

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









Adjustable Infrared Sensor Switch SKU:SEN0164



Adjustable Infrared Sensor Switch

Contents

- 1 Introduction
- 2 Specification
- 3 Connecting Diagram
- 4 Application Sample code

Introduction

This adjustable infrared sensor features a high-sensitivity photoreflector to perform distance detection function, ranging from 3cm to 50cm. When the infrared light emitted by the emitter gets reflected on a surface that blocked it, the phototransistor can pick up the signal for distance calculation. Also a potentiometer for adjustment is arranged for easy and clear use. Compared with regular infrared sensor switch, it has advantages in distance, low interference by visible light, affordable, easy to assemble, easy to use, and can be widely used in robot obstacle avoidance, assembly lines and many other occasions.

The obstacle detection distance can be adjusted with a potentiometer in copper screw, once done adjusting(e.g. max 60cm), the sensor will output low flat within the effective distance (e.g. obstructions at 40cm & 10cm) to the microcontroller.

Specification

Power supply: 5V

Control Outout : 100mA when supply 5V

Circuit consume : <25mAResponse time: <2ms

Direction: ≤15°

Range: 3~50cm adjustable for opacity and transparent objects

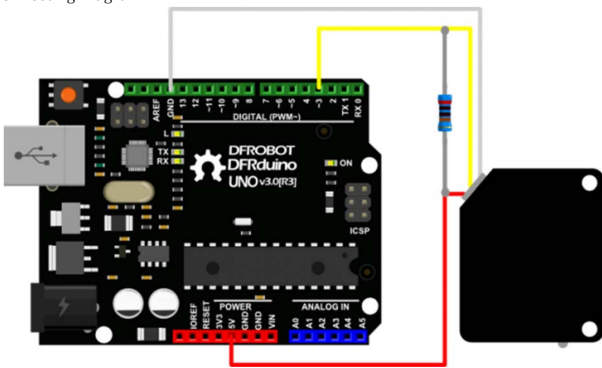
Shell marterial:plastic

A low voltage output will be given when a object is in its detecting scope

When connect to MCU pins, you need to add an 1~10K Ohm resistor for pull-up

• Sharp: 30mm(length) x 20mm(wide) x 13mm(thickness) with a 45cm lead wire

Connecting Diagram



- RED--->VCC
- YELLOW-->Signal
- WHITE-->GND

Notice: For making the sensor working more stable with your arduino processor, we use an external resistor(range from 1K to 10K) for pull-up!

However, it's also available to connect the signal pin directly to the Arduino digital pin for testing. Just take care of the pin mode initialization in your Arduino software. Set the "INPUT_PULLUP" mode for the digital detection. For more details, please check the official PinMode function description. https://www.arduino.cc/en/Reference/PinMode

Application Sample code

```
void setup()
{
  pinMode(3,INPUT);
  Serial.begin(9600);
}

void loop()
{
  int val=digitalRead(3);
  Serial.println(val);
  delay(500);
}
```