

DFRobot Infrared sensor breakout (SKU:SEN0042)

Contents

- 1 Introduction
 - 1.1 Applications
 - 1.2 Specification
 - 1.3 Connection Diagram
 - 1.4 Sample Code

Introduction



DFRobot Infrared sensor breakout (SKU:SEN0042)

This is an edge detection sensor from DFRobot. It will help your robot detect the edge of a precipice, preventing it from falling off a table or down the stairs to it's certain demise! This IR distance sensor is connected to an arduino digital pin.

Applications

Edge detection sensor Intelligent Mobile Robotics Platforms Home Cleaning Robots

Specification

Supply Voltage: 2.7~6.2v

Current: < 10mA

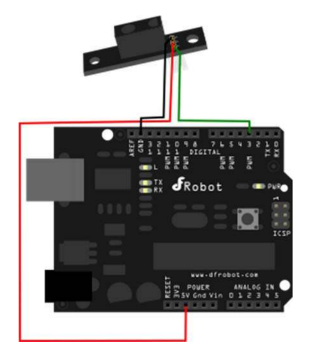
Range distance: 1~10cm Interface:1 digital pin

Signal Voltage: Vcc-0.6v(High) 0.6v(Low)

Size: 35x10x15mm

Weight: < 5g

Connection Diagram



Infrared Sensor Connection Diagram

Sample Code

```
void setup(){

Serial.begin(57600);

}

void loop(){

Serial.print("Digital Signal:");

Serial.println(digitalRead(3),BIN);

delay(50);

}
```