

Grove - Tilt Switch User Manual

Release date: 2015/9/22

Version: 1.0

Wiki: http://www.seeedstudio.com/wiki/Grove - Tilt Switch

Bazaar: http://www.seeedstudio.com/depot/Grove-Tilt-Switch-p-771.html?cPath=25 26



Document Revision History

Revision	Date	Author	Description			
1.0	Sep 22, 2015	Loovee	Create file			



Contents

Do	cument R	evision History ····	2			
1.	Introduc	etion ·····	2			
2.	Feature		3			
3.	Specific	ation ·····	4			
4.	Usage ·		5			
	4.1	With Arduino · · · · · · · · · · · · · · · · · · ·	5			
5.	Reference					
	5.1	With Raspberry Pi	7			
6	Resourc	e	g			



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-Tilt Switch is the equivalent of a button, and is used as a digital input. Inside the tilt switch is a pair of balls that make contact with the pins when the case is upright. Tilt the case over and the balls don't touch, thus not making a connection. It is wired to the SIG line, NC is not used on this Grove.





2. Feature

- Grove Interface
- Easy to use
- Simple Grove module



3. Specification

Item	Min	Typical	Max	Unix
Voltage	4.75	5.0	5.25	V
Connecting Angle	10		170	Degree
Disconnect Angle	190		350	Degree
Electrical Life		100,000		Cycle



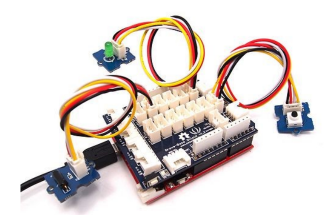
4. Usage

4.1 With Arduino

The SIG pin of the Grove - Tilt Switch output LOW normally. When the Tilt Switch is upright, a pair of balls inside the tilt switch will contact with the pins and the SIG pin will output HIGH.

The following sketch demonstrates a simple application of using the Tilt Switch and Grove - Button to control the led.

- As the following picture indicates, the Tilt Switch is connected to digital port 5 of the Grove
 Basic Shield and the Grove-Button to digital port 7. The LED is connected to digital port
 - 2. The hardware installation is as follows:



• Copy and paste code below to a new Arduino sketch.

```
void setup()
{
    pinMode(1, OUTPUT);
    pinMode(5, INPUT);
    pinMode(7, INPUT);
}

void loop()
{

    if (digitalRead(5)==HIGH)
    {
        digitalWrite(1, HIGH);
        delay(100);
        digitalWrite(1, LOW);
    }
}
```



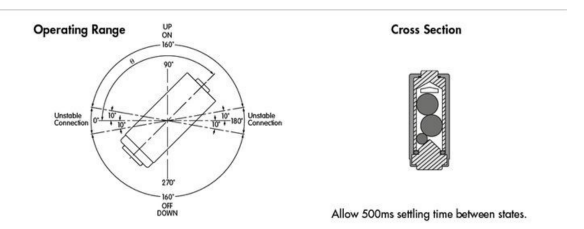
```
if (digitalRead(7) == HIGH)
{
         digitalWrite(1, HIGH);
         delay(200);
         digitalWrite(1, LOW);
}
```

- Upload the code, please click <u>here</u> if you do not know how to upload.
- Then the LED will light when you press the button or activate the tilt-switch. Have a try!



5. Reference

The Operate angle of Grove-Tilt Switch as shown below:



Note: The logo J1 in the Grove is as reference terminal.

5.1 With Raspberry Pi

- 1. You should have got a raspberry pi and a grovepi or grovepi+.
- 2. You should have completed configuring the development environment, otherwise follow here.
- 3. Connection
 - Plug Tilt Switch into grovepi socket D3 by using a grove cable.
- 4. Navigate to the demos' directory:

cd yourpath/GrovePi/Software/Python/

To see the code

```
nano grovepi_tilt_switch.py # "Ctrl+x" to exit #
import time
import grovepi

# Connect the Grove Tilt Switch to digital port D3
# SIG, NC, VCC, GND
tilt_switch = 3
grovepi.pinMode(tilt_switch, "INPUT")
while True:
    try:
        print grovepi.digitalRead(tilt_switch)
```



```
time.sleep(.5)

except IOError:

print "Error"
```

5. Run the demo.

 $sudo \ python \ grove_tilt_switch.\,py$

6. Result Put the sensor upright by one side, the SIG pin will output HIGH.





6. Resource

- Grove Tilt Switch v1.0 Eagle File
- Grove Tilt Switch v1.1 PDF File
- Grove Tilt Switch v1.1 Eagle File
- SW200D datasheet

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Seeed Studio Accessories category:

Click to view products by Seeed Studio manufacturer:

Other Similar products are found below:

101990565	101990564	101020003	101020004	101020025	101020028	101020038	101020058	101020472	101020580	101990029
101990058	101990059	101990061	101990064	101990065	102020143	102070002	102070004	102070007	102070008	102070011
102991175	102991176	102991319	103010002	103020005	103020007	103020008	103020010	103020012	103020030	103020132
103020133	103020135	103020136	103020137	103020252	103020272	103030005	103030009	103030075	103030275	103030276
103030335	103100063	103990183	103990445	104020006	104020048					