

Grove - Loudness Sensor

Release date : 9/20/2015

Version : 1.0

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
1.0	Sep 21, 2015	Victor.He	Create file



Contents

Doc	ument R	evision History2			
1.	Introduction ······2				
2.	Specifications3				
3.	Demonstration4				
	3.1	With Arduino4			
	3.2	With Raspberry Pi6			
4.	Resource	e8			



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.

Copyright

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

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: Ni	eXiaoMeng . http:	//www.mcu51.com,	Email: mcu52@163	8.com	X
158 3 0 341 28 0 339 85 1 0 240 5 0 245						~
7 0 173						-
OpenFile File	eNm		SendFile Sav	reData Clear	HexData	
ComNum COM5	•	pen Com Help	WWW.A	ACU51.COM	EXT	
BaudRa 9600 DataBi 8 StopBi 1 Verifyl None FlowCon None	 DTF Send Data in abcdef, 	RTS Leve 1000 ms/ HEX SendNew Aput: SEND	★嘉立创PCB样板 ★点击进入打样れ ★http://www.da ★欢仰访问大虾町 ★点这里直接进)	, 最低50元/款(长宽; _版 注册页面, 支持淘宝; uxia. com/pcb/ 見子网的大虾论坛!! _www. daxia. com/bil	ōcm以内)! 支付! bis	
ww.mcu51.cor	S:0	R:1750	COM5 closed 9600	bps & 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"

1

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>

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Audio IC Development Tools category:

Click to view products by Seeed Studio manufacturer:

Other Similar products are found below :

LM4906MMBD LM4935RLEVAL LME49710NABD LME49740MABD LME49740NABD LME49860MABD LME49870MABD EVAL-AD1940AZ EVAL-ADAU1401AEBZ SRC4382EVM-PDK TLV320AIC36EVM-K TPA5052EVM TPA6136A2YFFEVM LM4562HABD LM4906LDBD LM4923LQBD LM4992SDBD LME49710MABD LME49713MABD LME49860NABD MAX98300EVKIT+WLP MAX9738EVKIT+ MAX98358EVSYS#WLP MAX9723DEVKIT+ EVAL-ADAV803EBZ MAX9709EVKIT LM4809MBD LM4674TLBD CDBWM8725-M-1 CDBWM8533-M-1 EV_ICS-40740-FX SDCK3 PIM524 DEV-17737 MAX9850EVCMOD2# EVALAHNBIM69D130V01TOBO1 EV78Y10A 1063 TAS5756MDCAEVM TLV320ADC3101EVM-K TLV320AIC3007EVM-K TLV320AIC3105EVM-K TLV320AIC3253EVM-K TPA2016D2EVM TPA2035D1EVM TPA2051D3YFFEVM TPA3107D2EVM TPA6120A2EVM TPA6132A2EVM2 MIKROE-2454