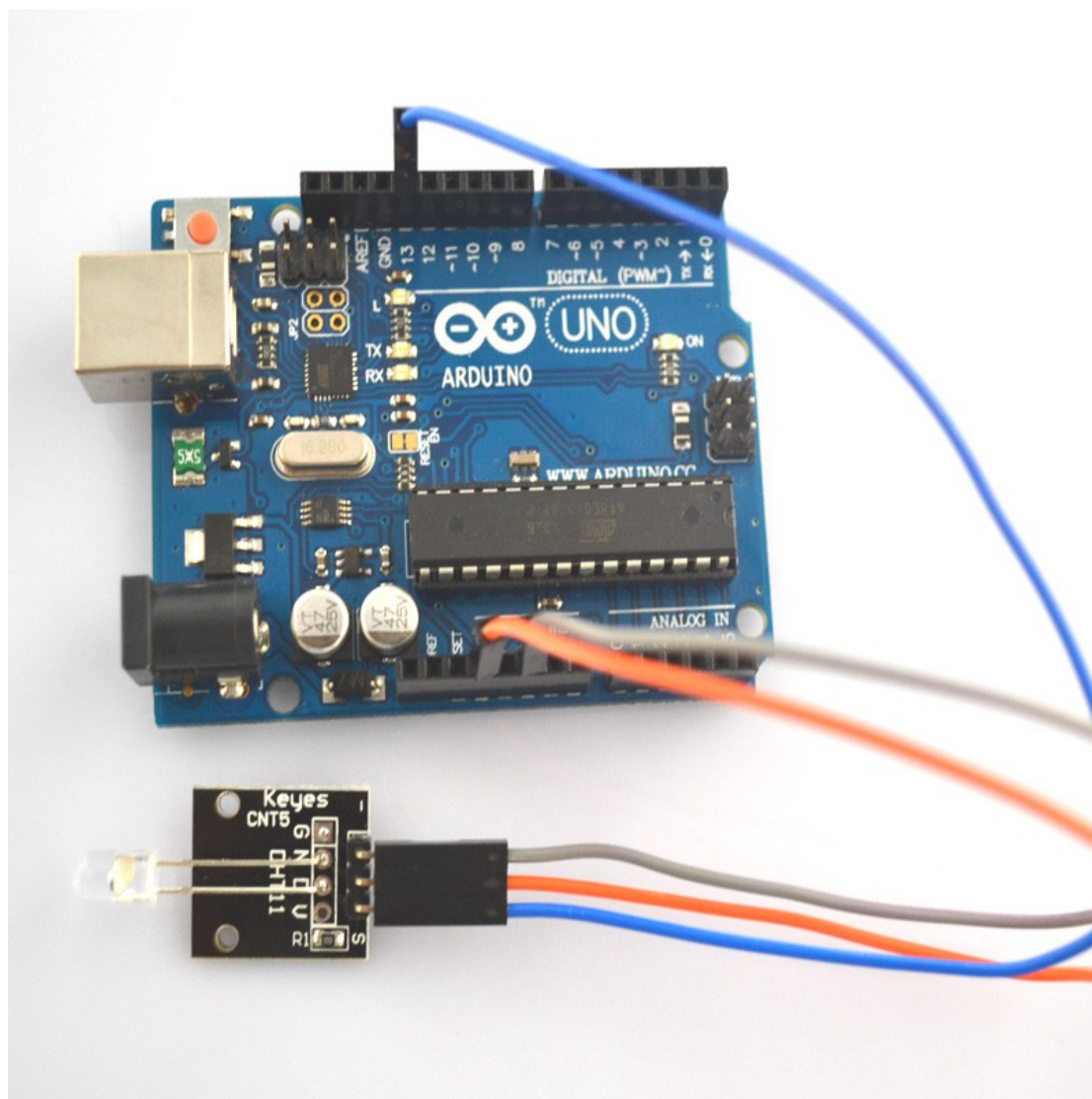


7 彩自动闪烁 LED 模块

7 彩自动闪烁 LED 模块采用了 5mm 圆头高亮度发光二极管，该二极管具有以下特点：

- 1)产品类型：发光二极管
- 2)产品型号:YB-3120B4PnYG-PM
- 3)产品形状:直插型 5mm 圆头发光二极管
- 4)发光颜色:粉 黄 绿(高亮度)
- 5)镜头类型:白色雾状
- 6)标准正向电压:3.0-4.5V



Arduino test cod:

```
/*  
  Blink  
  Turns on an LED on for two second, then off for two second, repeatedly.  
  
  This example code is in the public domain.  
  */  
  
void setup() {  
  // initialize the digital pin as an output.  
  // Pin 13 has an LED connected on most Arduino boards:  
  pinMode(13, OUTPUT);  
}  
  
void loop() {  
  digitalWrite(13, HIGH); // set the LED on  
  delay(2000);            // wait for a second  
  digitalWrite(13, LOW);  // set the LED off  
  delay(2000);            // wait for a second  
}
```