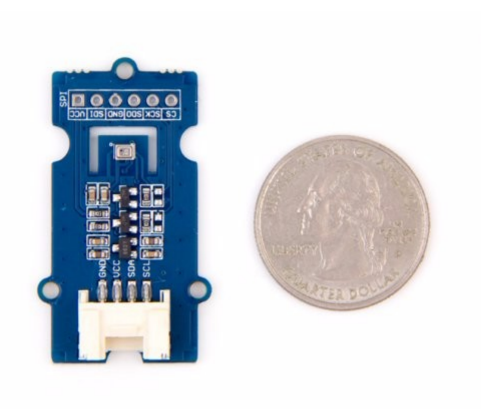
Grove - Barometer Sensor (BMP280)



Grove - Barometer Sensor (BMP280) is a breakout board for Bosch BMP280 high-precision and low-power digital barometer. This module can be used to measure **temperature** and **atmospheric pressure** accurately. As the atmospheric pressure changes with altitude, it can also measure approximate **altitude** of a place. It can be connected to a microcontroller with I²C (integrated with Grove socket) or through SPI bus. We have also provided highly abstracted library to make this product easier to use.

The BMP280 is an upgraded version of BMP180 and gets dramatic improvements from BMP180. BMP280 comes with a smaller footprint, lower power consumption, lower noise measurements, higher resolutions for pressure and temperature, lower RMS noise, newly added interface SPI, more measuring modes, higher measuring rate and newly added filter against environmental interference. Since the atmosphere pressure reading is affected by altitude and temperature, we have added compensation features in the library. Hence, Grove - Barometer Sensor (BMP280) would be more reliable on providing precise temperature,

atmospheric pressure values and approximate altitude data.



[https://www.seeedstudio.com/depot/Grove-Barometer-Sensor-BMP280-p-2652.html]

Pre-reading

An introduction of **What is a Barometric Pressure Sensor** and **How does it work** is strongly recommended reading ahead if you are not familiar with it. Please visit our blog [https://www.seeedstudio.com/blog/2019/12/30/what-is-barometric-pressure-sensor-and-arduino-guide-to-get-started/] for detailed information.

Feature

- Get more precise temperature, atmospheric pressure values, and approximate altitude data
- · Grove compatible and easy to use
- · Highly abstracted library for building projects quicker



Tip

More details about Grove modules please refer to Grove System [https://wiki.seeedstudio.com/Grove_System/].

Specification

| Parameter | Value |
|--|---|
| Input voltage | 3.3V or 5V |
| I/O voltage | 3.3V or 5V |
| Operating current | 0.6mA |
| Operating temperature | -40 - 85 °C |
| Effective pressure measurement range | 300 - 1100 hPa (1 hPa= one hundred Pa) with ±1.0 hPa accuracy |
| Temperature measurement accuracy | ±1.0°C |
| Measurement modes | Piezo & Temperature, forced or periodic |
| Chip | BMP280 (datasheet [https://files.seeedstudio.com/wiki/Grove-Barometer_Sensor-BMP280/res/Grove-Barometer_Sensor-BMP280-BMP280-DS001-12_Datasheet.pdf]) |
| Possible sampling rate | 182 Hz (typical) |
| Interface Bus | SPI, I ² C (use either one of them) |
| Weight | 3 g (for breakout board) |
| Dimensions | 40 (width) × 20 (depth) mm |
| I2C Address | 0x77()default or 0x76 |



Notes

- 1. We will show/describe how to select interface bus soon.
- 2. The altitude is calculated by a combination of temperature and atmospheric pressure. No specialized components for altitude.

Application

- Enhancement of GPS navigation
- Outdoor/indoor navigation
- · Weather forecast
- · Botany management

Platforms supported





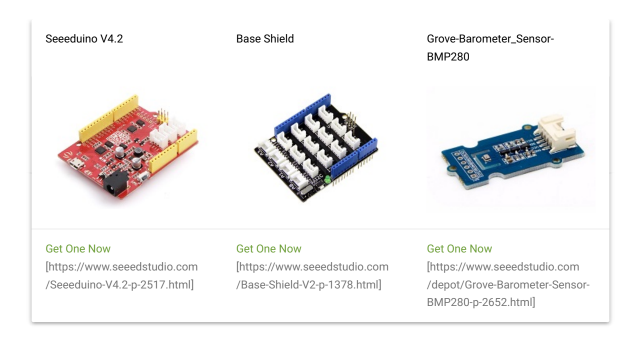
Caution

The platforms mentioned above as supported is/are an indication of the module's software or theoritical compatibility. We only provide software library or code examples for Arduino platform in most cases. It is not possible to provide software library / demo code for all possible MCU platforms. Hence, users have to write their own software library.

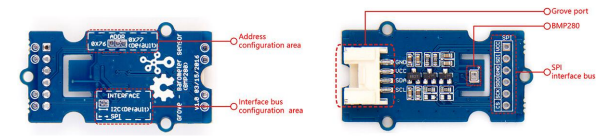
Getting Started

Play with Arduino

Materials required



Hardware Overview



- SPI soldering pads, a voltage monitoring circuit.
- Interface bus selection pads, to select I²C bus, connect the two pads by soldering (this is connected by default); to select SPI bus, cut the two pads with a sharp knife or a soldering iron.
- Slave board address selection pads, to select slave board address to avoid address collision.



Tips

- If you have selected I2C bus, the default address for slave board is **0x77**(right-two pads are connected). If you want to use the address **0x76**, connect only left two (disconnect right two) by soldering.
- You can disconnect pads with just a sharp knife.
- If you have selected SPI bus, the default address for slave board is **0x77**(right-two pads are connected). If you want to use the address **0x76**, disconnect all three pads.

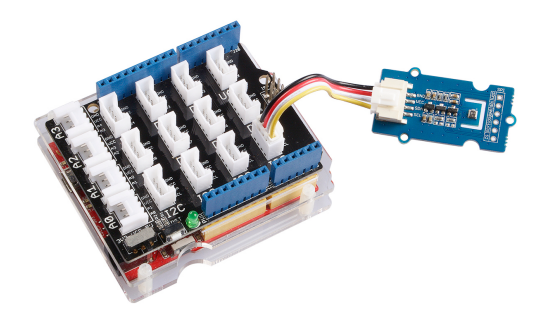


Note

Do not touch or shake or let this product in vibration when it works. This will cause interference and will affect the accuracy of data collected.

Step 1. Connect Grove-Barometer_Sensor-BMP280 to port I2C of Grove-Base Shield.

Step 2. Plug Grove - Base Shield into Seeeduino and connect Seeeduino to PC via a USB cable.





Note

If you don't have a Grove Base Shield, you can also directly connect this module to Seeeduino [https://www.seeedstudio.com/catalogsearch/result/?q=Seeeduino] as below.

| Seeeduino_v4 | Grove-Barometer_Sensor-BMP280 |
|--------------|-------------------------------|
| 5V | VCC |
| GND | GND |
| SDA | SDA |
| SCL | SCL |

Software

Step 1. Download the library [https://github.com/Seeed-Studio/Grove_BMP280.git] from Github.

Step 2. Refer How to install library [https://wiki.seeedstudio.com/How_to_install_Arduino_Library] to install library for Arduino.

Step 3. Create a new Arduino sketch and paste the codes below to it or open the code directly by the path:File -> Example ->bmp280_example->bmp280_example

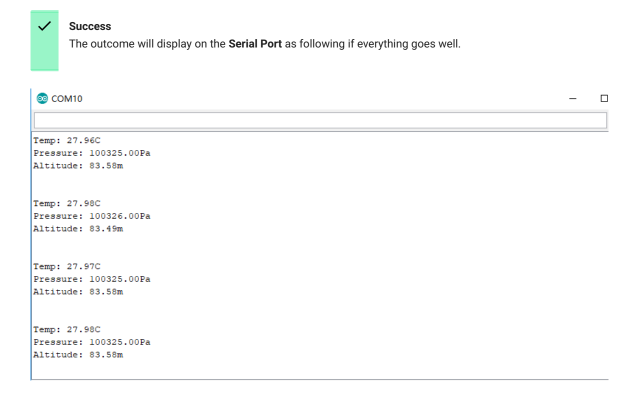
Here is the code:

```
1
2
     * bmp280_example.ino
3
     * Example sketch for BMP280
5
    * Copyright (c) 2016 seeed technology inc.
     * Website
                : www.seeedstudio.com
    * Author
7
                  : Lambor, CHN
    * Create Time:
9
    * Change Log :
10
11
    * The MIT License (MIT)
12
13
     * Permission is hereby granted, free of charge, to any person obtaining
    * of this software and associated documentation files (the "Software"),
14
     * in the Software without restriction, including without limitation the
```

```
* to use, copy, modify, merge, publish, distribute, sublicense, and/or s
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17
    * copies of the Software, and to permit persons to whom the Software is
18
    * furnished to do so, subject to the following conditions:
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     * The above copyright notice and this permission notice shall be include
21
    * all copies or substantial portions of the Software.
22
23
    * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRES
    * IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILIT
    * FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHAL
    * AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
    * LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISIN
27
     * OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS
29
     * THE SOFTWARE.
    */
30
31
   #include "Seeed BMP280.h"
32 #include <Wire.h>
33
34 BMP280 bmp280;
35
36 void setup()
37
38
     Serial.begin(9600);
39
      if(!bmp280.init()){
40
        Serial.println("Device error!");
41
42
   }
43
44 void loop()
45
46
      float pressure;
47
48
      //get and print temperatures
49
      Serial.print("Temp: ");
50
      Serial.print(bmp280.getTemperature());
      Serial.println("C"); // The unit for Celsius because original arduino
51
52
53
      //get and print atmospheric pressure data
54
      Serial.print("Pressure: ");
55
      Serial.print(pressure = bmp280.getPressure());
56
      Serial.println("Pa");
57
58
      //get and print altitude data
59
      Serial.print("Altitude: ");
60
      Serial.print(bmp280.calcAltitude(pressure));
61
      Serial.println("m");
62
63
      Serial.println("\n");//add a line between output of different times.
64
```

```
65 delay(1000);
66 }
```

- **Step 4.** Upload the code. If you do not know how to upload the code, please check how to upload code [https://wiki.seeedstudio.com/Upload_Code/].
- **Step 5.** Open the serial monitor to receive the sensor's data including temperature, barometric pressure value, and altitude.



Schematic Online Viewer

Resources

- [Eagle] Grove-Barometer Sensor BMP280 Schematic [https://files.seeedstudio.com/wiki/Grove-Barometer_Sensor-BMP280 /res/Grove%20-%20Barometer%20Sensor_BMP280_Schematic.zip]
- [Datasheet] BMP280 Datasheet [https://files.seeedstudio.com/wiki/Grove-Barometer_Sensor-BMP280/res/Grove-Barometer_Sensor-BMP280-BMP280-DS001-12_Datasheet.pdf]
- [References] I²C how-to for Arduino [https://www.arduino.cc/en/Reference/Wire]

Project

| Intelligent alarm system made with BBG (IoT) | |
|---|--------------------------------------|
| | |
| | |
| | |
| | |
| (https://www.hackster.io/kevin-lee2/intelligent-alarm-system-made-with- | |
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Tech Support

Please submit any technical issue into our forum [https://forum.seeedstudio.com/].



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