

Mu 1.0.2 - 单独测试RGB灯的功能.py

```

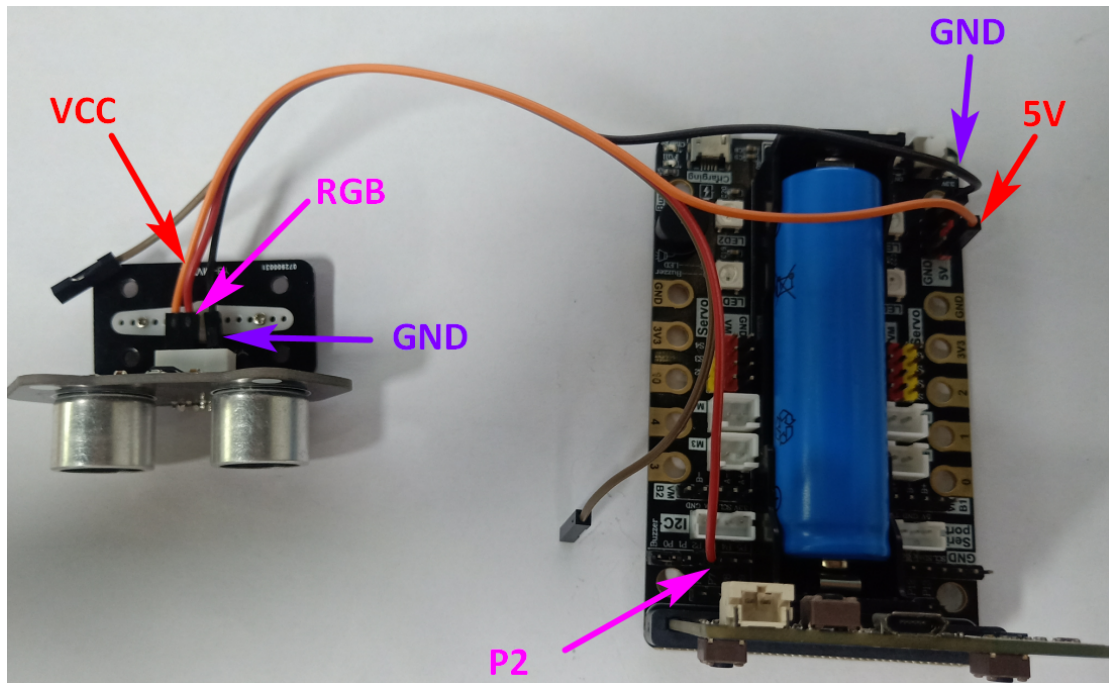
1 from microbit import *
2 import neopixel
3
4 np = neopixel.NeoPixel(pin2, 2)
5 while True:
6     for pixel_id in range(0, len(np)):
7         np[pixel_id] = (255, 0, 0)
8         np.show()
9         sleep(500)
10        np.clear()
11        np[pixel_id] = (0, 255, 0)
12        np.show()
13        sleep(500)
14        np.clear()
15

```

Wiring:

Micro:bit	Module
5v	VCC
GND	GND
P2	RGB

As shown below:

**Experimental phenomena:**

After the program download is complete, we can see that two RGB light change red and green.