

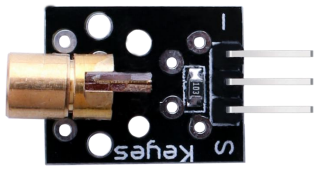
## **Laser Module**

#### **DESCRIPTION:**

Laser transmitter module, 650 nm (red), gives a small intense beam. Even this module is safety for your project, do not look direct into the beam.

Warnning: This Class 3B laser can cause eye injury, please avoid exposure the beam.





# **Specification:**

• Operation voltage: 5V

Wavelength:650nm Light color: Red

Size:27\*15mm

Type:Class 3B

### **PIN CONFIGURATION:**

1 "S": Signal pin(input)

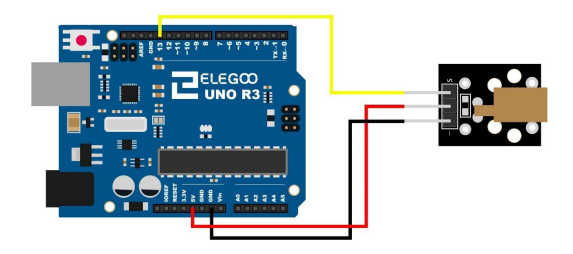
2、 "-": GND

3、 "+":+5V



## **Example:**

This module can be used simply, example code as below, which control the laser diode to turn on and turn off alternately.



## Code:

```
void setup ()
{
pinMode (13, OUTPUT); // define the digital output interface 13 feet
}
void loop () {
digitalWrite (13, HIGH); // open the laser head
delay (1000); // delay one second
digitalWrite (13, LOW); // turn off the laser head
delay (1000); // delay one second
}
```