

# Grove - Temperature and Humidity Sensor Pro User Manual

Release date: 2015/9/22

Version: 1.0

Wiki:http://www.seeedstudio.com/wiki/Grove - Temperature and Hu

midity\_Sensor\_Pro

Bazaar:http://www.seeedstudio.com/depot/grove-temperaturehumidit

y-sensor-pro-p-838.html?cPath=144\_147



# **Document Revision History**

Revision	Date	Author	Description
1.0	Sep 22, 2015	jiankai.li	Create file



## Contents

Doc	ument R	evision History ······2
1.	Introduc	tion2
2.	Specifica	ation3
3.	Usage ·	
	3.1	With Arduino ······4
	3.2	With Raspberry Pi
4.	Resourc	es8
5.	Related	Projects ······9
	5.1	Share Your Awesome Projects with Us9



## 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

Go pro in temperature and relative humidity measurement applications with this Grove gadget. This is a powerful sister version of our Grove - Temperature and Humidity Sensor. It has more complete and accurate performance than the basic version. The detecting range of this sensor is 5% RH - 99% RH, and -40°C - 80°C. And its accuracy satisfyingly reaches up to 2% RH and 0.5°C. A professional choice for applications that have relatively strict requirements.

NOTE: The warnings and wrong operations possible cause dangerous.





# 2. Specification

Items	Conditions	Min	Norm	Max	Unit
VCC	-	3.3	-	6	Volts
Measuring	-	1	-	1.5	mA
Current Supply					
Standby Current	-	40	-	50	uA
Supply					
Measuring Range	Humidity	5%	-	99%	RH
	Temperature	-40	-	80	°C
Accuracy	Humidity	-	-	$\pm 2\%$	RH
	Temperature	-	-	$\pm 0.5$	°C
Resolution	Humidity	-	-	0.1%	RH
	Temperature	-	-	0.1	°C
Repeatability	Humidity	-	-	$\pm 0.3\%$	RH
	Temperature	-	-	$\pm 0.2$	°C
Long-term	-	-	-	$\pm 0.5\%$	RH/year
Stability					
Signal Collecting	-	-	2	-	S
Period					
Respond Time	1/e(63%)	6	-	20	S



# 3. Usage

## 3.1 With Arduino

1. Connect the Temperature and Humidity Sensor Pro to A0 of <u>Grove – Base Shield</u>. Then plug Grove - Base Shield into Arduino and connect Arduino to PC using a USB cable.



2. Download <u>Seeed DHT library</u> for arduino boards with 16MHz XTAL; Unzip and put it in the libraries file of Arduino IDE by the path: ..\arduino-1.0\libraries; Another library - <u>DHTlib</u> is also available instead of Seeed DHT library. This library supports both 16MHz and 8MHz Arduino (eg. Seeeduino Stalker)

3. Restart the Arduino IDE. Open "DHTtester" example via the path: File --> Examples --> Humidity\_Temperature\_Sensor --> DHTtester. Through this demo, we can read the temperature and relative humidity information of the environment.





#### Note:

This Grove - Temperature and Humidity Sensor Pro and our another product <u>Grove-Temperature and Humidity Sensor</u> are sharing this library. No matter which product you are using, make sure that you have made the definition line of the sensor of your board into effect and commented out the definition lines of other specs. For example, the sensor we used on Grove - Temperature and Humidity Sensor Pro is DHT 22. So the definition part of the sensor spec should be:

```
//#define DHTTYPE DHT11 // DHT 11 #define DHTTYPE DHT22 // DHT 22 (AM2302) //#define DHTTYPE DHT21
// DHT 21 (AM2301)or
```

4. Upload it into your Arduino board.



					Send	
Humidity:	47.90	%	Iemperature:	21.90	*C	
Humidity:	47.90	%	Iemperature:	21.90	*C	
Humidity:	47.90	%	Temperature:	21.90	*C	
Humidity:	47.90	%	Temperature:	21.90	*C	
Humidity:	77.60	%	Iemperature:	23. <mark>8</mark> 0	*C	
Humidity:	77.60	%	Iemperature:	23.80	*C	
Humidity:	77.60	%	Temperature:	23.80	*C	
Humidity:	77.60	%	Temperature:	23.80	*C	
Humidity:	88.40	%	Iemperature:	24.00	*C	
Humidity:	88.40	%	Temperature:	24.00	*C	
Humidity:	88.40	%	Temperature:	24.00	*C	
Humidity:	88.40	%	Temperature:	24.00	*C	
Humidity:	96.10	%	Temperature:	24.90	*C	
Humidity:	96.10	%	Iemperature:	24.90	*C	
Humidity:	96.10	%	Temperature:	24.90	*C	
Humidity:	96.10	%	Iemperature:	24.90	*C	
Humidity:	99.90	%	Iemperature:	24.60	*C	
Humidity:	99.90	%	Iemperature:	24.60	*C	111
Humidity:	99.90	%	Temperature:	24.60	*C	
Humidity:	99.90	%	Iemperature:	24.60	*C	
Humidity:	99.90	%	Iemperature:	24.20	*C	
						,

## 3.2 With Raspberry Pi

- 1. You should have got a raspberry pi and a grovepi or grovepi+.
- 2. You should have completed configuring the development enviroment, otherwise follow here.
- 3. Connection
- Plug grove DHT pro to the socket D4 of grovepi.

4.Navigate to the demos' directory:

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

To see the code

```
nano grove_dht_pro.py # "Ctrl+x" to exit #
```

import grovepi # Connect the Grove Temperature & Humidity Sensor Pro to digital port D4 # SIG, NC, VCC, GND
sensor = 4 while True: try: [temp, humidity] = grovepi. dht(sensor, 1) print "temp
=", temp, " humidity =", humidity except IOError: print "Error"

5. Run the demo.



sudo python grove\_dht\_pro.py

## 6. Result

P	pi@raspberrypi: ~/software/GrovePi/Software/Python -	×
•py		^
pi@raspberrypi ~/software	<pre>/GrovePi/Software/Python \$ nano grove_dht_pro.py</pre>	
pi@raspberrypi ~/software	<pre>/GrovePi/Software/Python \$ sudo python grove_dht_pro.py</pre>	
temp = 28.8 humidity = 5	9.3	
temp = 29.1 humidity = 5	5.9	
temp = 29.0 humidity = 5	5.7	
temp = 29.0 humidity = 5	5.6	
temp = 29.0 humidity = 5	5.5	
temp = 29.0 humidity = 5	5.4	
temp = 29.0 humidity = 5	5.3	
temp = 29.0 humidity = 5	5.4	
temp = 29.0 humidity = 5	5.3	
temp = 29.0 humidity = 5	5.3	
temp = 29.0 humidity = 5	5.3	
temp = 29.0 humidity = 5	5.2	
temp = 29.0 humidity = 5	5.1	
temp = 29.0 humidity = 5	5.1	
temp = 29.0 humidity = 5	5.0	
temp = 29.0 humidity = 5	5.0	
temp = 29.0 humidity = 5	4.9	
temp = 29.0 humidity = 5	4.9	
temp = 29.1 humidity = 5	4.8	
temp = 29.0 humidity = 5	4.8	~



# 4. Resources

- File:Temp Humi Pro eagle files.zip
- <u>File:Humidity Temperature Sensor pro.zip</u>
- File:AM2302.pdf



# 5. Related Projects

It's a pity that we don't have any demo about Grove - Temperature and Humidity Sensor in the <u>Recipe</u> yet.

Post your awesome project about Grove - Temperature and Humidity Sensor to win \$100 Coupon! Please feel free to contact us: <a href="mailto:recipe@seeed.cc">recipe@seeed.cc</a>

Here we introduce some projects about Temperature and humidity data acquisition.



This is a recipe a about transfer temperature and humidity data to a website and stores your real time data for monitoring.

#### I want to make it.

## 5.1 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 or 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.

Now share your awesome projects with us on <u>Recipe</u>, and win a chance to become the Core User of Seeed.

- Core Users, are those who show high interests in Seeed products and make significant contributions on Recipe.
- We cooperate with our Core Users in the development of our new product, this, in another word, the Core Users will have the chance to experience any new products of Seeed before its



official launch, and in return we expect valuable feedback from them to help us improve the product performance and user experience. And in most cases when our Core Users have some good ideas of making things, we'll offer hardware pieces, PCBA services as well as technical support. Besides, further commercial cooperation with the Core Users is highly possible.

Get more information about Core User please email to: <a href="mailto:recipe@seeed.cc">recipe@seeed.cc</a>





Общество с ограниченной ответственностью «МосЧип» ИНН 7719860671 / КПП 771901001 Адрес: 105318, г.Москва, ул.Щербаковская д.З, офис 1107

### Данный компонент на территории Российской Федерации

Вы можете приобрести в компании MosChip.

Для оперативного оформления запроса Вам необходимо перейти по данной ссылке:

#### http://moschip.ru/get-element

Вы можете разместить у нас заказ для любого Вашего проекта, будь то серийное производство или разработка единичного прибора.

В нашем ассортименте представлены ведущие мировые производители активных и пассивных электронных компонентов.

Нашей специализацией является поставка электронной компонентной базы двойного назначения, продукции таких производителей как XILINX, Intel (ex.ALTERA), Vicor, Microchip, Texas Instruments, Analog Devices, Mini-Circuits, Amphenol, Glenair.

Сотрудничество с глобальными дистрибьюторами электронных компонентов, предоставляет возможность заказывать и получать с международных складов практически любой перечень компонентов в оптимальные для Вас сроки.

На всех этапах разработки и производства наши партнеры могут получить квалифицированную поддержку опытных инженеров.

Система менеджмента качества компании отвечает требованиям в соответствии с ГОСТ Р ИСО 9001, ГОСТ РВ 0015-002 и ЭС РД 009

#### Офис по работе с юридическими лицами:

105318, г.Москва, ул.Щербаковская д.З, офис 1107, 1118, ДЦ «Щербаковский»

Телефон: +7 495 668-12-70 (многоканальный)

Факс: +7 495 668-12-70 (доб.304)

E-mail: info@moschip.ru

Skype отдела продаж: moschip.ru moschip.ru\_4

moschip.ru\_6 moschip.ru\_9