

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

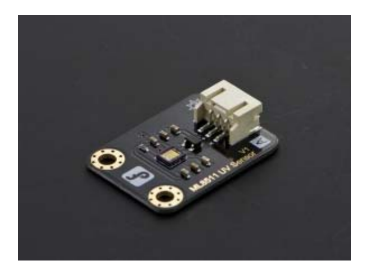








UV Sensor v1.0-ML8511 SKU: SEN0175



UV Sensor v1.0-ML8511

Contents

- 1 Introduction
 - 1.1 Applications
- 2 Specification
- 3 Connection Diagram
- 4 The ML8511 intensity graph
- 5 Sample Code

Introduction

The ML8511 is a UV sensor, which is suitable for acquiring UV intensity indoors or outdoors. iT is equipped with an internal amplifier, which converts photo-current to voltage depending on the UV intensity. This unique feature offers an easy interface to external circuits such as ADC. In the power down mode, typical standby current is 0.1A, thus enabling a longer battery life.

This sensor detects 280-390nm light most effectively. This is categorized as part of the UVB (burning rays) spectrum and most of the UVA (tanning rays) spectrum. It outputs a analog voltage that is linearly related to the measured UV intensity (mW/cm2). If your microcontroller can do an analog to voltage conversion then you can detect the level of UV.

Applications

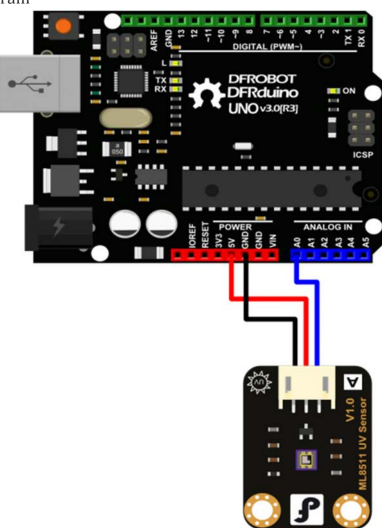
- Weather Station
- **UV Index Monitoring**
- DIY UV electronic project, etc...

Specification

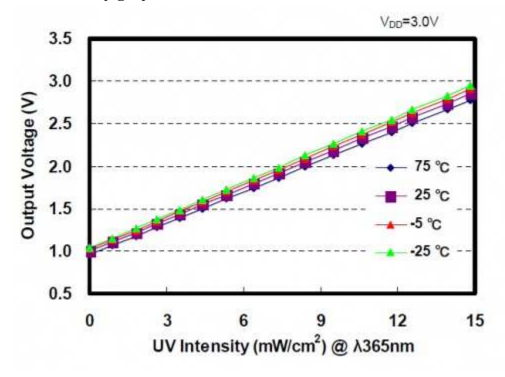
Supply Voltage: DC 5V

Operating Temperature: -20~70°C Sensitivity Region : UV-A and UV-B Sensitivity Wave Length:280-390nm Module Size: 30 x 22mm

Connection Diagram



The ML8511 intensity graph



The ML8511 intensity graph

Mapping the outputVoltage to intensity is straight forward. No UV light starts at 1V with a maximum of 15mW/cm2 at around 2.8V. Arduino has a built-in map() function, but map() does not work for floats. Thanks to users on the Arduino forum, we have a simple mapFloat() function:

```
//The Arduino Map function but for floats
//From: http://forum.arduino.cc/index.php?topic=3922.0
float mapfloat(float x, float in_min, float in_max, float out_min, float out_max)
{
   return (x - in_min) * (out_max - out_min) / (in_max - in_min) + out_min;
}
```

The following line converts the voltage read from the sensor to mW/cm2 intensity:

float uvIntensity = mapfloat(outputVoltage, 0.99, 2.8, 0.0, 15.0); //Convert the voltage to a UV intensity level

Sample Code

```
/**************
 * UV Sensor v1.0-ML8511
 * <http://www.dfrobot.com/index.php?route=product/product&product_id=1195&se
arch=uv&description=true>
 ***********
 * This example reads UV intensity from UV Sensor v1.0-ML8511.
 * Created 2014-9-23
 * By Phoebe <phoebe.wang@dfrobot.com>
 * Modified 2014-9-23
 * By Phoebe phoebe.wang@dfrobot.com>
 * GNU Lesser General Public License.
 * See <http://www.gnu.org/licenses/> for details.
 * All above must be included in any redistribution
 ************************************
/*********Notice and Trouble shooting*********
 * 1.Connect ML8511 UV Sensor to Arduino A0
  <http://www.dfrobot.com/wiki/index.php/File:SEN0175_Diagram.png>
 * 2.This code is tested on Arduino Uno, Leonardo, Mega boards.
 ***********************************
int ReadUVintensityPin = A0; //Output from the sensor
void setup()
 pinMode(ReadUVintensityPin, INPUT);
```

```
Serial.begin(9600); //open serial port, set the baud rate to 9600 bps
  Serial.println("Starting up...");
}
void loop()
  int uvLevel = averageAnalogRead(ReadUVintensityPin);
  float outputVoltage = 5.0 * uvLevel/1024;
  float uvIntensity = mapfloat(outputVoltage, 0.99, 2.9, 0.0, 15.0);
  Serial.print("UVAnalogOutput: ");
  Serial.print(uvLevel);
  Serial.print(" OutputVoltage: ");
  Serial.print(outputVoltage);
  Serial.print(" UV Intensity: ");
  Serial.print(uvIntensity);
  Serial.print(" mW/cm^2");
  Serial.println();
 delay(100);
}
//Takes an average of readings on a given pin
//Returns the average
int averageAnalogRead(int pinToRead)
 byte numberOfReadings = 8;
 unsigned int runningValue = 0;
  for (int x = 0; x < numberOfReadings; x++)
```

```
runningValue += analogRead(pinToRead);
runningValue /= numberOfReadings;

return(runningValue);

//The Arduino Map function but for floats
//From: http://forum.arduino.cc/index.php?topic=3922.0

float mapfloat(float x, float in_min, float in_max, float out_min, float out_max)

{
   return (x - in_min) * (out_max - out_min) / (in_max - in_min) + out_min;
}
```