

# Grove - Loudness Sensor

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Wiki: http://www.seeedstudio.com/wiki/Grove - Loudness Sensor

Bazaar: http://www.seeedstudio.com/depot/Grove-Loudness-Sensor-p-1382.html?cPath=25\_128



## **Document Revision History**

| Revision | Date         | Author    | Description |
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|          |              |           |             |



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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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## 1. Introduction

The Grove - Loudness Sensor is designed to detect the loudness of environmental sound. Based on amplifier LM2904 and a built-in microphone, it amplifies and filters the high frequency signal that received from the microphone, and outputs a positive envelop. This will make for Arduino's signal acquisition. The output value depends on the level of sound input. In order to avoid unnecessary signal disturbances, input signal will go through two times' filtering inside the module. Lastly, there is a screw potentiometer that enables manual adjustments to the output gain.



# 2. Specifications

| Voltage               | 3.5~10 VDC             |
|-----------------------|------------------------|
| Working Frequency     | 50~2000 Hz             |
| Sensitivity           | -48~66 dB              |
| Signal-to-noise Ratio | >58 dB                 |
| Output Signal range   | Analog Signal (0-1023) |



## 3. Demonstration

## 3.1 With <u>Arduino</u>

This module uses the chip LM2904 to amplify the electronic signal produced by the mini microphone. At last, you will get the analog-to-digital conversion value. Let's try to read the output value.

• As the picture on the below indicates, the Loudness sensor is connected to analog port A0 of





- Connect Arduino/Seeeduino to PC by using a USB cable.
- Copy and paste code below to a new Arduino sketch.

```
int val;
void setup()
{
   Serial.begin(9600);
}
void loop()
{
   analogRead(0);
   delay(10);
   val = analogRead(0);
   Serial.println(val);
   delay(200);
```



## }

- Upload the code.
- Then open the serial monitor to observe the output results. There will be a significant change when blow to the sensor.

| SSCOM3.2  | (Author: NieXi   | aoMeng . http:/                              | ://www.mcu51.com, Email: mcu52@163.com 💷 💷 💻🎞  |
|---|--|--|--|
| 158<br>3<br>0<br>341<br>28<br>0<br>339<br>85        |  |  |  |
| 1<br>0<br>240<br>5<br>0<br>245<br>7<br>0<br>173     |  |  |  |
| OpenFile Fil  | eNm  |  | SendFile SaveData Clear HexData  |
| ComNum COM5   | 🔹 🌒 Ope  | n Com Help                                   | WWW. MCU51.COM EXT   |
| BaudRa 9600<br>DataBi 8<br>StopBi 1<br>Verifyl None | <ul> <li>DTR</li> <li>Send e</li> <li>SendHE</li> <li>Data inpu</li> <li>abcdef</li> </ul> | FRTS<br>ve 1000 ms/T<br>X SendNew<br>t: SEND | ★嘉立创PCB样板,最低50元/款(长宽5cm以内)!<br>★点击进入打样板注册页面.支持淘宝支付!<br>★http://www.daxia.com/pcb/<br>★欢仰访问大虾电子网的大虾论坛!!<br>★点这里直接进入 www.daxia.com/bibis |
| /ww.mcu51.cor                                       | S:0  | R:1750                                       | COM5 closed 9600bps & CTS=0 DSR=0 RLSD=0   |

The blue line is the original signal from microphone and the yellow is the sig pin of Loudness Sensor. It is the original signal envelope that the module outputs. Here is the test screenshot from the oscilloscope. Blowing to the sensor:





Speak to the sensor :



## 3.2 With <u>Raspberry Pi</u>

- 1. You should have got a raspberry pi and a grovepi or grovepi+.
- 2. You should have completed configuring the development environment, otherwise follow <u>here</u>.
- 3. Connection. Plug the sensor to grovepi socket A0 by using a grove cable.
- 4. Navigate to the demos' directory:

```
cd yourpath/GrovePi/Software/Python/
```

#### To see the code

nano grove\_loudness\_sensor.py # "Ctrl+x" to exit #



except IOError: print "Error"

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5. Run the demo.

sudo python grove\_loudness\_sensor.py



## 4. Resource

<u>Grove - Loudness Sensor Eagle File</u> <u>Grove - loudness sensor pdf</u> <u>LM2904DR Datasheet</u>