



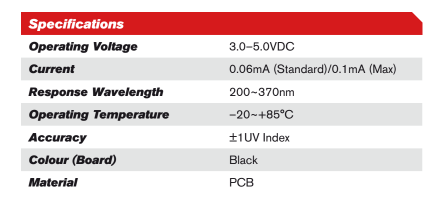
UV Detection Sensor

ARD2-2062

- Detect the intensity of UV radiation
- Suitable for UV Index Monitoring, DIY projects, UV-A Lamp Monitoring, Gardening, Environmental monitoring

Description

This UV Sensor is used for detecting the intensity of incident ultraviolet (UV) radiation. This form of electromagnetic radiation has shorter wavelengths than visible radiation. This module is based on the sensor UVM-30A, which has a wide spectral range of 200nm-370nm. The module outputs electrical signal which varies with the UV intensity.



Pinout			
Module	Arduino	Function	
+	5V	Power	
-	GND	Ground Connection	
Out	Α0	Analog Output	









Test Code

```
void setup()
{
   Serial.begin(9600);// open serial port, set the baud rate to
9600 bps
}
void loop()
{
   int sensorValue;
   sensorValue = analogRead(0);//connect UV sensors to Analog 0
   Serial.println(sensorValue);//print the value to serial
   delay(200);
}
```



ARD 2 Arduino Compatibles Controllers, Shields, Modules & Sensors

