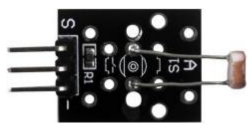


Photoresistor Experiment

Overview



This lesson will teach you how to use Photoresistor module, which is simple and easy to use.

Pin definition

UNO R3 Photoresistor

A0 S

5V

GND "-"

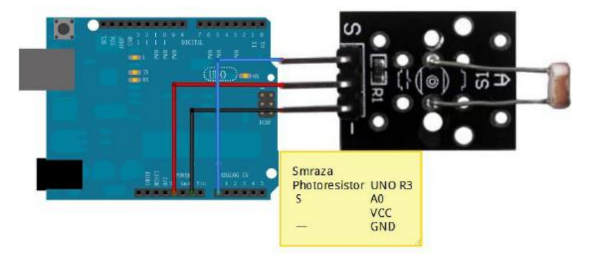
Hardware required

Material diagram	Material name	Number
	Photoresistor	1
	UNO R3	1
	USB Cable	1
	Male to Female Jumper wires	several

1



Connection diagram

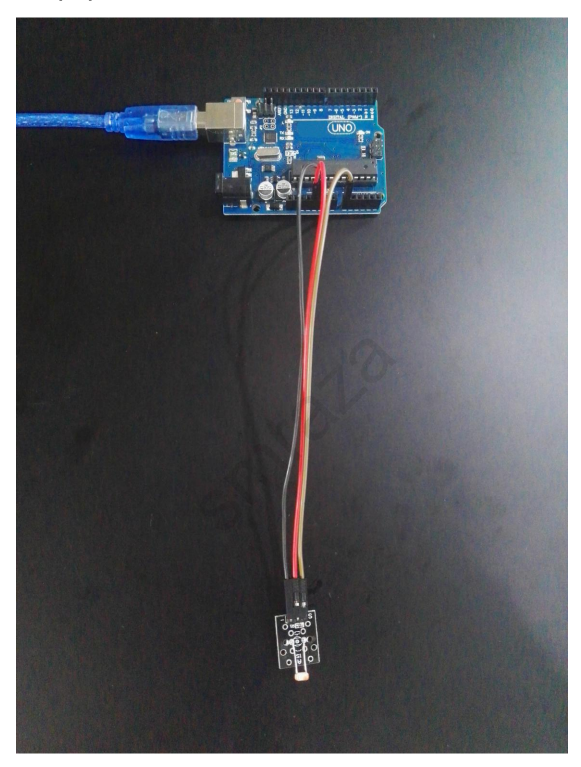


Sample code

```
Note: sample code under the Sample code folder.
const int SensorPin = A0;
int Data=0;
void setup()
{
    pinMode (SensorPin,INPUT);
    Serial.begin(9600);
}
void loop()
{
    Data=analogRead(SensorPin);
    Serial.print("Data=");
    Serial.print(Data);
    Serial.println("\n");
    delay(500);
}
```



Example picture





Language reference

Tips: Click on the following name to jump to the web page. If you fail to open, use the Adobe reader to open this document. pinMode() analogRead() Serial

Application effect

Open the serial port monitor, and slowly close to the sensor by hand, you will see some different values by return.

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