# Yellow LED Module (000x0000 Article Number) (TS2163)



## **Product Details**

This is the TelePort yellow LED module which has a light emitting diode. Its RJ11 port integrates G, V and S(Signal). When S is at high level, the LED will light up; when at low level, LED will go off. In addition, the output high/low levels or PWM signals from IO port of the control board also can determine the state and brightness of the LED.



#### **Features and Benefits**

- Compatible with RJ11 6P6C OKdo TelePort Control boards and expansion shields.
- 5mm LED emits yellow light.
- Comes with a fixing hole to make it easy to attach to projects.

# **Technical Specifications**

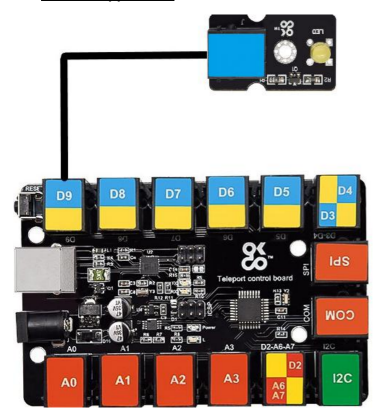
Sensor type	Digital output
Working voltage	3.3V-5V
LED color	Yellow
Dimensions	34mm*20mm*18mm
Weight	3.8g

### **Applications**

- Breathing lights
- SOS signal lights
- Festival color lights

This module is compatible with the TS2180-Raspberry Pi shield, the TS2179-Micro:bit shield and the TS2178-TelePort main board.

# > Arduino Application



This module is compatible with the TS2178 TelePort control board.

# **Test Code**

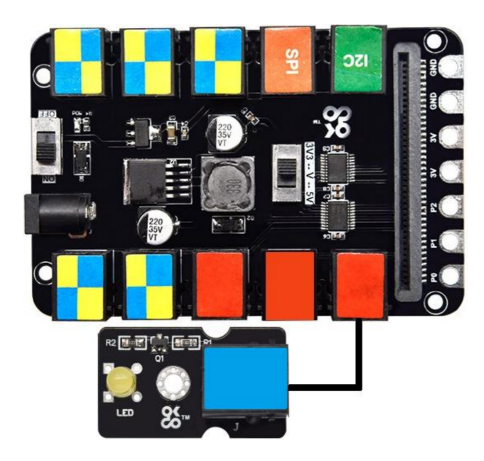
```
int led = 9;
void setup()
{
  pinMode(led, OUTPUT);//Set Pin9 as output
}
void loop()
{
  digitalWrite(led, HIGH);//Turn led on
  delay(1000);
  digitalWrite(led, LOW);//Turn led off
  delay(1000);
}
```

### **Test Result**

Wire up, upload test code and power it up. LED will flash, on for 1s and off for 1s; circularly.

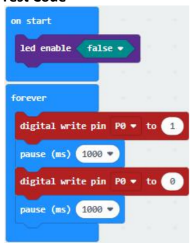
If you want to know more details about Arduino and the TelePort control board, you can refer to TS2178.

# Micro:bit Application



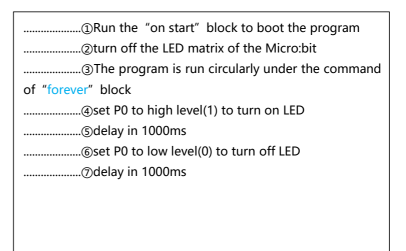
It is compatible with the Micro:bit board and the TS2179 Micro:bit expansion board.

# **Test Code**



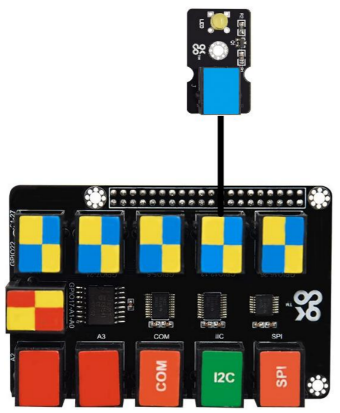
**Test Result** 

Wire up, upload test code and power it i



If you want to know more details about the Micro:bit board and Micro:bit shield, you can refer to TS2179.

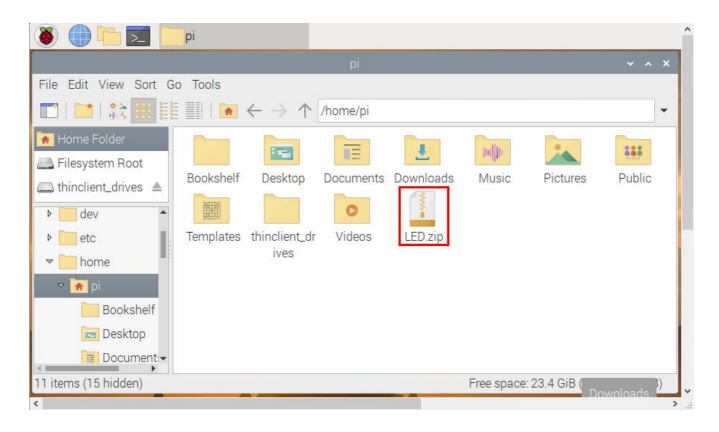
# **Raspberry Pi Application**

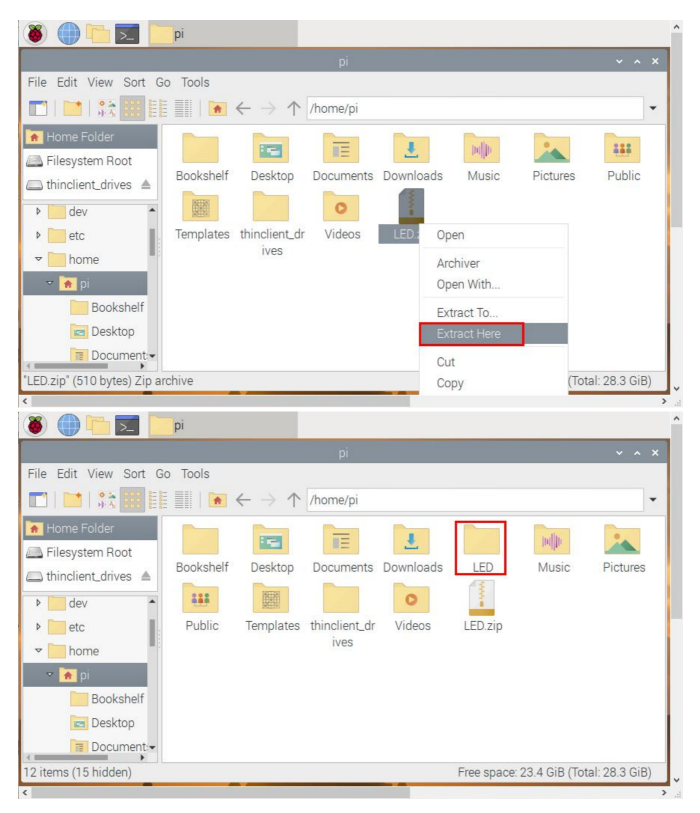


This module is compatible with the Raspberry Pi board and the TS2180 aspberry Pi shield.

# Copy the test code to Raspberry Pi system to run it

(1) Save the test code in the **pi** folder of Raspberry Pi system. Then place the **LED.zip** file we provide in the **pi** folder, right-click and click **Extract Here.** As shown below:





# (2) Compile and run test code:

Input the following code and press"Enter"

cd /home/pi/LED gcc LED.c -o LED -lwiringPi sudo ./LED

### (3) Test Result:

Insert the shield into the Raspberry Pi board. After programming finishes, LED will flash, on for 1s and off for 1s; circularly.

Note: press Ctrl + C to exit code running

```
File Edit Tabs Help
pi@raspberrypi:~ $ cd /home/pi/LED
pi@raspberrypi:~/LED $
pi@raspberrypi:~/LED $ gcc LED.c -o LED -lwiringPi
pi@raspberrypi:~/LED $
pi@raspberrypi:~/LED $ sudo ./LED
turn on the LED
turn off the LED
```

#### **Test Code**

File Name: LED.c

```
#include <wiringPi.h>
#include <stdio.h>
#include <stdlib.h>
#include <stdint.h>
#define LEDPIN 23 //BCM GPIO 13
int main(){
       wiringPiSetup(); //Initialize wiringPi
       pinMode(LEDPIN,OUTPUT);
       while(1){
              digitalWrite(LEDPIN,HIGH); //turn on led
    printf("turn on the LED\n");
    delay(500);
                   //delay 500ms
    digitalWrite(LEDPIN,LOW); //turn off led
    printf("turn off the LED\n");
    delay(500);
}
}
```

If you want to know how to utilize Raspberry Pi and the Raspberry Pi shield, you can refer to TS2180.

\*\*\*END\*\*\*