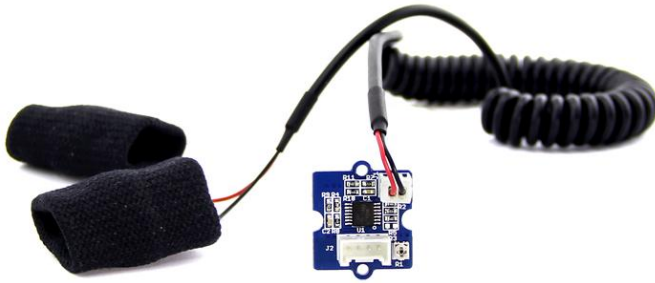


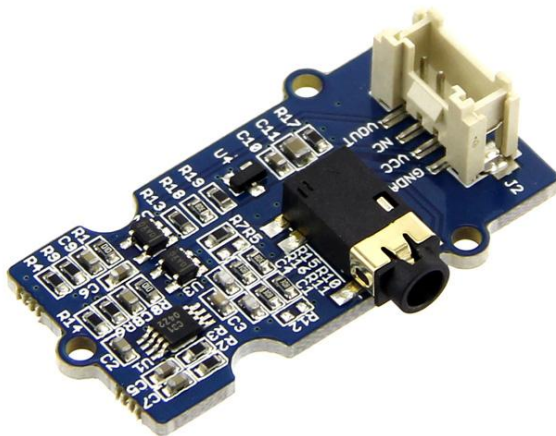
## 1.- Hardware

### 1.1- connect Galvanic skin response GSR sensor to WIO terminal



[https://wiki.seeedstudio.com/Grove-GSR\\_Sensor/](https://wiki.seeedstudio.com/Grove-GSR_Sensor/)

1.2.- connect EMG sensor to WIO terminal via the Grove male jumper conversion  
Analog sensor port



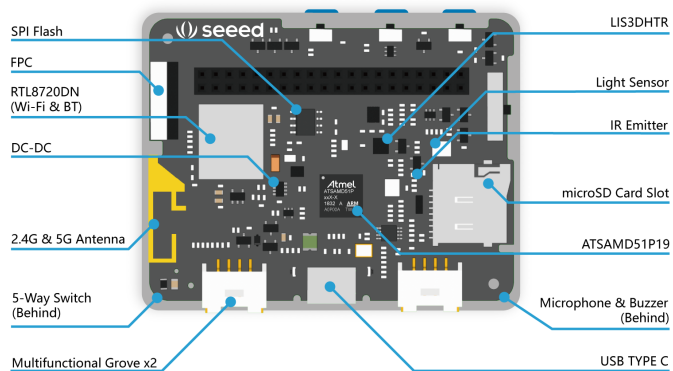
[https://wiki.seeedstudio.com/Grove-EMG\\_Detector/](https://wiki.seeedstudio.com/Grove-EMG_Detector/)



<https://wiki.seeedstudio.com/Wio-Terminal-Getting-Started/>

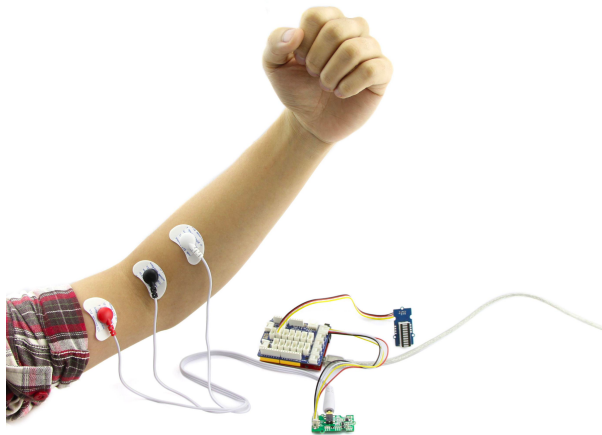
### 1.3 Wio Terminal :

```
//                               Grove - GSR sensor
// A0 ----- Grove Connector
//                               Grove - EMG Detector
// A2 ----- Grove Connector
```



In standby mode, the output voltage is 1.5V. When a detected muscle is active, the output signal rises, and the maximum voltage is 3.3V. You can use this sensor in a 3.3V or 5V system.

Finally, tack the three electrodes to your muscle, and keep a distance between each electrode.



## 2.- Software

### 2.1.- Arduino IDE 1.8.19

2.1.1.- Download the Arduino IDE to your computer from here:

<https://www.arduino.cc/en/software>

2.1.2.- Launch the Arduino application and connect the WIO Terminal to USB:

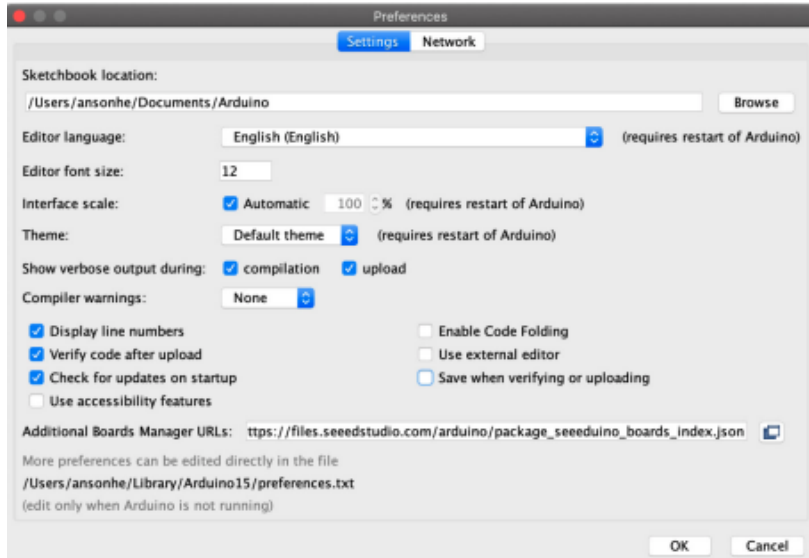
Double-click the Arduino IDE application you have previously downloaded.

### 2.2.- Add WIO Terminal Board Library

Go to Arduino File | Preferences

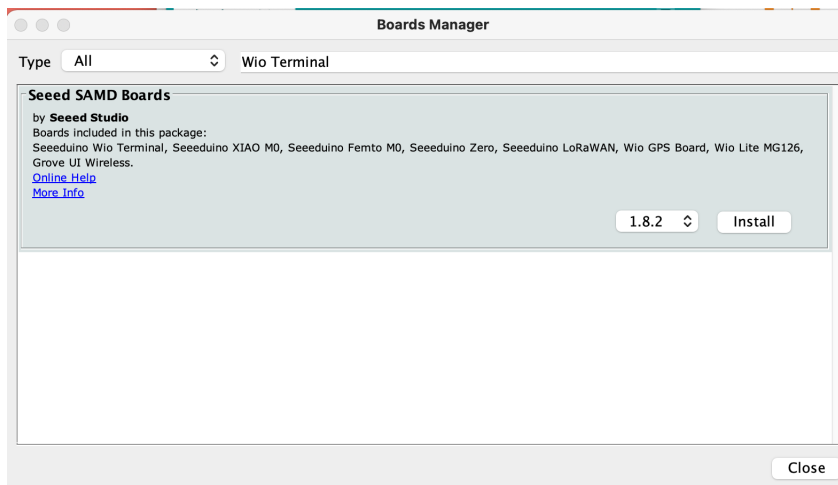
Add Additional Boards Manager URL:

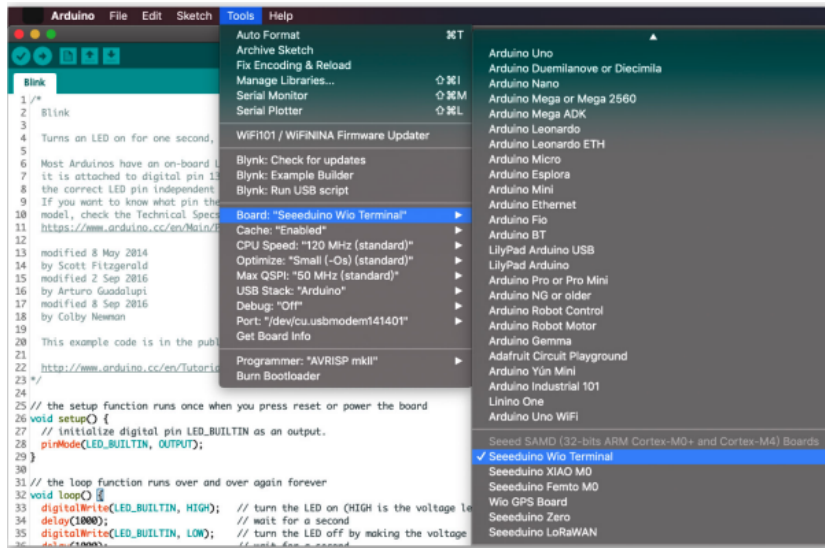
[https://files.seeedstudio.com/arduino/package\\_seeeduino\\_boards\\_index.json](https://files.seeedstudio.com/arduino/package_seeeduino_boards_index.json)



## 2.3.- Set up the Seeed SAMD Arduino Core

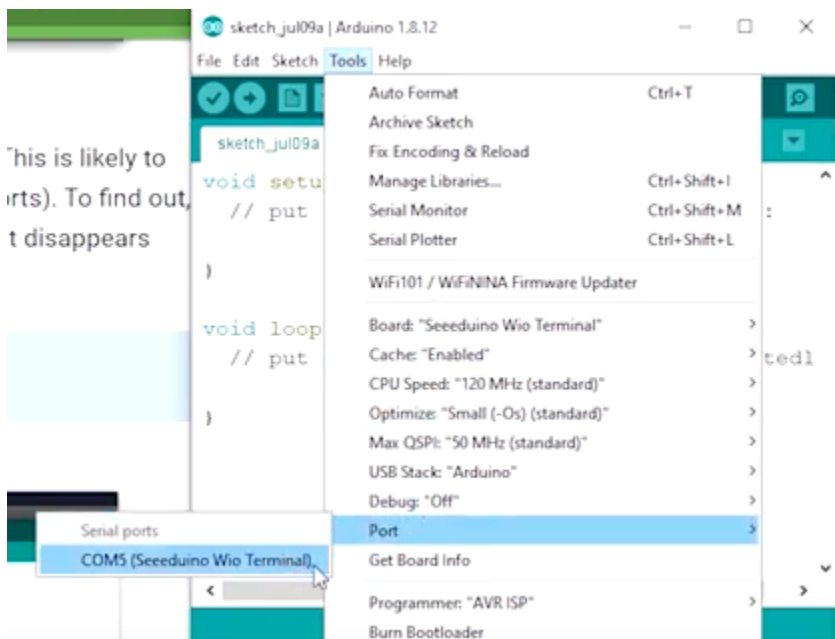
Open the Arduino IDE, click Tools ➡ Board ➡ Boards Manager, and search for Wio Terminal in the search box. Then, install Seeed SAMD Boards





## 2.4.- Select your board and port:

Select the Tools > Board menu entry that corresponds to your Arduino. Select the Wio Terminal



Note

For Mac Users, it will be something like /dev/cu.usbmodem141401

## 2.5.- Upload the program to WIO Terminal

Now, simply click the Upload button in the environment. Wait a few seconds and if the upload is successful, the message "Done uploading." will appear in the status bar.

## 2.6.- Installing the SD Card library for Wio Terminal

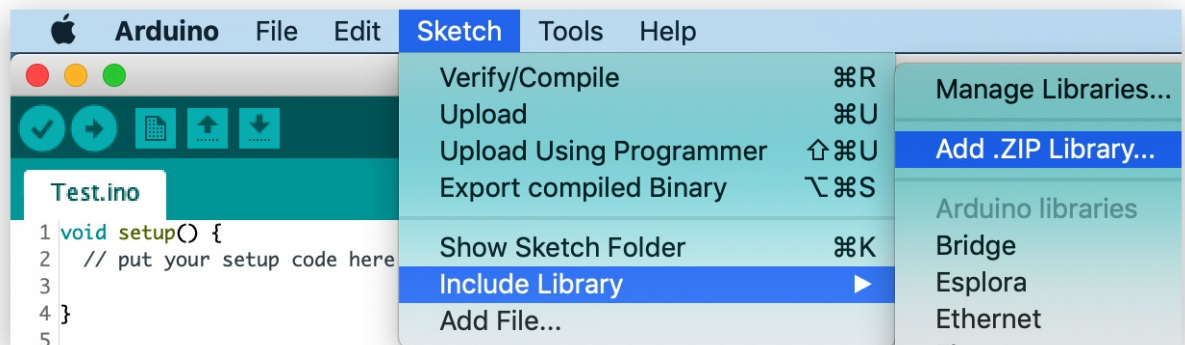
This repo introduces how to install the File System library used on Wio Terminal. It provides the basic functionality of File operating with the SD card, allowing to Read/Write in or from the SD card using the SPI interface.

### Installing the File System Library

Download the entire repo Seeed\_Arduino\_FS:

[https://github.com/Seeed-Studio/Seeed\\_Arduino\\_FS](https://github.com/Seeed-Studio/Seeed_Arduino_FS)

Open the Arduino IDE, click sketch -> Include Library -> Add .ZIP Library, and choose the Seeed\_Arduino\_FS file that you have just downloaded.



## 2.7.- Install the Dependent SFUD Libraries

[https://github.com/Seeed-Studio/Seeed\\_Arduino\\_SFUD](https://github.com/Seeed-Studio/Seeed_Arduino_SFUD)

## 2.8.- Install Seeed\_Arduino\_Linechart:

[https://github.com/Seeed-Studio/Seeed\\_Arduino\\_Linechart](https://github.com/Seeed-Studio/Seeed_Arduino_Linechart)