

Grove - Moisture Sensor User Manual

Release date: 2015/9/22

Version: 1.0

Wiki: http://seeedstudio.com/wiki/Grove - Moisture Sensor

Bazaar: <u>http://www.seeedstudio.com/depot/Grove-Moisture-Sensor-</u> p-955.html?cPath=25_27



Document Revision History

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



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Disclaimer

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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

This Moisture Sensor can be used to detect the moisture of soil or judge if there is water around the sensor, let the plants in your garden reach out for human help. They can be very easy to use, just insert it into the soil and then read it. With the help of this sensor, it will be realizable to make the plant remind you : hey, i am thirsty now, please give me some water.





2. Features

- Soil moisture sensor based on soil resistivity measurement
- Easy to use
- 2.0cmX6.0cm grove module



3. Specification

Item	Condition	Min	Typical	Max	Unit
Voltage	-	3.3	/	5	V
Current	-	0	/	35	mA
	Sensor in dry soil	0	~	300	/
Output Value	Sensor in humid soil	300	~	700	/
	Sensor in water	700	~	950	/



4. Application Ideas

- Botanical gardening
- Moisture sensoring
- Consistency measurement



5. Usage

5.1 With Arduino

This is a summary of the moisture sensor which can be used to detect the moisture of the soil. When the soil moisture deficits, the sensor output value will decrease. You can know whether a plant needs water or not by observing the results that the sensor outputs. The following sketch demonstrates a simple application of sensing the moisture of the soil.

- Connect this module to one of analog port A0 of <u>Grove Base Shield</u> with the 4 pin Grove cable, and then insert the Sensor into the soil or place it anywhere you want.
- Plug Grove Base Shield into the Arduino/Seeeduino and connnect Arduino to PC via a USB cable.

The hardware installation as shown below:



Note: This sensor isn't hardened against contamination or exposure of the control circuitry to water and may be prone to electrolytic corrosion across the probes, so it isn't well suited to being left in place or used outdoors.

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

int sensorPin = A0; // select the input pin for the potentiometer int sensorValue = 0; // variable to store the value coming from the sensor



```
void setup() {
   // declare the ledPin as an OUTPUT:
   Serial.begin(9600);
}
void loop() {
   // read the value from the sensor:
   sensorValue = analogRead(sensorPin);
   delay(1000);
   Serial.print("sensor = " );
   Serial.println(sensorValue);
}
```

• Upload the code, please click <u>here</u> if you do not know how to upload.

∰ COM25	COM25	□[∰ COM25 [c	5 6 COM25
sensor = 12	sensor = 415	sensor = 584	sensor = 926
sensor = 0	sensor = 0	sensor = 589	sensor = 931
sensor = 0	sensor = 0	sensor = 585	sensor = 932
sensor = 0	sensor = 0	sensor = 591	sensor = 936
sensor = 0	sensor = 57	sensor = 590	sensor = 942
sensor = 0	sensor = 36	sensor = 586	sensor = 939
sensor = 0	sensor = 52	sensor = 588	sensor = 941
sensor = 0	sensor = 45	sensor = 589	sensor = 937
sensor = 0	sensor = 25	sensor = 586	sensor = 937
sensor = 0	sensor = 23	sensor = 569	sensor = 933
sensor = 0	sensor = 24	sensor = 588	sensor = 934
sensor = 0	sensor = 22	sensor = 589	sensor = 945
sensor = 0	sensor = 23	sensor = 590	sensor = 948
sensor = 0	sensor = 22	sensor = 587	sensor = 944
sensor = 0	sensor = 20	sensor = 590	sensor = 941
sensor = 0	sensor = 21	sensor = 586	sensor = 943
sensor = 0	sensor = 19	sensor = 585	sensor = 943
sensor = 0	sensor = 21	sensor = 587	sensor = 940
sensor = 0	sensor = 20	sensor = 586	sensor = 940
* [m		× [- m
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• The Result in different condition after open the serial monitor:

Sensor in air

Sensor in dry soil

Sensor in humid soil

Sensor in water

5.2 With TI LaunchPad

Taking care of your plants (Moisture Sensor)

The following sketch demonstrates a simple application of sensing the moisture in soil. With this, you can know whether your plant needs water or not by observing the results from the output of the sensor.





/*

Moisture-Sensor

The following sketch demonstrates a simple application of sensing the moisture of the soil. You can know whether a plant needs water or not by observing the results that the sensor outputs.

The circuit:

- * Moisture-Sensor attached to pin 24 (J6 plug on Grove Base BoosterPack)
- \ast one side pin (either one) to ground
- \ast the other side pin to +VCC
- \ast LED anode (long leg) attached to RED_LED
- \ast LED cathode (short leg) attached to ground

* Note:

This example code is in the public domain.

http://seeedstudio.com/wiki/Grove_-_Moisture_Sensor

*/

#include "TM1637.h"

/* Macro Define */		
#define CLK	39	/* 4-digital display clock pin */
#define DIO	38	/* 4-digiral display data pin */
#define BLINK_LED	RED_LED	/* blink led */
#define MOISTURE_PIN	24	/* pin of moisture sensor */
#define THRESHOLD_VALUE	300	/* threshold for watering the flowers */



```
/* led on */
#define ON
                           HIGH
#define OFF
                           LOW
                                                         /* led off */
#define _handle_led(x)
                           digitalWrite(BLINK_LED, x)
                                                       /* handle led */
/* Global Varibles */
TM1637 tm1637(CLK, DIO);
                                         /* 4-digital display object */
int analog_value = 0;
                                          /* varible to store the value coming from rotary angle
sensor */
int8_t bits[4] = {0};
                                          /* array to store the single bits of the value */
/* the setup() method runs once, when the sketch starts \ast/
void setup() {
   /* Initialize 4-digital display */
    tm1637.init();
   tm1637.set(BRIGHT_TYPICAL);
   /* declare the red_led pin as an OUTPUT */
    pinMode(BLINK_LED, OUTPUT);
/* the loop() method runs over and over again */
void loop() {
   analog_value = analogRead(MOISTURE_PIN);
                                                /* read the value from the sensor */
   /* if the value is smaller than threshold, turn on led */
   if(analog_value < THRESHOLD_VALUE) {</pre>
       _handle_led(ON);
   } else {
        _handle_led(OFF);
   }
   memset(bits, 0, 4);
                                                    /* reset array when we use it */
    for(int i = 3; i \ge 0; i \rightarrow = 0
       /* get single bits of the analog value */
       bits[i] = analog_value % 10;
       analog_value = analog_value / 10;
        tm1637.display(i, bits[i]);
                                                   /* display by 4-digital display */
    }
    delay(200);
```



5.3 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 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_moisture_sensor.py # "Ctrl+x" to exit #
import time
import grovepi
# Connect the Grove Moisture Sensor to analog port AO
# SIG, NC, VCC, GND
sensor = 0
while True:
    try:
        print grovepi.analogRead(sensor)
        time.sleep(.5)
    except KeyboardInterrupt:
        break
    except IOError:
        print "Error"
     5.Run the demo.
```

sudo python grove_moisture_sensor.py



6. Resources

• <u>Grove-_Moisture_Sensor_Eagle_File</u>



7. Support

If you have questions or other better design ideas, you can go to our forum or wish to discuss.

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