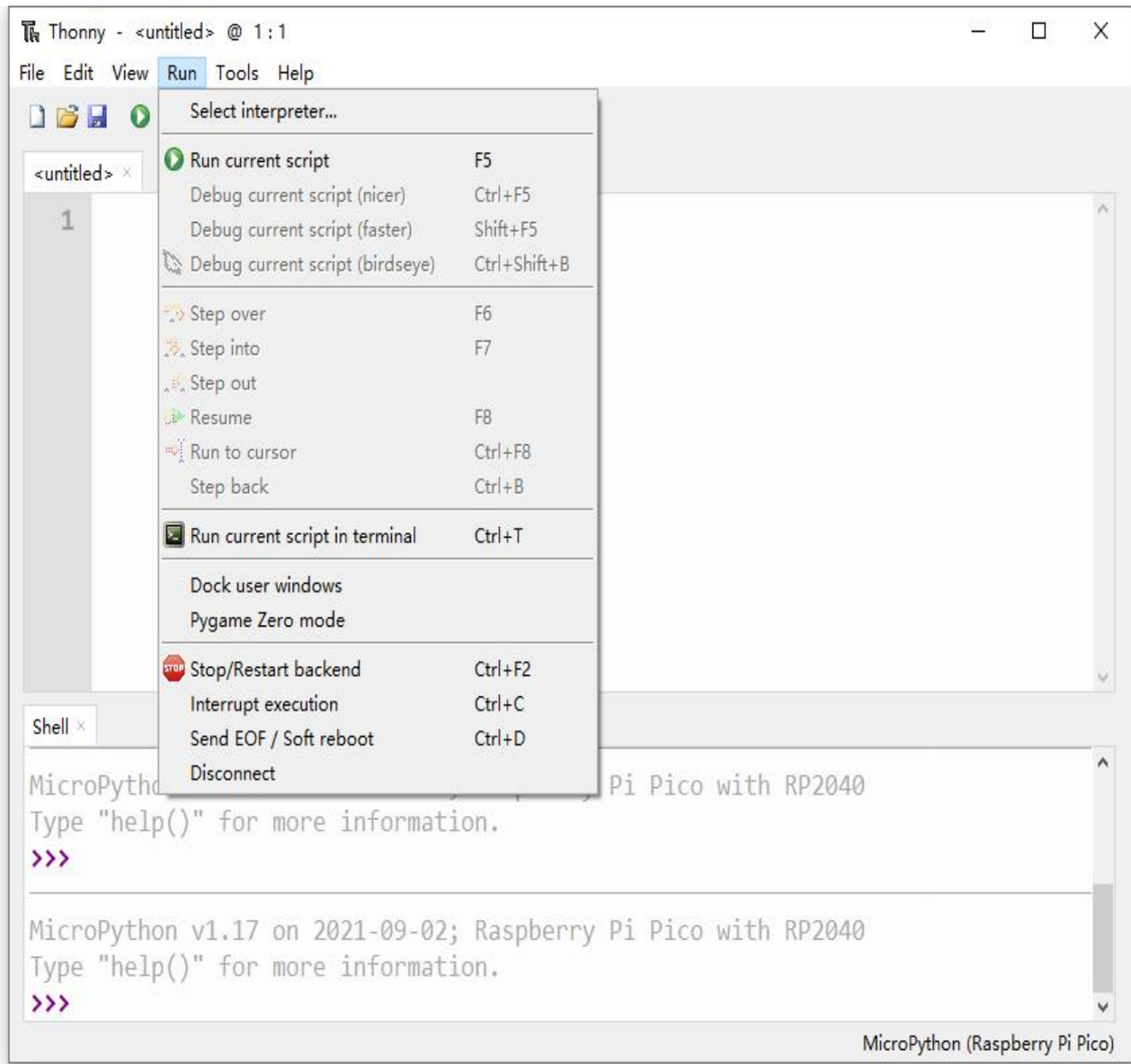
Click "Edit" , these are some options about code, such as copying, cutting, pasting.



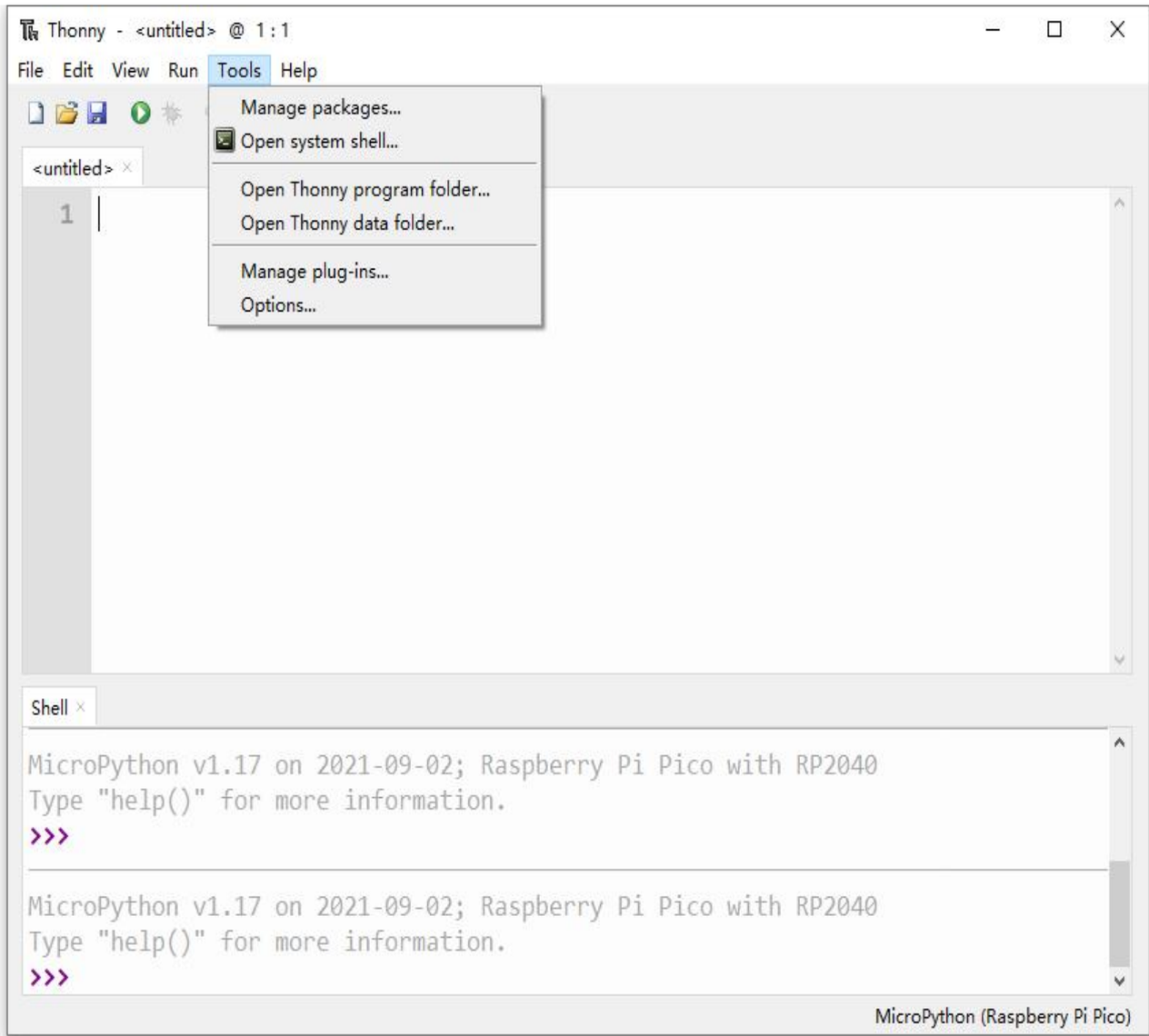
In the View drop-down menu, these are the tools to assist you. For example, if we do not tick Shell (the Shell is the “command line” of the Pico, and you can execute code directly here.), the result won’ t be displayed. Click “Files” , the files we saved will be shown on the left.

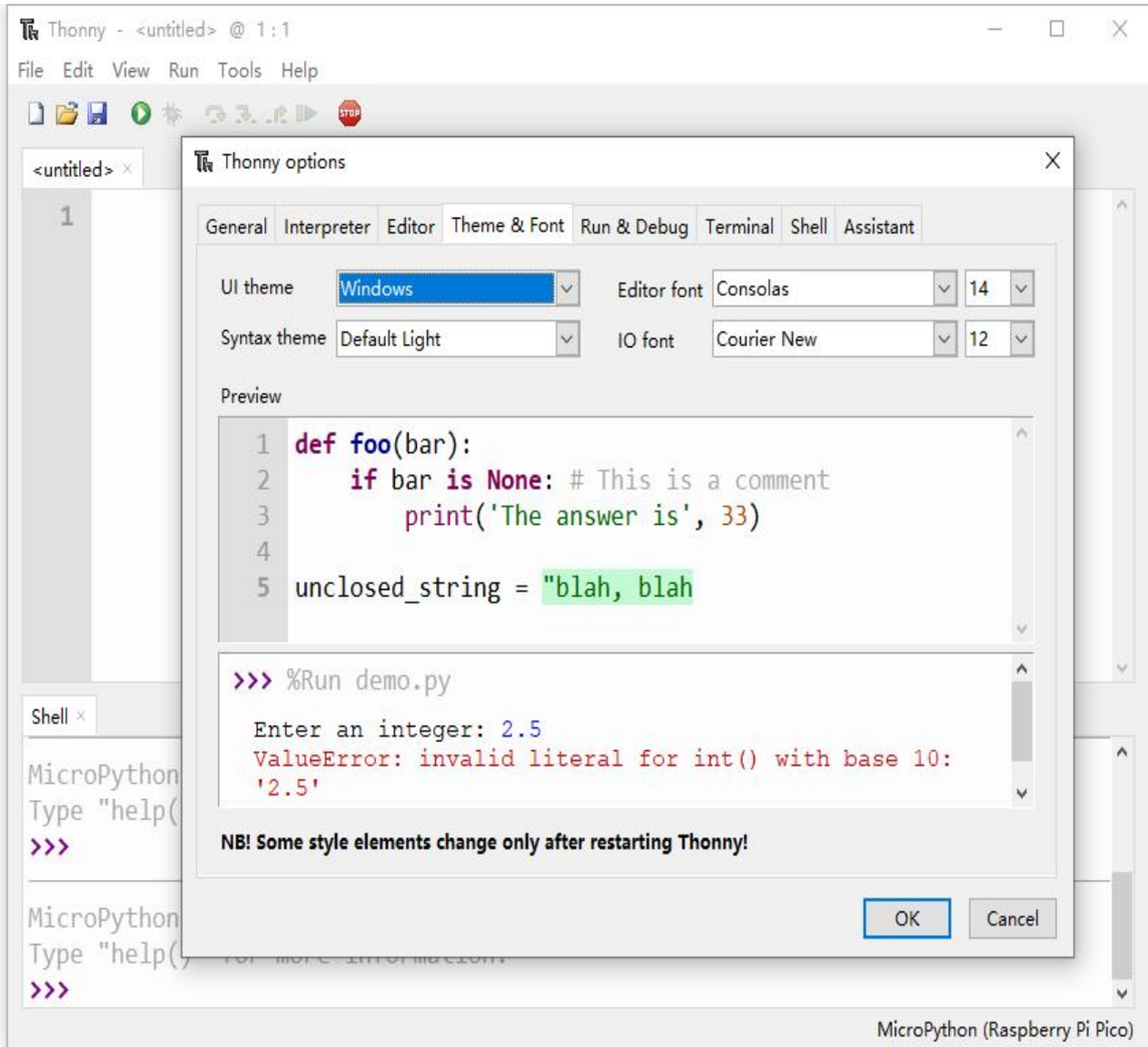


We can select interpreter in the Run drop-down menu, there are also some shortcuts used in programming.



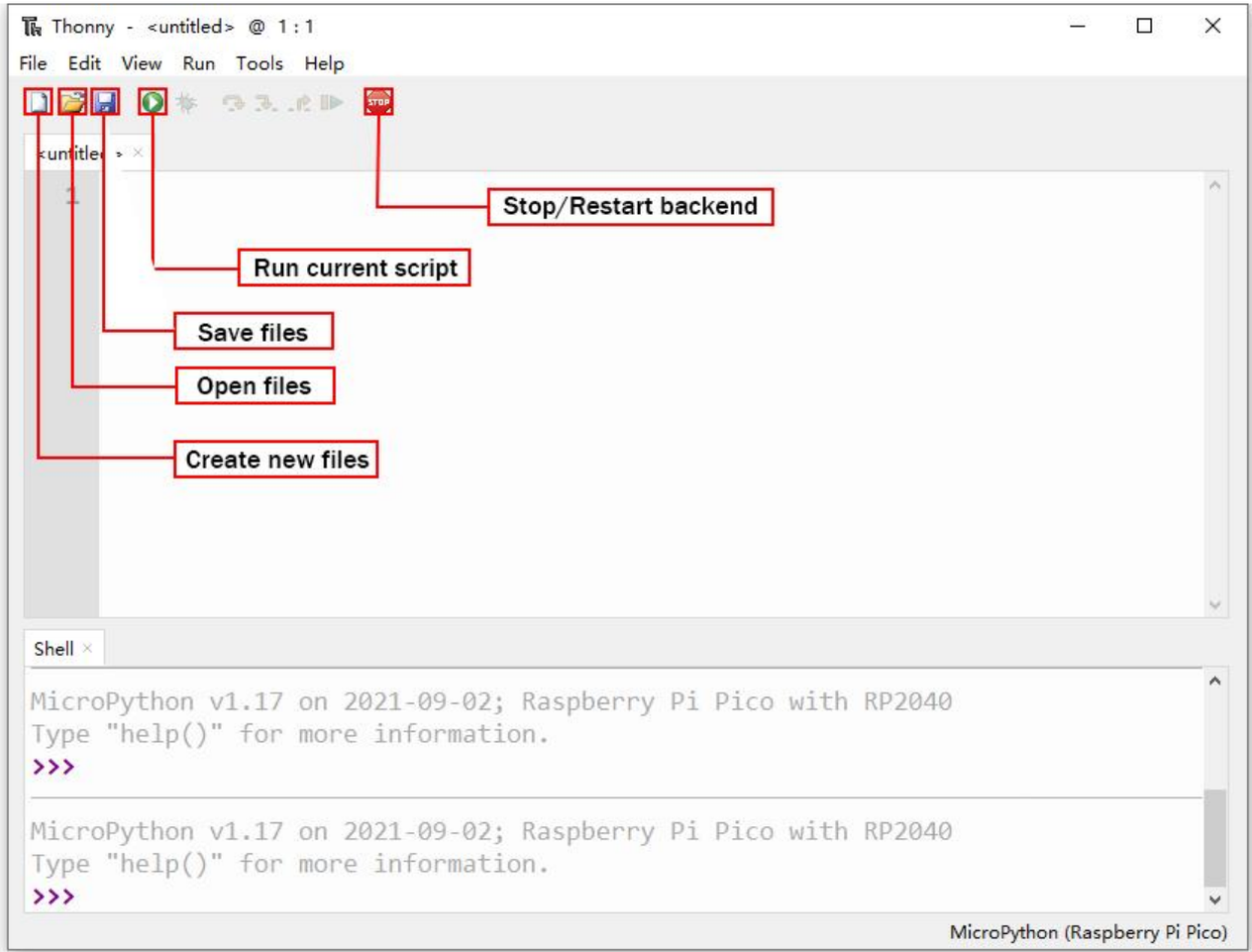
In Tools menu, we can select interpreter, font and import modules, etc.



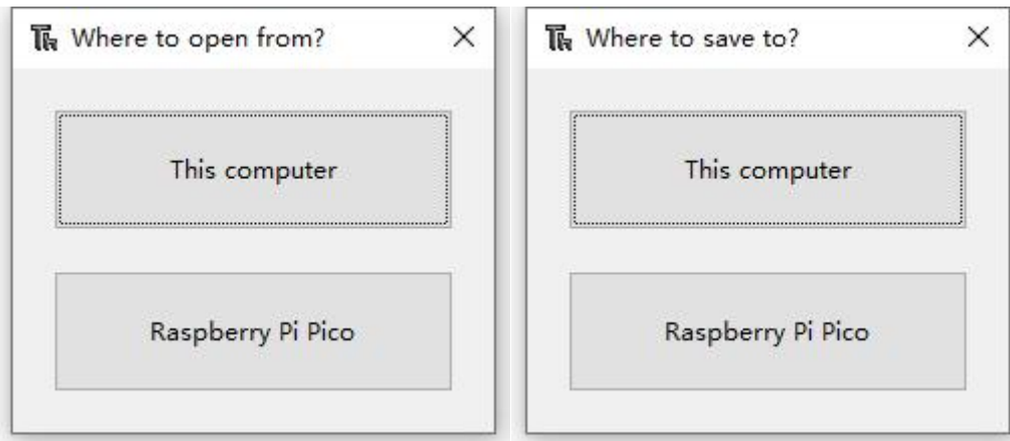


In Help menu, we will see “Help contents” , “Version history” and more.

The icons below the main menu are our commonly used tool shortcuts.



When we open or save files, it will shows the following contents.



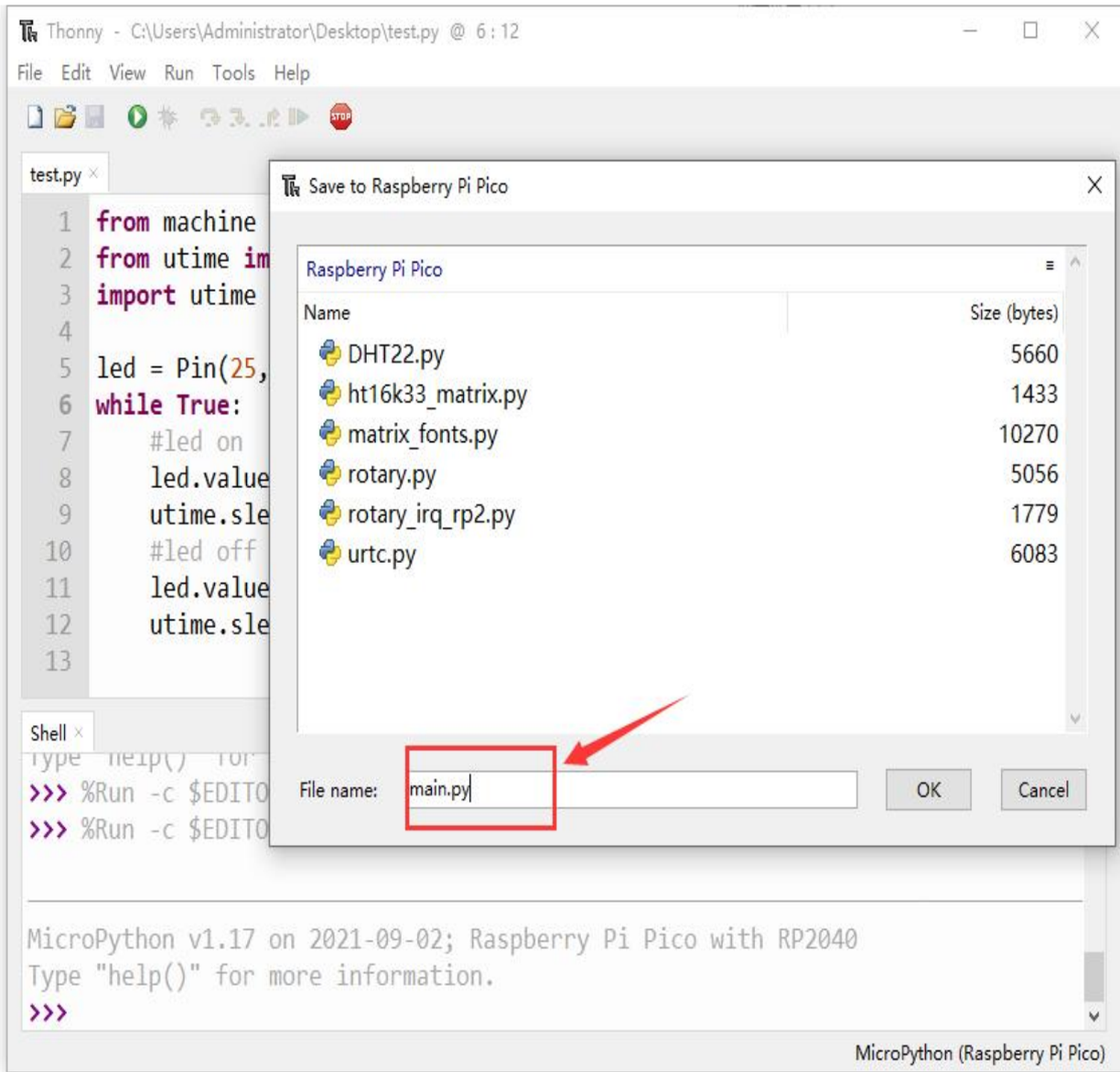
We can open programs saved on the computer or the Pico, or save them on This computer or Raspberry Pi Pico.

Copy the code below to the Thonny and save it to the computer as test.py.



```
Thonny - C:\Users\Administrator\Desktop\test.py @ 7:12
File Edit View Run Tools Help
test.py x
1 from machine import Pin
2 from utime import sleep
3 import utime
4
5 led = Pin(25, Pin.OUT)
6 while True:
7     #led on
8     led.value(1)
9     utime.sleep_ms(1000)
10    #led off
11    led.value(0)
12    utime.sleep_ms(1000)
13
Shell x
>>> %Run -c $EDITOR_CONTENT
>>>
MicroPython v1.17 on 2021-09-02; Raspberry Pi Pico with RP2040
Type "help()" for more information.
>>> %Run -c $EDITOR_CONTENT
>>> %Run -c $EDITOR_CONTENT
MicroPython (Raspberry Pi Pico)
```

Click  to run the code, the on-board LED will blink at 1 second intervals, then click  to stop, the LED won't blink. If we unplug the MicroUSB cable and plug it in again, the LED won't blink after powering up. This is because we did not name the file main.py and save it to the Pico. Click "File", then click "Save as..." to choose Raspberry Pi Pico. After that, enter main.py as the file name (don't forget to enter the .py file extension) and click "OK". Run the code again, the LED will continue to blink.



When we unplug the cable again, then plug it in and power on, the LED will blink. This is because the Raspberry Pi Pico starts running the program saved on main.py after powering up.

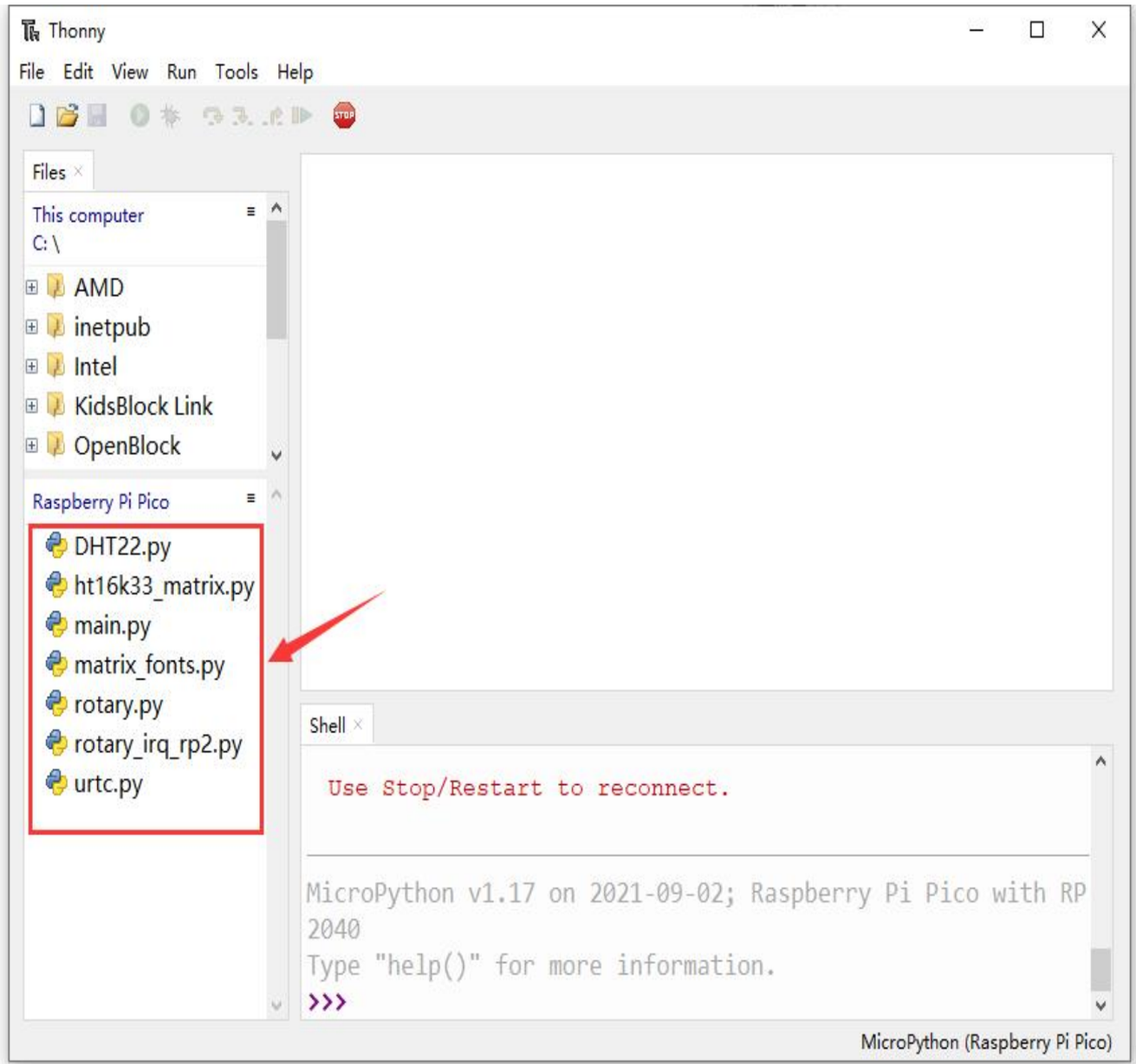
### 3.4 Add Modules

Python is a powerful language due to its modules. Python scripting



language with the most rich and powerful class library, enough to support the vast majority of day-to-day applications. By importing modules, this makes it easier for us when using some complex sensors.

The method is simple, just save the module that we need to the Pico, or open the file saved on our computer, click "File" to choose "Save as" , then save it to the Pico board (right click the mouse, you can delete files). For instance, I saved some library files required for these courses on my Pico. Click "View" to choose "Files" , they will be displayed on the left of the interface.



When using sensors, we can import the corresponding modules directly.



```
* http://www.keyestudio.com
...
import machine
import time
import json
import matrix_fonts
from ht16k33_matrix import ht16k33_matrix
## tool to make sprites https://gurgleapps.com/tools/matrix
#i2c config
clock_pin = 1
data_pin = 0
bus = 0
i2c_addr_left = 0x70
use_i2c = True

def scan_for_devices():
    i2c = machine.I2C(bus,sda=machine.Pin(data_pin),scl=machine.Pin(clock_pin))
    devices = i2c.scan()
    if devices:
        for d in devices:
            print(hex(d))
    else:
        print('no i2c devices')
```

### 3.6 Keyestudio Raspberry Pico IO Shield

#### (1) Overview

The Keyestudio Raspberry Pico IO shield is designed for Raspberry Pi Pico. No soldering required. To make the connection easier, the interfaces on the shield have silkscreen labels. The silkscreen labels of the 3pin interface generally are G, V, S. On the shield, G represents GND, V represents the VCC interface (3.3V), and S represents digital ports or analog ports. The pitch of the pin header on the shield is 2.54 mm. The sequence of the pin header is the same as the Pico board' s when wiring. The shield also comes with a reset button, a PWR power indicator and four holes.

The shield offers a variety of communication interfaces including I2C, UART,



SPI, analog IO and digital IO, and provides an interface of power supply ranging from 6.5V to 12V.

### Specifications:

Output current:  $\leq 500\text{mA}$

DC input voltage: 6.5 - 12V

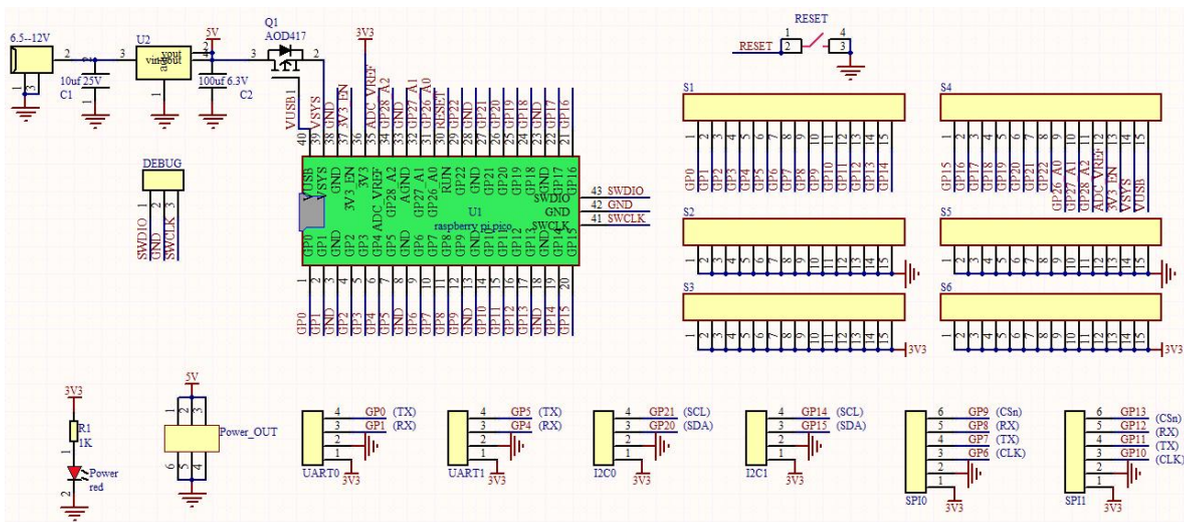
Output voltage: DC 3.3V/5V

Ambient temperature(recommended):  $-10^{\circ}\text{C} \sim 50^{\circ}\text{C}$

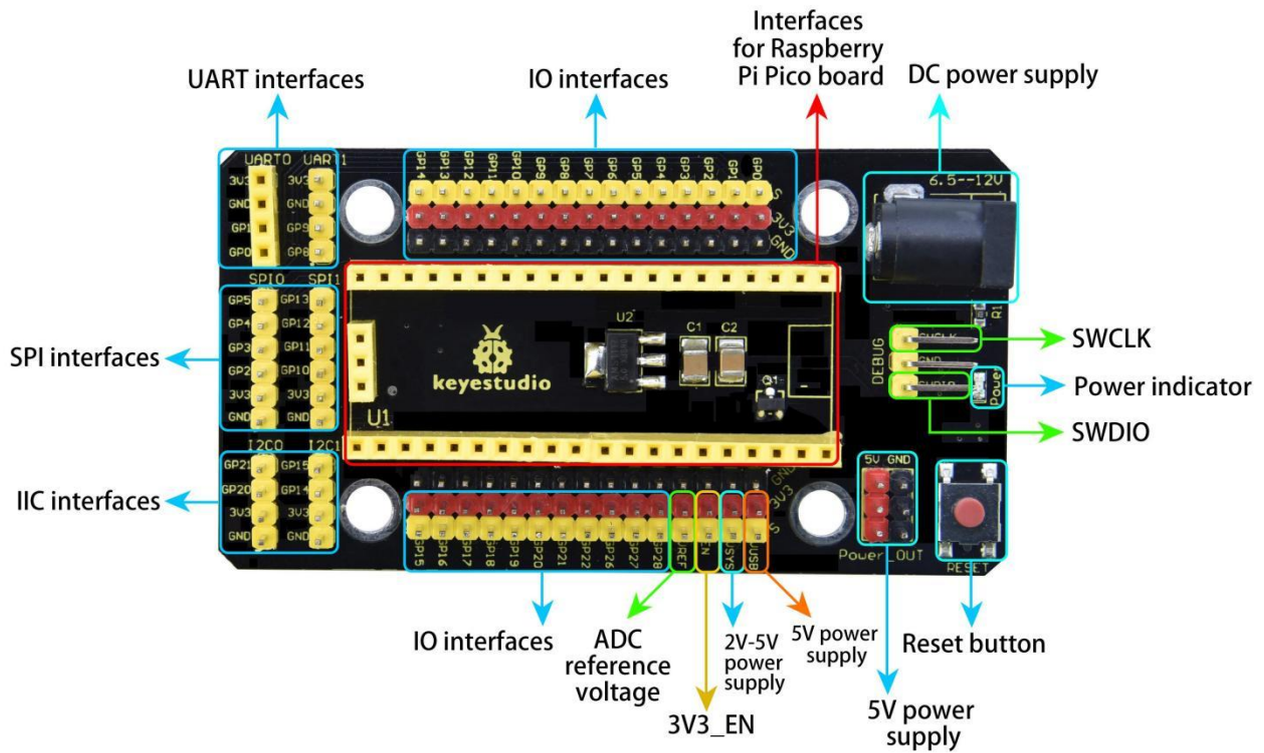
Dimensions: 45.339MM \*83.617MM

Pin pitch: 2.54mm

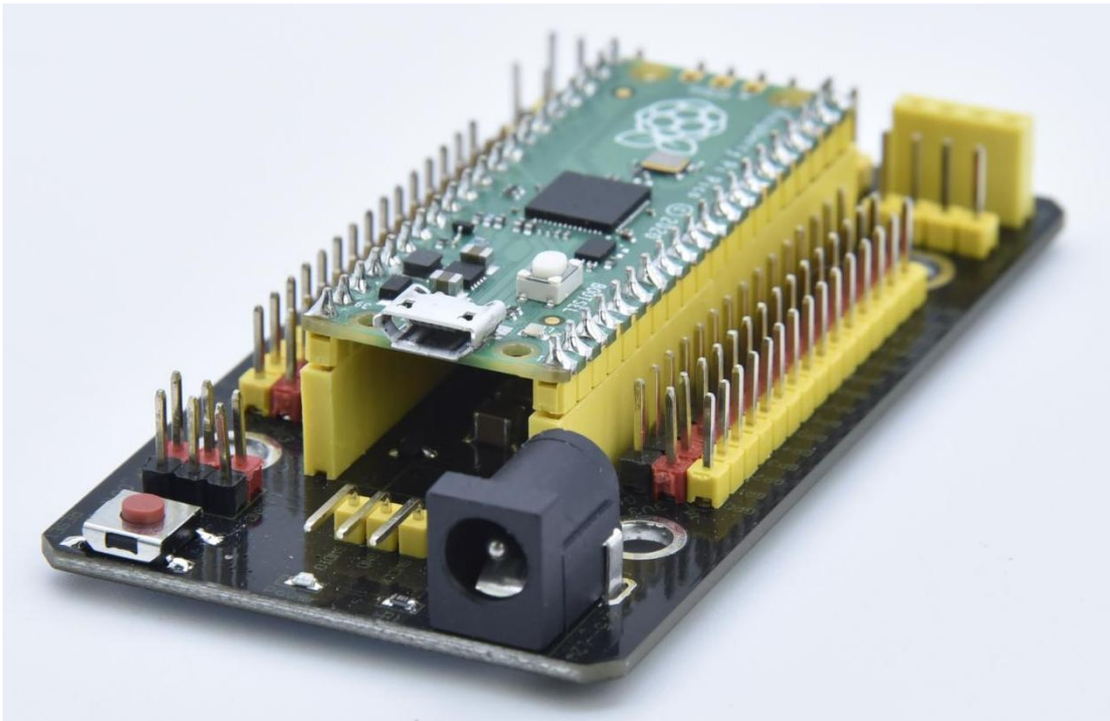
### Schematic diagram



### Pinout



As shown below, stack the Raspberry Pi Pico board onto the Raspberry Pi Pico shield.





## 5. Projects

There are 42 sensors and modules in this kit. Next, we will analyze and introduce how they work step by step. Interface sensors with the Raspberry Pi Pico board and the Pico shield, run test codes and observe experimental phenomenon.

**Note: please wire up components according to the given connection diagrams.**

### Project 1: Lighting up LED



#### Overview

In this project, we will make an experiment to light up the white LED



module. The high and low levels can be controlled by programming, then the state of the LED can be controlled.

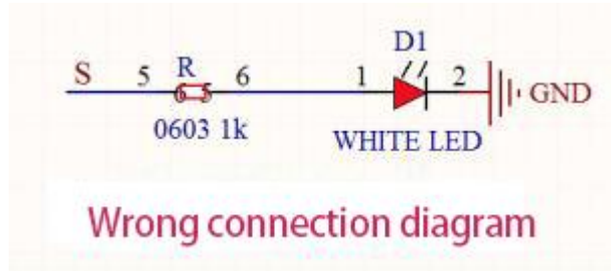
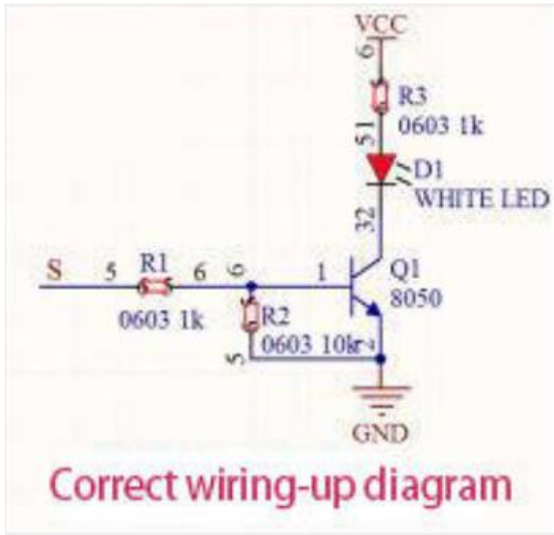
## **Working Principle**

The two circuit diagrams are given. The left one is wrong wiring-up diagram. Why? Theoretically, when the S terminal outputs high levels, LED will receive the voltage and light up.

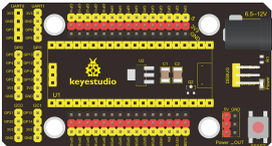
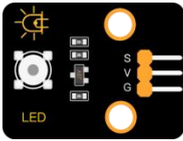
Due to limitation of IO ports of Pico board, weak current can't make LED brighten.

The right one is correct wiring-up diagram. GND and VCC are powered up. When the S terminal is a high level, the triode Q1 will be connected and LED will light up (note: current passes through LED and R3 to reach GND by VCC not IO ports). Conversely, when the S terminal is a low level, the triode Q1 will be disconnected and LED will go off.

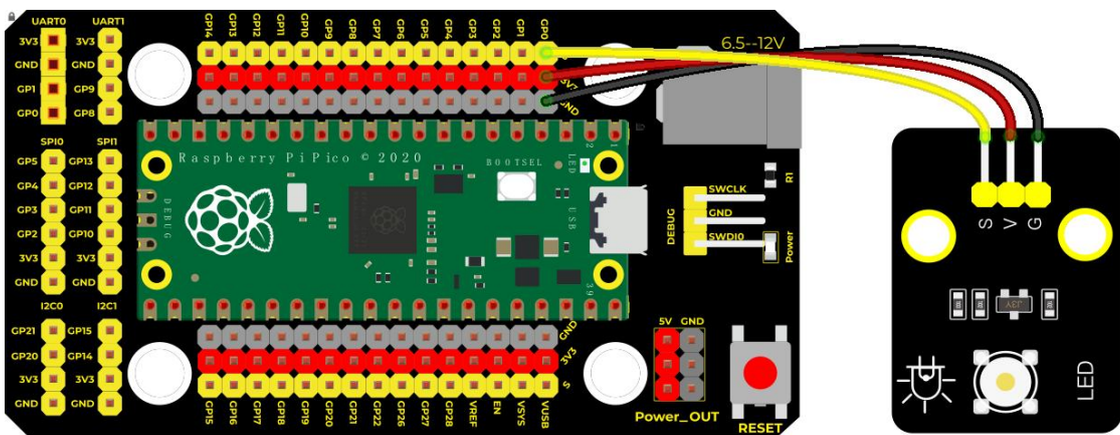
The triode Q1 is equal to a switch and R1 and R3 stand for limited resistors which can curb the size of current to prevent from burning out components



### Components

				
Raspberry Pi Pico Board*1	Raspberry Pi Pico Expansion Board*1	Keyestudio Purple LED Module*1	3P Dupont Wire*1	Micro USB Cable*1

### Connection Diagram



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## Test Code

### Code 1:

```
""
* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico
* lesson 1.1
* turn on led
* turn on led
* http://www.keyestudio.com
""

from machine import Pin
led = Pin(0, Pin.OUT)# create led, connect LED to pin 0, and set pin 0 to OUTPUT
led.value(1)# light up
```

### Code 2:

```
""
* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico
* lesson 1.2
* Blink
* http://www.keyestudio.com
""

from machine import Pin
import time

led = Pin(0, Pin.OUT)# create led, connect LED to pin 0, and set pin0 to OUTPUT
while True:
    led.value(1)# led lights up
    time.sleep(1)# wait for 1s
    led.value(0)# led goes off
    time.sleep(1)# wait for 1s
```

## Code Explanation

**Machine** module is indispensable, we will use **import machine** or **from machine import...** to program pico with microPython.



`time.sleep()` function is used to set delayed time, as **`time.sleep(0.01)`**, which means, the delayed time is 10ms.

**1. `led = Pin(0, Pin.OUT)`**, created a pin example and we name **led**.

**0** is indicative of connected pin GP0, **Pin.OUT** represents output mode, can use **`.value()` to output high levels (3.3V)`led.value(1)` or low levels (0V)`led.value(0)`**.

**`import machine`** is used to import modules. When creating pins examples, it will change into **`led = machine.Pin(0, machine.Pin.OUT)`**

**2. `while True` is loop function,**

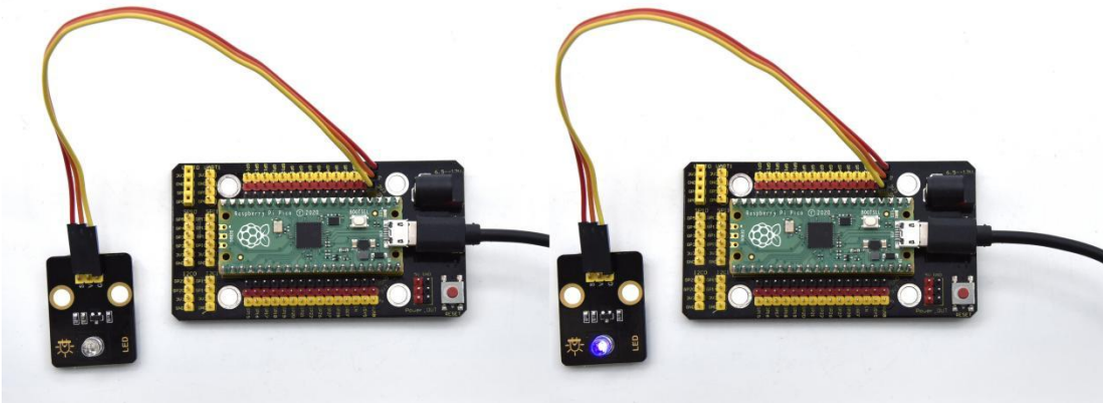
It means that sentences under this function will loop unless **True** changes into **False**. For the function **while**, **`led.value(1)`**, outputs high levels to the pin 0; then LED lights up. Then the delayed function **`time.sleep(1)`** will wait for 1s. When **`led.value(0)`** output low levels to the pin 0, the LED will go off, and the function **`time.sleep(1)`** will wait for 1s, cyclically, and LED will flash.

## Test Result

Code 1: upload the code and power on, the purple LED on the module will light up



Code 2: upload the code and power on, the purple LED will flash with the interval of 1s.



## Project 2: Traffic Lights Module



### Overview

In this lesson, we will learn how to control multiple LED lights and simulate the operation of traffic lights.

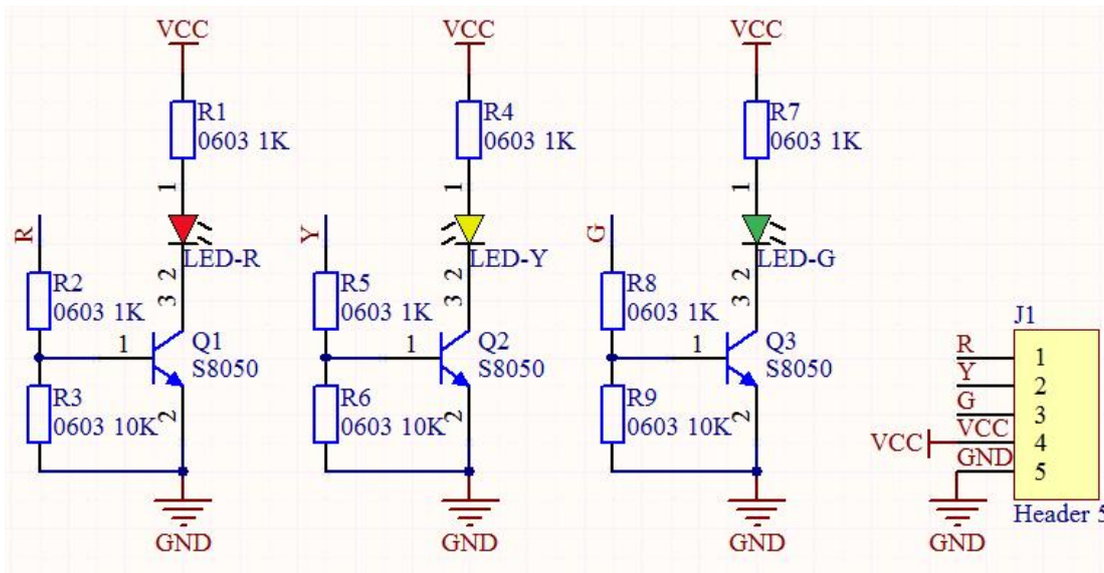
Traffic lights are signal devices positioned at road intersections, pedestrian crossings, and other locations to control flows of traffic.



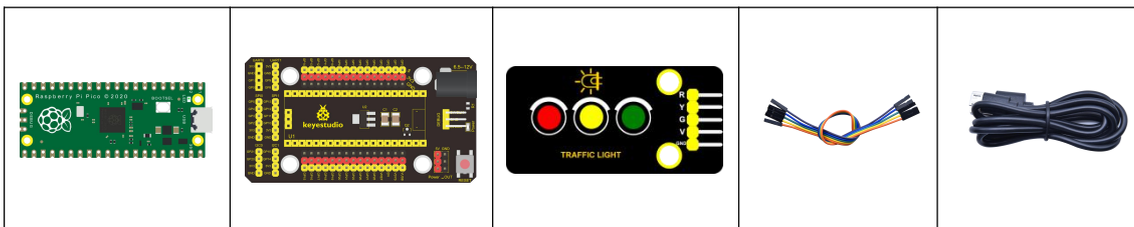
In this kit, we will use the traffic light module to simulate the traffic light.

## Working Principle

In previous lesson, we already know how to control an LED. In this part, we only need to control three separated LEDs. Output high levels to the signal R(3.3V), then the red LED will be on.



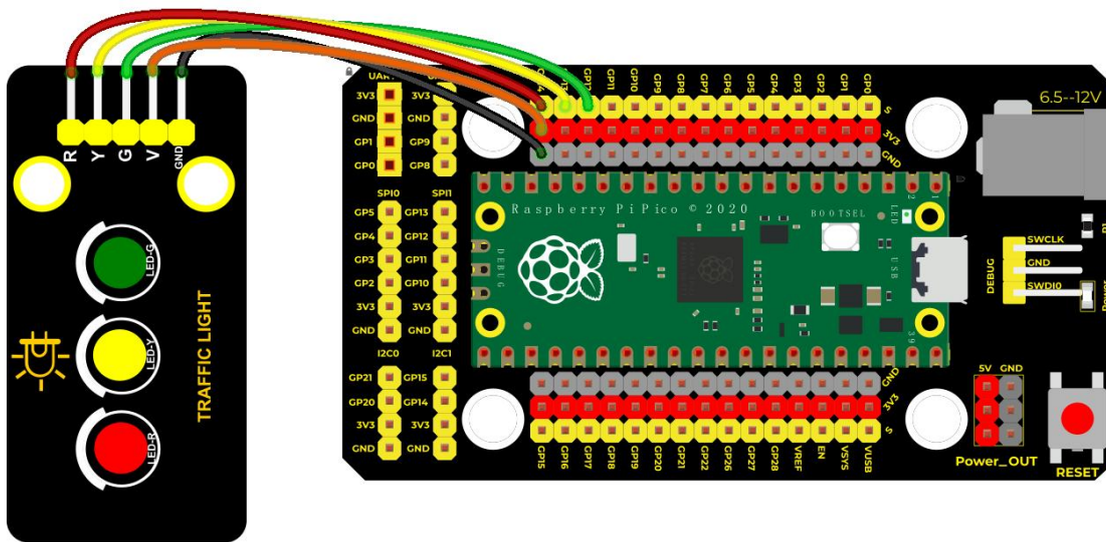
## Components





Raspberry Pi Pico Board*1	Raspberry Pi Pico Expansion Board*1	Keyestudio DIY Traffic Lights Module*1	5P Dupont Wire*1	Micro USB Cable*1
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### Connection Diagram



fritzing

### Test Code

```

'''
* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico
* lesson 2
* Traffic_Light
* http://www.keyestudio.com
'''

```

```

import machine
import time

led_red = machine.Pin(14, machine.Pin.OUT)
led_amber = machine.Pin(13, machine.Pin.OUT)

```



```
led_green = machine.Pin(12, machine.Pin.OUT)
```

```
while True:
```

```
    led_green.value(1) # the green LED lights up for 5s
    time.sleep(5)# after 5s
    led_green.value(0)# the green LED will go off
    for i in range(3):#the yellow LED flashes for three times
        led_amber.value(1)
        time.sleep(0.5)
        led_amber.value(0)
        time.sleep(0.5)
    led_red.value(1) # the red LED lights up for 5s
    time.sleep(5)
    led_red.value(0)
```

## Code Explanation

Create pins, set pins mode and delayed functions.

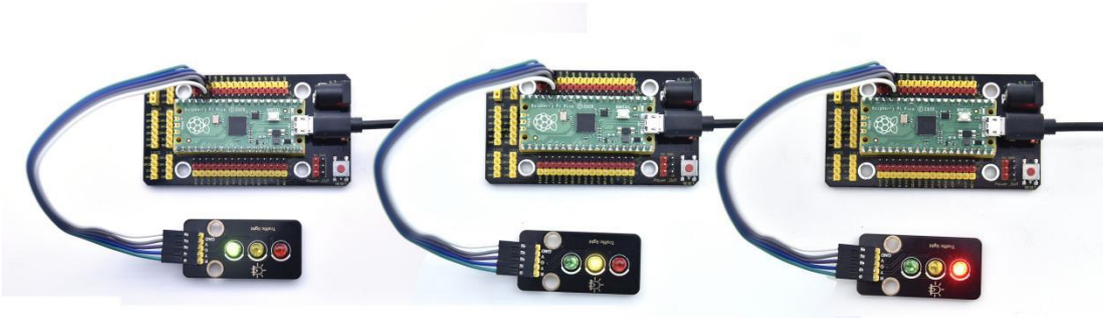
We use the **for** loop.

The simplest form is **for i in range()**.

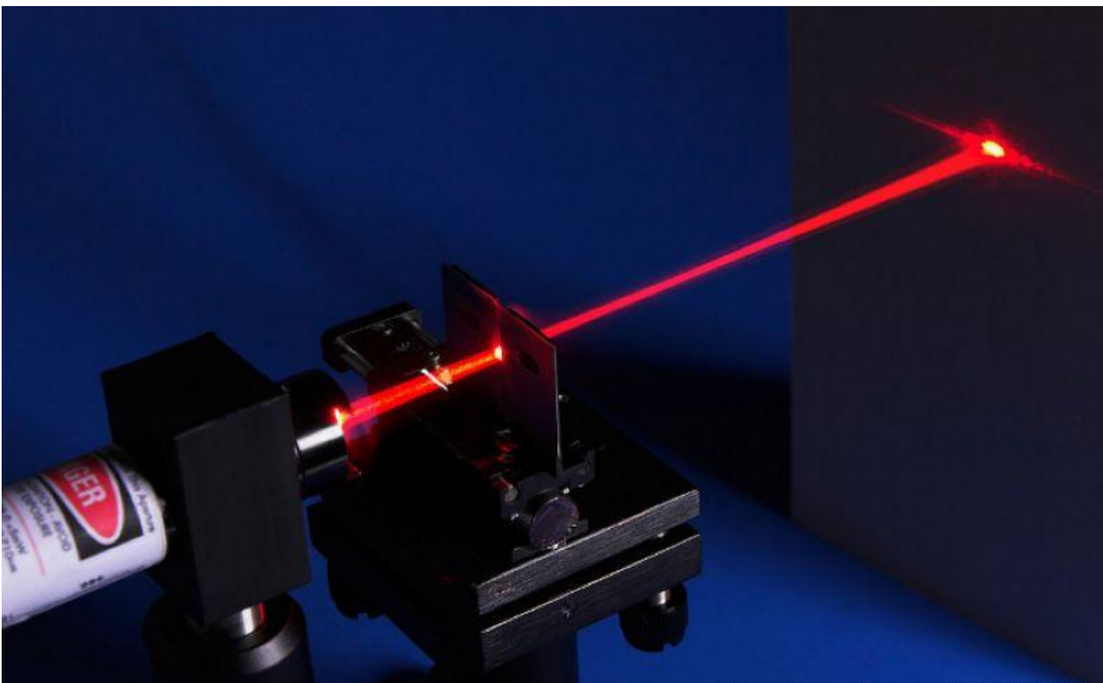
In the code, we used `range(3)`, which means the variable `i` starts from 0, increase 1 for each time, to 2.

## Test Result

Run the code, the green LED will be on for 5s then off, the yellow LED will flash for 3s then go off and the red one will be on for 5s then off.



### Project 3: Laser Sensor



#### Description

Lasers are widely used to cut, weld, surface treat, and more on specific materials. The energy of the laser is very high. The toy laser pointer may cause glare to the human eye, and it may cause retinal damage for a long time. my country also prohibits the use of laser to illuminate the aircraft.

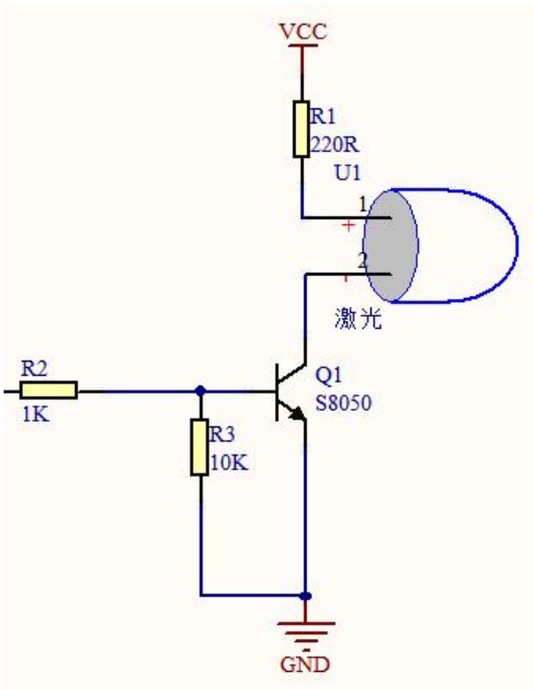


## Working Principle

The laser head sensor module is mainly composed of a laser head with a light-emitting die, a condenser lens, and a copper adjustable sleeve.

We can see the circuit schematic diagram of this module which is very similar to the LED we have learned. They are all driven by triodes. A high-level digital signal is directly input at the signal end, then the sensor will start to work; if inputting low levels, the sensor won't work

**Note: don't point a laser emitter at eyes of people.**







from machine import Pin

import time

laser = Pin(2, Pin.OUT)# create the laser, connect it to the pin 0 and set the pin 2 to OUTPUT

while True:

    laser.value(1)# the laser module is on

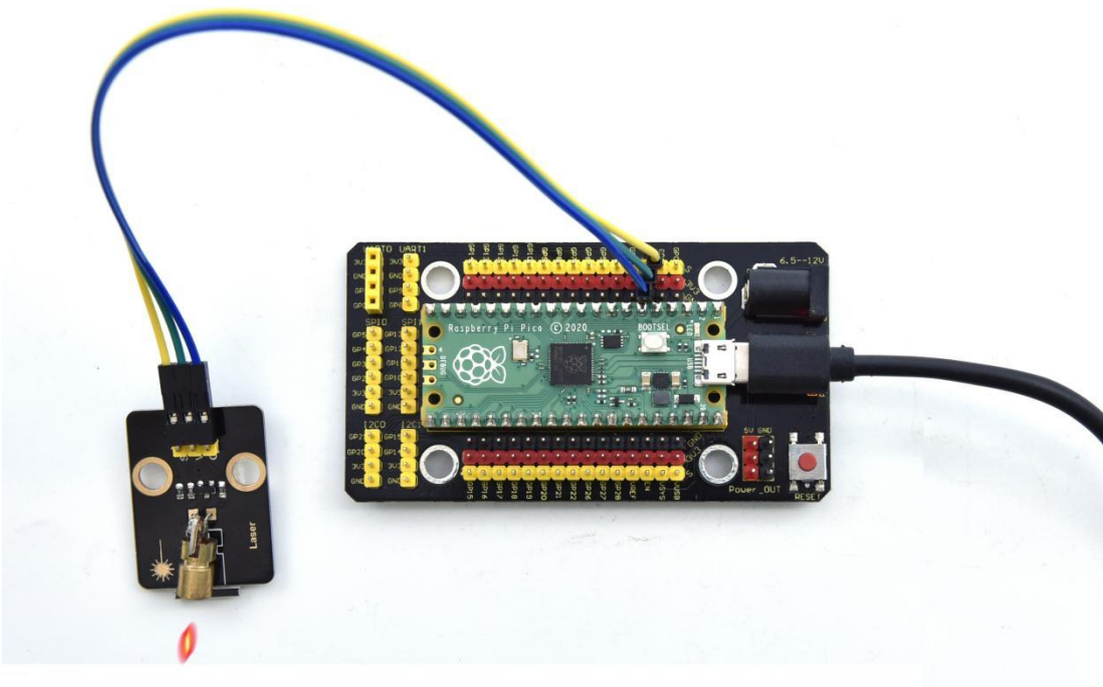
    time.sleep(2)# wait for 2s

    laser.value(0)# the laser module is off

    time.sleep(2)# wait for 2s

## Test Result

Upload the test code and power up, the laser tube on the module emits a red laser signal for 2 seconds, and stops emitting a red laser signal for 2 seconds.





## Project 4: Button Sensor



### Overview

In this kit, there is a Keyestudio single-channel button module, which mainly uses a tact switch and comes with a yellow button cap.

In previous lessons, we learned how to make the pins of our single-chip microcomputer output a high level or low level. In this experiment, we will read the high level (3.3V) and low level (0V).

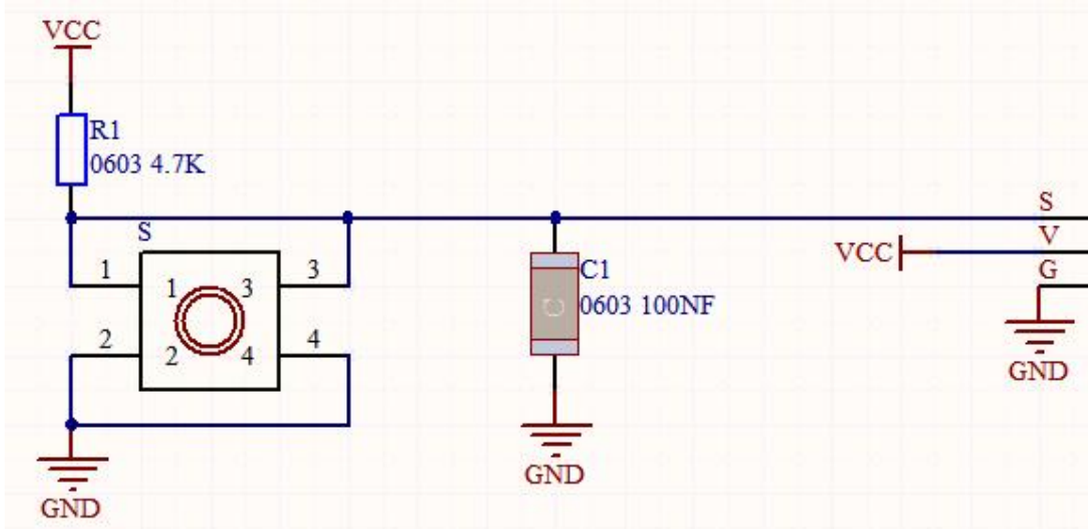
We can determine whether the button on the sensor is pressed by reading the high and low level of the S terminal on the sensor.

### Working Principle

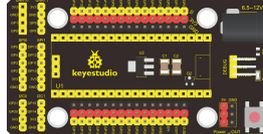
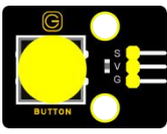
The button module has four pins. The pin 1 is connected to the pin 3 and the pin 2 is linked with the pin 4. When the button is not pressed, they are



disconnected. Yet, when the button is pressed, they are connected. If the button is released, the signal end is high level.

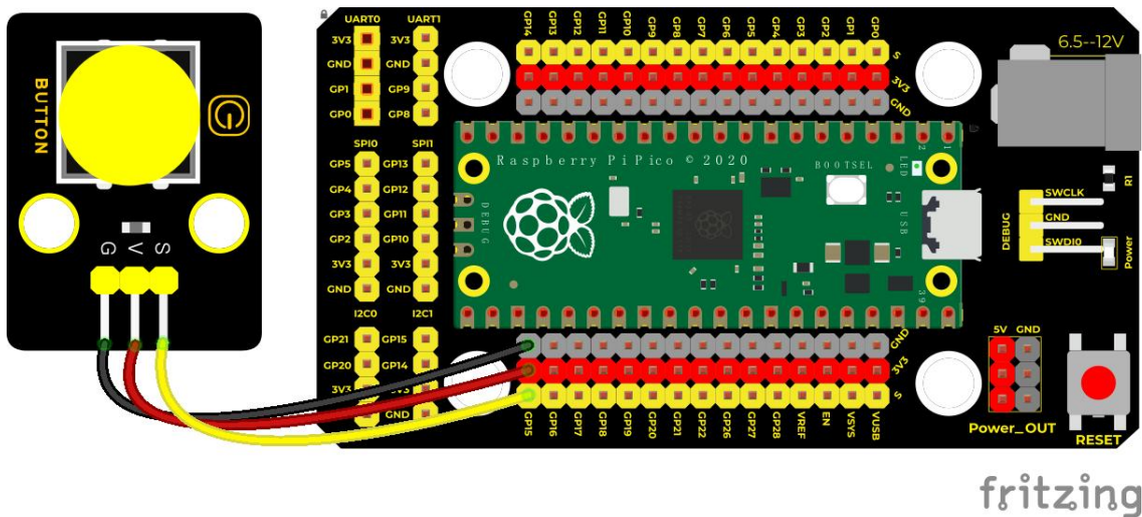


### Components

				
Raspberry Pi Pico Board*1	Raspberry Pi Pico Expansion Board*1	Keyestudio DIY Button Module*1	3P Dupont Wire*1	Micro USB Cable*1



## Connection Diagram



## Test Code

```
""  
* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico  
* lesson 4  
* button  
* http://www.keyestudio.com  
""
```

```
from machine import Pin  
import time
```

```
button = Pin(15, Pin.IN, Pin.PULL_UP)
```

```
while True:  
    if button.value() == 0:  
        print("You pressed the button!") #Print information  
    else:  
        print("You loosen the button!")  
        time.sleep(0.1) #delay in 0.1s
```

## Code Explanation

**button = Pin(15, Pin.IN, Pin.PULL\_UP)**, we define the pin of the button as



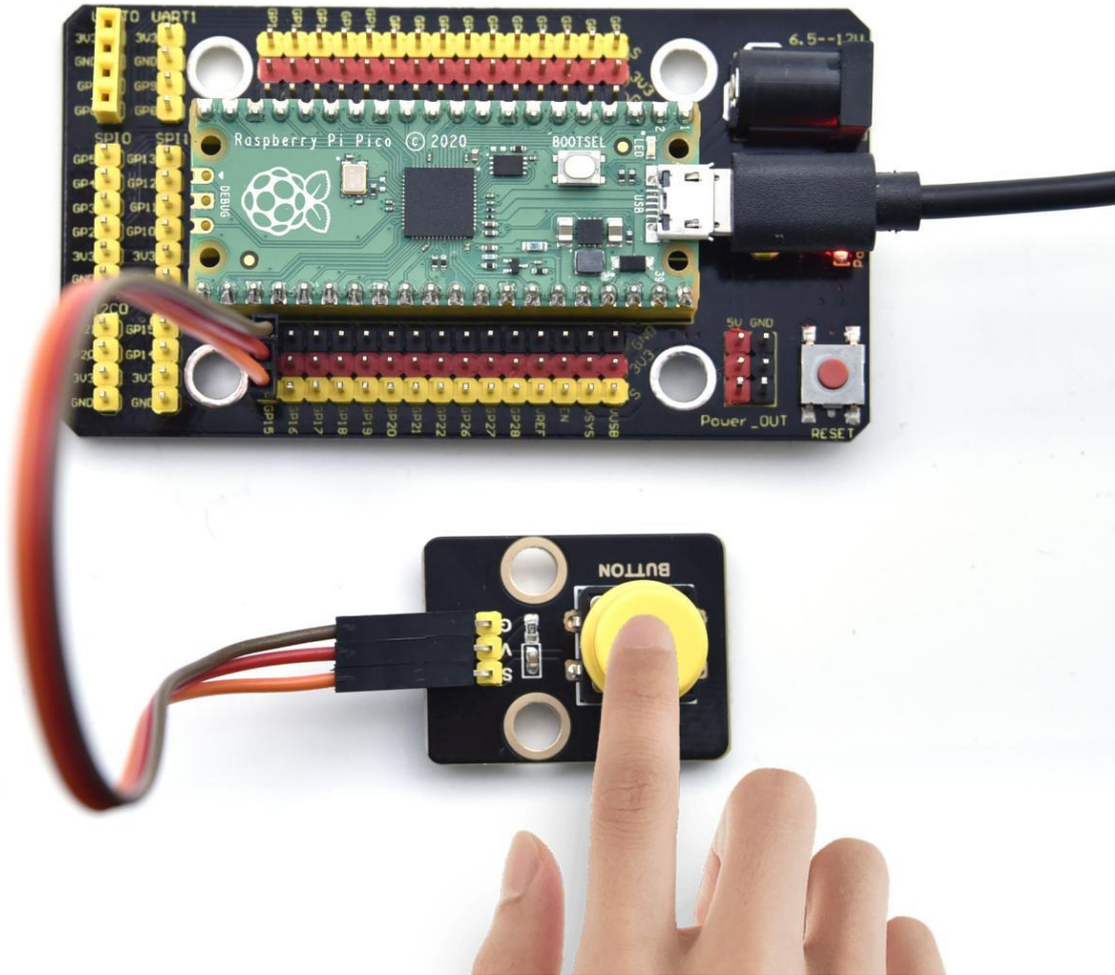
GP15 and set to PULL-UP mode

We can use **button = Pin(15, Pin.IN) to set INPUT mode**, at this time, the pins are in high resistance state.

1. **button.value()**, read levels of buttons. Function returns High or Low
2. **if..else.. sentence**, when the logic judge is TRUE, the code under the if will be activated; otherwise, the code under the else will be activated.
3. When pico detects the button pressed, the signal end is low level (GP 15 is low level). **button.value() is 0**. If pico detects the button unpressed, **button.value() is 1** and else sentence will be activated.

## Test Result

Upload the test code successfully. After powering on the USB cable, open the serial monitor and set the baud rate to 9600. The serial monitor will display the corresponding data and characters. When the button is pressed, val is 0, the monitor will show “Press the button” ; when the button is released, val is 1, the monitor will show “Loosen the button” ; as shown below



```
Shell X
You loosen the button!
You pressed the button!
You pressed the button!
You pressed the button!
```



## Project 5: Capacitive Sensor

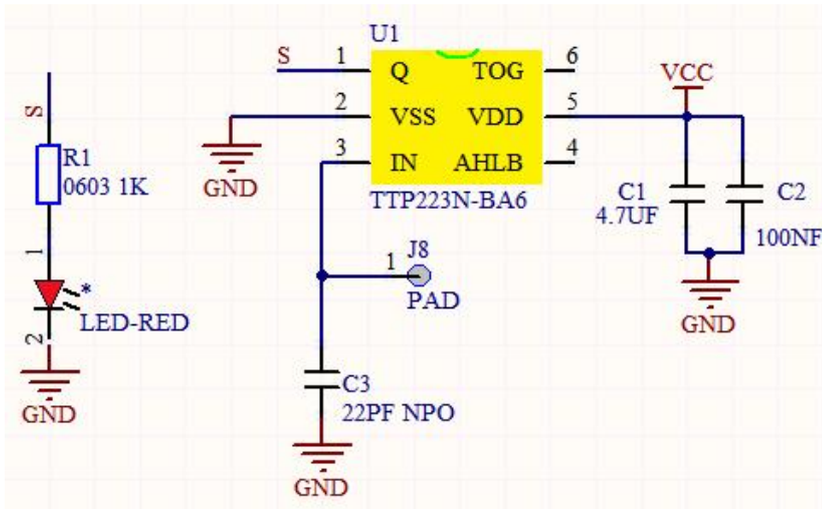


### Description

In this kit, there is a capacitive touch module which mainly uses a TTP223-BA6 chip. It is a touch detection chip, which provides a touch button, and its function is to replace the traditional button with a variable area button. When we power on, the sensor needs about 0.5 seconds to stabilize. Do not touch the keys during this time period. At this time, all functions are disabled, and self-calibration is always performed. The calibration period is about 4 seconds. We display the test results in the shell.

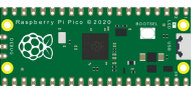
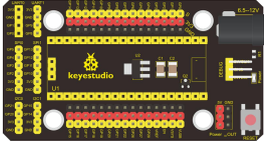
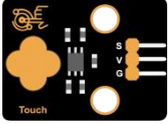


## Working Principle



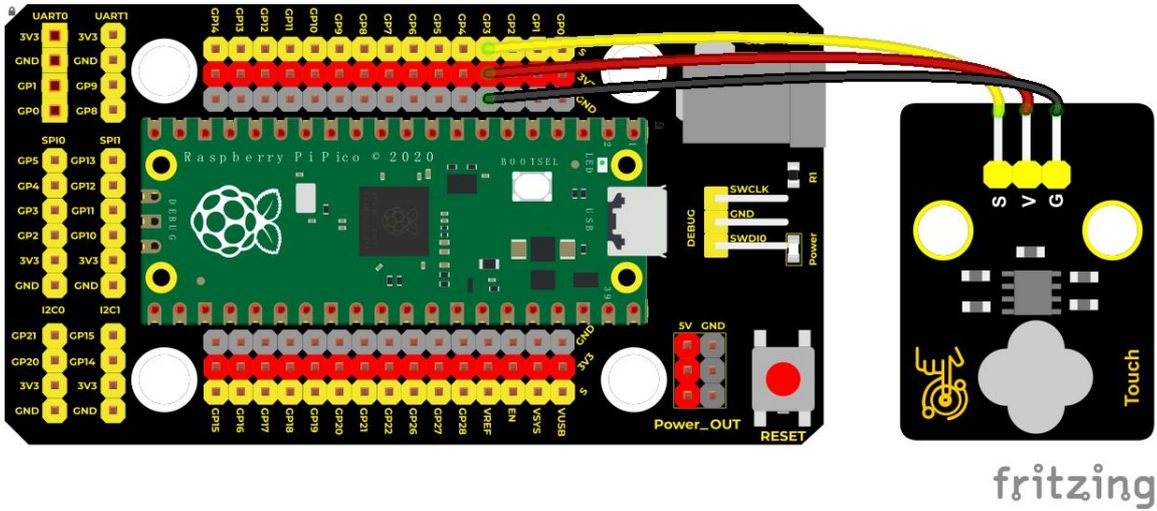
When our fingers touch the module, the signal S outputs high levels, the red LED on the module flashes. We can determine if the button is pressed or not by reading high and low levels on the sensor.

## Required Components

				
Raspberry Pi Pico Board*1	Raspberry Pi Pico Expansion Board*1	Keyestudio DIY Capacitive Module*1	3P Dupont Wire*1	Micro USB Cable*1



## Connection Diagram



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## Test Code

- '''
- \* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico
- \* lesson 5
- \* Touch sensor
- \* <http://www.keyestudio.com>
- '''

```
from machine import Pin
import time
```

```
button = Pin(3, Pin.IN, Pin.PULL_UP)
```

```
while True:
    if button.value() == 1:
        print("You pressed the button!") #press to print information
    else:
        print("You loosen the button!")
    time.sleep(0.1) #delay in 0.1s
```

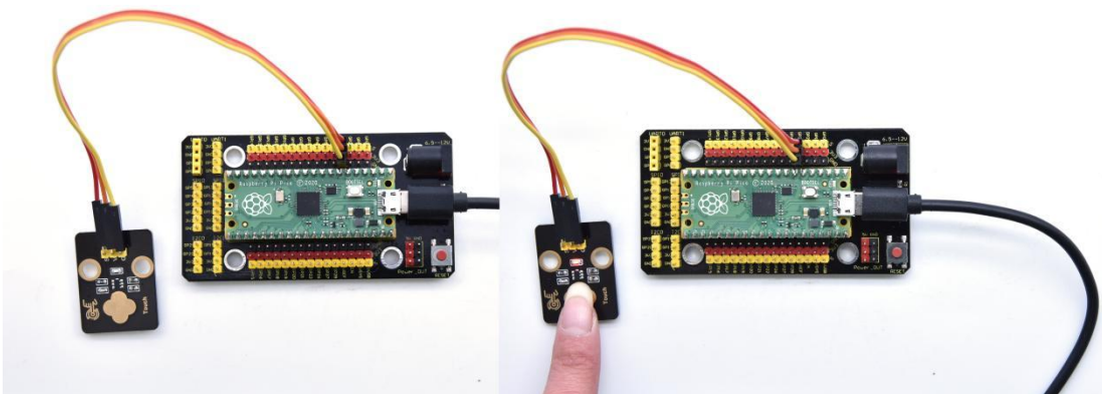
## Code Explanation



When we touch the sensor, the Shell monitor will show "You pressed the button!" , if not, "You loosen the button!" will be shown on the monitor.

### Test Result

The shell monitor shows corresponding data and characters. In the experiment, when the button is pressed, the red LED lights up and val is 1. Then the shell shows "You pressed the button!"; if the button is released, the red LED is off and val is 0; "You loosen the button!" will be displayed



```
Shell X
You loosen the button!
You loosen the button!
You loosen the button!
You loosen the button!
You pressed the button!
```



## Project 6: Obstacle Avoidance Sensor



### Overview

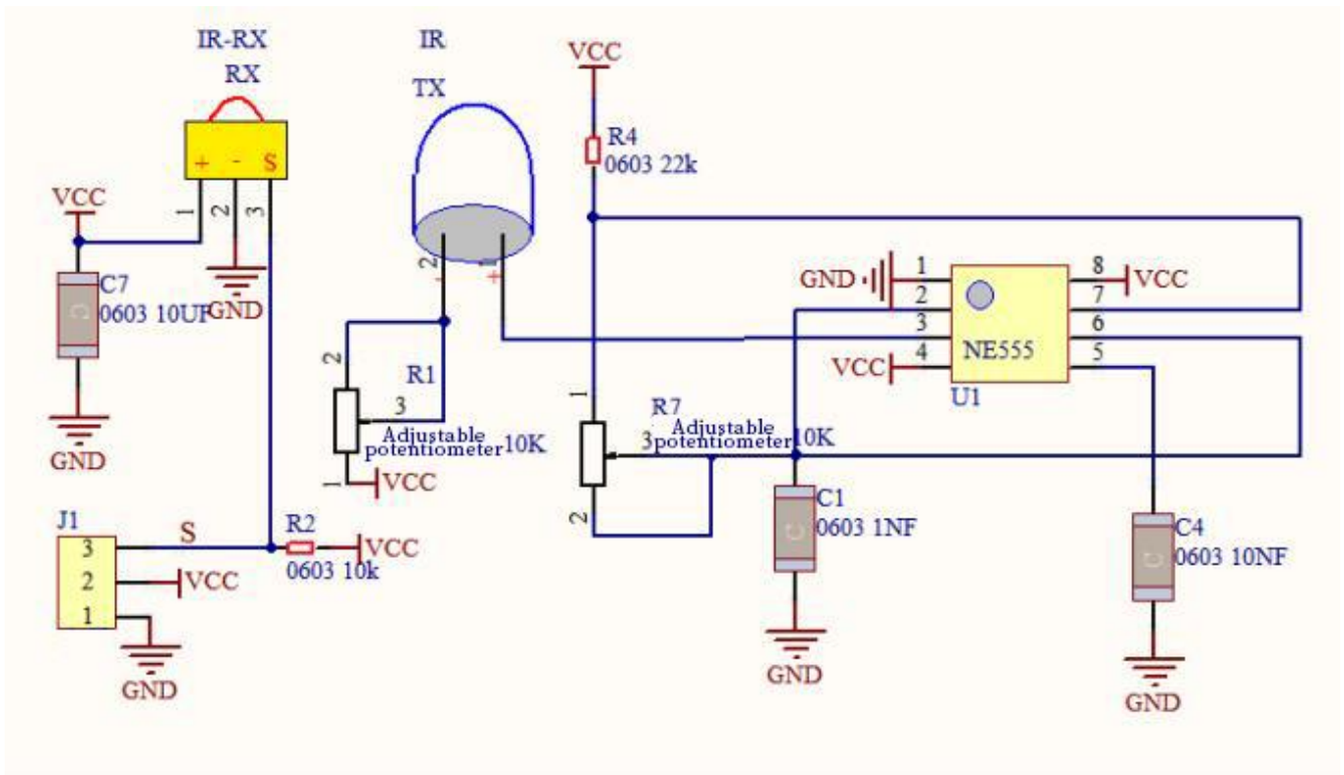
In this kit, there is a Keyestudio obstacle avoidance sensor, which mainly uses an infrared emitting and a receiving tube. In the experiment, we will determine whether there is an obstacle by reading the high and low level of the S terminal on the sensor.

### Working Principle

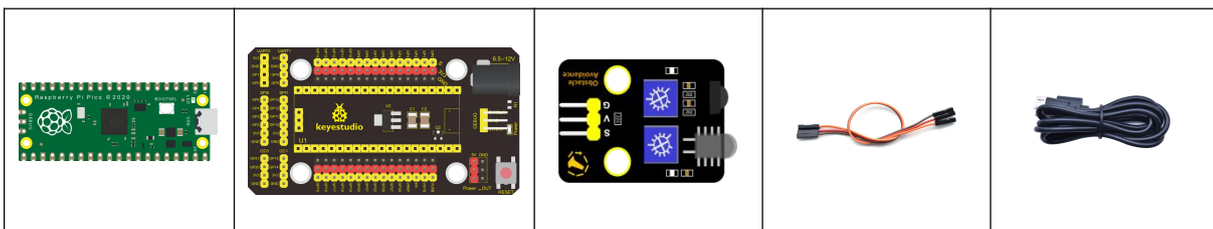
NE555 circuit provides IR signals with frequency to the emitter TX, then the IR signals will fade with the increase of transmission distance. If encountering the obstacle, it will be reflected back.



When the receiver RX meets the weak signals reflected back, the receiving pin will output high levels, which indicates the obstacle is far away. On the contrary, if the reflected signals are stronger, low levels will be output, which represents the obstacle is close. There are two potentiometers on the module, and one is for adjusting emission power, another one is for receiving frequency.



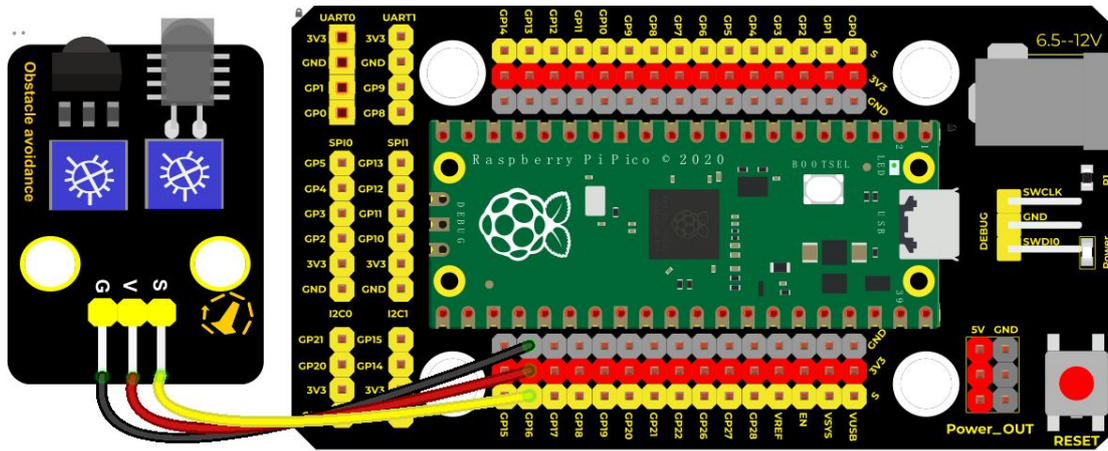
## Components





Raspberry Pi Pico Board*1	Raspberry Pi Pico Expansion Board*1	Keyestudio DIY Obstacle Avoidance Sensor*1	3P Dupont Wire*1	Micro USB Cable*1
---------------------------	-------------------------------------	--	------------------	-------------------

## Connection Diagram



fritzing

## Test Code

```
'''
* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico
* lesson 6
* Infrared obstacle avoidance sensor
* http://www.keyestudio.com
'''
```

```
from machine import Pin
import time
```

```
sensor = Pin(16, Pin.IN)
while True:
    if sensor.value() == 0:
        print("There are obstacles")
    else:
        print("All going well")
    time.sleep(0.1)
```



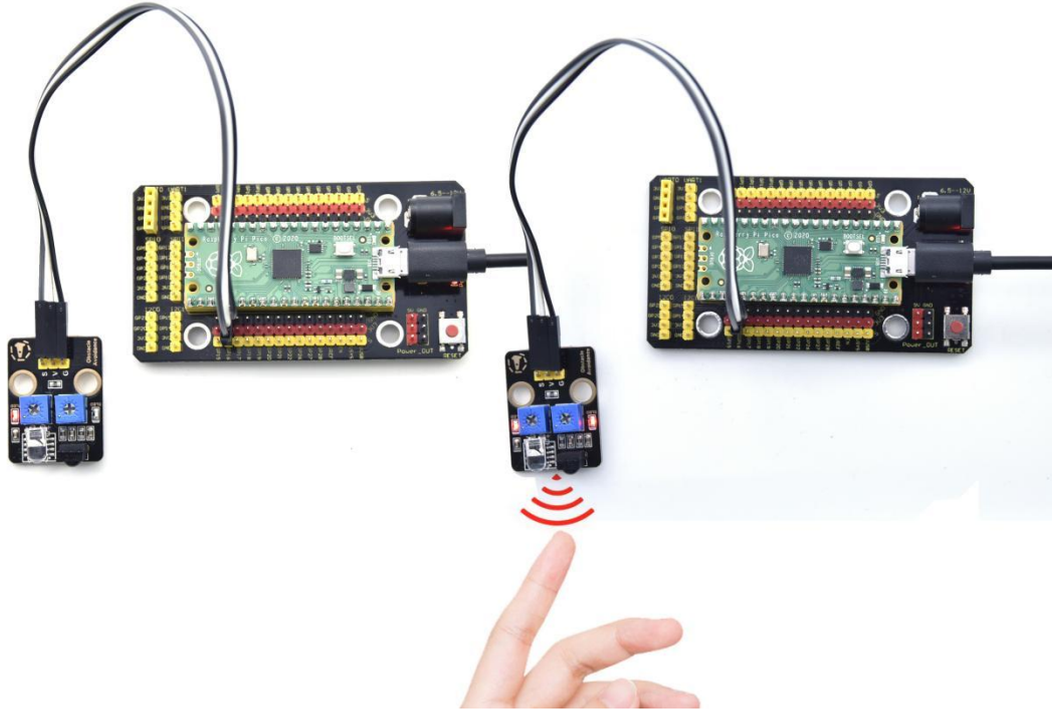
## **Note:**

Upload the test code and wire up according to the connection diagram. After powering on, we start to adjust the two potentiometers to sense distance.

1. Adjust the potentiometer transmitting power. Make the P LED at the critical point of ON and OFF states.
2. Adjust the potentiometer receiving frequency. Rotate it clockwise, the frequency will increase. Make the S LED at the critical point of ON and OFF states, then the 38KHz square wave can be produced.

## **Test Result**

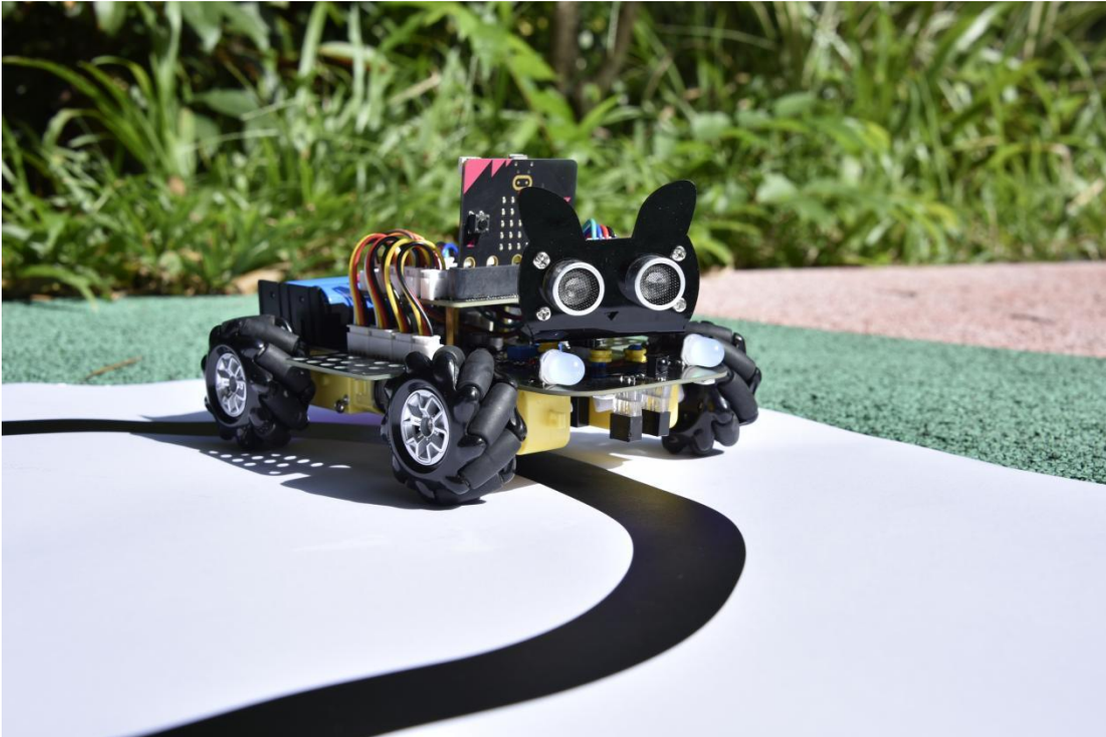
Upload the code and open the Shell monitor. When the sensor detects the obstacle, the monitor will show "There are obstacles" ; if the obstacle is not detected, "All going well" will be shown.



```
Shell x
All going well
There are obstacles
```



## Project 7: Line Tracking Sensor



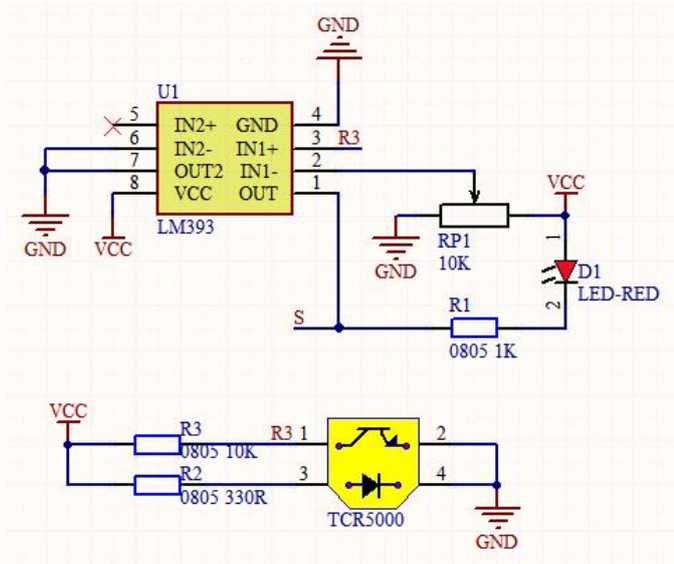
### Description

In this kit, there is a DIY electronic building block single-channel line tracking sensor which mainly uses a TCRT5000 reflective black and white line recognition sensor element.

In the experiment, we judge the color (black and white) of the object detected by the sensor by reading the high and low levels of the S terminal on the module; and display the test results on the shell.

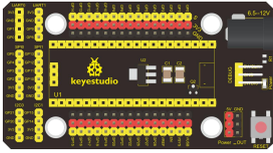


## Working Principle



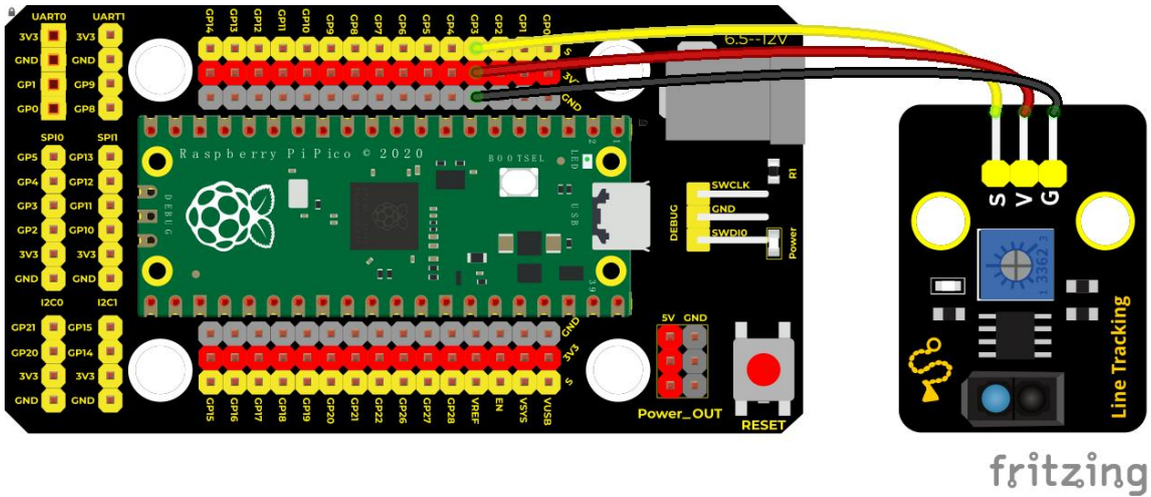
When a black or no object is detected, the signal terminal will output high levels; when white object is detected, the signal terminal is low level; its detection height is 0-3cm. We can adjust the sensitivity by rotating the potentiometer on the sensor. When the potentiometer is rotated, the sensitivity is best when the red LED on the sensor is at the critical point between off and on.

## Required Components

				
Raspberry Pi Pico Board*1	Raspberry Pi Pico Expansion Board*1	Keyestudio DIY Line Tracking Sensor*1	3P Dupont Wire*1	Micro USB Cable*1



## Connection Diagram



## Test Code

```
""  
* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico  
* lesson 7  
* Line Tracking sensor  
* http://www.keyestudio.com  
""
```

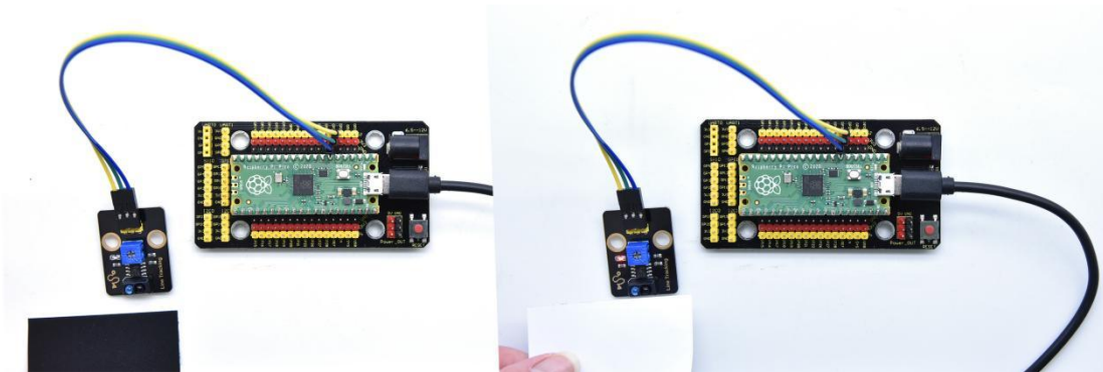
```
from machine import Pin  
import time  
  
sensor = Pin(3, Pin.IN, Pin.PULL_UP)  
  
while True:  
    if sensor.value() == 0:  
        print("0 White") #print information  
    else:  
        print("1 Black")  
        time.sleep(0.1) #delay in 0.1s
```

## Test Result

Upload test code, the shell displays the corresponding data and characters. In the experiment, when the sensor doesn't detect an object or detects a



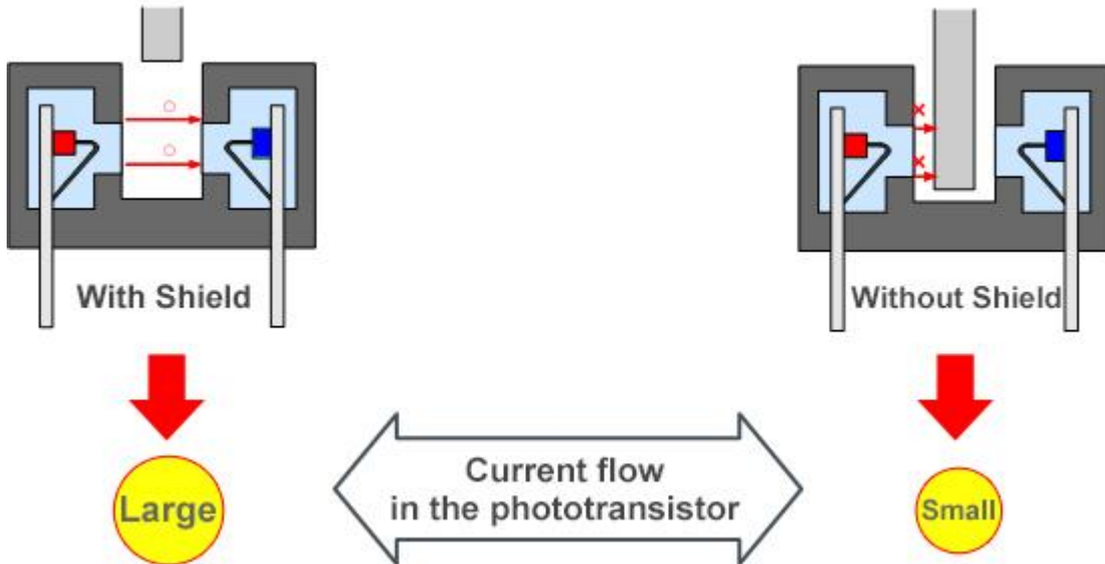
black object, the val is 1, and the shell will display "Black" ; when a white object (can reflect light) is detected, the val is 0, and the shell displays "White" ;



```
Shell X
1 Black
1 Black
1 Black
1 Black
0 White
0 White
0 White
0 White
0 White
```



## Project 8: Photo Interrupter

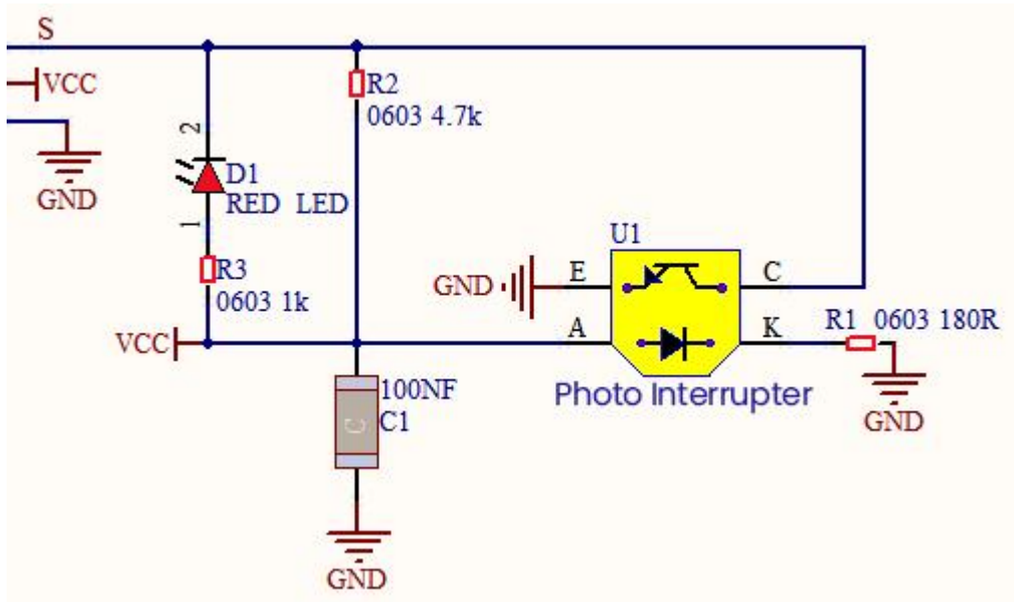


### Description

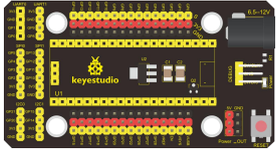
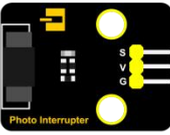
This kit contains a photo interrupter which mainly uses 1 ITR-9608 photoelectric switch. It is a photoelectric switch optical switch sensor.

### Working Principle

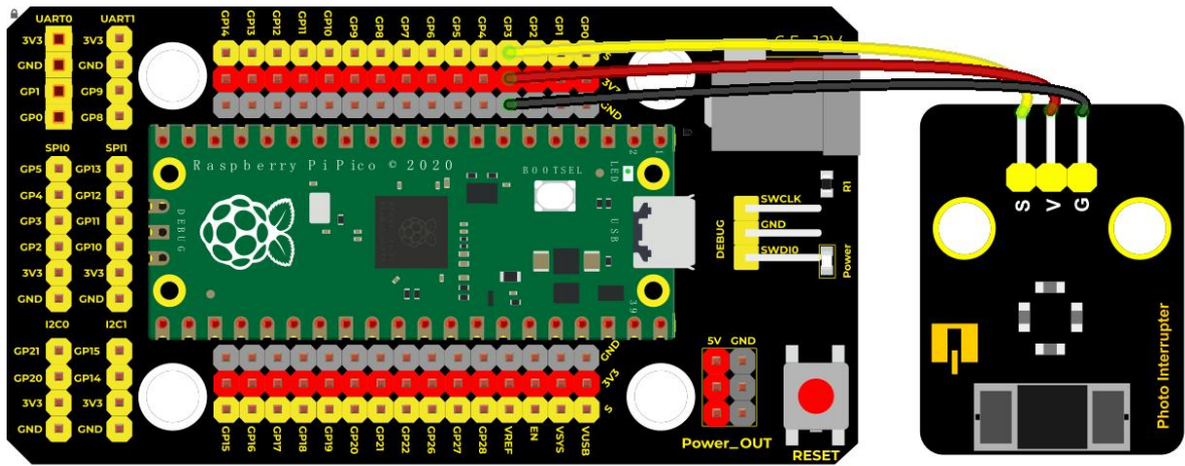
When the paper is put in the slot, C is connected with VCC and the signal end S of the sensor are high levels; then the red LED will be off. Otherwise, the red LED will be on.



## Required Components

				
Raspberry Pi Pico Board*1	Raspberry Pi Pico Expansion Board*1	Keyestudio DIY Photo Interrupter*1	3P Dupont Wire*1	Micro USB Cable*1

## Connection Diagram



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## Test Code

```
""  
* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico  
* lesson 8  
* Photo_Interrupt  
* http://www.keyestudio.com
```

```
""  
from machine import Pin  
import time  
  
sensor = Pin(3, Pin.IN, Pin.PULL_UP)  
lastState = 0  
PushCounter = 0
```

```
while True:  
    State = sensor.value()  
    if State != lastState:  
        if State == 1:  
            PushCounter += 1  
            print(PushCounter) #press to print information  
        lastState = State
```

## Code Explanation



Logic setting:

Initial Setting	Set PushCounter to 0	
	Set State to 0 (value of the sensor)	
	Set lastState to 0	
when an object enters the slot	lastState is 0, State turns into 1; lastState turns into 1	Set PushCounter to PushCounter+1 print the value of PushCounter
when the object leaves the slot	lastState is 1 , State becomes 0, two data are not equal, lastState turns into 0.	PushCounter doesn't change; Don't print the value of PushCounter
When the object goes through this slot again	lastState is 0, State becomes 1, two data are not equal, lastState turns into 1.	Set PushCounter to PushCounter+1 And print the value of PushCounter
When the object	lastState is 1, State turns	PushCounter



leaves this slot again	into 0, two data are not equal lastState turns into 0	doesn't change; Don't print the PushCounter value
------------------------	---	---

### Test Result

Wire up, upload test code, and the shell displays the PushCounter data. Every time when the object passes through the slot of the sensor, the PushCounter data will increase by 1 continuously, as shown below;



```
Shell X
1
2
3
4
5
6
7
8
9
```



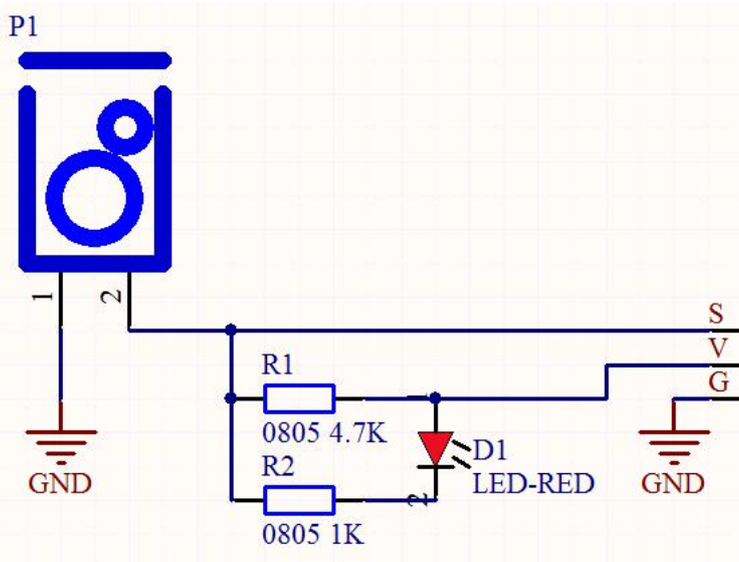
## Project 9: Tilt Module



### Overview

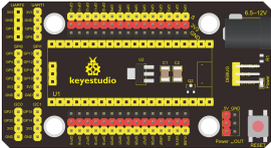
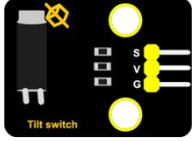
In this kit, there is a Keyestudio tilt sensor. The tilt switch can output signals of different levels according to whether the module is tilted. There is a ball inside. When the switch is higher than the horizontal level, the switch is turned on, and when it is lower than the horizontal level, the switch is turned off. This tilt module can be used for tilt detection, alarm or other detection.

### Working Principle

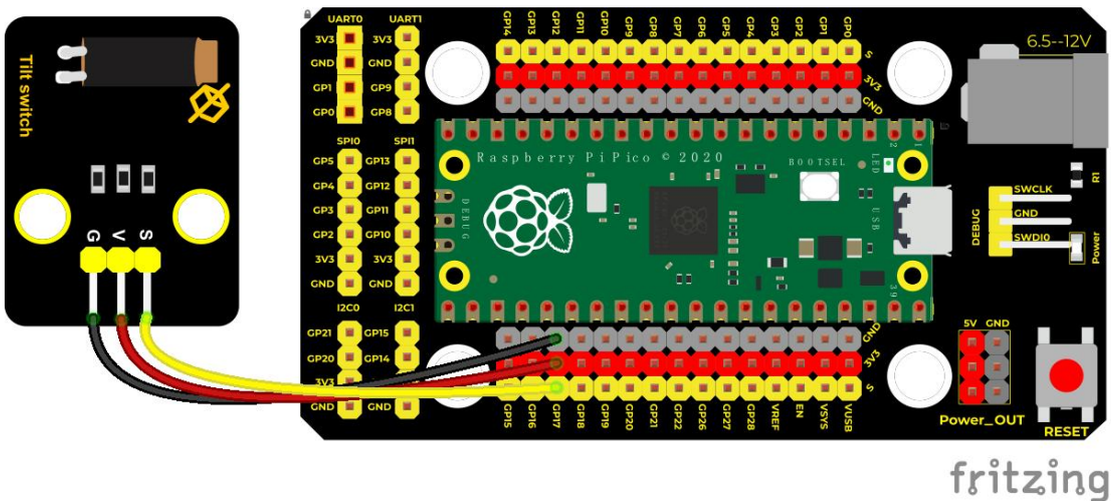


The working principle is pretty simple. When pin 1 and 2 of the ball switch P1 are connected, the signal S is low level and the red LED will light up; when they are disconnected, the pin will be pulled up by the 4.7K R1 and make S a high level, then LED will be off.

### Components

				
Raspberry Pi Pico Board*1	Raspberry Pi Pico Expansion Board*1	Keyestudio Tilt Sensor*1	3P Dupont Wire*1	Micro USB Cable*1

### Connection Diagram



## Test Code

```
'''  
* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico  
* lesson 9  
* Tilt switch  
* http://www.keyestudio.com  
'''
```

```
from machine import Pin  
import time
```

```
TiltSensor = Pin(17, Pin.IN)
```

```
while True:  
    value = TiltSensor.value()  
    print(value, end = " ")  
    if value== 0:  
        print("The switch is turned on")  
    else:  
        print("The switch is turned off")  
    time.sleep(0.1)
```

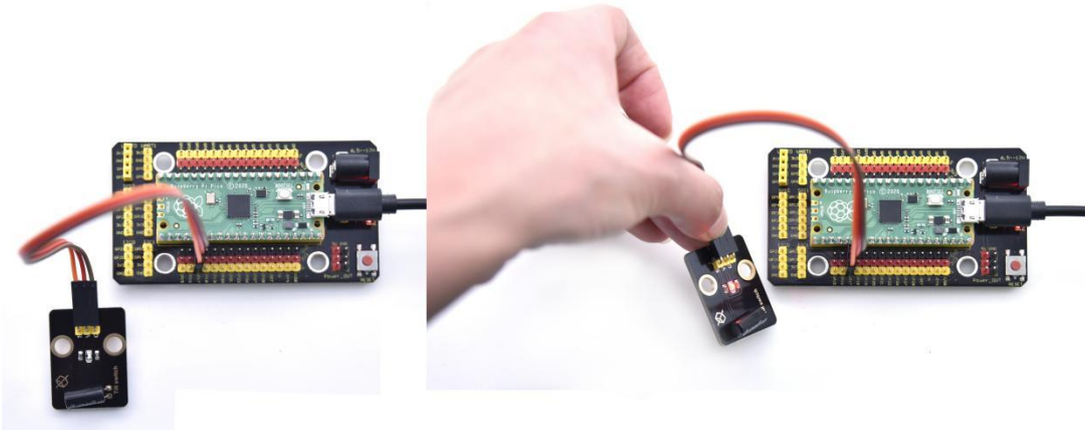
## Test Result

Upload the test code and observe Shell

When the tilt module is inclined to one side, the red LED on the module will be off and the monitor will display "1 The switch is turned off" . In contrast,



if you make it incline the other side, the red LED will light up and the monitor will display "0 The switch is turned on" .



```
Shell X
0 The switch is turned on
1 The switch is turned off
```



## Project 10: Collision Sensor



### Description

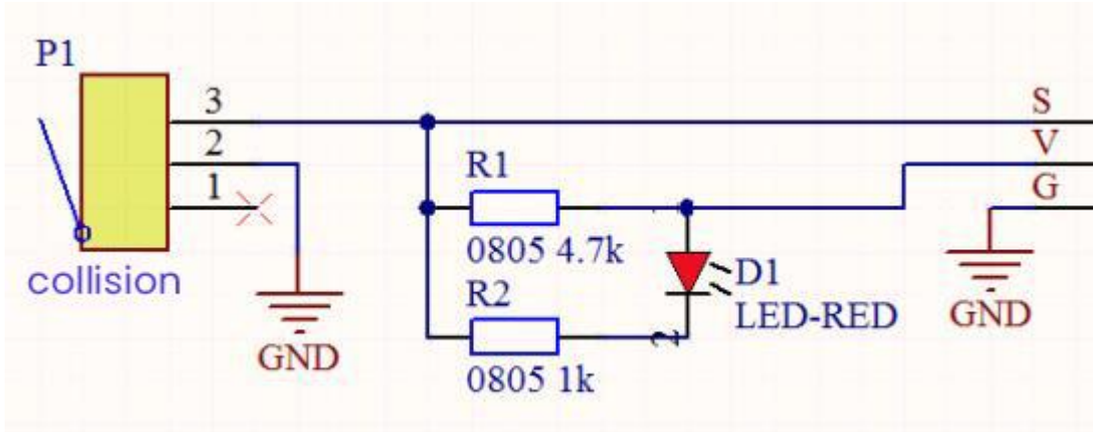
The collision sensor uses a tact switch. This sensor is often used as a limit switch in 3D printers. In the experiment, we judge whether the sensor shrapnel is pressed down by reading the high and low levels of the S terminal on the module; and, we display the test results in the shell.

### Working Principle

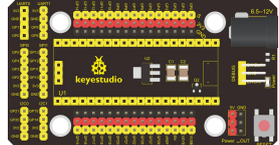
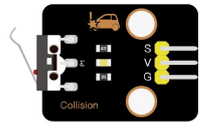
It mainly uses a tact switch. When the shrapnel of the tact switch is pressed, 2 and 3 are connected, the signal terminal S is low level, and the red LED on the module lights up; when the touch switch is not pressed, 2 and 3 are not connected, and 3 is pulled up to a high level by the 4.7K resistor R1, that is,



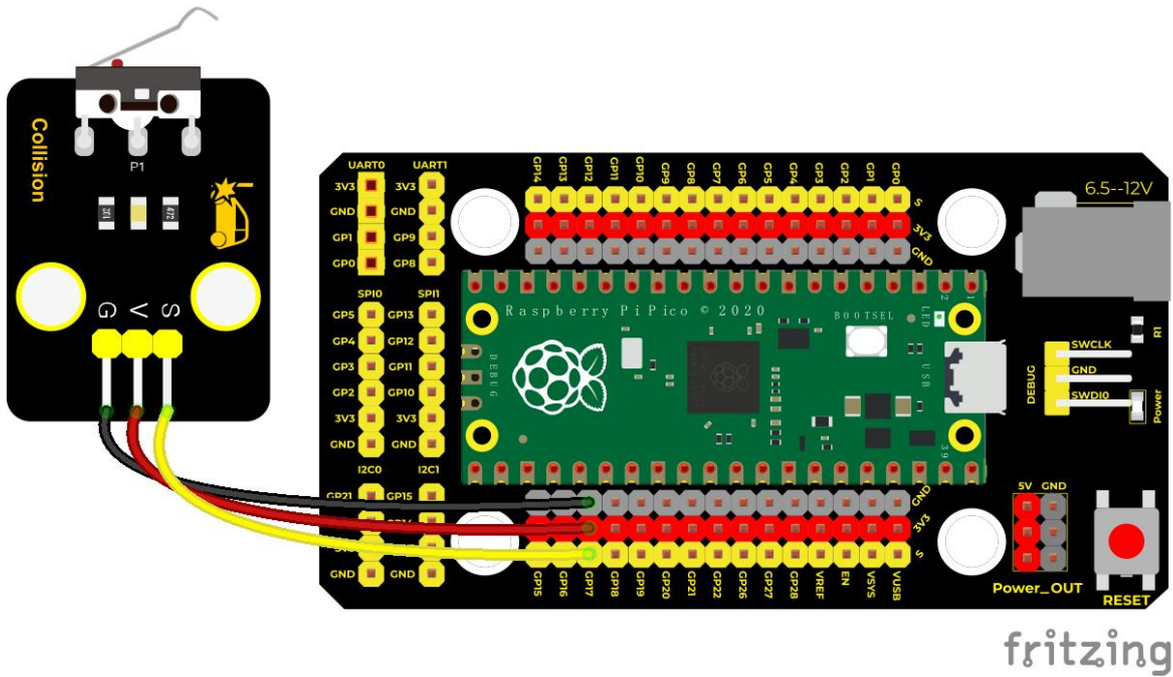
the sensor signal terminal S is a high level, and the built-in red LED will be off at this time.



### Components Required

				
Raspberry Pi Pico Board*1	Raspberry Pi Pico Expansion Board*1	Keyestudio Collision Sensor*1	3P Dupont Wire*1	Micro USB Cable*1

### Connection Diagram



## Test Code

```
""  
* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico  
* lesson 10  
* collision sensor  
* http://www.keyestudio.com
```

```
from machine import Pin  
import time
```

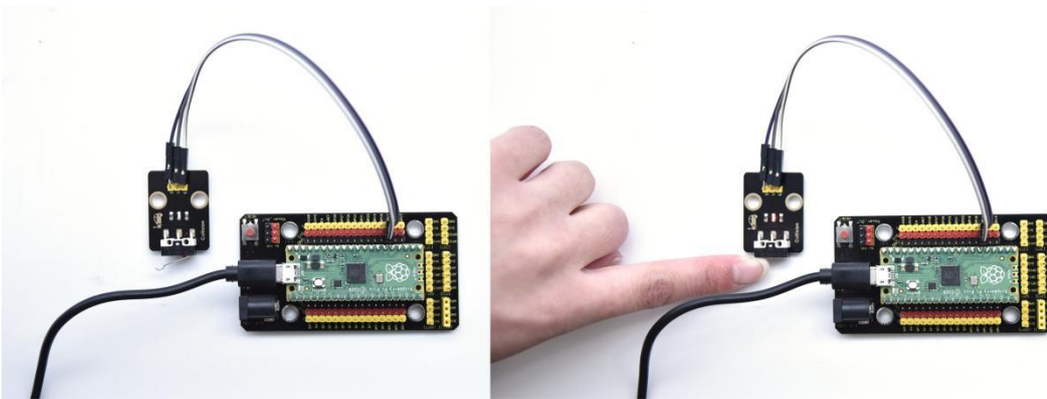
```
TiltSensor = Pin(17, Pin.IN)
```

```
while True:  
    value = TiltSensor.value()  
    print(value, end = " ")  
    if value== 0:  
        print("The end of his!")  
    else:  
        print("All going well")  
    time.sleep(0.1)
```



## Test Result

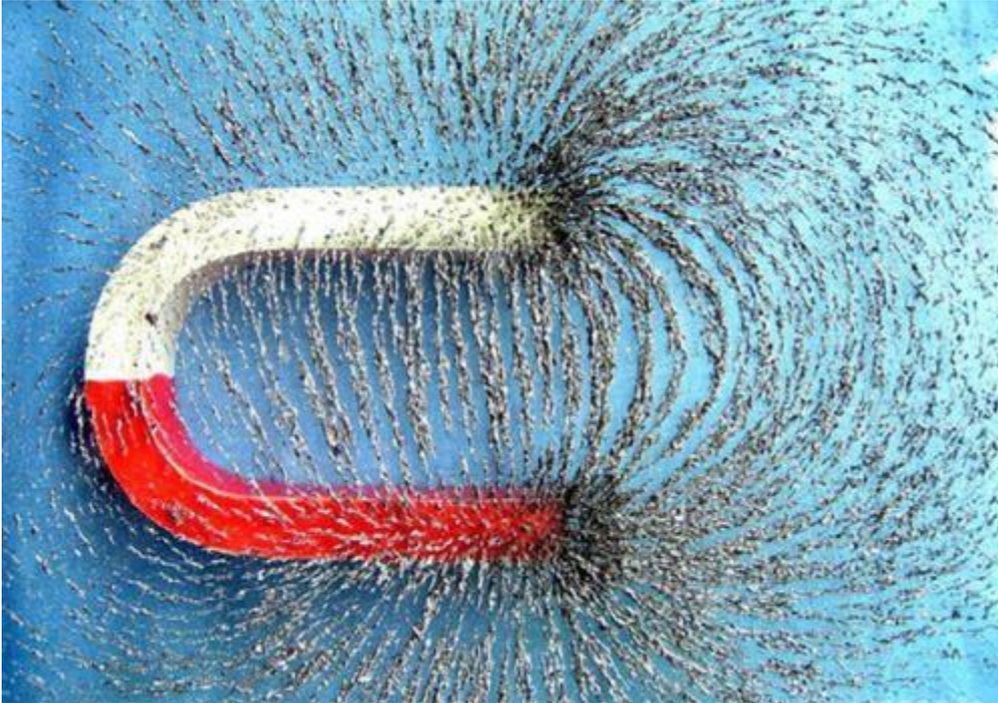
Run the test code, the shell displays the corresponding data and characters. In the experiment, when the shrapnel on the sensor is pressed down, val is 0, the red LED of the module is on, and "The end of his!" is printed; when the shrapnel is released, the val is 1, the red LED of the module is off, and "All going well" is printed. !" character, as shown below.



```
Shell X
1 All going well
1 All going well
1 All going well
1 All going well
0 The end of his!
```



## Project 11: Hall Sensor



### Description

In this kit, there is a Hall sensor which mainly adopts a A3144 linear Hall element. The element P1 is composed of a voltage regulator, a Hall voltage generator, a differential amplifier, a Schmitt trigger, a temperature compensation circuit and an open-collector output stage. In the experiment, we use the Hall sensor to detect the magnetic field and display the test results on the shell.

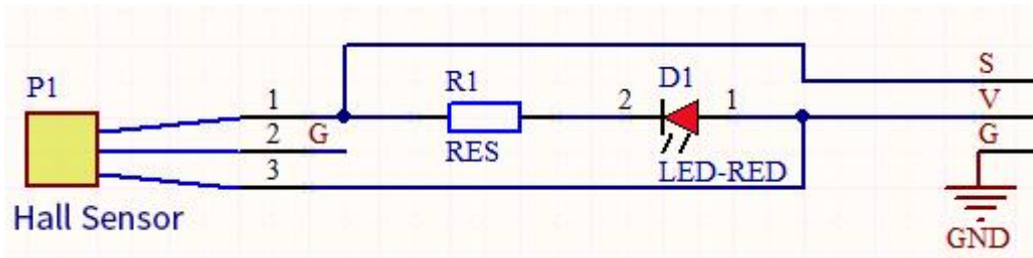
### Working Principle

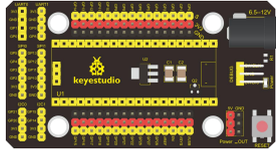
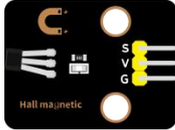
When the sensor detects no magnetic field or a north pole magnetic field, the signal terminal will be high level; when it senses a south pole magnetic field, the signal terminal will be low levels.



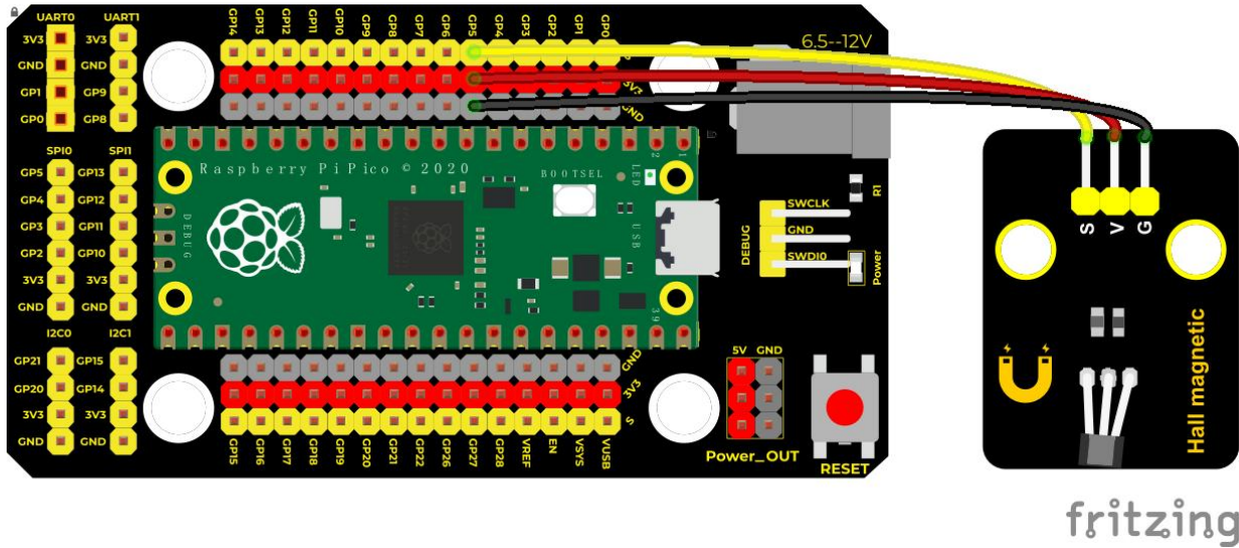
The stronger the magnetic field strength is, induction distance is longer.

### Required Components



				
Raspberry Pi Pico Board*1	Raspberry Pi Pico Expansion Board*1	Keyestudio DIY Hall Sensor*1	3P Dupont Wire*1	Micro USB Cable*1

### Connection Diagram



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## Test Code

- '''
- \* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico
- \* lesson 10
- \* Hall magnetic
- \* <http://www.keyestudio.com>

'''

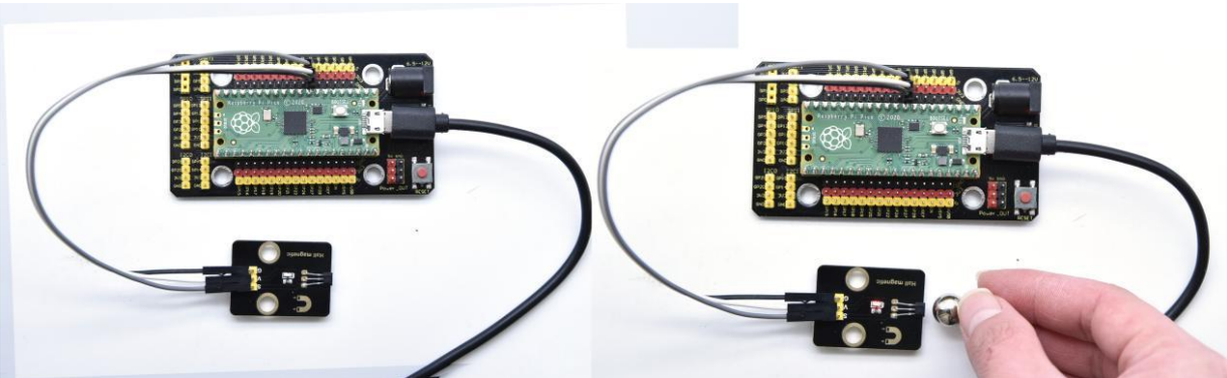
```
from machine import Pin
import time
```

```
hall = Pin(5, Pin.IN)
while True:
    value = hall.value()
    print(value, end = " ")
    if value == 0:
        print("A magnetic field")
    else:
        print("There is no magnetic field")
    time.sleep(0.1)
```

## Test Result



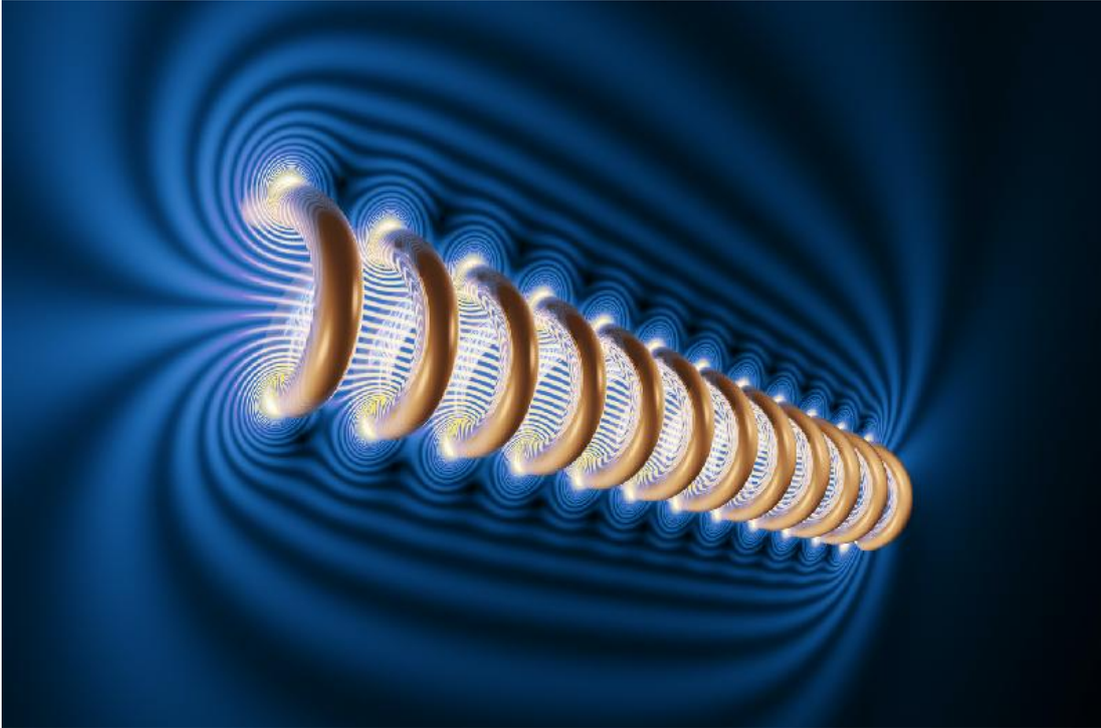
Upload the test code, when the sensor detects no magnetic fields or the north pole magnetic field, Shell will show "1 There is no magnetic field" and the LED on the sensor will be off; When it detects the south pole magnetic field, the Shell will show "0 A magnetic field" and the LED on the sensor will be off.



```
Shell X
1 There is no magnetic field
1 There is no magnetic field
1 There is no magnetic field
0 A magnetic field
```



## Project 12: Reed Switch Module



### Overview

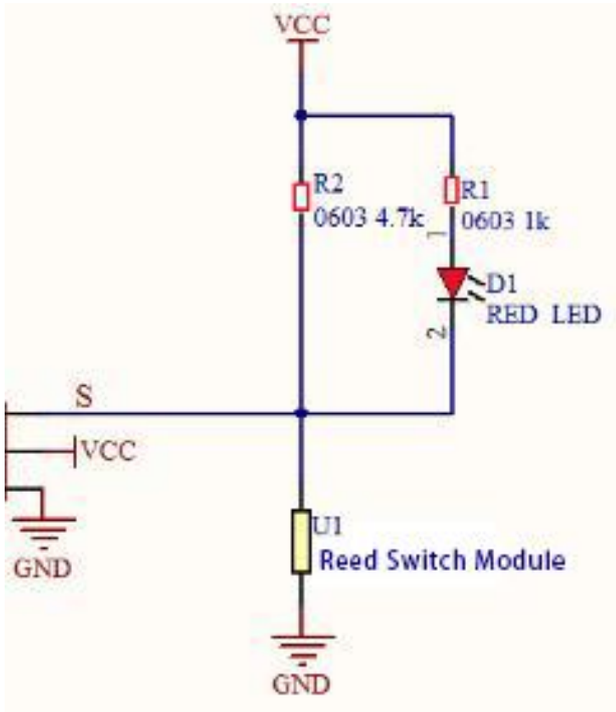
In this kit, there is a Keyestudio reed switch module, which mainly uses a MKA10110 green reed component.

The reed switch is the abbreviation of the dry reed switch. It is a passive electronic switch element with contacts.

It has the advantages of simple structure, small size and easy control.

Its shell is a sealed glass tube with two iron elastic reed electric plates.

In the experiment, we will determine whether there is a magnetic field near the module by reading the high and low level of the S terminal on the module; and, we display the test result in the shell.



## Working Principle

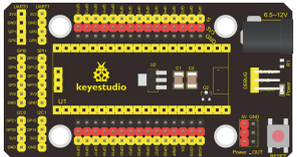
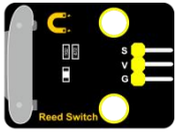
Reed switch is an abbreviation of the dry reed contacts a passive electronic switching elements, and has the advantages of simple structure, small size and ease of control, its shell is a sealed glass tube, the tubes are installed two iron elastic reed plate, but also filling called rhodium metal inert gas. In peacetime, the glass tube in the two reeds made of special materials are separated.

When a magnetic substance close to the glass tube, in the role of the magnetic field lines, the pipe within the two reeds are magnetized to attract each other in contact, the reed will suck together, so that the junction point of the connected circuit communication. After the

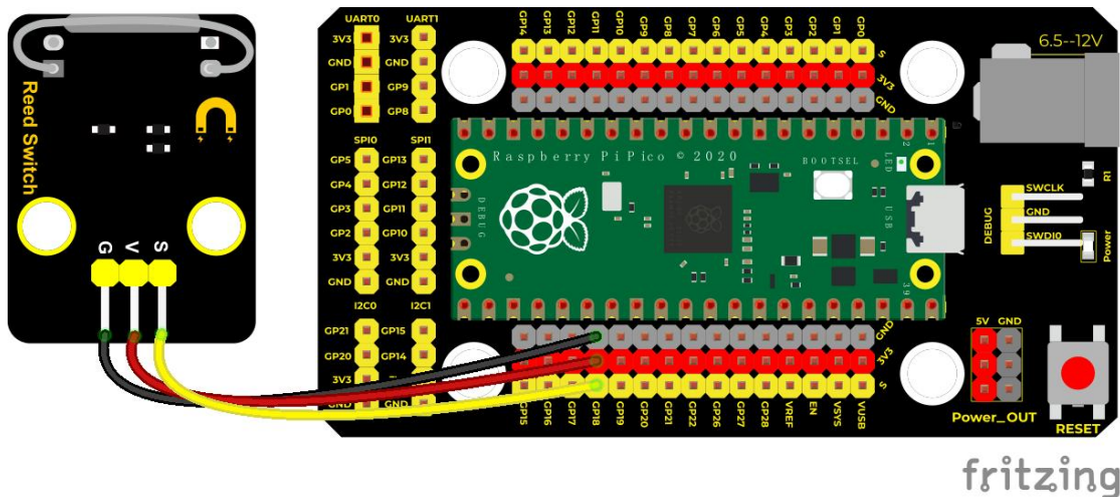


disappearance of the outer magnetic reed because of their flexibility and separate, the line is disconnected. Therefore, as a use of the magnetic field signals to control the line switching device, reed tube can be used as a sensor for counting the number, spacing, etc., and also are widely used in a variety of communication devices.

### Components

				
Raspberry Pi Pico Board*1	Raspberry Pi Pico Expansion Board*1	Keyestudio DIY Reed Switch Module*1	3P Dupont Wire*1	Micro USB Cable*1

### Connection Diagram



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## Test Code

```
""  
* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico  
* lesson 11  
* Reed Switch  
* http://www.keyestudio.com
```

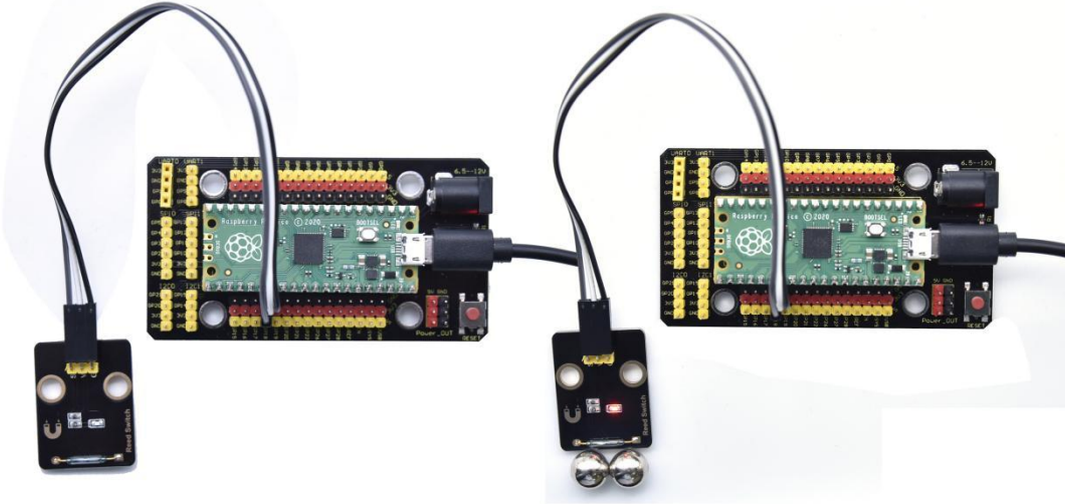
```
""
```

```
from machine import Pin  
import time
```

```
ReedSensor = Pin(18, Pin.IN)  
while True:  
    value = ReedSensor.value()  
    print(value, end = " ")  
    if value == 0:  
        print("A magnetic field")  
    else:  
        print("There is no magnetic field")  
    time.sleep(0.1)
```

## Test Result

Upload the code and observe the Shell monitor. When the sensor detects a magnetic field, val is 0 and the red LED of the module lights up, "A magnetic field" will be displayed; when no magnetic field is detected, val is 1, and the LED on the module goes out, "There is no magnetic field" will be shown, as shown below.



```
Shell X
1 There is no magnetic field
0 A magnetic field
```

## Project 13: PIR Motion Sensor



### Overview



In this kit, there is a Keyestudio PIR motion sensor, which mainly uses an RE200B-P sensor elements. It is a human body pyroelectric motion sensor based on pyroelectric effect, which can detect infrared rays emitted by humans or animals, and the Fresnel lens can make the sensor's detection range farther and wider.

In the experiment, we determine if there is someone moving nearby by reading the high and low levels of the S terminal on the module. The detected results will be displayed on the Shell.

## **Working Principle**

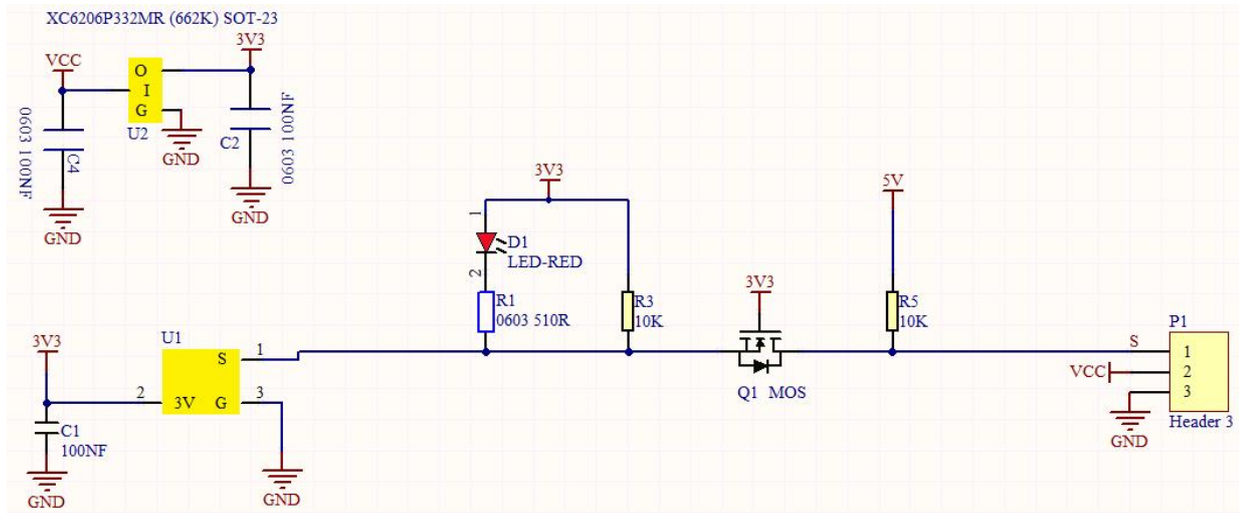
The upper left part is voltage conversion(VCC to 3.3V). The working voltage of sensors we use is 3.3V, therefore we can't use 5V directly. The voltage conversion circuit is needed.

When no person is detected or no infrared signal is received, and pin 1 of the sensor outputs low level. At this time, the LED on the module will light up and the MOS tube Q1 will be connected and the signal terminal S will detect Low levels.

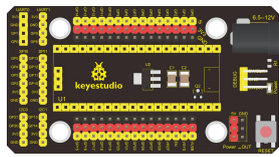
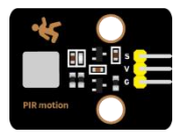
When one is detected or an infrared signal is received, and pin 1 of the sensor outputs a high level. Then LED on the module will go off, the MOS



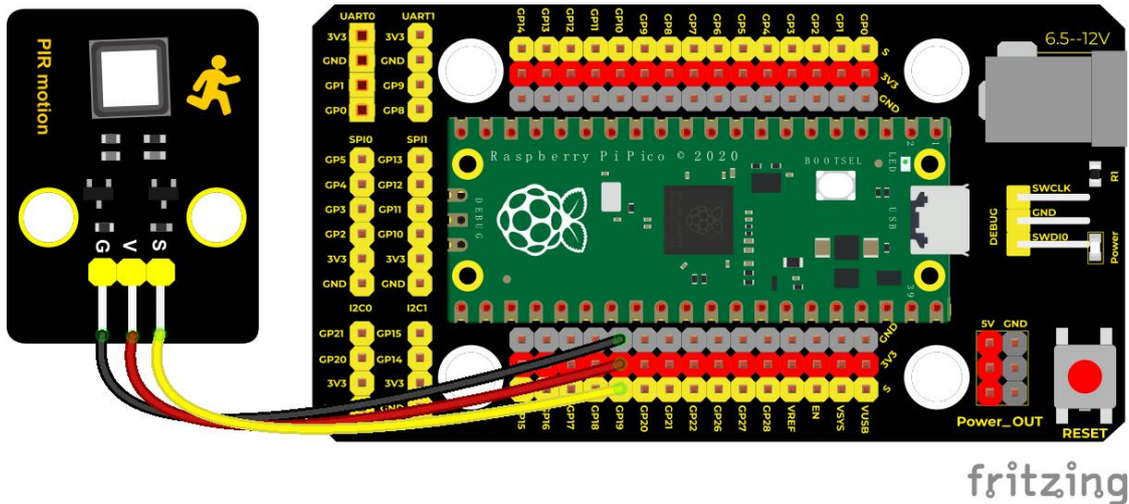
tube Q1 is disconnected and the signal terminal S will detect high levels.



### Required Components

				
Raspberry Pi Pico Board*1	Raspberry Pi Pico Expansion Board*1	Keystudio DIY PIR Motion Sensor*1	3P Dupont Wire*1	Micro USB Cable*1

### Connection Diagram



## Test Code

'''

\* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico

\* lesson 12

\* PIR motion

\* <http://www.keyestudio.com>

'''

```
from machine import Pin
import time
```

```
PIR = Pin(19, Pin.IN)
```

```
while True:
```

```
    value = PIR.value()
```

```
    print(value, end = " ")
```

```
    if value == 1:
```

```
        print("Some body is in this area!")
```

```
    else:
```

```
        print("No one!")
```

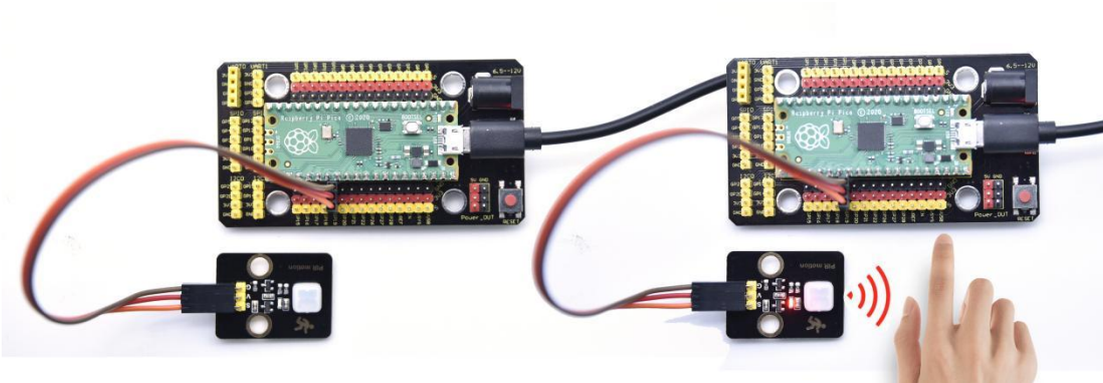
```
    time.sleep(0.1)
```

## Test Result

Upload the code and open the Shell monitor. When the sensor detects someone nearby, value is 1, the LED will go off and the monitor will show



“Somebody is in this area!” . On the contrary, the value is 0, the LED will go up and “0 No one!” will be shown.



```
Shell X
0 No one!
0 No one!
0 No one!
0 No one!
1 Some body is in this area!
```

## Project 14: Active Buzzer

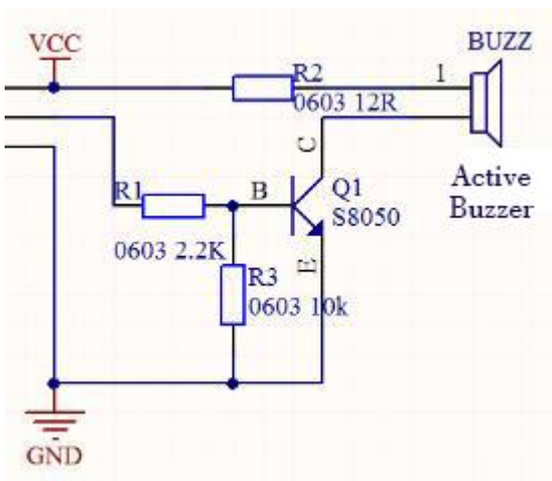


### Overview



In this kit, it contains an active buzzer module and a power amplifier module (the principle is equivalent to a passive buzzer). In this experiment, we control the active buzzer to emit sounds. Since it has its own oscillating circuit, the buzzer will automatically sound if given large voltage.

## Working Principle



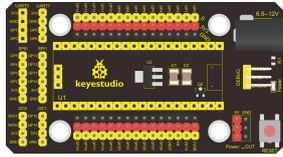
From the schematic diagram, the pin of buzzer is connected to a resistor R2 and another port is linked with a NPN triode Q1. So, if this triode Q1 is powered, the buzzer will sound.

If the base electrode of the triode connected to the R1 resistor is a high level, the triode Q1 will be connected. If the base electrode is pulled down by the resistor R3, the triode is disconnected.

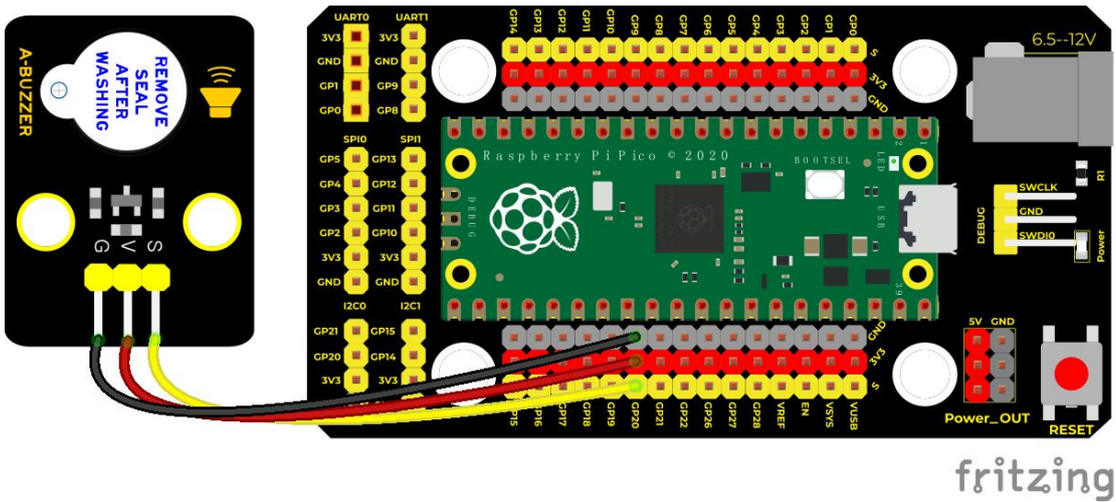
When we output a high level from the IO port to the triode, the buzzer will emit sounds; if outputting low levels, the buzzer won't emit sounds.



# Components

				
Raspberry Pi Pico Board*1	Raspberry Pi Pico Expansion Board*1	Keyestudio Active Buzzer*1	3P Dupont Wire*1	Micro USB Cable*1

# Connection Diagram



# Test Code

```

'''
* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico
* lesson 13
* Active buzzer
* http://www.keyestudio.com
'''

```

```

from machine import Pin
import time

buzzer = Pin(20, Pin.OUT)
while True:

```



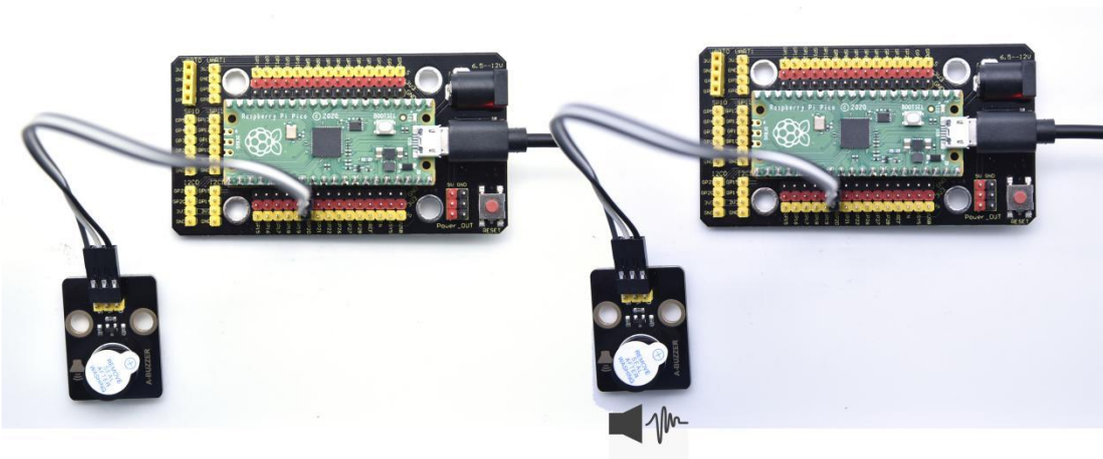
```
buzzer.value(1)  
time.sleep(1)  
buzzer.value(0)  
time.sleep(1)
```

## Code Explanation

In the experiment, we set the pin number to 20. When setting to high, the active buzzer will beep; when setting to low, the active buzzer will stop emitting sounds

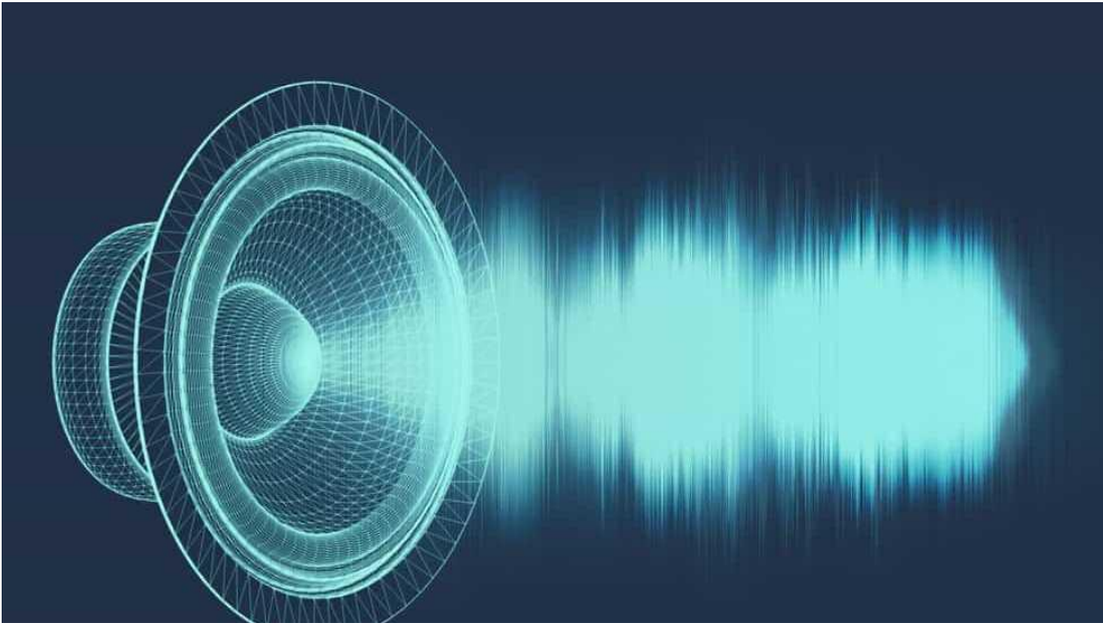
## Test Result

Upload the code and power on. The active buzzer will emit sound for 1 second, and stop for 1 second.





## Project 15: 8002b Audio Power Amplifier



### Overview

In this kit, there is a Keyestudio 8002b audio power amplifier. The main components of this module are an adjustable potentiometer, a speaker, and an audio amplifier chip;

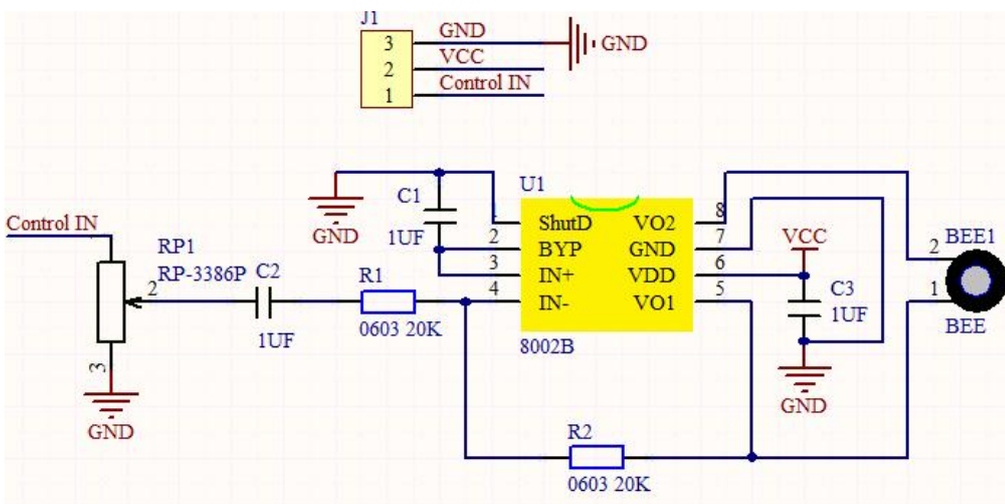
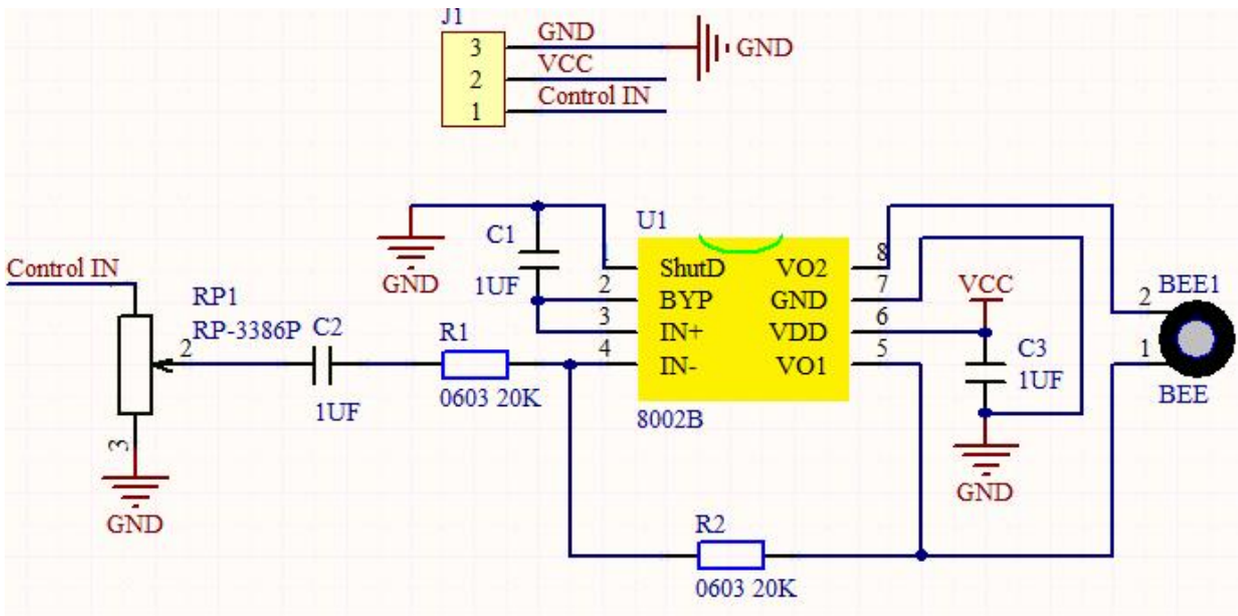
The main function of this module is: it can amplify the output audio signal, with a magnification of 8.5 times, and play sound or music through the built-in low-power speaker, as an external amplifying device for some music playing equipment.

In the experiment, we used the 8002b power amplifier speaker module to emit sounds of various frequencies.

### Working Principle

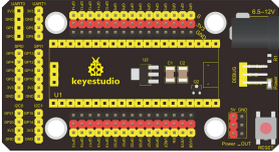


In fact, it is similar to a passive buzzer. The active buzzer has its own oscillation source. Yet, the passive buzzer does not have internal oscillation. When controlling the circuit, we need to input square waves of different frequencies to the positive pole of the component and ground the negative pole to control the buzzer to chime sounds of different frequencies.

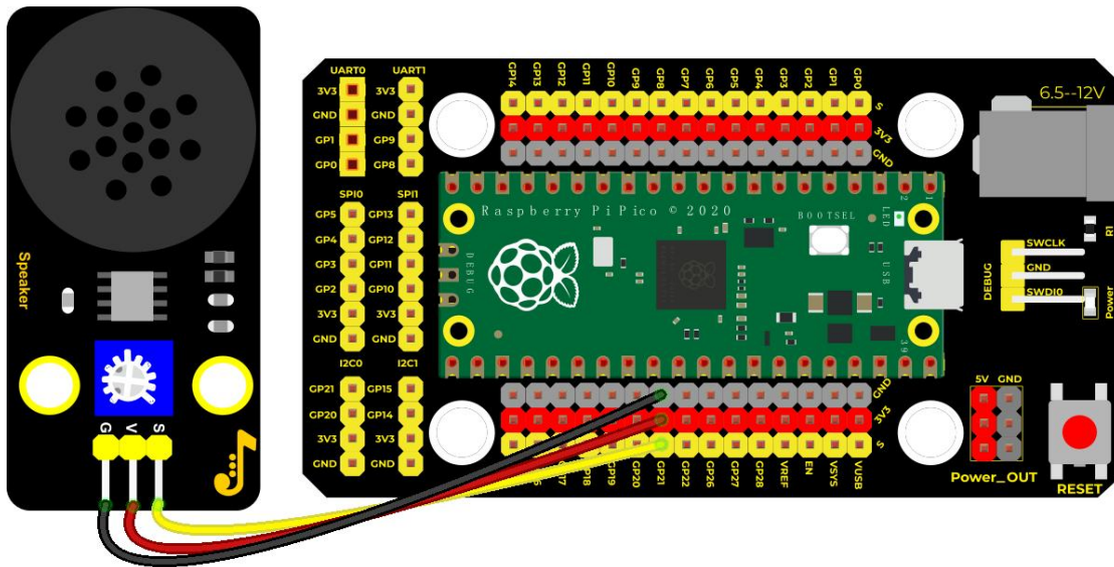




# Components

				
Raspberry Pi Pico Board*1	Raspberry Pi Pico Expansion Board*1	Keyestudio 8002b Audio Power Amplifier*1	3P Dupont Wire*1	Micro USB Cable*1

# Connection Diagram



fritzing

# Test Code

```

'''
* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico
* lesson 14
* Passive buzzer
* http://www.keyestudio.com
'''
from machine import Pin, PWM

```



```
from time import sleep
buzzer = PWM(Pin(21))

buzzer.duty_u16(1000)

buzzer.freq(523)#DO
sleep(0.5)
buzzer.freq(586)#RE
sleep(0.5)
buzzer.freq(658)#MI
sleep(0.5)
buzzer.freq(697)#FA
sleep(0.5)
buzzer.freq(783)#SO
sleep(0.5)
buzzer.freq(879)#LA
sleep(0.5)
buzzer.freq(987)#SI
sleep(0.5)
buzzer.duty_u16(0)
```

## Code Explanation

1. In this experiment, we use the PWM class of the machine module, `buzzer = PWM(Pin(21))` to create an instance of the PWM class, and the buzzer pin is connected to GP21.

The `buzzer.duty_u16(1000)`: set the duty cycle, and the duty cycle is  $1000/65535$ . The larger the value, the louder the buzzer. When set to 0, the buzzer does not emit sound. **`buzzer.freq()`** is the frequency setting method.

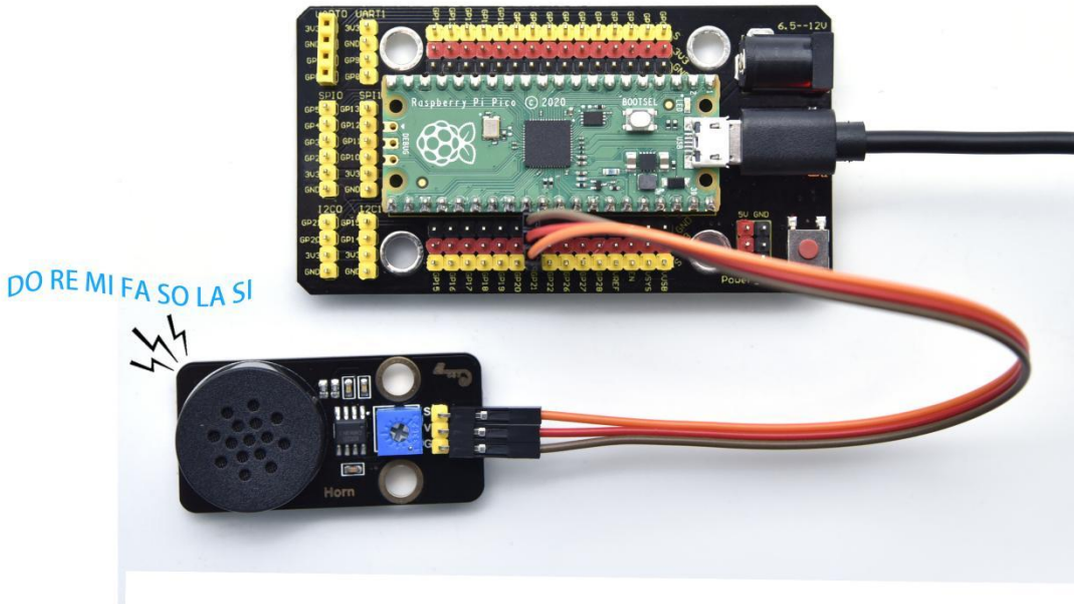


In the experiment, we use the PWM on the machine module. **buzzer = PWM(Pin(21))**

### Test Result

Upload the test code successfully and power on. The power amplifier module will emit the sound of the corresponding frequency corresponding to the beat:

DO for 0.5s, Re for 0.5s, Mi for 0.5s, Fa for 0.5s, So for 0.5s, La 0.5s and Si for 0.5s





## Project 16: 130 Motor



### Description

The 130 motor driver module is compatible with servo motors, which has high efficiency and good quality fans.

It adopts a HR1124S motor control chip. HR1124S is a single-channel H-bridge driver chip for DC motor solutions. In addition, this chip has low standby current and low quiescent current.

The module is compatible with various single-chip control boards. In the experiment, we can control the rotation direction of the motor by outputting the voltage directions of the two signal terminals IN+ and IN- to make the motor rotate.

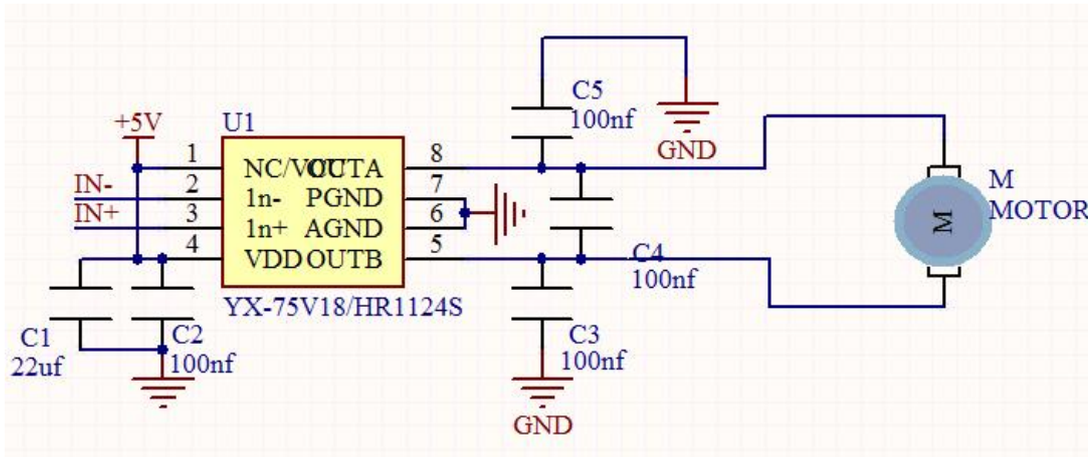


## Working Principle

The chip is used to help drive the motor.

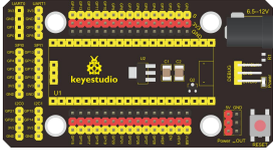
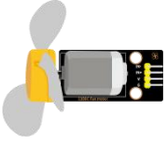
We can't drive it with a triode or an IO port due to its a large current of need. It is very simple to make the motor rotate. Just apply voltage to both ends of the motor. The direction of the motor is different in different voltage directions. Within the rated voltage, the higher the voltage, the faster the motor rotates; on the contrary, the lower the voltage, the slower the motor rotates, or even unable to rotate.

So we can use the PWM port to control the speed of the motor. We haven't learned PWM here, so we use the high and low levels to control the motor first.



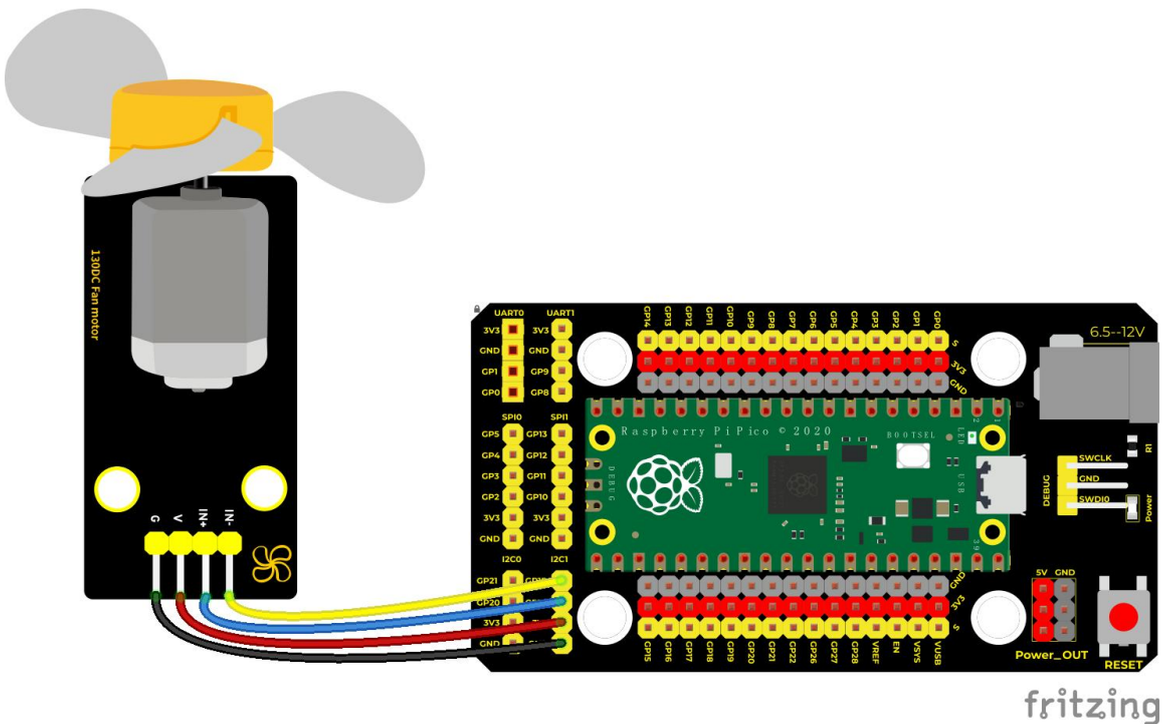


## Required Components

				
Raspberry Pi Pico Board*1	Raspberry Pi Pico Expansion Board*1	keyestudio DIY 130 Motor*1	4P Dupont Wire*1	Micro USB Cable*1

Note: the motor is separated with its fan, you need to assemble it first.

## Connection Diagram





## Test Code

'''

\* **Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico**

\* **lesson 15**

\* **130-DC Motor**

\* **<http://www.keyestudio.com>**

'''

**from machine import Pin**

**import time**

**#two pins of the motor**

**INA = Pin(14, Pin.OUT)**

**INB = Pin(15, Pin.OUT)**

**while True:**

**#turn anticlockwise for 2s**

**INA.value(1)**

**INB.value(0)**

**time.sleep(2)**

**#stop 1s**

**INA.value(0)**



**INB.value(0)**

**time.sleep(1)**

**#turn clockwise for 2s**

**INA.value(0)**

**INB.value(1)**

**time.sleep(2)**

**#stop 1s**

**INA.value(0)**

**INB.value(0)**

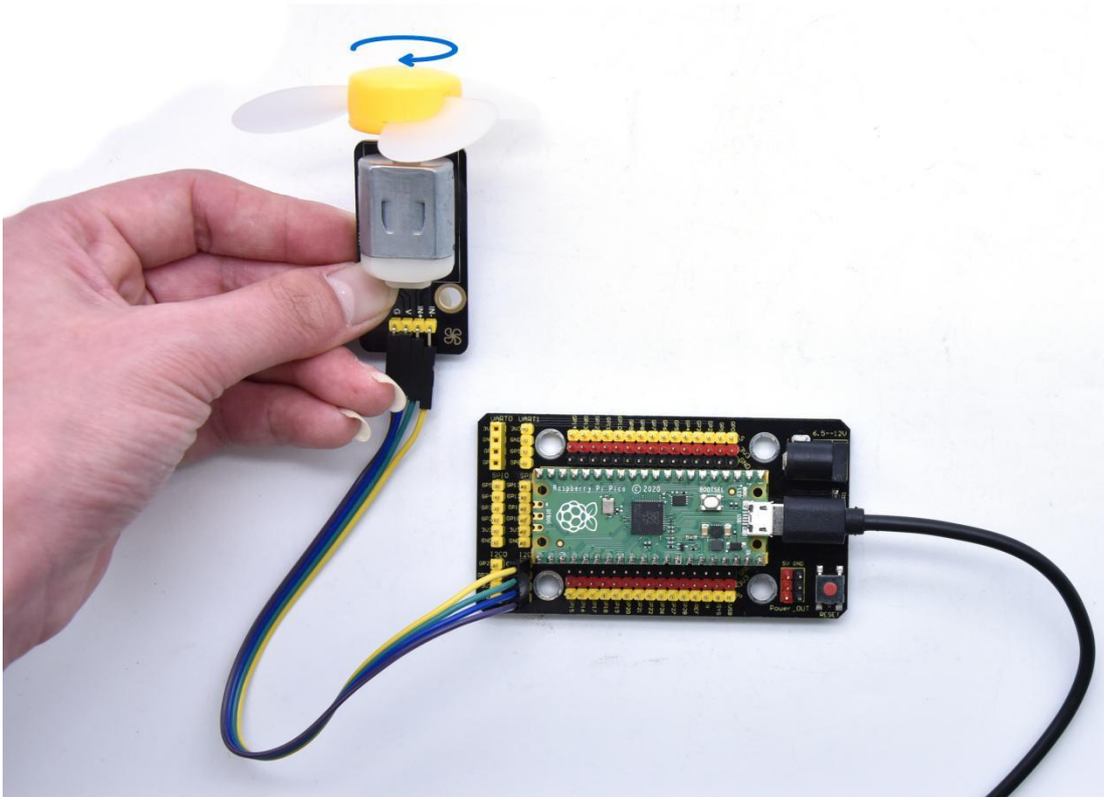
**time.sleep(1)**

### **Code Explanation**

Set pins to 14 and 15, when the pin 14 outputs high levels and the pin 15 outputs low levels, the motor will rotate counterclockwise; when both pins are set to low, the motor stops rotating.

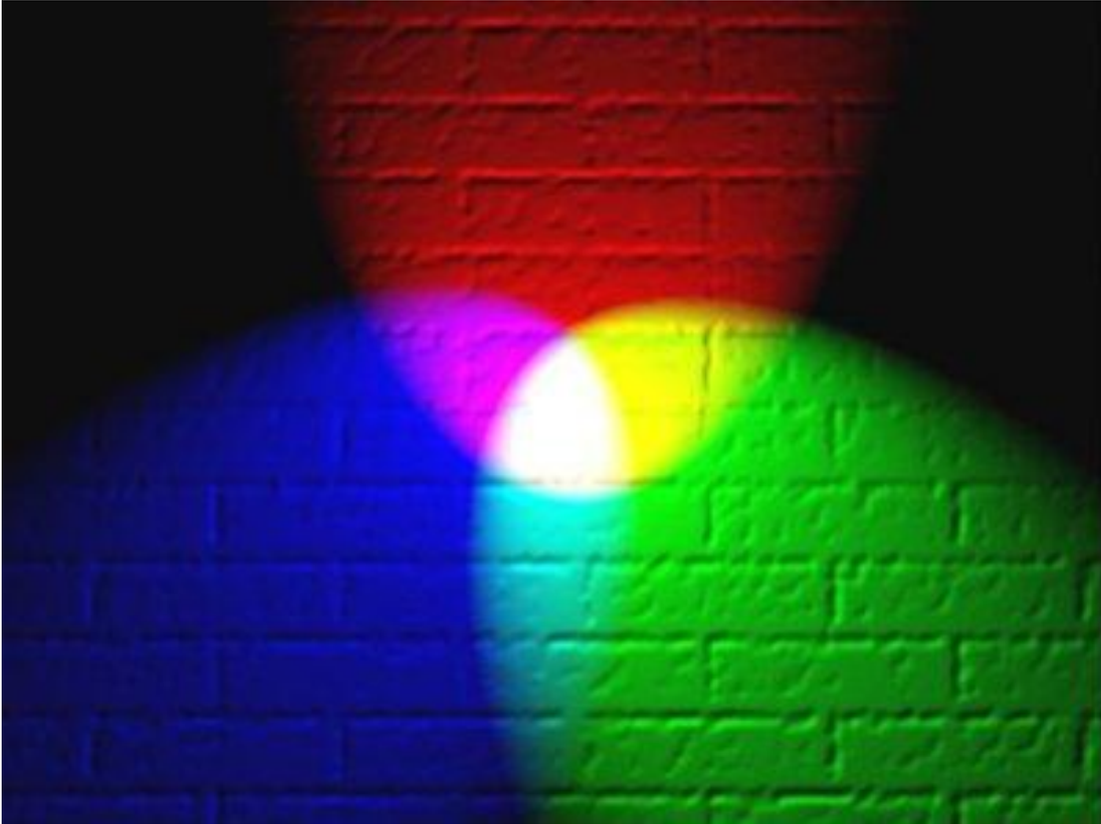
### **Test Result**

Wire up, upload test code and test the 130 motor, the fan will rotate counterclockwise for 2 seconds, stop for 1 second; and rotate clockwise for 2 seconds and stop for 1 second; cycle alternately.





## Project 17: RGB Module



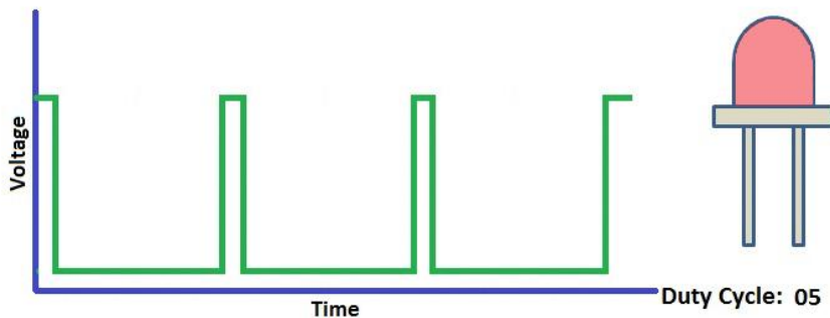
### Overview

Among these modules is a RGB module. It adopts a F10-full color RGB foggy common cathode LED. We connect the RGB module to the PWM port of MCU and the other pin to GND(for common anode RGB, the rest pin will be connected to VCC). So what is PWM?

PWM is a means of controlling the analog output via digital means. Digital control is used to generate square waves with different duty cycles (a signal that constantly switches between high and low levels) to control the analog



output. In general, the input voltages of ports are 0V and 5V. What if the 3V is required? Or a switch among 1V, 3V and 3.5V? We cannot change resistors constantly. For this reason, we resort to PWM.



For Arduino digital port voltage outputs, there are only LOW and HIGH levels, which correspond to the voltage outputs of 0V and 5V respectively. You can define LOW as "0" and HIGH as "1", and let the Arduino output five hundred '0' or "1" within 1 second. If output five hundred '1', that is 5V; if all of which is '0', that is 0V; if output 250 01 pattern, that is 2.5V. This process can be likened to showing a movie. The movie we watch are not completely continuous. Actually, it generates 25 pictures per second, which cannot be told by human eyes. Therefore, we mistake it as a continuous process. PWM works in the same way. To output different voltages, we need to control the ratio of 0 and 1. The more '0' or '1' output per unit time, the more accurate the control.

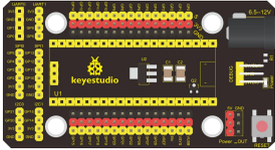


## Working Principle

For our experiment, we will control the RGB module to display different colors through three PWM values.

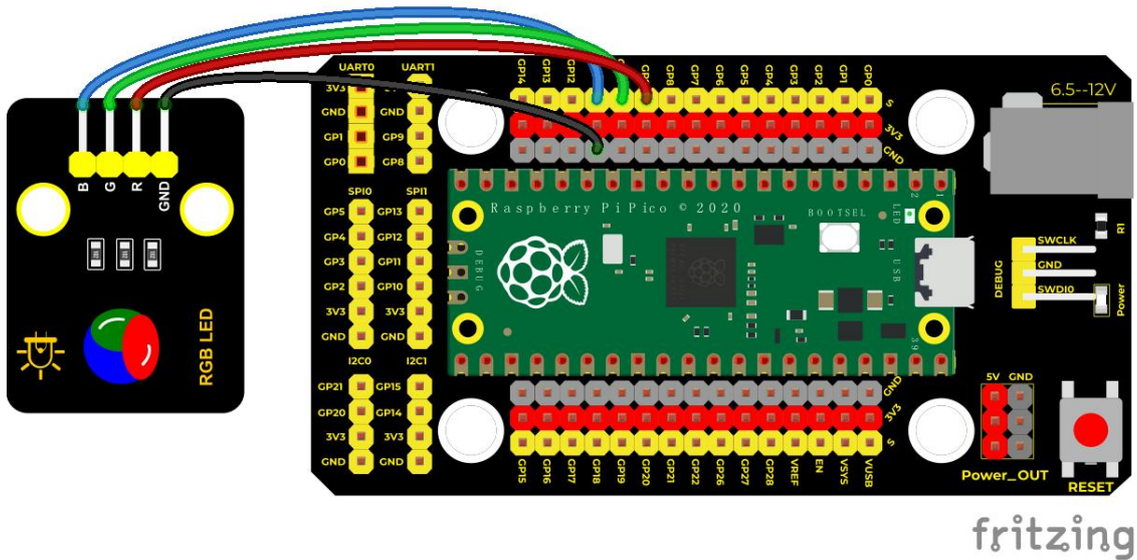
## Components



				
Raspberry Pi Pico Board*1	Raspberry Pi Pico Expansion Board*1	Keyestudio Common Cathode RGB Module *1	4P Dupont Wire*1	Micro USB Cable*1



## Connection Diagram



### Test Code 1:

'''

\* [Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico](#)

\* [lesson 16.1](#)

\* [RGB](#)

\* <http://www.keyestudio.com>

'''

```
from machine import Pin
```

```
from time import sleep
```

```
red = Pin(9, Pin.OUT)
```

```
green = Pin(10, Pin.OUT)
```

```
blue = Pin(11, Pin.OUT)
```



## **while 1:**

```
red.value(1)  
green.value(0)  
blue.value(0)  
sleep(1)  
red.value(0)  
green.value(1)  
blue.value(0)  
sleep(1)  
red.value(0)  
green.value(0)  
blue.value(1)  
sleep(1)
```

## **Code 2:**

```
'''
```

```
* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico
```

```
* lesson 16.2
```

```
* RGB
```

```
* http://www.keyestudio.com
```

```
'''
```



```
from machine import Pin, PWM
```

```
from time import sleep
```

```
pwm_r = PWM(Pin(9))
```

```
pwm_g = PWM(Pin(10))
```

```
pwm_b = PWM(Pin(11))
```

```
pwm_r.freq(1000)
```

```
pwm_g.freq(1000)
```

```
pwm_b.freq(1000)
```

```
def light(red, green, blue):
```

```
    pwm_r.duty_u16(red)
```

```
    pwm_g.duty_u16(green)
```

```
    pwm_b.duty_u16(blue)
```

```
while 1:
```

```
    light(65535, 0, 0)#red
```

```
    sleep(1)
```

```
    light(65535, 25088, 0)#orange
```

```
    sleep(1)
```

```
    light(65535, 65535, 0)#yellow
```

```
    sleep(1)
```



```
light(0, 65535, 0)#green  
sleep(1)  
light(0, 0, 65535)#blue  
sleep(1)  
light(0, 65535, 65535)#cyanogen  
sleep(1)  
light(41216, 8448, 61696)#purple  
sleep(1)
```

## **Explanation**

### **Code 1:**

In the code 1, red, green and blue represent the red, green and blue ports. According to the wiring diagram, we have connected to GP9, GP10 and GP11, then set to 9, 10 and 11. Use the function **.value(1)** to set three LEDs. If the corresponding digital port is high level, and the corresponding LED will be on.

The RGB module displays red color for 1 second, green color for 1 second, and blue color for 1 second, cycle alternately.



## Code 2:

1. In the code 2, we use PWM output, and set **frequency to .freq(1000). .duty\_u16()**

The number in the brackets means the proportion of the color of LED. The larger the duty cycle data we set, the larger the proportion of the color.

**(Note: the duty cycle above we set is maximum to .duty\_u16(65535), this value is  $256*256 - 1$ , that is 0~65535. As for the following the RGB color table, you only need to make values below multiply by 256**

In the experiment, we adjust the ratio of red, green and blue colors on the RGB LED by setting the corresponding values, so as to control the RGB LED to display corresponding colors. So theoretically, there are  $256*256*256$  colors that can be set (for details, please refer to the common RGB color table below)

## RGB Color Chart



Color Name	Hex Code RGB	Decimal Code RGB	Color Name	Hex Code RGB	Decimal Code RGB
<b>Reds</b>			<b>Greens</b>		
IndianRed	CD5C5C	205,92,92	GreenYellow	AFFF2F	173,255,47
LightCoral	F08080	240,128,128	Chartreuse	7FFF00	127,255,0
Salmon	FA8072	250,128,114	LawnGreen	7CFC00	124,252,0
DarkSalmon	E9967A	233,150,122	Lime	00FF00	0,255,0
LightSalmon	FFA07A	255,160,122	LimeGreen	32CD32	50,205,50
Crimson	DC143C	220,20,60	PaleGreen	98FB98	152,251,152
Red	FF0000	255,0,0	LightGreen	90EE90	144,238,144
FireBrick	B22222	178,34,34	MediumSpringGreen	00FA9A	0,250,154
DarkRed	8B0000	139,0,0	SpringGreen	00FF7F	0,255,127
<b>Pinks</b>			MediumSeaGreen	3CB371	60,179,113
Pink	FFC0CB	255,192,203	SeaGreen	2E8B57	46,139,87
LightPink	FFB6C1	255,182,193	ForestGreen	228B22	34,139,34
HotPink	FF69B4	255,105,180	Green	008000	0,128,0
DeepPink	FF1493	255,20,147	DarkGreen	006400	0,100,0
MediumVioletRed	C71585	199,21,133	YellowGreen	9ACD32	154,205,50
PaleVioletRed	DB7093	219,112,147	OliveDrab	6B8E23	107,142,35
<b>Oranges</b>			Olive	808000	128,128,0
LightSalmon	FFA07A	255,160,122	DarkOliveGreen	556B2F	85,107,47
Coral	FF7F50	255,127,80	MediumAquamarine	66CDAA	102,205,170
Tomato	FF6347	255,99,71	DarkSeaGreen	8FBC8F	143,188,143
OrangeRed	FF4500	255,69,0	LightSeaGreen	20B2AA	32,178,170
DarkOrange	FF8C00	255,140,0	DarkCyan	008B8B	0,139,139
Orange	FFA500	255,165,0	Teal	008080	0,128,128
<b>Yellows</b>			<b>Blues/Cyans</b>		
Gold	FFD700	255,215,0	Aqua	00FFFF	0,255,255
or-scheme.cfm?colorName=ForestGreen		255,0	Cyan	00FFFF	0,255,255



Cornsilk	FFF8DC	255,248,220
BlanchedAlmond	FFEBCD	255,235,205
Bisque	FFE4C4	255,228,196
NavajoWhite	FFDEAD	255,222,173
Wheat	F5DEB3	245,222,179
BurlyWood	DEB887	222,164,135
Tan	D2B48C	210,180,140
RosyBrown	BC8F8F	188,143,143
SandyBrown	F4A460	244,164,96
Goldenrod	DAA520	218,165,32
DarkGoldenrod	B8860B	184,134,11
Peru	CD853F	205,133,63
Chocolate	D2691E	210,105,30
SaddleBrown	8B4513	139,69,19
Sienna	A0522D	160,82,45
Brown	A52A2A	165,42,42
Maroon	800000	128,0,0
<b>Whites</b>		
White	FFFFFF	255,255,255
Snow	FFFAFA	255,250,250
Honeydew	F0FFF0	240,255,240
MintCream	F5FFFA	245,255,250
Azure	F0FFFF	240,255,255
AliceBlue	F0F8FF	240,248,255
GhostWhite	F8F8FF	248,248,255
WhiteSmoke	F5F5F5	245,245,245



## Test Result

Upload the code 1, the RGB on the module will show red, green and blue color with an interval of 1s.

Upload the code 2, the RGB on the module will show red, orange, yellow, green, cyan-blue, blue, purple and white color with an interval of 1s.





## Project 18: Potentiometer

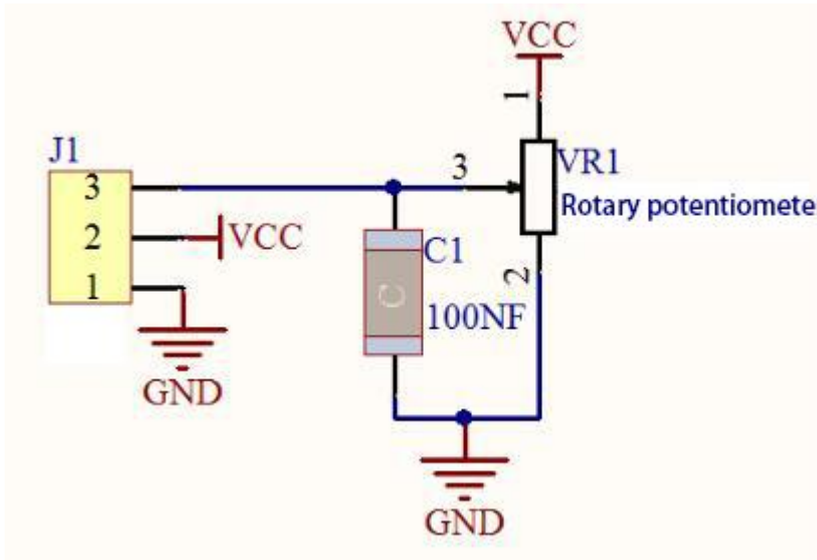


### Overview

The following we will introduce is the Keyestudio rotary potentiometer which is an analog sensor.

The digital IO ports can read the voltage value between 0 and 3.3V and the module only outputs high levels. However, the analog sensor can read the voltage value through ADC analog ports(GP26~GP28) on the pico board.

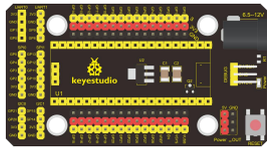
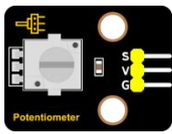
In the experiment, we will display the test results on the Shell.



### Working Principle

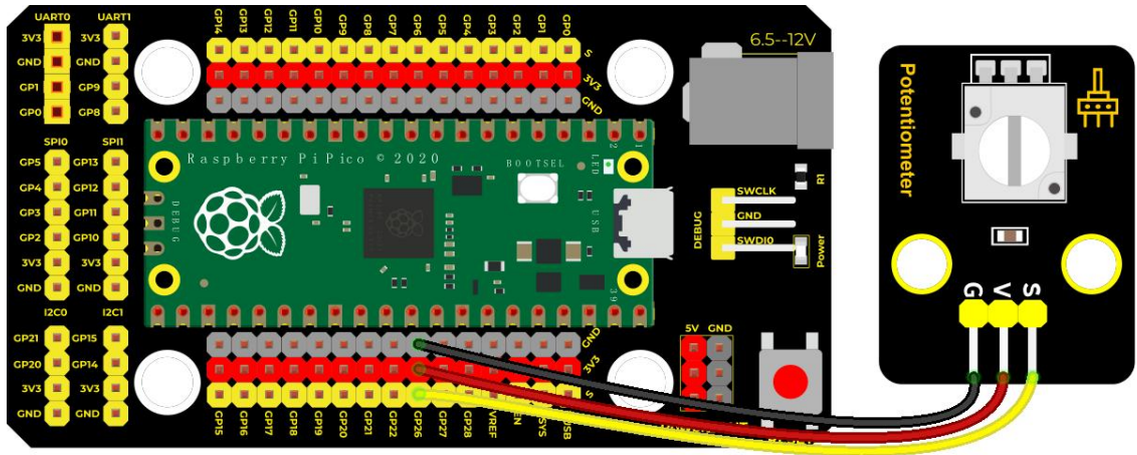
It uses a 10K adjustable resistor. We can change the resistance by rotating the potentiometer. The signal S can detect the voltage changes(0-3.3V) which are analog quantity

### Components

				
Raspberry Pi Pico Board*1	Raspberry Pi Pico Expansion Board*1	Keyestudio Rotary Potentiometer*1	3P Dupont Wire*1	Micro USB Cable*1



## Connection Diagram



fritzing

## Test Code

'''

- \* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico
- \* lesson 17
- \* Rotary potentiometer
- \* <http://www.keyestudio.com>

'''

```
import machine
```

```
import utime
```

```
potentiometer = machine.ADC(26)
```

```
while True:
```

```
    pot_value = potentiometer.read_u16()
```

```
    print(pot_value)
```

```
    utime.sleep(0.1)
```

## Code Explanation

In the experiment, we will create ADC example, connect GP26 **ADC(26)**.



**That means ADC(0).**

**.read\_u16() is used to read analog values, in the range of 0~65535.**

**potentiometer.read\_u16() means** that reading the analog value of ADC(26) pin then assign it to the variable **pot\_value**

**1. utime.sleep() is the delay function which works as same as the function time.sleep()**

### **Test Result**

Run the test code, observe the analog value in the Shell monitor. In the experiment , run the test code then observe the analog value. Rotate the knob of the potentiometer clockwise to increase the analog value. On the contrary, the analog value will be reduced by rotating the potentiometer anticlockwise. The value is in the range of 0-65535.

### **Code Explanation**

analogVal means analog value. The rotary potentiometer outputs analog values(0~4095), therefore, we set pins to analog ports. For example, we connect to ADC0(GP26)



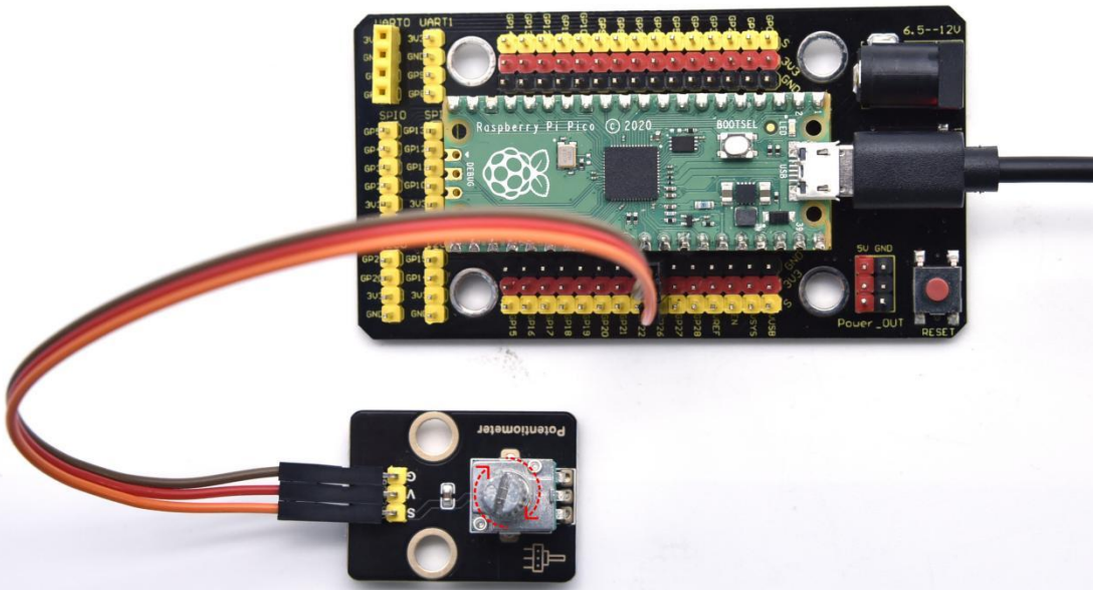
`analogRead(pin)`: read the value of the specified analog pin. The pico board contains a multi-channel, 12-bit converter. This means that it will map the input voltage between 0 and the working voltage (5V or 3.3V ) to an integer value between 0 and 4095. For example, this will produce a resolution among readings:  $3.3V/4096$  stands for 0.0008V per unit.

`Pin`: the name of analog input pin. GP26 is connected to GP28, GP29 measures VSYS voltage and ADC4 measures the internal temperature.

## **Test Result**

Upload the code power up by a USB cable, open the serial monitor and set baud rate to 9600.

In the experiment, rotate the potentiometer clockwise, the analog value increases, and turn the potentiometer counterclockwise, the analog value decreases(0-4095), as shown in the figure below.



```
Shell x
65535
65535
65535
65535
63503
61422
59566
58366
57341
55581
52972
```



## Project 19: Steam Sensor



### Description

This is a commonly used steam sensor. Its principle is to detect the amount of water by bare printed parallel lines on the circuit board. The more the water is, the more wires will be connected. As the conductive contact area increases, the output voltage will gradually rise. It can detect water vapor in the air as well. The steam sensor can be used as a rain water detector and level switch. When the humidity on the sensor surface surges, the output voltage will increase.

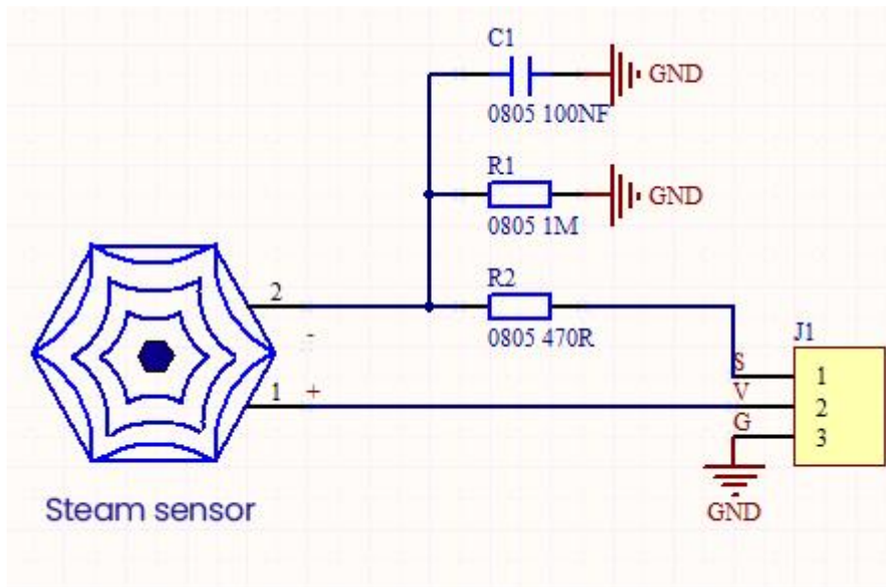
In the experiment, we connect the signal terminal (S terminal) of the sensor to the analog port of the pico development board. The analog value detected will be displayed on the serial monitor.



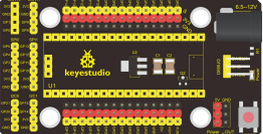
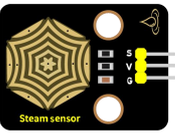
This is a DIY electronic building block water drop sensor. It is an analog (digital) input module, also called rain, rain sensor. It can be used to monitor various weather conditions, detect whether it is raining and the amount of rain, convert it into digital signal (DO) and analog signal (AO) output, and is widely used in Arduino robot kits, raindrops, rain sensors, and can be used for various It can monitor various weather conditions, and convert it into digital signal and AO output, and can also be used for automobile automatic wiper system, intelligent lighting system and intelligent sunroof system. In the experiment, we input the sensor signal terminal (S terminal) to the analog port of the pico development board, sense the change of the analog value, and display the corresponding analog value on the shell.

Its principle is to detect the amount of water through the exposed printed parallel lines on the circuit board. The more water there is, the more wires will be connected, and the conductive contact area increases. The voltage output by pin 2 will gradually increase. The larger the analog value detected by the signal terminal S is.

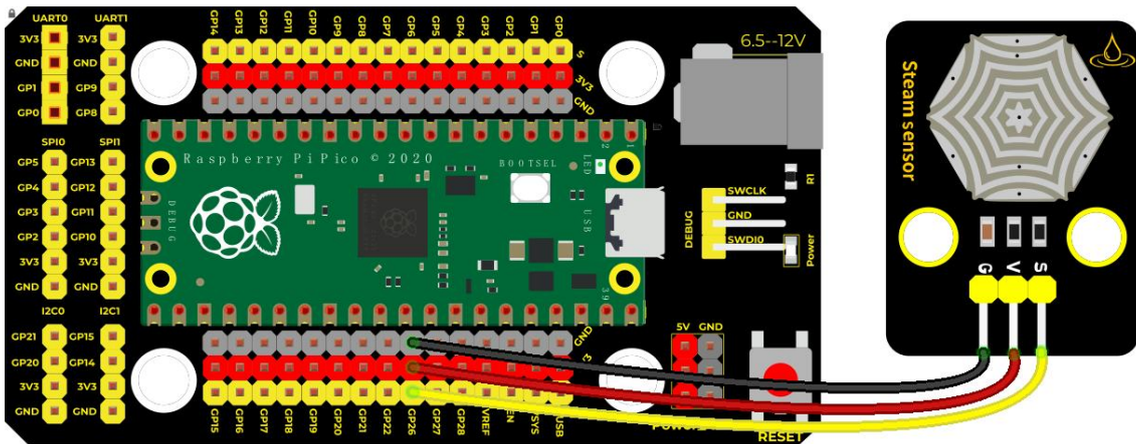
It can also detect steam in the air. Two position holes are used to install on the other devices



## Required Components

				
Raspberry Pi Pico Board*1	Raspberry Pi Pico Expansion Board*1	Keyestudio DIY Steam Sensor *1	3P Dupont Wire*1	Micro USB Cable*1

## Connection Diagram



fritzing

## Test Code

'''

- \* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico
- \* lesson 18
- \* Steam sensor
- \* <http://www.keyestudio.com>

'''

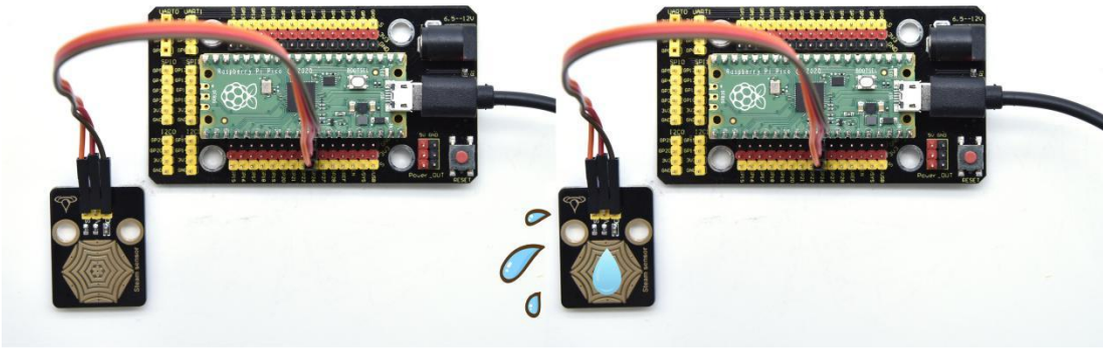
```
import machine
import utime

sensor = machine.ADC(26)#ADC0

while True:
    value = sensor.read_u16()
    print(value)
    utime.sleep(0.1)
```

## Test Result

Wire up, run the test code, then the output analog value is displayed in the shell. The more water volume, the greater the output voltage and the analog value, as shown below.



```
Shell X
1210
960
1152
928
944
49051
49067
48027
48443
48283
```

## Project 20: Sound Sensor

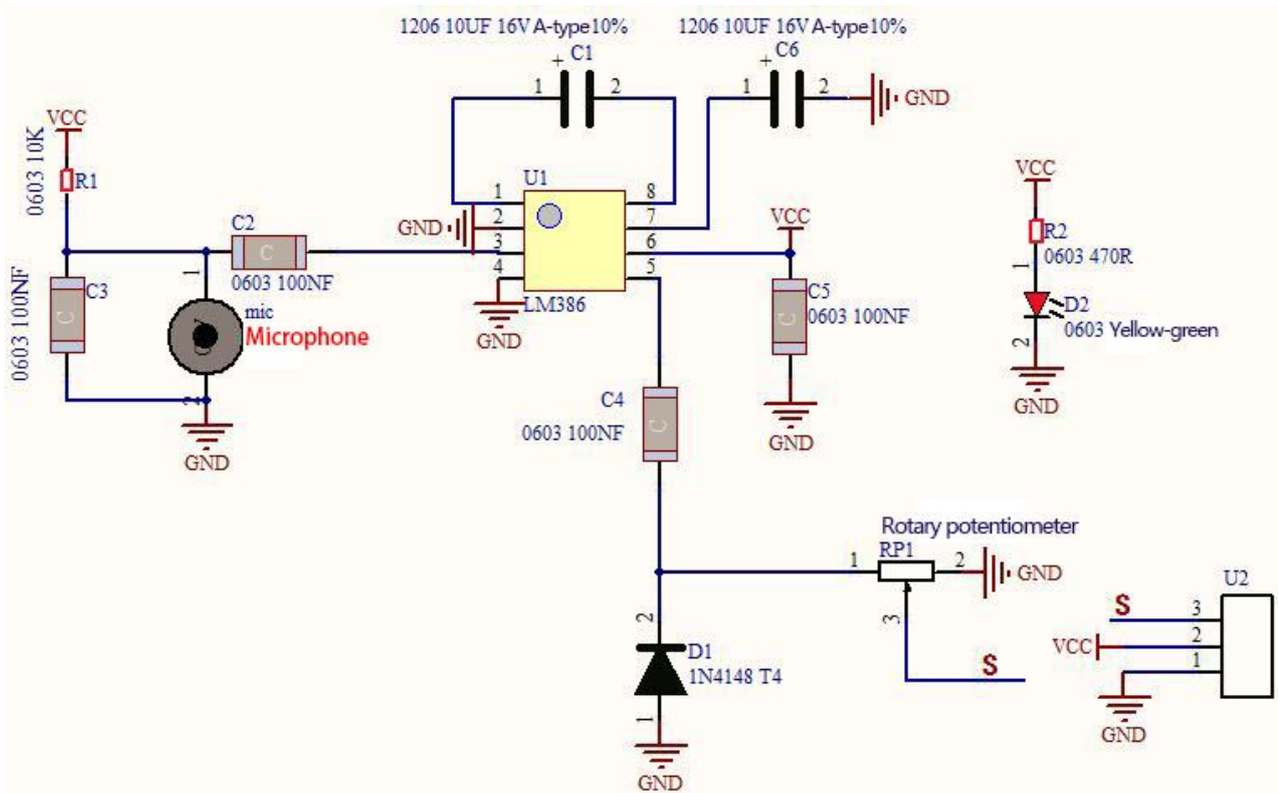


### Overview



In this kit, there is a sound sensor. In the experiment, we test the analog value corresponding to the sound level in the current environment with it. The louder the sound, the larger the analog value;

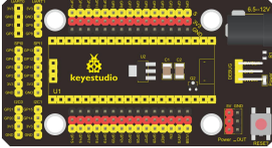
### Working Principle



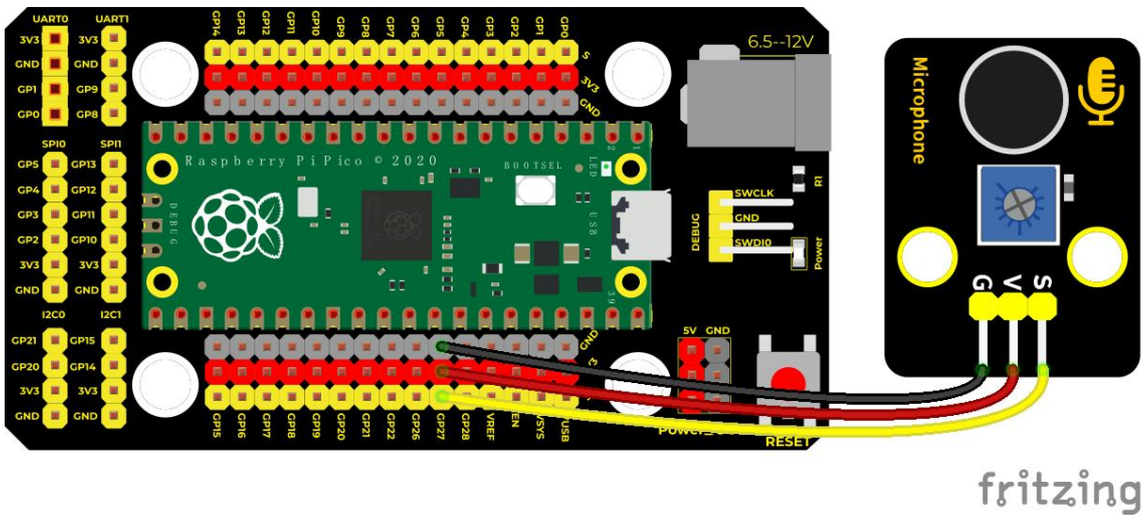
It uses a high-sensitive microphone component and an LM386 chip. We build the circuit with the LM386 chip and amplify the sound through the high-sensitive microphone. In addition, we can adjust the sound volume by the potentiometer. Rotate it clockwise, the sound will get louder.



## Components

				
Raspberry Pi Pico Board*1	Raspberry Pi Pico Expansion Board*1	Keyestudio DIY Sound Sensor*1	3P Dupont Wire*1	Micro USB Cable*1

## Connection Diagram



## Test Code

- '''
- \* [Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico](#)
- \* [lesson 19](#)
- \* [MicroPhone](#)
- \* <http://www.keyestudio.com>



'''

```
import machine
```

```
import utime
```

```
MicroPhone = machine.ADC(27)
```

```
while True:
```

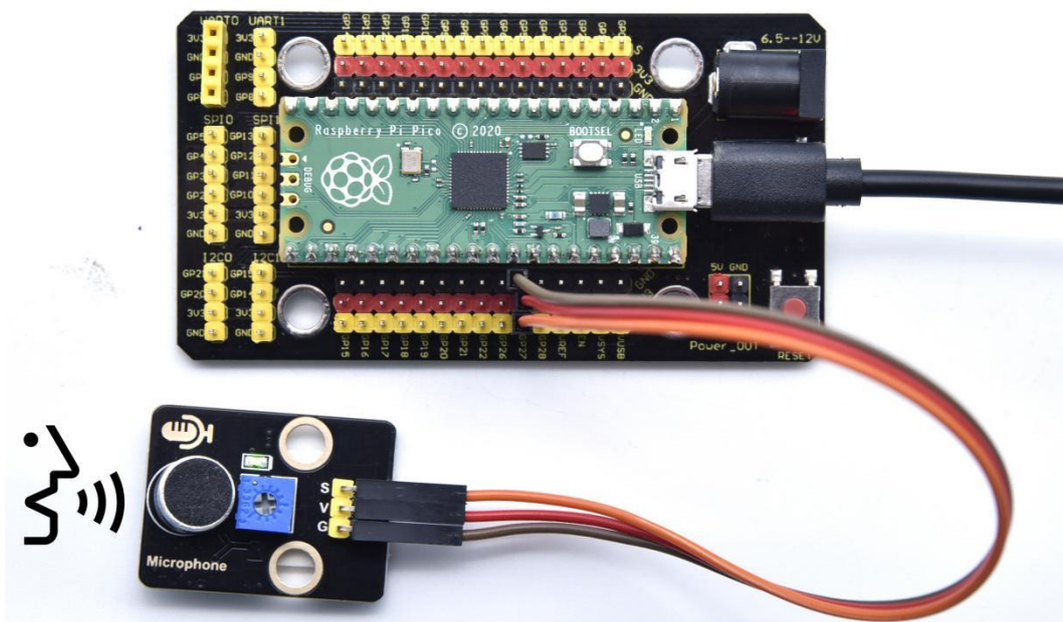
```
    value = MicroPhone.read_u16()
```

```
    print(value)
```

```
    utime.sleep(0.1)
```

## Test Result

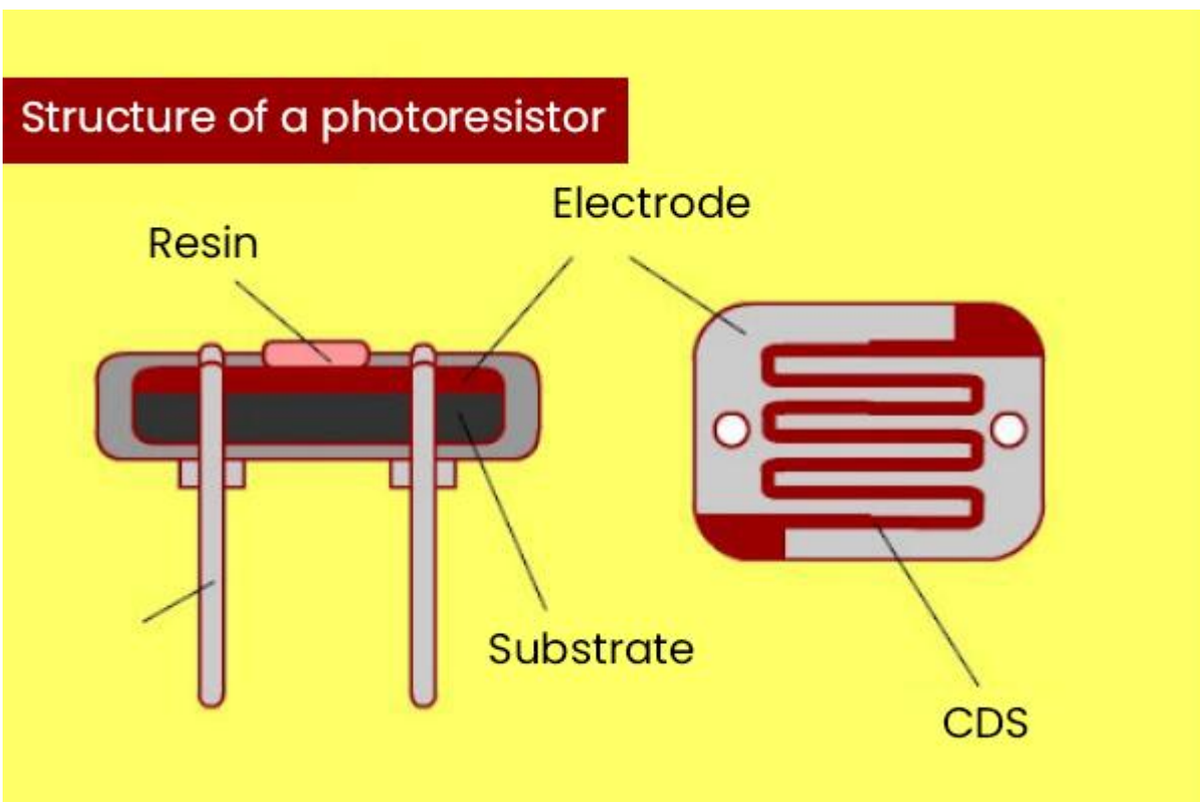
Upload the code and observe the analog value on the Shell monitor. Rotate clockwise the potentiometer and speak at the MIC. Then you can see the analog value get larger, as shown below





```
Shell X
560
0
464
0
0
512
0
0
0
3376
0
0
432
304
```

## Project 21: Photoresistor



### Description

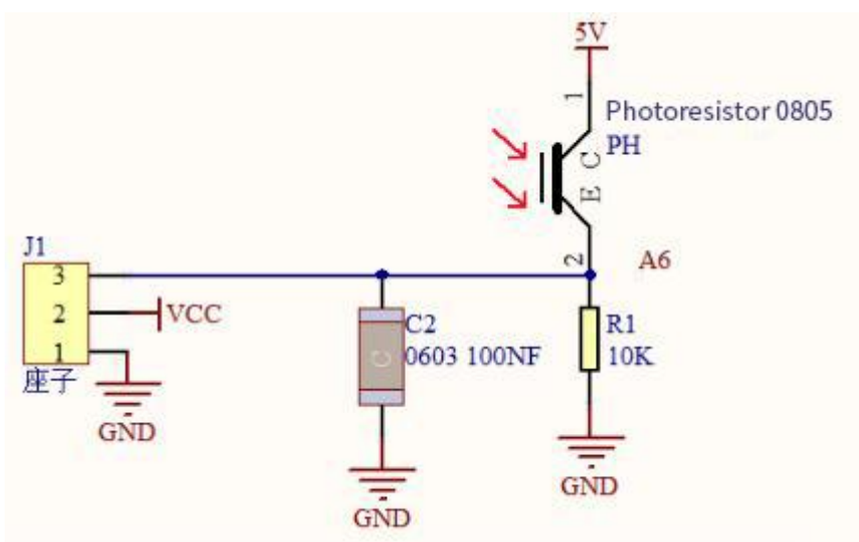
In this kit, there is a photoresistor which consists of photosensitive resistance elements. Its resistance changes with the light intensity. Also, it



converts the resistance change into a voltage change through the characteristic of the photosensitive resistive element. When wiring it up, we interface its signal terminal (S terminal) with the analog port of pico , so as to sense the change of the analog value, and display the corresponding analog value in the shell.

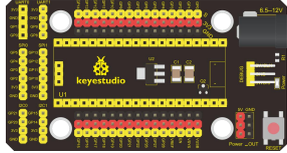
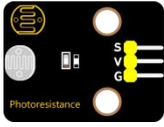
### Working Principle

If there is no light, the resistance is  $0.2M\Omega$  and the detected voltage at the terminal 2 is close to 0. When the light intensity increases, the resistance of photoresistor and detected voltage will diminish.

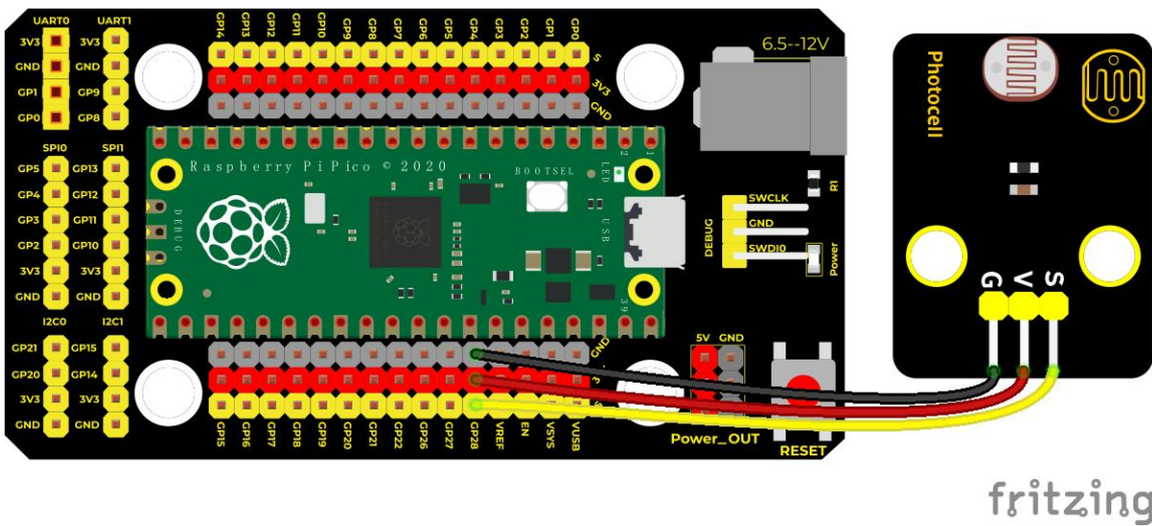


### Components



				
Raspberry Pi Pico Board*1	Raspberry Pi Pico Expansion Board*1	Keyestudio DIY Photoresistor*1	3P Dupont Wire*1	Micro USB Cable*1

### Connection Diagram



### Test Code

```

'''
* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico
* lesson 20
* Photoresistance
* http://www.keyestudio.com
'''
import machine
import utime

photoresistance = machine.ADC(28)

```



while True:

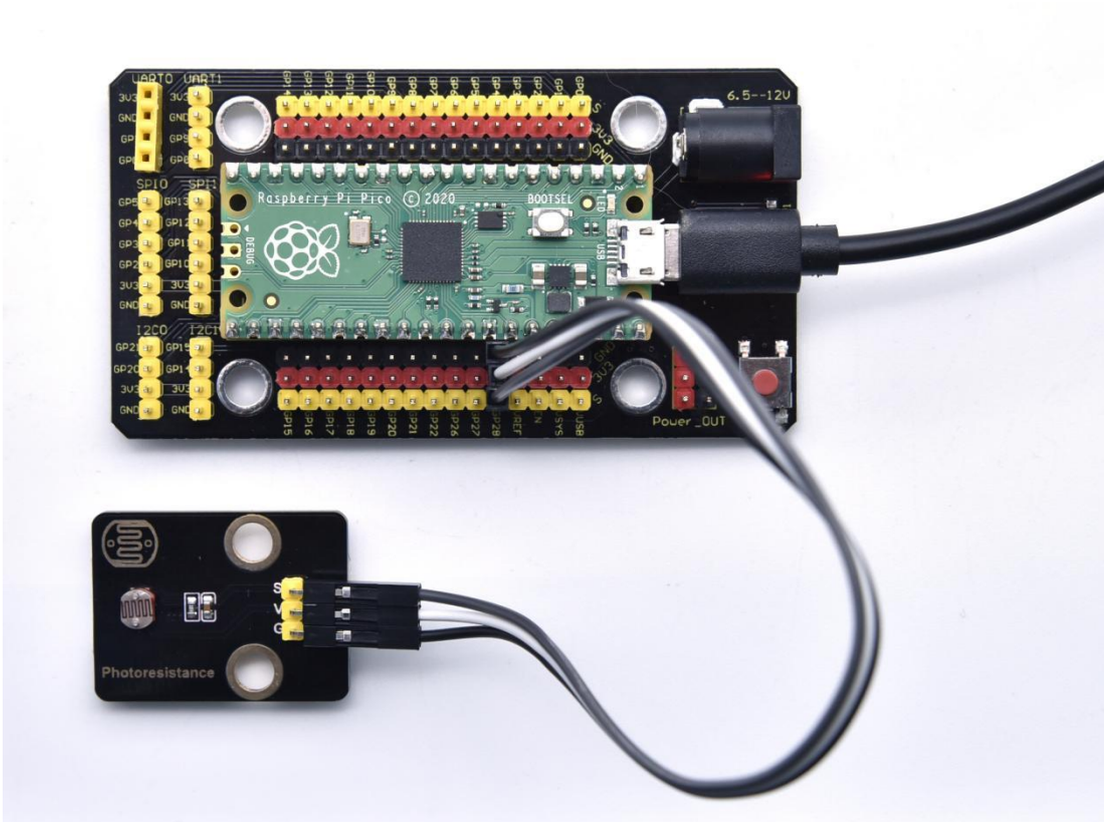
value = photoresistance.read\_u16()

print(value)

utime.sleep(0.1)

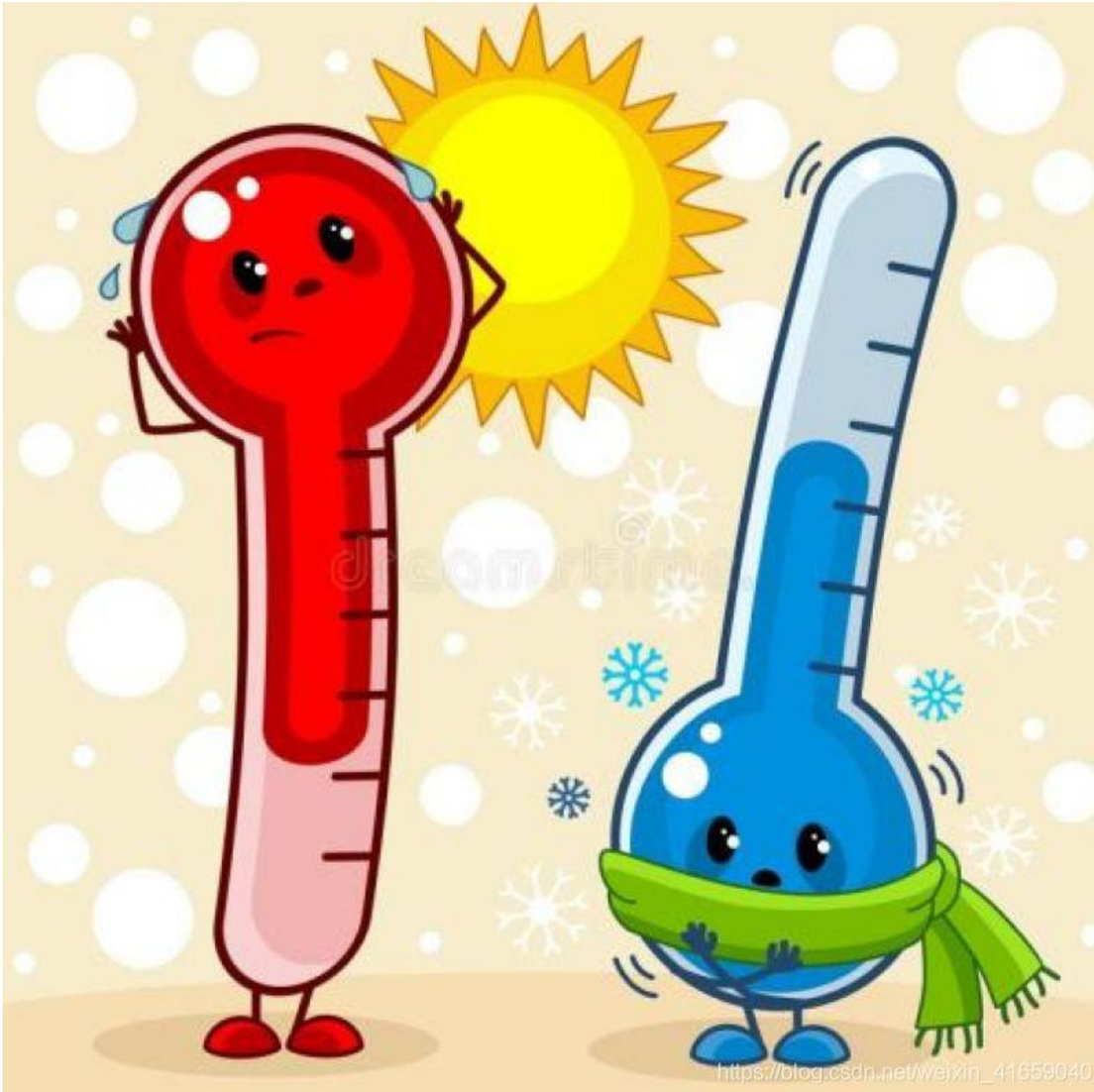
## Test Result

Wire up, run the test code, observe the Shell monitor. Then you will view the analog value of the light intensity. The brighter the light, the greater the analog value





## Project 22: NTC-MF52AT Thermistor



### Overview

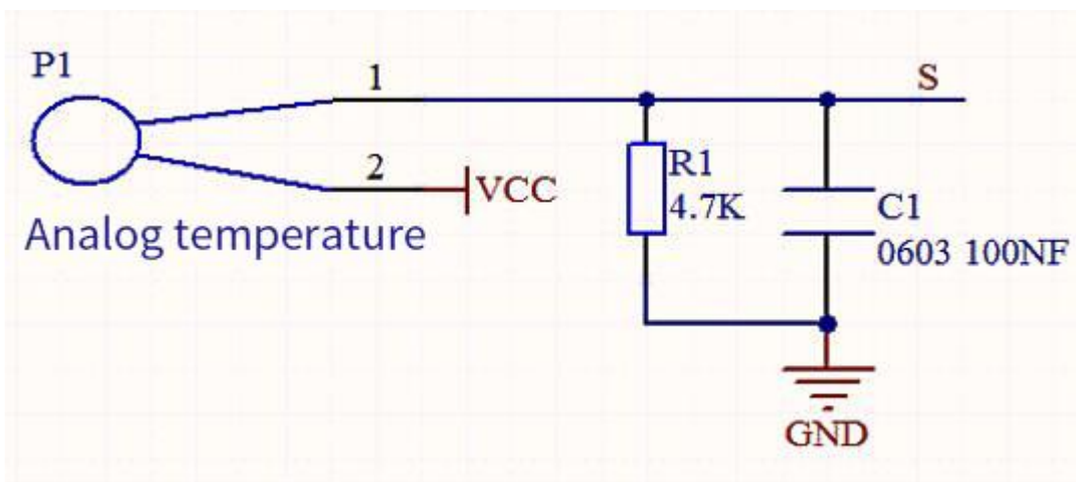
In the experiment, there is a NTC-MF52AT analog thermistor. We connect its signal terminal to the analog port of the Raspberry Pi Pico Board and read the corresponding analog value.

We can use analog values to calculate the temperature of the current



environment through specific formulas. Since the temperature calculation formula is more complicated, we only read the corresponding analog value.

## Working Principle

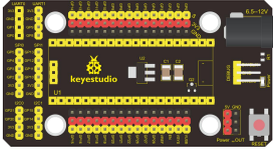
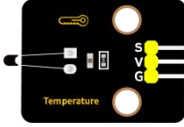


This module mainly uses NTC-MF52AT thermistor elements. The NTC-MF52AT thermistor element can sense the changes of the surrounding environment temperature. Resistance changes with the temperature, causing the voltage of the signal terminal S to change.

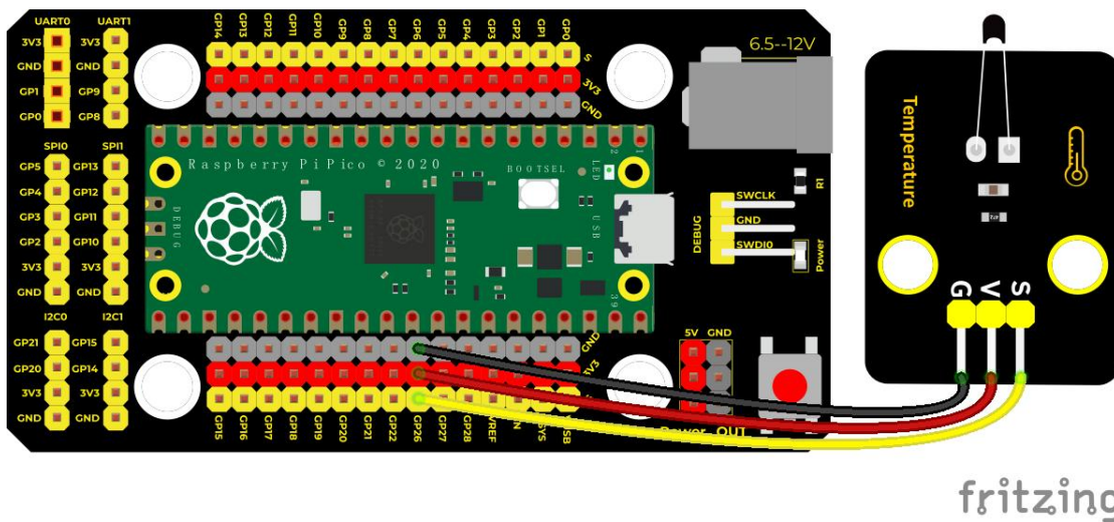
This sensor uses the characteristics of NTC-MF52AT thermistor element to convert resistance changes into voltage changes.

## Components



				
Raspberry Pi Pico Board*1	Raspberry Pi Pico Expansion Board*1	Keyestudio NTC-MF52AT Thermistor*1	3P Dupont Wire*1	Micro USB Cable*1

### Connection Diagram



### Test Code

- '''
- \* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico
- \* lesson 21
- \* Temperature sensor
- \* <http://www.keyestudio.com>
- '''

```
import machine
import utime
```



```
import math
```

```
sensor = machine.ADC(0)
```

```
while True:
```

```
    temp = sensor.read_u16()
```

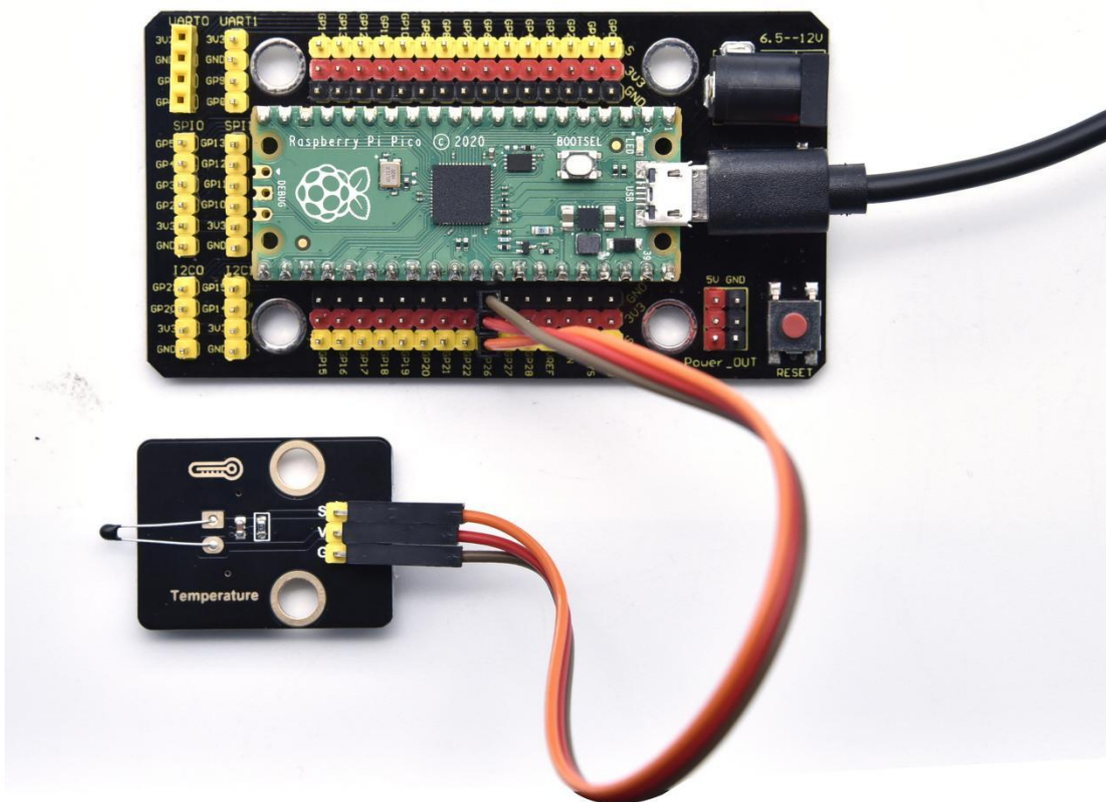
```
    print("Temperature ADC: ", end = " ")
```

```
    print(temp)
```

```
    utime.sleep(0.1)
```

## Test Result

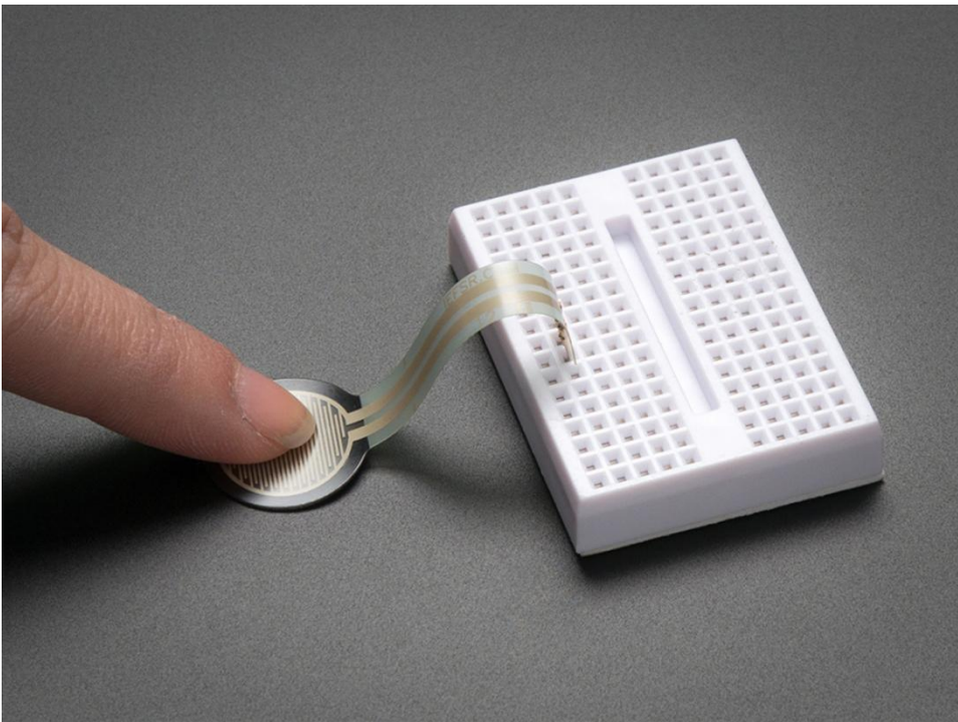
Upload the code and observe the Shell monitor. The higher the temperature, the larger the analog value.





```
Shell x
Temperature ADC: 26134
Temperature ADC: 26166
Temperature ADC: 26182
Temperature ADC: 26198
Temperature ADC: 26198
Temperature ADC: 26262
Temperature ADC: 26262
Temperature ADC: 26262
Temperature ADC: 26294
Temperature ADC: 26278
Temperature ADC: 26278
Temperature ADC: 26294
Temperature ADC: 26294
Temperature ADC: 26310
```

## Project 23: Thin-film Pressure Sensor



### Overview

In this kit, there is a Keyestudio thin-film pressure sensor. The thin-film pressure sensor composed of a new type of nano pressure-sensitive material and a comfortable ultra-thin film substrate, has waterproof and

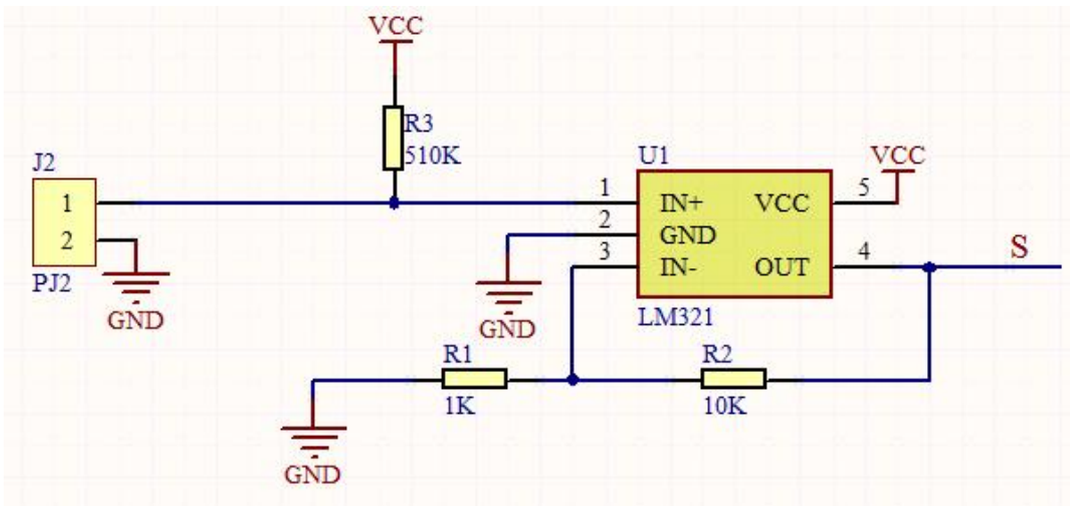


pressure-sensitive functions.

In the experiment, we determine the pressure by collecting the analog signal on the S end of the module. The smaller the analog value, the greater the pressure; and the displayed results will shown on the Shell.

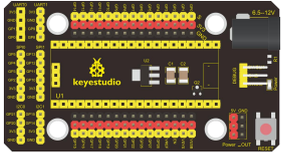
## Working Principle

When the sensor is pressed by external forces, the resistance value of sensor will vary. We convert the pressure signals detected by the sensor into the electric signals through a circuit. Then we can obtain the pressure changes by detecting voltage signal changes.

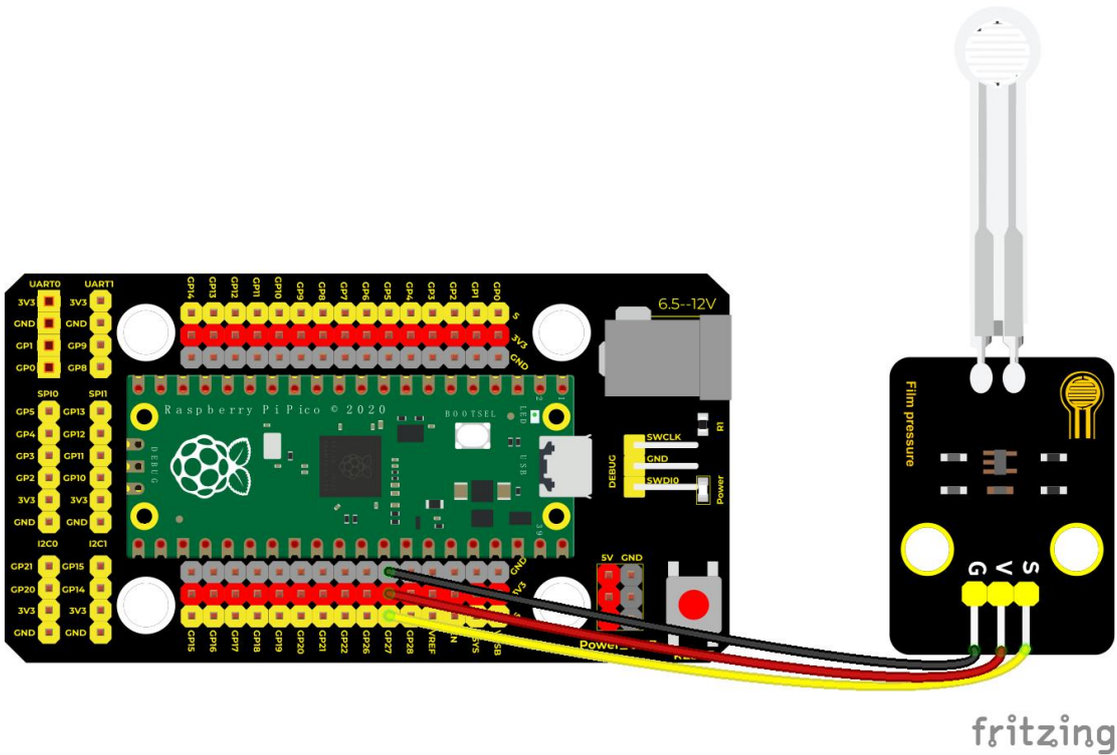




# Components

				
Raspberry Pi Pico Board*1	Raspberry Pi Pico Expansion Board*1	Keyestudio Thin-film Pressure Sensor*1	3P Dupont Wire*1	Micro USB Cable*1

# Connection Diagram



# Test Code

- '''
- \* [Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico](#)
- \* [lesson 22](#)
- \* [Film pressure sensor](#)



\* <http://www.keyestudio.com>

'''

```
import machine
```

```
import utime
```

```
film = machine.ADC(1)
```

```
while True:
```

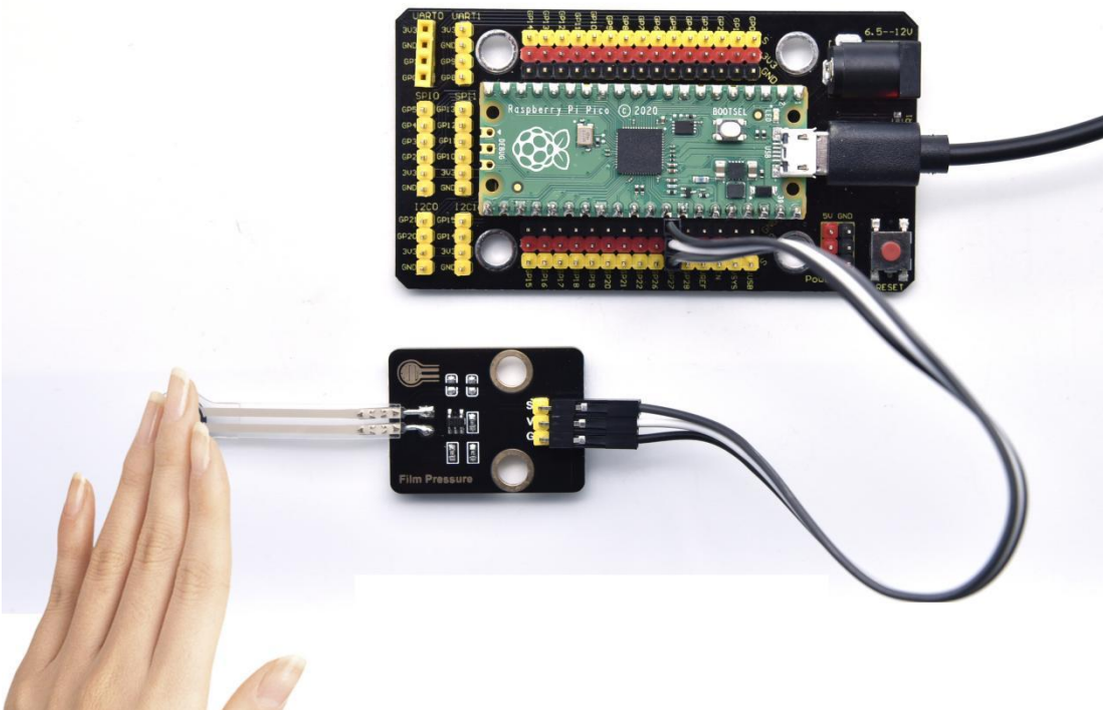
```
    value = film.read_u16()
```

```
    print(value)
```

```
    utime.sleep(0.1)
```

## Test Result

Upload the code and observe the Shell monitor. When the thin-film is pressed by fingers, the analog value will decrease, as shown below;





```
Shell x
65535
65535
65535
21205
6369
8562
6289
5633
7249
6657
6785
9394
8994
5457
```

## Project 24: Flame Sensor



### Description

In daily life, it is often seen that a fire broke out without any precaution. It will cause great economic and human loss. So how can we avoid this situation? Right, install a flame sensor and a speaker in those places that easily break out a fire. When the flame sensor detects a fire, the speaker will alarm people quickly to put out the fire.

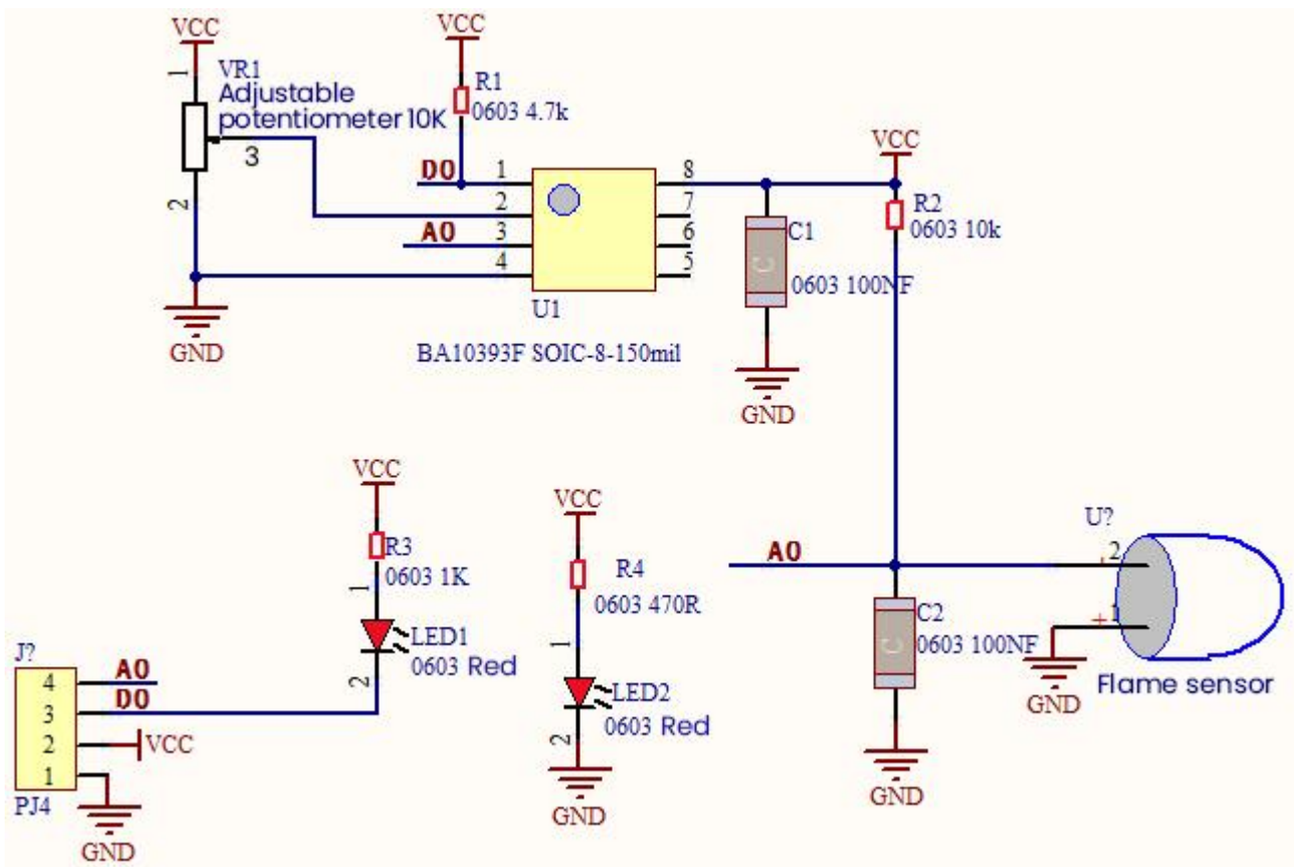
So in this project, you will learn how to use a flame sensor and an active buzzer module to simulate the fire alarm system.



## Working Principle

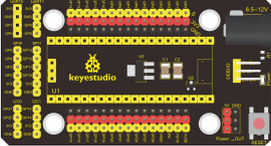
This flame sensor can be used to detect fire or other light sources with wavelength stands at 760nm ~ 1100nm. Its detection angle is about 60°. You can rotate the potentiometer on the sensor to control its sensitivity. Adjust the potentiometer to make the LED at the critical point between on and off state. The sensitivity is the best.

From the below figure, power up. When detecting fire, the digital pin outputs low levels, the red LED2 will light up first, the digital signal terminal D0 outputs a low level, and the red LED1 will light up. The stronger the external infrared light, the smaller the value; the weaker the infrared light, the larger the value.

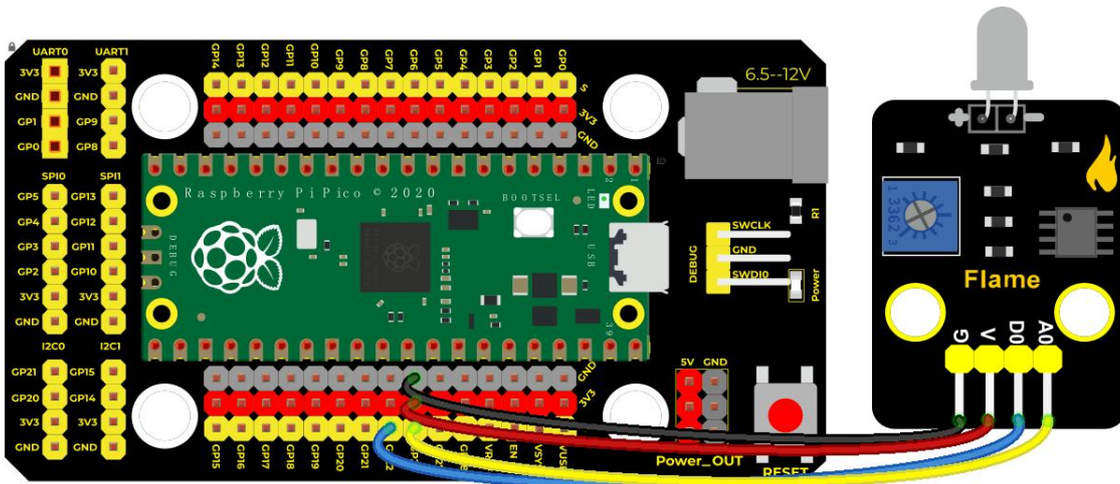




## Required Components

				
Raspberry Pi Pico Board*1	Raspberry Pi Pico Expansion Board*1	keyestudio DIY Flame Sensor*1	4P Dupont Wire*1	Micro USB Cable*1

## Connection Diagram



fritzing

## Test Code

```

'''
* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico
* lesson 23
* Flame sensor
* http://www.keyestudio.com
'''

import machine
import utime

flame_D = machine.Pin(22, machine.Pin.IN)
flame_A = machine.ADC(26)

```



while True:

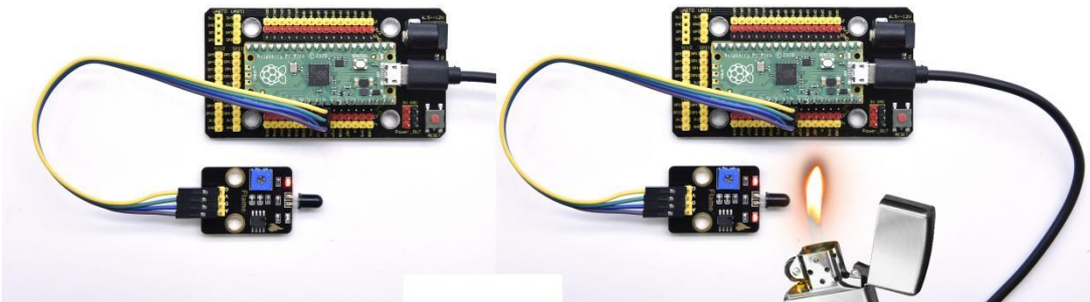
```
digitalVal = flame_D.value()
analogVal = flame_A.read_u16()
print(digitalVal, end = " ")
print(analogVal)
utime.sleep(0.1)
```

## Code Explanation

Two pins we use are defined as 22 and 26 according to the wiring-up diagram, and print digital signals and analog signals respectively.

## Test Result

Upload the test code and power up, LED2 is on and LED1 is off. Open the monitor and set baud rate to 9600. When fire is detected, LED1 will be on. the digital value will change from 1 to 0, and the analog value will become smaller, as shown in the figure below.





```
Shell x
1 65535
1 65535
0 3152
0 2944
0 2864
0 2960
0 2944
0 3088
0 2992
```

## Project 25: MQ-2 Gas Sensor



### Description

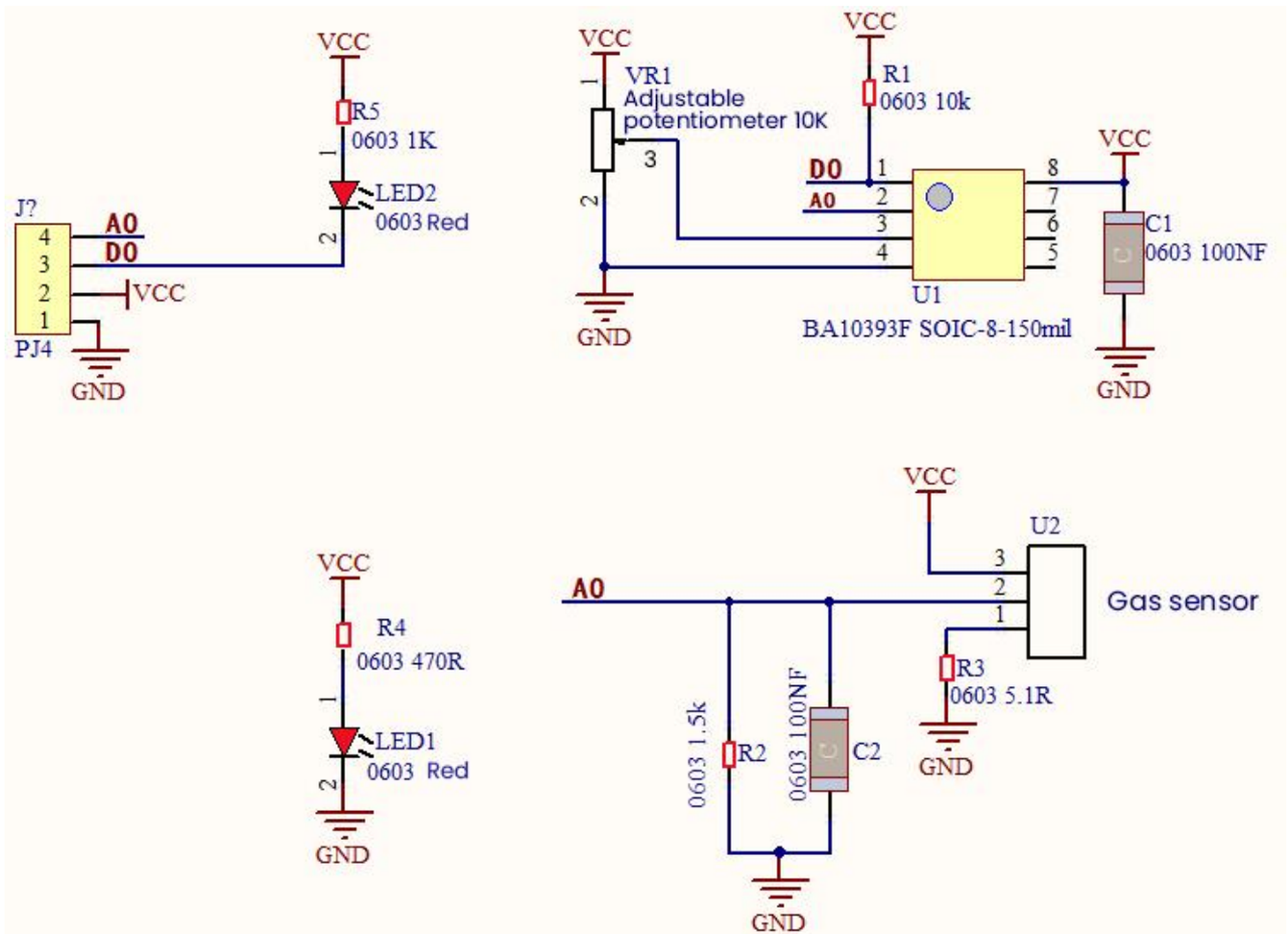
This analog gas sensor - MQ2 is used in gas leakage detecting equipment in consumer electronics and industrial markets.

This sensor is suitable for detecting LPG, I-butane, propane, methane, alcohol, Hydrogen and smoke. It has high sensitivity and quick response.



In addition, the sensitivity can be adjusted by rotating the potentiometer. In the experiment, we read the analog value at the A0 port and the D0 port to determine the content of gas.

### Working Principle



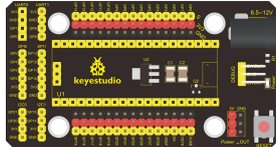
The greater the concentration of smoke, the greater the conductivity, the lower the output resistance, the greater the output analog signal.

When in use, the A0 terminal reads the analog value of the corresponding

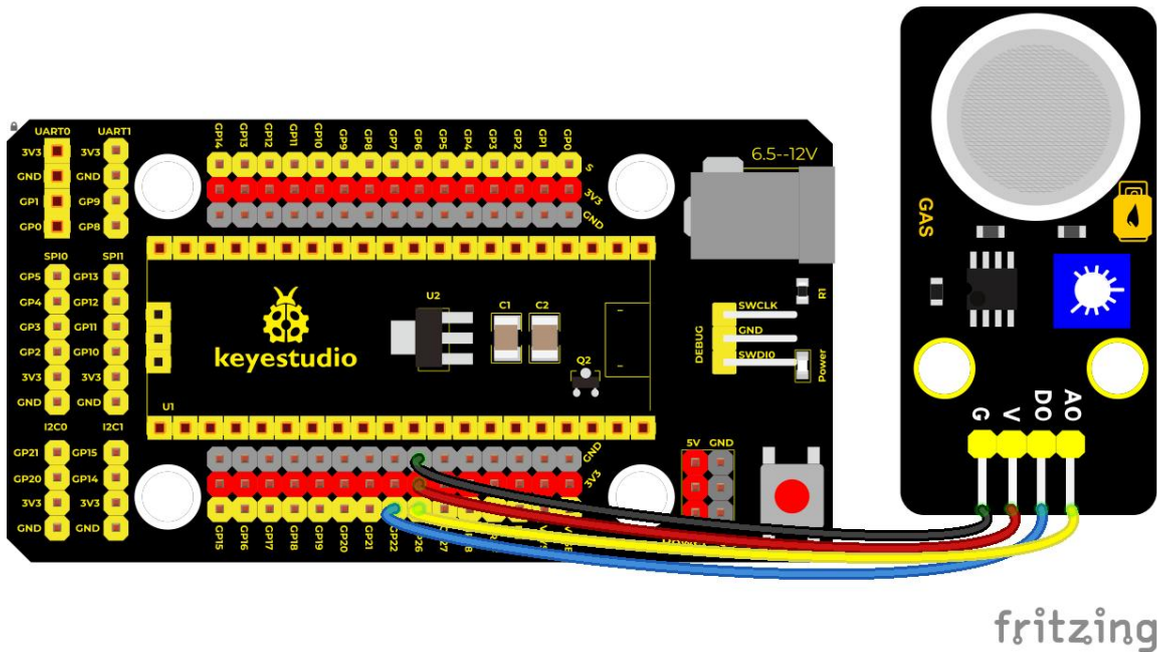


gas; the D0 terminal is connected to an LM393 chip (voltage comparator), we can adjust the alarm threshold of the measured gas through the potentiometer, and output the digital value at D0. When the measured gas content exceeds the critical point, the D0 terminal outputs a low level; when the measured gas content does not exceed the critical point, the D0 terminal outputs a high level.

### Required Components

				
Raspberry Pi Pico Board*1	Raspberry Pi Pico Expansion Board*1	keyestudio DIY Analog Gas Sensor*1	4P Dupont Wire*1	Micro USB Cable*1

### Connection Diagram



## Test Code

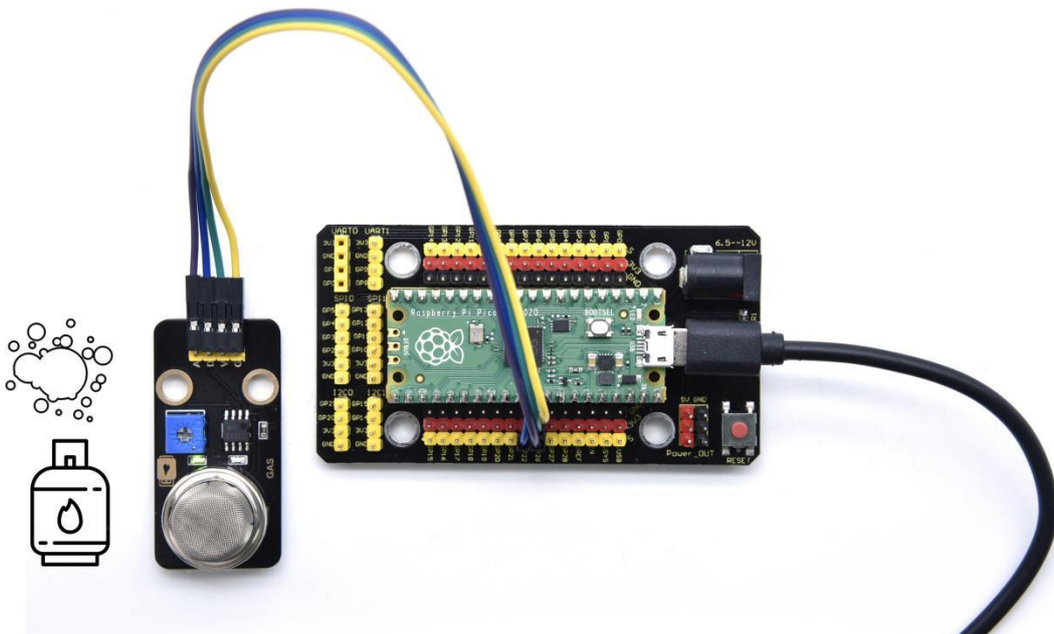
```
'''  
* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico  
* lesson 24  
* Gas sensor  
* http://www.keyestudio.com  
'''
```

```
import machine  
import utime  
  
mq2_D = machine.Pin(22, machine.Pin.IN)  
mq2_A = machine.ADC(26)  
  
while True:  
    digitalVal = mq2_D.value()  
    analogVal = mq2_A.read_u16()  
    print(digitalVal, end = " ")  
    print(analogVal, end = " ")  
    if digitalVal == 0:  
        print("Exceeding")  
    else:  
        print("Normal")  
    utime.sleep(0.1)
```

## Test Result



Run the test code, the yellow-green LED on the module lights up, observe the shell, and display the corresponding data and characters. In the experiment, we can see that when the simulated value of the test is less than or equal to 45627, the gas content does not exceed the critical point, and the red LED is off; when the simulated value of the test is greater than or equal to 45627, the gas content exceeds the critical point, and the red LED lights up. ; Then it means that the analog value of the critical point of gas content is between 43018-45627, we can adjust the critical point by rotating the potentiometer on the sensor.



```
Shell X
1 20110 Normal
1 30007 Normal
1 35544 Normal
1 39897 Normal
1 43018 Normal
0 45627 Exceeding
0 47547 Exceeding
0 48091 Exceeding
0 49756 Exceeding
0 50316 Exceeding
```



## **Project 26: MQ-3 Alcohol Sensor**

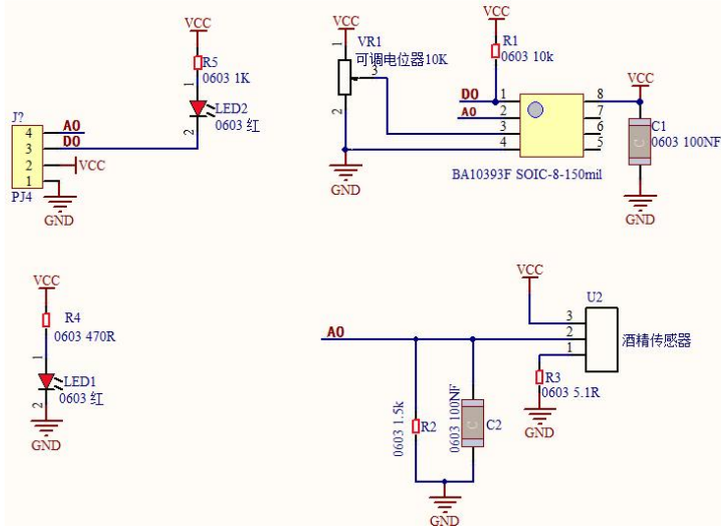
### **Description**

In this kit, there is a MQ-3 alcohol sensor, which uses the gas-sensing material is tin dioxide ( $\text{SnO}_2$ ) which has a low conductivity in clean air. When there is alcohol vapor in the environment where the sensor is located, the conductivity of the sensor increases with the increase of the alcohol gas concentration in the air. The change in conductivity can be converted into an output signal corresponding to the gas concentration using a simple circuit.

In the experiment, we read the analog value at the A0 end of the sensor and the digital value at the D0 end to judge the content of alcohol vapor in the air and whether they exceed the standard.

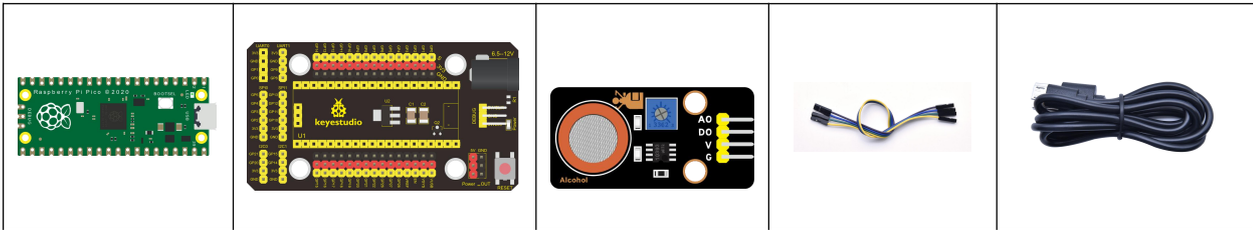


## Working Principle



At a certain temperature, the conductivity changes with the composition of the ambient gas. When in use, A0 terminal reads the analog value corresponding to alcohol vapor; D0 terminal is connected to an LM393 chip (comparator), we can adjust and measure the alcohol vapor alarm threshold through the potentiometer, and output the digital value at D0. When the measured alcohol vapor content exceeds the critical point, the D0 terminal outputs a low level; when the measured alcohol vapor content does not exceed the critical point, the D0 terminal outputs a high level.

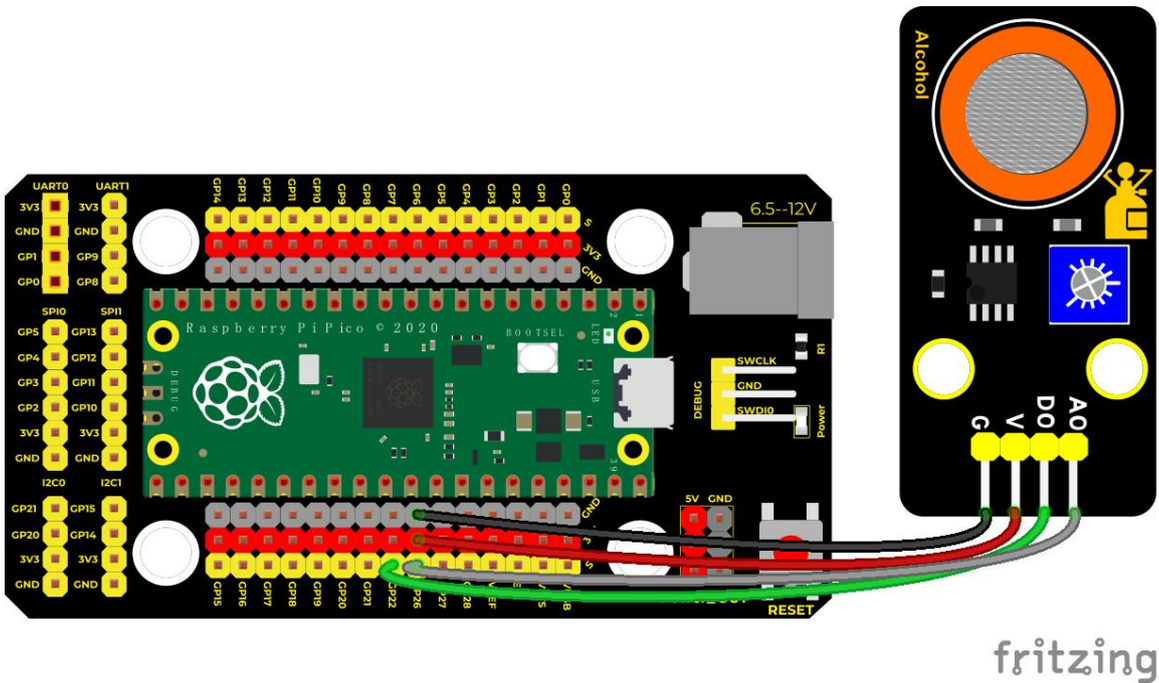
## Components Required





Raspberry Pi Pico Board*1	Raspberry Pi Pico Expansion Board*1	keyestudio Alcohol Sensor*1	Dupont Wire4P*1	Micro USB Cable*1
---------------------------	-------------------------------------	-----------------------------	-----------------	-------------------

### Connection Diagram



### Test Code

```

"
* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico
* lesson 26
* Alcohol Senso
* http://www.keyestudio.com
""
import machine
import utime

mq2_D = machine.Pin(22, machine.Pin.IN)

```



```
mq2_A = machine.ADC(26)
```

```
while True:
```

```
    digitalVal = mq2_D.value()
    analogVal = mq2_A.read_u16()
    print(digitalVal, end = " ")
    print(analogVal, end = " ")
    if digitalVal == 0:
        print("Exceeding")
    else:
        print("Normal")
    utime.sleep(0.1)
```

## Test Result

Run the test code, the red LED on the module lights up, and the shell displays the corresponding data and characters. In the experiment, when the tested simulated value is less than or equal to 45387, the gas content does not exceed the critical point, and the yellow-green LED will be off; when the tested simulated value is greater than or equal to 45419, the gas content exceeds the critical point, and the yellow-green LED will light up; That means the critical point is in the range of 45387-45419. We can adjust the critical point by rotating the potentiometer on the sensor.



```
Shell X
1 44954 Normal
1 45131 Normal
1 45275 Normal
1 45387 Normal
0 45419 Exceeding
0 45579 Exceeding
0 45979 Exceeding
0 45883 Exceeding
0 45851 Exceeding
```

## Project 27: Five-key AD Button Module

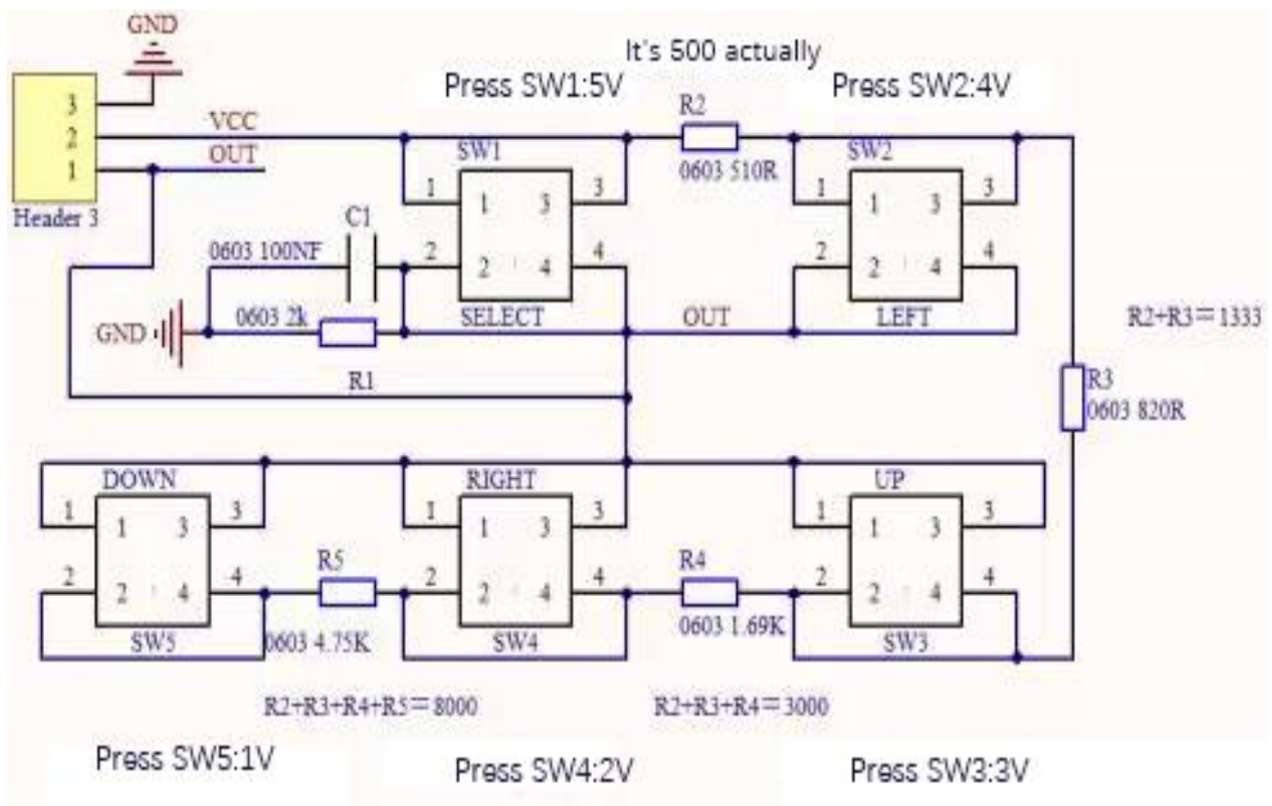




## Description

When we talked about analog and digital sensors earlier, we talked about the single-channel key module. When we press the key, it outputs a low level, and when we release the key, it outputs a high level. We can only read these two digital signals. In fact, the key module ADC acquisition can also be performed. In this kit, a DIY electronic building block five-way AD button module is included.

We can judge which key is pressed through the analog value. In the experiment, we print out the key press information in the shell.





## Working Principle

Let's look at the schematic diagram, when we do not press the key, the OUT of S output to the signal end is pulled down by R1. At this time, we read the low level 0V. When we press the key SW1, the OUT of the output to the signal end S is directly connected to the VCC. At this time, we read the high level 3.3V(the figure is marked as a 10-bit ADC(0~1023) and VCC is 5V. The principle is the same. Here we have VCC of 3.3V and ADC mapped to 16 bits), which is an analog value of 65535.

Next,when we press the key SW2, the OUT terminal voltage of the signal we read is the voltage between R2 and R1, namely  $VCC \cdot R1 / (R2 + R1)$ , which is about 2.64V, and the analog value is about 52219.

When we press the key SW3, the OUT terminal voltage of the signal we read is the voltage between R2+R3 and R1, namely  $VCC \cdot R1 / (R3 + R2 + R1)$ , which is about 1.99V, and the analog value is about 39360.

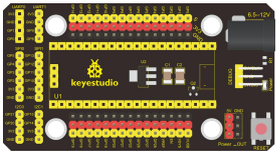
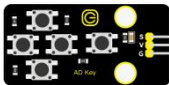
When we press the key SW4, the OUT terminal voltage of the signal we read is the voltage between R2+R3+R4 and R1, namely  $VCC \cdot R1 / (R4 + R3 + R2 + R1)$ , about 1.31V, and the analog value is about 26109.

Similarly, when we press the key SW5, the OUT terminal voltage of the signal we read is the voltage between R2+R3+R4+R5 and R1, namely

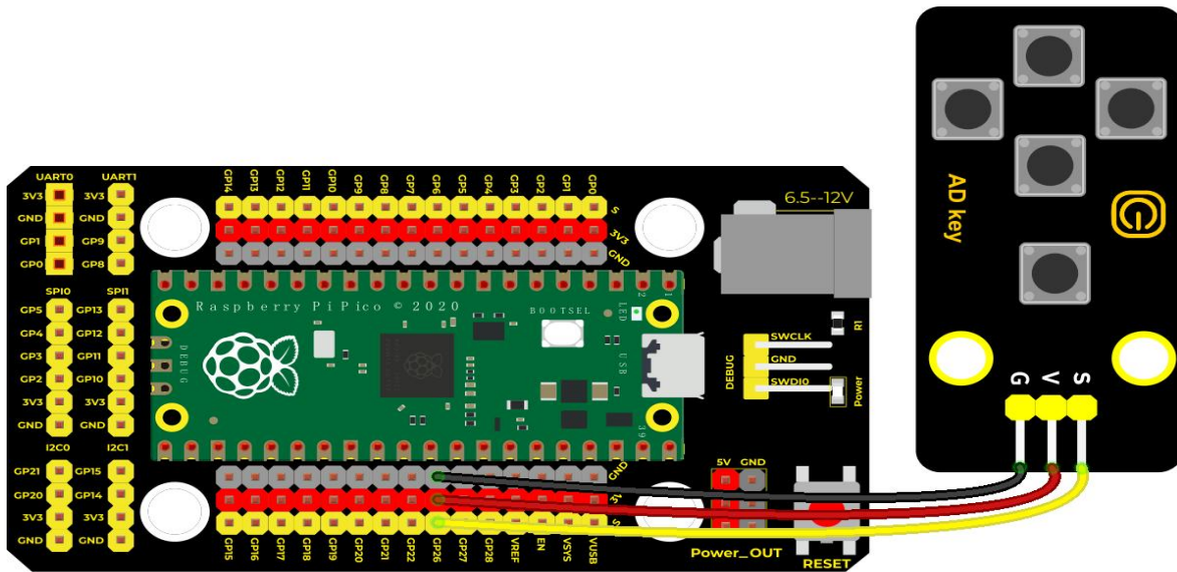


$VCC * R1 / (R5 + R4 + R3 + R2 + R1)$ , which is about 0.68V, and the analog value is about 13415.

### Components Required

				
Raspberry Pi Pico Board*1	Raspberry Pi Pico Expansion Board*1	keyestudio 5-Channel AD Button Module*1	3P Dupont Wire*1	Micro USB Cable*1

### Connection Diagram



fritzing

## Test Code'''

\* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico

\* lesson 27

\* AD key

\* <http://www.keyestudio.com>

'''

```
import machine
```

```
import utime
```

```
ad_key = machine.ADC(26)
```

```
while True:
```

```
    value = ad_key.read_u16()
```

```
    print(value, end = '')
```

```
    if value <= 6000:
```

```
        print(" no key is pressed")
```

```
    elif value <= 20000:
```

```
        print(" SW5 is pressed")
```

```
    elif value <= 32000:
```

```
        print(" SW4 is pressed")
```

```
    elif value <= 45000:
```

```
        print(" SW3 is pressed")
```

```
    elif value <= 59000:
```



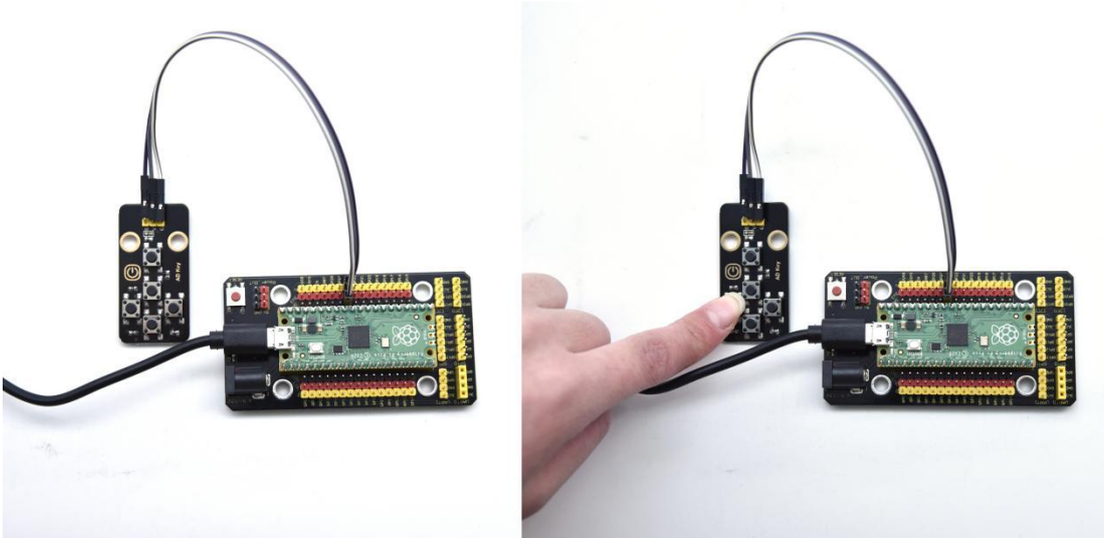
```
        print(" SW2 is pressed")
else:
    print(" SW1 is pressed")
    utime.sleep(0.1)
```

## Code Explanation

We assign the read analog value to the variable val, and the shell displays the value of val, (our default setting is 9600, which can be changed). We judge the read analog value. When the analog value is lower than 6000, we judge that the button is not pressed; when the analog value is between 6000 and 20000, we judge that the button SW5 is pressed; Between 20000 and 32000, we judge that the button SW4 is pressed; when the analog value is between 32000 and 45000, we judge that the button SW3 is pressed; when the analog value is between 45000 and 59000, we judge that the button SW2 is pressed. Press; otherwise, when the analog value is above 59000, we judge that the button SW1 is pressed; if we only use a fixed value, there will inevitably be errors, so we use the interval to judge.

## Test Result

After uploading the test code successfully, when the button is pressed, the shell prints out the corresponding information, as shown in the figure below.



```
Shell X
48 no key is pressed
48 no key is pressed
0 no key is pressed
52412 SW2 is pressed
48 no key is pressed
48 no key is pressed
39529 SW3 is pressed
39497 SW3 is pressed
64 no key is pressed
```

## Project 28: Joystick Module



### Overview



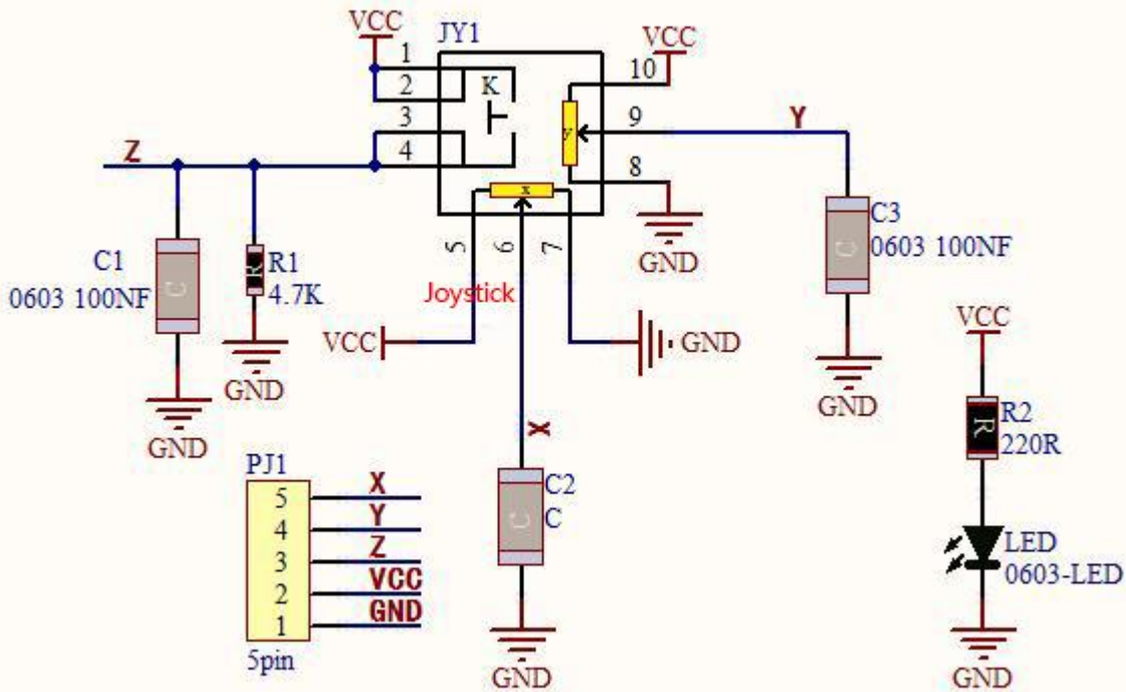
Game handle controllers are ubiquitous.

It mainly uses PS2 joysticks. When controlling it, we need to connect the X and Y ports of the module to the analog port of the single-chip microcomputer, port B to the digital port of the single-chip microcomputer, VCC to the power output port(3.3-5V), and GND to the GND of the MCU.

We can read the high and low levels of two analog values and one digital port) to determine the working status of the joystick on the module.

In the experiment, two analog values(x axis and y axis) will be shown on Shell.

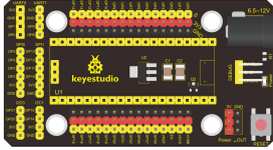
## **Working Principle**



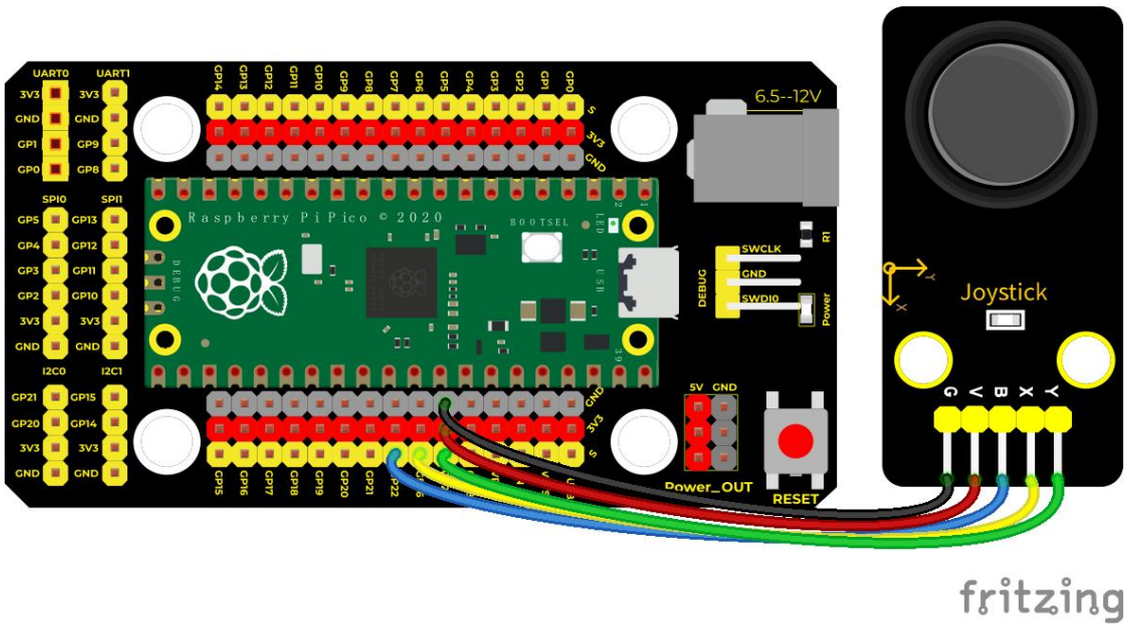
In fact, its working principle is very simple. Its inside structure is equivalent to two adjustable potentiometers and a button. When this button is not pressed and the module is pulled down by R1, low levels will be output ; on the contrary, when the button is pressed, VCC will be connected (high levels), When we move the joystick, the internal potentiometer will adjust to output different voltages, and we can read the analog value.

### Components



				
Raspberry Pi Pico Board*1	Raspberry Pi Pico Expansion Board*1	Keyestudio Joystick Module*1	5P Dupont Wire*1	Micro USB Cable*1

### Connection Diagram



### Test Code

- ```

...
* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico
* lesson 25
* Joystick
* http://www.keyestudio.com
...

```



```
import machine
```

```
import utime
```

```
B = machine.Pin(22, machine.Pin.IN)
```

```
X = machine.ADC(26)
```

```
Y = machine.ADC(27)
```

```
while True:
```

```
    B_value = B.value()
```

```
    X_value = X.read_u16()
```

```
    Y_value = Y.read_u16()
```

```
    print("button:", end = " ")
```

```
    print(B_value, end = " ")
```

```
    print("X:", end = " ")
```

```
    print(X_value, end = " ")
```

```
    print("Y:", end = " ")
```

```
    print(Y_value)
```

```
    utime.sleep(0.1)
```

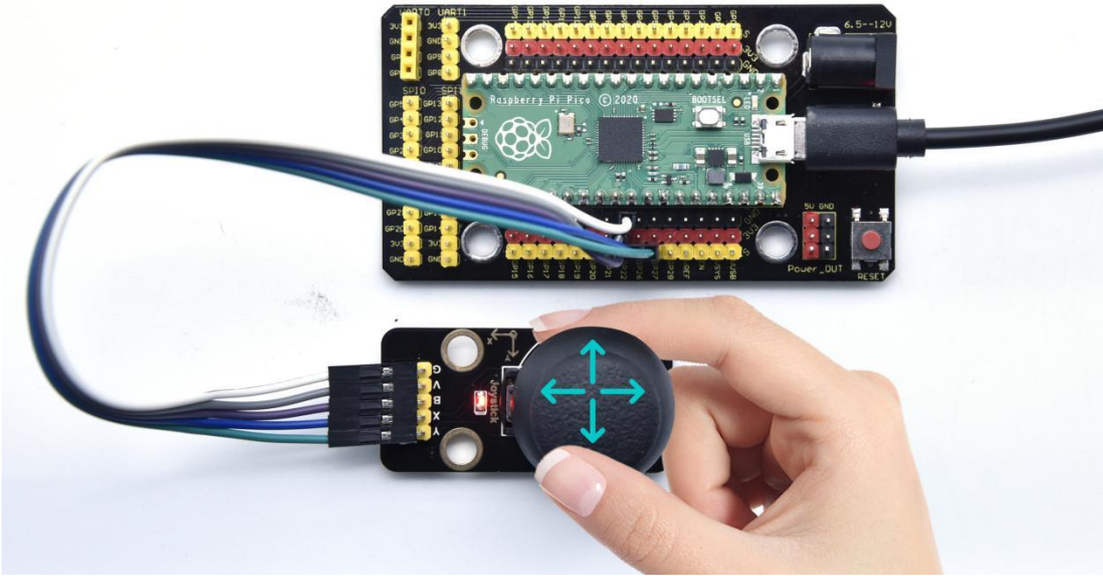
## Code Explanation

In the experiment, according to the wiring diagram, the x pin is set to ADC(26), the y pin is set to ADC(27) and the pin of the joystick is set to GP22.

Then print() function will print without changing lines.

## Test Result

Run the test code and observe Shell monitor to display corresponding value. Move the joystick, analog values at X and Y axis will change then press the button, the digital value is 1, on the contrary, the value will be 0. as shown below;



```
Shell X
button: 0 X: 33048 Y: 33000
button: 0 X: 33016 Y: 33048
button: 0 X: 33080 Y: 33048
button: 0 X: 33016 Y: 33000
button: 0 X: 33048 Y: 33032
button: 0 X: 33048 Y: 33176
button: 0 X: 33112 Y: 33048
button: 0 X: 33080 Y: 33048
button: 1 X: 33064 Y: 33032
button: 1 X: 33032 Y: 33016
button: 1 X: 33080 Y: 33032
button: 1 X: 33048 Y: 33064
button: 1 X: 33048 Y: 32808
button: 1 X: 33048 Y: 33032
```



## Project 29: Ultraviolet Sensor



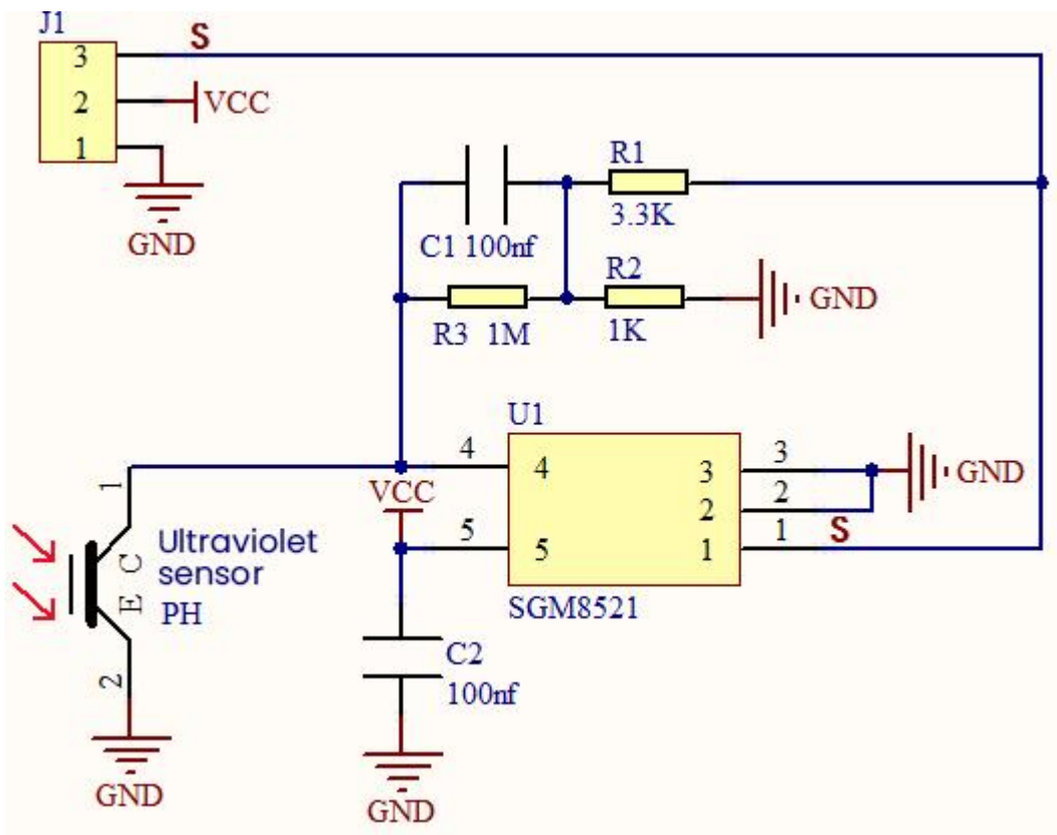
### Description

There is a ultraviolet Sensor used for UV index monitoring, UV radiation dose measurement, flame detection. Suitable for measuring UV index of smart wearable devices, such as UV index detection of watches, smartphones and outdoor equipment. It can also be used to monitor the intensity of UV light, or as a UV flame detector when UV sanitizing items. The sensor has a specific spectral response. In the experiment, we use the purple led module to test the UV module, and then display the results on the shell.

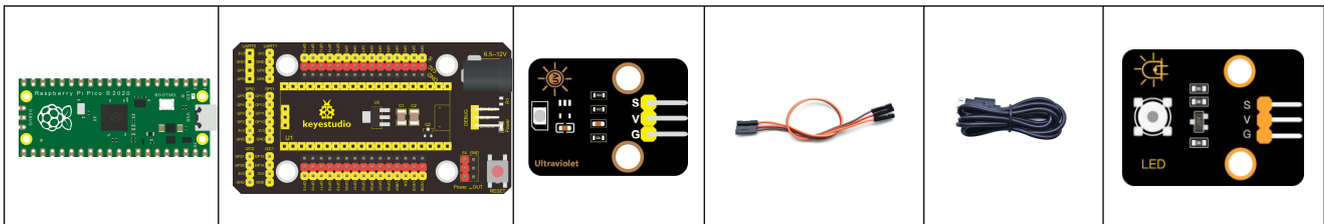


## Working Principle

The output current of the UV sensor is proportional to the light intensity, and the output of the product has a very high consistency. The module circuit has been set up, and we directly use the ADC to collect the analog signal.



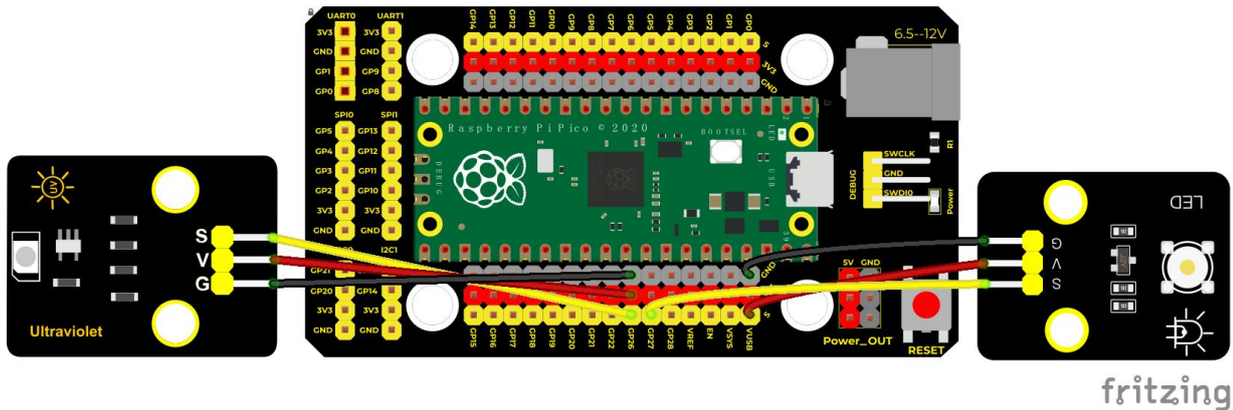
## Required Components





|                           |                                     |                                 |                  |                   |                             |
|---------------------------|-------------------------------------|---------------------------------|------------------|-------------------|-----------------------------|
| Raspberry Pi Pico Board*1 | Raspberry Pi Pico Expansion Board*1 | Keyestudio Ultraviolet Sensor*1 | 3P Dupont Wire*2 | Micro USB Cable*1 | Keyestudio DIY Purple LED*1 |
|---------------------------|-------------------------------------|---------------------------------|------------------|-------------------|-----------------------------|

## Connection Diagram



**(V of led module is connected to VUSB(5V) to make the LED brighter)**

## Test Code

```

'''
* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico
* lesson 26
* UV_sensor
* http://www.keyestudio.com
'''

```

```

import machine
import utime

led = machine.Pin(27, machine.Pin.OUT)
sensor = machine.ADC(26)
led.value(1)#light up LED

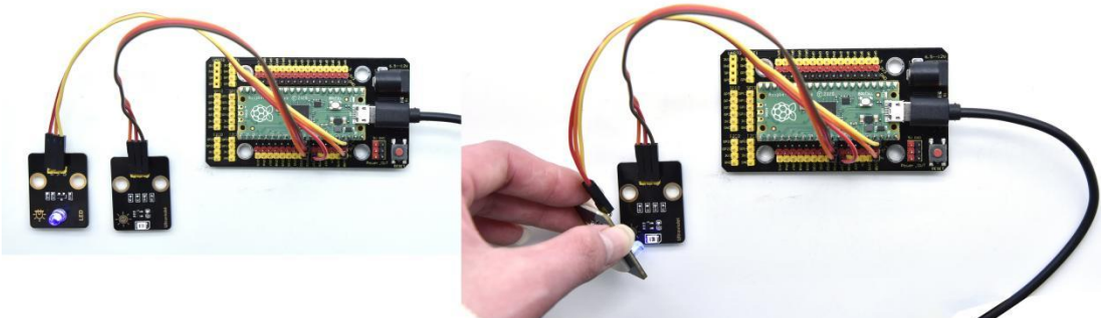
while True:
    analogVal = sensor.read_u16()
    print(analogVal)
    utime.sleep(0.1)

```



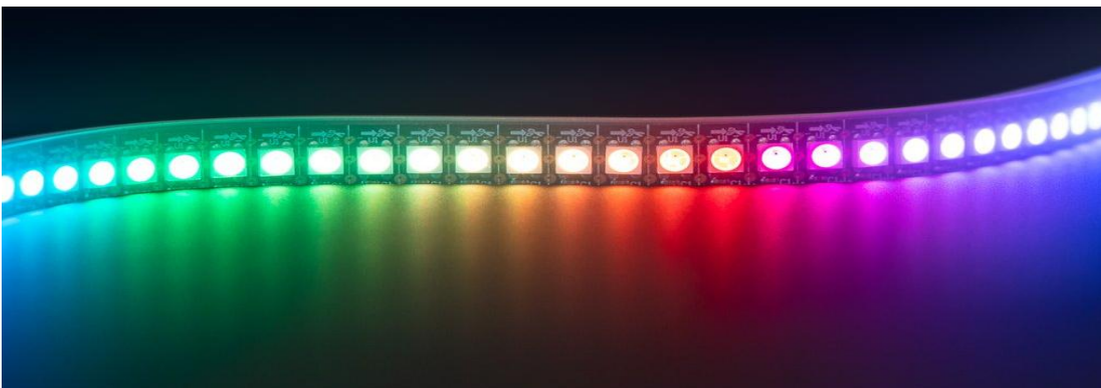
## Test Result

After running the test code, the Shell displays the corresponding UV value. When we make the LED close to the ultraviolet module. Then view the data on the Shell monitor, as shown below:



```
Shell X
210
224
608
1120
1840
2240
2320
2640
2704
2800
```

## Project 30: SK6812 RGB Module





## Overview

In previous lessons, we learned about the plug-in RGB module and used PWM signals to color the three pins of the module.

There is a Keyestudio 6812 RGB module whose the driving principle is different from the plug-in RGB module. It can only control with one pin. This is a set. It is an intelligent externally controlled LED light source with the control circuit and the light-emitting circuit. Each LED element is the same as a 5050 LED lamp bead, and each component is a pixel. There are four lamp beads on the module, which indicates four pixels

In the experiment, we make different lights show different colors.

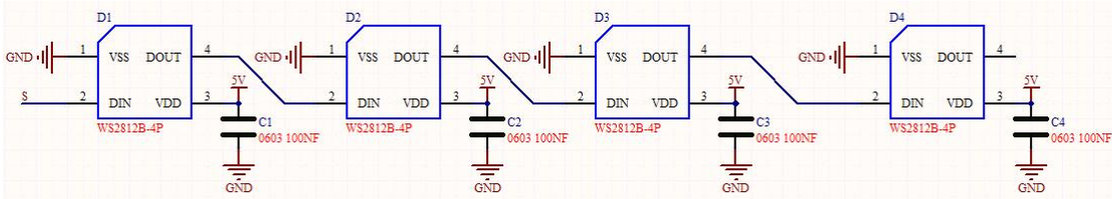
## Working Principle

From the schematic diagram, we can see that these four pixel lighting beads are all connected in series. In fact, no matter how many they are, we can use a pin to control a light and let it display any color. The pixel point contains a data latch signal shaping amplifier drive circuit, a high-precision internal oscillator and a 12V high-voltage programmable constant current control part, which effectively ensures the color of the pixel point light is highly consistent.

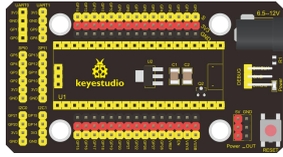
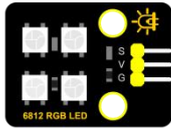
The data protocol adopts a single-wire zero-code communication method.



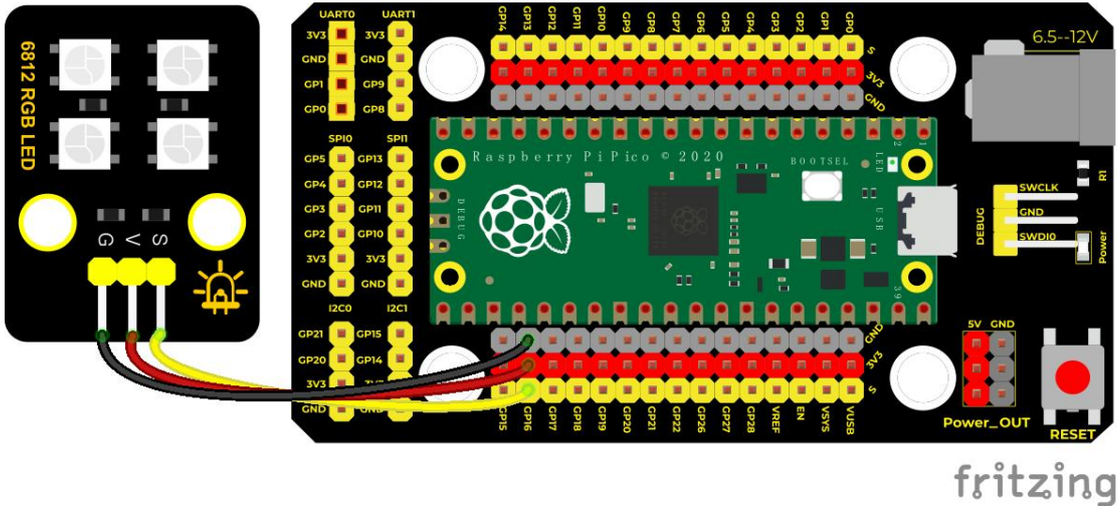
After the pixel is powered up and reset, the S terminal receives the data transmitted from the controller. The first 24bit data sent is extracted by the first pixel and sent to the data latch of the pixel.



### Components

|                                                                                    |                                                                                    |                                                                                    |                                                                                      |                                                                                      |
|------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|
|  |  |  |  |  |
| Raspberry Pi Pico Board*1                                                          | Raspberry Pi Pico Expansion Board*1                                                | Keystudio 6812 RGB Module*1                                                        | 3P Dupont Wire*1                                                                     | Micro USB Cable*1                                                                    |

### Connection Diagram



### Test Code

```

'''
* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico
* lesson 27
* 6812 RGB LED
* http://www.keyestudio.com
'''

import array, time
from machine import Pin
import rp2

# Configure the number of sk6812 LEDs, pins and brightness.
NUM_LEDS = 4
PIN_NUM = 16
brightness = 0.1

@rp2.asm_pio(sideset_init=rp2.PIO.OUT_LOW, out_shiftdir=rp2.PIO.SHIFT_LEFT, autopull=True, pull_thresh=24)
def sk6812():
    T1 = 2
    T2 = 5
    T3 = 3
    wrap_target()
    label("bitloop")
    out(x, 1) .side(0) [T3 - 1]
    jmp(not_x, "do_zero") .side(1) [T1 - 1]
    jmp("bitloop") .side(1) [T2 - 1]
    label("do_zero")

```



```
nop()                .side(0)    [T2 - 1]
wrap()
```

```
# Create the StateMachine with the sk6812 program, outputting on Pin(16).
sm = rp2.StateMachine(0, sk6812, freq=8_000_000, sideset_base=Pin(PIN_NUM))

# Start the StateMachine, it will wait for data on its FIFO.
sm.active(1)

# Display a pattern on the LEDs via an array of LED RGB values.
ar = array.array("I", [0 for _ in range(NUM_LEDS)])

def pixels_show():
    dimmer_ar = array.array("I", [0 for _ in range(NUM_LEDS)])
    for i,c in enumerate(ar):
        r = int(((c >> 8) & 0xFF) * brightness)
        g = int(((c >> 16) & 0xFF) * brightness)
        b = int((c & 0xFF) * brightness)
        dimmer_ar[i] = (g<<16) + (r<<8) + b
    sm.put(dimmer_ar, 8)
    time.sleep_ms(10)

def pixels_set(i, color):
    ar[i] = (color[1]<<16) + (color[0]<<8) + color[2]

def pixels_fill(color):
    for i in range(len(ar)):
        pixels_set(i, color)

RED = (255, 0, 0)
GREEN = (0, 255, 0)
BLUE = (0, 0, 255)
WHITE = (255, 255, 255)
BLACK = (0, 0, 0)

pixels_set(0, RED)
pixels_set(1, GREEN)
pixels_set(2, BLUE)
pixels_set(3, WHITE)
pixels_show()
time.sleep(5)
'''
for i in range(len(ar)):
```



```
pixels_set(i, BLACK)
pixels_show()
'''
```

## Code Explanation

A few function ports and functions:

**NUM\_LEDS = 4**, there are four LED beads, so we set to 4.

**PIN\_NUM = 16**, this is the pin number, we connect to GP16

**brightness = 0.1**, brightness setting. 1 implies brightest

**pixels\_show()**, this function is used to refresh

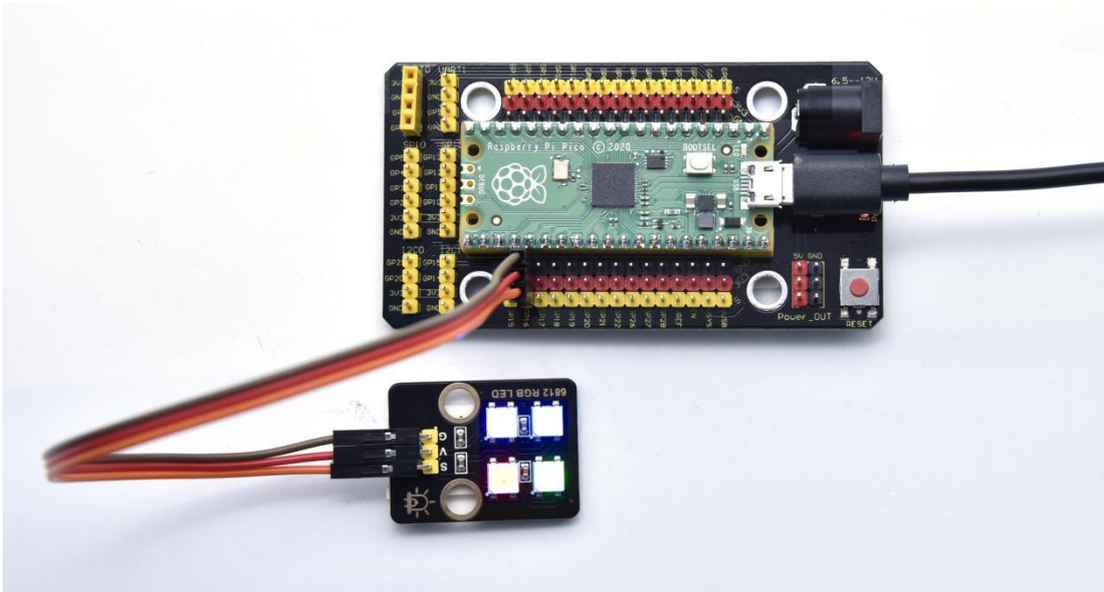
**pixels\_set(i, color)**, this function is used to set locations and color of LED beads.

**pixels\_fill(color)**, display **colors of LED beads**



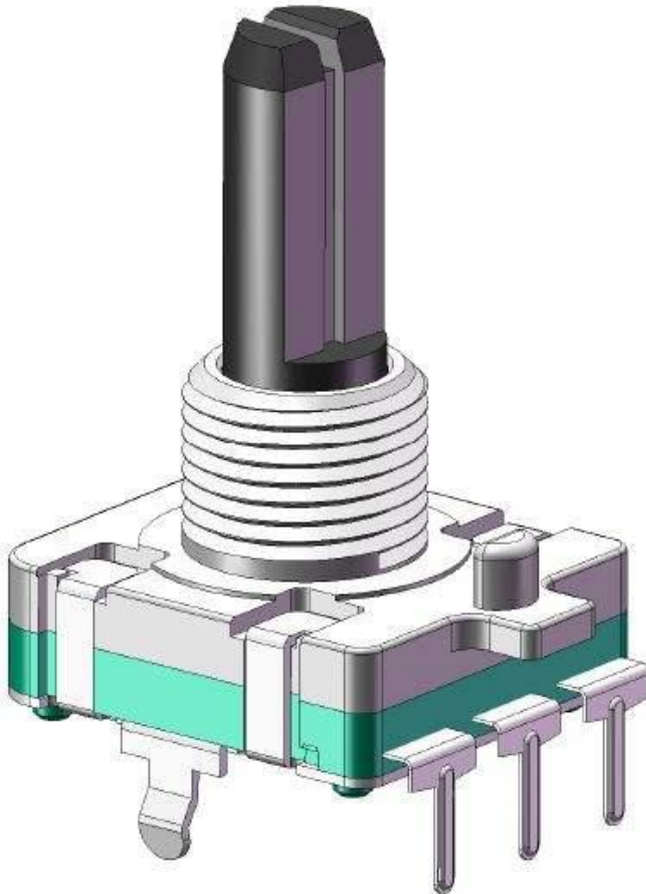
## Test Result

Run the test code, wire up and power up. Then we can see four LED beads show red, green, blue and white color; as shown below;





## Project 31: Rotary Encoder



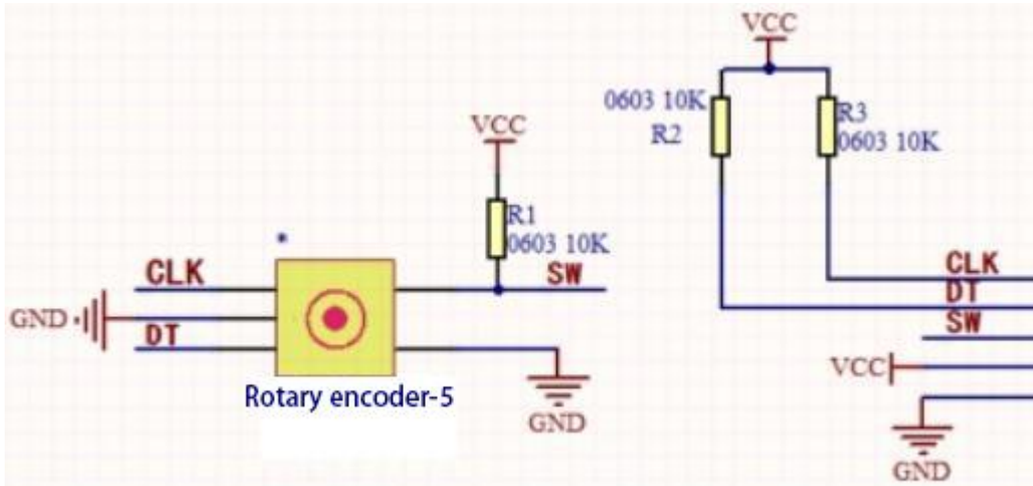
### Overview

In this kit, there is a Keyestudio rotary encoder, dubbed as switch encoder. It is applied to automotive electronics, multimedia audio, instrumentation, household appliances, smart home, medical equipment and so on.

In the experiment, it is used for counting. When we rotate the rotary encoder clockwise, the set data falls by 1; if you rotate it anticlockwise, the set data is up 1; and when the middle button is pressed, the value will be shown on Shell.



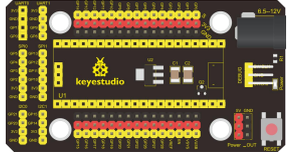
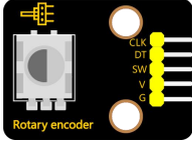
## Working Principle



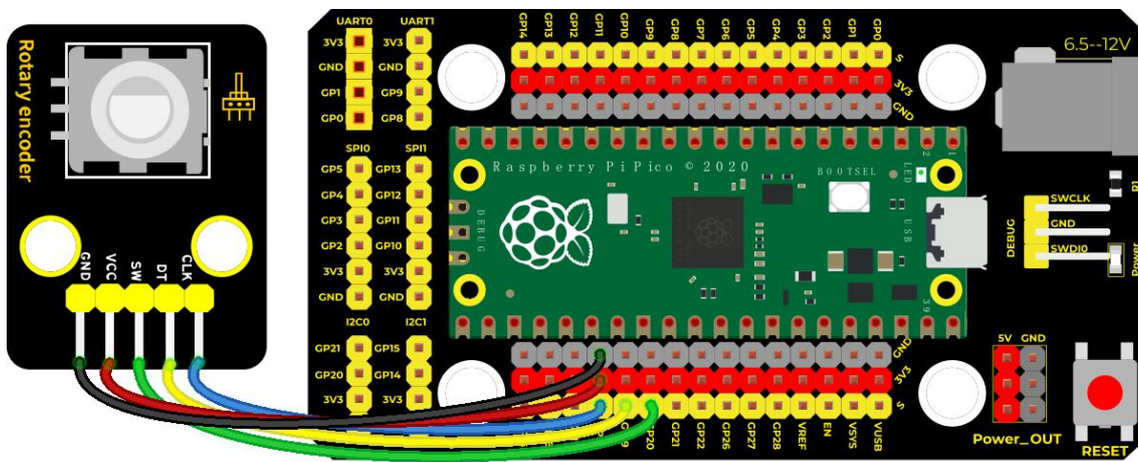
The incremental encoder converts the displacement into a periodic electric signal, and then converts this signal into a counting pulse, and the number of pulses indicates the size of the displacement. This module mainly uses 20-pulse rotary encoder components. It can calculate the number of pulses output during clockwise and reverse rotation. There is no limit to count rotation. It resets to the initial state, that is, starts counting from 0.

## Components



|                                                                                   |                                                                                   |                                                                                   |                                                                                    |                                                                                     |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|  |  |  |  |  |
| Raspberry Pi Pico Board*1                                                         | Raspberry Pi Pico Expansion Board*1                                               | Keyestudio Rotary Encoder*1                                                       | 5P Dupont Wire*1                                                                   | Micro USB Cable*1                                                                   |

### Connection Diagram



fritzing

### Test Code

```

'''
* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico
* lesson 28
* Encoder
* http://www.keyestudio.com
'''

```

```

import time
from rotary_irq_rp2 import RotaryIRQ
from machine import Pin
SW=Pin(20,Pin.IN,Pin.PULL_UP)
r = RotaryIRQ(pin_num_clk=18,
              pin_num_dt=19,
              min_val=0,
              reverse=False,

```



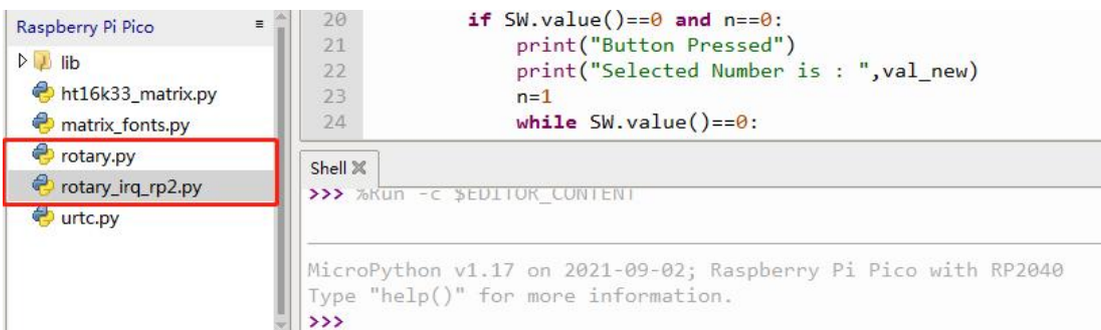
```
        range_mode=RotaryIRQ.RANGE_UNBOUNDED)
val_old = r.value()
while True:
    try:
        val_new = r.value()
        if SW.value()==0 and n==0:
            print("Button Pressed")
            print("Selected Number is : ",val_new)
            n=1
            while SW.value()==0:
                continue
        n=0
        if val_old != val_new:
            val_old = val_new
            print('result =', val_new)
        time.sleep_ms(50)
    except KeyboardInterrupt:
        break
```

## Code Explanation

In the experiment, we need to add the rotary encoder to pico, then import the module.

You only need to save the .py file to pico

1. After adding the rotary encoder, click **File**



2. We will see the file rotary.py and rotary\_irq\_rp2.py. This means the we



save them in the pico successfully. Then we can use **from rotary\_irq\_rp2 import RotaryIRQ**

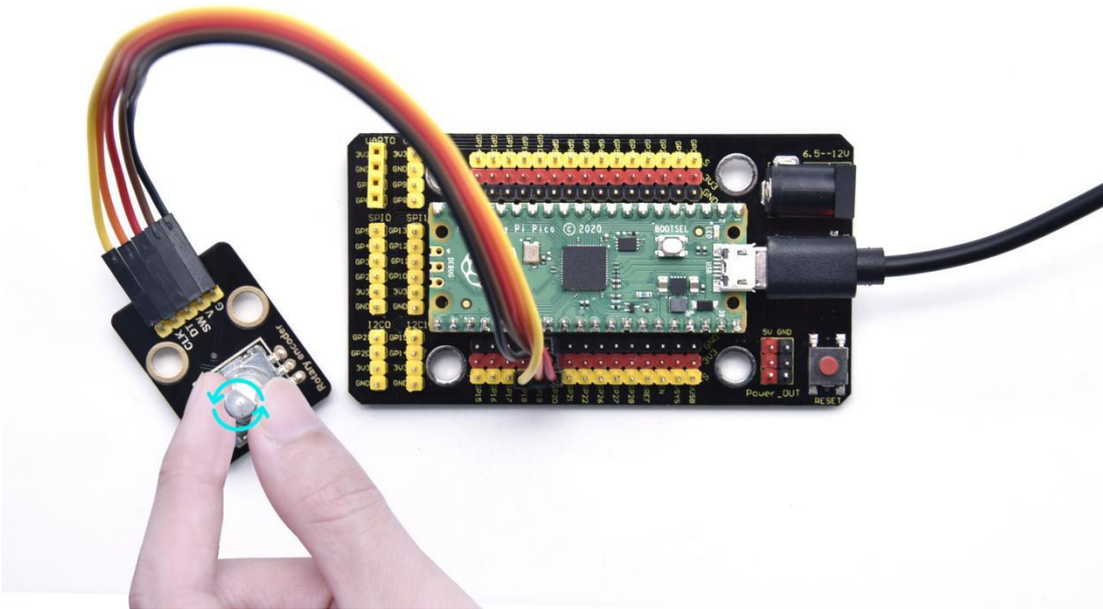
3. **SW=Pin(20,Pin.IN,Pin.PULL\_UP)** indicates that the SW pin is connected to GP20, **pin\_num\_clk=18** indicates that the pin CLK is connected to GP18, and **pin\_num\_dt=19** means that the DT pin is connected to GP19. We can change these pin numbers.

4. **try/except** is the python language exception capture processing statement, **try** executes the code, **except** executes the code when an exception occurs, and when we press Ctrl+C, the program exits.

5. **r.value()** returns the value of the encoder

## Test Result

Run the test code, observe the Shell below. Rotate the encoder clockwise, the displayed data decrease; rotate the encoder counterclockwise, the displayed data increase; press the button of the encoder, the displayed data is the value of the encoder, as shown in the figure below.



```
Shell X
type "help()" for more information.
>>> %Run -c $EDITOR_CONTENT

Button Pressed
Selected Number is : 0
result = 1
result = 2
result = 3
result = 2
result = 1
result = 0
result = -1
Button Pressed
Selected Number is : -1
```



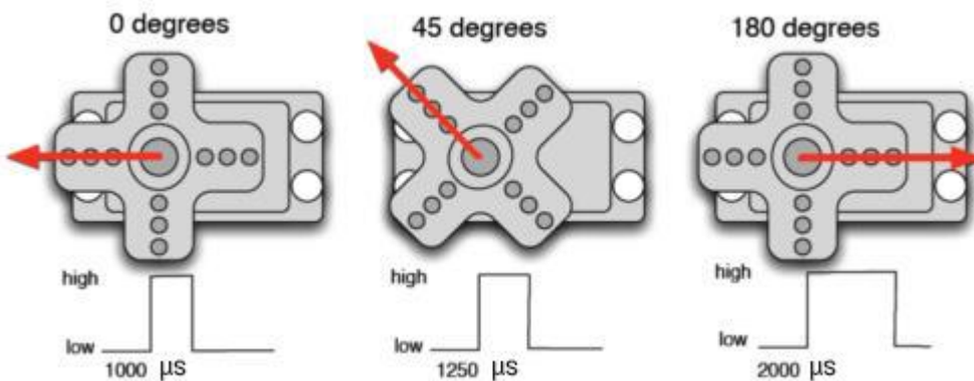
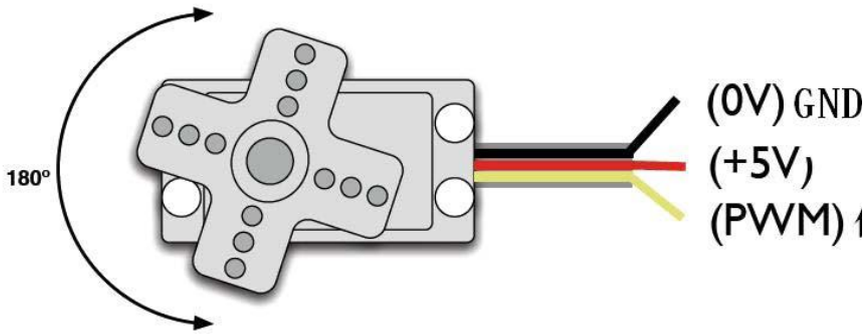
## Project 32: Servo Control



### Overview

Servo motor is a position control rotary actuator. It mainly consists of a housing, a circuit board, a core-less motor, a gear and a position sensor. Its working principle is that the servo receives the signal sent by MCU or receiver and produces a reference signal with a period of 20ms and width of 1.5ms, then compares the acquired DC bias voltage to the voltage of the potentiometer and obtain the voltage difference output.

In general, servo has three lines in brown, red and orange. The brown wire is grounded, the red one is a positive pole line and the orange one is a signal line.



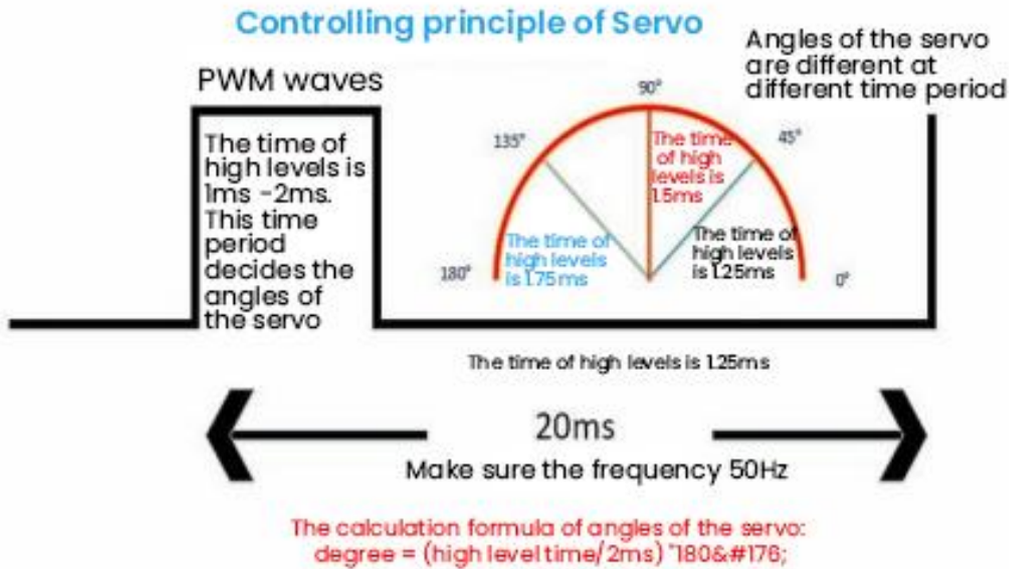
## Working Principle

When the motor speed is constant, the potentiometer is driven to rotate through the cascade reduction gear, which leads that the voltage difference is 0, and the motor stops rotating. Generally, the angle range of servo rotation is  $0^{\circ}$  --  $180^{\circ}$

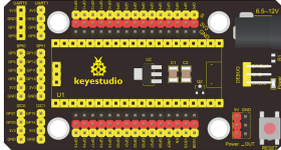
The rotation angle of servo motor is controlled by regulating the duty cycle of PWM (Pulse-Width Modulation) signal. The standard cycle of PWM signal is 20ms (50Hz). Theoretically, the width is distributed between 1ms-2ms, but in fact, it's between 0.5ms-2.5ms. The width



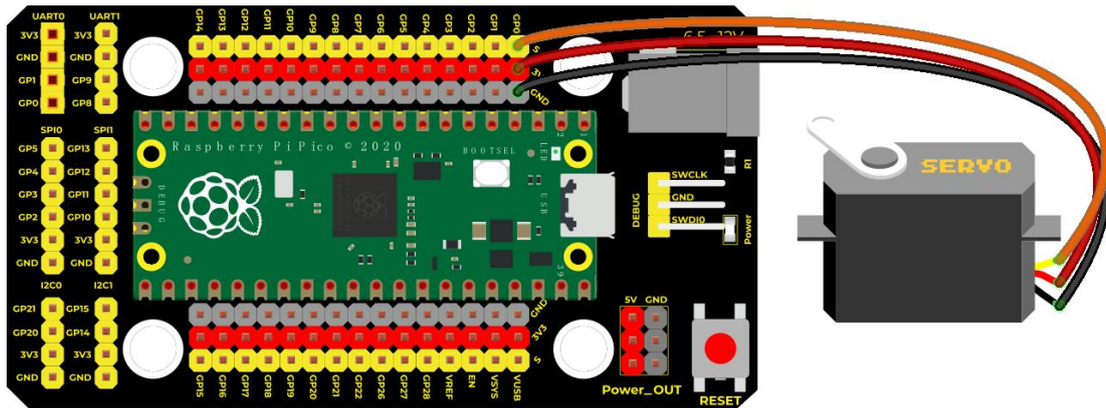
corresponds the rotation angle from 0° to 180°. But note that for different brand motors, the same signal may have different rotation angles.



## Components

|                                                                                     |                                                                                     |                                                                                     |                                                                                      |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|
|  |  |  |  |
| Raspberry Pi Pico Board*1                                                           | Raspberry Pi Pico Expansion Board*1                                                 | Servo*1                                                                             | Micro USB Cable*1                                                                    |

## Connection Diagram



fritzing

## Test Code 1//:

'''

\* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico

\* lesson 29.1

\* Servo test 1

\* <http://www.keyestudio.com>

'''

```
from machine import Pin, PWM
```

```
import time
```

```
pwm = PWM(Pin(0))
```

```
pwm.freq(50)
```

'''

```
0° ----2.5%----1638
```

```
45° ----5%----3276
```

```
90° ----7.5%----4915
```

```
135° ----10%----6553
```

```
180° ----12.5%----8192
```

'''

```
angle_0 = 1638
```

```
angle_90 = 4915
```

```
angle_180 = 8192
```

```
while True:
```

```
    pwm.duty_u16(angle_0)
```



```
time.sleep(1)
pwm.duty_u16(angle_90)
time.sleep(1)
pwm.duty_u16(angle_180)
time.sleep(1)
```

## Code 2:

```
'''
* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico
* lesson 29.2
* Servo test 2
* http://www.keyestudio.com
'''

from utime import sleep
from machine import Pin
from machine import PWM

pwm = PWM(Pin(0))#the pin of the servo is connected with GPIO
pwm.freq(50)#20ms, frequency is 50Hz
'''

Duty cycles that angles correspond
0°----2.5%----1638
45°----5%----3276
90°----7.5%----4915
135°----10%----6553
180°----12.5%----8192

Considering the error, set the duty cycle at 1000~9000, so that it can rotate 0~180 degrees smoothly
'''

# set rotation angles of the servo
def setServoCycle (position):
    pwm.duty_u16(position)
    sleep(0.01)

# calculate rotation angles into duty cycle
def convert(x, i_m, i_M, o_m, o_M):
    return max(min(o_M, (x - i_m) * (o_M - o_m) // (i_M - i_m) + o_m), o_m)

while True:
    for degree in range(0, 180, 1):#rotate from 0° to 180°
        pos = convert(degree, 0, 180, 1000, 9000)
        setServoCycle(pos)
```



```
for degree in range(180, 0, -1):#rotate from 180° to 0°  
    pos = convert(degree, 0, 180, 1000, 9000)  
    setServoCycle(pos)
```

## Code Explanation

### Code 1:

According to the angle of the signal pulse width, it is converted into a duty cycle. The formula is:  $2.5 + \text{angle}/180 * 10$ . The PWM pin resolution of Pi Pico is  $2^{16} = 65535$ . When converted to 0 degree, its duty cycle is  $65535 * 2.5\% = 1638.375$ , when the angle is 180 degrees, its duty cycle value is  $65535 * 12.5\% = 8191.875$ , these two values will be related to the program, considering the error and rotation angle, I set the duty cycle at 1000 Between 9000 and 9000, the servo can rotate smoothly 0~180 degrees

### Code 2:

1. **convert(x, i\_m, i\_M, o\_m, o\_M)**: x is the value we want to map; i\_m, i\_M are the lower and upper limits of the current value; o\_m, o\_M are the lower and upper limits of the target range we want to map to.

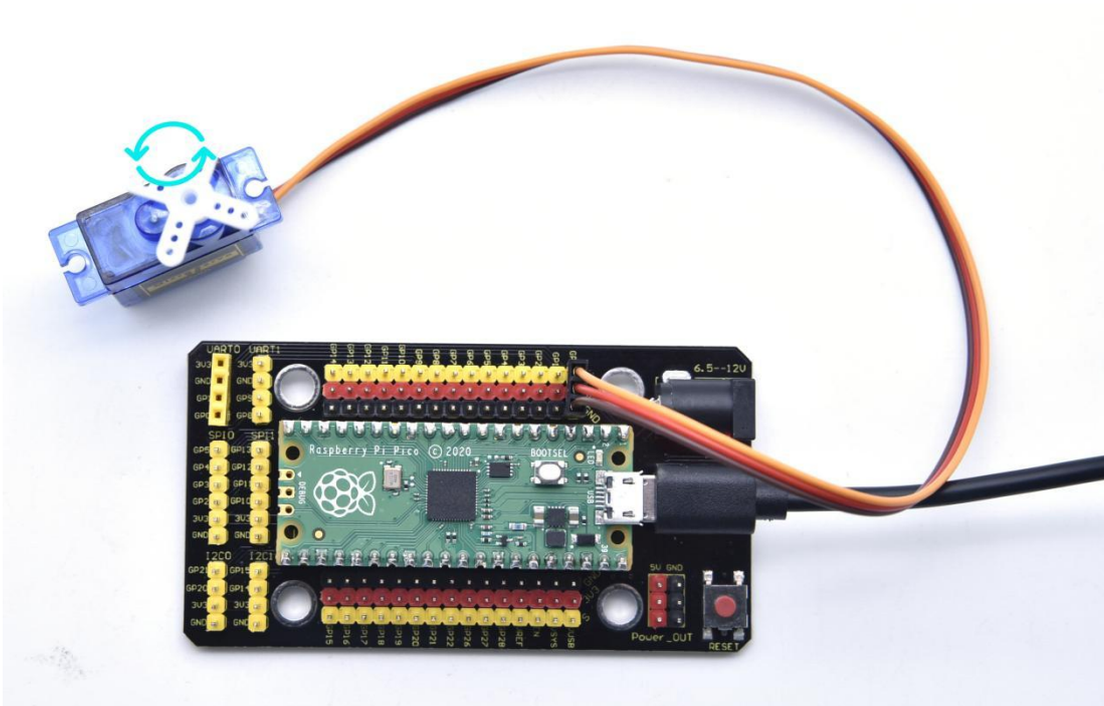


### Test Result 1:

Run the test code successfully, the servo rotates cyclically from 0 degrees, 90 degrees, and 180 degrees.

### Test Result 2:

Run the test code successfully, the servo rotates back and forth from 0 to 180 degrees, one degree every 10ms.



## Project 33: Ultrasonic Sensor

### Overview

In this kit, there is a keyes HC-SR04 ultrasonic sensor, which can detect obstacles



in front and the detailed distance between the sensor and the obstacle. Its principle is the same as that of bat flying. It can emit the ultrasonic signals that cannot be heard by humans. When these signals hit an obstacle and come back immediately. The distance between the sensor and the obstacle can be calculated by the time gap of emitting signals and receiving signals.

In the experiment, we use the sensor to detect the distance between the sensor and the obstacle, and print the test result.

Ultrasonic detector module can provide 2cm-450cm non-contact sensing distance, and its ranging accuracy is up to 3mm, very good to meet the normal requirements. The module includes an ultrasonic transmitter and receiver as well as the corresponding control circuit.

## **Working Principle**

The most common ultrasonic ranging method is the echo detection. As shown below; when the ultrasonic emitter emits the ultrasonic waves towards certain direction, the counter will count. The ultrasonic waves travel and reflect back once encountering the obstacle. Then the counter will stop counting when the receiver receives the ultrasonic waves coming back.



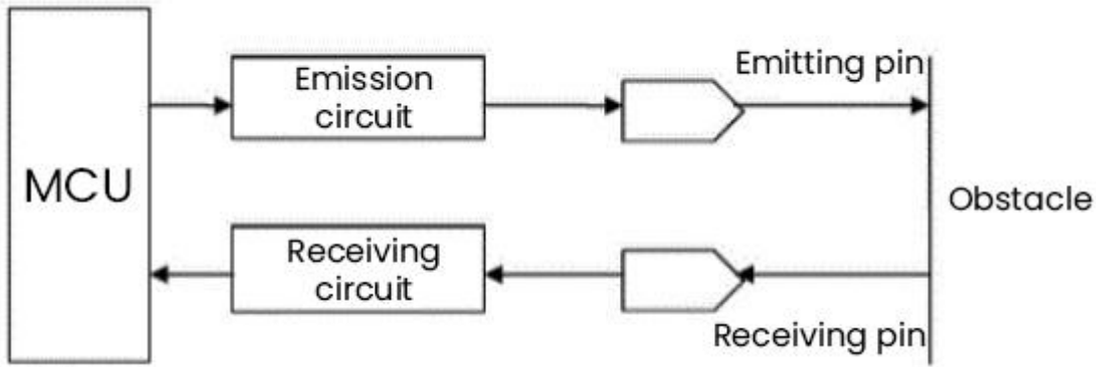
The ultrasonic wave is also sound wave, and its speed of sound  $V$  is related to temperature. Generally, it travels 340m/s in the air. According to time  $t$ , we can calculate the distance  $s$  from the emitting spot to the obstacle.

$$s = 340t/2.$$

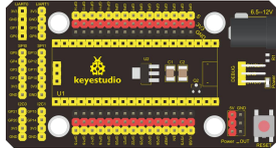
The HC-SR04 ultrasonic ranging module can provide a non-contact distance sensing function of 2cm-400cm, and the ranging accuracy can reach as high as 3mm; the module includes an ultrasonic transmitter, receiver and control circuit. Basic working principle:

1. First pull down the TRIG, and then trigger it with at least 10us high level signal;
2. After triggering, the module will automatically transmit eight 40KHZ square waves, and automatically detect whether there is a signal to return.
3. If there is a signal returned back, through the ECHO to output a high level, the duration time of high level is actually the time from emission to reception of ultrasonic.

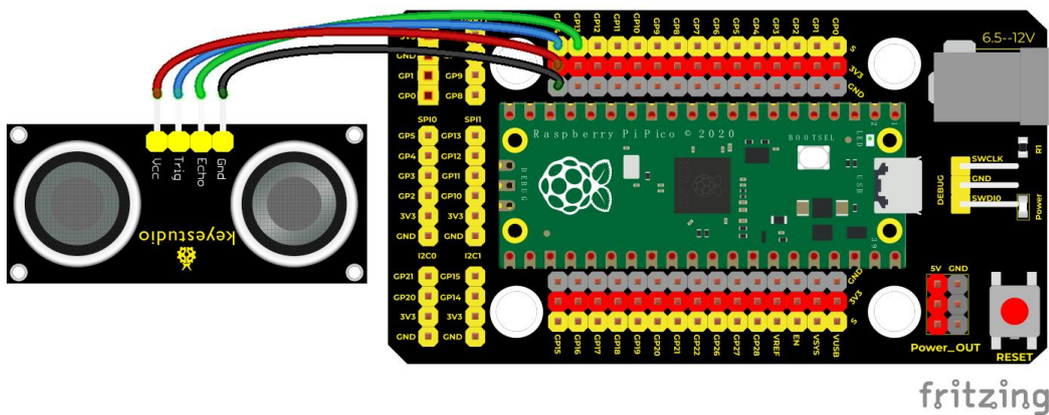
$$\text{Test distance} = \text{high level duration} * 340\text{m/s} * 0.5.$$



## Components

|                                                                                    |                                                                                    |                                                                                    |                                                                                     |                                                                                      |
|------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|
|  |  |  |  |  |
| Raspberry Pi Pico Board*1                                                          | Raspberry Pi Pico Expansion Board*1                                                | keyestudio<br>SR01<br>Ultrasonic<br>Sensor*1                                       | 4P Dupont Wire*1                                                                    | Micro USB Cable*1                                                                    |

## Connection Diagram



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## Test Code

```
'''
* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico
* lesson 30
* Ultrasonic
* http://www.keyestudio.com
'''

from machine import Pin
import utime

# ultrasonic ranging, unit: cm
def getDistance(trigger, echo):
    # produce 10us square waves
    trigger.low() #preserve a short low level to secure a high level:
    utime.sleep_us(2)
    trigger.high()
    utime.sleep_us(10)#pull up levels, wait for 10ms and set to low levels
    trigger.low()

    while echo.value() == 0: #build up a while loop pin 0 and record time
        start = utime.ticks_us()
    while echo.value() == 1: #build up a while loop pin 1 and record time
        end = utime.ticks_us()
    d = (end - start) * 0.0343 / 2 #travel time x sound speed(343.2 m/s, 0.0343cm for one ms), the distance is
    divided by 2
    return d

# set pins
trigger = Pin(14, Pin.OUT)
echo = Pin(13, Pin.IN)
# main program
while True:
    distance = getDistance(trigger, echo)
    print("The distance is : {:.2f} cm".format(distance))
    utime.sleep(0.1)
```

## Code Explanation

The maximum distance of the sensor is 3-4m, the minimum distance is 2cm. The



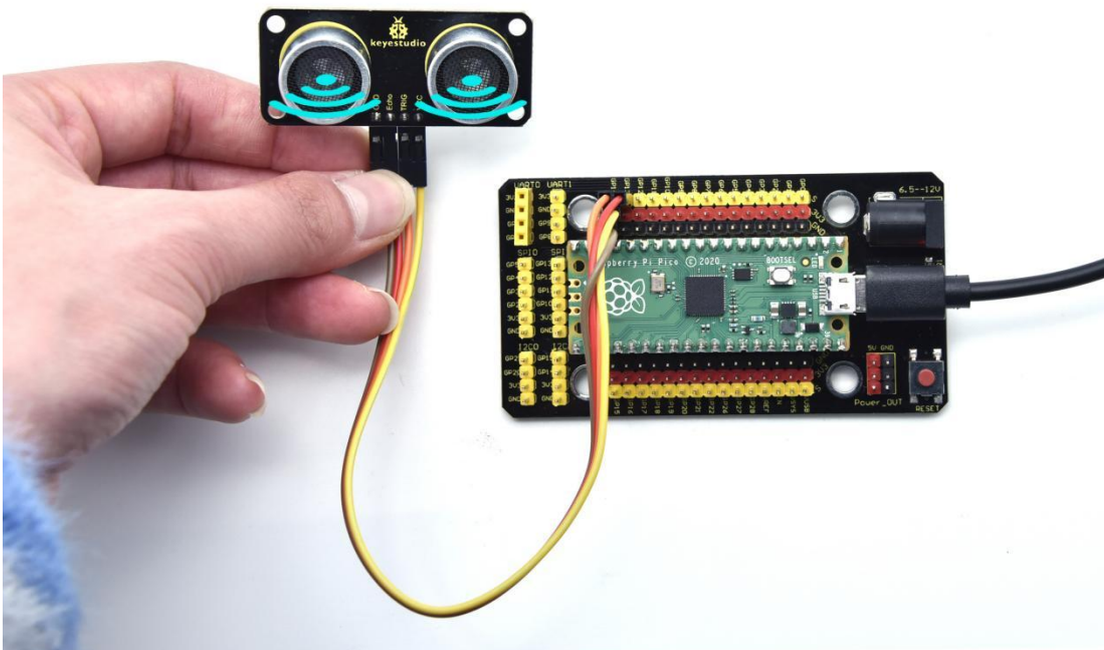
distance value on the Shell is the distance between the sensor and the obstacle

**utime\_ticks\_us():** return the program to run

## Test Result

Run the test code and observe the Shell monitor.

Display the distance between the sensor and the obstacle, the unit is cm, as shown below;



```
Shell x
The distance is : 12.76 cm
The distance is : 12.49 cm
The distance is : 11.51 cm
The distance is : 11.44 cm
The distance is : 8.71 cm
The distance is : 6.96 cm
The distance is : 6.29 cm
The distance is : 5.73 cm
The distance is : 5.20 cm
The distance is : 4.96 cm
The distance is : 4.46 cm
The distance is : 4.17 cm
The distance is : 4.18 cm
The distance is : 4.18 cm
```



## Project 34: IR Receiver Module



### Overview

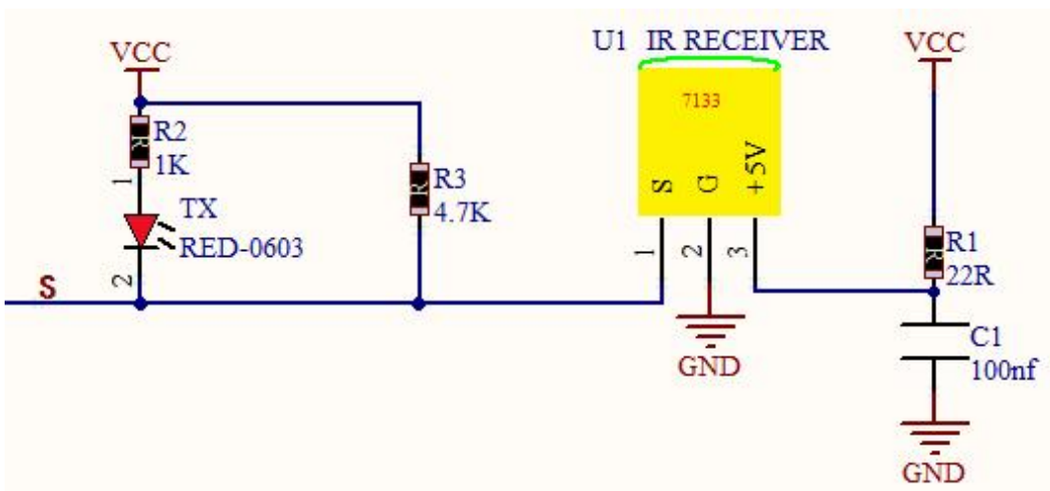
There is no doubt that infrared remote control is ubiquitous in daily life. It is used to control various household appliances, such as TVs, stereos, video recorders and satellite signal receivers. Infrared remote control is composed of infrared transmitting and infrared receiving systems, that is, an infrared remote control and infrared receiving module and a single-chip microcomputer capable of decoding.

In this experiment, we need to know how to use the infrared receiving sensor. The infrared receiving sensor mainly uses the VS1838B infrared

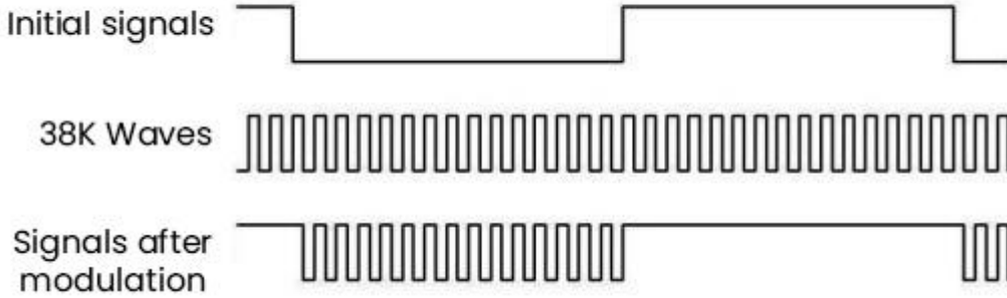


receiving sensor element. It integrates receiving, amplifying, and demodulating. The internal IC has already completed the demodulation, and the output is a digital signal. It can receive 38KHz modulated remote control signal. In the experiment, we use the IR receiver to receive the infrared signal emitted by the external infrared transmitting device, and display the received signal in the shell.

### Working Principle

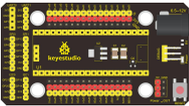


The main part of the IR remote control system is modulation, transmission and reception. The modulated carrier frequency is generally between 30khz and 60khz, and most of them use a square wave of 38kHz and a duty ratio of 1/3. A 4.7K pull-up resistor R3 is added to the signal end of the infrared receiver.

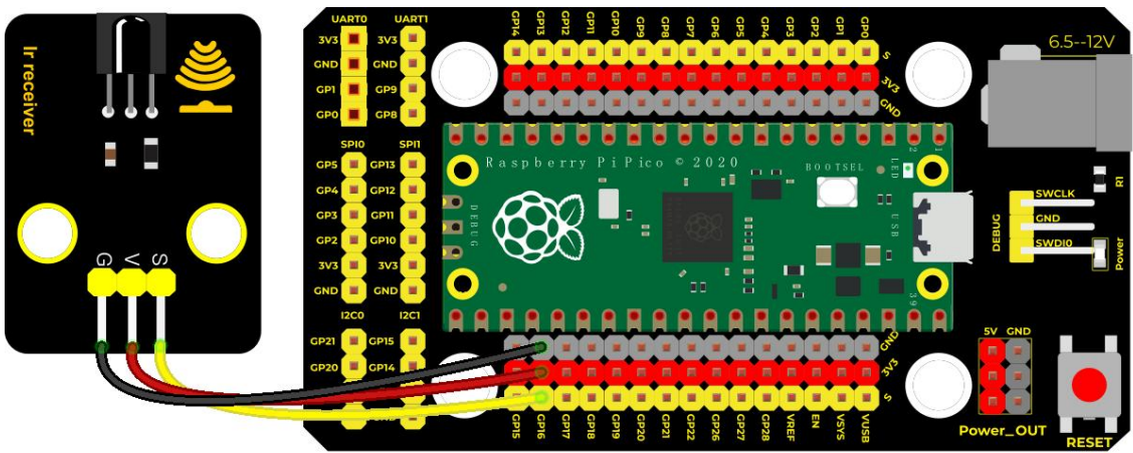


[https://blog.csdn.net/wang\\_1195040/](https://blog.csdn.net/wang_1195040/)

## Components

|                                                                                   |                                                                                   |                                                                                   |                                                                                   |                                                                                     |                                                                                     |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|  |  |  |  |  |  |
| Raspberry Pi Pico Board*1                                                         | Raspberry Pi Pico Expansion Board*1                                               | Keyestudio DIY IR Receiver*1                                                      | 3P Dupont Wire*1                                                                  | Micro USB Cable*1                                                                   | Remote Control*1                                                                    |

## Connection Diagram



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## Test Code

```
""
* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico
* lesson 31
* IR Receiver
* http://www.keyestudio.com
""

import utime
from machine import Pin

ird = Pin(16,Pin.IN)

act = {"1": "LLLLLLLLHHHHHHHHHLLHLLHLLHLLHLLH", "2": "LLLLLLLLHHHHHHHHHLLHLLHLLHLLHLLH", "3":
"LLLLLLLLHHHHHHHHHLLHLLHLLHLLHLLH",
      "4": "LLLLLLLLHHHHHHHHHLLHLLHLLHLLHLLH", "5": "LLLLLLLLHHHHHHHHHLLHLLHLLHLLHLLH", "6":
"LLLLLLLLHHHHHHHHHLLHLLHLLHLLHLLH",
      "7": "LLLLLLLLHHHHHHHHHLLHLLHLLHLLHLLH", "8": "LLLLLLLLHHHHHHHHHLLHLLHLLHLLHLLH", "9":
"LLLLLLLLHHHHHHHHHLLHLLHLLHLLHLLH",
      "0": "LLLLLLLLHHHHHHHHHLLHLLHLLHLLHLLH", "Up": "LLLLLLLLHHHHHHHHHLLHLLHLLHLLHLLH", "Down":
"LLLLLLLLHHHHHHHHHLLHLLHLLHLLHLLH",
      "Left": "LLLLLLLLHHHHHHHHHLLHLLHLLHLLHLLH", "Right":
"LLLLLLLLHHHHHHHHHLLHLLHLLHLLHLLH", "Ok": "LLLLLLLLHHHHHHHHHLLHLLHLLHLLHLLH",
      "**": "LLLLLLLLHHHHHHHHHLLHLLHLLHLLHLLH", "#": "LLLLLLLLHHHHHHHHHLLHLLHLLHLLHLLH"}

def read_ircode(ird):
    wait = 1
    complete = 0
    seq0 = []
    seq1 = []

    while wait == 1:
        if ird.value() == 0:
            wait = 0
    while wait == 0 and complete == 0:
        start = utime.ticks_us()
        while ird.value() == 0:
            ms1 = utime.ticks_us()
        diff = utime.ticks_diff(ms1,start)
        seq0.append(diff)
        while ird.value() == 1 and complete == 0:
            ms2 = utime.ticks_us()
            diff = utime.ticks_diff(ms2,ms1)
            if diff > 10000:
```



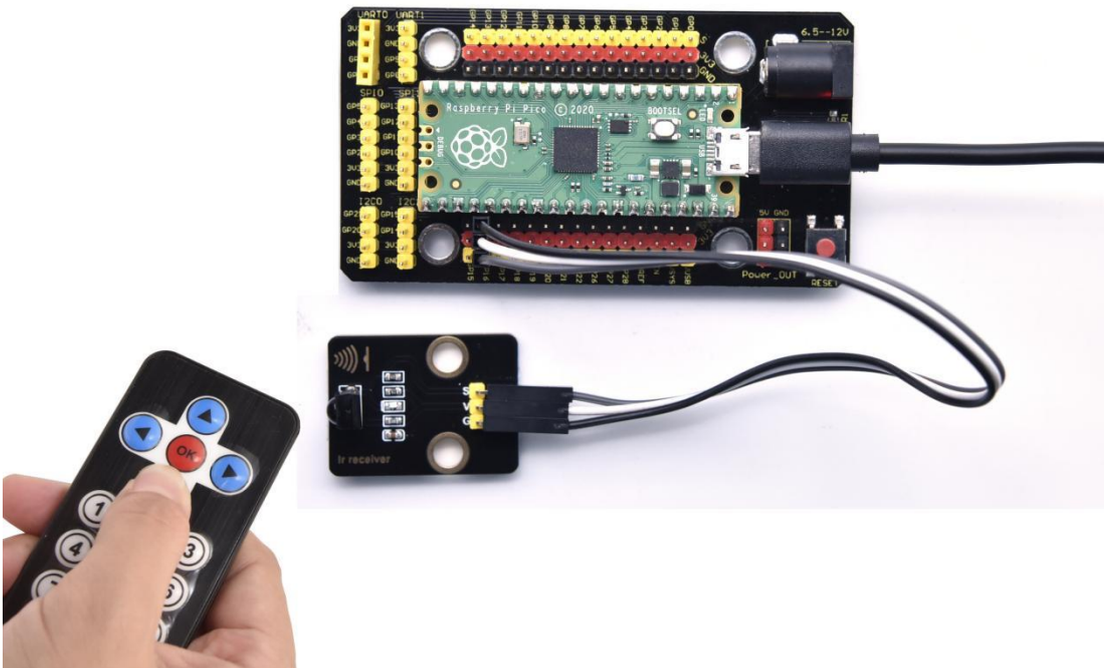
```
complete = 1
seq1.append(diff)
```

```
code = ""
for val in seq1:
    if val < 2000:
        if val < 700:
            code += "L"
        else:
            code += "H"
# print(code)
command = ""
for k,v in act.items():
    if code == v:
        command = k
if command == "":
    command = code
return command
```

```
while True:
    command = read_ircode(ird)
    print(command)
    utime.sleep(0.5)
```

## Test Result

Find the infrared remote control, pull out the insulating sheet, and press the button at the receiving head of the infrared receiving sensor. After receiving the signal, the LED on the infrared receiving sensor also starts to flash, as shown in the figure below.

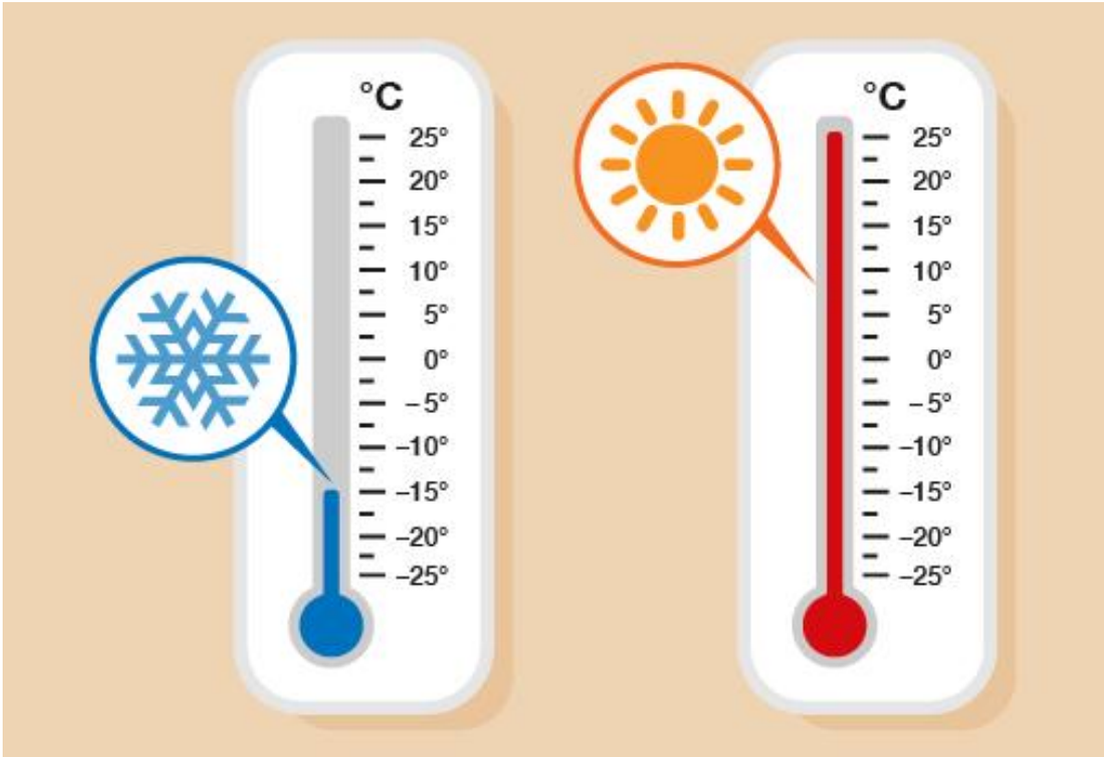


```
Shell X
...
>>> %Run -c $EDITOR_CONTENT
Left
Ok
LLLLLLLLLLLLLLLLLLLLLLLLLLLLL
Right
Down
1
LLHLLHLLH
2

3
1
```



## Project 35: DS18B20 Temperature Sensor

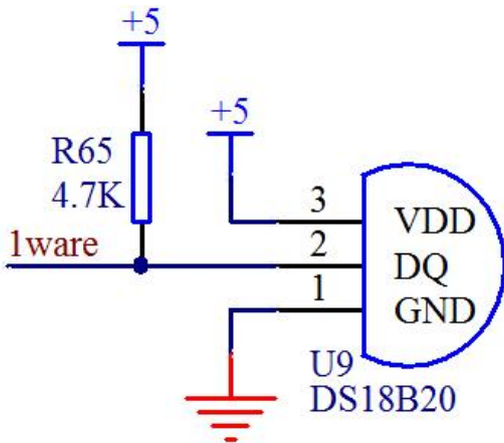


### Description

The DS18B20 is a 1-wire programmable Temperature sensor from Maxim Integrated. It is widely used to measure temperature in hard environments like in chemical solutions, mines or soil etc. The construction of the sensor is rugged and also can be purchased with a waterproof option making the mounting process easy. It can measure a wide range of temperature from **-55°C to +125°** with a decent accuracy of **±5°C**. Each sensor has a unique address and requires only one pin of the MCU to transfer data so it is a very good choice for measuring temperature at multiple points without compromising much of your digital pins on the microcontroller.



### Working Principle



The hardware interface of the 1-Wire bus is very simple, just connect the data pin of the DS18B20 to an IO port of the microcontroller. The timing of the 1-Wire bus is relatively complex. Many students can't understand the timing diagram independently here. We have encapsulated the complex timing operations in the library, and you can use the library functions directly.

### Schematic Diagram of DS18B20

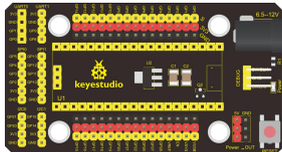
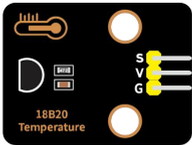
This can save up to 12-bit temperature vale. In the register, save in code complement. As shown below;

|       |       |             |       |          |          |          |          |     |
|-------|-------|-------------|-------|----------|----------|----------|----------|-----|
| $2^3$ | $2^2$ | $2^1$       | $2^0$ | $2^{-1}$ | $2^{-2}$ | $2^{-3}$ | $2^{-4}$ | LSB |
| MSb   |       | (unit = °C) |       |          |          | LSb      |          |     |
| S     | S     | S           | S     | S        | $2^6$    | $2^5$    | $2^4$    | MSB |

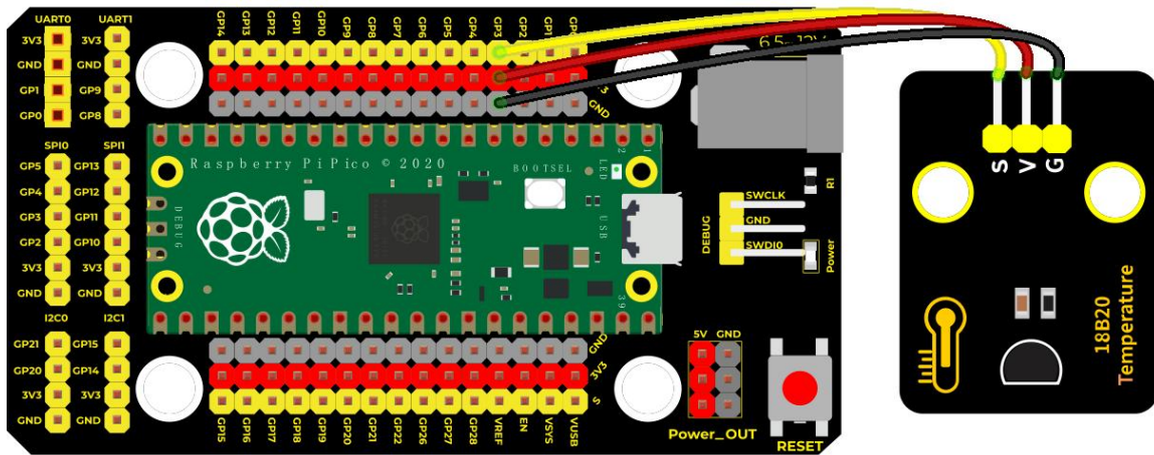


A total of 2 bytes, LSB is the low byte, MSB is the high byte, where MSb is the high byte of the byte, LSb is the low byte of the byte. As you can see, the binary number, the meaning of the temperature represented by each bit, is expressed. Among them, S represents the sign bit, and the lower 11 bits are all powers of 2, which are used to represent the final temperature. The temperature measurement range of DS18B20 is from -55 degrees to +125 degrees, and the expression form of temperature data, S represents positive and negative temperature, and the resolution is  $2^{-4}$ , which is 0.0625.

### Required Components

|                                                                                     |                                                                                     |                                                                                     |                                                                                      |                                                                                       |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
|  |  |  |  |  |
| Raspberry Pi Pico Board*1                                                           | Raspberry Pi Pico Expansion Board*1                                                 | Keyestudio DIY 18B20 Temperature Sensor*1                                           | 3P Dupont Wire*1                                                                     | Micro USB Cable*1                                                                     |

### Connection Diagram



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## Test Code

```
""
* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico
* lesson 32
* DS18B20
* http://www.keyestudio.com
""
import machine, onewire, ds18x20, time

ds_pin = machine.Pin(3)

ds_sensor = ds18x20.DS18X20(owewire.OneWire(ds_pin))

roms = ds_sensor.scan()

print('Found DS devices: ', roms)

while True:

    ds_sensor.convert_temp()

    time.sleep_ms(750)

    for rom in roms:

        #print(rom)

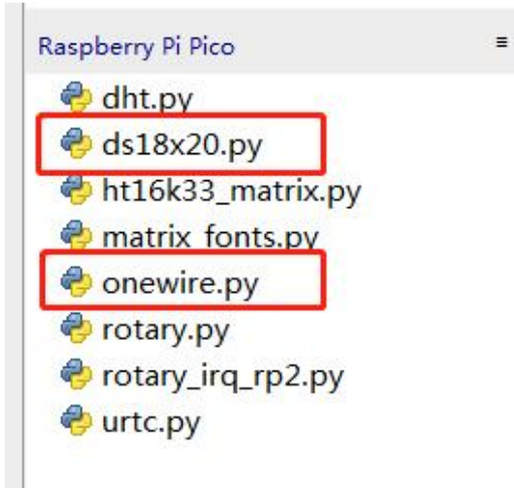
        print(ds_sensor.read_temp(rom))
```



`time.sleep(1)`

## Code Explanation

We need to import the DS18B20 module.

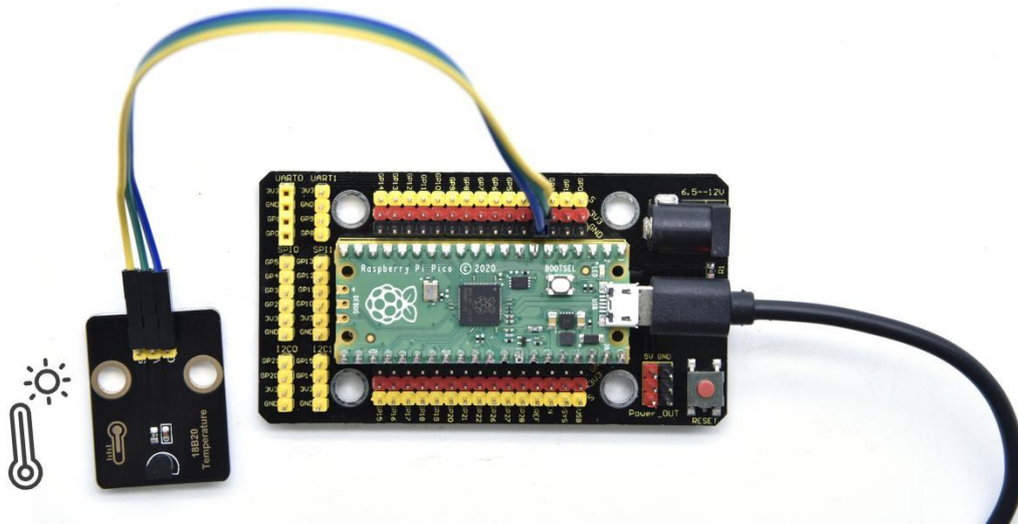


Set the pin to 3.

Shell means temperature value, `ds_sensor.read_temp(rom)` is used to read temperature value.

## Test Result

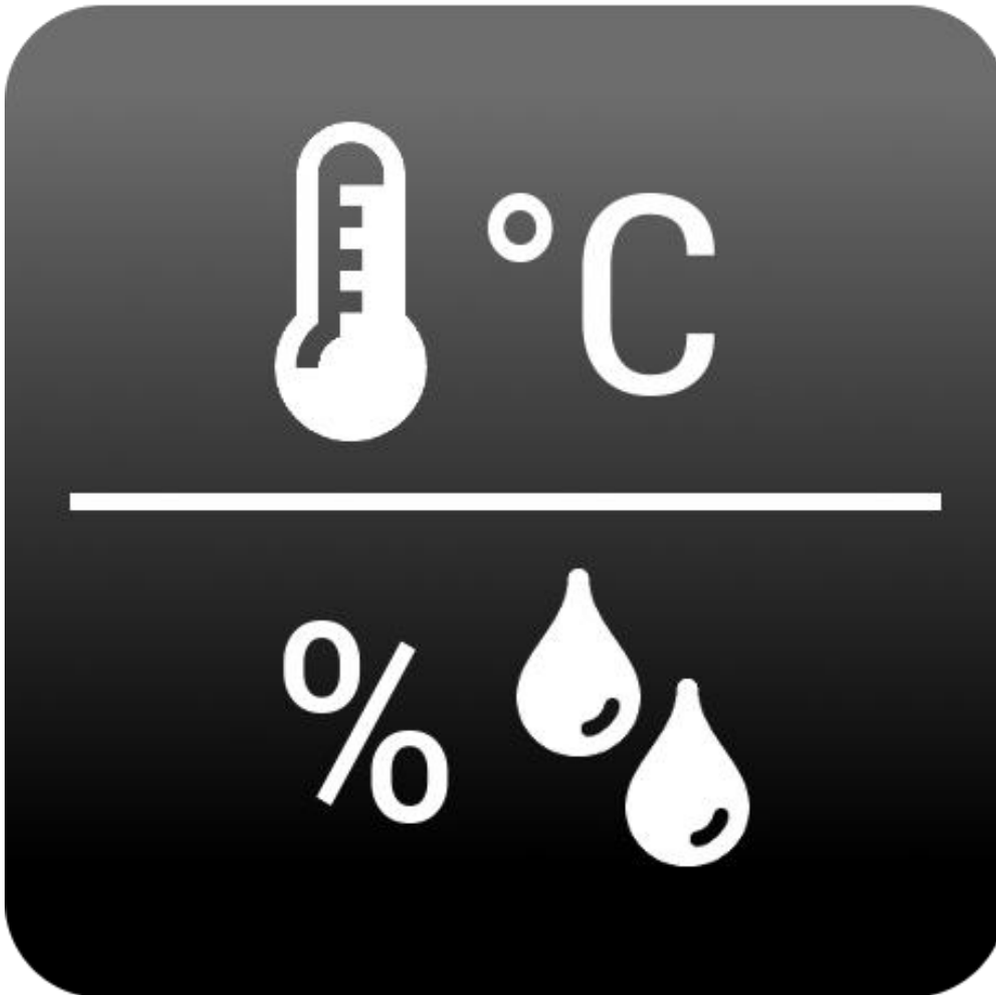
Run the test code, the shell displays the temperature of the current environment, as shown below.



```
Shell X
21.0
21.0
21.0
21.0
22.125
25.4375
27.125
28.3125
29.4375
```



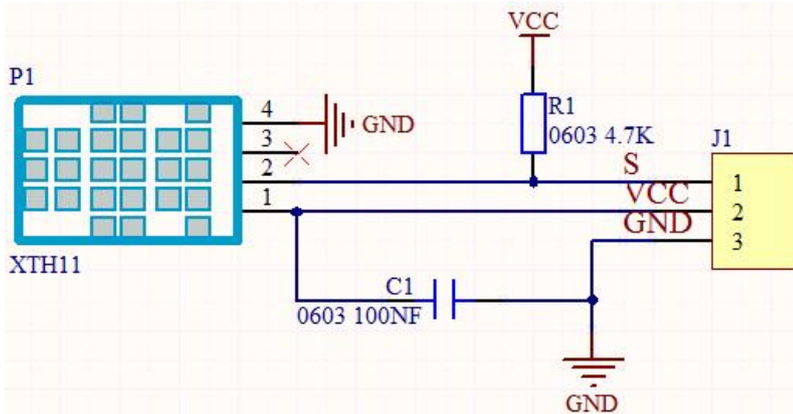
## Project 36: XHT11 Temperature and Humidity Sensor



### Description

This DHT11 temperature and humidity sensor is a composite sensor which contains a calibrated digital signal output of the temperature and humidity. DHT11 temperature and humidity sensor uses the acquisition technology of the digital module and temperature and humidity sensing technology, ensuring high reliability and excellent long-term stability.

It includes a resistive element and a NTC temperature measuring device.



## Working Principle

The communication and synchronization between the single-chip microcomputer and XHT11 adopts the single bus data format. The communication time is about 4ms. The data is divided into fractional part and integer part.

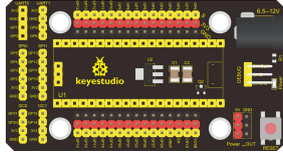
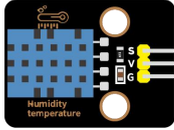
Operation process: A complete data transmission is 40bit, high bit first out.

Data format: 8bit humidity integer data + 8bit humidity decimal data + 8bit temperature integer data + 8bit temperature decimal data + 8bit checksum

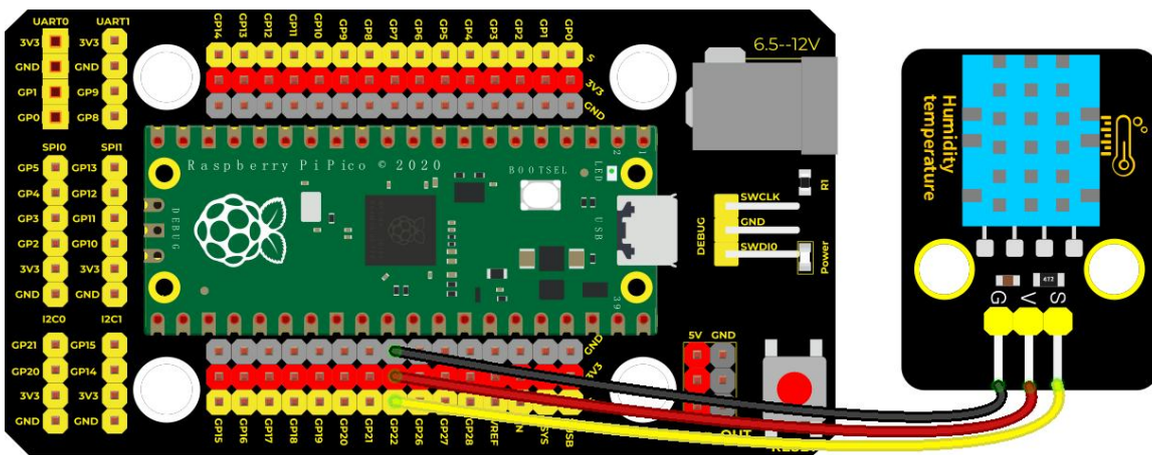
8-bit checksum: 8-bit humidity integer data + 8-bit humidity decimal data + 8-bit temperature integer data + 8-bit temperature decimal data "Add the last 8 bits of the result.

## Required Components



|                                                                                   |                                                                                   |                                                                                   |                                                                                    |                                                                                     |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|  |  |  |  |  |
| Raspberry Pi Pico Board*1                                                         | Raspberry Pi Pico Expansion Board*1                                               | Keyestudio XHT11 Temperature and Humidity Sensor (compatible with DHT11)*1        | 3P Dupont Wire*1                                                                   | Micro USB Cable*1                                                                   |

### Connection Diagram



fritzing

### Test Code

```

'''
* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico
* lesson 33
* xht11
* http://www.keyestudio.com
'''

```

```

import machine
import utime
import dht

```



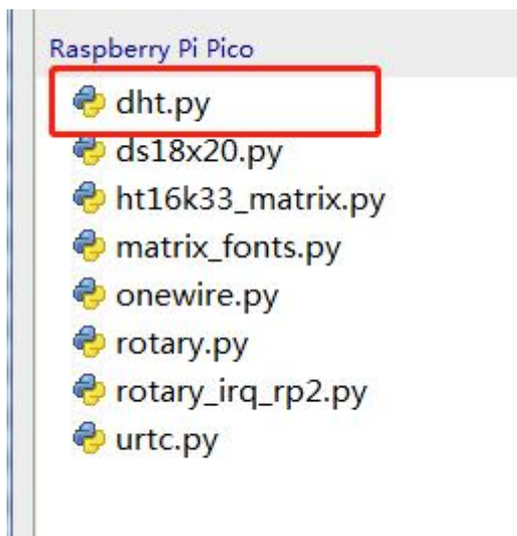
```
pin = machine.Pin(22, machine.Pin.OUT, machine.Pin.PULL_DOWN)
sensor = dht.DHT11(pin)
```

```
while True:
```

```
    print("temperature: {} °C  humidity: {}%".format(sensor.temperature, sensor.humidity))
    utime.sleep(1)
```

## Code Explanation

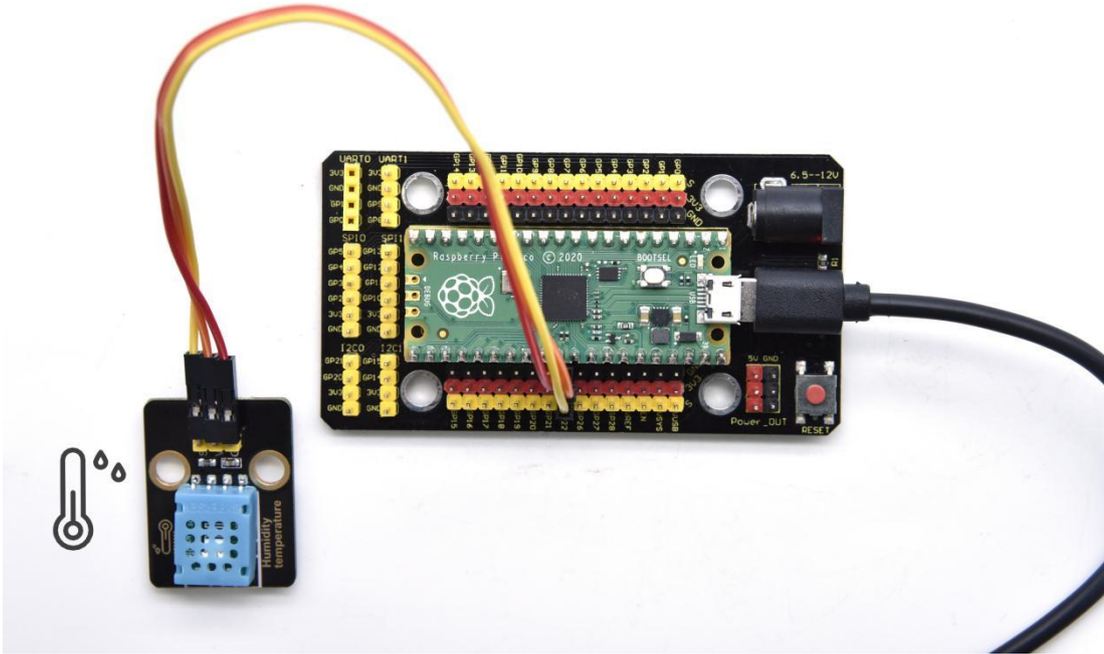
1. In the experiment, we need to import the XHT11 library:



1. We set the pin to GP22, read the temperature data **sensor.temperature**, read the humidity data **sensor.humidity**.

## Test Result

After running the test code, the shell displays the temperature and humidity data, as shown below.



Shell X

```
>>> %Run -c $EDITOR_CONTENT
```

```
temperature: 21.3 °C  humidity: 47.3 %  
temperature: 21.4 °C  humidity: 47.4 %  
temperature: 21.3 °C  humidity: 47.4 %
```



## Project 37: DS1307 Clock Module



### Overview

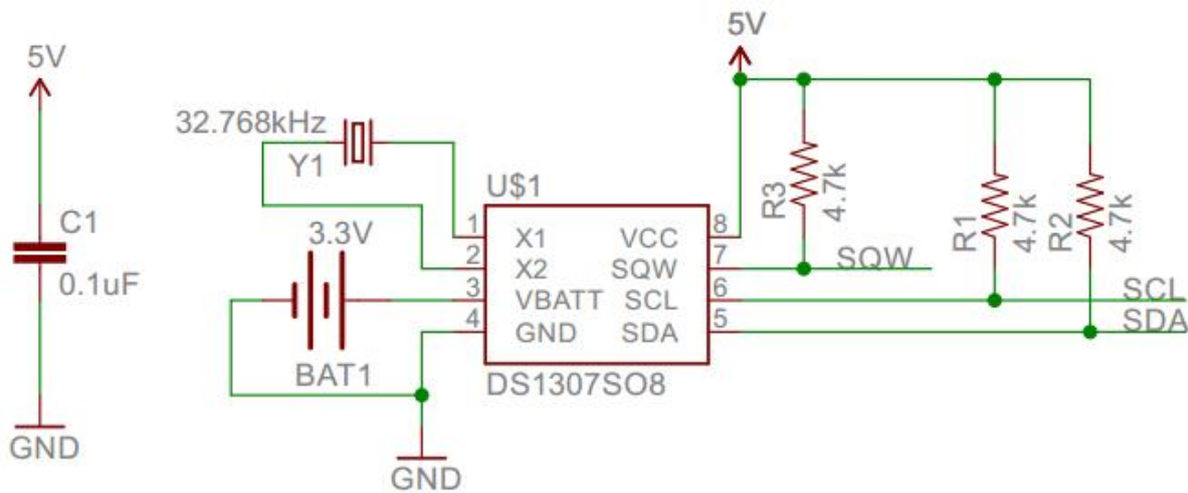
The DS1307 serial real-time clock (RTC) is a low-power, full binary-coded decimal (BCD) clock/calendar plus 56 bytes of NV SRAM. Address and data are transferred serially through an I2C, bidirectional bus.

The clock/calendar provides seconds, minutes, hours, day, date, month,



and year information. The end of the month date is automatically adjusted for months with fewer than 31 days, including corrections for leap year. The clock operates in either the 24-hour or 12-hour format with AM/PM indicator. The DS1307 has a built-in power-sense circuit that detects power failures and automatically switches to the backup supply. Timekeeping operation continues while the part operates from the backup supply.

### Working Principle



Detailed address and data:



Serial real-time clock records year, month, day, hour, minute, second and week; AM and PM indicate morning and afternoon respectively; 56 bytes of NVRAM store data; 2-wire serial port; programmable square wave output; power failure detection and automatic switching circuit; battery current is less than 500nA.

Pins description: X1, 32.768kHz crystal terminal ;

VBAT:X2: +3V input;

SDA: serial data;

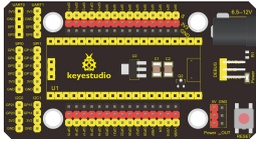
SCL: serial clock;

SQW/OUT: square waves/output drivers

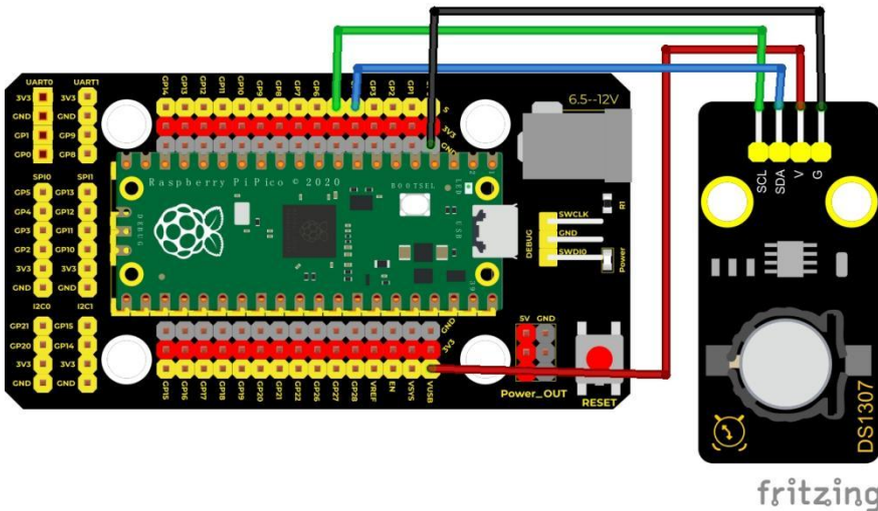
| ADDRESS | BIT 7   | BIT 6      | BIT 5     | BIT 4    | BIT 3   | BIT 2 | BIT 1 | BIT 0 | FUNCTION                | RANGE   |
|---------|---------|------------|-----------|----------|---------|-------|-------|-------|-------------------------|---------|
| 00h     | CH      | 10 Seconds |           |          | Seconds |       |       |       | Seconds                 | 00-59   |
| 01h     | 0       | 10 Minutes |           |          | Minutes |       |       |       | Minutes                 | 00-59   |
| 02h     | 0       | 12         | 10 Hour   | 10 Hour  | Hours   |       |       | Hours | 1-12<br>+AM/PM<br>00-23 |         |
|         |         | 24         | PM/<br>AM |          |         |       |       |       |                         |         |
| 03h     | 0       | 0          | 0         | 0        | 0       | DAY   |       | Day   | 01-07                   |         |
| 04h     | 0       | 0          | 10 Date   |          | Date    |       |       | Date  | 01-31                   |         |
| 05h     | 0       | 0          | 0         | 10 Month | Month   |       |       | Month | 01-12                   |         |
| 06h     | 10 Year |            |           |          | Year    |       |       | Year  | 00-99                   |         |
| 07h     | OUT     | 0          | 0         | SQWE     | 0       | 0     | RS1   | RS0   | Control                 | —       |
| 08h-3Fh |         |            |           |          |         |       |       |       | RAM<br>56 x 8           | 00h-FFh |

## Components



|                                                                                   |                                                                                   |                                                                                   |                                                                                    |                                                                                     |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|  |  |  |  |  |
| Raspberry Pi Pico Board*1                                                         | Raspberry Pi Pico Expansion Board*1                                               | Keyestudio DS1307 Clock Module*1                                                  | 4P Dupont Wire*1                                                                   | Micro USB Cable*1                                                                   |

### Connection Diagram



VUSB is 5V, then connect the power to VUSB.

### Test Code

'''

\* [Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico](#)

\* [lesson 34](#)

\* [DS1307 Real Time Clock](#)

\* <http://www.keyestudio.com>

'''



```
from machine import I2C, Pin

from urtc import DS1307

import utime

i2c = I2C(1,scl = Pin(15),sda = Pin(14),freq = 400000)

rtc = DS1307(i2c)

year = int(input("Year : "))
month = int(input("month (Jan --> 1 , Dec --> 12): "))
date = int(input("date : "))
day = int(input("day (1 --> monday , 2 --> Tuesday ... 0 --> Sunday):
"))
hour = int(input("hour (24 Hour format): "))
minute = int(input("minute : "))
second = int(input("second : "))

now = (year,month,date,day,hour,minute,second,0)
rtc.datetime(now)

 #(year,month,date,day,hour,minute,second,p1) = rtc.datetime()

while True:

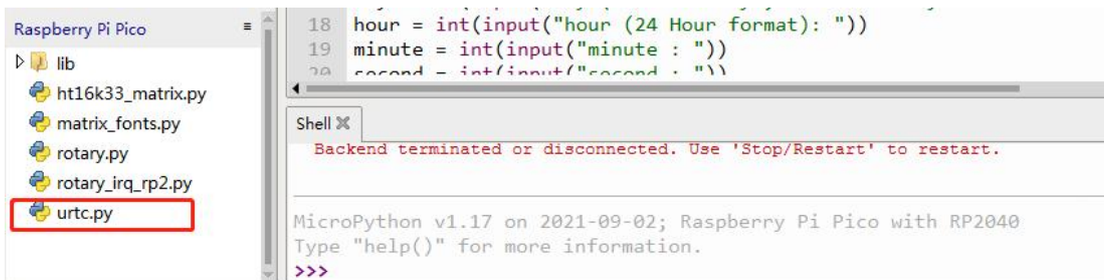
        DateTimeTuple = rtc.datetime()
```



```
print(DateTimeTuple[0], end = '-')  
print(DateTimeTuple[1], end = '-')  
print(DateTimeTuple[2], end = '  ' )  
print(DateTimeTuple[4], end = ':')  
print(DateTimeTuple[5], end = ':')  
print(DateTimeTuple[6], end = ' week:')  
print(DateTimeTuple[3])  
utime.sleep(1)
```

### Code Explanation

We need to import the urtc module, as shown below;



`rtc.datetime()`: Return a tuple of time. When the program is running, we set the "please input" program, run the code, it will prompt us to input the time and date, after the input is completed, the data will be printed every second.

**DateTimeTuple[0]:** save time



**DateTimeTuple[1]:** save months

**DateTimeTuple[2]:** save days

**DateTimeTuple[3]:** save weeks

**Rtc.GetDateTime().Month():** return months

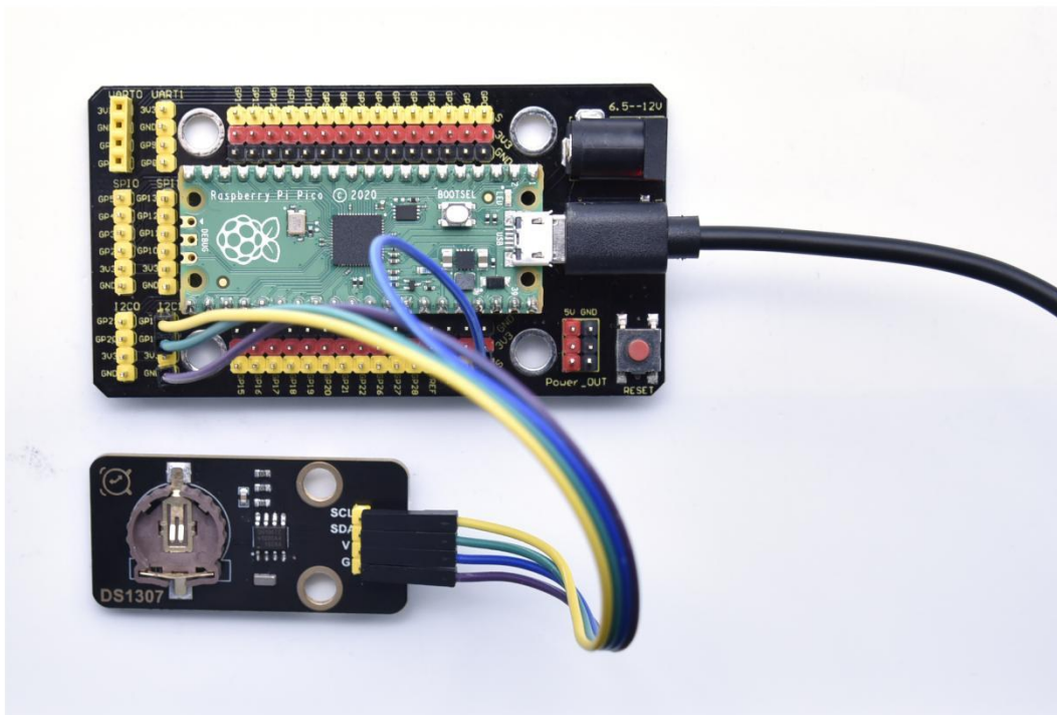
**DateTimeTuple[4]:** save hours

**DateTimeTuple[5]:** save minutes

**DateTimeTuple[6]:** save seconds

## Test Result

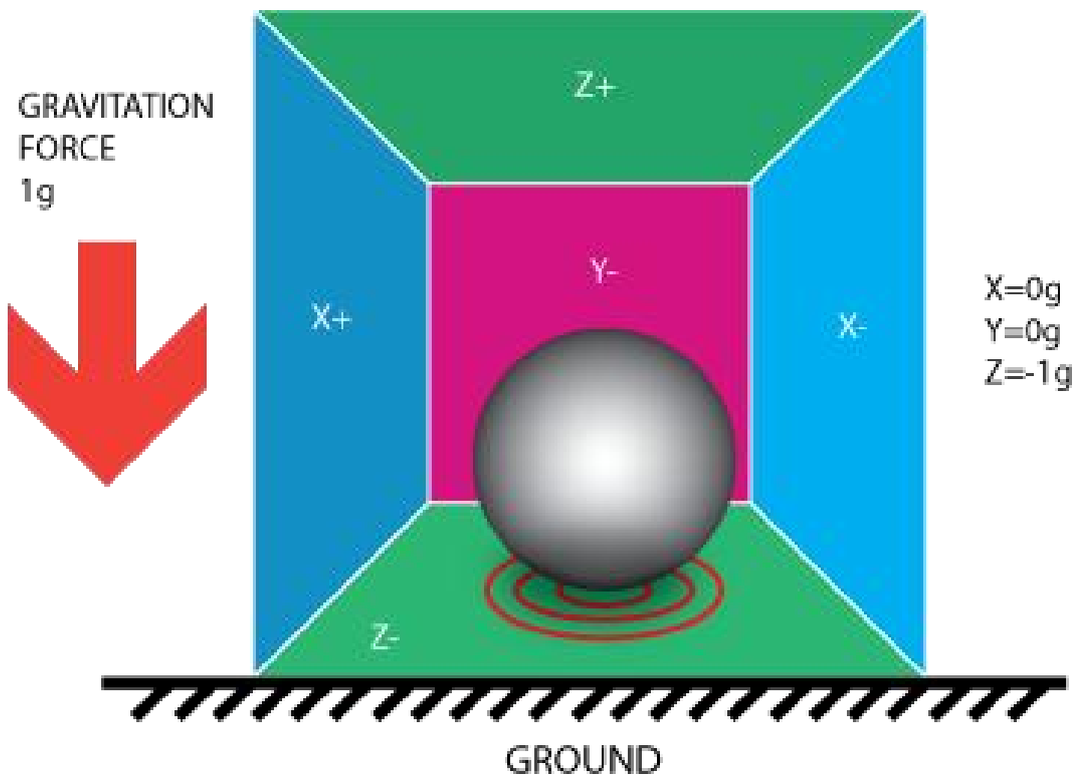
Upload the code and view the Shell monitor. We can see the displayed year, month, day, hour, minute, second and week, as shown below;





```
Shell X
date : 11
day (1 --> monday , 2 --> Tuesday ... 0 --> Sunday): 4
hour (24 Hour format): 18
minute : 56
second : 50
2021-11-11 18:56:50 week:4
2021-11-11 18:56:51 week:4
2021-11-11 18:56:52 week:4
2021-11-11 18:56:53 week:4
2021-11-11 18:56:54 week:4
2021-11-11 18:56:55 week:4
2021-11-11 18:56:56 week:4
2021-11-11 18:56:57 week:4
2021-11-11 18:56:58 week:4
```

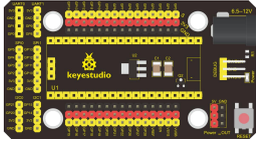
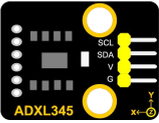
### Project 38: ADXL345 Acceleration Sensor



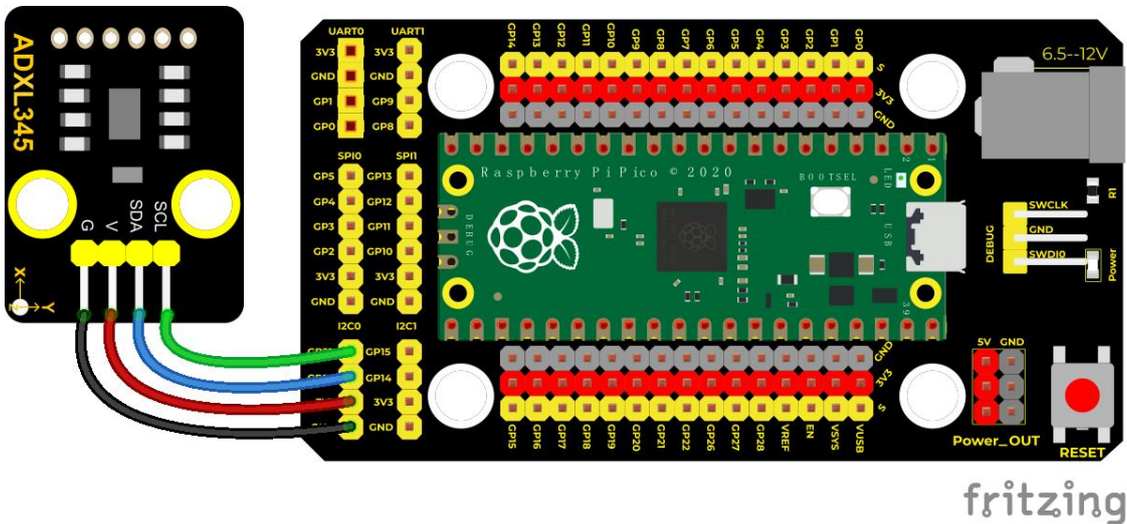
In this kit, there is a DIY electronic building block ADXL345 acceleration sensor module, which uses the ADXL345BCCZ chip. The chip is a small, thin, low-power 3-axis accelerometer with a high resolution (13 bits) and a measurement range of  $\pm 16g$  that can measure both dynamic acceleration due to motion or impact as well as stationary acceleration such as gravitational acceleration, making the device usable as a tilt sensor.





|                                                                                   |                                                                                   |                                                                                   |                                                                                    |                                                                                     |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|  |  |  |  |  |
| Raspberry Pi Pico Board*1                                                         | Raspberry Pi Pico Expansion Board*1                                               | Keyestudio ADXL345 Acceleration Module*1                                          | 4P Dupont Wire*1                                                                   | Micro USB Cable*1                                                                   |

### Connection Diagram



### Test Code

```
'''
* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico
* lesson 38
* ADXL345
* http://www.keyestudio.com
'''
```

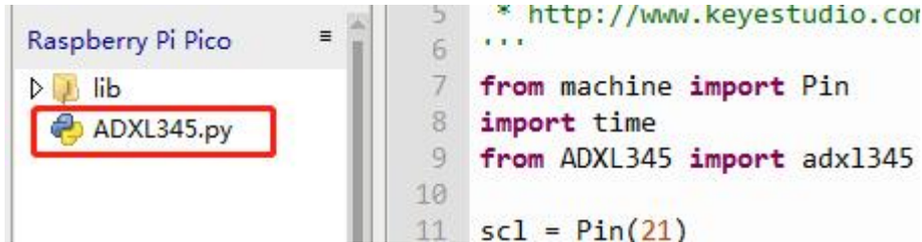
```
from machine import Pin
import time
from ADXL345 import adxl345
```

```
scl = Pin(21)
sda = Pin(20)
bus = 0
snr = adxl345(bus, scl, sda)
while True:
```



```
x,y,z = snsr.readXYZ()  
print('x:',x,'y:',y,'z:',z,'uint:mg')  
time.sleep(0.1)
```

## Code Explanation



Import the library of the ADXL345 acceleration sensor

Set IIC pins, select IIC0, sda-->20, scl-->21, then assign the value to x, y and z.

The shell shows the value of x,y and z, unit is mg.

## Test Result

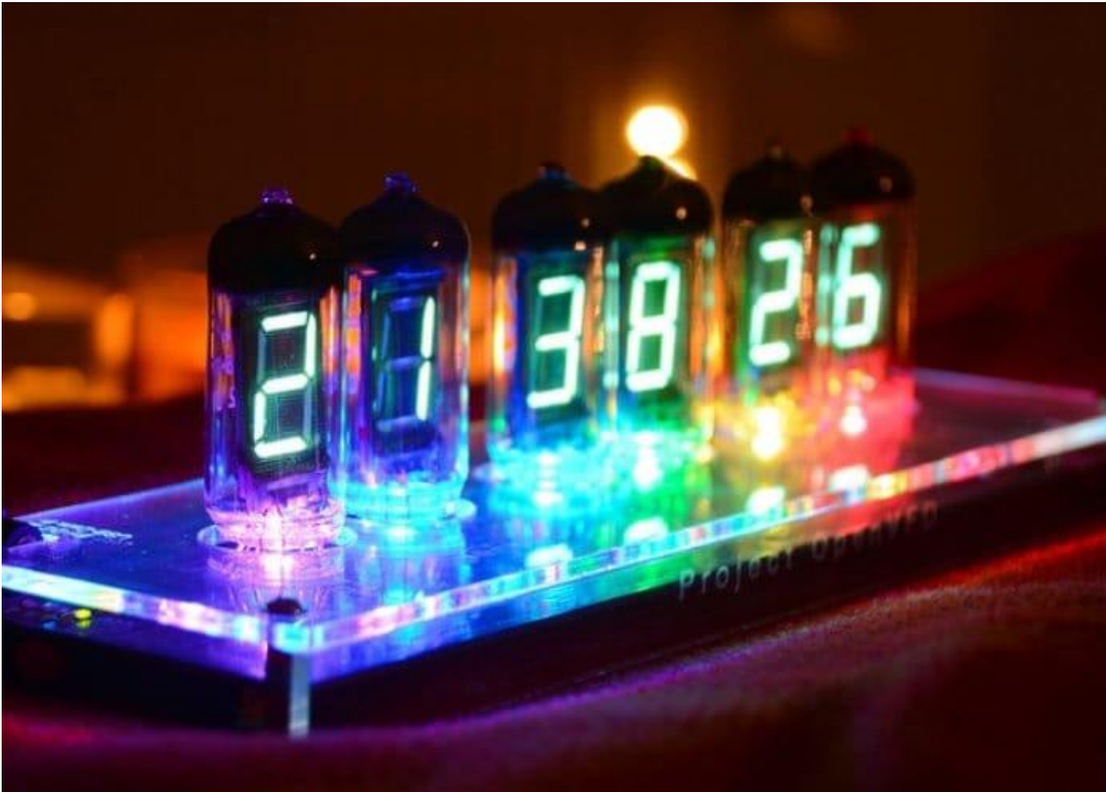
Run the test code and watch the shell.

The shell displays the corresponding value of the three-axis acceleration in mg, as shown in the following figure.





## Project 39: TM1650 4-Digit Tube Display



### Overview

This module is mainly composed of a 0.36 inch red common anode 4-digit digital tube, and its driver chip is TM1650. When using it, we only need two signal lines to make the single-chip microcomputer control a 4-bit digit tube, which greatly saves the IO port resources of the control board.

TM1650 is a special circuit for LED (light emitting diode display) drive control. It integrates MCU input and output control digital interface, data latch, LED drivers, keyboard scanning, brightness adjustment and other circuits.

TM1650 has stable performance, reliable quality and strong



anti-interference ability.

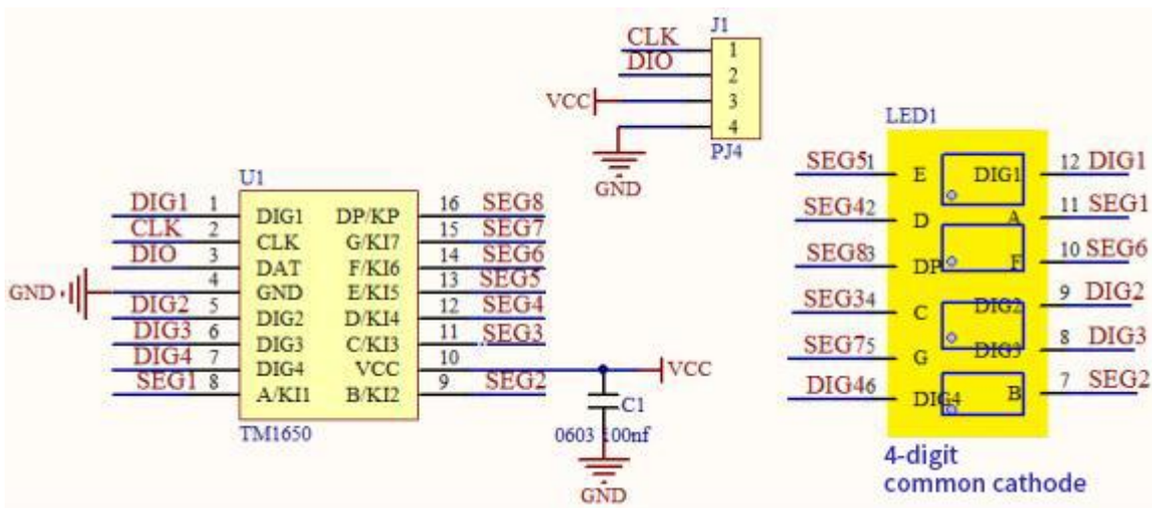
It can be applied to the application of long-term continuous working for 24 hours.

TM1650 uses 2-wire serial transmission protocol for communication (note that this data transmission protocol is not a standard I2C protocol). The chip can drive the digital tube and save MCU pin resources through two pins and MCU communication.

### Working Principle

TM1650 adopts IIC treaty and SDA and SCL wire

Data command setting is 0x48. This means that lighting up the tube display not perform its button scanning function.





**Data command setting:** 0x48 means that we light up the digital tube, instead of enable the function of key scanning

| B7 | B6 | B5 | B4 | B3 | B2 | B1 | B0 | Function                        | Description            |
|----|----|----|----|----|----|----|----|---------------------------------|------------------------|
| ×  | 0  | 0  | 0  |    | ×  | ×  |    | Brightness setting              | Eight-level brightness |
| ×  | 0  | 0  | 1  |    | ×  | ×  |    |                                 | One-level brightness   |
| ×  | 0  | 1  | 0  |    | ×  | ×  |    |                                 | Two-level brightness   |
| ×  | 0  | 1  | 1  |    | ×  | ×  |    |                                 | Three-level brightness |
| ×  | 1  | 0  | 0  |    | ×  | ×  |    |                                 | Four-level brightness  |
| ×  | 1  | 0  | 1  |    | ×  | ×  |    |                                 | Five-level brightness  |
| ×  | 1  | 1  | 0  |    | ×  | ×  |    |                                 | Six-level brightness   |
| ×  | 1  | 1  | 1  |    | ×  | ×  |    |                                 | Seven-level brightness |
| ×  |    |    |    | 0  | ×  | ×  |    | 7/8 segment display control bit | 8-segment display way  |
| ×  |    |    |    | 1  | ×  | ×  |    |                                 | 7-segment display way  |
| ×  |    |    |    |    | ×  | ×  | 0  | ON/OFF display bit              | Off display            |
| ×  |    |    |    |    | ×  | ×  | 1  |                                 | On display             |

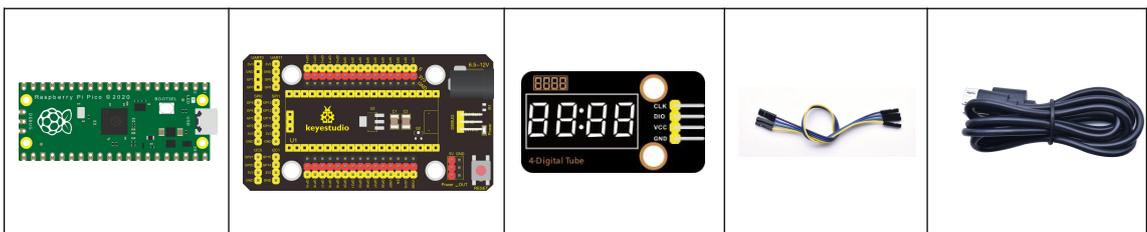
### Command display setting:

bit[6:4]: set the brightness of tube display, and 000 is brightest

bit[3]: set to show decimal points

bit[0]: start the display of the tube display

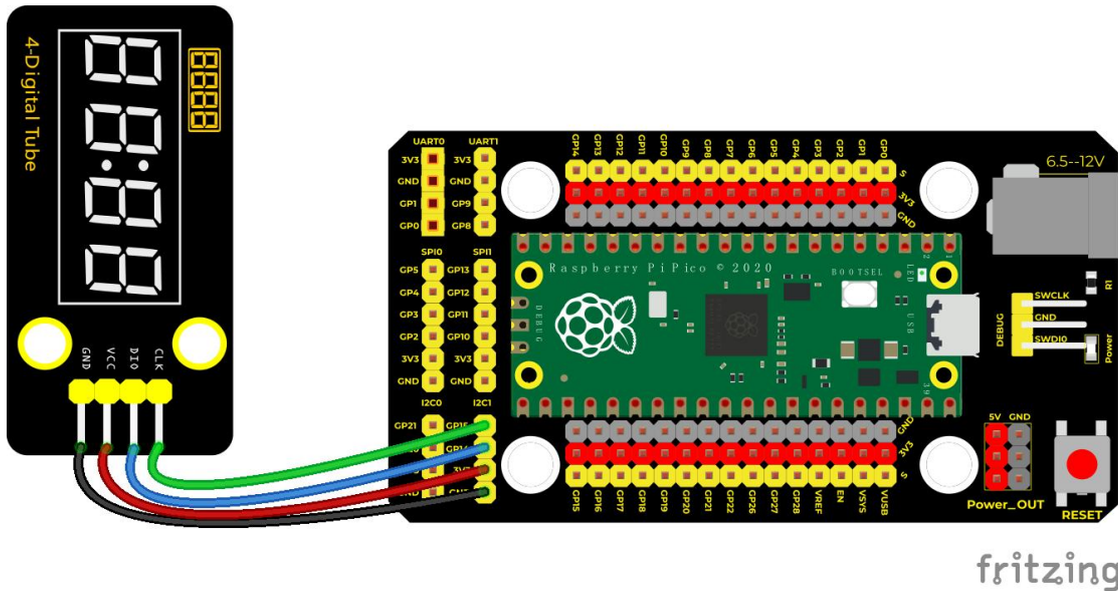
### Components





|                           |                                     |                                            |                  |                   |
|---------------------------|-------------------------------------|--------------------------------------------|------------------|-------------------|
| Raspberry Pi Pico Board*1 | Raspberry Pi Pico Expansion Board*1 | Keyestudio TM16504-Digit Segment Display*1 | 4P Dupont Wire*1 | Micro USB Cable*1 |
|---------------------------|-------------------------------------|--------------------------------------------|------------------|-------------------|

### Connection Diagram



fritzing

### Test Code

'''

\* [Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico](#)

\* [lesson 35](#)

\* [TM1650 Four digital tube](#)

\* <http://www.keyestudio.com>

'''

`from machine import Pin`

`import time`



**# definitions for TM1650**

**ADDR\_DIS = 0x48 #mode command**

**ADDR\_KEY = 0x49 #read key value command**

**# definitions for brightness**

**BRIGHT\_DARKEST = 0**

**BRIGHT\_TYPICAL = 2**

**BRIGHTEST = 7**

**on = 1**

**off = 0**

**# number:0~9**

**NUM = [0x3f,0x06,0x5b,0x4f,0x66,0x6d,0x7d,0x07,0x7f,0x6f]**

**# DIG = [0x68,0x6a,0x6c,0x6e]**

**DIG = [0x6e,0x6c,0x6a,0x68]**

**DOT = [0,0,0,0]**

**clkPin = 15**

**dioPin = 14**

**clk = machine.Pin(clkPin, machine.Pin.OUT)**

**dio = machine.Pin(dioPin, machine.Pin.OUT)**



**DisplayCommand = 0**

**def writeByte(wr\_data):**

**global clk,dio**

**for i in range(8):**

**if(wr\_data & 0x80 == 0x80):**

**dio.value(1)**

**else:**

**dio.value(0)**

**clk.value(0)**

**time.sleep(0.0001)**

**clk.value(1)**

**time.sleep(0.0001)**

**clk.value(0)**

**wr\_data <<= 1**

**return**

**def start():**

**global clk,dio**

**dio.value(1)**

**clk.value(1)**



```
time.sleep(0.0001)
```

```
dio.value(0)
```

```
return
```

```
def ack():
```

```
    global clk,dio
```

```
    dy = 0
```

```
    clk.value(0)
```

```
    time.sleep(0.0001)
```

```
    dio = Pin(dioPin, machine.Pin.IN)
```

```
    while(dio.value() == 1):
```

```
        time.sleep(0.0001)
```

```
        dy += 1
```

```
        if(dy>5000):
```

```
            break
```

```
    clk.value(1)
```

```
    time.sleep(0.0001)
```

```
    clk.value(0)
```

```
    dio = Pin(dioPin, machine.Pin.OUT)
```

```
    return
```

```
def stop():
```



**global clk,dio**

**dio.value(0)**

**clk.value(1)**

**time.sleep(0.0001)**

**dio.value(1)**

**return**

**def displayBit(bit, num):**

**global ADDR\_DIS**

**if(num > 9 and bit > 4):**

**return**

**start()**

**writeByte(ADDR\_DIS)**

**ack()**

**writeByte(DisplayCommand)**

**ack()**

**stop()**

**start()**

**writeByte(DIG[bit-1])**

**ack()**

**if(DOT[bit-1] == 1):**

**writeByte(NUM[num] | 0x80)**



**else:**

**writeByte(NUM[num])**

**ack()**

**stop()**

**return**

**def clearBit(bit):**

**if(bit > 4):**

**return**

**start()**

**writeByte(ADDR\_DIS)**

**ack()**

**writeByte(DisplayCommand)**

**ack()**

**stop()**

**start()**

**writeByte(DIG[bit-1])**

**ack()**

**writeByte(0x00)**

**ack()**

**stop()**

**return**



```
def setBrightness(b = BRIGHT_TYPICAL):
```

```
    global DisplayCommand,brightness
```

```
    DisplayCommand = (DisplayCommand & 0x0f)+(b<<4)
```

```
    return
```

```
def setMode(segment = 0):
```

```
    global DisplayCommand
```

```
    DisplayCommand = (DisplayCommand & 0xf7)+(segment<<3)
```

```
    return
```

```
def displayOnOFF(OnOff = 1):
```

```
    global DisplayCommand
```

```
    DisplayCommand = (DisplayCommand & 0xfe)+OnOff
```

```
    return
```

```
def displayDot(bit, OnOff):
```

```
    if(bit > 4):
```

```
        return
```

```
    if(OnOff == 1):
```

```
        DOT[bit-1] = 1;
```



**else:**

**DOT[bit-1] = 0;**

**return**

**def InitDigitalTube():**

**setBrightness(2)**

**setMode(0)**

**displayOnOFF(1)**

**for \_ in range(4):**

**clearBit(\_)**

**return**

**def ShowNum(num): #0~9999**

**displayBit(1,num%10)**

**if(num < 10):**

**clearBit(2)**

**clearBit(3)**

**clearBit(4)**

**if(num > 9 and num < 100):**

**displayBit(2,num//10%10)**

**clearBit(3)**

**clearBit(4)**



```
if(num > 99 and num < 1000):  
    displayBit(2,num//10%10)  
    displayBit(3,num//100%10)  
    clearBit(4)  
  
if(num > 999 and num < 10000):  
    displayBit(2,num//10%10)  
    displayBit(3,num//100%10)  
    displayBit(4,num//1000)
```

**InitDigitalTube()**

**while True:**

```
    #displayDot(1,on)                # on or off,
```

```
DigitalTube.Display(bit,number); bit=1---4 number=0---9
```

```
    for i in range(0,9999):
```

```
        ShowNum(i)
```

```
        time.sleep(0.01)
```

## **Code Explanation**

**clkPin = 15、dioPin = 14 is pin number**, CLK is connected to GP15, DIO is connected to GOP14. We can set any pin at random.



**displayBit(bit, num):** show numbers at bit(1~4) bit num(0~9)

**clearBit(bit):** clear up bit(1~4)

**setBrightness():** brightness setting

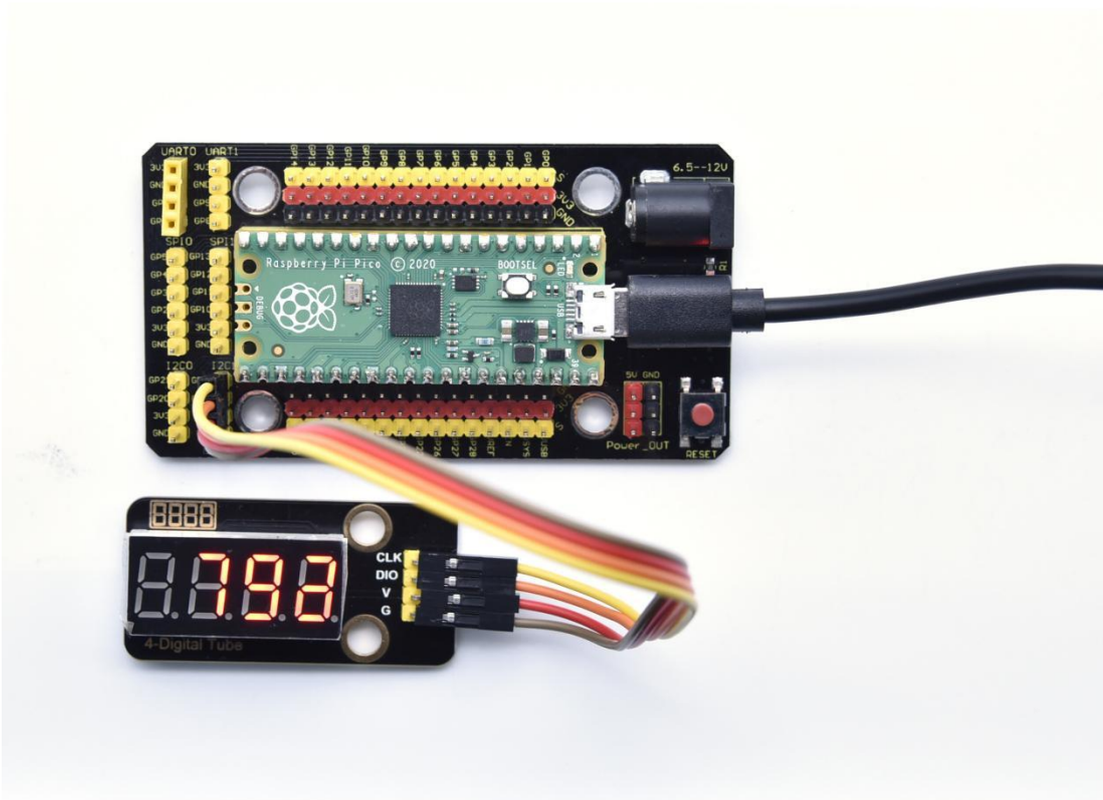
**displayOnOFF()** 0 means OFF, 1 means ON

**displayDot(bit, OnOff)** shows dots, 0 means OFF, 1 means ON

**ShowNum(num):** show integer num, in the range of 0~9999

## Test Result

Run the test code, wire up and power on. The 4-digit tube display will show integer from 0 to 99999, an increase of 1 for each 10ms, then start from 0 once reaching 99999



## Project 40: HT16K33\_8X8 Dot Matrix Module





## Overview

What is the dot matrix display?

The 8X8 dot matrix is composed of 64 light-emitting diodes, and each light-emitting diode is placed at the intersection of the row line and the column line. When the corresponding row is set to 1 level, and a certain column is set to 0 level, the corresponding diode will light up.

## Working Principle

As the schematic diagram shown, to light up the LED at the first row and column, we only need to set C1 to high level and R1 to low level. To turn on LEDs at the first row, we set R1 to low level and C1-C8 to high level.

16 IO ports are needed, which will highly waste the MCU resources.

Therefore, we designed this module, using the HT16K33 chip to drive an 8\*8 dot matrix, which greatly saves the resources of the single-chip microcomputer.

There are three DIP switches on the module, all of which are set to I2C communication address. The setting method is shown below.

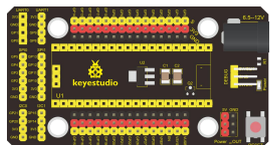
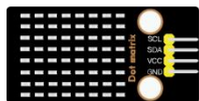
A0, A1 and A2 are grounded, that is, the address is 0x70



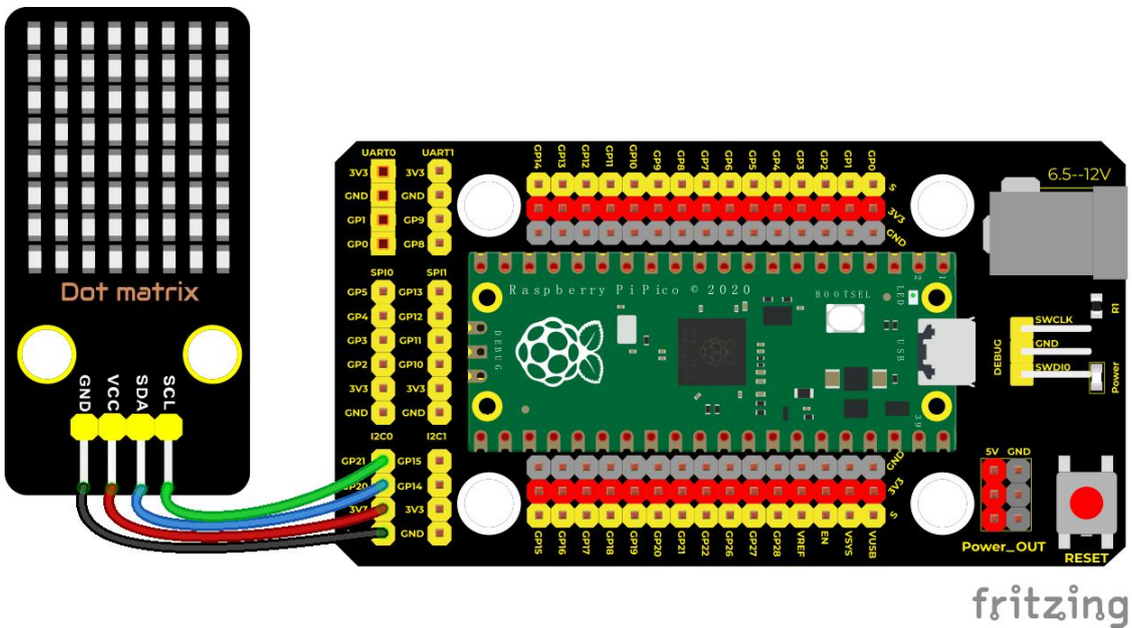
|                |                |                |                |                |                |                |                |                |
|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| A0<br>(1)      | A1<br>(2)      | A2<br>(3)      | A0<br>(1)      | A1<br>(2)      | A2<br>(3)      | A0<br>(1)      | A1<br>(2)      | A2<br>(3)      |
| 0<br>(OFF<br>) | 0<br>(OFF<br>) | 0<br>(OFF<br>) | 1<br>(ON<br>)  | 0<br>(OFF<br>) | 0<br>(OFF<br>) | 0<br>(OFF<br>) | 1<br>(ON<br>)  | 0<br>(OFF<br>) |
| OX70           |                |                | OX71           |                |                | OX72           |                |                |
| A0<br>(1)      | A1<br>(2)      | A2<br>(3)      | A0<br>(1)      | A1<br>(2)      | A2<br>(3)      | A0<br>(1)      | A1<br>(2)      | A2<br>(3)      |
| 1<br>(ON<br>)  | 1<br>(ON<br>)  | 0<br>(OFF<br>) | 0<br>(OFF<br>) | 0<br>(OFF<br>) | 1<br>(ON<br>)  | 1<br>(ON<br>)  | 0<br>(OFF<br>) | 1<br>(ON<br>)  |
| OX73           |                |                | OX74           |                |                | OX75           |                |                |
| A0<br>(1)      | A1<br>(2)      | A2<br>(3)      | A0<br>(1)      | A1<br>(2)      | A2<br>(3)      |                |                |                |
| 0<br>(OFF<br>) | 1<br>(ON<br>)  | 1<br>(ON<br>)  | 1<br>(ON<br>)  | 1<br>(ON<br>)  | 1<br>(ON<br>)  |                |                |                |
| OX76           |                |                | OX77           |                |                |                |                |                |



## Components

|                                                                                   |                                                                                   |                                                                                   |                                                                                    |                                                                                     |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|  |  |  |  |  |
| Raspberry Pi Pico Board*1                                                         | Raspberry Pi Pico Expansion Board*1                                               | Keyestudio HT16K33_8X8 Dot Matrix*1                                               | 4P Dupont Wire*1                                                                   | Micro USB Cable*1                                                                   |

## Connection Diagram



## Test Code

'''

**\* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico**



**\* lesson 36**

**\* HT16K33 8\*8 dot matrix**

**\* <http://www.keyestudio.com>**

'''

**import machine**

**import time**

**import json**

**import matrix\_fonts**

**from ht16k33\_matrix import ht16k33\_matrix**

**## Tool To Make Sprites <https://gurgleapps.com/tools/matrix>**

**#i2c config**

**clock\_pin = 21**

**data\_pin = 20**

**bus = 0**

**i2c\_addr\_left = 0x70**

**use\_i2c = True**

**def scan\_for\_devices():**

**i2c**

**=**

**machine.I2C(bus,sda=machine.Pin(data\_pin),scl=machine.Pin(clock\_**  
**pin))**

**devices = i2c.scan()**



**if devices:**

**for d in devices:**

**print(hex(d))**

**else:**

**print('no i2c devices')**

**if use\_i2c:**

**scan\_for\_devices()**

**left\_eye = ht16k33\_matrix(data\_pin, clock\_pin, bus,  
i2c\_addr\_left)**

**def show\_char(left):**

**if use\_i2c:**

**left\_eye.show\_char(left)**

**def scroll\_message(font,message='hello',delay=0.05):**

**left\_message = ' ' + message**

**right\_message = message + ' '**

**length=len(right\_message)**

**char\_range=range(length-1)**

**for char\_pos in char\_range:**

**right\_left\_char=font[right\_message[char\_pos]]**



```
right_right_char=font[right_message[char_pos+1]]
```

```
left_left_char=font[left_message[char_pos]]
```

```
left_right_char=font[left_message[char_pos+1]]
```

```
for shift in range(8):
```

```
    left_bytes=[0,0,0,0,0,0,0,0]
```

```
    right_bytes=[0,0,0,0,0,0,0,0]
```

```
    for col in range(8):
```

```
        left_bytes[col]=left_bytes[col]|left_left_char[col]<<shift
```

```
left_bytes[col]=left_bytes[col]|left_right_char[col]>>8-shift;
```

```
right_bytes[col]=right_bytes[col]|right_left_char[col]<<shift
```

```
right_bytes[col]=right_bytes[col]|right_right_char[col]>>8-shift;
```

```
    if use_i2c:
```

```
        left_eye.show_char(left_bytes)
```

```
    time.sleep(delay)
```

```
while True:
```

```
    show_char(matrix_fonts.textFont1['A'])
```

```
    time.sleep(1)
```



**show\_char(matrix\_fonts.textFont1['B'])**

**time.sleep(1)**

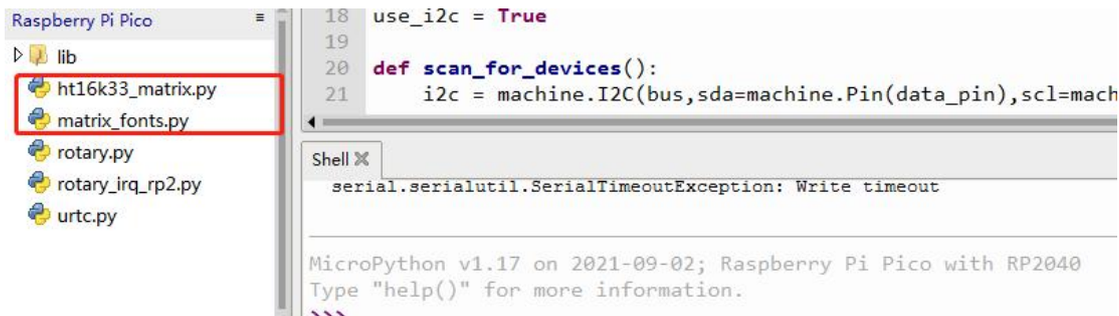
**show\_char(matrix\_fonts.textFont1['C'])**

**time.sleep(1)**

**scroll\_message(matrix\_fonts.textFont1, ' Hello World ')**

## 1. Code Explanation

We need to import the dot matrix module, matrix\_fonts is the module file for all characters



**show\_char():** displayed characters , for instance

**show\_char(matrix\_fonts.textFont1['A'])** shows A

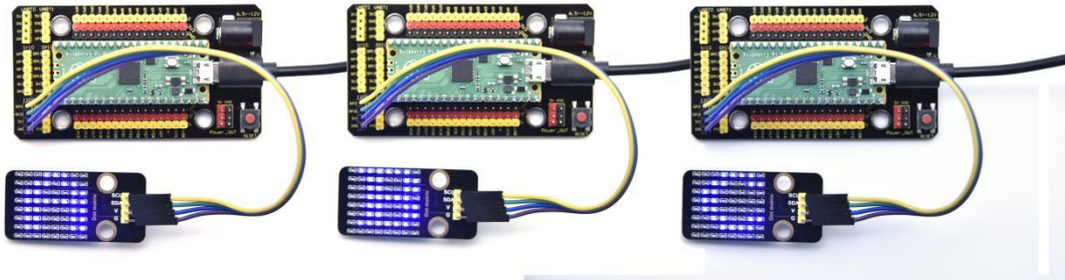
**scroll\_message(font,message='hello',delay=0.05):** scroll to display, 0.05 is the speed of the scroll, message is character string and font is module file.

## Test Result

Wire up and run the test code. The dot matrix displays "A" for one second,



"B" for one second, "C" for one second, and then scroll to display the "Hello World" pattern.



### Project 41: LCD\_128X32\_DOT Module

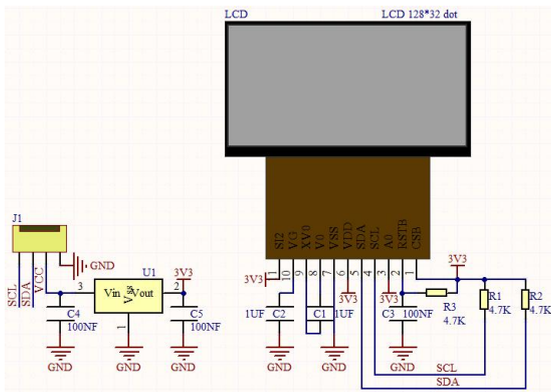


This is a 128\*32 pixel LCD module, which uses IIC communication mode and ST7567A driver chip . At the same time, the code contains all the English letters and common symbols of the library that can be directly called. When used, we

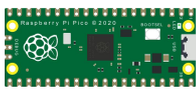
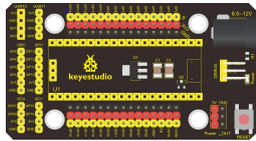


can also set English letters and symbols to display different text sizes in our code. To make it easy to set up the pattern display, we also provide a mold capture software that can convert a specific pattern into control code and then copy it directly into the test code for use.

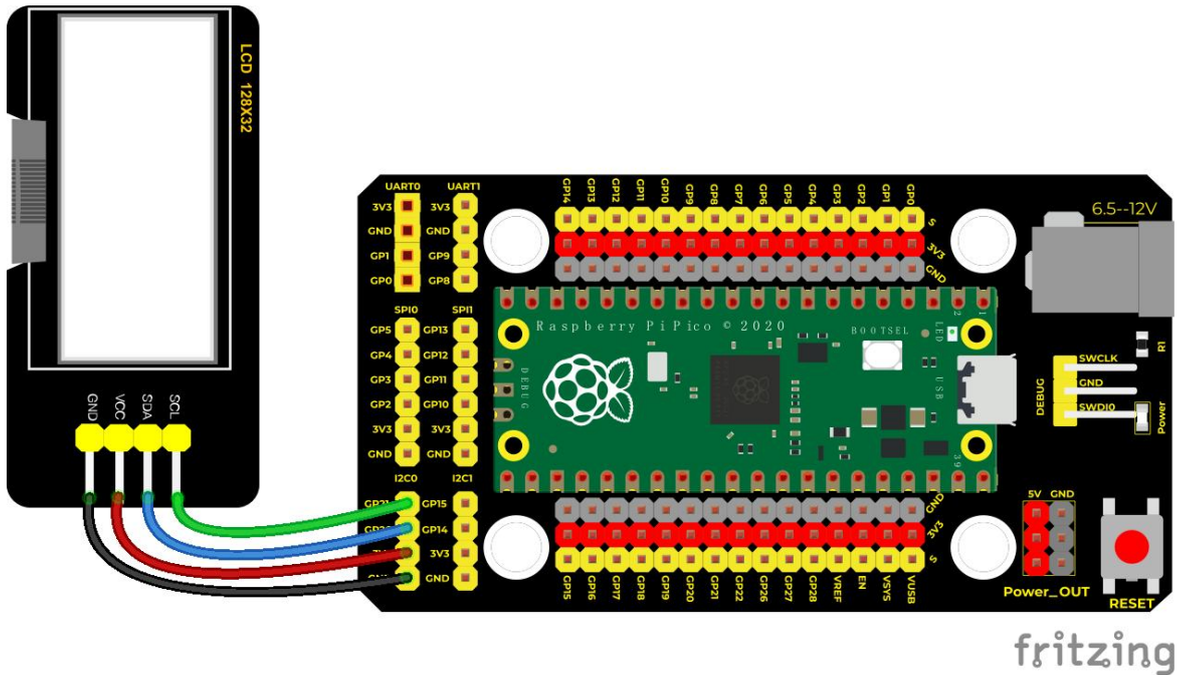
In the experiment, we will set up the display screen to display various English words, common symbols and numbers.



### Components Required

|                                                                                     |                                                                                     |                                                                                     |                                                                                      |                                                                                       |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
|  |  |  |  |  |
| Raspberry Pi Pico Board*1                                                           | Raspberry Pi Pico Expansion Board*1                                                 | Keyestudio LCD_128X32_D0 T Module*1                                                 | 4P Dupont Wire*1                                                                     | Micro USB Cable*1                                                                     |

### Connection Diagram



## Test Code'''

- \* [Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico](#)
- \* [lesson 41](#)
- \* [LCD 128\\*32](#)
- \* <http://www.keyestudio.com>

'''

```
import machine
```

```
import time
```

```
import lcd128_32_fonts
```

```
from lcd128_32 import lcd128_32
```

```
#i2c config
```

```
clock_pin = 21
```



**data\_pin = 20**

**bus = 0**

**i2c\_addr = 0x3f**

**use\_i2c = True**

**def scan\_for\_devices():**

**i2c = machine.I2C(bus, sda=machine.Pin(data\_pin), scl=machine.Pin(clock\_**

**pin))**

**devices = i2c.scan()**

**if devices:**

**for d in devices:**

**print(hex(d))**

**else:**

**print('no i2c devices')**

**if use\_i2c:**

**scan\_for\_devices()**

**lcd = lcd128\_32(data\_pin, clock\_pin, bus, i2c\_addr)**

**lcd.Clear()**



```
Lcd.Cursor(0, 7)
```

```
Lcd.Display("KEYES")
```

```
Lcd.Cursor(1, 0)
```

```
Lcd.Display("ABCDEFGHJKLMNOPQR")
```

```
Lcd.Cursor(2, 0)
```

```
Lcd.Display("123456789+-*/<>=$@")
```

```
Lcd.Cursor(3, 0)
```

```
Lcd.Display("%^&(){}::'|?.,~\\[]")
```

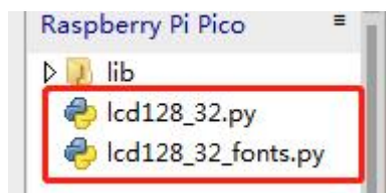
```
while True:
```

```
    scan_for_devices()
```

```
    time.sleep(0.5)
```

## Code Explanation

Import library



1.scan\_for\_devices() This function is an IIC addressing function; if an IIC device is identified, the IIC address of the device is printed, as shown in the figure:



```
Shell X
MicroPython v1.17 on 2021-09-02; Raspberry Pi Pico with RP2040
Type "help()" for more information.
>>> %Run -c $EDITOR_CONTENT
0x3f
```

If the device is not recognized, print no i2c devices, and then report an error, as shown in the figure:

```
Shell X
File "<stdin>", line 40, in <module>
File "lcd128_32.py", line 229, in Display
File "lcd128_32.py", line 71, in WriteFont
File "lcd128_32.py", line 22, in WriteByte_dat
File "lcd128_32.py", line 27, in reg_write
OSError: [Errno 5] EIO
>>>
```

## 1. Icd.Cursor(0, 7)

In order to set the cursor function, that is, to set the position where the character is displayed on the lcd, the first parameter is the parameter of the row, the second is the parameter of the column, then it is expressed as, the first row, the seventh column starts to display the characters

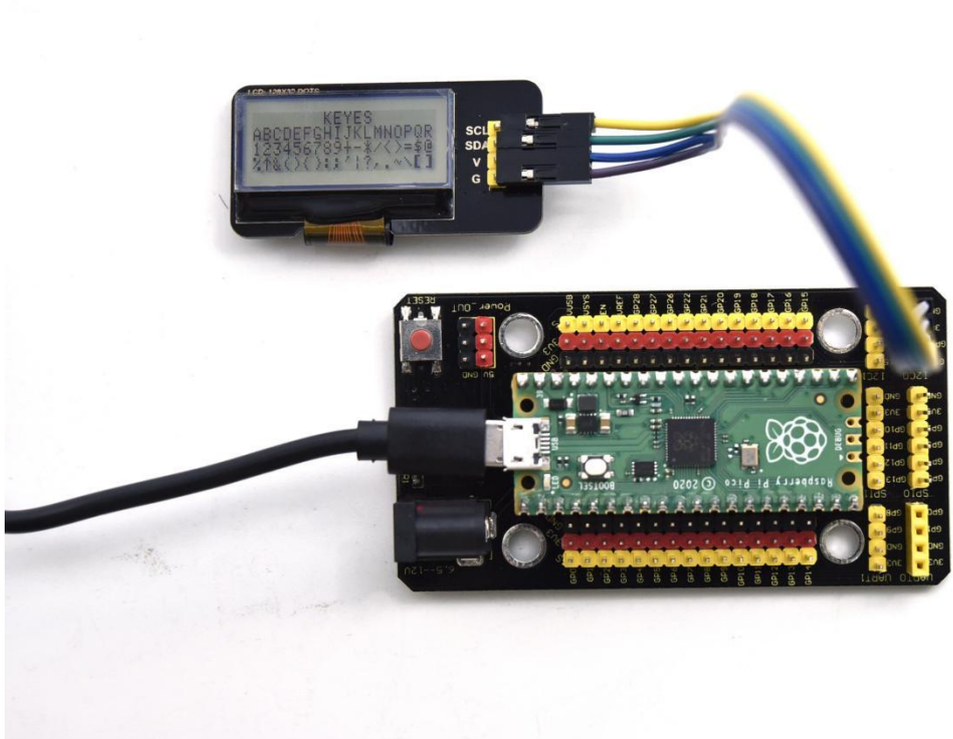
## Icd.Display("KEYES")

In order to set the character content to be displayed, "KEYES" is displayed here

## Test Result



Wire up to the wiring diagram and run the test code, the first line of the 128X32LCD module displays "KEYES", the second line displays "ABCDEFGHIIJKLMNQPQR", the third line displays "123456789+~\*/<>=\$@", the fourth line displays "123456789+~\*/<>=\$@", the fourth line displays "KEYES" The line displays "%^&(){}:;|?.,~\[\]" as shown in the following image:





## Project 42: RFID Module



### Description

RFIDRFID-RC522 radio frequency module adopts a Philips MFRC522 original chip to design card reading circuit, easy to use and low cost, suitable for equipment development and card reader development and so on.

RFID or Radio Frequency Identification system consists of two main components, a transponder/tag attached to an object to be identified, and a Transceiver also known as interrogator/Reader.

In the experiment, the data read by the card swipe module is 4 hexadecimal numbers, and we print these four hexadecimal numbers as strings. For example, we read the data of the IC card below: 0x8d, 0xfe,

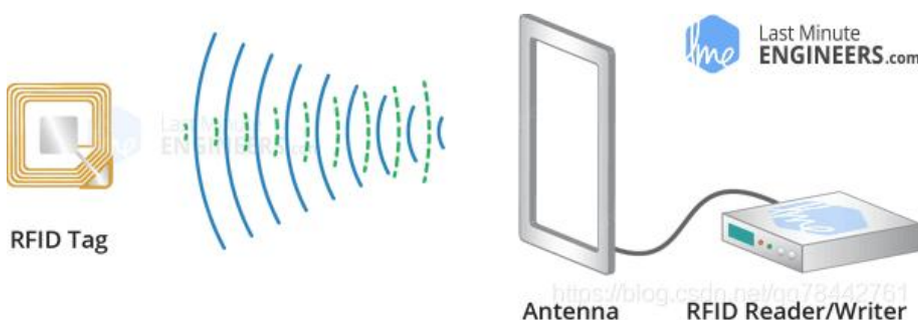


0x6c, 0x4d, and the information string displayed in the shell is 8dfe6c4d; the data read from the keychain is: 0xbc, 0x33, 0x76, 0x6e, and the information is displayed in the shell The string is bc33766e.

## Working Principle

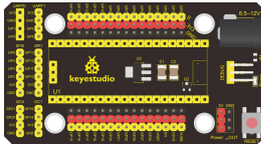
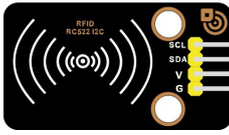
### RFID (Radio Frequency Identification)

Radio frequency identification, the card reader is composed of a radio frequency module and a high-level magnetic field. The Tag transponder is a sensing device, and this device does not contain a battery. It only contains tiny integrated circuit chips and media for storing data and antennas for receiving and transmitting signals. To read the data in the tag, first put it into the reading range of the card reader. The reader will generate a magnetic field, and because the magnetic energy generates electricity according to Lenz's law, the RFID tag will supply power, thereby activating the device.

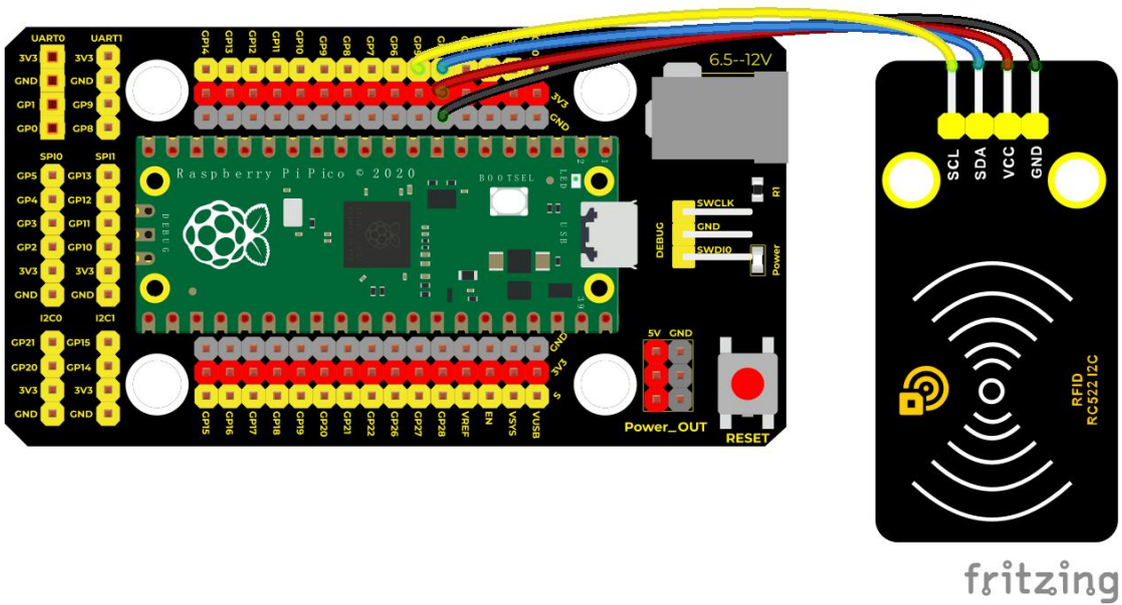


## Components Required



|                                                                                   |                                                                                   |                                                                                   |                                                                                     |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|  |  |  |  |
| Raspberry Pi Pico Board*1                                                         | Raspberry Pi Pico Expansion Board*1                                               | Keyestudio DIY RFID Module*1                                                      | 4P Dupont Wire*1                                                                    |
|  |  |  |                                                                                     |
| Micro USB Cable*1                                                                 | Key*1                                                                             | IC Card*1                                                                         |                                                                                     |

### Connection Diagram



### Test Code

...



**\* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico**

**\* lesson 42**

**\* rfid rc522 test**

**\* <http://www.keyestudio.com>**

'''

**import machine**

**import time**

**from mfrc522\_i2c import mfrc522**

**#i2c config**

**addr = 0x28**

**scl = 5**

**sda = 4**

**rc522 = mfrc522(scl, sda, addr)**

**rc522.PCD\_Init()**

**rc522.ShowReaderDetails()**

**# Show details of PCD -**

**MFRC522 Card Reader details**

**while True:**

**if rc522.PICC\_IsNewCardPresent():**

**#print("Is new card present!")**



```
if rc522.PICC_ReadCardSerial() == True:  
    print("Card UID:")  
    print(rc522.uid.uidByte[0 : rc522.uid.size])  
  
#time.sleep(1)
```

## Code Explanation



First import the module of RFID522,

**mfrc522\_config.py;** This is a configuration file that defines some parameters and commands

**mfrc522\_i2c.py;** Initialization and read and write functions

**Soft\_iic.py;** It is the bottom-level read and write function of software I2C. We use the io port to simulate I2C here.

## Test Result

When we make the IC card close to the RFID module, the information will be printed out, as shown in the figure below.



```
Shell X
MFR052Z software version:146 = V2.0
Card UID:
[29, 75, 135, 90]
Card UID:
[29, 75, 135, 90]
Card UID:
[76, 115, 76, 99]
Card UID:
[76, 115, 76, 99]
```

## 6. Comprehensive Experiments

The previous projects are related to single sensor or module. In the following part, we will combine various sensors and modules to create some comprehensive experiments to perform special functions.



## Project 43: Breathing LED

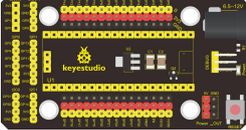
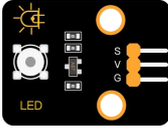


### Overview

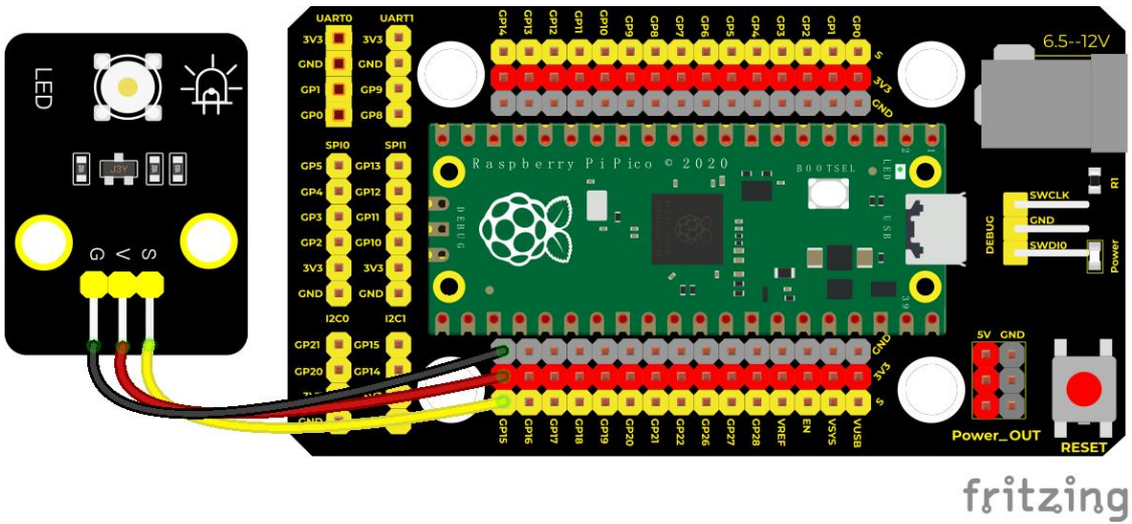
A “breathing LED” is a phenomenon where an LED's brightness smoothly changes from dark to bright and back to dark, continuing to do so and giving the illusion of an LED “breathing. This phenomenon is similar to a lung breathing in and out. So how to control LED’ s brightness? We need to take advantage of PWM.



# Components

|                                                                                   |                                                                                   |                                                                                   |                                                                                    |                                                                                     |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|  |  |  |  |  |
| Raspberry Pi Pico Board*1                                                         | Raspberry Pi Pico Expansion Board*1                                               | Keystudio White LED Module*1                                                      | 3P Dupont Wire*1                                                                   | Micro USB Cable*1                                                                   |

# Connection Diagram



# Test Code

'''

\* [Keystudio 42 in 1 Starter Kit for Raspberry Pi Pico](#)

\* [lesson 38](#)



**\* Breath**

**\* <http://www.keyestudio.com>**

'''

**import machine**

**import time**

**pwm = machine.PWM(machine.Pin(15))**

**pwm.freq(1000)**

**duty = 0**

**direction = 1**

**while True:**

**duty += direction**

**if duty > 255:**

**duty = 255**

**direction = -1**

**elif duty < 0:**

**duty = 0**

**direction = 1**

**pwm.duty\_u16(duty \* duty)**

**time.sleep(0.01)**



## Code Explanation

The larger the set duty cycle, the brighter the LED will be, with a maximum of 65535. The duty increases from 0 to 255 at the beginning, with an increase of 1, and delay in 10 milliseconds for each time, the LED on the module will gradually become brighter.

After PWM is  $255 \times 255$ , it starts to decrease from 255 to 0, decreasing by 1 each time, and delaying 10 milliseconds each time, the LED on the module gradually gets dark. Then it gradually becomes brighter, cycle alternately, just like the human breathes.

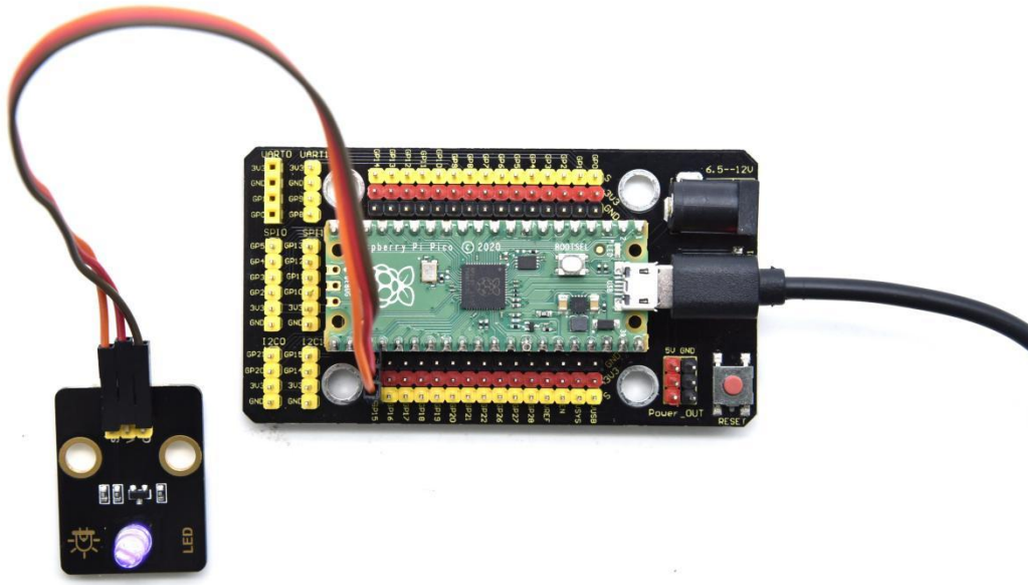
We can change the delayed time in the code. There are two ways:

Change the step length or reduce the delayed time.

The step length is supposed to be divided by 255, for instance  $\text{direction} = -2$  or  $\text{direction} = 2$ .

## Test Result

Run the test code, the LED on the module gradually gets dimmer then brighter, cyclically, like human breathe





## Project 44: Button-controlled LED

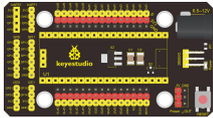
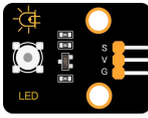
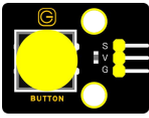


### Overview

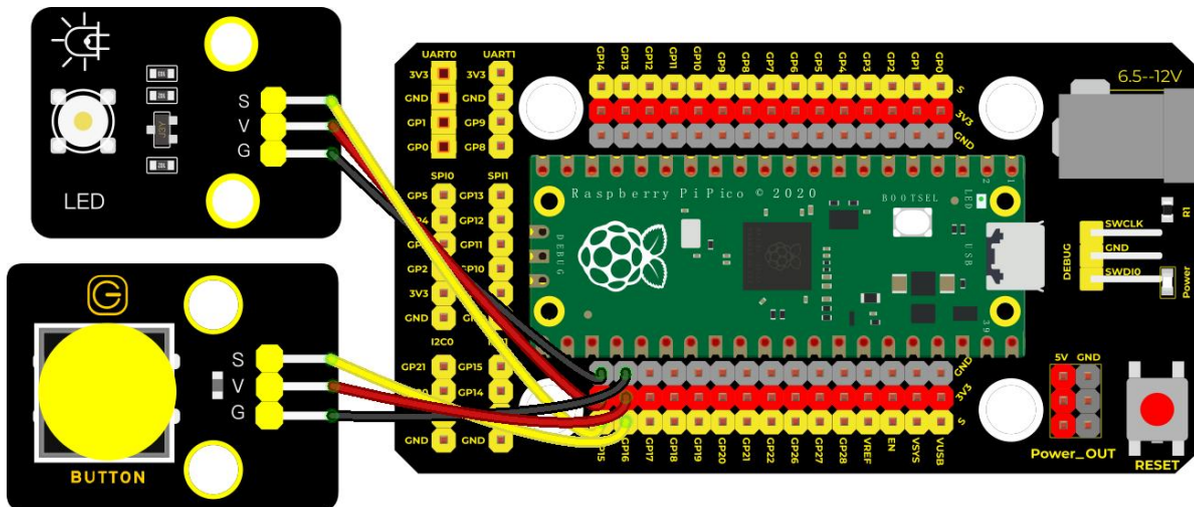
In this lesson, we will make an extension experiment with a button and an LED. When the button is pressed and low levels are output, the LED will light up; when the button is released, the LED will go off. Then we can control a module with another module.



# Components

|                                                                                   |                                                                                   |                                                                                   |                                                                                   |                                                                                     |                                                                                     |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|  |  |  |  |  |  |
| Raspberry Pi Pico Board*1                                                         | Raspberry Pi Pico Expansion Board*1                                               | Keyestudio Purple LED Module*1                                                    | Keyestudio DIY Button Module*1                                                    | 3P Dupont Wire*2                                                                    | Micro USB Cable*1                                                                   |

## Connection Diagram



fritzing

## Test Code

...

**\* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico**



**\* lesson 39**

**\* button control LED**

**\* <http://www.keyestudio.com>**

**'''**

**from machine import Pin**

**import time**

**button = Pin(16, Pin.IN)**

**LED = Pin(15, Pin.OUT)**

**touch = False**

**def toggle\_handle(pin):**

**global touch**

**touch = not touch**

**button.irq(trigger = Pin.IRQ\_FALLING, handler = toggle\_handle)**

**while True:**

**LED.value(touch)**

**time.sleep(0.01)**



**button.irq(trigger = Pin.IRQ\_FALLING, handler = toggle\_handle):**

trigger mode is when high levels change into low levels, the trigger interrupts

**toggle\_handle:** when entering the interrupt mode, the on and off of the LED can be controlled.

## Test Result

Run the test code and press the button, LED will light up; if the button is pressed again, the LED will go out.

## Code Explanation

Set IO ports according to connection diagram and configure pins mode

**attachInterrupt(digitalPinToInterrupt(button), toggle\_handle, FALLING)**

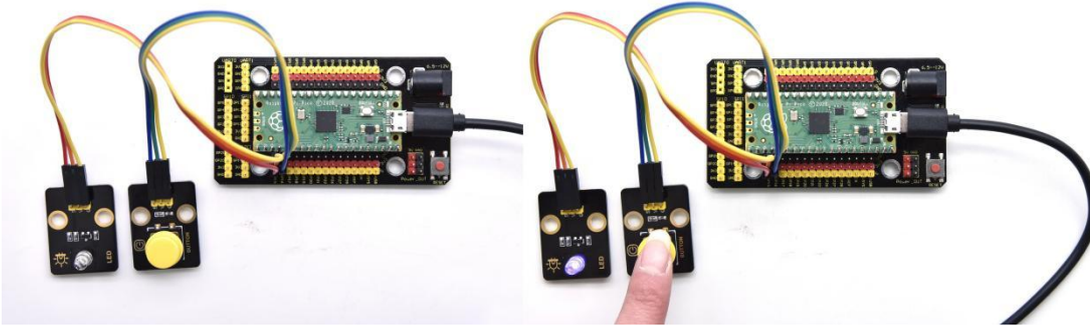
The trigger mode is when a high level becomes a low level. When the trigger interrupts, the interrupt function will be activated.

**toggle\_handle:** when entering the interrupt mode, the on and off of the LED can be controlled.

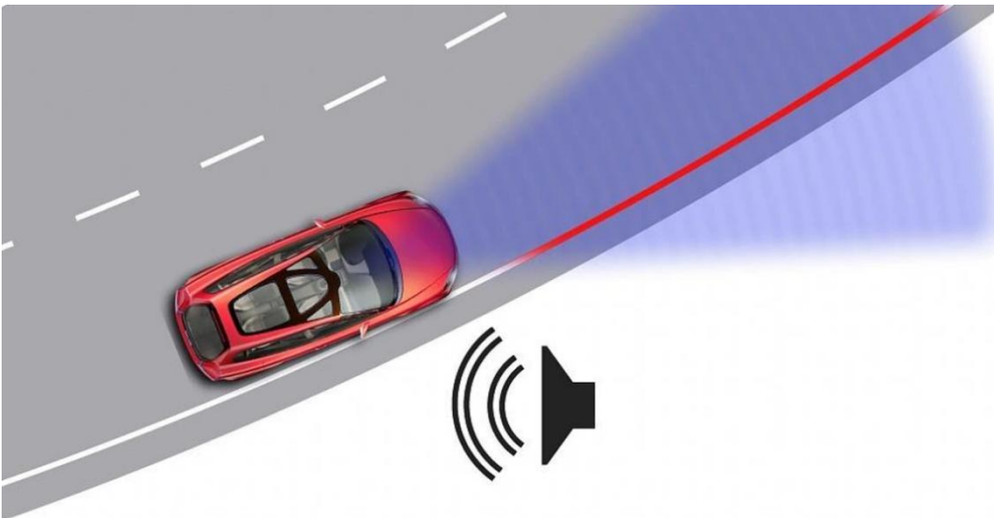


## Test Result

Upload the code wire up and power up with a USB cable. When the button is pressed, the LED will light up; when pressed again, the LED will go off



## Project 45: Alarm Experiment

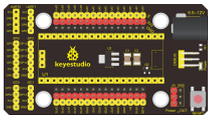


### Overview

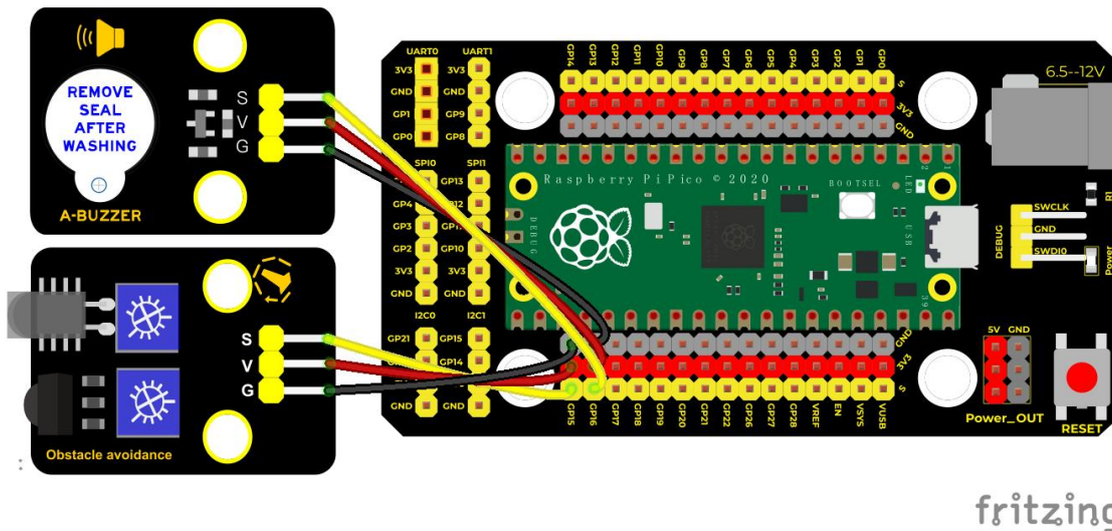


In the previous experiment, we control an output module through an input module. In this lesson, we will make an experiment that the active buzzer will emit sounds once an obstacle appears.

### Components

|                                                                                   |                                                                                   |                                                                                   |                                                                                   |                                                                                     |                                                                                     |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|  |  |  |  |  |  |
| Raspberry Pi Pico Board*1                                                         | Raspberry Pi Pico Expansion Board*1                                               | Keyestudio Obstacle Avoidance Sensor*1                                            | Keyestudio Active Buzzer*1                                                        | 3P Dupont Wire*2                                                                    | Micro USB Cable*1                                                                   |

### Connection Diagram



### Test Code

...



\* **Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico**

\* **lesson 40**

\* **Avoiding alarm**

\* **<http://www.keyestudio.com>**

'''

```
from machine import Pin
```

```
import time
```

```
buzzer = Pin(16, Pin.OUT)
```

```
sensor = Pin(15, Pin.IN)
```

```
while True:
```

```
    buzzer.value(not(sensor.value()))
```

```
    time.sleep(0.01)
```

### **Code Explanation**

When an obstacle is detected, `sensor.value()` will return a low level signal. So when an obstacle is detected, the GP16 connected to the buzzer pin will output a high level signal, the buzzer will emit sounds.

### **Test Result**

Run the test code. The active buzzer will emit sound if detecting obstacles;



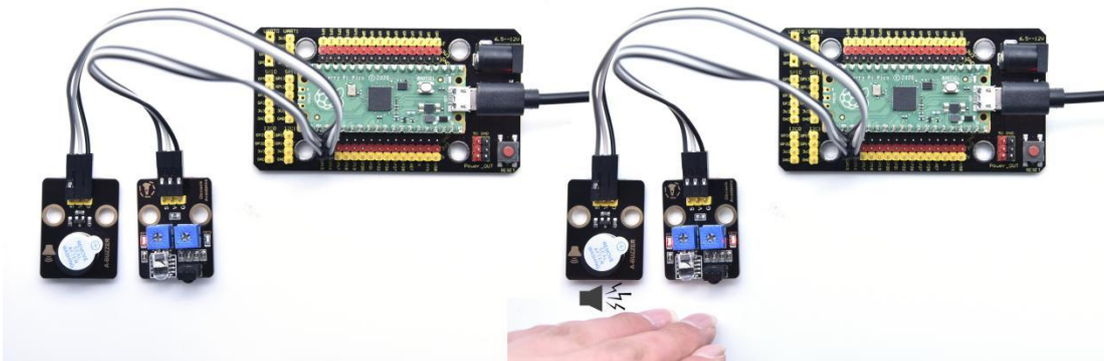
otherwise, it won't emit sound

### Code Explanation

Set IO ports according to connection diagram then configure pins mode  
The value is 0 when pressing the button, So, we can determine the key value(0) through **if (item == 0) and make the buzzer beep.**

### Test Result

Upload the test code, if the obstacle is detected, the active buzzer will chime; if not, it won't beep



## Project 46: Ultraviolet Alarm

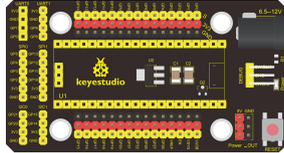
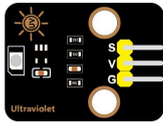
### Description

We can use a UV sensor to control the buzzer to achieve the effect of UV

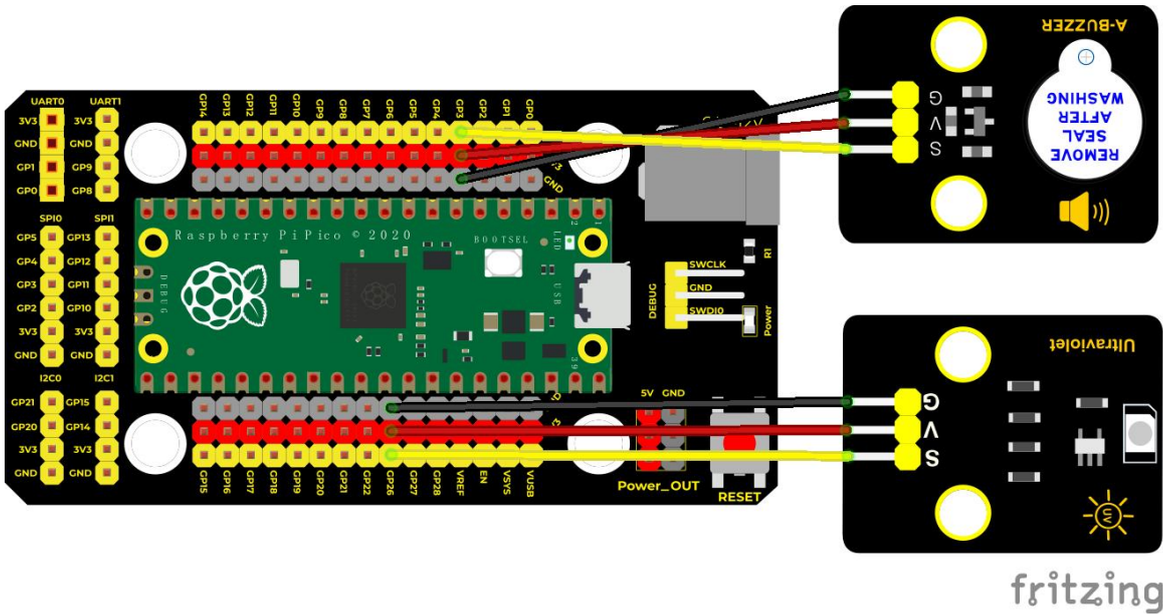


alarm.

### Required Components

|                                                                                   |                                                                                   |                                                                                   |                                                                                    |                                                                                     |                                                                                     |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|  |  |  |  |  |  |
| Raspberry Pi Pico Board*1                                                         | Raspberry Pi Pico Expansion Board*1                                               | Keyestudio ultraviolet Sensor*1                                                   | Keyestudio Active Buzzer*1                                                         | 3P Dupont Wire*2                                                                    | Micro USB Cable*1                                                                   |

### Connection Diagram



### Test Code

...

\* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico



**\* lesson 41**

**\* UV\_alarm**

**\* <http://www.keyestudio.com>**

'''

**from machine import Pin**

**import time**

**buzzer = Pin(3, Pin.OUT)**

**sensor = machine.ADC(26)**

**while True:**

**analogVal = sensor.read\_u16()**

**print(analogVal)**

**if analogVal > 1000:**

**buzzer.value(1)**

**else:**

**buzzer.value(0)**

**time.sleep(0.5)**

### **Code Explanation**

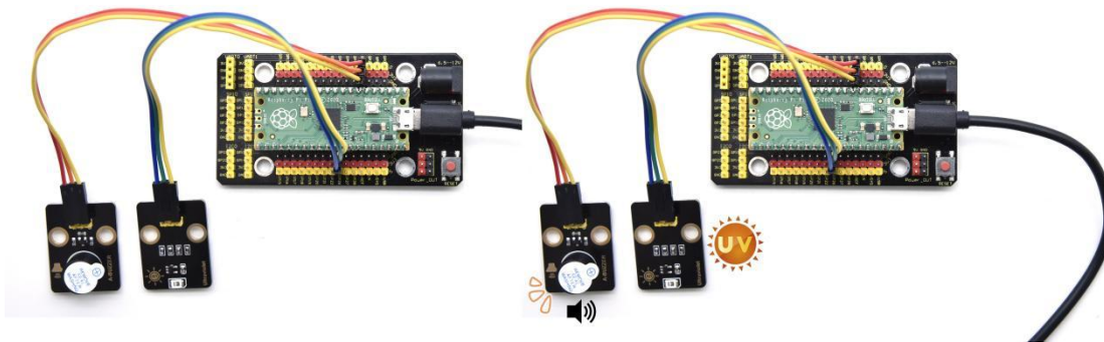
The code settings in the experiment are similar to the previous experiments. This time, the module we input is used as an analog sensor.



By setting a threshold, the alarm exceeds the threshold.

## Test Result

Wire up and run the test code. When detecting ultraviolet rays through the ultraviolet sensor and reaching the strength we set, the active buzzer will emit sound



```
Shell X
200
224
240
240
608
1344
2448
1008
2192
1952
```



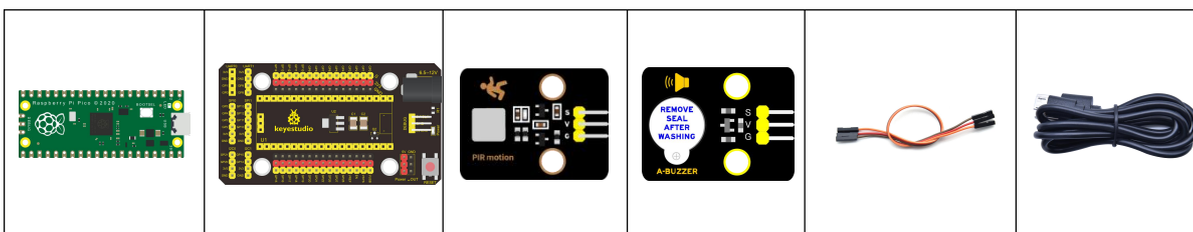
## Project 47: Intrusion Detection



### Description

In this experiment, we use a PIR motion sensor to control an active buzzer to emit sounds and the onboard LED to flash rapidly.

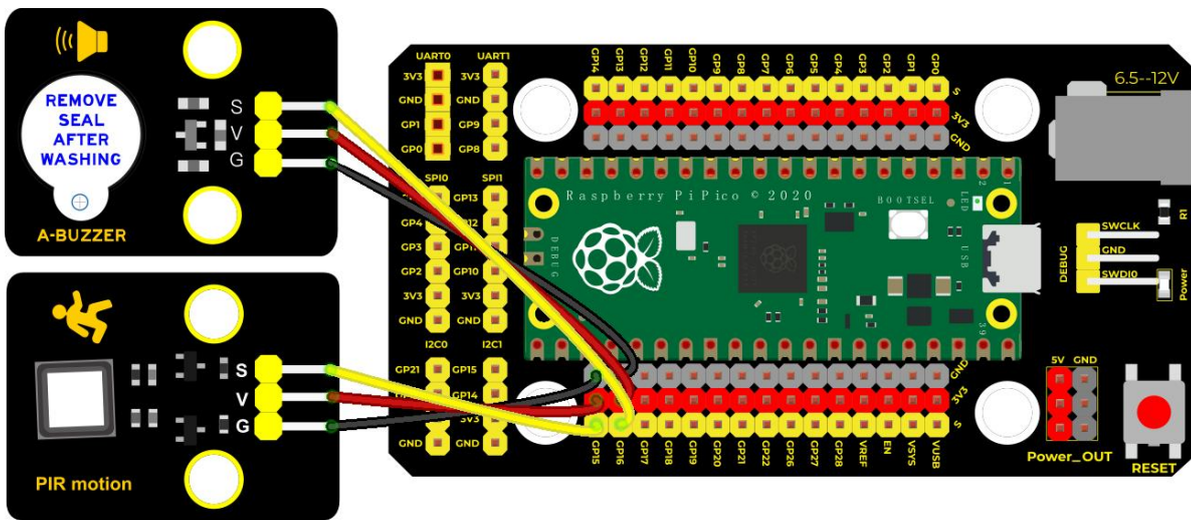
### Required Components





|                           |                                     |                                    |                                |                  |                   |
|---------------------------|-------------------------------------|------------------------------------|--------------------------------|------------------|-------------------|
| Raspberry Pi Pico Board*1 | Raspberry Pi Pico Expansion Board*1 | Keyestudio DIY PIR Motion Sensor*1 | Keyestudio DIY Active Sensor*1 | 3P Dupont Wire*2 | Micro USB Cable*1 |
|---------------------------|-------------------------------------|------------------------------------|--------------------------------|------------------|-------------------|

### Connection Diagram



fritzing

### Test Code

'''

- \* [Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico](#)
- \* [lesson 42](#)
- \* [PIR alarm](#)
- \* <http://www.keyestudio.com>

'''

`import machine`



```
import utime
```

```
sensor_pir = machine.Pin(15, machine.Pin.IN,  
machine.Pin.PULL_DOWN)
```

```
led = machine.Pin(25, machine.Pin.OUT)
```

```
buzzer = machine.Pin(16, machine.Pin.OUT)
```

```
def pir_handler(pin):
```

```
    utime.sleep_ms(100)
```

```
    if pin.value():
```

```
        print("Warning! Intrusion detected! ")
```

```
        buzzer.value(1)
```

```
        for i in range(20):
```

```
            led.toggle()
```

```
            utime.sleep_ms(100)
```

```
sensor_pir.irq(trigger=machine.Pin.IRQ_RISING,
```

```
handler=pir_handler)
```

```
while True:
```

```
    led.toggle()
```

```
    buzzer.value(0)
```



## utime.sleep(2)

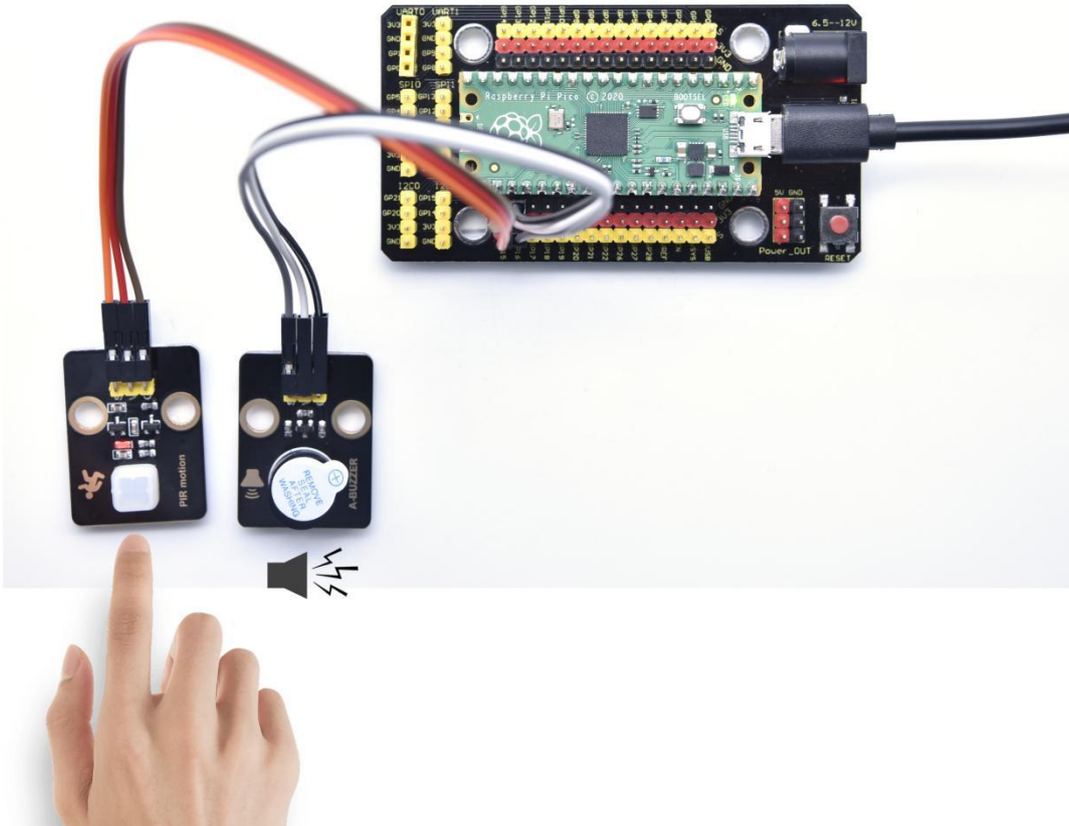
### Code Explanation

**sensor\_pir.irq(trigger=machine.Pin.IRQ\_RISING,**

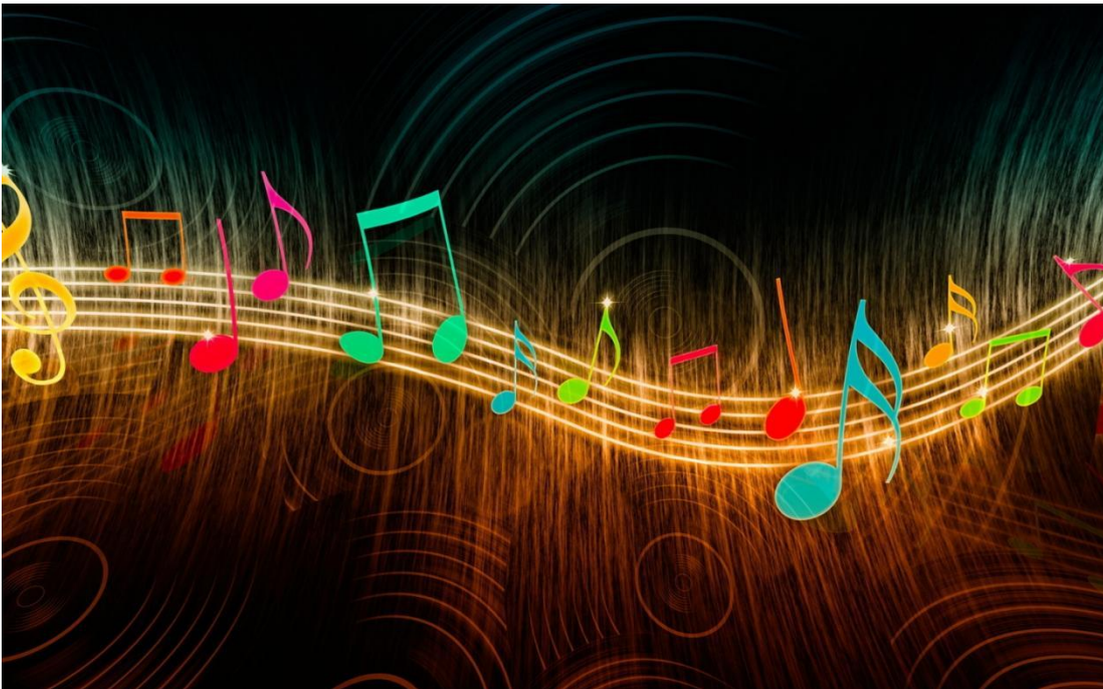
**handler=pir\_handler):** low levels change into high levels. pir\_handler is the interrupt function which can make the buzzer emit and LED flash

### Test Result

After programming, the LED flashes slowly, the detector starts to work, and the interrupt trigger mode is IRQ\_RISING. When there is an intrusion, the output level of the PIR changes from 0 to 1, the pir\_handler() function will be called, the buzzer will emit sound, and the LED will flash quickly.



## Project 48: Speaker Module





## Introduction

We learned about controlling the speaker module to make sounds, play beats and adjust its volume. In fact, each song is a combination of specific beats and tones (frequencies). In this experiment, we use this speaker module to play a song.

The frequency of each tone is shown below.

Bass:

| Key<br>Note | 1#  | 2#  | 3#  | 4#  | 5#  | 6#  | 7#  |
|-------------|-----|-----|-----|-----|-----|-----|-----|
| A           | 221 | 248 | 278 | 294 | 330 | 371 | 416 |
| B           | 248 | 278 | 294 | 330 | 371 | 416 | 467 |
| C           | 131 | 147 | 165 | 175 | 196 | 221 | 248 |
| D           | 147 | 165 | 175 | 196 | 221 | 248 | 278 |
| E           | 165 | 175 | 196 | 221 | 248 | 278 | 312 |
| F           | 175 | 196 | 221 | 234 | 262 | 294 | 330 |



|   |     |     |     |     |     |     |     |
|---|-----|-----|-----|-----|-----|-----|-----|
| G | 196 | 221 | 234 | 262 | 294 | 330 | 371 |
|---|-----|-----|-----|-----|-----|-----|-----|

Midrange :

| Key  | 1   | 2   | 3   | 4   | 5   | 6   | 7   |
|------|-----|-----|-----|-----|-----|-----|-----|
| Note |     |     |     |     |     |     |     |
| A    | 441 | 495 | 556 | 589 | 661 | 724 | 833 |
| B    | 495 | 556 | 624 | 661 | 724 | 833 | 935 |
| C    | 262 | 294 | 330 | 350 | 393 | 441 | 495 |
| D    | 294 | 330 | 350 | 393 | 441 | 495 | 556 |
| E    | 330 | 350 | 393 | 441 | 495 | 556 | 624 |
| F    | 350 | 393 | 441 | 495 | 556 | 624 | 661 |
| G    | 393 | 441 | 495 | 556 | 624 | 661 | 724 |
|      |     |     |     |     |     |     |     |



### Treble:

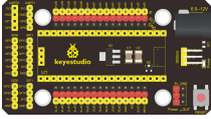
| Key | 1 <sup>#</sup> | 2 <sup>#</sup> | 3 <sup>#</sup> | 4 <sup>#</sup> | 5 <sup>#</sup> | 6 <sup>#</sup> | 7 <sup>#</sup> |
|-----|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| A   | 882            | 990            | 1112           | 1178           | 1322           | 1484           | 1665           |
| B   | 990            | 1112           | 1178           | 1322           | 1484           | 1665           | 1869           |
| C   | 525            | 589            | 661            | 700            | 786            | 882            | 990            |
| D   | 589            | 661            | 700            | 786            | 882            | 990            | 1112           |
| E   | 661            | 700            | 786            | 882            | 990            | 1112           | 1248           |
| F   | 700            | 786            | 882            | 935            | 1049           | 1178           | 1322           |
| G   | 786            | 882            | 990            | 1049           | 1178           | 1322           | 1484           |

Beats are the time delay for each note. The larger the number, the longer the delay time. A note without a line in the spectrum is a beat, with a delay of 1s. while a beat with an underline is 1/2 of a beat without a line, with a delay of 0.5s, and a beat with two underlines is 1/4 of a beat without a line, with a delay of 0.25s. The 1/8 of a beat is with a delay of 0.125s.

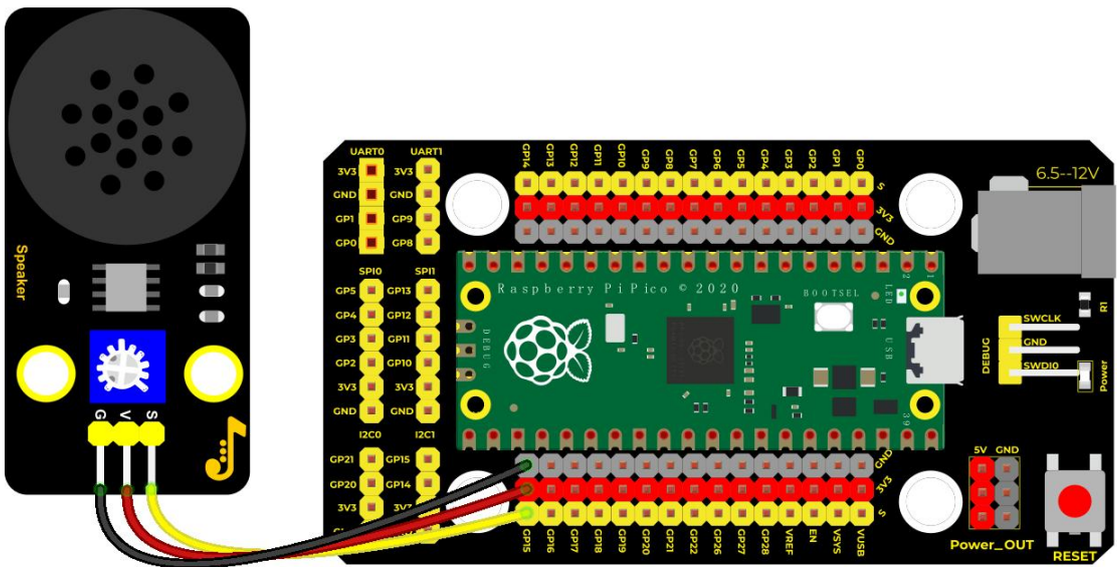
We will take Happy Birthday Song as an example.



# Components

|                                                                                   |                                                                                   |                                                                                   |                                                                                    |                                                                                     |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|  |  |  |  |  |
| Raspberry Pi Pico Board*1                                                         | Raspberry Pi Pico Expansion Board*1                                               | Keyestudio 8002b Audio Power Amplifie*1                                           | 3P Dupont Wire*1                                                                   | Micro USB Cable*1                                                                   |

# Connection Diagram



fritzing

# Test Code

---

\* [Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico](#)

\* [lesson 43](#)



**\* play music**

**\* <http://www.keyestudio.com>**

**'''**

**from machine import Pin, PWM**

**from utime import sleep**

**buzzer = PWM(Pin(15))**

**tones = {**

**"D1": 262,**

**"D2": 293,**

**"D3": 329,**

**"D4": 349,**

**"D5": 392,**

**"D6": 440,**

**"D7": 494,**

**"M1": 523,**

**"M2": 586,**

**"M3": 658,**

**"M4": 697,**

**"M5": 783,**

**"M6": 879,**

**"M7": 987,**



"H1": 1045,

"H2": 1171,

"H3": 1316,

"H4": 1393,

"H5": 1563,

"H6": 1755,

"H7": 1971

}

```
song = ["D5", "D5", "D6", "D5", "M1", "D7",  
        "D5", "D5", "D6", "D5", "M2", "M1",  
        "D5", "D5", "M5", "M3", "M1", "D7", "D6",  
        "M4", "M4", "M3", "M1", "M2", "M1"]
```

]

```
durt = [0.25, 0.25, 0.5, 0.5, 0.5, 1,  
        0.25, 0.25, 0.5, 0.5, 0.5, 1,  
        0.25, 0.25, 0.5, 0.5, 0.5, 0.5, 0.5,  
        0.25, 0.25, 0.5, 0.5, 0.5, 1
```

]

```
def playtone(frequency):
```



```
buzzer.duty_u16(1000)
```

```
buzzer.freq(frequency)
```

```
def bequiet():
```

```
    buzzer.duty_u16(0)
```

```
def playsong(mysong):
```

```
    for i in range(len(mysong)):
```

```
        playtone(tones[mysong[i]])
```

```
        sleep(durt[i])
```

```
    bequiet()
```

```
playsong(song)
```

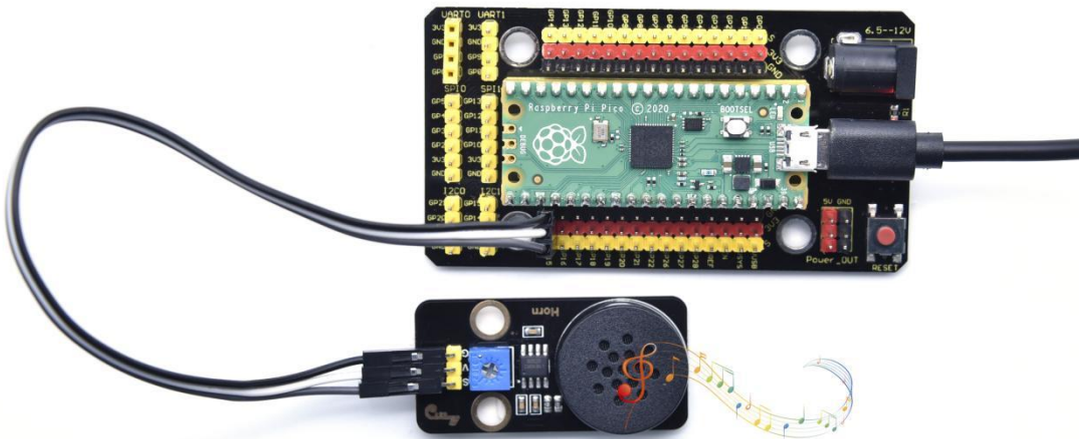
### **Code Explanation**

We list frequencies of all D keys. Then list the frequencies and beats according to the musical notation. The beat we use is 500ms and can be adjusted. The corresponding beat are looped to become a song.



## Test Result

Connect the components according to the connection diagram and run the test code, the audio power amplifier module will play a birthday song.



## Project 49: Extinguishing Robot

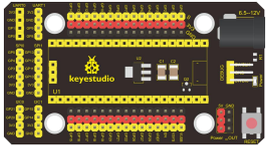
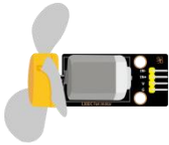




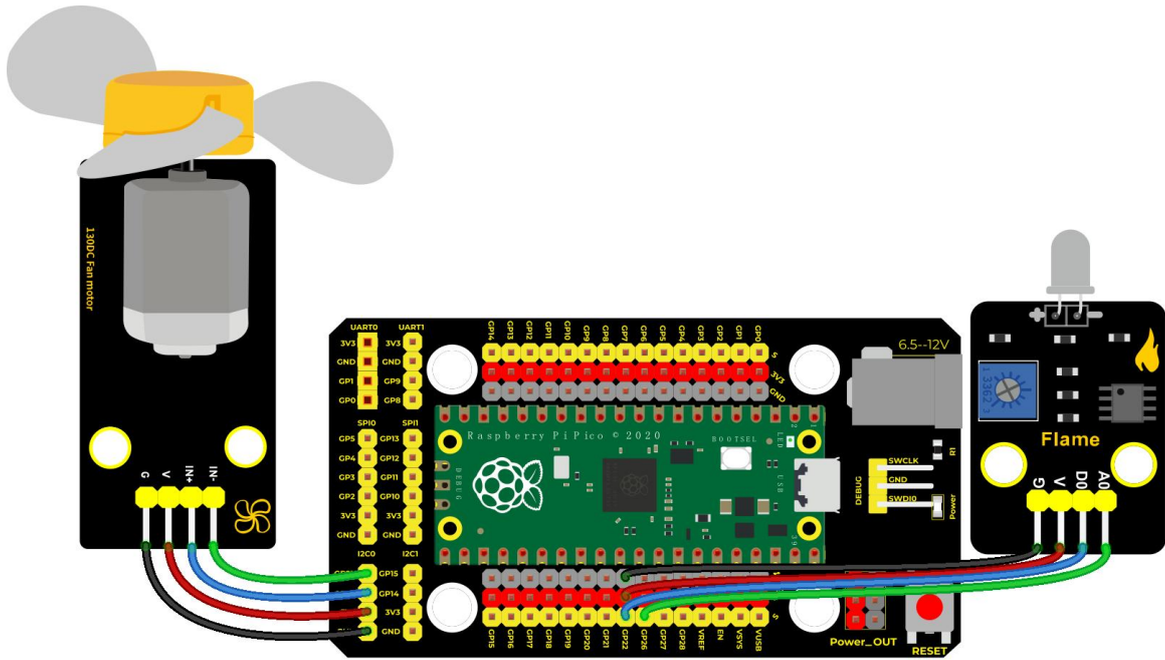
## Description

Today we will use Arduino simulation to build an extinguishing robot that will automatically sense the fire and start the fan. In this project we will learn how to build a very simple robot using pico, (detecting flames with a flame sensor, blowing out candles with a fan) can teach us basic concepts about robotics. Once you understand the basics below, you can build more complex robots.

## Components Required

|                                                                                     |                                                                                     |                                                                                     |                                                                                      |                                                                                       |                                                                                       |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
|  |  |  |  |  |  |
| Raspberry Pi Pico Board*1                                                           | Raspberry Pi Pico Expansion Board*1                                                 | 130 Motor*1                                                                         | Flame Sensor*1                                                                       | 4P Dupont Wire*2                                                                      | Micro USB Cable*1                                                                     |

## Connection Diagram



fritzing

## Test Code

'''

\* [Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico](#)

\* [lesson 49](#)

\* [Self-extinguishing](#)

\* <http://www.keyestudio.com>

'''

```
from machine import Pin
```

```
import time
```

```
#two pins of the motor
```

```
INA = Pin(20, Pin.OUT)
```



```
INB = Pin(21, Pin.OUT)
```

```
flame_A = machine.ADC(26)
```

```
while True:
```

```
    value = flame_A.read_u16()
```

```
    print(value)
```

```
    if value < 30000:
```

```
        #start
```

```
        INA.value(0)
```

```
        INB.value(1)
```

```
    else:
```

```
        #stop
```

```
        INA.value(0)
```

```
        INB.value(0)
```

```
    time.sleep(0.1)
```

### **Code Explanation**

In the code, we set the threshold value to 30000. When the analog value detected by the flame sensor is lower than the threshold value, the fan will be automatically turned on; otherwise, it will be turned off. For the driving method of the fan, please refer to the 130 Motor.



## Test Result

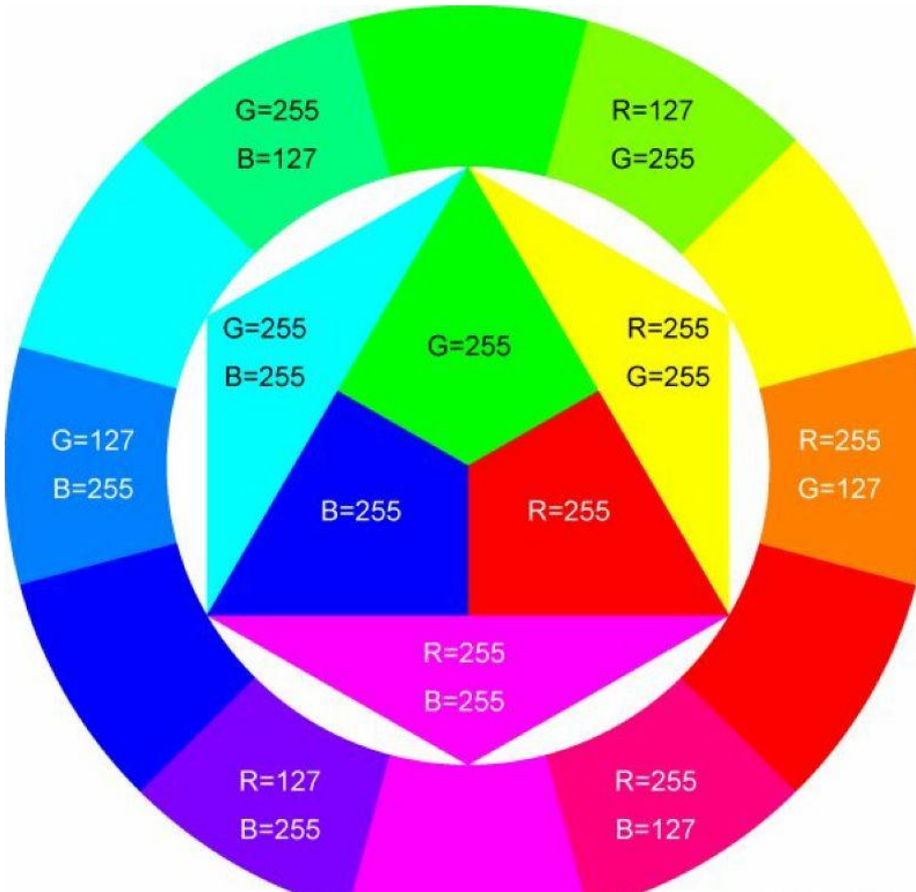
Wire up and upload the test code, the shell shows the flame value. When this value is less than 30000, the fan will work to blow out the fire. Basically, the flame value can be set by yourself.



```
Shell X
62271
62271
62287
5057
4129
4817
3824
```



## Project 50: Rotary Encoder



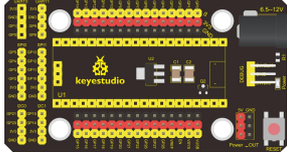
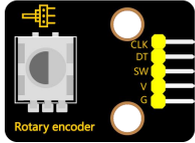
### Introduction

In this lesson, we will control the LED on the RGB module to show different colors through a rotary encoder.

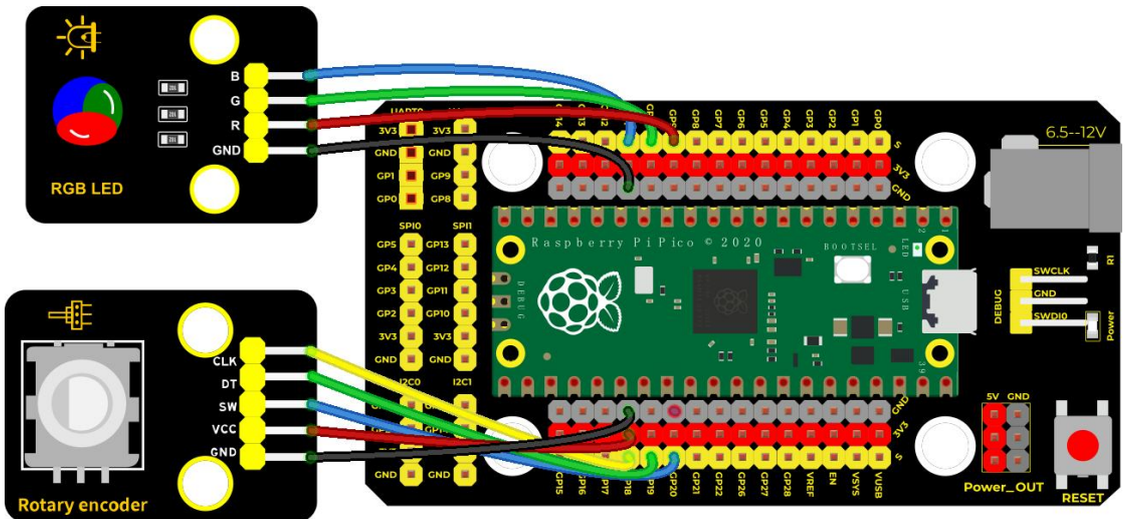
When designing the code, we need to divide the obtained values by 3 to get the remainders. The remainder is 0 and the LED will become red. The remainder is 1, the LED will become green. The remainder is 2, the LED will turn blue.

### Components



|                                                                                   |                                                                                   |                                                                                    |                                                                                     |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|  |  |  |  |
| Raspberry Pi Pico Board*1                                                         | Raspberry Pi Pico Expansion Board*1                                               | Keyestudio Common Cathode RGB LED Module*1                                         | Keyestudio Rotary Encoder Module*1                                                  |
|  |  |  |                                                                                     |
| 5P Dupont Wire*1                                                                  | 4P Dupont Wire*1                                                                  | Micro USB Cable*1                                                                  |                                                                                     |

### Connection Diagram



fritzing



## Test Code

'''

\* **Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico**

\* **lesson 44**

\* **Encoder control RGB**

\* **<http://www.keyestudio.com>**

'''

**import time**

**from rotary\_irq\_rp2 import RotaryIRQ**

**from machine import Pin, PWM**

**pwm\_r = PWM(Pin(9))**

**pwm\_g = PWM(Pin(10))**

**pwm\_b = PWM(Pin(11))**

**pwm\_r.freq(1000)**

**pwm\_g.freq(1000)**

**pwm\_b.freq(1000)**

**def light(red, green, blue):**

**pwm\_r.duty\_u16(red)**



```
pwm_g.duty_u16(green)
```

```
pwm_b.duty_u16(blue)
```

```
SW=Pin(20,Pin.IN,Pin.PULL_UP)
```

```
r = RotaryIRQ(pin_num_clk=18,
```

```
    pin_num_dt=19,
```

```
    min_val=0,
```

```
    reverse=False,
```

```
    range_mode=RotaryIRQ.RANGE_UNBOUNDED)
```

```
while True:
```

```
    val = r.value()
```

```
    print(val%3)
```

```
    if val%3 == 0:
```

```
        light(65535, 0, 0)
```

```
    elif val%3 == 1:
```

```
        light(0, 65535, 0)
```

```
    elif val%3 == 2:
```

```
        light(0, 0, 65535)
```

```
    time.sleep(0.1)
```



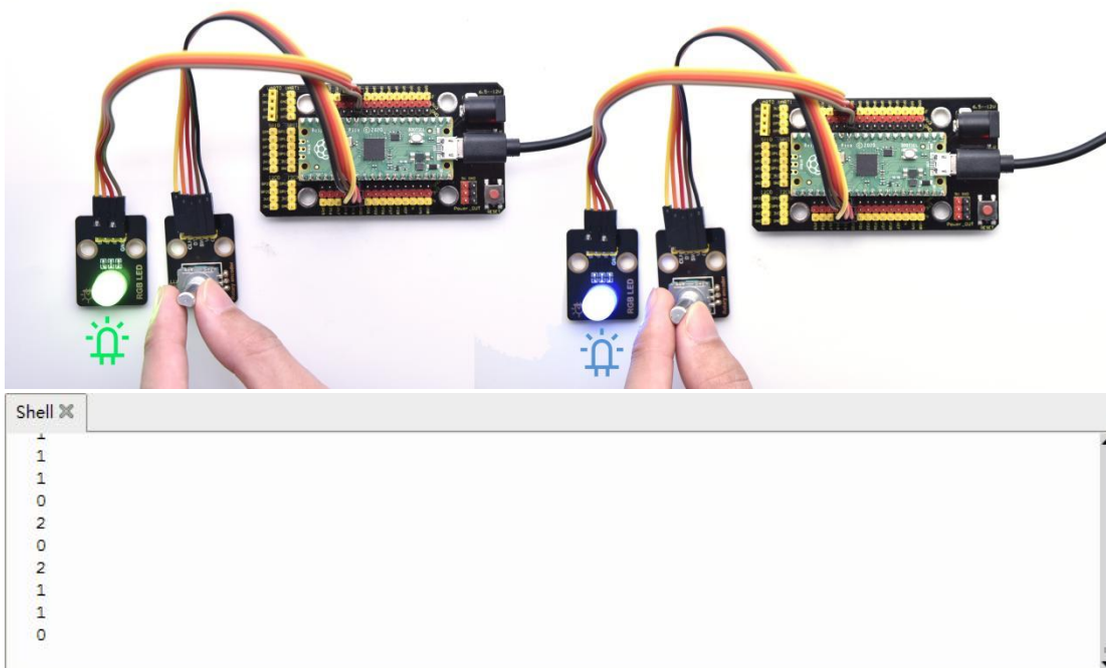
## Code Explanation

In the experiment, we set the val to the remainder of Encoder\_Count divided by 3. Encoder\_Count is the value of the encoder. Then we can set pin 9(red), 10(green) and 11(blue) according to remainders.

Colors of LED can be controlled by remainders.

## Test Result

Wire up, run the code and open the serial monitor. Rotate the knob of the rotary encoder to display the remainders, which can control colors of LED.





## Project 51: Rotary Potentiometer



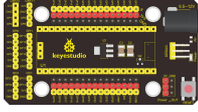
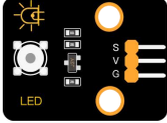
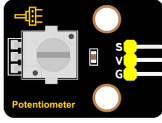
### Introduction

In the previous courses, we did experiments of breathing light and controlling LED with button. In this course, we do these two experiments by controlling the brightness of LED through an adjustable potentiometer. The brightness of LED is controlled by PWM values, and the range of analog values is the same as the PWM' s, from 0 to 65535.

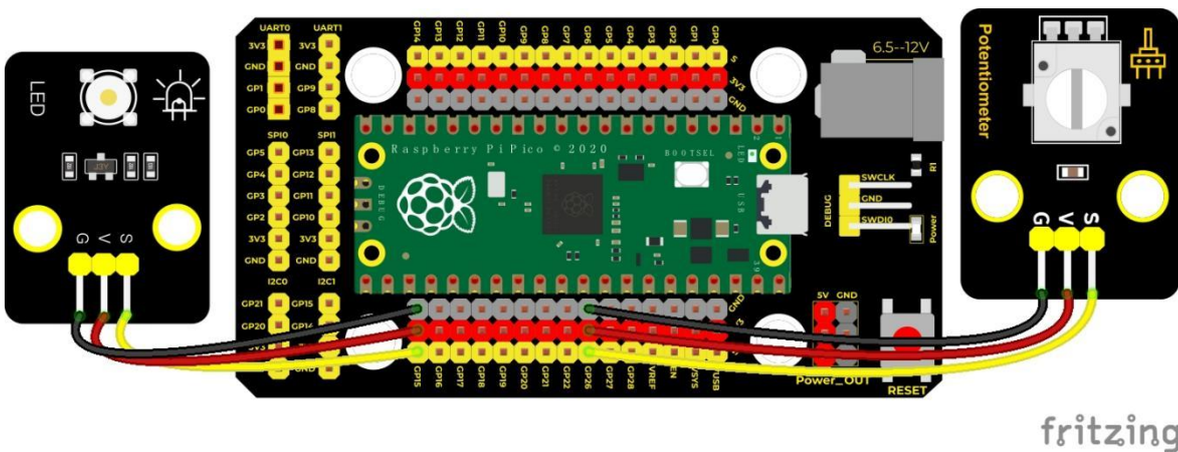
After the code is set successfully, we can control the brightness of the LED on the module by rotating the potentiometer.



## Required Components

|                                                                                   |                                                                                   |                                                                                   |                                                                                   |                                                                                    |                                                                                     |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|  |  |  |  |  |  |
| Raspberry Pi Pico Board*1                                                         | Raspberry Pi Pico Expansion Board*1                                               | Keyestudio Purple LED*1                                                           | Keyestudio Rotary Potentiometer*1                                                 | 3P Dupont Wire*2                                                                   | Micro USB Cable*1                                                                   |

## Connection Diagram



## Test Code

'''

\* [Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico](#)

\* [lesson 45](#)

\* [adjust the light](#)

\* <http://www.keyestudio.com>



'''

```
import machine
```

```
import utime
```

```
potentiometer = machine.ADC(26)
```

```
pwm = machine.PWM(machine.Pin(15))
```

```
pwm.freq(1000)
```

```
while True:
```

```
    pot_value = potentiometer.read_u16()
```

```
    pwm.duty_u16(pot_value)
```

```
    utime.sleep(0.1)
```

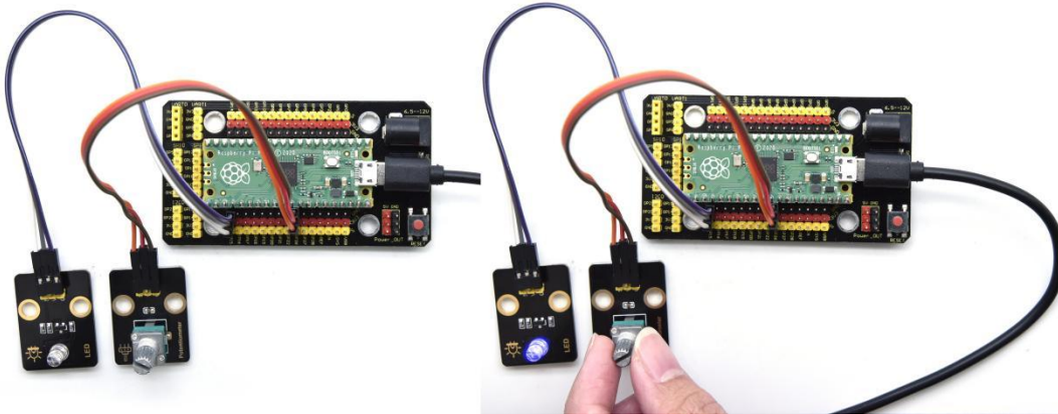
## **Code Explanation**

It is easy to control the brightness of the LED light by a potentiometer. Here we can find that MicroPython unifies the value range of the ADC between 0 and 65535, and assigns values directly, which is simple and convenient.



## Test Result

Run the test code and turn the potentiometer on the module to adjust the brightness of the LED on the LED module.



## Project 52: Smart Windows



## Description





## Test Code

'''

**\* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico**

**\* lesson 46**

**\* Smart\_window**

**\* <http://www.keyestudio.com>**

'''

**import utime**

**from machine import Pin**

**from machine import PWM**

**pwm = PWM(Pin(9))#the pin of the servo is connected to GP9**

**pwm.freq(50)#20ms, frequency is 50Hz**

**sensor = machine.ADC(26)#ADC0**

'''

**The duty cycle corresponding to the angle**

**0° ----2.5%----1638**

**45° ----5%----3276**

**90° ----7.5%----4915**

**135° ----10%----6553**

**180° ----12.5%----8192**

**Take consideration into errors , set duty cycle in the range of**



**1000~9000, then rotate 0~180°**

**'''**

**angle\_0 = 1638**

**angle\_90 = 4915**

**angle\_180 = 8192**

**while True:**

**value = sensor.read\_u16()**

**print(value)**

**if value > 2000:**

**pwm.duty\_u16(angle\_0)**

**utime.sleep(0.5)**

**else:**

**pwm.duty\_u16(angle\_180)**

**utime.sleep(0.5)**

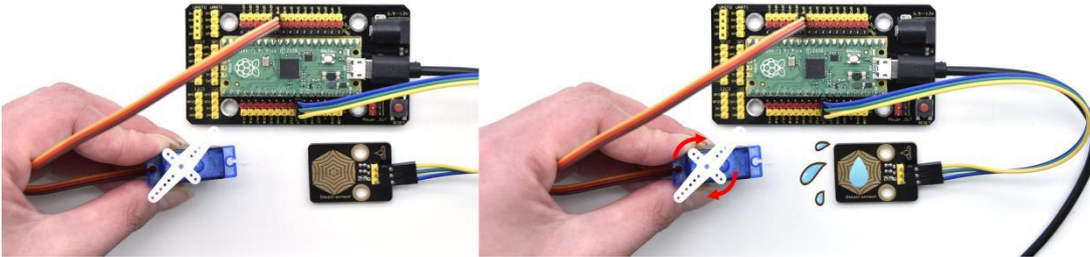
## **Code Explanation**

We can control a servo to rotate by a threshold



## Test Result

Wire up and run the test code. When the sensor detects a certain amount of water, the servo rotates to achieve the effect of closing or opening windows.



## Project 53: Sound Activated Light

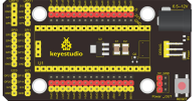
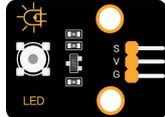




## Introduction

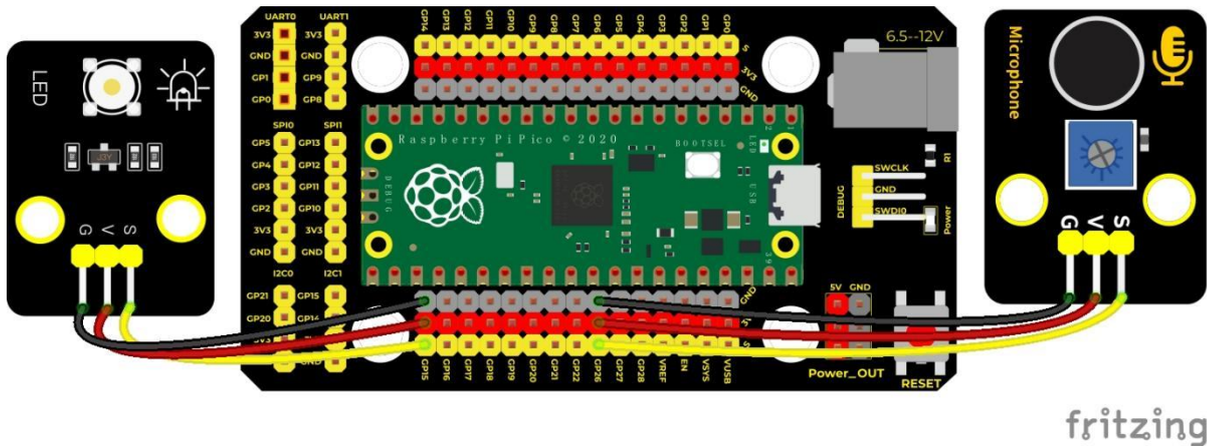
In this lesson, we will make a smart sound activated light using a sound sensor and an LED module. When we make a sound, the light will automatically turn on; when there is no sound, the lights will automatically turn off. How it works? Because the sound-controlled light is equipped with a sound sensor, and this sensor converts the intensity of external sound into a corresponding value. Then set a threshold, when the threshold is exceeded, the light will turn on, and when it is not exceeded, the light will go out.

## Components

|                                                                                     |                                                                                     |                                                                                     |                                                                                     |                                                                                       |                                                                                       |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
|  |  |  |  |  |  |
| Raspberry<br>Pi Pico<br>Board*1                                                     | Raspberry<br>Pi Pico<br>Shield*1                                                    | Keyestudio<br>Sound<br>Sensor*1                                                     | Keyestudio<br>White LED<br>Module*1                                                 | 3P Dupont<br>Wire*2                                                                   | MicroUSB<br>Cable*1                                                                   |



## Connection Diagram



## Test Code

'''

\* **Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico**

\* **lesson 47**

\* **sound-controlled lights**

\* **<http://www.keyestudio.com>**

'''

```
import machine
```

```
import time
```

```
MicroPhone = machine.ADC(26)
```

```
led = machine.Pin(15,machine.Pin.OUT)
```

```
while True:
```



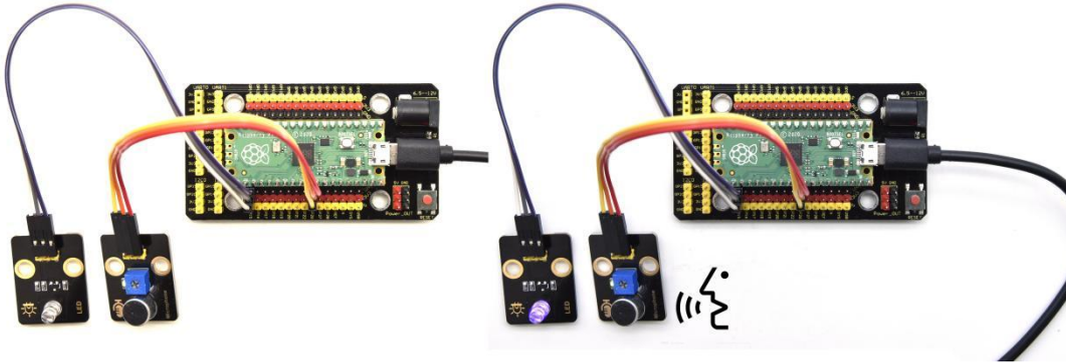
```
value = MicroPhone.read_u16()  
print(value)  
if value > 5000:  
    led.value(1)  
    time.sleep(3)  
else:  
    led.value(0)  
time.sleep(0.1)
```

### **Code Explanation**

We set the analog threshold value to 5000. If more than 5000, LED will be on 3s; on the contrary, it will be off.

### **Test Result**

Run the test code, the shell monitor displays the corresponding volume value. When the analog value of sound is greater than 5000, the LED on the LED module will light up, otherwise it will go off.



```
Shell X
140
720
384
0
0
1072
448
0
0
10242
```

## Project 54: Fire Alarm

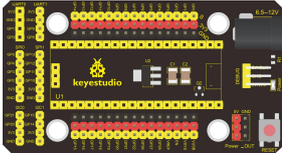


### Description

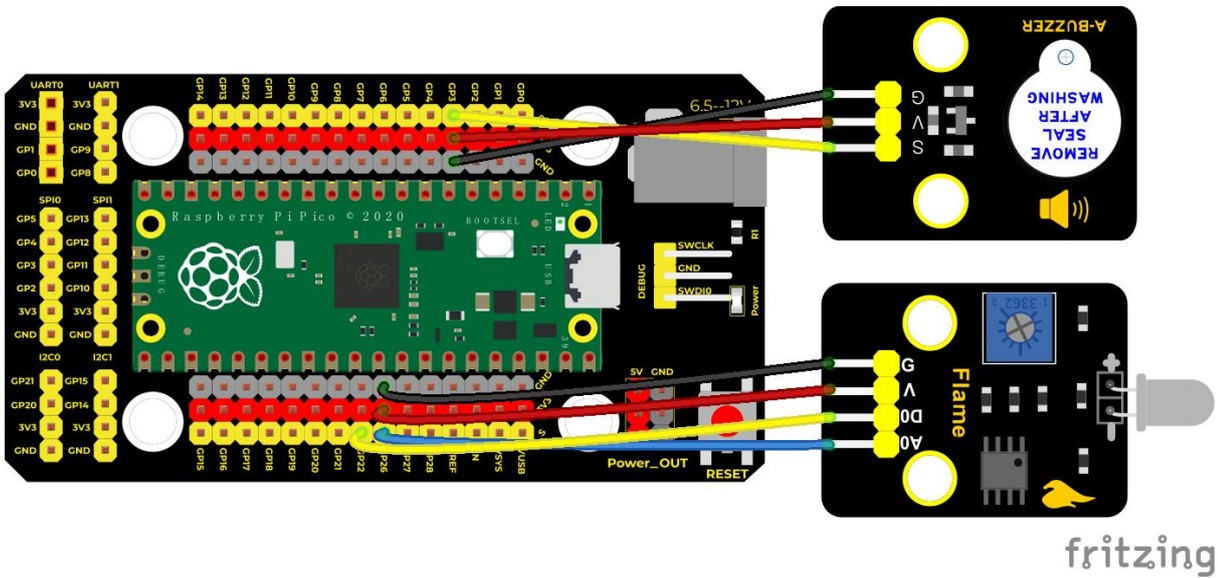
In this experiment, we will make a fire alarm system. Just use a flame sensor to control an active buzzer to emit sounds.

### Required Components



|                                                                                   |                                                                                   |                                                                                    |                                                                                     |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|  |  |  |  |
| Raspberry Pi Pico Board*1                                                         | Raspberry Pi Pico Expansion Board*1                                               | Keyestudio DIY 电 Active Buzzer*1                                                   | keyestudio DIY Flame Sensor*1                                                       |
|  |  |  |                                                                                     |
| Micro USB Cable*1                                                                 | 3P Dupont Wire*1                                                                  | 4P Dupont Wire*1                                                                   |                                                                                     |

### Connection Diagram



fritzing

### Test Code

...

\* [Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico](#)

\* [lesson 48](#)



**\* Flame\_alarm**

**\* <http://www.keyestudio.com>**

**'''**

**from machine import Pin**

**import time**

**buzzer = Pin(3, Pin.OUT)**

**sensor = Pin(22, Pin.IN)**

**while True:**

**analogVal = sensor.value()**

**print(analogVal)**

**if analogVal == 0:**

**buzzer.value(1)**

**else:**

**buzzer.value(0)**

**time.sleep(0.5)**

## **Code Explanation**

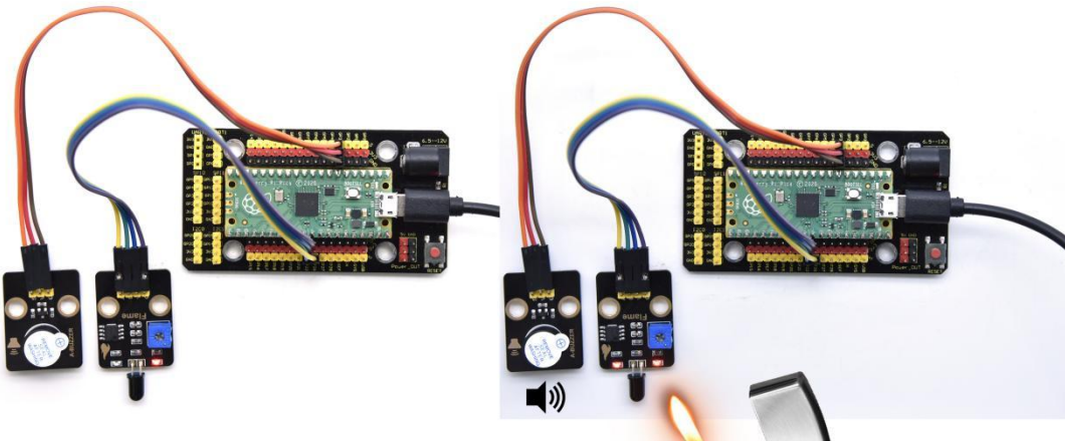
This flame sensor uses an analog pin and a digital pin. When a flame is detected, the digital pin outputs a low level. In this experiment we will use



the digital port.

## Test Result

Wire up, run the test code and power on. The sensor detects the flame, and the external active buzzer will emit sounds, otherwise the active buzzer will not emit sounds.





## Project 55: Smoke Alarm

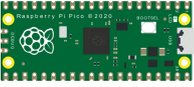
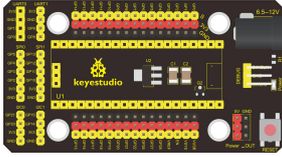


### Description

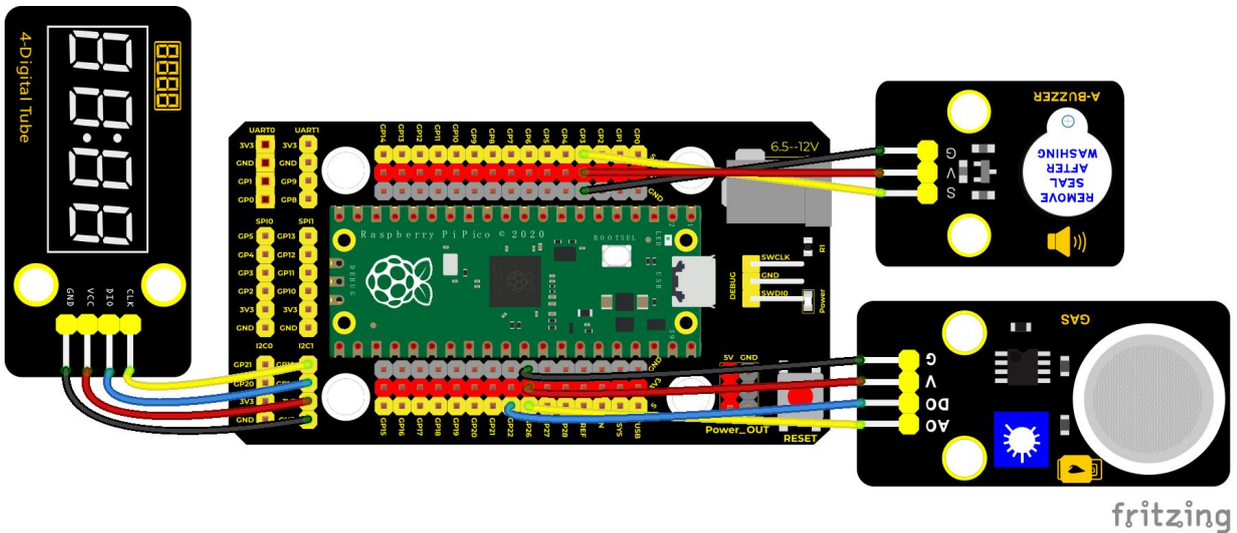
In this experiment, we will make a smoke alarm by a TM16504-Digit segment module, a gas sensor and an active buzzer.



## Required Components

|                                                                                   |                                                                                   |                                                                                    |                                                                                     |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|  |  |  |  |
| Raspberry Pi Pico Board*1                                                         | Raspberry Pi Pico Expansion Board*1                                               | Keystudio Active Buzzer*1                                                          | Keystudio TM16504-Digit Segment Module*1                                            |
|  |  |  |  |
| Keystudio Analog Gas Senso*1                                                      | 3P Dupont Wire*1                                                                  | 4P Dupont Wire*2                                                                   | Micro USB Cable*1                                                                   |

## Connection Diagram



## Test Code

...

**\* Keystudio 42 in 1 Starter Kit for Raspberry Pi Pico**



**\* lesson 49**

**\* smoke\_alarm**

**\* <http://www.keyestudio.com>**

**'''**

**from machine import Pin**

**import time**

**mq2 = machine.ADC(26)**

**buzzer = Pin(3, Pin.OUT)**

**# definitions for TM1650**

**ADDR\_DIS = 0x48 #mode command**

**ADDR\_KEY = 0x49 #read key value command**

**# definitions for brightness**

**BRIGHT\_DARKEST = 0**

**BRIGHT\_TYPICAL = 2**

**BRIGHTEST = 7**

**on = 1**

**off = 0**

**# number:0~9**



**NUM = [0x3f,0x06,0x5b,0x4f,0x66,0x6d,0x7d,0x07,0x7f,0x6f]**

**# DIG = [0x68,0x6a,0x6c,0x6e]**

**DIG = [0x6e,0x6c,0x6a,0x68]**

**DOT = [0,0,0,0]**

**clkPin = 15**

**dioPin = 14**

**clk = machine.Pin(clkPin, machine.Pin.OUT)**

**dio = machine.Pin(dioPin, machine.Pin.OUT)**

**DisplayCommand = 0**

**def writeByte(wr\_data):**

**global clk,dio**

**for i in range(8):**

**if(wr\_data & 0x80 == 0x80):**

**dio.value(1)**

**else:**

**dio.value(0)**

**clk.value(0)**

**time.sleep(0.0001)**

**clk.value(1)**



```
time.sleep(0.0001)
```

```
clk.value(0)
```

```
wr_data <<= 1
```

```
return
```

```
def start():
```

```
global clk,dio
```

```
dio.value(1)
```

```
clk.value(1)
```

```
time.sleep(0.0001)
```

```
dio.value(0)
```

```
return
```

```
def ack():
```

```
global clk,dio
```

```
dy = 0
```

```
clk.value(0)
```

```
time.sleep(0.0001)
```

```
dio = Pin(dioPin, machine.Pin.IN)
```

```
while(dio.value() == 1):
```

```
time.sleep(0.0001)
```

```
dy += 1
```



```
if(dy>5000):
```

```
    break
```

```
    clk.value(1)
```

```
    time.sleep(0.0001)
```

```
    clk.value(0)
```

```
    dio = Pin(dioPin, machine.Pin.OUT)
```

```
    return
```

```
def stop():
```

```
    global clk,dio
```

```
    dio.value(0)
```

```
    clk.value(1)
```

```
    time.sleep(0.0001)
```

```
    dio.value(1)
```

```
    return
```

```
def displayBit(bit, num):
```

```
    global ADDR_DIS
```

```
    if(num > 9 and bit > 4):
```

```
        return
```

```
    start()
```

```
    writeByte(ADDR_DIS)
```



```
ack()
writeByte(DisplayCommand)
ack()
stop()
start()
writeByte(DIG[bit-1])
ack()
if(DOT[bit-1] == 1):
    writeByte(NUM[num] | 0x80)
else:
    writeByte(NUM[num])
ack()
stop()
return

def clearBit(bit):
    if(bit > 4):
        return
    start()
    writeByte(ADDR_DIS)
    ack()
    writeByte(DisplayCommand)
```



```
ack()  
stop()  
start()  
writeByte(DIG[bit-1])  
ack()  
writeByte(0x00)  
ack()  
stop()  
return
```

```
def setBrightness(b = BRIGHT_TYPICAL):
```

```
    global DisplayCommand,brightness
```

```
    DisplayCommand = (DisplayCommand & 0x0f)+(b<<4)
```

```
    return
```

```
def setMode(segment = 0):
```

```
    global DisplayCommand
```

```
    DisplayCommand = (DisplayCommand & 0xf7)+(segment<<3)
```

```
    return
```

```
def displayOnOFF(OnOff = 1):
```



**global DisplayCommand**

**DisplayCommand = (DisplayCommand & 0xfe)+OnOff**

**return**

**def displayDot(bit, OnOff):**

**if(bit > 4):**

**return**

**if(OnOff == 1):**

**DOT[bit-1] = 1;**

**else:**

**DOT[bit-1] = 0;**

**return**

**def InitDigitalTube():**

**setBrightness(2)**

**setMode(0)**

**displayOnOFF(1)**

**for \_ in range(4):**

**clearBit(\_)**

**return**

**def ShowNum(num): #0~9999**



**displayBit(1,num%10)**

**if(num < 10):**

**clearBit(2)**

**clearBit(3)**

**clearBit(4)**

**if(num > 9 and num < 100):**

**displayBit(2,num//10%10)**

**clearBit(3)**

**clearBit(4)**

**if(num > 99 and num < 1000):**

**displayBit(2,num//10%10)**

**displayBit(3,num//100%10)**

**clearBit(4)**

**if(num > 999 and num < 10000):**

**displayBit(2,num//10%10)**

**displayBit(3,num//100%10)**

**displayBit(4,num//1000)**

**InitDigitalTube()**

**while True:**

**value = mq2.read\_u16()//16**



```
print(value)
```

```
ShowNum(value)
```

```
if value > 1000:
```

```
    buzzer.value(1)
```

```
else:
```

```
    buzzer.value(0)
```

```
time.sleep(0.1)
```

## **Code Explanation**

Define an integer variable `val` to store the analog value of the smoke sensor, and then we display the analog value in the four-digit digital tube, and then set a threshold, and when the threshold is reached, the buzzer will sound.

## **Test Result**

Run the test code, wire up and power on. When the concentration of combustible gas exceeds the standard, the active buzzer module will give an alarm, and the four-digit digital tube will display the concentration value.



## Project 56: Alcohol Sensor



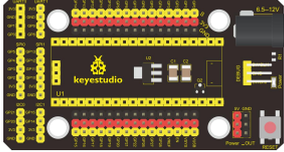
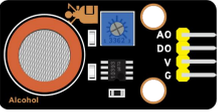
### Description

In the last experiment, we made a smoke alarm. In this experiment, we combine the active buzzer, the MQ-3 alcohol sensor, and a four-digit digital tube to test the alcohol concentration through the alcohol sensor. Then, the concentration to control the active buzzer alarm and the

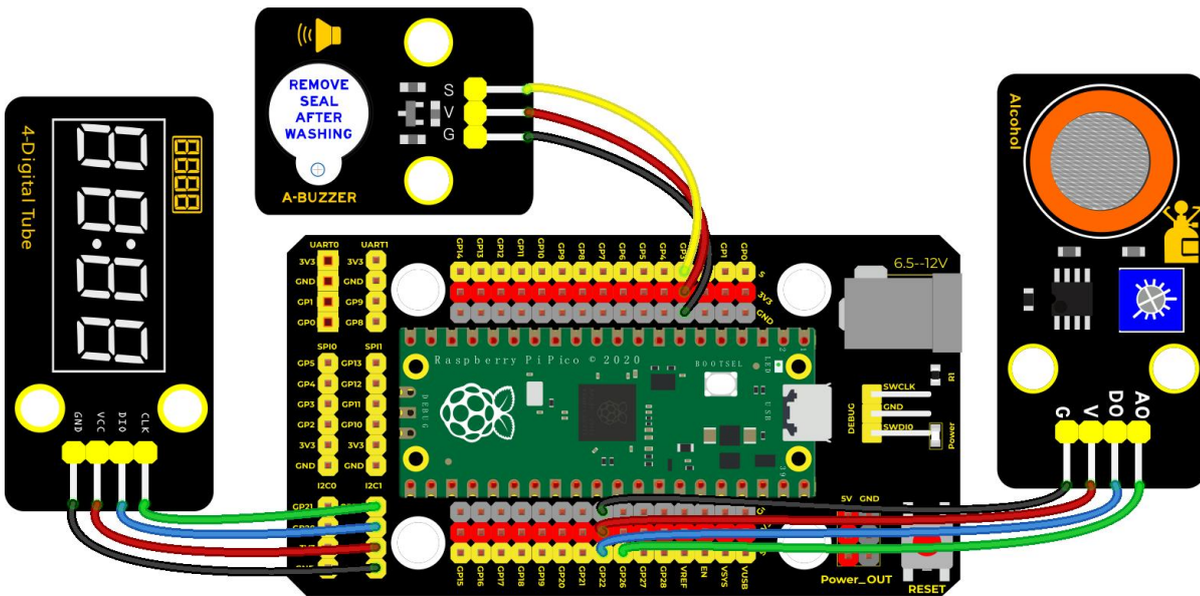


four-digit digital tube to display the concentration. So as to achieve the simulation effect of alcohol detector.

### Components Required

|                                                                                   |                                                                                   |                                                                                    |                                                                                     |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|  |  |  |  |
| Raspberry Pi Pico Board*1                                                         | Raspberry Pi Pico Expansion Board*1                                               | Active Buzzer                                                                      | Keyestudio TM1650 4-Digit Module*1                                                  |
|  |  |  |  |
| keyestudio Alcohol Sensor*1                                                       | 3P Dupont Wire*1                                                                  | 4P Dupont Wire*2                                                                   | Micro USB Cable*1                                                                   |

### Connection Diagram



fritzing

### Test Code



'''

**\* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico**

**\* lesson 56**

**\* breathalyzer**

**\* <http://www.keyestudio.com>**

'''

**from machine import Pin**

**import time**

**mq3 = machine.ADC(26)**

**buzzer = Pin(3, Pin.OUT)**

**# definitions for TM1650**

**ADDR\_DIS = 0x48 #mode command**

**ADDR\_KEY = 0x49 #read key value command**

**# definitions for brightness**

**BRIGHT\_DARKEST = 0**

**BRIGHT\_TYPICAL = 2**

**BRIGHTTEST = 7**

**on = 1**

**off = 0**



**# number:0~9**

**NUM = [0x3f,0x06,0x5b,0x4f,0x66,0x6d,0x7d,0x07,0x7f,0x6f]**

**# DIG = [0x68,0x6a,0x6c,0x6e]**

**DIG = [0x6e,0x6c,0x6a,0x68]**

**DOT = [0,0,0,0]**

**clkPin = 15**

**dioPin = 14**

**clk = machine.Pin(clkPin, machine.Pin.OUT)**

**dio = machine.Pin(dioPin, machine.Pin.OUT)**

**DisplayCommand = 0**

**def writeByte(wr\_data):**

**global clk,dio**

**for i in range(8):**

**if(wr\_data & 0x80 == 0x80):**

**dio.value(1)**

**else:**

**dio.value(0)**

**clk.value(0)**



```
time.sleep(0.0001)
```

```
clk.value(1)
```

```
time.sleep(0.0001)
```

```
clk.value(0)
```

```
wr_data <<= 1
```

```
return
```

```
def start():
```

```
global clk,dio
```

```
dio.value(1)
```

```
clk.value(1)
```

```
time.sleep(0.0001)
```

```
dio.value(0)
```

```
return
```

```
def ack():
```

```
global clk,dio
```

```
dy = 0
```

```
clk.value(0)
```

```
time.sleep(0.0001)
```

```
dio = Pin(dioPin, machine.Pin.IN)
```

```
while(dio.value() == 1):
```



```
time.sleep(0.0001)
```

```
dy += 1
```

```
if(dy>5000):
```

```
    break
```

```
clk.value(1)
```

```
time.sleep(0.0001)
```

```
clk.value(0)
```

```
dio = Pin(dioPin, machine.Pin.OUT)
```

```
return
```

```
def stop():
```

```
    global clk,dio
```

```
    dio.value(0)
```

```
    clk.value(1)
```

```
    time.sleep(0.0001)
```

```
    dio.value(1)
```

```
    return
```

```
def displayBit(bit, num):
```

```
    global ADDR_DIS
```

```
    if(num > 9 and bit > 4):
```

```
        return
```



```
start()  
writeByte(ADDR_DIS)  
ack()  
writeByte(DisplayCommand)  
ack()  
stop()  
start()  
writeByte(DIG[bit-1])  
ack()  
if(DOT[bit-1] == 1):  
    writeByte(NUM[num] | 0x80)  
else:  
    writeByte(NUM[num])  
ack()  
stop()  
return
```

```
def clearBit(bit):  
    if(bit > 4):  
        return  
start()  
writeByte(ADDR_DIS)
```



**ack()**

**writeByte(DisplayCommand)**

**ack()**

**stop()**

**start()**

**writeByte(DIG[bit-1])**

**ack()**

**writeByte(0x00)**

**ack()**

**stop()**

**return**

**def setBrightness(b = BRIGHT\_TYPICAL):**

**global DisplayCommand,brightness**

**DisplayCommand = (DisplayCommand & 0x0f)+(b<<4)**

**return**

**def setMode(segment = 0):**

**global DisplayCommand**

**DisplayCommand = (DisplayCommand & 0xf7)+(segment<<3)**

**return**



```
def displayOnOFF(OnOff = 1):
```

```
    global DisplayCommand
```

```
    DisplayCommand = (DisplayCommand & 0xfe)+OnOff
```

```
    return
```

```
def displayDot(bit, OnOff):
```

```
    if(bit > 4):
```

```
        return
```

```
    if(OnOff == 1):
```

```
        DOT[bit-1] = 1;
```

```
    else:
```

```
        DOT[bit-1] = 0;
```

```
    return
```

```
def InitDigitalTube():
```

```
    setBrightness(2)
```

```
    setMode(0)
```

```
    displayOnOFF(1)
```

```
    for _ in range(4):
```

```
        clearBit(_)
```

```
    return
```



```
def ShowNum(num): #0~9999  
    displayBit(1,num%10)  
    if(num < 10):  
        clearBit(2)  
        clearBit(3)  
        clearBit(4)  
    if(num > 9 and num < 100):  
        displayBit(2,num//10%10)  
        clearBit(3)  
        clearBit(4)  
    if(num > 99 and num < 1000):  
        displayBit(2,num//10%10)  
        displayBit(3,num//100%10)  
        clearBit(4)  
    if(num > 999 and num < 10000):  
        displayBit(2,num//10%10)  
        displayBit(3,num//100%10)  
        displayBit(4,num//1000)  
  
InitDigitalTube()
```



## **while True:**

```
value = mq3.read_u16()//16
```

```
print(value)
```

```
ShowNum(value)
```

```
if value > 3000:
```

```
    buzzer.value(1)
```

```
else:
```

```
    buzzer.value(0)
```

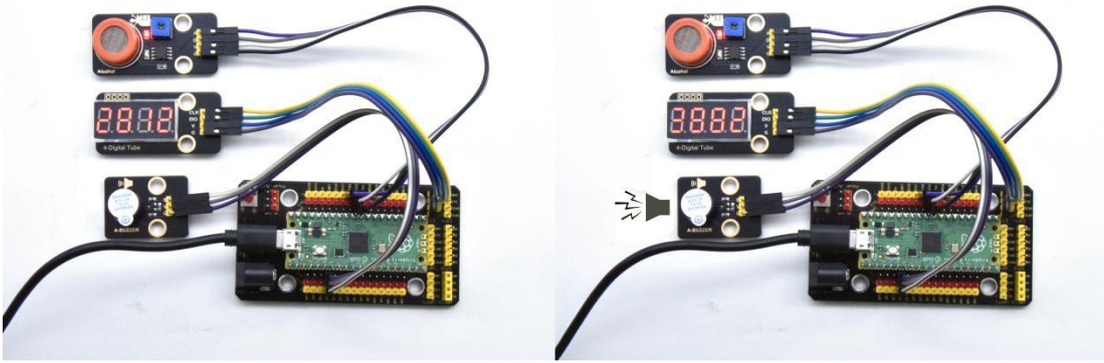
```
time.sleep(0.1)
```

## **Code Explanation**

Define an integer variable val to store the analog value of the alcohol sensor, then we display the analog value in the four-digit display module and set a threshold.

## **Test Result**

Wire up according to the wiring diagram and run the test code. When different alcohol concentrations are detected, the active buzzer module will alarm, and the four-digit digital display will show the concentration value.



## Project 57: 6812 Colorful LED

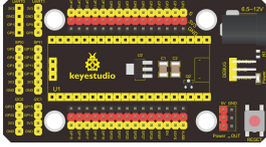
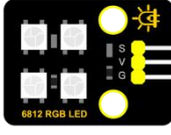


### Description

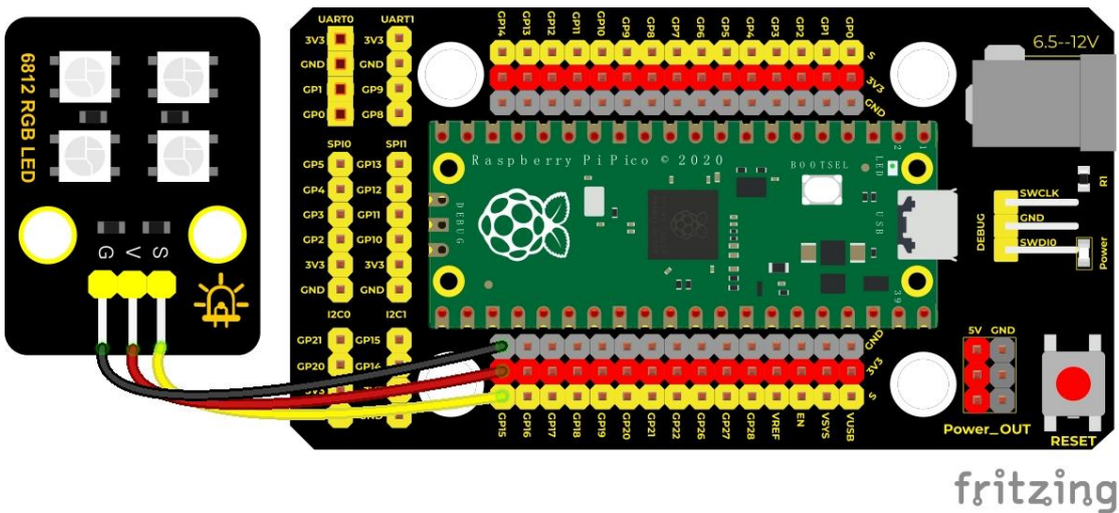
We learned how to use the 6812 RGB module, we knew that this module can light up each LED through a pin. In this experiment, we will control the RGB module to display different colors. (Note: do not look directly at the LEDs for a long time to avoid damage to our eyes.)



## Required Components

|                                                                                   |                                                                                   |                                                                                   |                                                                                     |                                                                                     |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|  |  |  |  |  |
| Raspberry Pi Pico Board*1                                                         | Raspberry Pi Pico Shield*1                                                        | Keyestudio 6812 RGB Module*1                                                      | 3P Dupont Wire*1                                                                    | MicroUSB Cable*1                                                                    |

## Connection Diagram



## Test Code

...

- \* [Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico](#)
- \* [lesson 50](#)
- \* [SK6812 RGB](#)
- \* <http://www.keyestudio.com>



'''

**# Example using PIO to drive a set of WS2812 LEDs.**

**import array, time**

**from machine import Pin**

**import rp2**

**# Configure the number of WS2812 LEDs.**

**NUM\_LEDS = 4**

**PIN\_NUM = 15**

**brightness = 0.2**

**@rp2.asm\_pio(sideset\_init=rp2.PIO.OUT\_LOW,**

**out\_shiftdir=rp2.PIO.SHIFT\_LEFT, autopull=True, pull\_thresh=24)**

**def ws2812():**

**T1 = 2**

**T2 = 5**

**T3 = 3**

**wrap\_target()**

**label("bitloop")**

**out(x, 1)                    .side(0)    [T3 - 1]**

**jmp(not\_x, "do\_zero")      .side(1)    [T1 - 1]**



```
jmp("bitloop")           .side(1)   [T2 - 1]
label("do_zero")
nop()                     .side(0)   [T2 - 1]
wrap()
```

**# Create the StateMachine with the ws2812 program, outputting on pin**

```
sm = rp2.StateMachine(0, ws2812, freq=8_000_000,
sideset_base=Pin(PIN_NUM))
```

**# Start the StateMachine, it will wait for data on its FIFO.**

```
sm.active(1)
```

**# Display a pattern on the LEDs via an array of LED RGB values.**

```
ar = array.array("I", [0 for _ in range(NUM_LEDS)])
```

```
#####
```

```
#####
```

```
def pixels_show():
```

```
    dimmer_ar = array.array("I", [0 for _ in range(NUM_LEDS)])
```

```
    for i,c in enumerate(ar):
```



```
r = int(((c >> 8) & 0xFF) * brightness)
g = int(((c >> 16) & 0xFF) * brightness)
b = int((c & 0xFF) * brightness)
dimmer_ar[i] = (g<<16) + (r<<8) + b
sm.put(dimmer_ar, 8)
time.sleep_ms(10)
```

```
def pixels_set(i, color):
```

```
    ar[i] = (color[1]<<16) + (color[0]<<8) + color[2]
```

```
def color_chase(color, wait):
```

```
    for i in range(NUM_LEDS):
```

```
        pixels_set(i, color)
```

```
        time.sleep(wait)
```

```
        pixels_show()
```

```
    time.sleep(0.2)
```

```
def wheel(pos):
```

```
    # Input a value 0 to 255 to get a color value.
```

```
    # The colours are a transition r - g - b - back to r.
```

```
    if pos < 0 or pos > 255:
```

```
        return (0, 0, 0)
```



**if pos < 85:**

**return (255 - pos \* 3, pos \* 3, 0)**

**if pos < 170:**

**pos -= 85**

**return (0, 255 - pos \* 3, pos \* 3)**

**pos -= 170**

**return (pos \* 3, 0, 255 - pos \* 3)**

**def rainbow\_cycle(wait):**

**for j in range(255):**

**for i in range(NUM\_LEDS):**

**rc\_index = (i \* 256 // NUM\_LEDS) + j**

**pixels\_set(i, wheel(rc\_index & 255))**

**pixels\_show()**

**time.sleep(wait)**

**BLACK = (0, 0, 0)**

**RED = (255, 0, 0)**

**YELLOW = (255, 150, 0)**

**GREEN = (0, 255, 0)**

**CYAN = (0, 255, 255)**



**BLUE = (0, 0, 255)**

**PURPLE = (180, 0, 255)**

**WHITE = (255, 255, 255)**

**COLORS = (BLACK, RED, YELLOW, GREEN, CYAN, BLUE, PURPLE, WHITE)**

**print("chases")**

**for color in COLORS:**

**color\_chase(color, 0.05)**

**print("rainbow")**

**rainbow\_cycle(0)**

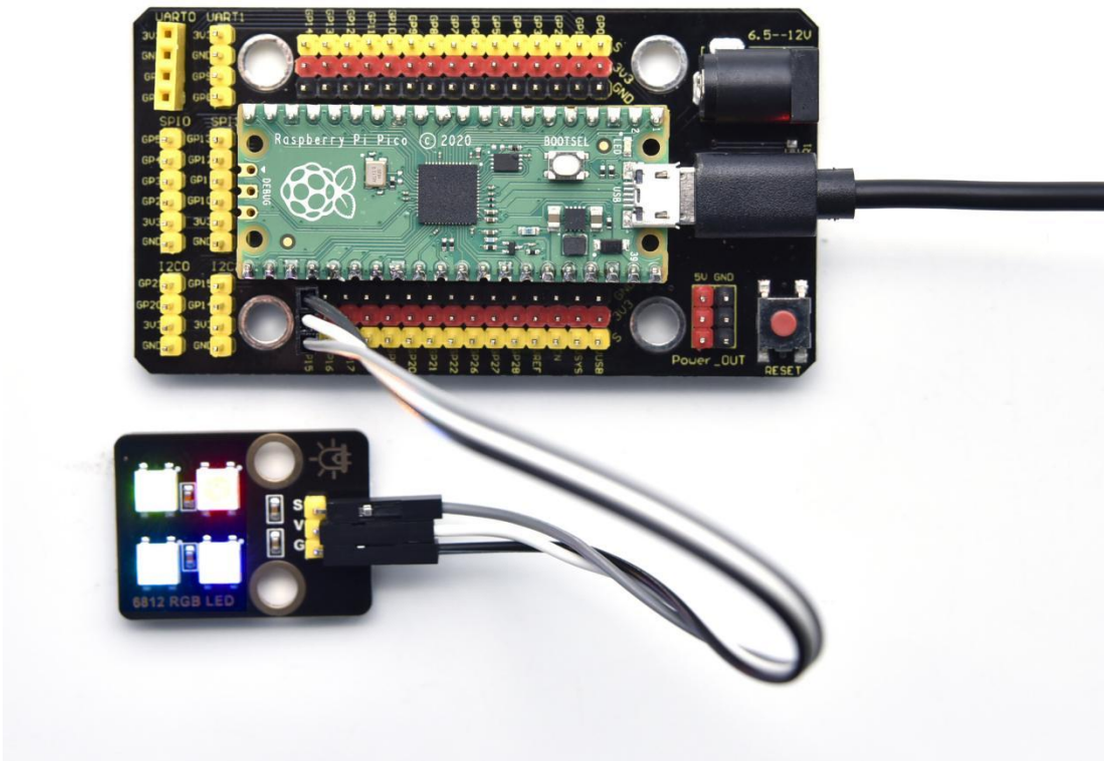
## **Code Explanation**

**color\_chase(color, wait):** show color

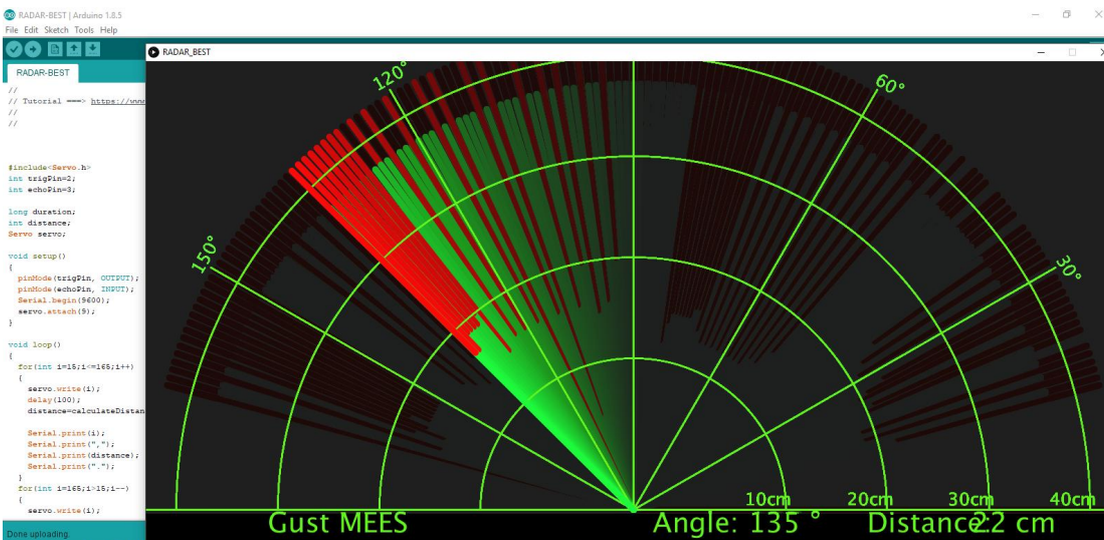
**rainbow\_cycle(0):** show the rainbow effect

## **Test Result**

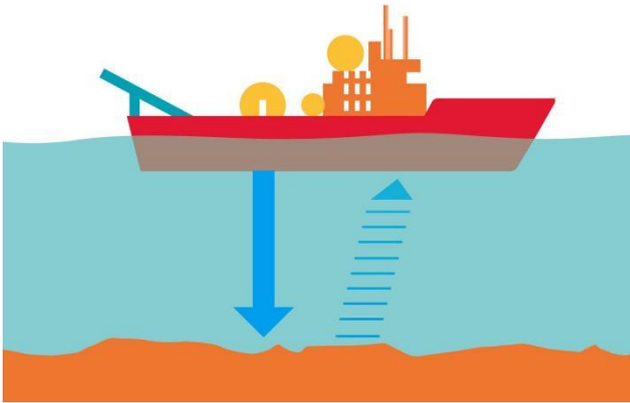
Wire up, run the test code. Then the four lamp beads will display flowing lights, showing black, red, yellow, green, blue, blue, purple and white and a rainbow light effect.



## Project 58: Ultrasonic Radar

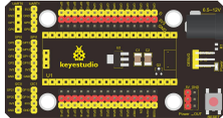


## Description



We know that bats use echoes to determine the direction and the location of their preys. In real life, sonar is used to detect sounds in the water. Since the attenuation rate of electromagnetic waves in water is very high, it cannot be used to detect signals, however, the attenuation rate of sound waves in the water is much smaller, so sound waves are most commonly used underwater for observation and measurement. In this experiment, we will use a speaker module, an RGB module and a 4-digit tube display to make a device for detection through ultrasonic.

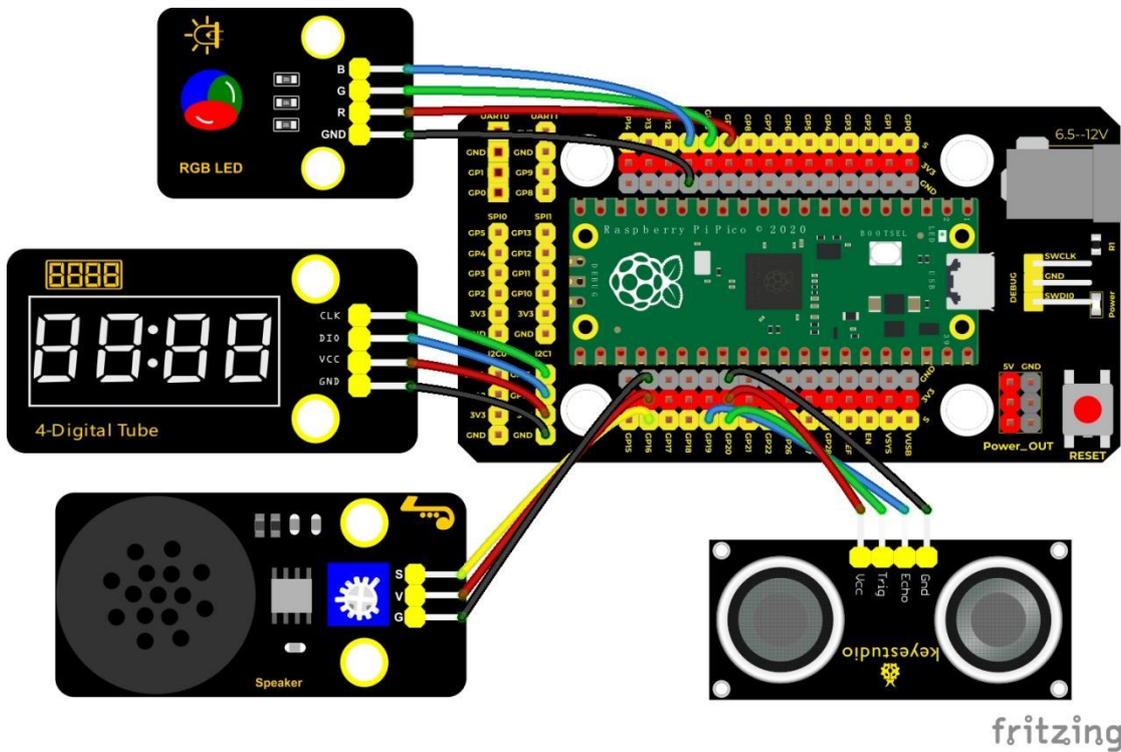
### Required Components

|                                                                                     |                                                                                     |                                                                                     |                                                                                      |                                                                                       |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
|  |  |  |  |  |
| Raspberry Pi Pico Board*1                                                           | Raspberry Pi Pico Expansion Board*1                                                 | Keyes brick HC-SR04 Ultrasonic Sensor*1                                             | Keyestudio Audio Power Amplifier*1                                                   | Keyestudio DIY Common Cathode RGB Module *1                                           |



|                                                                                   |                                                                                   |                                                                                   |                                                                                    |  |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|--|
|  |  |  |  |  |
| Keystudio DIY<br>TM1650 4-Digit<br>Segment<br>Display*1                           | 4P Dupont Wire*3                                                                  | 3P Dupont Wire*1                                                                  | Micro USB<br>Cable*1                                                               |  |

### Connection Diagram



### Test Code

'''

\* [Keystudio 42 in 1 Starter Kit for Raspberry Pi Pico](#)

\* [lesson 51](#)



**\* Ultrasonic radar**

**\* <http://www.keyestudio.com>**

'''

**from machine import Pin, PWM**

**import utime**

**# definitions for TM1650**

**ADDR\_DIS = 0x48 #mode command**

**ADDR\_KEY = 0x49 #read key value command**

**# definitions for brightness**

**BRIGHT\_DARKEST = 0**

**BRIGHT\_TYPICAL = 2**

**BRIGHTEST = 7**

**on = 1**

**off = 0**

**# number:0~9**

**NUM = [0x3f,0x06,0x5b,0x4f,0x66,0x6d,0x7d,0x07,0x7f,0x6f]**

**# DIG = [0x68,0x6a,0x6c,0x6e]**

**DIG = [0x6e,0x6c,0x6a,0x68]**



**DOT = [0,0,0,0]**

**clkPin = 15**

**dioPin = 14**

**clk = machine.Pin(clkPin, machine.Pin.OUT)**

**dio = machine.Pin(dioPin, machine.Pin.OUT)**

**DisplayCommand = 0**

**def writeByte(wr\_data):**

**global clk,dio**

**for i in range(8):**

**if(wr\_data & 0x80 == 0x80):**

**dio.value(1)**

**else:**

**dio.value(0)**

**clk.value(0)**

**utime.sleep(0.0001)**

**clk.value(1)**

**utime.sleep(0.0001)**

**clk.value(0)**

**wr\_data <<= 1**



**return**

**def start():**

**global clk,dio**

**dio.value(1)**

**clk.value(1)**

**utime.sleep(0.0001)**

**dio.value(0)**

**return**

**def ack():**

**global clk,dio**

**dy = 0**

**clk.value(0)**

**utime.sleep(0.0001)**

**dio = Pin(dioPin, machine.Pin.IN)**

**while(dio.value() == 1):**

**utime.sleep(0.0001)**

**dy += 1**

**if(dy>5000):**

**break**

**clk.value(1)**



```
utime.sleep(0.0001)
```

```
clk.value(0)
```

```
dio = Pin(dioPin, machine.Pin.OUT)
```

```
return
```

```
def stop():
```

```
    global clk,dio
```

```
    dio.value(0)
```

```
    clk.value(1)
```

```
    utime.sleep(0.0001)
```

```
    dio.value(1)
```

```
    return
```

```
def displayBit(bit, num):
```

```
    global ADDR_DIS
```

```
    if(num > 9 and bit > 4):
```

```
        return
```

```
    start()
```

```
    writeByte(ADDR_DIS)
```

```
    ack()
```

```
    writeByte(DisplayCommand)
```

```
    ack()
```



```
stop()  
start()  
writeByte(DIG[bit-1])  
ack()  
if(DOT[bit-1] == 1):  
    writeByte(NUM[num] | 0x80)  
else:  
    writeByte(NUM[num])  
ack()  
stop()  
return
```

```
def clearBit(bit):  
    if(bit > 4):  
        return  
    start()  
    writeByte(ADDR_DIS)  
    ack()  
    writeByte(DisplayCommand)  
    ack()  
    stop()  
    start()
```



**writeByte(DIG[bit-1])**

**ack()**

**writeByte(0x00)**

**ack()**

**stop()**

**return**

**def setBrightness(b = BRIGHT\_TYPICAL):**

**global DisplayCommand,brightness**

**DisplayCommand = (DisplayCommand & 0x0f)+(b<<4)**

**return**

**def setMode(segment = 0):**

**global DisplayCommand**

**DisplayCommand = (DisplayCommand & 0xf7)+(segment<<3)**

**return**

**def displayOnOFF(OnOff = 1):**

**global DisplayCommand**

**DisplayCommand = (DisplayCommand & 0xfe)+OnOff**

**return**



```
def displayDot(bit, OnOff):
```

```
    if(bit > 4):
```

```
        return
```

```
    if(OnOff == 1):
```

```
        DOT[bit-1] = 1;
```

```
    else:
```

```
        DOT[bit-1] = 0;
```

```
    return
```

```
def InitDigitalTube():
```

```
    setBrightness(2)
```

```
    setMode(0)
```

```
    displayOnOFF(1)
```

```
    for _ in range(4):
```

```
        clearBit(_)
```

```
    return
```

```
def ShowNum(num): #0~9999
```

```
    displayBit(1,num%10)
```

```
    if(num < 10):
```

```
        clearBit(2)
```



**clearBit(3)**

**clearBit(4)**

**if(num > 9 and num < 100):**

**displayBit(2,num//10%10)**

**clearBit(3)**

**clearBit(4)**

**if(num > 99 and num < 1000):**

**displayBit(2,num//10%10)**

**displayBit(3,num//100%10)**

**clearBit(4)**

**if(num > 999 and num < 10000):**

**displayBit(2,num//10%10)**

**displayBit(3,num//100%10)**

**displayBit(4,num//1000)**

**pwm\_r = PWM(Pin(9))**

**pwm\_g = PWM(Pin(10))**

**pwm\_b = PWM(Pin(11))**

**pwm\_r.freq(1000)**

**pwm\_g.freq(1000)**

**pwm\_b.freq(1000)**



```
def light(red, green, blue):
```

```
    pwm_r.duty_u16(red)
```

```
    pwm_g.duty_u16(green)
```

```
    pwm_b.duty_u16(blue)
```

```
# ultrasonic ranging, unit: cm
```

```
def getDistance(trigger, echo):
```

```
    # produce 10us square waves
```

```
    trigger.low() #preserve a short a low level to secure a high level:
```

```
    utime.sleep_us(2)
```

```
    trigger.high()
```

```
    utime.sleep_us(10)#pull up high levels, wait for 10ms and set low
```

```
levels
```

```
    trigger.low()
```

```
    while echo.value() == 0: #build a while loop to detect pins are 0 or
```

```
not, record the current time
```

```
        start = utime.ticks_us()
```

```
    while echo.value() == 1: #build a while loop to detect pins are 1 or
```

```
not, record the current time
```

```
        end = utime.ticks_us()
```



**d = (end - start) \* 0.0343 / 2 #travelling time x sound speed(343.2 m/s, 0.0343cm for each ms), double distance is divided by 2**

**return d**

**# set pins**

**trigger = Pin(20, Pin.OUT)**

**echo = Pin(19, Pin.IN)**

**buzzer = PWM(Pin(16))**

**def playtone(frequency):**

**buzzer.duty\_u16(1000)**

**buzzer.freq(frequency)**

**def bequiet():**

**buzzer.duty\_u16(0)**

**# main program**

**InitDigitalTube()**

**while True:**

**distance = int(getDistance(trigger, echo))**

**ShowNum(distance)**



**if distance <= 10:**

**playtone(880)**

**utime.sleep(0.1)**

**bequiet()**

**light(65535, 0, 0)**

**elif distance <= 20:**

**playtone(532)**

**utime.sleep(0.2)**

**bequiet()**

**light(0, 0, 65535)**

**else:**

**light(0, 65535, 0)**

## **Code Explanation**

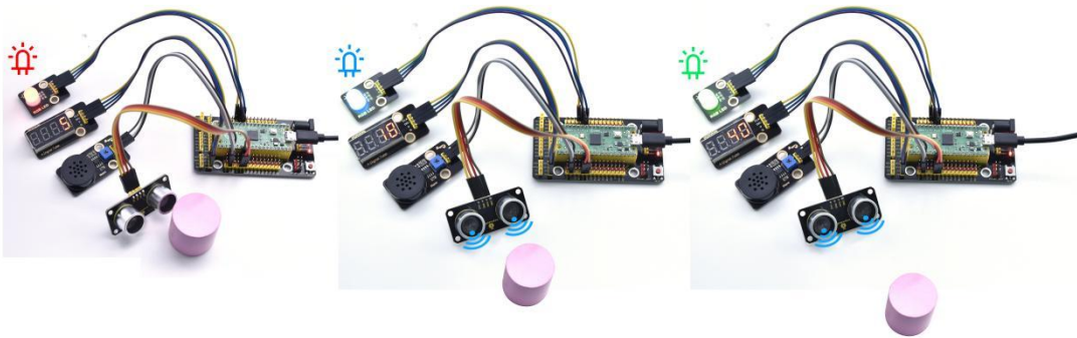
We set sound frequency and light color by adjusting different distance range.

We can adjust the distance range in the code.



## Test Result

Wire up according to the connection diagram upload the run the code and power up. When the ultrasonic sensor detects different distances, the buzzer will produce different frequencies of sound, the RGB will show different colors, and the measured distances are displayed on the 4-digit tube display.





## Project 59: IR Remote Control



### Introduction

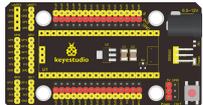
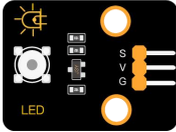
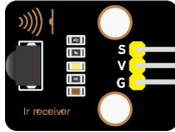
In the previous experiments, we learned to turn on or turn off the LED, adjust the brightness of a light through PWM, and how to use the infrared receiver module. So in this experiment, we use an infrared remote control to control an LED module.

When we receive a value, we set the PWM value by the corresponding button value, thus you can adjust the brightness. Control the LED to turn

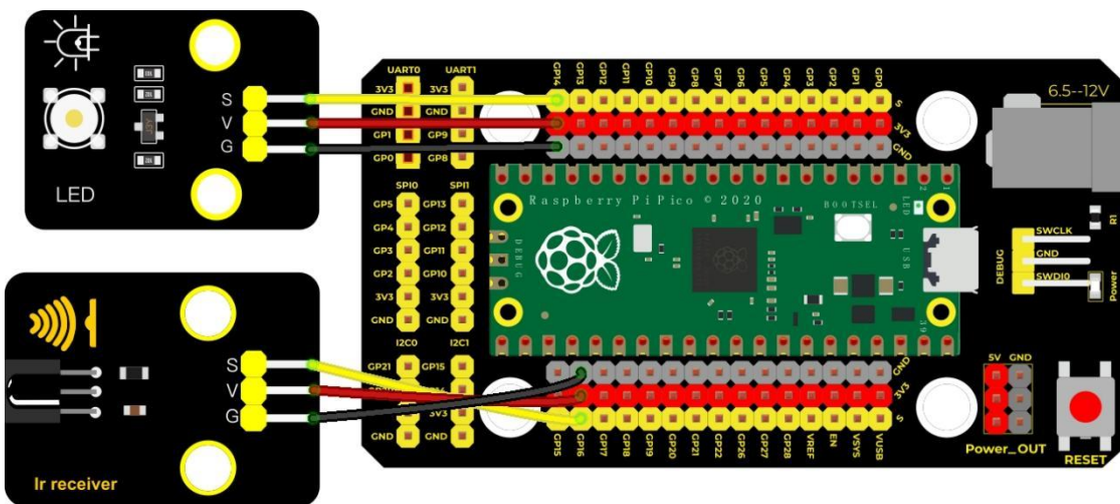


on or turn off is in the same way. If we want to use the same button to control the LED to turn on or turn off, we can achieve it through the code.

### Components

|                                                                                     |                                                                                    |                                                                                     |                                                                                     |
|-------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|    |   |    |  |
| Raspberry Pi Pico Board*1                                                           | Raspberry Pi Pico Expansion Board*1                                                | Keyestudio DIY Purple LED Module*1                                                  | Keyestudio DIY IR Receiver*1                                                        |
|  |  |  |                                                                                     |
| Micro USB Cable*1                                                                   | IR Remote Control*1                                                                | 3P Dupont Wire*2                                                                    |                                                                                     |

### Connection Diagram



fritzing



## Test Code

'''

\* **Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico**

\* **lesson 52**

\* **IR control LED**

\* **<http://www.keyestudio.com>**

'''

**import time**

**from machine import Pin**

**led = Pin(14, Pin.OUT)**

**ird = Pin(16,Pin.IN)**

```
act = {"1": "LLLLLLLLHHHHHHHHHLHHLHLLLHLLHLHHH", "2":  
"LLLLLLLLHHHHHHHHHHLLHHLLLLHLLHHH", "3":  
"LLLLLLLLHHHHHHHHHHHLHHLLLLHLLHHH",  
"4": "LLLLLLLLHHHHHHHHHHLLHHLLLLHLLHHH", "5":  
"LLLLLLLLHHHHHHHHHHLLHHLLLLHLLHHH", "6":  
"LLLLLLLLHHHHHHHHHLHHLHLHLLLHLH",  
"7": "LLLLLLLLHHHHHHHHHHLLLHLLLHHHLHHH", "8":  
"LLLLLLLLHHHHHHHHHHLLHHLLLLHLLHHH", "9":  
"LLLLLLLLHHHHHHHHHLHHLHLHLLLHLH",
```



```
"0":          "LLLLLLLLHHHHHHHHLHLLHLHLHLHHLHLH","Up":  
"LLLLLLLLHHHHHHHHLHLLHLHLHLHHLH","Down":  
"LLLLLLLLHHHHHHHHLHLLHLHLHLHHLH",  
"Left":      "LLLLLLLLHHHHHHHHLHLLHLHLHLHHLH","Right":  
"LLLLLLLLHHHHHHHHLHLLHLHLHLHLH","Ok":  
"LLLLLLLLHHHHHHHHLHLLHLHLHLHLH",  
"*":         "LLLLLLLLHHHHHHHHLHLLHLHLHLHHLH","#":  
"LLLLLLLLHHHHHHHHLHLLHLHLHLHLH"}
```

```
def read_irdcode(ird):  
    wait = 1  
    complete = 0  
    seq0 = []  
    seq1 = []  
  
    while wait == 1:  
        if ird.value() == 0:  
            wait = 0  
  
    while wait == 0 and complete == 0:  
        start = time.ticks_us()  
        while ird.value() == 0:  
            ms1 = time.ticks_us()
```



```
diff = time.ticks_diff(ms1,start)
seq0.append(diff)
while ird.value() == 1 and complete == 0:
    ms2 = time.ticks_us()
    diff = time.ticks_diff(ms2,ms1)
    if diff > 10000:
        complete = 1
    seq1.append(diff)

code = ""
for val in seq1:
    if val < 2000:
        if val < 700:
            code += "L"
        else:
            code += "H"
# print(code)
command = ""
for k,v in act.items():
    if code == v:
        command = k
if command == "":
```



**command = code**

**return command**

**flag = False**

**while True:**

**# global flag**

**command = read\_ircode(ird)**

**print(command, end = " ")**

**print(flag, end = " ")**

**if command == "Ok":**

**if flag == True:**

**led.value(1)**

**flag = False**

**print("led on")**

**else:**

**led.value(0)**

**flag = True**

**print("led off")**

**time.sleep(0.1)**



## Code Explanation

We define a boolean variable. There are two boolean variables. true (true) or false (false), **boolean flag = true.**

2. When we press the OK button, the value of infrared reception is 64. At this time, we need to set a boolean variable flag. When the flag is true (true), the LED is turned on, and when it is false (false), the LED is turned off and turned on. After the LED is on and set it to false. We press the OK key, the LED will be off.

## Test Result

Wire up, upload the test code and open the Shell monitor. Press the OK button of the remote, the LED will be on; press it again, the LED will be off.



```
Shell X
type help() for more information.
>>> %Run -c $EDITOR_CONTENT

Ok False led off
Ok True led on
Ok False led off
Ok True led on
Ok False led off
Ok True led on
Ok False led off
```



## Project 60: Heat Dissipation Device

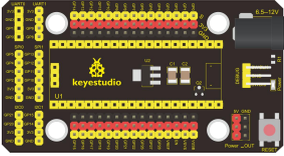
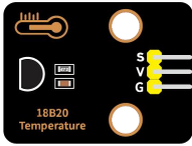


### Description

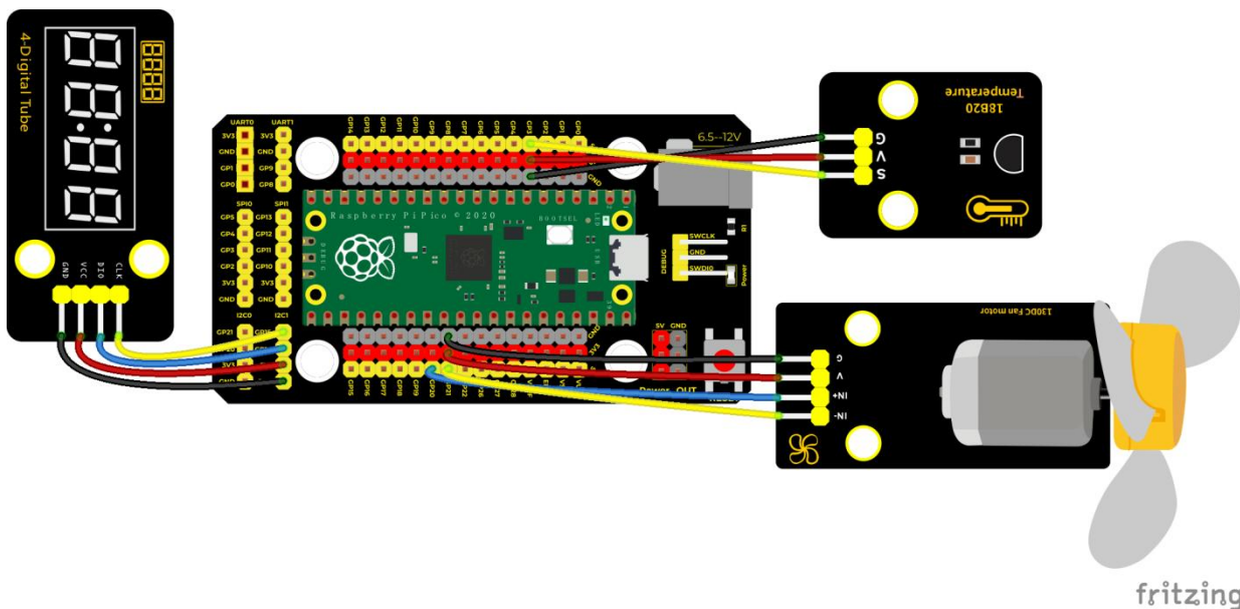
We will use a temperature sensor and some modules to make a smart cooling device in this experiment. When the ambient temperature is higher than a certain value, the motor is turned on, thereby reducing the ambient temperature and achieving the heat dissipation effect. Then display the temperature value in the four-digit segment display.

### Required Components



|                                                                                   |                                                                                   |                                                                                    |                                                                                     |
|-----------------------------------------------------------------------------------|-----------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|  |  |  |  |
| Raspberry Pi Pico Board*1                                                         | Raspberry Pi Pico Expansion Board*1                                               | keyestudio 130 Motor*1                                                             | Keyestudio TM1650 4-Digit Segment Display*1                                         |
|  |  |  |  |
| Keyestudio 18B20 Temperature Sensor*1                                             | 3P Dupont Wire*1                                                                  | 4P Dupont Wire*2                                                                   | Micro USB Cable*1                                                                   |

### Connection Diagram





## Test Code

'''

**\* Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico**

**\* lesson 53**

**\* heat\_abstractor**

**\* <http://www.keyestudio.com>**

'''

**import machine, onewire, ds18x20, time**

**ds\_pin = machine.Pin(3)**

**ds\_sensor = ds18x20.DS18X20(onewire.OneWire(ds\_pin))**

**roms = ds\_sensor.scan()**

**#two pins of the motor**

**INA = machine.Pin(20, machine.Pin.OUT)**

**INB = machine.Pin(21, machine.Pin.OUT)**

**# definitions for TM1650**

**ADDR\_DIS = 0x48 #mode command**

**ADDR\_KEY = 0x49 #read key value command**



**# definitions for brightness**

**BRIGHT\_DARKEST = 0**

**BRIGHT\_TYPICAL = 2**

**BRIGHTEST = 7**

**on = 1**

**off = 0**

**# number:0~9**

**NUM = [0x3f,0x06,0x5b,0x4f,0x66,0x6d,0x7d,0x07,0x7f,0x6f]**

**# DIG = [0x68,0x6a,0x6c,0x6e]**

**DIG = [0x6e,0x6c,0x6a,0x68]**

**DOT = [0,0,0,0]**

**clkPin = 15**

**dioPin = 14**

**clk = machine.Pin(clkPin, machine.Pin.OUT)**

**dio = machine.Pin(dioPin, machine.Pin.OUT)**

**DisplayCommand = 0**

**def writeByte(wr\_data):**



**global clk,dio**

**for i in range(8):**

**if(wr\_data & 0x80 == 0x80):**

**dio.value(1)**

**else:**

**dio.value(0)**

**clk.value(0)**

**time.sleep(0.0001)**

**clk.value(1)**

**time.sleep(0.0001)**

**clk.value(0)**

**wr\_data <<= 1**

**return**

**def start():**

**global clk,dio**

**dio.value(1)**

**clk.value(1)**

**time.sleep(0.0001)**

**dio.value(0)**

**return**



**def ack():**

**global clk,dio**

**dy = 0**

**clk.value(0)**

**time.sleep(0.0001)**

**dio = machine.Pin(dioPin, machine.Pin.IN)**

**while(dio.value() == 1):**

**time.sleep(0.0001)**

**dy += 1**

**if(dy>5000):**

**break**

**clk.value(1)**

**time.sleep(0.0001)**

**clk.value(0)**

**dio = machine.Pin(dioPin, machine.Pin.OUT)**

**return**

**def stop():**

**global clk,dio**

**dio.value(0)**

**clk.value(1)**

**time.sleep(0.0001)**



**dio.value(1)**

**return**

**def displayBit(bit, num):**

**global ADDR\_DIS**

**if(num > 9 and bit > 4):**

**return**

**start()**

**writeByte(ADDR\_DIS)**

**ack()**

**writeByte(DisplayCommand)**

**ack()**

**stop()**

**start()**

**writeByte(DIG[bit-1])**

**ack()**

**if(DOT[bit-1] == 1):**

**writeByte(NUM[num] | 0x80)**

**else:**

**writeByte(NUM[num])**

**ack()**

**stop()**



**return**

**def clearBit(bit):**

**if(bit > 4):**

**return**

**start()**

**writeByte(ADDR\_DIS)**

**ack()**

**writeByte(DisplayCommand)**

**ack()**

**stop()**

**start()**

**writeByte(DIG[bit-1])**

**ack()**

**writeByte(0x00)**

**ack()**

**stop()**

**return**

**def setBrightness(b = BRIGHT\_TYPICAL):**

**global DisplayCommand,brightness**



**DisplayCommand = (DisplayCommand & 0x0f)+(b<<4)**

**return**

**def setMode(segment = 0):**

**global DisplayCommand**

**DisplayCommand = (DisplayCommand & 0xf7)+(segment<<3)**

**return**

**def displayOnOFF(OnOff = 1):**

**global DisplayCommand**

**DisplayCommand = (DisplayCommand & 0xfe)+OnOff**

**return**

**def displayDot(bit, OnOff):**

**if(bit > 4):**

**return**

**if(OnOff == 1):**

**DOT[bit-1] = 1;**

**else:**

**DOT[bit-1] = 0;**

**return**



```
def InitDigitalTube():
```

```
    setBrightness(2)
```

```
    setMode(0)
```

```
    displayOnOFF(1)
```

```
    for _ in range(4):
```

```
        clearBit(_)
```

```
    return
```

```
def ShowNum(num): #0~9999
```

```
    displayBit(1,num%10)
```

```
    if(num < 10):
```

```
        clearBit(2)
```

```
        clearBit(3)
```

```
        clearBit(4)
```

```
    if(num > 9 and num < 100):
```

```
        displayBit(2,num//10%10)
```

```
        clearBit(3)
```

```
        clearBit(4)
```

```
    if(num > 99 and num < 1000):
```

```
        displayBit(2,num//10%10)
```

```
        displayBit(3,num//100%10)
```

```
        clearBit(4)
```



```
if(num > 999 and num < 10000):
```

```
    displayBit(2,num//10%10)
```

```
    displayBit(3,num//100%10)
```

```
    displayBit(4,num//1000)
```

```
InitDigitalTube()
```

```
print('Found DS devices: ', roms)
```

```
while True:
```

```
    ds_sensor.convert_temp()
```

```
    time.sleep_ms(750)
```

```
    for rom in roms:
```

```
        value = ds_sensor.read_temp(rom)
```

```
        print(value)
```

```
        ShowNum(int(value))
```

```
        if value > 28:
```

```
            INA.value(0)
```

```
            INB.value(1)
```

```
        else:
```

```
            INA.value(0)
```

```
            INB.value(0)
```

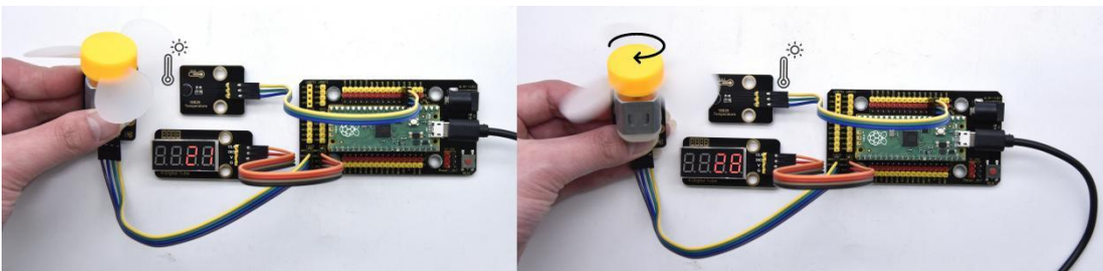


## Code Explanation

The setting of variables and the storage of detection values are the same as what we learned earlier. We also set a temperature threshold and control the rotation of the motor when the threshold is exceeded, and then we use the digital tube to display the temperature value.

## Test Result

Wire up and run the test code. We can see the temperature of the current environment (unit is Celsius) on the four-digit segment display, as shown in the figure below. If this value exceeds the value we set, the fan will rotate to dissipate heat.





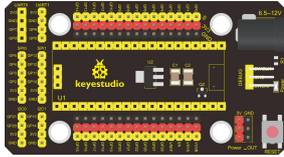
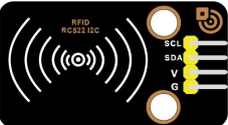
## Project 61: Intelligent Entrance Guard System



### Description

In this project, we use the RFID522 card swiping module and the servo to set up an intelligent access control system. The principle is very simple. We use RFID522 swipe card module, an IC card or key card to unlock

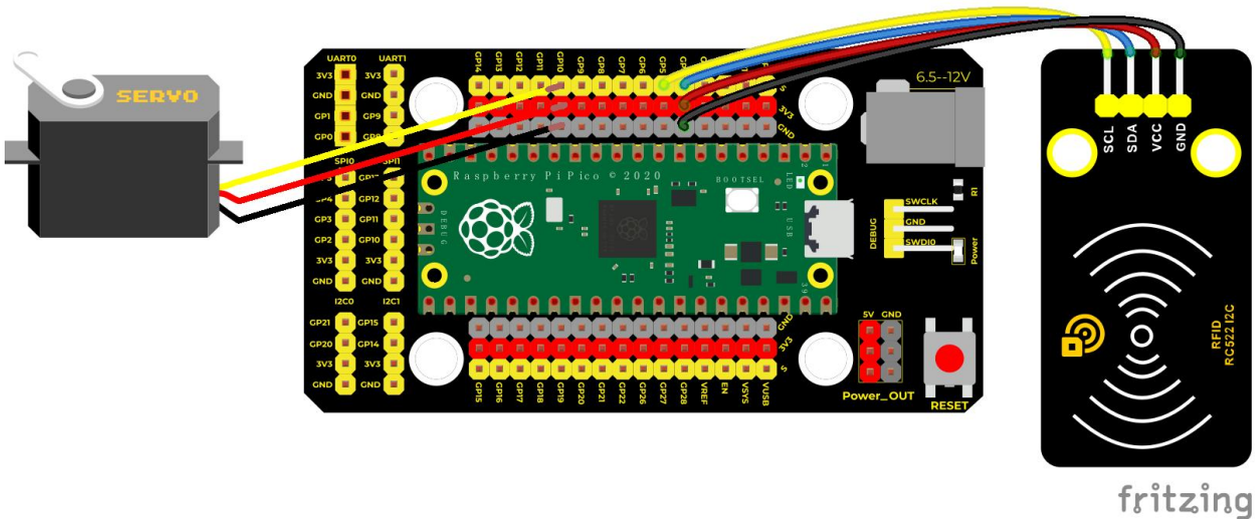
### Required Components

|                                                                                     |                                                                                     |                                                                                      |                                                                                       |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
|  |  |  |  |
| Raspberry Pi Pico Board*1                                                           | Raspberry Pi Pico Expansion Board*1                                                 | Key*1                                                                                | IC Card*1                                                                             |
|  |  |  |  |



|                          |         |                  |                   |
|--------------------------|---------|------------------|-------------------|
| Keyestudio RFID Module*1 | Servo*1 | 4P Dupont Wire*1 | Micro USB Cable*1 |
|--------------------------|---------|------------------|-------------------|

## Connection Diagram



## Test Code

```
/*  
 * Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico  
 * lesson 54  
 * Intelligent access control  
 * http://www.keyestudio.com  
 */  
  
#include <Servo.h>  
  
#include <Wire.h>  
  
#include <MFRC522_I2C.h>  
  
MFRC522 mfrc522(0x28);
```



**Servo myservo;**

**String rfid\_str = "";**

**void setup() {**

**Serial.begin(9600);**

**Wire.begin();**

**mfr522.PCD\_Init();**

**myservo.attach(10); //the digital port 10 of the servo**

**myservo.write(0); //initial angle is 0 degree**

**delay(500);**

**}**

**void loop() {**

**if ( ! mfr522.PICC\_IsNewCardPresent() || !**

**mfr522.PICC\_ReadCardSerial() ) {**

**delay(50);**

**return;**

**}**

**rfid\_str = ""; //characters string clear up**

**Serial.print(F("Card UID:"));**

**for (byte i = 0; i < mfr522.uid.size; i++) { // save UID**

**rfid\_str = rfid\_str + String(mfr522.uid.uidByte[i], HEX); //save**



## characters string

```
//      Serial.print(mfrc522.uid.uidByte[i] < 0x10 ? " 0" : " ");  
//      Serial.print(mfrc522.uid.uidByte[i], HEX);  
}  
  
Serial.println(rfid_str);  
  
if (rfid_str == "8dfe6c4d" || rfid_str == "bc33766e") {  
    myservo.write(180);  
  
    delay(500);  
  
    Serial.println("  open the door!");  
}  
  
}
```

## Code Explanation

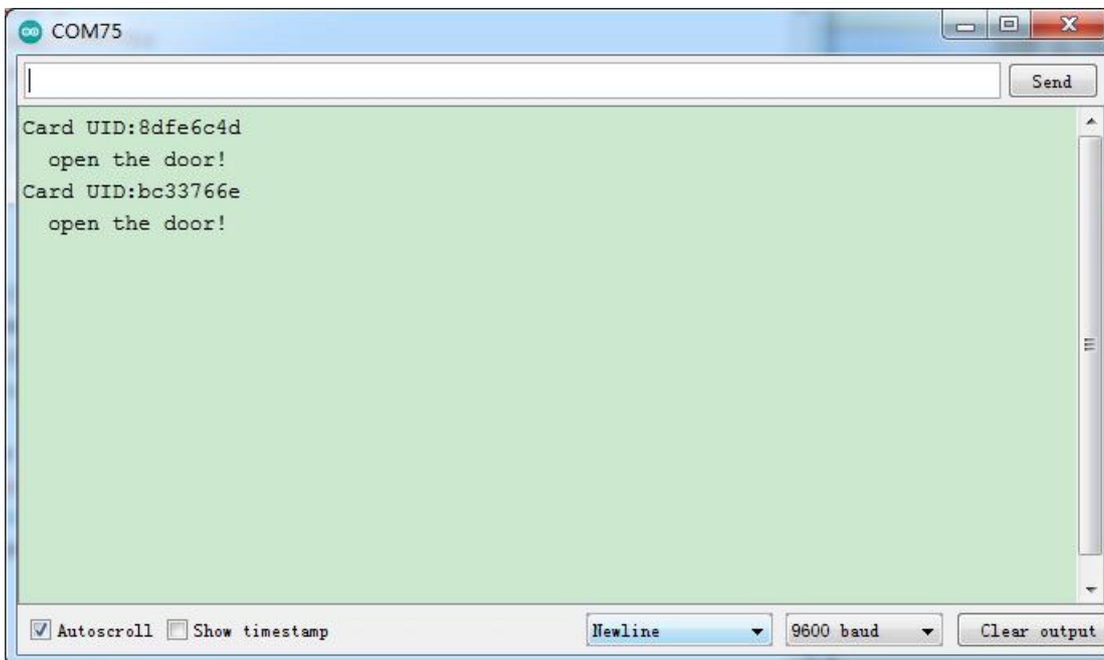
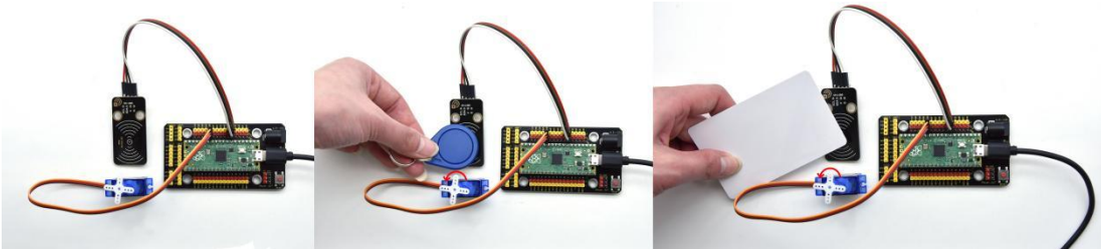
In the previous experiment, our card swipe module has tested the information of IC card and key. Then we use this corresponding information to control the door.

## Test Result

Upload the test code, wire up and power up with a USB cable, open the shell and set the baud rate to 9600; the shell displays information.



When we use the IC card or blue key to swipe the card, the shell displays the card information and "open the door", as shown in the figure below, the servo rotates to the corresponding angle to simulate opening the door.





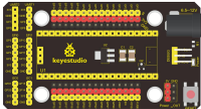
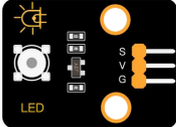
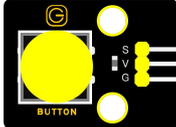
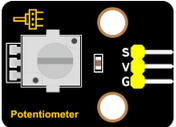
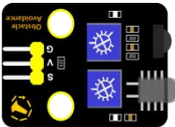
## Project 62: Comprehensive Experiment



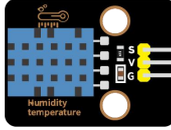
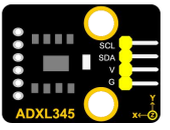
### Introduction

We did a lot of experiments, and for each one we needed to re-upload the code, so can we achieve different functions through an experiment? In this experiment, we will use an external button module to achieve different functions.

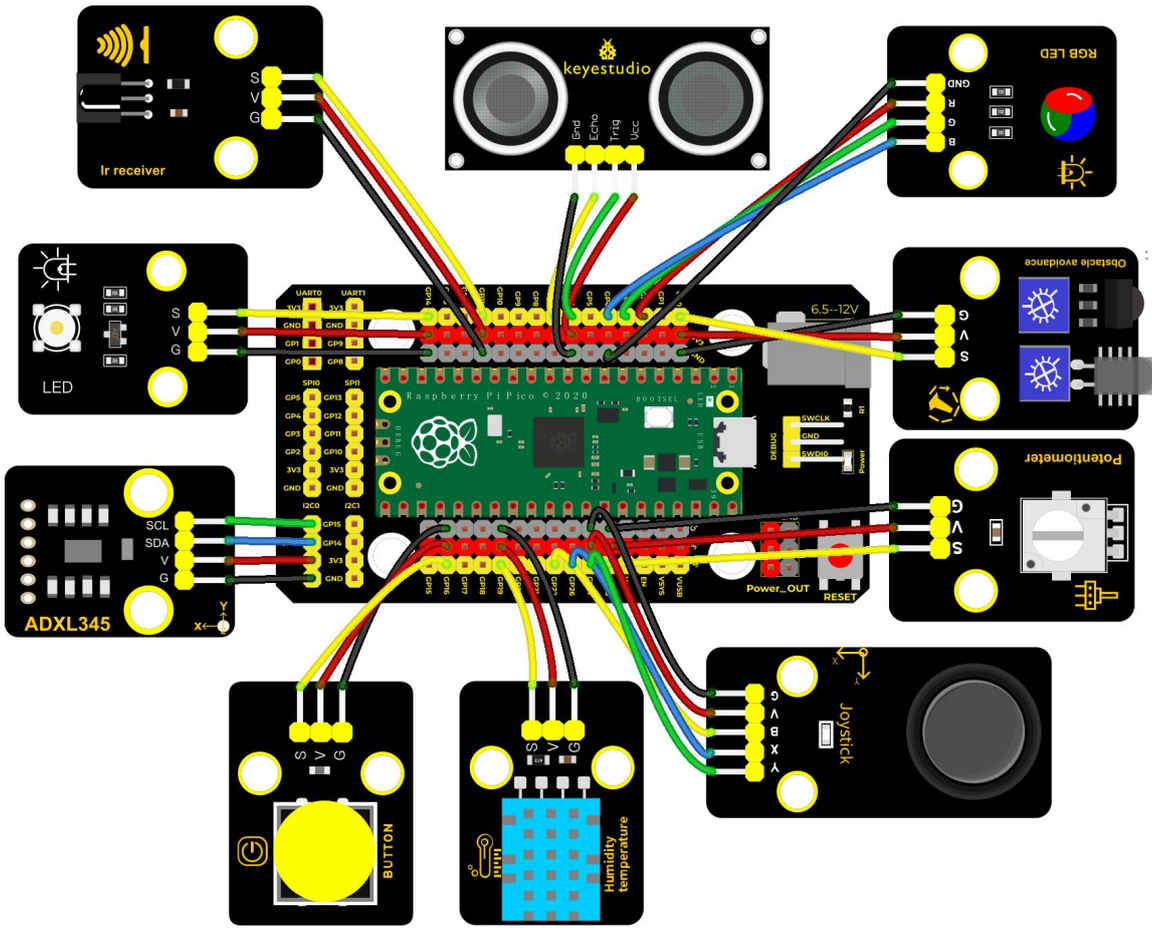
### Components Required

|                                                                                     |                                                                                     |                                                                                     |                                                                                      |                                                                                       |                                                                                       |
|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|
|  |  |  |  |  |  |
| Raspberry Pi Pico Board*1                                                           | Raspberry Pi Pico Expansion Board*1                                                 | Keyestudio DIY Purple LED Module*1                                                  | Keyestudio Button Module*1                                                           | Keyestudio Rotary Encoder*1                                                           | Keyestudio Obstacle Avoidance Sensor*1                                                |



|                                                                                    |                                                                                    |                                                                                    |                                                                                     |                                                                                      |                                                                                     |
|------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------|
|   |   |   |   |   |  |
| Keyestudio IR Receiver*1                                                           | Keyestudio DIY Joystick Module*1                                                   | keyes brick HC-SR04 Ultrasonic sensor *1                                           | Keyestudio DIY Common Cathode RGB Module *1                                         | Keyestudio XHT11 Temperature and Humidity Sensor *1                                  | Keyestudio ADXL345 Acceleration Sensor*1                                            |
|  |  |  |  |  |                                                                                     |
| Micro USB Cable*1                                                                  | 3P Dupont Wire*6                                                                   | 4P Dupont Wire*3                                                                   | 5P Dupont Wire*1                                                                    | Remote Control*1                                                                     |                                                                                     |

## Connection Diagram



fritzing

### Test Code

'''

- \* **Keyestudio 42 in 1 Starter Kit for Raspberry Pi Pico**
- \* **lesson 62**
- \* **Comprehensive experiment**
- \* **<http://www.keyestudio.com>**

'''

```
from machine import Pin, PWM
import time
```



```
import random
```

```
import dht
```

```
from ADXL345 import adxl345
```

```
scl = Pin(21)
```

```
sda = Pin(20)
```

```
bus = 0
```

```
snsr = adxl345(bus, scl, sda)
```

```
pwm_r = PWM(Pin(2))
```

```
pwm_g = PWM(Pin(3))
```

```
pwm_b = PWM(Pin(4))
```

```
pwm_r.freq(1000)
```

```
pwm_g.freq(1000)
```

```
pwm_b.freq(1000)
```

```
pin = machine.Pin(19, machine.Pin.OUT, machine.Pin.PULL_DOWN)
```

```
xht = dht.DHT11(pin)
```

```
potentiometer = machine.ADC(28)
```

```
button = Pin(16, Pin.IN)
```





```
"7":          "LLLLLLLLHHHHHHHHHLLLHLLLHHHLHHHH","8":  
"LLLLLLLLHHHHHHHHHLLHHHLLLHHLLLHHH","9":  
"LLLLLLLLHHHHHHHHHLLHLLHLLHLLHLLH",  
"0":          "LLLLLLLLHHHHHHHHHLLHLLHLLHLLHLLHLLH","Up":  
"LLLLLLLLHHHHHHHHHLLHLLHLLHLLHLLHLLH","Down":  
"LLLLLLLLHHHHHHHHHLLHLLHLLHLLHLLHLLH",  
"Left":       "LLLLLLLLHHHHHHHHHLLHLLHLLHLLHLLHLLH","Right":  
"LLLLLLLLHHHHHHHHHLLHLLHLLHLLHLLHLLH","Ok":  
"LLLLLLLLHHHHHHHHHLLHLLHLLHLLHLLHLLH",  
"*":          "LLLLLLLLHHHHHHHHHLLHLLHLLHLLHLLHLLH","#":  
"LLLLLLLLHHHHHHHHHLLHLLHLLHLLHLLHLLH"}  
}
```

```
def read_irdcode(ird):  
    wait = 1  
    complete = 0  
    seq0 = []  
    seq1 = []  
  
    while wait == 1:  
        if ird.value() == 0:  
            wait = 0  
  
    while wait == 0 and complete == 0:
```



```
start = time.ticks_us()

while ird.value() == 0:

    ms1 = time.ticks_us()

    diff = time.ticks_diff(ms1,start)

    seq0.append(diff)

while ird.value() == 1 and complete == 0:

    ms2 = time.ticks_us()

    diff = time.ticks_diff(ms2,ms1)

    if diff > 10000:

        complete = 1

    seq1.append(diff)

code = ""

for val in seq1:

    if val < 2000:

        if val < 700:

            code += "L"

        else:

            code += "H"

# print(code)

command = ""

for k,v in act.items():
```



```
if code == v:
```

```
    command = k
```

```
if command == "":
```

```
    command = code
```

```
return command
```

```
# ultrasonic ranging, unit: cm
```

```
def getDistance(trigger, echo):
```

```
    # produce 10us square waves
```

```
    trigger.low() #preserve a short a low level to secure a high level:
```

```
    time.sleep_us(2)
```

```
    trigger.high()
```

```
    time.sleep_us(10)#pull up high levels, wait for 10ms and set low
```

```
levels
```

```
    trigger.low()
```

```
    while echo.value() == 0: #Create a while loop to detect whether  
the echo pin is 0, and record the current time
```

```
        start = time.ticks_us()
```

```
        while echo.value() == 1: #build a while loop to detect pins are 0 or  
not, record the current time
```



```
end = time.ticks_us()
```

```
d = (end - start) * 0.0343 / 2 #travelling time x sound speed(343.2  
m/s, 0.0343cm for each ms), double distance is divided by 2
```

```
return d
```

```
keys = 0
```

```
nums = 0
```

```
print(keys % 8)
```

```
def toggle_handle(pin):
```

```
    global keys
```

```
    keys += 1
```

```
    print(keys % 7)
```

```
button.irq(trigger = Pin.IRQ_FALLING, handler = toggle_handle)
```

```
def showRGB():
```

```
    R = random.randint(0,65535)
```

```
    G = random.randint(0,65535)
```

```
    B = random.randint(0,65535)
```

```
    light(R, G, B)
```

```
    time.sleep(0.3)
```



```
def showxht11():
```

```
    print("temperature      :      {}      °C      humidity      :
```

```
{}} %".format(xht.temperature, xht.humidity))
```

```
    time.sleep(1)
```

```
def IRreceive():
```

```
    command = read_ircode(ird)
```

```
    print(command)
```

```
def showJoystick():
```

```
    B_value = B.value()
```

```
    X_value = X.read_u16()
```

```
    Y_value = Y.read_u16()
```

```
    print("button:", end = " ")
```

```
    print(B_value, end = " ")
```

```
    print("X:", end = " ")
```

```
    print(X_value, end = " ")
```

```
    print("Y:", end = " ")
```

```
    print(Y_value)
```

```
    time.sleep(0.1)
```



**def adjustLight():**

**pot\_value = potentiometer.read\_u16()**

**print(pot\_value)**

**led.duty\_u16(pot\_value)**

**time.sleep(0.1)**

**def showAvoid():**

**if avoid.value() == 0:**

**print("There are obstacles")**

**else:**

**print("All going well")**

**time.sleep(0.1)**

**def showDistance():**

**distance = getDistance(trigger, echo)**

**print("The distance is : {:.2f} cm".format(distance))**

**time.sleep(0.1)**

**def showADXL345():**

**x,y,z = snsr.readXYZ()**

**print('x:',x,'y:',y,'z:',z,'uint:mg')**

**time.sleep(0.1)**



**while True:**

**nums = keys % 8 #Multiply the number of keys to 8 to get 0 1 2 3**

**4 5 6 7**

**if nums == 0: #Display RGB**

**showRGB()**

**elif nums == 1: #Displays the value of infrared reception**

**IRreceive()**

**elif nums == 2: #Display temperature and humidity**

**showxht11()**

**elif nums == 3: #Display joystick value**

**showJoystick()**

**elif nums == 4: #potentiometer adjusts led**

**adjustLight()**

**elif nums == 5: #Display obstacle information**

**showAvoid()**

**elif nums == 6: #Display ultrasonic ranging value**

**showDistance()**

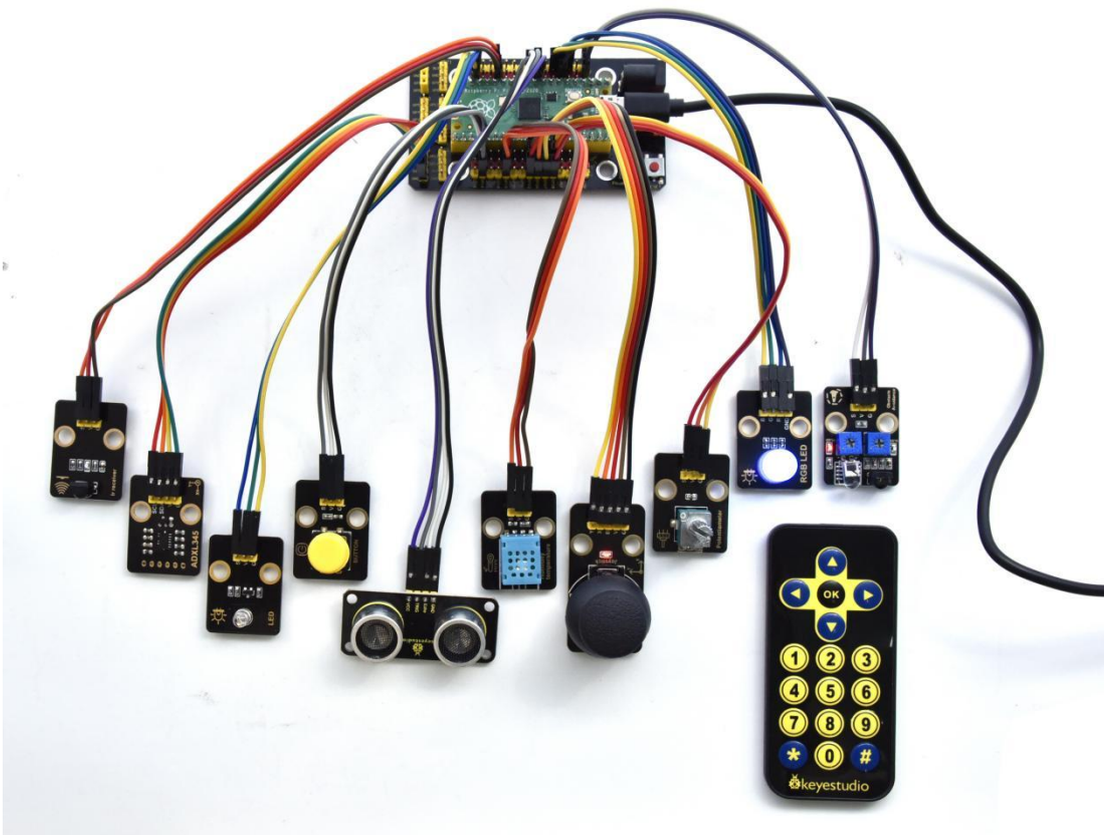
**elif nums == 7: #Display ultrasonic ranging value**

**showADXL345()**

**Code Explanation**



1. Calculate how many times the button is pressed, divide it by 8, and get the remainder which is 0, 1 2, 3, 4, 5 , 6 and 7. According to different remainders, construct five unique functions to control the experiment and realize different functions.
2. We add dht and adxl345 library files in this project.



## Test Result

Connect the wires according to the wiring diagram, use the USB to power on, and run the test code. At the beginning, the number of keys is 0, the remainder is 0, and the four lamp beads on the RGB module flash with random colors.



```
Shell X
[83]
b'\xe5'
adx1345 found
83
adx1345 found
0
```

Press the button, 6812 stops flashing, press once, the remainder is 1. If we point at IR receiver with the infrared remote control and press the button, the serial monitor will display as follows.

```
Shell X
Ok
Up

Left

Right
Down
```

Press a key twice, the time of pressing buttons is 2 and the remainder is 2. Read temperature and humidity values. As shown below;

**Note: we need to press any a key, because the IR reception function waits for signals**

```
Shell X
*
2
Ok
temperature : 22.9 °C  humidity : 47.1 %
temperature : 22.9 °C  humidity : 47.1 %
temperature : 22.9 °C  humidity : 47.1 %
temperature : 22.8 °C  humidity : 47.2 %
temperature : 22.8 °C  humidity : 47.2 %
```



Press a key again, the time of pressing buttons is 3 and the remainder is 3.  
Read digital values at x, y and z axis of the joystick module. As shown below;

```
Shell X
button: 1 X: 32503 Y: 33848
button: 1 X: 32487 Y: 33848
button: 1 X: 32471 Y: 34024
button: 1 X: 32487 Y: 33816
button: 1 X: 32471 Y: 3936
button: 1 X: 32487 Y: 272
button: 0 X: 32455 Y: 272
button: 0 X: 32503 Y: 288
```

Press the key for the fourth time, the remainder is 4. Then the potentiometer can adjust the PWM value at the GP14 port to control LED brightness of the purple LED

```
Shell X
7713
12034
17156
22117
25830
28166
29911
31895
```

Press the key for the fifth time, the remainder is 5. Then the obstacle avoidance sensor can detect obstacles, as shown below;



```
Shell X
-----
All going well
All going well
All going well
There are obstacles
```

Press the key for the sixth time, the remainder is 6. Then the ultrasonic sensor can detect distance away from obstacles, as shown below;

```
Shell X
-----
The distance is : 12.67 cm
The distance is : 12.19 cm
The distance is : 10.46 cm
The distance is : 8.71 cm
The distance is : 7.25 cm
The distance is : 5.33 cm
The distance is : 4.58 cm
The distance is : 4.08 cm
```

Press the key for seventh time and the remainder is 7. The shell will print out the acceleration value

```
Shell X
-----
x: 183.3 y: 97.5 z: 947.7 uint:mg
x: 195.0 y: 89.7 z: 963.3 uint:mg
x: 198.9 y: 93.60001 z: 971.1 uint:mg
x: 179.4 y: 101.4 z: 947.7 uint:mg
x: 175.5 y: 78.0 z: 943.8001 uint:mg
x: 175.5 y: 66.30001 z: 951.6 uint:mg
x: 210.6 y: 97.5 z: 928.2 uint:mg
```

Press the key for eighth time and the remainder is 0. Then the RGB will flash. If you press keys incessantly, remainders will change in loop way. So does functions.



## 7. Resources

<https://fs.keyestudio.com/KS3024>