Grove Inventor Kit for micro:bit
Project Guide
About Seeed

Diversified demands cannot be fully satisfied by mass production. The booming of open source hardware, 3D printing, crowd-funding and global logistics creates a evolutionary easy platform to hardware innovators. Products are becoming democratized, as some of the consumers now calling themselves makers.

Seeed is the IoT hardware enabler providing services that empower IoT developers to swiftly realize their products. By partnering with technology providers from hardware to the cloud, Seeed offers a wide array of hardware platforms and sensor modules ready to be integrated with existing IoT platforms. With Shenzhen’s extensive and flexible supply chain, Seeed also offers customization and agile manufacturing services, ranging from a single unit to over 10,000 units. Seeed serves the global market from its headquarters in Shenzhen, China, with branch offices in the US and Japan.
Product Introduction

Grove Starter Kit for micro:bit

1. Grove Shield for micro:bit V2
Because micro:bit does not have the Grove interface, the Grove Shield for micro:bit adds 4 Grove interfaces. This allows Grove modules to connect to the Grove shield and communicate with micro:bit.

2. Grove - Rotary Angle Sensor (P)
There is a 10kΩ potentiometer in the sensor; when you rotate the rotary knob, the value of this potentiometer will change. This causes the output signal to change linearly based on the angle (0° – 360°). You can use this rotary knob to control volume, speed, or any other variable.

3. Grove – Speaker
The speaker can emit a variety of sounds such as a car horn, a doorbell, and an alarm. By changing the frequency of the input signal, you will get different sounds. You can also adjust the loudness by changing the angle of the cross screw.

4. Grove – Ultrasonic Ranger
This sensor sends out an ultrasonic sound. Based on when (or if) the sound returns to the sensor it can tell how far away an object is. This can be used to build projects that output different effects such as lights or sounds by changes in distance.

5. Grove – Light Sensor V1.2
The light sensor is used to detect how much light is. This sensor is a photosensitive element. Based on how much light the sensor detects, you could turn volume up or down, sound an alarm, or increase how fast an LED blinks.

6. Grove – WS2812 Waterproof LED Strip – 30 LEDs 1 meter
This is a RGB LED strip. RGB means each LED can change colors and you can control each LED separately to show different colors. It is also waterproof so you are free to use it outdoor without worrying about rain.

7. Grove – Gesture
This gesture sensor can recognize 9 different gestures: left, right, up, down, forwards, backwards, clockwise rotation, counter-clockwise rotation, and waving. You can use this sensor to build very fun applications such as using your gestures to switch songs or adjust the music volume.

8. Grove – 4-Digit Display
This display is very suitable for displaying numbers. It can be used to display time, distance, or display other sensor’s values.

9. Grove – Red LED
This is a simple red LED. The maximum brightness can be controlled by the onboard potentiometer that integrates grove interface.

Note
Some projects with more than 1 Grove module demands relatively more current, in order to make those Grove functions better, we recommend using the USB port on Grove Shield for micro:bit to power the circuit.
How to program Grove on micro:bit

To program Grove modules with micro:bit, you will need to add the Grove PXT packages to your makecode environment.

Steps

1. Find the “Extensions” option at the bottom.

2. Now you can add Grove Packages by:
   1) Searching the keyword ‘Grove’
   2) Simply enter project URL: github.com/sreed-studio/pxt-grove

3. If you find “Grove” under “Math”, congratulations! You have successfully added the Grove Package!
1. Control the Light

Difficulty Level 🌟🌟🌟

Part List
- 1x Grove - Red LED
- 1x Grove Shield for micro:bit V2
- 1x micro:bit

Description
In this demo, you will learn how to use the 2 buttons on the micro:bit to turn the LED on and off.

Steps
1. Add an input block for an button A is pressed, and add a pin block `digitalWrite pin P0 to 1`.

2. Add an input block for an button B is pressed, and add a pin block `digitalWrite pin P0 to 0`.

3. Hardware connection: Connect the Grove – Red LED to P0 port of Grove Shield for Micro:bit.

4. Click Download to transfer your code in your micro:bit!

5. Press button A and button B to see if the code works as expected.

Add to this demo! Have button A turn the light on when pressed, and the off when pressed again! You.
2. Sunshine micro:bit

Difficulty Level ★★★★★

Part List
- 1x Grove - Light Sensor
- 1x Grove Shield for micro:bit V2
- 1x micro:bit

Description
In this demo you will learn how to use the LED bar graph on your micro:bit to show the current light level. The stronger the light is, the more LEDs will be turned on.

Steps
1. Add basic block `forever`, then add LED block `plot bar graph of...up to`, add pin block `analog read pin P0`, amend the block to be `plot bar graph of Light Sensor up to 255`.
2. Add basic block `pause(500)`, change the value to "100".
3. Click `Download` to transfer your code in your micro:bit.
4. Put your hand over the light sensor to block the light, and see how the LEDs on micro:bit change.

Try to change the "up to" value from 255 and see what happens.
3. LED Bar Control

Part List
1 x Grove - Rotary Angle Sensor (P)
1 x Grove Shield for micro:bit V2
1 x micro:bit

Description
In this demo, you will learn to control the LEDs on your micro:bit with the rotary angle sensor. The number of LEDs turned on will increase or decrease as you rotate the knob on the sensor.

Steps
1. Add basic block forever, then add led block plot bar. Replace the first value with pin block analog read pin P0, and change the second value to “1023.” Add basic block pause (ms) (100).

2. Hardware connection: Connect the rotary angle sensor to P0 port of micro:bit.

3. Click Download to transfer your code in your micro:bit.

4. Rotate the knob on the rotary angle sensor and see the change of LED Bar.

Try to change the “up to” value from 1023 to other numbers and see what will happen. Is there a difference compared to Demo 2?
4. Music Player

Part List
- 1x Grove - Speaker
- 1x Grove Shield for micro:bit V2
- 1x micro:bit

Description
This demo will teach you how to use the 2 buttons on micro:bit to play music.

Steps
1. Add an input block for on button A is pressed, the speaker plays tone middle C for 1 beat.

2. Add an input block for on button B is pressed, the speaker executes start melody dada dum once.

3. Click Download to transfer your code to your micro:bit.

4. Press button A or button B to play the sounds.

Try to use block on button A+B pressed and let the speaker play other sounds or melodies.
5. Gesture Recognition

Difficulty Level ★★★★

Part List
- 1x Grove - Gesture
- 1x Grove Shield for micro:bit V2
- 1x micro:bit

Description
The gesture sensor can recognize 9 different gestures, in this demo, you will learn how to display the recognized gesture name on micro:bit.

Steps
1. If you have added the ‘Grove Package’ successfully, add block on Gesture Right, then add basic block show string, amend the word to ‘Right’.
2. Add another block on Gesture Left, then add basic block show string, amend the word to ‘Left’.
3. Add another block on Gesture, choose “Clockwise” Then choose basic block show icon, then choose “smile face”.
4. Hardware connection: Connect the Grove - Gesture to I2C port of Grove shield for micro:bit
5. Click Download to transfer your code in your micro:bit.
6. Use your hand to make different gesture in front of the gesture sensor and see if the micro:bit can show the exact gesture you are doing.

Try to show more gesture name or icon on the micro:bit.
6. Smart Guard

Part List
1x Grove - Ultrasonic Ranger
1x Grove Shield for micro:bit V2
1x micro:bit

Description
The ultrasonic ranger is able to detect distance. In this demo, we will use the ultrasonic ranger to detect if the thing is too close. If something is too close the micro:bit will show a sad face on it.

Note: This project requires high input voltage, please use the Grove Shield for micro:bit to power the circuit.

Steps
1. Add basic block forever, then add logic block if...then...else...
2. For condition if, add logic block if0
3. If you have added the Grove Package successfully, replace the left 'U' with Grove block Ultrasonic Sensor (in cm) at P0. Change another 'U' to '10'.
4. For 'then', add basic block show icon, choose the happy face icon.
5. For 'else', add basic block show icon, choose the sad face icon.
6. Add basic blocks pause (ms) (100).
8. Click Download to transfer your code to your micro:bit.
9. Move your hand up and down in front of the Ultrasonic Sensor, when your hand is less than 10cm close to the sensor, the micro:bit will show sad face.

Try to change the warning distance or the warning icon. You may also place this smart guardian on your favorite toy to protect it! protect it.
7. Shake Counter

Part List
- 1x Grove - 4-Digit Display
- 1x Grove Shield for micro:bit V2
- 1x micro:bit

Description
In this demo, every time you shake the micro:bit, it will increase the number displayed by 1.

Steps
1. Add basic block on start. Make a Variable Display. Add set Display to 0. If you have added the Grove package successfully, add block 4-Digit Display at (P9) and (P14).
2. Make a Variable N. Add input block on shake, then add variable block change Display by 1, change ‘Display’ to ‘N’.
3. Add block strip show number 0 from Grove Package, change ‘strip’ to ‘Display’, add replace ‘0’ with variable block ‘N’.
4. Add basic block pause (ms) (100).
5. Hardware connection: Connect the Grove – 4-Digit Display to P9 port of Grove shield for micro:bit.
6. Click Download to transfer your code in your micro:bit.
7. Shake the micro:bit and you will find the number raises by 1 every time you shake the board.

Use this demo to play a game with your friend. See who can get the highest score in 1 minute.
8. Ultrasonic Meter

Part List
1. 1x Grove - Ultrasonic Ranger
2. 1x Grove - 4-Digit Display
3. 1x Grove Shield for microbit V2
4. 1x micro:bit

Description
In this demo, you will learn how to use the ultrasonic sensor to measure distance and show the value on a display.

Note: This project requires high input voltage, please use the Grove Shield for micro:bit to power the circuit.

Steps
1. Add basic on start, then Make a Variables Display. Add block set Display to 0. If you have successfully added the Grove package, replace “0” with Grove block 4-Digit Display at P1 and P1S.
2. Add basic block forever, the add Grove block strip show number 0, change 'strip' to 'Display', replace “0” with Grove block Ultrasonic Sensor (Un cm) at P0
3. Add basic block pause (ms) (1000),

4. Click Download to transfer your code in micro:bit!

5. Use your hand to move up and down on the ultrasonic ranger and read the value on the 4-Digit display.

Try to use this creation to measure distance in your room.
**9. Rainbow on The Desk**

**Difficulty Level:** ★★★★

**Part List**
- 1x Grove - Rotary Angle Sensor(P)
- 1x Grove - WS2812b
- 1x Grove Shield for micro:bit V2
- 1x micro:bit

**Description**
There are 30 LEDs on the LED strip, in this demo, you will learn to show rainbow color on the LED strip and use the Rotary Angle Sensor to let the rainbow flow on the LED strip.

**Steps**
1. To use ‘Grove - WS2812b LED strip’, you need to add the ‘neopixel’ package first.
2. Add basic block on **start**, then make a Variables block. Rainbow. Add Neopixel block set Rainbow to NeoPixel at pin P1 with 30 led as RGB (GRB format).
3. Add basic block **forever**, then add Neopixel block **Rainbow show rainbow from 1 to and Pin block map**, then add Pin block analog read pin P0, assign value in the blocks as below, change to high 4 to 360.
4. Connect the hardware pieces as instructed.
5. Click **Download** to transfer your code in your micro:bit!
6. Rotate the knob on the Grove – Rotary Angle Sensor and see if the rainbow flows.

Try to change the numbers of LEDs to show the rainbow, or use the pin block map to have the rainbow flow more slowly.
10. Guardians of The Secrets in Your Bag

**Difficulty Level** ★★★★

**Part List**
- 1x Grove - Speaker
- 1x Grove - Light Sensor
- 1x Grove - Red LED
- 1x Grove Shield for micro:bit V2
- 1x micro:bit

**Description**
In this demo, you will make a guardian to guard your secret stuff. If anyone opens the box, the guardian will flash a red light and sound an alarm!

**Steps**
1. In the basic block forever, Make a Variable Light Value. Then add Variables block set Light Value to analog read pin P1.
2. Now we add a logic block if…then…else, in this block we set the condition as if the ‘Light Value’ is greater than 100.
3. When the condition is triggered, we add the Pin block digital write pin P2 to 1, add Music block play tone Middle C for 1 beat, add pause (ms) 100, add Pin block digital write pin P2 to 0, add pause (ms) 100.
4. For ‘else’, add 2 pin blocks digital write pin and set pins to ‘0’. This will turn off the LED and speaker when the box is closed and no light is detected.
5. Add basic block pause (ms) 100.
6. Hardware connection: Connect the speaker to P0 port, Grove – light sensor to P1 port, Grove – Led to P2 port.
7. Click Download to transfer your code in your micro:bit!
8. Open and close your secret box to see how it works.

**Try to use this creation to protect your secrets in the drawer.**
11. Guardians of The Secrets in Your Room

Difficulty Level ★★★★

Part List
- 1x Grove - Speaker
- 1x Grove - Ultrasonic Ranger
- 1x Grove - Red LED
- 1x Grove Shield for micro:bit V2
- 1x micro:bit

Description
This demo will guard your room. If anyone enters your room, the red LED will flash and the speaker will play an alarm. It is similar to the previous demo, except that this demo uses the ultrasonic sensor. If you have tried the demo, “smart guard”, this one should be a piece of cake.

Note: This project requires high input voltage, please use the Grove Shield for micro:bit to power the circuit.

Steps
1. Add basic block forever, then Make a Variable distance and add variable block set distance to and Grove block Ultrasonic Sensor (in cm) at P2.
2. Add logic block if... then... “For condition "if", add logic block 0 > 0, replace the first "0" with variable block distance, change another "0"to "60".
3. For "then", add loop block repeat 4 times, the add pin block digital write pin P0 to 1 and a music block play tone High C for 1 beat. Add block pause (ms) (100), then add pin block digital write pin P0 to 0 and a block pause (ms) (100) after it.
4. Add the last basic block pause (ms) (100).
5. Hardware connection: connect the Grove modules as instructed in page 23.
6. Click Download to transfer your code in your micro:bit.
7. Move your hand up and down in front of the ultrasonic sensor and see if your guardian works well.

Try to use this creation to protect your room.
12. Magic Musician

Difficulty Level: ★★★★★

Part List
- 1x Grove - Gesture
- 1x Grove - Speaker
- 4x Crocodile Clip
- 4x Bananas
- 1x Grove Shield for micro:bit V2
- 1x micro:bit

Description
This is a challenging level 4 demo; however, it is not as hard as it seems if you have tried the “Gesture Recognition” demo. This demo is very fun because you can use gesture and Bananas to create an instrument. Show this demo to your family and friends, they will be amazed by you!

Steps

1. In the Grove Package, add on Gesture Right to trigger the speaker start melody (daddadum) repeating (once).
2. In the Grove Package, add on Gesture Right to trigger the speaker start melody (entertain) repeating (once).
3. Add input block on pin P1 pressed, then add music block start melody (birthday) repeating once, or choose any melody you like except the two you have used in step 1 and 2.
4. Add another input block on pin P2 pressed, then add music block start melody (wedding) repeating once, or choose the other melody you like.
5. Connect the hardware pieces as instructed on page 27.
6. Click Download to transfer your code on your micro:bit.
7. For gesture control, use your hand to move left and right above the gesture sensor, you will hear different music.
8. For banana control, use one of your hand to touch the banana that is connected to GND, use another hand to touch the banana on P1 or P2, you will hear different music.

Try to use more bananas or gestures to play more sounds and melodies you like. Maybe make a band with a friend!
How to update the Grove package

Just like the driver of your computer, the Grove package also needs updating. So how to update the Grove package on your side? Here are 2 ways.

The first way is starting a new project, then you will find that there is no Grove package in the console. Add Grove package using the way showed in page 3 to 4 and you will have the latest Grove package.

However if you drag an old hex file which uses old Grove package into the new project, the old package will override the new one. In this case, you can update the package by following below steps.

1. Click the gear icon on the right top.

2. Choose “Project Settings”

3. Find the “Explorer” under microbit. Click it.

4. Scroll down and find the Grove package, click the refresh icon.
Grow the difference