

Grove - Touch Sensor User Manual

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

Bazaar: http://www.seeedstudio.com/depot/Grove-Touch-Sensor-p-747.html?cPath=85_94



Document Revision History

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1. Introduction

Grove - Touch Sensor enables you to replace press with touch. It can detect the change in capacitance when a finger is nearby. That means no matter your finger directly touches the pad or just stays close to the pad, Grove - Touch Sensor would outputs HIGH also.





2. Specifications

- Operating Voltage: 2.0 5.5V
- Operating Current(Vcc=3V):1.5 3.0 μ A
- Operating Current(VDD=3V):3.5 7.0 μ A
- Output Response Time: 60 220mS
- Used Chipset: TTP223-BA6



3. Demonstration

3.1 With Arduino



This demo is going to show you how to turn on/off an LED.

Demo Code:

```
const int TouchPin=9;
const int ledPin=12;
void setup() {
    pinMode(TouchPin, INPUT);
    pinMode(ledPin,OUTPUT);
}

void loop() {
    int sensorValue = digitalRead(TouchPin);
    if(sensorValue==1)
    {
        digitalWrite(ledPin, HIGH);
    }
    else
    {
        digitalWrite(ledPin, LOW);
    }
}
```

3.2 With Raspberry Pi

You should have got a raspberry pi and a grovepi or grovepi+.

You should have completed configuring the development environment, otherwise follow here.



Connection

Plug the sensor to grovepi socket D4 by using a grove cable.

Navigate to the demos' directory:

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

To see the code

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

# Connect the Grove Touch Sensor to digital port D4
# SIG, NC, VCC, GND
touch_sensor = 4

grovepi.pinMode(touch_sensor, "INPUT")

while True:
    try:
        print grovepi.digitalRead(touch_sensor)
        time.sleep(.5)

    except IOError:
        print "Error"
```

5. Run the demo.

```
sudo python grove_touch_sensor.py
```



4. Resources

- Eagle Files
- TTP223pdf
- how to upload code

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