



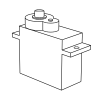


Introduction

· About Grove

Before we had Grove, at least three wires were needed every time a module was connected to LinkIt ONE, including power, ground and signal. Soon the LinkIt ONE would be hard to manipulate among excessive wires. Why couldn't we simplify the building process? With this goal we designed and created the Grove system. Every Grove module has one function, such as sensing light, and it has pre-installed wires. You only need to plug one Grove cord into a socket on the Base Shield for the module to function reliably in your design.

This is an actuator whose positon can be precisely controlled.



X Example

In the example, the servo will move from location 0 to location 180, then move to location 0, and follow by recycle.

Grove - Servo connect to D8 of Grove Base Shield

Sketchbook path:

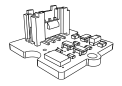
File -> Examples -> Grove_Starter_Kit -> Servo

X Tips

Grove - Servo has several mounting hardware options for different purposes: you can use them to drive a small fan, lift an object, or mimic a clock hand.

9. Grove - 3-Axis Digital Accelerometer(±16g)

This is a high resolution digital accelerometer providing you at max 3.9mg/LSB resolution and large ± 16 g measurement range.



X Example

The example will show you how to get accelerator from the sensor, You can see the output data in the serial monitor.

Connection:

Grove - 3-Axis Digital Accelerometer connect to I2C Port of Grove Base Shield

Sketchbook path:

File -> Examples -> Grove_Starter_Kit -> Grove_AccleIrometer

It's based on an advanced 3-axis IC ADXL345.Low power 0.1 µA in standby mode at VS = 2.5 V.

· About LinkIt ONF

The LinkIt ONE development board is an open source, high performance board for prototyping Wearables and IoT devices. It's based on the world's leading SoC for Wearables, MediaTek Aster (MT2502) combined with high performance Wi-Fi (MT5931) and GPS (MT3332) chipsets to provide you with access to all the features of MediaTek Linklt. It also provides similar pin-out features to Arduino boards, making it easy for you to connect to various sensors, peripherals, and Arduino shields.

· How to use LinkIt ONE

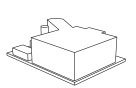
If this is your first time to use a LinkIt ONE, please refer to the wiki of Linklt ONE first, where you can learn how to install driver, download LinkIt ONE IDE and the most important, learn how to get start with LinkIt ONE.

http://www.seeedstudio.com/wiki/LinkIt ONE

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5. Grove - Dust Sensor

This sensor can measure air quality.



X Example

The example code can show you how to get data from the sensor. You can see the output data in the serial monitor.

Connections

Grove - Dust Sensor connect to D2 of Grove Base Shield Sketchbook path:

File -> Examples -> Grove_Starter_Kit -> Grove_Dust_Sensor

 \cdot 3 min preheat time is required when used at the first time.

 \cdot Pins VR1 and VR2 come preset. Please DON'T change the default

10. Grove - Led Bar

Grove – LED Bar is comprised of a 10 segment LED, you can use it as an indicator.



The example will show you how to control every led of Grove -LED Bar.

Connection

Grove - Led Bar connect to D2 of Grove Base Shield Sketchbook path:

File -> Examples -> Grove_Starter_Kit -> Grove_Led_Bar **※ Tips**

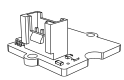
10 segment LED means there're 10 LEDs. It can be used as an indicator for remaining battery life, voltage, water level, music volume or other values that require a gradient display.

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Modules Introduction

1. Grove Touch Sensor

This "button" can sense the touch of your finger.



X Example

The example below shows you how to use this touch sensor to turn a led(D13) on and off.

Connection

Grove - Touch Sensor connect to D2 of Grove Base Shield Sketchbook path:

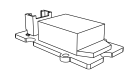
File -> Examples -> Grove_Starter_Kit -> Grove_Touch_Sensor **※ Tips**

This is an alternative to the momentary button. Grove Touch Sensor detects the change in capacitance in the circular region; the closer your finger is to the region, the larger the change in capacitance. Even if there is paper between your finger and the sensor, it will still function reliably.

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6. Grove – Temperature & Humidity Sensor Pro

It has more complete and accurate performance than the basic version. The detecting range of this sensor is 5% RH - 99% RH, and



X Example

The code in this example shows you how to get temperature and humidity from the sensor. You can see the output data in the serial monitor.

Connection

Grove - Temperature & Humidity Sensor Pro connect to D2 of Grove Base Shield

Sketchbook path:

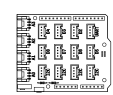
File -> Examples -> Grove_Starter_Kit -> Grove_Temp_Humi_Sensor

※ Tips

The warnings and wrong operations possible cause dangerous. It has more complete and accurate performance than the basic version. The detecting range of this sensor is 5% RH - 99% RH, and -40°C - 80°C

11. Grove - Base Shield

Base Shield is an interface between Arduino and Grove modules There are 16 Grove sockets on the base shield, whichcan be divided into three different functional areas: digital ports (8), analog ports (4), and I2C ports (4).



The Grove modules communicate via different protocols, and you can quickly figure out how to use them by familiarizing yourself with the communication methods of each module.

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2. Grove Sound Sensor

This is a sensor to evaluate the intensity of sound.



X Example

This example will show you how to get data from sound sensor. You can open serial monitor, then the data appear

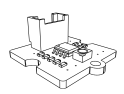
Connection:

Grove - Sound Sensor connect to A0 of Grove Base Shield Sketchbook path:

File -> Examples -> Grove_Starter_Kit-> Grove_Sound_Sensor **※ Tips**

The electric microphone collects sound intensity for all frequencies, and the potentiometer acts as the doorman. When you rotate it clockwise to the extreme, it lets everything go through, and when you rotate it fully counterclockwise, nothing goes

This sensor is used for detecting the intensity of incident ultraviolet(UV) radiation.



The example will show you how to get UV value from the sensor You can see the output data in the serial monitor

Connection:

Grove - UV Sensor connect to A0 of Grove Base Shield Sketchbook path:

File -> Examples -> Grove Starter Kit -> Grove UV Sensor

Go out into the sunlight, you will find the UV value increase. The Grove - UV Sensor is based on the sensor GUVA-S12D which has a wide spectral range of 200nm-400nm.

Demo

1 Noise Finder

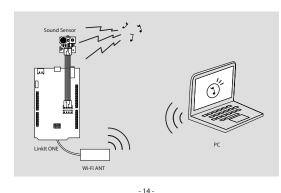
Noise Finer can show you the sound intensity around you. Then you can judge if the noise is too large or not.

X Materials List:

- · Grove LED Bar
- · Grove Sound Sensor
- · Base Shield
- · LinkIt ONF

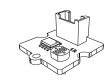
Find the complete recipe here:

http://www.seeedstudio.com/wiki/Noise_Finder



3. Grove - Light Sensor

This is a sensor that detects the change of light.



× Example

This code of Grove - Sound Sensor will works with this module.

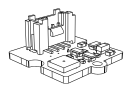
Grove - Light Sensor connect to A0 of Grove Base Shield

※ Tips

The output of the analog light sensor ranges from 0 to 1023, but it is not linear with respect to the ambient light intensity. Below is a table to help you understand what the output really means.

Sensor Value	LUX	Description
100	<1	
200	~1	Full moon overhead at tropical latitudes
300	~3	Twilight in the city
400	~6	
500	~10	
600	~15	
700	~35	Family living room
800	~80	Office building light in hallway
900	>100	Very dark, overcast day

This sensor can is used for detecting the baro and temperature.



The example will show you how to get baro and temperature from the sensor, You can see the output data in the serial monitor Connection:

Grove - Barometer connect to I2C Port of Grove Base Shield Sketchbook path:

File -> Examples -> Grove Starter Kit -> Grove Barometer

※ Tips

The unit of barometer is KPA. It can widely measure pressure ranging from 300hPa to 1100hPa, AKA +9000m to -500m above sea level, with a super high accuracy of 0.03hPa(0.25m) in ultra-high resolution mode.

2. Secret Box

When some guys open this secret box, you will get an SMS.

※ Materials List: · Grove - Light Sensor

· Rase Shield

· LinkIt ONE

Find the complete recipe here: http://www.seeedstudio.com/wiki/Secret_Box

