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ΕN

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Cette fiche technique est présentée par le fabricant

Grove - Water Level Sensor



The Grove Water Level Sensor is a very accurate sensor that can be helpful in water level sensing applications. It is completely waterproof and uses capacitive pads to detect water levels up to 10cm.

We used capacitive pads on the PCB of the module and did conformal coating over the PCB to make the sensor protect against moisture, dust, chemicals and high temperatures. We believe that this technique will allow you to make accurate water level measurements (±5mm accuracy) easily.



[https://www.seeedstudio.com/Grove-Water-Level-Sensor-10CM-p-4443.html]

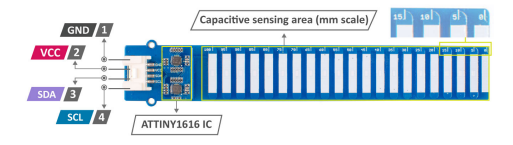
Feature

- Easy to use (Use Grove Connector without soldering)
- · Based on capacitive sensing
- Waterproof
- Conformal Coating
- Corrosion Resistant
- Detect up to 10cm water levels
- I2C Interface

Specification

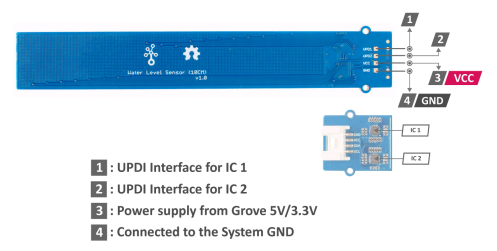
Parameter	Value	
Input voltage	3.3V / 5V	
Measurement Accuracy	±5mm	
Working Temperature Range	-40°C to 105°C	
I2C Addresses	0x78 and 0x77	
Interface	I2C	
Dimensions	20mm x 133mm	

Hardware Overview



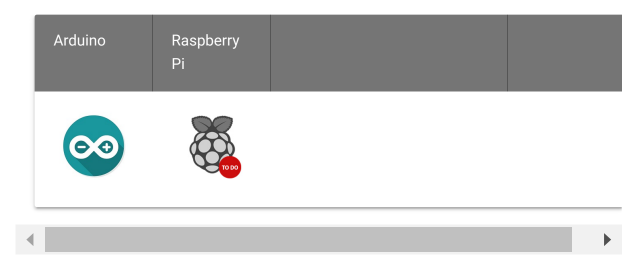
- 1 : Connected to the system GND
- 2 : Power supply from Grove 5V/3.3V
- 3: I2C Serial Data
- 4: I2C Serial Clock

[https://files.seeedstudio.com/wiki/Grove-Water-Level-Sensor/img/Grove-Water-Level-Sensor-pinout-1.jpg]



[https://files.seeedstudio.com/wiki/Grove-Water-Level-Sensor/img/Grove-Water-Level-Sensor-UPDI.png]

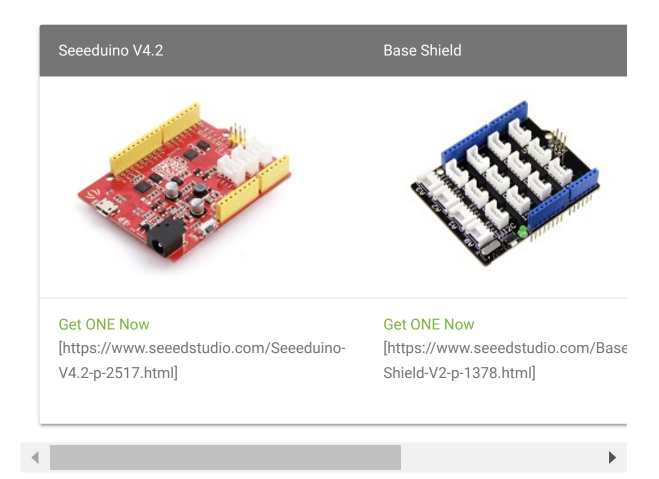
Platforms Supported



Getting Started

Play With Arduino

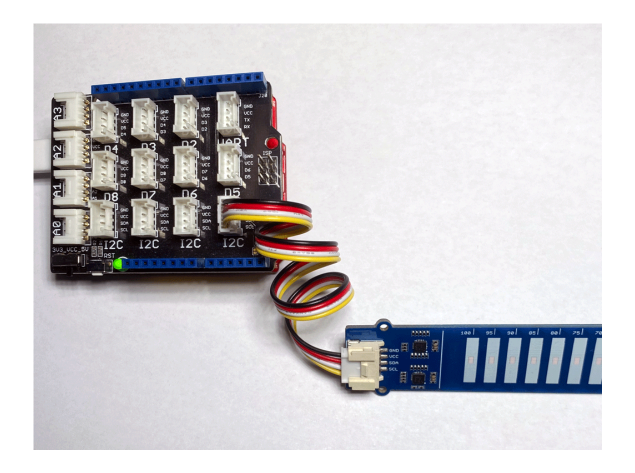
Materials required



In addition, you can consider our new Seeeduino Lotus M0+ [https://www.seeedstudio.com/Seeeduino-Lotus-Cortex-M0-p-2896.html], which is equivalent to the combination of Seeeduino V4.2 and Baseshield.

Hardware Connection

- Step 1. Plug Grove Water Level Sensor to I2C port of Grove -Base Shield.
- Step 2. Plug Grove Base Shield into Seeeduino.
- Step 3. Connect Seeeduino to a PC via a USB cable.



Software



Attention

If this is the first time you work with Arduino, we strongly recommend you to see Getting Started with Arduino [https://wiki.seeedstudio.com/Getting_Started_with_Arduino/] before the start.

• **Step 1.** Open the Arduino IDE and create a new file, then copy the following code into the new file.

```
1 #include <Wire.h>
2
3 #ifdef ARDUINO_SAMD_VARIANT_COMPLIANCE
4 #define SERIAL SerialUSB
5 #else
6 #define SERIAL Serial
```

```
#endif
8
9
    unsigned char low data[8] = {0};
10
    unsigned char high_data[12] = {0};
11
12
13
    #define NO TOUCH
                            0xFE
14
    #define THRESHOLD
                            100
15
    #define ATTINY1_HIGH_ADDR
                                 0x78
16
    #define ATTINY2 LOW ADDR
                                0x77
17
18
    void getHigh12SectionValue(void)
19
      memset(high data, 0, sizeof(high data));
20
21
      Wire.requestFrom(ATTINY1_HIGH_ADDR, 12);
22
      while (12 != Wire.available());
23
24
      for (int i = 0; i < 12; i++) {
25
        high data[i] = Wire.read();
26
27
      delay(10);
28
29
    void getLow8SectionValue(void)
30
31
      memset(low_data, 0, sizeof(low_data));
32
      Wire.requestFrom(ATTINY2_LOW_ADDR, 8);
33
34
      while (8 != Wire.available());
35
      for (int i = 0; i < 8; i++) {
36
37
        low_data[i] = Wire.read(); // receive a byte as cha
38
39
      delay(10);
40
41
42
    void check()
43
44
      int sensorvalue_min = 250;
45
      int sensorvalue max = 255;
      int low_count = 0;
46
47
      int high_count = 0;
```

```
48
      while (1)
49
50
        uint32_t touch val = 0;
51
        uint8 t trig section = 0;
52
        low count = 0;
53
        high count = 0;
54
        getLow8SectionValue();
55
        getHigh12SectionValue();
56
57
        Serial.println("low 8 sections value = ");
58
        for (int i = 0; i < 8; i++)
59
60
          Serial.print(low_data[i]);
          Serial.print(".");
61
62
          if (low_data[i] >= sensorvalue_min && low_data[i]
63
64
             low count++;
65
          if (low count == 8)
66
67
             Serial.print("
68
            Serial.print("PASS");
69
70
71
        Serial.println(" ");
72
        Serial.println(" ");
73
        Serial.println("high 12 sections value = ");
74
        for (int i = 0; i < 12; i++)
75
76
77
          Serial.print(high_data[i]);
          Serial.print(".");
78
79
80
          if (high data[i] >= sensorvalue min && high data[
81
82
             high count++;
83
          if (high count == 12)
84
85
             Serial.print("
86
             Serial.print("PASS");
87
88
```

```
89
90
91
         Serial.println(" ");
         Serial.println(" ");
92
93
94
         for (int i = 0; i < 8; i++) {
95
           if (low_data[i] > THRESHOLD) {
             touch val |= 1 << i;
96
97
98
99
         for (int i = 0; i < 12; i++) {
100
101
           if (high_data[i] > THRESHOLD) {
             touch val |= (uint32_t)1 << (8 + i);
102
103
104
105
         while (touch_val & 0x01)
106
107
108
           trig_section++;
           touch val >>= 1;
109
110
111
         SERIAL.print("water level = ");
         SERIAL.print(trig_section * 5);
112
         SERIAL.println("% ");
113
         SERIAL.println(" ");
114
         SERIAL.println("*********************************
115
116
         delay(1000);
117
118 }
119
120 void setup() {
       SERIAL.begin(115200);
121
122
       Wire.begin();
123 }
124
125 void loop()
126 {
127
       check();
128 }
```

- Step 3. Upload the demo. If you do not know how to upload the code, please check How to upload code [https://wiki.seeedstudio.com/Upload_Code/].
- Step 4. Open the Serial Monitor of Arduino IDE by click Tool-> Serial Monitor. Or tap the Ctrl+Shift+M key at the same time. Set the baud rate to 115200.
- **Step 5.** The result should be like this when the sensor is in water:



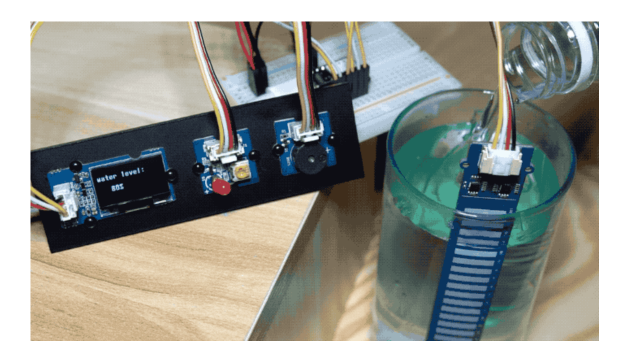
FAQ

Q1# Useful Applications?

A1: Here provides a simple application using the **Grove - Water**Level Sensor with **Buzzer** and **LED module** for water level detecting.

Please check the full code

[https://files.seeedstudio.com/wiki/Grove-Water-Level-Sensor/water-level-sensor-demo.ino] here.



Schematic Online Viewer

Resources

- **[ZIP]** Grove Water Level Sensor (10CM) Schematic file [https://files.seeedstudio.com/wiki/Grove-Water-Level-Sensor/res/Grove%20-%20Water%20Level%20Sensor%20(10CM)_SCH%26PCB.zip]
- **[PDF]** ATtiny1616-1617-Automotive-Data-Sheet [https://files.seeedstudio.com/wiki/Grove-Water-Level-Sensor/res/ATtiny1616-1617-Automotive-Data-Sheet.pdf]

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[https://www.seeedstudio.com/act-4.html? utm_source=wiki&utm_medium=wikibanner&utm_campaign=newproducts]







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