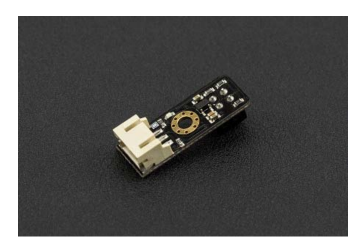


# Line Tracking Sensor for Arduino V4 SKU:SEN0017



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## Introduction

The DFRobot Line Tracking Sensor for Arduino can detect the white lines in black and black lines in white. The single line-tracking signals can provide a stable output signals TTL, so look for more accurate and more stable line. Optional multi-channel mix is easy to install with the necessary line-tracking robot sensors.

• Version Update

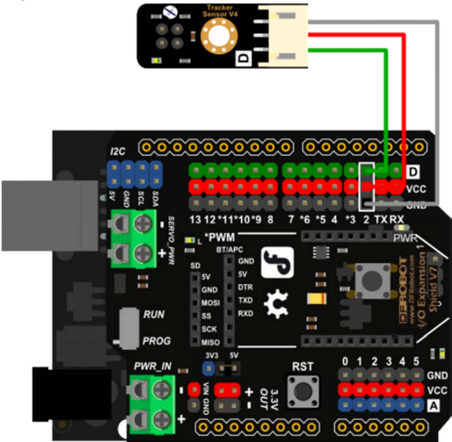
The best distance between objects such as ground and the sensor is 1-2 cm. V5 cancel the variable resistor, It is easy to use now.

## Specification

- Power supply: 3.3~5V
- Detecting Range: 1~2cm
- Operating current: <10mA
- Operating temperature range: 0°C ~ + 50°C
- Output interface: 3-wire interface (1 signal, 2 power, 3 power supply negative)
- Output Level: TTL level (black line of low effective, high efficient white line)
- Module Size: 10mm×28mm
- Module Weight: About 10g

### Tutorial

Connection Diagram



Line Tracking Sensor connection

### Sample Code

///Arduino Sample Code
void setup()

```
{
   Serial.begin(9600);
}
void loop()
{
   Serial.println(digitalRead(2)); // print the data from the sensor
   delay(500);
}
```