Arduino KY-008 Laser sensor module

From



Buy this sensor or or kit

KEYES ARDUINO laser transmitter module

Laser transmitter module, 650 nm (red), gives a small intens beam. Take care of your eyes, do not look direct into the beam.

Power consumption: 30 mA at 5 V

Pin layout

The module is labeled wrong, see below!!

- Pin = **GND**
- Pin (middle pin) = not connected
- Pin S = +5V

Routines source 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
}
```

• This page was last modified on 7 May 2016, at 21:35.