

Laser transmitter module can generate laser light. In this project, we will use Arduino, bluetooth sensor and Android cell phone to control laser transmitter. When we type '1' in Android app, the module will send laser, when type '0', the laser will turn off.

CODE:

```
/*This is our website www.weikedz.com
For bulk orders, please feel free to contact sophie@weikedz.com. If any question, for orders, for technical problems, pls contact us.
We will response you fastest time. */

void setup() {

// initialize the digital pin as an output.

// Pin 8 has an laser connected on most Arduino boards:

pinMode(8, OUTPUT);
}

void loop() {

digitalWrite(8, HIGH); // set the laser on
```

```
delay(1000);  // wait for a second

digitalWrite(8, LOW);  // set the laser off

delay(1000);  // wait for a second
}
```