Grove - Dust Sensor
User Manual

Release date: 2015/9/23
Version: 1.0

Wiki: http://www.seeedstudio.com/wiki/Grove - Dust_sensor

## Document Revision History

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Author</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>Sep 23, 2015</td>
<td>Jiankai.li</td>
<td>Create file</td>
</tr>
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Disclaimer

For physical injuries and possessions loss caused by those reasons which are not related to product quality, such as operating without following manual guide, natural disasters or force majeure, we take no responsibility for that.

Under the supervision of Seeed Technology Inc., this manual has been compiled and published which covered the latest product description and specification. The content of this manual is subject to change without notice.

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The design of this product (including software) and its accessories is under tutelage of laws. Any action to violate relevant right of our product will be penalized through law. Please consciously observe relevant local laws in the use of this product.
1. Introduction

This Dust Sensor measures the Particulate Matter level in air by counting the Lo Pulse Occupancy time (LPO time) in given time unit. LPO time is in proportion to PM concentration. This sensor can provide you pretty reliable data for air purifier system because it's still responsive to particulates whose diameter is 1μm. Note: This sensor use counting method to test dust concentration but not weight method, and the unit is pcs/L or pcs/0.01cf.
2. Features

- Highly responsive
- Reliable
- ROHS/PEACH compliant

**Note:** New version updates output Hi Voltage from Approx. over 4.0V change to Approx over 4.5V.
3. Application Ideas

- Dust emission monitor
- Air Quality Monitoring
4. Cautions

- Please keep it upright.
- 3 min preheat time is required when used at the first time.
- Arbitrary operation may cause unexpected damage.
- Pins VR1 and VR2 come preset. Please DON'T change the default configuration.
## 5. Specification

<table>
<thead>
<tr>
<th>Items</th>
<th>Min</th>
<th>Norm</th>
<th>Max</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>VCC</td>
<td>4.75</td>
<td>-</td>
<td>5.25</td>
<td>V</td>
</tr>
<tr>
<td>Standby Current Supply</td>
<td>-</td>
<td>90</td>
<td>-</td>
<td>mA</td>
</tr>
<tr>
<td>Detectable range of concentration</td>
<td>-</td>
<td>0<del>28,000 / 0</del>8000</td>
<td>-</td>
<td>pcs/liter / pcs/0.01cf</td>
</tr>
<tr>
<td>Operating Temperature Range</td>
<td>0</td>
<td>-</td>
<td>45</td>
<td>°C</td>
</tr>
<tr>
<td>Output Method</td>
<td>Negative Logic, Digital output, Hi over 4.0V (Rev.2) Lo: under 0.7V</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Detecting the particle diameter</td>
<td>&gt;1 um</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dimensions</td>
<td>59(W) × 45(H) × 22(D) [mm]</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Humidity Range</td>
<td>95%rh or less</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
6. Usage

Here is a demo to show you how to obtain PM concentration data from this Grove - Dust Sensor.

1. Plug the dust sensor into digital port D8 on the Grove - Base Shield. It can only be D8, because the operation of this sensor involves sampling, a function only can be achieved by D8, the capture input pin of Atmage328P, on Arduino/Seeeduino.

Also you can connect Grove - Dust sensor to Arduino UNO without Base Shield :

<table>
<thead>
<tr>
<th>Arduino UNO</th>
<th>Dust Sensor</th>
</tr>
</thead>
<tbody>
<tr>
<td>5V</td>
<td>Red wire</td>
</tr>
<tr>
<td>GND</td>
<td>Black wire</td>
</tr>
<tr>
<td>Digit 8</td>
<td>Yellow wire</td>
</tr>
</tbody>
</table>

2. Copy and paste the demo code below to a new Arduino sketch.

```cpp
/* Grove - Dust Sensor Demo v1.0
Interface to Shinyei Model PPD42NS Particle Sensor
Program by Christopher Nafis
Written April 2012

http://www.sca-shinyei.com/pdf/PPD42NS.pdf

JST Pin 1 (Black Wire) => Arduino GND
JST Pin 3 (Red wire)   => Arduino 5VDC
JST Pin 4 (Yellow wire) => Arduino Digital Pin 8
*/

int pin = 8;
unsigned long duration;
unsigned long starttime;
unsigned long sampletime_ms = 30000;//sampe 30s ;
unsigned long lowpulseoccupancy = 0;
float ratio = 0;
float concentration = 0;

void setup() {
  Serial.begin(9600);
  pinMode(8, INPUT);
  starttime = millis(); //get the current time;
} ```
void loop() {
    duration = pulseIn(pin, LOW);
    lowpulseoccupancy = lowpulseoccupancy+duration;

    if ((millis()-starttime) > sampletime_ms)//if the sampel time == 30s
    {
        ratio = lowpulseoccupancy/(sampletime_ms*10.0); // Integer percentage 0=>100
        concentration = 1.1*pow(ratio,3)-3.8*pow(ratio,2)+520*ratio+0.62; // using spec sheet curve
        Serial.print("concentration = ");
        Serial.print(concentration);
        Serial.println(" pcs/0.01cf");
        Serial.println("\n");
        lowpulseoccupancy = 0;
        starttime = millis();
    }
}

In this program, the seeeduino samples the total duration of "logic low" in 30s, and this duration illustrates the dust density of environment. Open serial monitor, we can read air quality's value detected by sensor from pc serial port.

The result above consists of three parts: lowpulseoccupancy, ratio and concentration. "lowpulseoccupancy" represents the Lo Pulse Occupancy Time(LPO Time) detected in given 30s. Its unit is microsecond.

"ratio" reflects on which level LPO Time takes up the whole sample time.
"concentration" is a figure that has physical meaning. It's calculated from the characteristic graph below by using the LPO time.

Here is a figure we tested dust concentration in office:

We can see the concentration of dust is very low in the evening, but it's higher in the afternoon. Maybe you can set a threshold value while the concentration is beyond a value. Also, if you wanna set the sensor more sensitive you can add a fan on the sensor, and add a 10k resistor between the Pin5 and Ground. More information please visit the blog of A.J.
7. Resources

- Grove_-_Dust_sensor datasheet
- De-construction of the Shinyei PPD42NS dust sensor *Made by Tracy Allen*
8. Reference

- Building a low-cost networked PM2.5 monitor -- *Made by A.J.*
- Measuring the Pickle Jr. -- a modified PPD42 with an attached fan, -- *Made by A.J.*
- Testing the Shinyei PPD42NS -- *Made by darell tan*
- *Air Quality Monitoring* -- *Made by Chris Nafis*
9. Related Projects

If you want to make some awesome projects by Dust Sensor, here's some projects for reference.

9.1 Air Quality Box

This is an IoT demo make by Seeduino and Grove.

More and More concern are being paid to the environmental air quality nowadays because the tiny granule in the around air can badly endanger people’s health. We always get the information of environment from our government department. But it’s the average value of the whole city / section. It can’t reflect the situation near by you accurately.

I want to make it.

9.2 Share Your Awesome Projects with Us

Born with the spirit of making and sharing, that is what we believe makes a maker.

And only because of this, the open source community can be as prosperous as it is today.

It does not matter what you are and what you have made, hacker, maker, artist and engineers, as long as you start sharing your works with others, you are being part of the open source community and you are making your contributions.

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