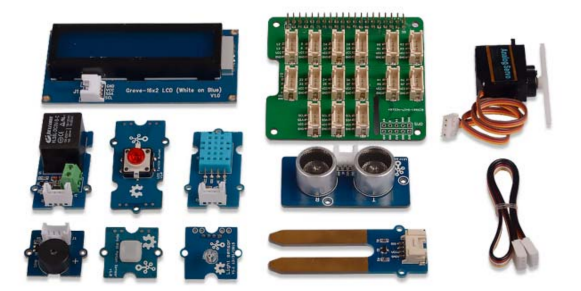
# () seeed



## **Grove Base Kit for Raspberry Pi**

**SKU** 110020169

The Grove Base Kit for Raspberry Pi is one of the best kits for beginners to get started with Raspberry Pi. No troublesome soldering and no complicated wiring. You can focus on learning Raspberry Pi. This kit includes a **Grove Base Hat for Raspberry Pi** and 10 Grove modules, which covering sensor, actuator and display. All you need to do is following the demo, plug the module into the Grove Base Hat, truly plug and play.

On top of that, we have provided you with detailed instructions on the use of Raspberry Pi and the use of each module, which including 8 lessons for module. Just click the **LEARN** tab to view this user manual. Also you can check the Vedio Guide here, which will tell you how to use this kit step by step.

All in all, whether you are a student, teacher, artist, hardware enthusiast, and so on, with the help of the Grove Base Kit for Raspberry Pi, you will get to know Raspberry Pi quickly and comprehensively.

#### Part List

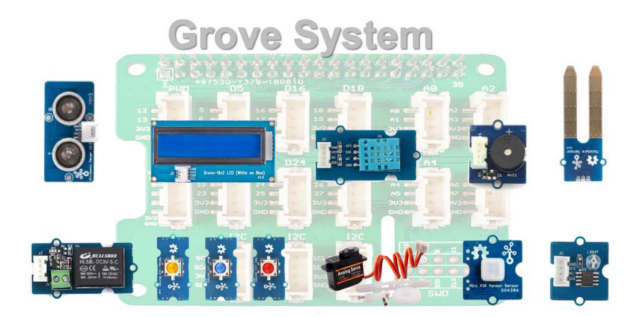
- Grove Base Hat for Raspberry Pi
- Grove Red LED Button
- Grove Buzzer
- Grove Moisture Sensor
- Grove Temperature & Humidity Sensor (DHT11)
- Grove Light Sensor
- Grove mini PIR motion sensor
- Grove Ultrasonic Ranger
- Grove Relay
- Grove Servo
- Grove 16 x 2 LCD (White on Blue)

#### **ECCN/HTS**

ECCN	EAR99
HSCODE	9023009000
UPC	

## Grove Base Kit for Raspberry Pi

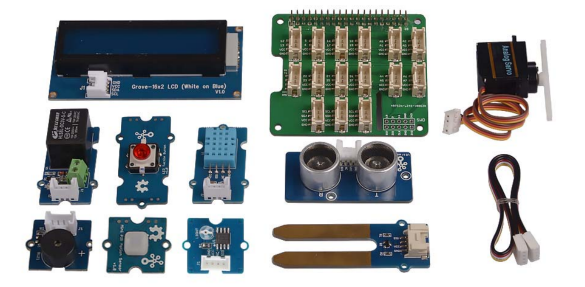
#### **GROVE SYSTEM**



Grove is a modular prototyping system consist of a base unit and various modules with standardized connector. The base unit is generally a microprocessor which allows for communicates, processes and controls the input or output from the Grove modules. Every single Grove module typically addresses a single function, range from a simple button to a more complex heart rate sensor. the standardised Grove connector allows user to assemble Grove units with building block approach, compared to the jumper or solder based system it is much easier to assemble or disassemble, which simplifies the learning system for experimenting, building and prototyping. We also provide Grove to Pin Header Converter or Grove Base HAT available for variety developing platforms for those who wants to use grove sensor and actuator modules without Grove System Development Board.

Grove system users need to have at least some basic electronic knowledge background, otherwise you need go through this basic tutorial to learn some basic operations on the Grove system, the first part of this tutorial consists a list of basic information on the components included in the starter kit, followed by the basic setup of the Arduino IDE for Seeeduino Lotus. Then, the 11 tutorial sessions provide the basic operation on each individual components in the starter kit and the applications by combine multiple modules together, which gives learner some insight and basic knowledge on hooking up and coding with the Grove system.

#### **GROVE BASE KIT FOR RASPBERRY PI**

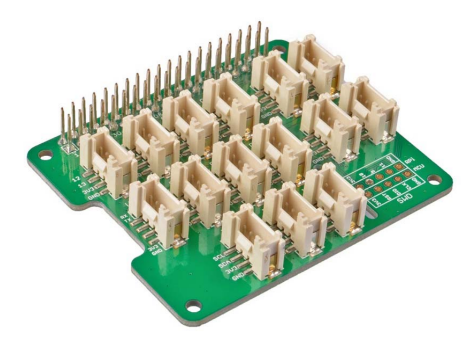


Grove start kit contains one Grove Base Hat(for Raspberry Pi ) and 10 Grove modules. The detailed information is listed below.

#### **Product Detail**

Grove Base Hat

#### **Grove Base Hat for Raspberry Pi**



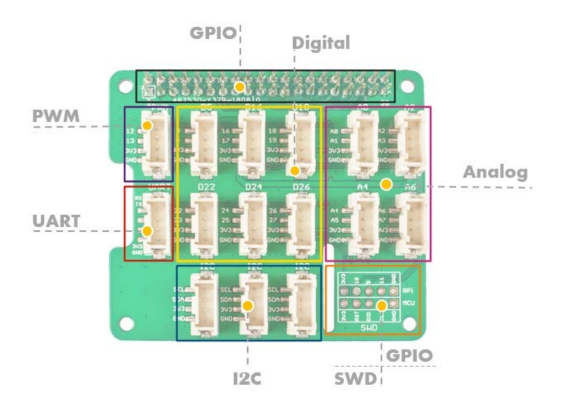
Today, the grove series of sensors, actuators, and displays have grown into a large family. More and more grove modules will join the Grove ecosystem in the future. We see the Grove helps makers, engineers, teachers, students and even artists to build, to make, to create...We always feel it is our responsibility to make the Grove module compatible with more platforms. Now we bring you the Grove Base Hat for Raspberry Pi and Grove Base Hat for Raspberry Pi Zero, in another word, we bring the Raspberry Pi the Grove System.

The Grove Base Hat for Raspberry Pi provide Digital/Analog/I2C/PWM/UART port to meet all your needs. With the help of build-in MCU, a 12-bit 8 channel ADC is also available for Raspberry Pi.

#### Features

- Support Raspberry <sup>2</sup>/<sub>3</sub>B/3B+/Zero
- build-in MCU
- 12-bit ADC
- Multi-type Grove port

#### **Hardware Overview**



GPIO : The same pin out as the raspberry pi.

PWM : The Grove PWM Port connect to GPIO/BCM pin12(PWM0) and GPIO/BCM pin13(PWM1), which is the hardware PWM pin of Raspberry Pi, in addition, you can use all the GPIO pin as the soft PWM pin.

#### Note

- All the silkscreen layer pin number besides the Grove port is the BCM pin number. The difference between BCM pins and the physical pins please refer to here
- Compared with hardware PWM, the software PWM isn't so accurate and will have trouble at high frequencies.
- The GPIO/BCM pin18 is also marked as PWM0, actually the GPIO/BCM 12 and the GPIO/BCM 18 share the same PWM channel, so they can't set to different rate.
- The audio jack output also uses PWM 0 and PWM 1, so you can't have audio output on that socket and use the PWMs at the same time.

UART: The Grove UART port connect to the GPIO14(UART0 TX) and GPIO15(UART0 RX). UART is commonly used on the Pi as a convenient way to control it over the GPIO, or access the kernel boot messages from the serial console (enabled by default). It can also be used as a way to interface an Arduino, bootloaded ATmega, ESP8266, etc with your Pi.

Digital : There are 6 digital Grove sockets in this board, normally the yellow wire(which connect to the top pin of the 4 pins Grove socket as) of Grove cable is the signal wire, so we name the digital Grove port D5/D16/D18/D22/D24/D26.

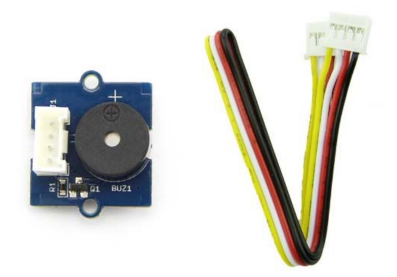
Analog : As we know, there is no ADC in the Raspberry Pi, so it can not work with analog sensor directly. Now with the help of the build-in MCU STM32, the Grove base hat can work as an external 12-bit ADC, which means you can use analog sensor with your Raspberry Pi. Even more pleasing is that not one but four analog Grove sockets are available. The analog sensor inputs the analog voltage into the 12-bit ADC. After the ADC convert the analog data to digital data, it input the digital data to the Raspberry Pi through the I2C interface.

I2C : There are three I2C port available in this board, they all connect to the I2C pin of the raspberry directly. You can consider this part as an I2C hub. Most of seeed's new grove modules have I2C interface, you may find those three port is extremely useful.

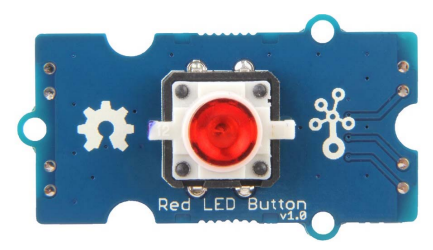
SWD : We use SWD port to burn the firmware to this hat. In addition, you can see 3 GPIO pins in this section, i.e., pin 9/pin 10/pin 11. Those three pins do not used by any Grove port, you are free to use them without worrying about pin conflicts.

#### Grove Modules

#### **Grove - Buzzer**



This module uses piezo buzzer as the main component, it can produce high pitch tone while it is connected to digital output and logic level set to High, otherwise it can produce various tones according to the frequencies generated from the Analog PWM output that connected to it. (note: the frequency range that normal human ear can distinguish is between 20 Hz and 20kHz.)



#### **Grove - Red LED Button**

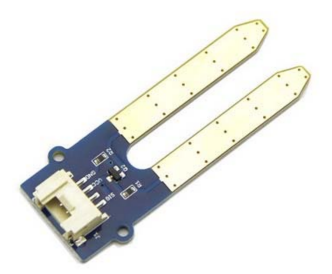
The Grove - LED Button is composed of Grove - Yellow Button, Grove - Blue LED Button and Grove - Red LED Button. This button is stable and reliable with a 100 000 times long life. With the build-in LED, you can apply it to many interesting projects, it is really useful to use the LED to show the status of the button.

#### **Grove - Light Sensor**



The Grove - Light sensor integrates a photo-resistor(light dependent resistor) to detect the intensity of light. The resistance of photo-resistor decreases when the intensity of light increases. A dual OpAmp chip LM358 on board produces voltage corresponding to intensity of light(i.e. based on resistance value). The output signal is analog value, the brighter the light is, the larger the value.

#### **Grove - Moisture Sensor**



This Moisture Senor can be used for detecting the moisture of soil or judge if there is water around the sensor, let the plant in your garden able to reach out for human's help when they are thirsty. This sensor is very easy to use, you can just simply insert in into the soil and read the data. With this sensor, you can make a small project that can let the plant send a message to you like " I am thirsty now, please feed me some water."

#### **Grove - mini PIR motion sensor**



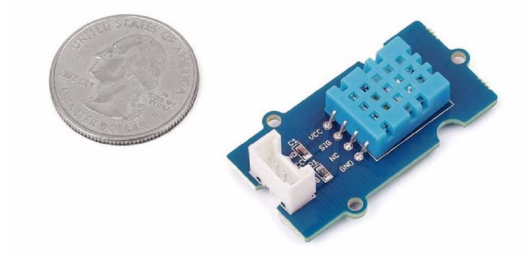
Grove - mini PIR motion sensorallows you to sense motion, usually human movement in its range. Simply connect it to Grove - Base shield and program it, when anyone moves in its detecting range, the sensor will output HIGH on its SIG pin.

#### **Grove - Servo**



Grove - Servo is DC motor with gearing and feedback system. It is used in driving mechanism of robots. The module is a bonus product for Grove lovers. We regulated the three-wire servo into a Grove standard connector. You can plug and play it as a typical Grove module now, without jumper wires clutter.

#### Grove - Temperature & Humidity Sensor (DHT11)



This temperature & humidity sensor provides a pre-calibrated digital output. A unique capacitive sensor element measures relative humidity and the temperature is measured by a negative temperature coefficient (NTC) thermistor. It has excellent reliability and long term stability. Please note that this sensor will not work for temperatures below 0 degree.

#### **Grove - Relay**



The Grove-Relay module is a digital normally-open switch. Through it, you can control circuit of high voltage with low voltage, say 5V on the controller. There is an indicator LED on the board, which will light up when the controlled terminals get closed.

#### **Grove - Ultrasonic Ranger**



This Grove - Ultrasonic ranger is a non-contact distance measurement module which works at 40KHz. When we provide a pulse trigger signal with more than 10uS through singal pin, the Grove\_Ultrasonic\_Ranger will issue 8 cycles of 40kHz cycle level and detect the echo. The pulse width of the echo signal is proportional to the measured distance. Here is the formula: Distance = echo signal high time \* Sound speed (340M/S)/2. Grove\_Ultrasonic\_Ranger's trig and echo singal share 1 SIG pin.

#### Grove - 16 x 2 LCD (White on Blue)



This Grove – 162 LCD module is a 16 Characters 2 Lines LCD display, it uses I2C bus interface to communicate with the development board, thus these will reduce the pin header from 10 to 2 which is very convenient for the Grove system. This LCD display module also supports customise characters, you can create and display heart symbol or stick-man on this LCD module through a simple coding configuration.

#### **GETTING STARTED**

#### **Minimum Requirement**

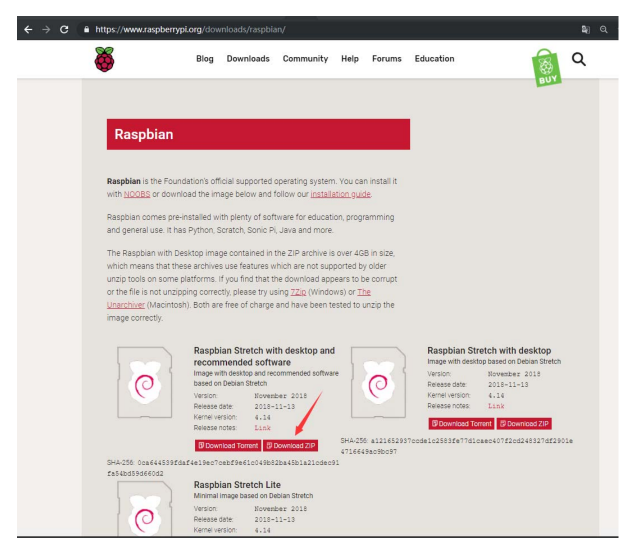
- micro USB cable
- Raspberry Pi
- SD card
- Grove Base Kit for Raspberry Pi

#### **Basic Tutorial**

Arduino IDE basic setup How to burn a Raspbian image

#### 1. Raspbian Stretch download

Download Raspbian Stretch from Raspberry Pi official website and select "with desktop and recommended software" version.

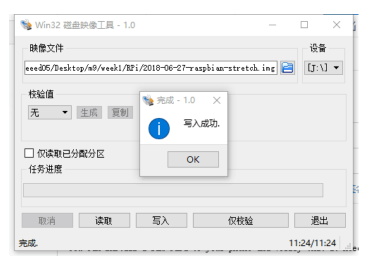


#### 2. Win32 Disk Imager

- Download the Win32 Disk Imager from the Sourceforge Project page as an installer file, and run it to install the software.
- Insert the SD card into your SD card reader and connect to your PC.
- Run the Win32DiskImager utility from your desktop or menu.
- In the device box, select the corresponding drive letter of the SD card. Be careful to select the correct drive: if you choose the wrong drive you could destroy the data on your computer's hard disk! If you are using an SD card slot in your computer, and can't see the drive in the Win32DiskImager window, try using an external SD adapter.
- Click 'Write' and wait for the write to complete.

🐝 Win32 磁盘映像工具 - 1.0 — 🛛 🛛 🗙
映像文件 C:/Users/Seeed05/Desktop/2018-11-13-raspbian-stretch.img 校验值 无 ▼ 生成 頁制
□ (欠读取已分配分区) 任务进度
取消 读取 写入 仅校验 退出

• Complete.



• Exit the imager and eject the SD card.

#### **Basic Configuration**

#### Wireless connection and SSH

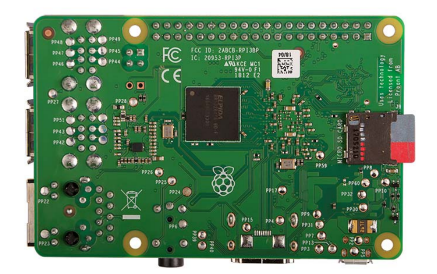
**1.** Create a file called "wpa\_supplicant.conf" into the /boot folder, and copy the following code.

```
lcountry=CN
2ctrl_interface=DIR=/var/run/wpa_supplicant GROUP=netdev
3update_config=1
4
5network={
6ssid="WiFi-name"
7psk="WiFi-name"
7psk="WiFi-password"
8key_mgmt=WPA-PSK
9priority=1
10}
```

#### Note

The Wi-Fi name and password should be the same as your local Wi-Fi which your PC connected to(make sure your PC and Raspberry Pi are in the same LAN).

- 2. Create a blank file called "ssh" into the /boot folder.
- 3. Insert the SD Card with Raspbian into the Raspberry Pi



4. Connect the Raspberry Pi to the power source and power it up.

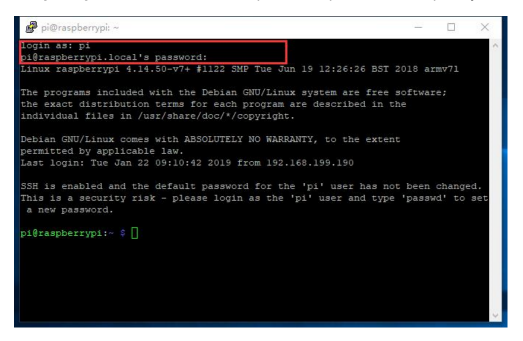


5. Open putty to connect PC to Raspberry Pi.

Download putty : https://www.chiark.greenend.org.uk/~sgtatham/putty/latest.html

🕵 PuTTY Configuration		? ×
Category:		
Session     Garegory.     Session     Garegory.     Garegory.     Session     Garegory     Terminal     Garegory     Teminal     Garegory     Garegory	Basic options for your PuTTY se Specify the destination you want to conner Host Name (or IP address) [raspbenypi.local Connection type: O Raw O Telnet O Rlogin O SSH Load, save or delete a stored session Saved Sessions Default Settings Close window on exit: O Always O Never O Only on c	Act to Port 22 H O Serial Load Save Delete
About Help	Open	Cancel

Raspberry Pi Default username : pi Default password : raspberry



#### **VNC Configuration**

1. Open raspi-config by typing following command in terminal.

1sudo raspi-config

Arrow down to 5 interfacing Options and press "enter" to select.

🧬 pi@raspl	berrypi: ~	_	<
Raspberry	Pi 3 Model B Rev 1.2		
	Raspberry Pi Software Co	nfiguration Tool (raspi-config)	
			I
l Cha	nge User Password	Change password for the current u	I
2 Net	work Options	Configure network settings	I
	t Options	Configure options for start-up	I
	alisation Options	Set up language and regional sett	I
	erfacing Options	Configure connections to peripher	I
	rclock	Configure overclocking for your P	I
	anced Options	Configure advanced settings	I
8 Upd		Update this tool to the latest ve	I
9 Abo	ut raspi-config	Information about this configurat	I
			I
			I
	<select></select>	<finish></finish>	I
			I
			 J

Raspberry	7 Pi Software	e Configuration Tool (raspi-config)	
Pl Camera		Enable/Disable connection to the	
P2 SSH		Enable/Disable remote command lin	
P3 VNC		Enable/Disable graphical remote a	
P4 SPI		Enable/Disable automatic loading	
P5 I2C		Enable/Disable automatic loading	
P6 Serial		Enable/Disable shell and kernel m	
P7 1-Wire		Enable/Disable one-wire interface	
P8 Remote GPIO		Enable/Disable remote access to G	
	<select></select>	<back></back>	

Arrow down to P3 VNC and press "enter" to select.

Select "Yes" to enable it.



#### Select "Ok".

	🧬 pi@raspb	perrypi: ~	-	$\times$	刭
c			-1	^	G
Ĭ		The VNC Server is enabled			化
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2		kors ≺οκ>			
				~	4

### \*\*2. \*\* Install VNC Viewer

#### Downloadr VNC Viewe

Do	ownload	d VNC \	/iewer to t	he devi	ice to co	ontrol fr	om
Mal	ke sure you'	ve downloa	aded VNC Conne	ect to the co	omputer you	u want to co	ntrol.
=	Ć	۵	ŏ	iOS		Ø	solaris
Windows	macOS	Linux	Raspberry Pi	iOS	Android	Chrome	Solaris
			(D) UX	AIX			
			HP-UX	AIX			
	SHA-256:	1f7ea51b3061	Download V 183fb3b8a49dddc26		035417aed0f503	132dc868e7c	
			EXE x86/x64	•			

Open VNC Viewer and enter the IP address of Raspberry Pi. You can find the IP address by typing ++ifconfig++ command in the terminal of Raspberry Pi (or you can enter raspberrypi.local).

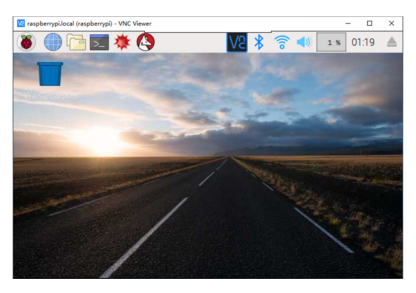
#### Note

If you use raspberrypi.local to login your Pi, you should make sure there is only one Raspberry Pi in use in your LAN.

Enter the default user name and password, and now you can enter the Raspberry Pi's remote desktop!

VNC Viewer File View Help						- 🗆 X
raspberrypi.local						Sign in •
	Note these a VNC Server: Username: Password: Remembe Catchphrase Signature:	dentials expected b ire not your RealVN raspberrypi.local:: pi	ic account credent 5900 (TCP) ker. Panic prize di 3c-23	stant.	e computer.	
						Stop

#### Success !



**Base Hat Configuration** 

#### 1. Shutdown the Raspberry Pi

1sudo shutdown -h now

Plug the Grove Base Hat for Raspberry Pi into the Raspberry Pi.



\*\*2. \*\*Power up the Raspberry Pi with micro-usb cable to enable I2C

Open raspi-config by typing following command in terminal.

1sudo raspi-config

Arrow down to 5 interfacing Options and press "enter" to select.

🗬 pi@raspberrypi: ~	- 0	$\times$
Raspberry Pi 3 Model B Rev 1.2		
Raspberry Pi Software Co	onfiguration Tool (raspi-config)	
1 Change User Password	Change password for the current u	
2 Network Options	Configure network settings	
3 Boot Options	Configure options for start-up	
4 Localisation Options	Set up language and regional sett	
5 Interfacing Options 6 Overclock	Configure connections to peripher	
	Configure overclocking for your P	
7 Advanced Options 8 Update	Configure advanced settings Update this tool to the latest ve	
9 About raspi-config	Information about this configurat	
9 About raspi-coning	information about this configurat	
<select></select>	<finish></finish>	

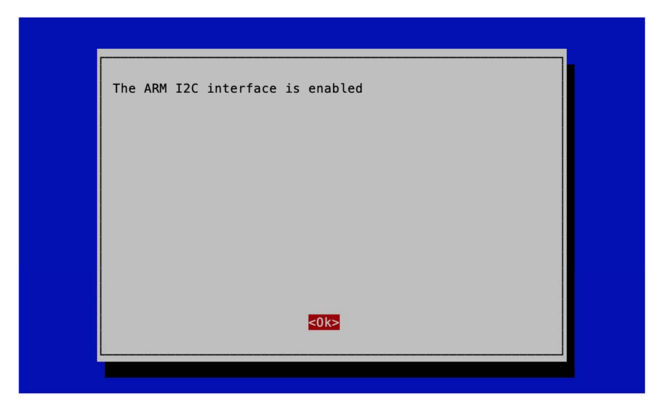
Arrow down to P5 I2C and press "enter" to select.

R;	aspberry	Pi Software	Configuration Tool	(raspi-config)
P1 Camera P2 SSH P3 VNC P4 SPI P5 I2C P6 Seria P7 1-Wird P8 Remote	l		Enable/Disable Enable/Disable Enable/Disable Enable/Disable Enable/Disable Enable/Disable	connection to the remote command lin graphical remote a automatic loading <b>automatic loading</b> shell and kernel m one-wire interface remote access to G
		<select></select>	<8	Back>

Select "Yes" to enable it.

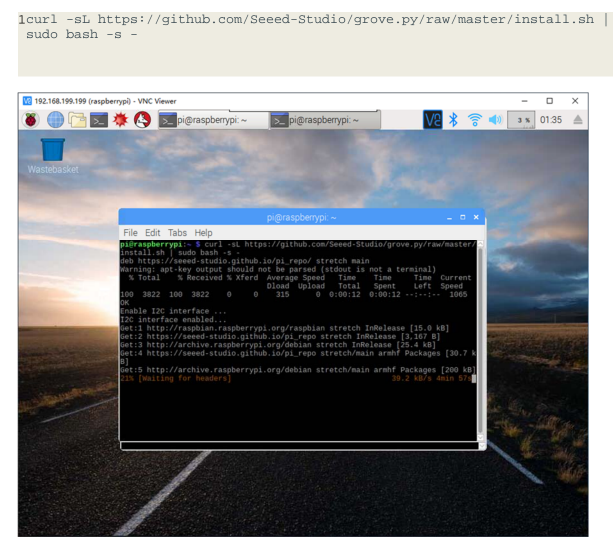
		4	<yes></yes>					<n0< th=""><th>)&gt;</th><th></th><th></th></n0<>	)>		
Would	you	like	the	ARM	12C	inter	face	to	be	enabled?	

Select "Ok".



Select "Finish" to save the changes.

Configuration Tool (raspi-config)
Change password for the current u Configure network settings Configure options for start-up Set up language and regional sett Configure connections to peripher Configure overclocking for your P Configure advanced settings Update this tool to the latest ve Information about this configurat
<finish></finish>



#### **3.** One-click installation, quick start, what ever you call, with the single command below.

#### if everything goes well, you will see the following notice.

#### 4. Besides the one-click installation, you can also install all the dependencies).

#### **5.** Clone the latest python.py repository library.

1git clone https://github.com/Seeed-Studio/grove.py

#### Grove – LED button demo

After all the basic set up of Raspberry Pi, we can now run the LED demo code. Note: You should complete the steps above first in order to continue the following.

#### Hardware Connection

Step 1: Connect the Grove - Red LED Button to D5 port of Base Hat

- Step 2: Insert Base Hat into Raspberry Pi
- Step 3: Connect Raspberry Pi to the power source by a micro USB cable.

#### **Upload Code**

Step 1: Run the following commands to create a python file

```
1cd grove.py
2nano example.py
```

#### Step 2: Copy following code in python file

#### Caution

```
Please make sure the text editor is under unix format.
 1#!/usr/bin/env python
 2
 3import time
 4from grove.grove_ryb_led_button import GroveLedButton
 5
 6def main():
     ledbtn = GroveLedButton(5)
 7
 8
 9 while True:
10 ledbtn.led.light(True)
11
        time.sleep(1)
12
13 ledbtn.led.light(False)
14 time.sleep(1)
15
16if _____name___ == '____main___':
17 main()
```

#### Step 3 : run the program

1sudo chmod +x example.py

2sudo ./example.py

When you single click the LED button, LED will change to "ON" mode, "OFF" if you long press it. If you double click the LED button, the LED will bink.

```
1pi@raspberrypi:~/grove.py $ sudo ./example.py
2turn on LED
3turn on LED
4turn off LED
5turn on LED
6blink LED
7^CTraceback (most recent call last):
8 File "./example.py", line 17, in <module>
9 main()
10 File "./example.py", line 14, in main
11 time.sleep(1)
12KeyboardInterrupt
13pi@raspberrypi:~/grove.py $
```

#### Explanation of the blink code

In python, as modules are referenced to each other, different modules may have different "**main**" definition, and there can only be one entry program each time. The selection of the entry program depends on the value of **name**. "if\_\_\_name\_\_\_=='**main**" is equal, it means it is the entry of the python emulation.

lif \_\_name\_\_ == '\_\_main\_\_':
2 main()

#### Grove Base Kit for Raspberry Pi

Now, are you ready to explore the Grove system? We have designed 8 tutorials for you to start with some basic Grove modules. This section introduces you how modules can be combined and applied in real-life applications.

#### Prerequisite

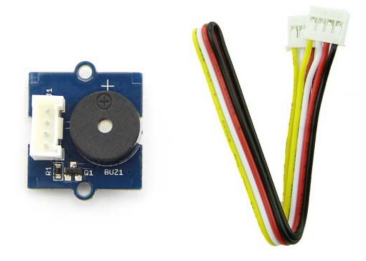
To start on the Grove tutorial, you are required the fundamental knowledge of Raspberry Pi and Python programming language. Please make sure you have completed the basic setup tutorial above successfully and finished the LED Blink demo and ensure it is fully working with your Raspberry Pi with the Grove Base Hat.

#### Learning outcome

• Be able to use Grove Base Hat to build applications with Grove modules.

- Be able to demonstrate each components of Grove Starter Kit and utilise the relevant module to your own projects after this tutorial
- Be able to identify the type of modules include in this Kit and their applications.
- Understand the difference between the analog and digital signal.

#### Lesson 1: Buzzer



#### Objective

Using buzzer to generate some noise and also setting specific frequency to produce some tones.

#### Hardware requirement

Self-prepare

- micro-USB cable
- Raspberry Pi 3 Model B
- Computer

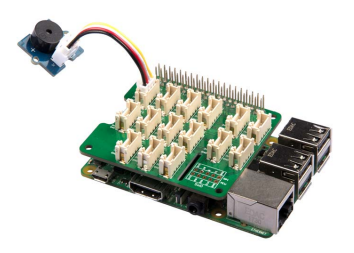
Included in the kit

- Grove Base Hat
- Grove cable
- Grove Buzzer

#### Hardware connection

**Step 1.** Use Grove cable to connect Grove - Buzzer to PWM port of Base Hat and insert the Hat to the Raspberry Pi.

**Step 2.** Connect Raspberry Pi to the power source by a micro USB cable.



#### Software programming

#### Note

Please make sure you have cloned the python.py repository library to your Raspberry Pi.

Step 1: Run the following commands to create a python file

1cd grove.py
2nano lesson\_1.py

#### Step 2: Copy following code

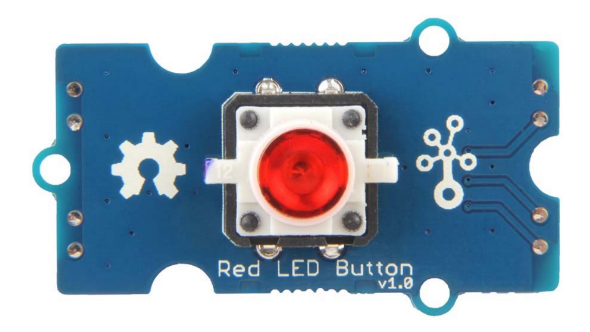
```
14 for i in range(0, len(CHORDS)):
15      buzzer.playSound(CHORDS[i], 500000)
16      time.sleep(0.1)
17
18 del buzzer
19 print('application exiting...')
20
21if __name__ == '__main__':
     main()
```

#### Step 3 : run the program

```
1sudo chmod +x lesson_1.py
2sudo ./lesson_1.py
```

If everything goes well, you should notice the buzzer is making "Do Re Mi Fa So La Si" sound.

#### Lesson 2: Red LED Button



#### Objective

Use Grove - Red LED Button to control the blinking of LEDs and let Grove - Buzzer to make different sound effects.

#### Hardware requirement

Self-prepare

- micro-USB cable
- Raspberry Pi 3 Model B
- Computer

Included in the kit

- Grove Base Hat
- Grove cable
- Grove Red LED Button
- Grove Buzzer

#### Hardware connection

**Step 1.** Use Grove cable to connect Grove - Buzzer to PWM port and Grove - Red LED Button to D5 of Base Hat and insert the Hat to the Raspberry Pi.

Step 2. Connect Raspberry Pi to the power source by a micro USB cable.



#### Software programming

#### Note

Please make sure you have cloned the python.py repository library to your Raspberry Pi.

Step 1: Run the following commands to create a python file

1cd grove.py
2nano lesson\_2.py

#### Step 2: Copy following code

```
1#!/usr/bin/env python
2
3import time
4from mraa import getGpioLookup
5from upm import pyupm_buzzer as upmBuzzer
6
7from grove.button import Button
8from grove.grove_ryb_led_button import GroveLedButton
9
10def main():
11 # Grove - LED Button connected to port D5
12
     button = GroveLedButton(5)
13
14
     # Grove - Buzzer connected to PWM port
    buzzer = upmBuzzer.Buzzer(getGpioLookup('GPI012'))
15
16
    def on_event(index, event, tm):
17
         if event & Button.EV_SINGLE_CLICK:
18
19
            print('single click')
20
             button.led.light(True)
21
             buzzer.playSound(upmBuzzer.BUZZER_DO, 500000)
22
23
         elif event & Button.EV LONG PRESS:
24
             print('long press')
25
             button.led.light(False)
26
             buzzer.playSound(upmBuzzer.BUZZER_DO, 1000000)
27
28
     button.on_event = on_event
29
30
   while True:
31
        time.sleep(1)
32
33if name == ' main ':
34 main()
```

#### Step 3 : run the program

lsudo chmod +x lesson\_2.py
2sudo ./lesson\_2.py

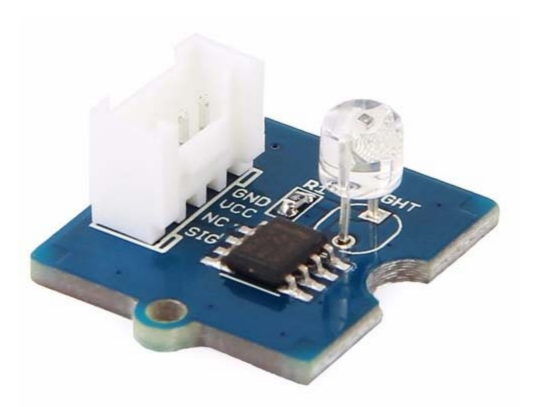
#### Success

If everthing goes well, you will find that when you long press the LED button, the LED will go off and the buzzer will emit a long "Do" sound. However, when you single press it, the LED will light up and the buzzer will make a short "Do" sound.

```
1pi@raspberrypi:~/grove.py $ sudo ./lesson_2.py
2single click
3single click
4single click
5long press
6single click
7long press
8long press
9Traceback (most recent call last):
10 File "./lesson2.py", line 34, in <module>
11
    main()
12 File "./lesson2.py", line 31, in main
13
     time.sleep(1)
14KeyboardInterrupt
15^Cpi@raspberrypi:~/grove.py $
```



#### Lesson 3: Light Sensor



#### Objective

In this lesson, we will show you how to use Grove - Light Sensor to control Grove - Servo. In this case, servo roration angle varies with light intensity.

#### Hardware requirement

Self-prepare

- micro-USB cable
- Raspberry Pi 3 Model B
- Computer

Included in the kit

- Grove Base Hat
- Grove cable
- Grove Light Sensor
- Grove Servo

#### Hardware connection

Step 1 Connect Grove - Light Sensor to port A0, Grove - Servo to PWM port.

Step 2 Insert Base Hat into Raspberry Pi.

Step 3 Connect Raspberry Pi to the power source by a micro USB cable.



#### Software programming

#### Note

Please make sure you have cloned the python.py repository library to your Raspberry Pi.

Step 1: Run the following commands to create a python file

```
1<mark>cd</mark> grove.py
2nano lesson_3.py
```

#### Step 2: Copy following code

```
1#!/usr/bin/env python
2
3import time
4
5from grove.grove_servo import GroveServo
6from grove.grove_light_sensor_v1_2 import GroveLightSensor
7
8def main():
```

```
9 # Grove - Servo connected to PWM port
10 servo = GroveServo(12)
11
12 # Grove - Light Sensor connected to port A0
13 sensor = GroveLightSensor(0)
14
15 while True:
      angle = sensor.light * 180 / 1000
16
        print('light value {}, turn to {} degree.'.format(sensor.light,
17
18angle))
19 servo.setAngle(angle)
20
21
       time.sleep(1)
22
23if _____ == '___main___':
     main()
```

Step 3 : run the program

1sudo chmod +x lesson\_3.py
2sudo ./lesson\_3.py

If everything goes well, the change of light intensity will result in different rotation angle of servo.



```
1pi@raspberrypi:~/grove.py $ sudo ./lesson_3.py
 2light value 300, turn to 113 degree.
 3light value 80, turn to 80 degree.
 4 \mbox{light} value 166\,, turn to 165\,\mbox{degree}.
 5light value 498, turn to 132 degree.
 6light value 601, turn to 60 degree.
7light value 200, turn to 21 degree.
 8light value 459, turn to 99 degree.
9light value 172, turn to 173 degree.
10light value 319, turn to 138 degree.
11<sup>CT</sup>raceback (most recent call last):
12 File "./lesson3.py", line 23, in <module>
13 main()
14 File "./lesson3.py", line 20, in main
15
     time.sleep(1)
16KeyboardInterrupt
17pi@raspberrypi:~/grove.py $
```

#### Lesson 4: Motion Sensor & Relay



#### Objective

Use Grove - mini PIR motion sensor to detect the motion, light on if people come.

#### Hardware requirement

#### Self-prepare

- micro-USB cable
- Raspberry Pi 3 Model B
- Computer

Included in the kit

- Grove Base Hat
- Grove cable
- Grove mini PIR motion sensor
- Grove Relay

#### Hardware Connection

**Step 1** Connect Grove - mini PIR motion sensor to port D5, Grove - Relay to port D16 of Base Hat.

Step 2 Insert Base Hat into Raspberry Pi

Step 3 Connect Raspberry Pi to the power source by a micro USB cable.



#### Software programming

#### Note

Please make sure you have cloned the python.py repository library to your Raspberry Pi.

Step 1: Run the following commands to create a python file

```
1<mark>cd</mark> grove.py
2nano lesson_4.py
```

#### Step 2: Copy following code

```
1#!/usr/bin/env python
2
3import time
4
5from grove.grove_mini_pir_motion_sensor import GroveMiniPIRMotionSensor
6from grove.grove_relay import GroveRelay
7
8def main():
```

```
9
     # Grove - mini PIR motion sensor connected to port D5
10
     sensor = GroveMiniPIRMotionSensor(5)
11
12
     # Grove - Relay connected to port D16
13
     relay = GroveRelay(16)
14
15 def on detect():
        print('motion detected')
16
17
18
        relay.on()
19
         print('relay on')
20
21
         time.sleep(1)
22
23
        relay.off()
         print('relay off')
24
25
26 sensor.on_detect = on_detect
27
28 while True:
29
      time.sleep(1)
30
31if __name__ == '__main__':
32
    main()
```

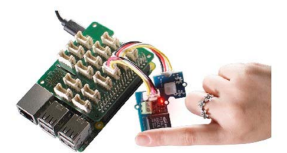
#### Step 3 : run the program

1sudo chmod +x lesson\_4.py
2sudo ./lesson\_4.py

If everything goes well, you should see the relay on/off once it detect a motion.

```
lpi@raspberrypi:~/grove.py $ sudo ./lesson_4.py
 2motion detected
 3relay on
 4relay off
 5motion detected
 6relay on
7relay off
 8<sup>CTraceback</sup> (most recent call last):
9 File "./lesson_4.py", line 33, in <module>
10
   main()
11 File "./lesson_4.py", line 30, in main
12
     time.sleep(1)
13KeyboardInterrupt
14pi@raspberrypi:~/grove.py $
```





Lesson 5: Ultrasonic Sensor & Relay





# Objective

In this lesson, we use Grove - Ultrasonic Ranger to detect the distance, once someone getting closer, the light on the Grove - Relay should be "ON".

## Hardware requirement

## Self-prepare

- micro-USB cable
- Raspberry Pi 3 Model B
- Computer

Included in the kit

- Grove Base Hat
- Grove cable

- Grove Ultrasonic Ranger
- Grove Relay

#### Hardware connection

**Step 1** Connect Grove - Ultrasonic Ranger to port D5, Grove - Relay to port D16 of Base Hat.

Step 2 Insert Base Hat into Raspberry Pi

Step 3 Connect Raspberry Pi to the power source by a micro USB cable.



## Software programming

#### Note

Please make sure you have cloned the python.py repository library to your Raspberry Pi.

Step 1: Run the following commands to create a python file

```
1cd grove.py
2nano lesson_5.py
```

#### Step 2: Copy following code

```
1#!/usr/bin/env python
2
3import time
4
5from grove.grove_relay import GroveRelay
6from grove.grove_ultrasonic_ranger import GroveUltrasonicRanger
7
8def main():
9  # Grove - Ultrasonic Ranger connected to port D5
10  sensor = GroveUltrasonicRanger(5)
11
```

```
# Grove - Relay connected to port D16
12
13
     relay = GroveRelay(16)
14
15
     while True:
16
         distance = sensor.get_distance()
         print('{} cm'.format(distance))
17
18
        if distance < 20:
19
20
             relay.on()
21
             print('relay on')
22
23
             time.sleep(1)
24
25
            relay.off()
            print('relay off')
26
27
28
            continue
29
30
         time.sleep(1)
31
32if _____ == '____main___':
33 main()
```

#### Step 3 : run the program

1sudo chmod +x lesson\_5.py 2sudo ./lesson\_5.py

If everything goes well, the change of light intensity will result in different rotation angle of servo.

```
lpi@raspberrypi:~/grove.py $ sudo ./lesson_5.py
 2253.722585481 cm
3253.739028141 cm
 4252.896341784 cm
51.20442489098 cm
 6relay on
7relay off
 84.51762100746 cm
9relay on
10relay off
11253.985668051 cm
12<sup>CTraceback</sup> (most recent call last):
13 File "./lesson_5.py", line 34, in <module>
14 main()
15 File "./lesson_5.py", line 31, in main
16
     time.sleep(1)
17KeyboardInterrupt
18pi@raspberrypi:~/grove.py $
```



Now, compare the result from lesson four and lesson five, are you able to list the advantages and disadvantages of Grove - mini PIR motion sensor and Grove Ultrasonic Ranger?

## Lesson 6: LCD



## Objective

Uses Grove - 16\*2 LCD screen to display "Hello World".

## Hardware requirement

## Self-prepare

- micro-USB cable
- Raspberry Pi 3 Model B
- Computer

Included in the kit

- Grove Base Hat
- Grove cable
- Grove 16\*2 LCD

### Hardware connection

Step 1 Connect Grove - 16\*2 LCD to I2C port of Base Hat.

Step 2 Insert Base Hat into Raspberry Pi.

Step 3 Connect Raspberry Pi to the power source by a micro USB cable.



## Software programming

#### Note

Please make sure you have cloned the python.py repository library to your Raspberry Pi.

Step 1: Run the following commands to create a python file

```
1cd grove.py
2nano lesson_6.py
```

## Step 2: Copy following code

```
1#!/usr/bin/env python
2
3import time
4
5from grove.display.jhd1802 import JHD1802
6
7def main():
```

```
8  # Grove - 16x2 LCD(White on Blue) connected to I2C port
9  lcd = JHD1802()
10
11  lcd.setCursor(0, 0)
12  lcd.write('hello, world!!!')
13
14  print('application exiting...')
15
16if __name__ == '__main__':
17  main()
```

#### Step 3 : run the program

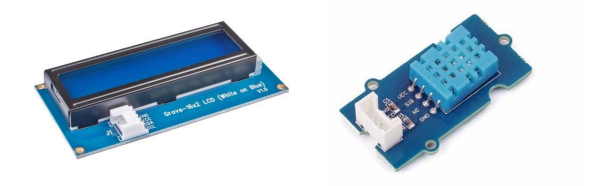
1sudo chmod +x lesson\_6.py 2sudo ./lesson\_6.py

You should see "hello, world!!!" displayed on the LCD screen.



If you want to use the Grove - 16\*2 LCD screen to display some other charaters, you can simply change ++ lcd.write('hello, world!!!')++ in the code.

## Lesson 7: LCD & Temperature and Humidity Sensor



## Objective

Uses Grove - 16\*2 LCD screen to display data(temperature and humidity) from Grove - Temperature and Humidity Sensor

## Hardware requirement

Self-prepare

- micro-USB cable
- Raspberry Pi 3 Model B
- Computer

Included in the kit

- Grove Base Hat
- Grove cable
- Grove 16\*2 LCD
- Grove Temperature and Humidity Sensor

## Hardware connection

**Step 1** Connect Grove - 16\*2 LCD to I2C port, Grove - Temperature and Humidity Sensor to port D5.

Step 2 Insert Base Hat into Raspberry Pi.

Step 3 Connect Raspberry Pi to the power source by a micro USB cable.



## Software programming

#### Note

Please make sure you have cloned the python.py repository library to your Raspberry Pi.

Step 1: Run the following commands to create a python file

1cd grove.py
2nano lesson\_7.py

#### Step 2: Copy following code

```
1#!/usr/bin/env python
 2
 3import time
 4
 5from grove_temperature_humidity_sensor import DHT
 6from grove.display.jhd1802 import JHD1802
 7
8def main():
     # Grove - 16x2 LCD(White on Blue) connected to I2C port
 9
     lcd = JHD1802()
10
11
     # Grove - Temperature&Humidity Sensor connected to port D5
12
13
     sensor = DHT('11', 5)
14
     while True:
15
16
        humi, temp = sensor.read()
         print('temperature {}C, humidity {}%'.format(temp, humi))
17
18
19
         lcd.setCursor(0, 0)
20
         lcd.write('temperature: {0:2}C'.format(temp))
21
22
         lcd.setCursor(1, 0)
         lcd.write('humidity: {0:5}%'.format(humi))
23
24
25
         time.sleep(1)
26
27if _____name___ == '___main___':
28
    main()
```

#### Step 3 : run the program

1sudo chmod +x lesson\_7.py
2sudo ./lesson\_7.py

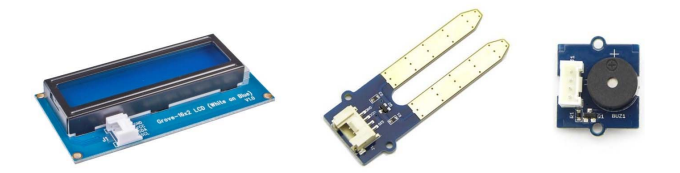
If everthing goes well, you should see current temperature and humidity values display on the LCD screen

1pi@raspberrypi:~/grove.py \$ sudo ./lesson\_7.py
2temperature 23C, humidity 16%
3temperature 22C, humidity 17%
4temperature 22C, humidity 17%

```
5^CTraceback (most recent call last):
6 File "./lesson_7.py", line 28, in <module>
7 main()
8 File "./lesson_7.py", line 25, in main
9 time.sleep(1)
10KeyboardInterrupt
11pi@raspberrypi:~/grove.py $
```



Lesson 8: LCD & Moisture Sensor & Buzzer



## Objective

Use Grove - 16 \* 2 LCD to display the current moisture level. When the moisture status is "wet", the Grove - Buzzer should alert you.

## Hardware requirement

Self-prepare

- micro-USB cable
- Raspberry Pi 3 Model B
- Computer

Included in the kit

- Grove Base Hat
- Grove cable
- Grove 16\*2 LCD
- Grove Moisture Sensor
- Grove Buzzer

## **Hardware Connection**

**Step 1** Connect Grove - 16\*2 LCD to I2C port, Grove - Moisture Sensor to A0 port and Grove - Buzzer to PWM port of Grove Base Hat.

Step 2 Insert Base Hat to Raspberry Pi.

Step 3 Use micro USB to connect Raspberry Pi with PC.



## Software programming

#### Note

Please make sure you have cloned the python.py repository library to your Raspberry Pi.

Step 1: Run the following commands to create a python file

#### Step 2 : Copy following code

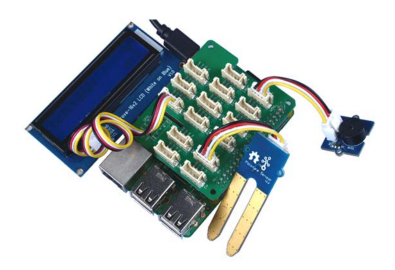
```
1#!/usr/bin/env python
 2
 3import time
 4from mraa import getGpioLookup
 5from upm import pyupm_buzzer as upmBuzzer
 6
 7from grove.grove moisture sensor import GroveMoistureSensor
8from grove.lcd.sh1107g import JHD1802
 9
10def main():
11
     # Grove - 16x2 LCD(White on Blue) connected to I2C port
12
     lcd = JHD1802()
13
14
     # Grove - Moisture Sensor connected to port A0
     sensor = GroveMoistureSensor(0)
15
16
17
     # Grove - Buzzer connected to port PWM
18
     buzzer = upmBuzzer.Buzzer(getGpioLookup('GPI012'))
19
20
     while True:
         mois = sensor.moisture
21
22
         if 0 <= mois and mois < 300:
23
             level = 'dry'
         elif 300 <= mois and mois < 600:
24
25
             level = 'moist'
26
         else:
              level = 'wet'
27
              buzzer.playSound(upmBuzzer.BUZZER_DO, 200000)
28
29
         print('moisture: {}, {}'.format(mois, level))
30
31
32
         lcd.setCursor(0, 0)
         lcd.write('moisture: {0:>6}'.format(mois))
33
34
35
         lcd.setCursor(1, 0)
         lcd.write('{0:>16}'.format(level))
36
37
         time.sleep(1)
38
39
40if _____ == '___main___':
41
     main()
```

#### Step 3 : run the program

1sudo chmod +x lesson\_8.py
2sudo ./lesson\_8.py

If everything goes well, you will be able to see the moisture level on the LCD screen. Buzzer is used to alert people once the moisture level reach "wet".

```
1pi@raspberrypi:~/grove.py $ sudo ./lesson_8.py
2moisture: 0, dry
3moisture: 396, moist
5moisture: 398, moist
6moisture: 407, wet
7moisture: 418, wet
8^CTraceback (most recent call last):
9 File "./lesson_8.py", line 41, in <module>
10 main()
11 File "./lesson_8.py", line 38, in main
12 time.sleep(1)
13KeyboardInterrupt
14pi@raspberrypi:~/grove.py $
```



## **TECH SUPPORT**

Please do not hesitate to submit the issue into our forum or drop mail to techsupport@seeed.cc.



http://wiki.seeedstudio.com/Grove\_Base\_Kit\_for\_Raspberry\_Pi/https://www.seeedstudio.com/Grove-Base-Kit-for-Raspberry-Pi-p-2945.html//4-12-19