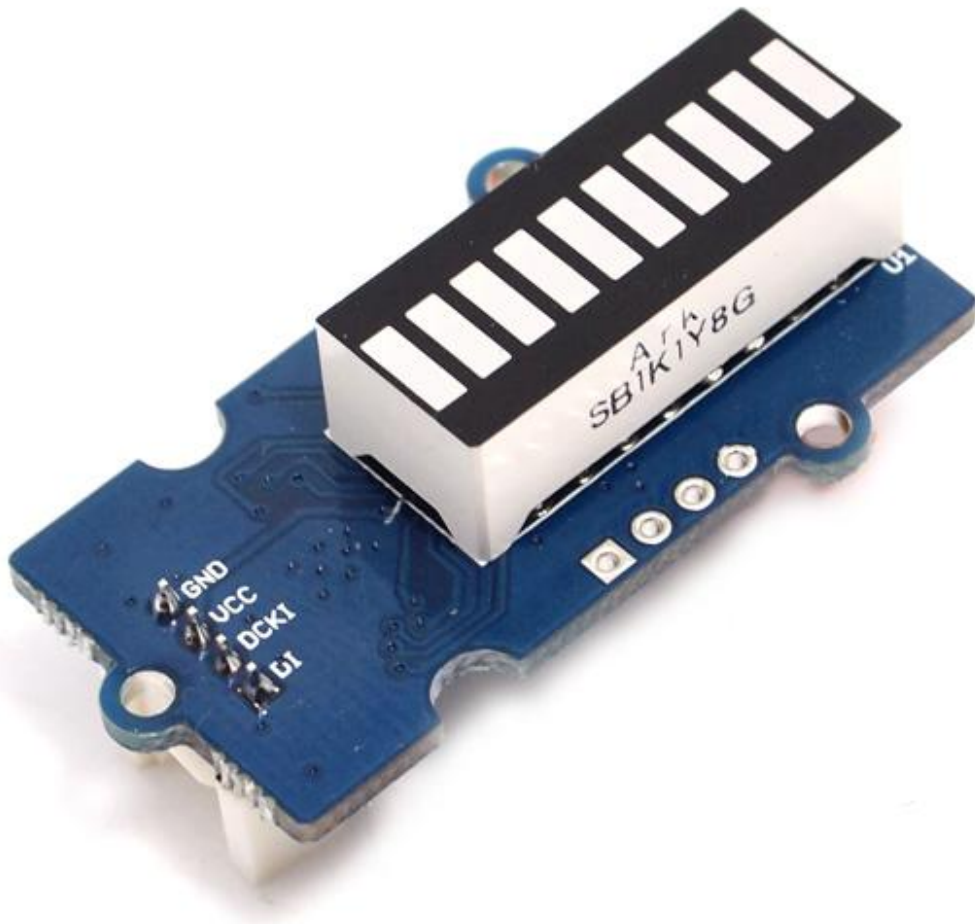


Grove - LED Bar SKU:104030002



Grove – LED Bar is comprised of a 10 segment LED gauge bar and an MY9221 LED controlling chip. It can be used as an indicator for remaining battery life, voltage, water level, music volume or other values that require a gradient display. There are 10 LED bars in the LED bar graph: one red, one yellow, one light green, and seven green bars. Demo code is available to get you up and running quickly. It lights up the LEDs sequentially from red to green, so the entire bar graph is lit up in the end. Want to go further? Go ahead and code your own effect.

Version

Product Version	Changes	Released Date
Grove – LED Bar V1	Initial	June 2014
Grove – LED Bar V2	Improved the power supply	Oct 2015

Features

- Input Voltage: 3.3V/5V
- Each LED segment can be controlled individually via code
- Intuitive display


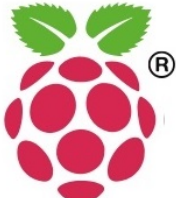



- Flexible power option, supports 3-5.5DC
- Available demo code
- Suli-compatible Library

!!!Tip More details about Grove modules please refer to [Grove System](#)

Specification

Parameter	Value/Range
Operating voltage	3.3/5V
Operation Temperature	-20°C to +80°C
Peak Emission Wavelength-RED(Current 20mA)	630-637nm
Peak Emission Wavelength-Yellow Green(Current 20mA)	570-573nm
Peak Emission Wavelength-Yellow(Current 20mA)	585-592nm
Luminous Intensity Per Segment-RED(Current 20mA)	50-70mcd
Luminous Intensity Per Segment-Yellow Green(Current 20mA)	28-35mcd
Luminous Intensity Per Segment-Yellow(Current 20mA)	45-60mcd
LED segment	10
Size	40mm * 20mm
Weight	6g
Package size	L: 90mm W: 60mm H: 13mm
Gross Weight	9.8g
Main Card	MY9221

Platforms Supported

Arduino	Raspberry Pi	BeagleBone	Wio	LinkIt ONE
				

!!!Caution The platforms mentioned above as supported is/are an indication of the module's software or theoretical 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

!!!Note If this is the first time you work with Arduino, we firmly recommend you to see [Getting Started with Arduino](#) before the start.

Play With Arduino

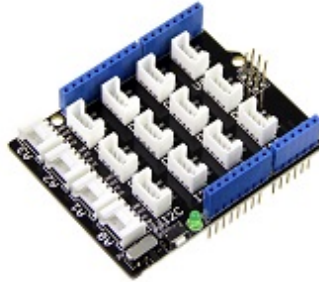
Hardware

- **Step 1.** Prepare the below stuffs:

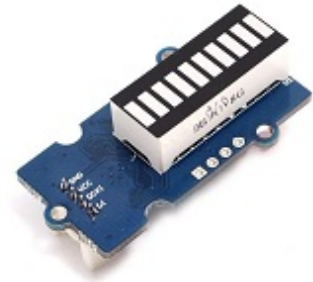
Seeeduino V4.2



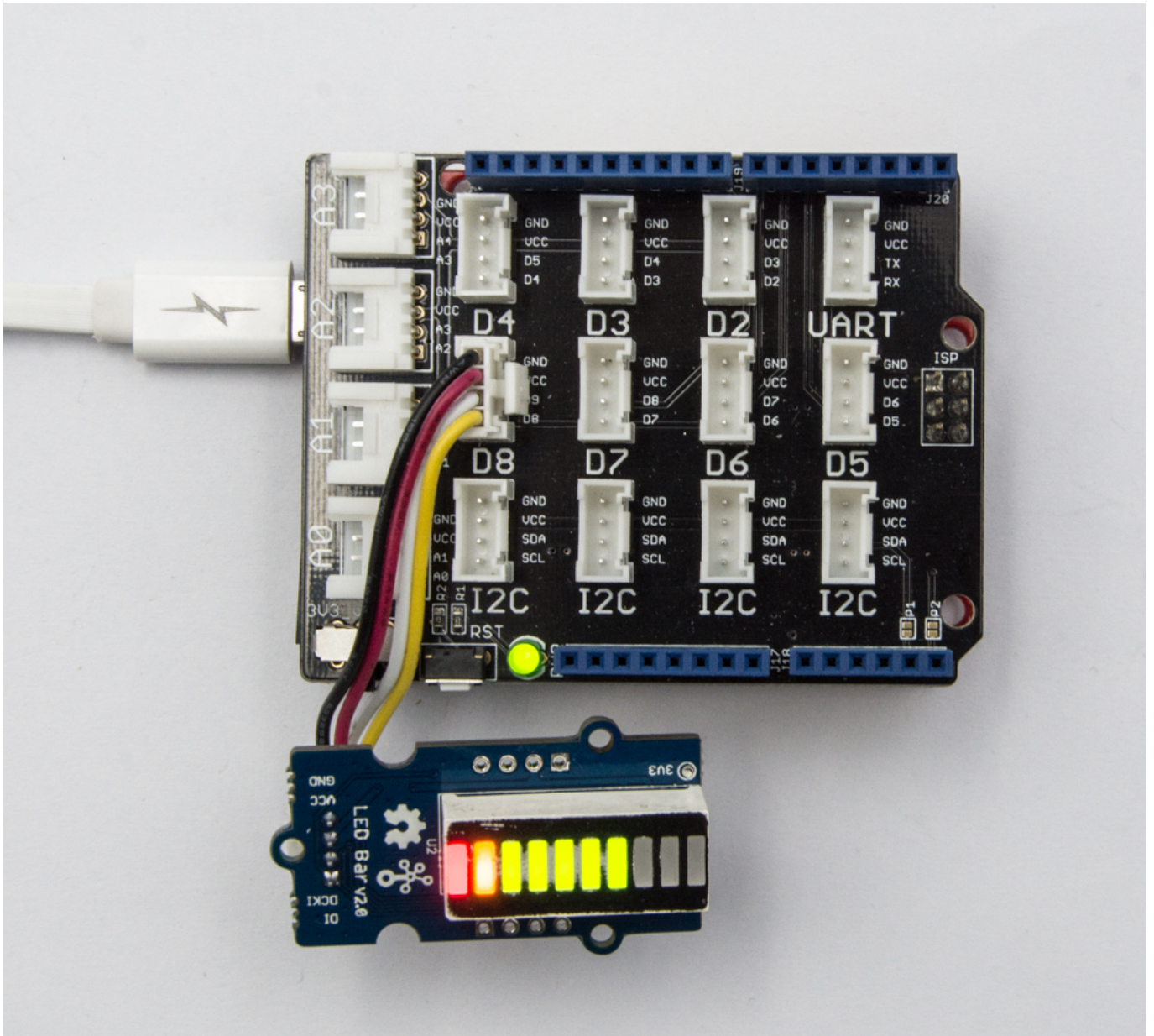
Base Shield



Grove-LED Bar



- **Step 2.** Connect Grove-LED Bar to port **D8** of Grove-Base Shield.
- **Step 3.** Plug Grove - Base Shield into Seeeduino.
- **Step 4.** Connect Seeeduino to PC via a USB cable.



!!!Note If we don't have Grove Base Shield, We also can directly connect Grove-LED Bar to Seeeduino as below.

Seeeduino	Grove-LED Bar
5V	Red
GND	Black
D9	White
D8	Yellow

Software

- **Step 1.** Download the [Grove - LED Bar Library](#) from Github
- **Step 2.** Refer [How to install library](#) to install library for Arduino.
- **Step 3.** Restart the Arduino IDE. Open "Level" example via the path : **File --> Examples --> Grove LED Bar --> Level.**

- **Step 4.** Upload the demo. If you do not know how to upload the code, please check [how to upload code](#).

Play With Raspberry Pi

Hardware

- **Step 1.** Prepare the below stuffs:

Raspberry pi



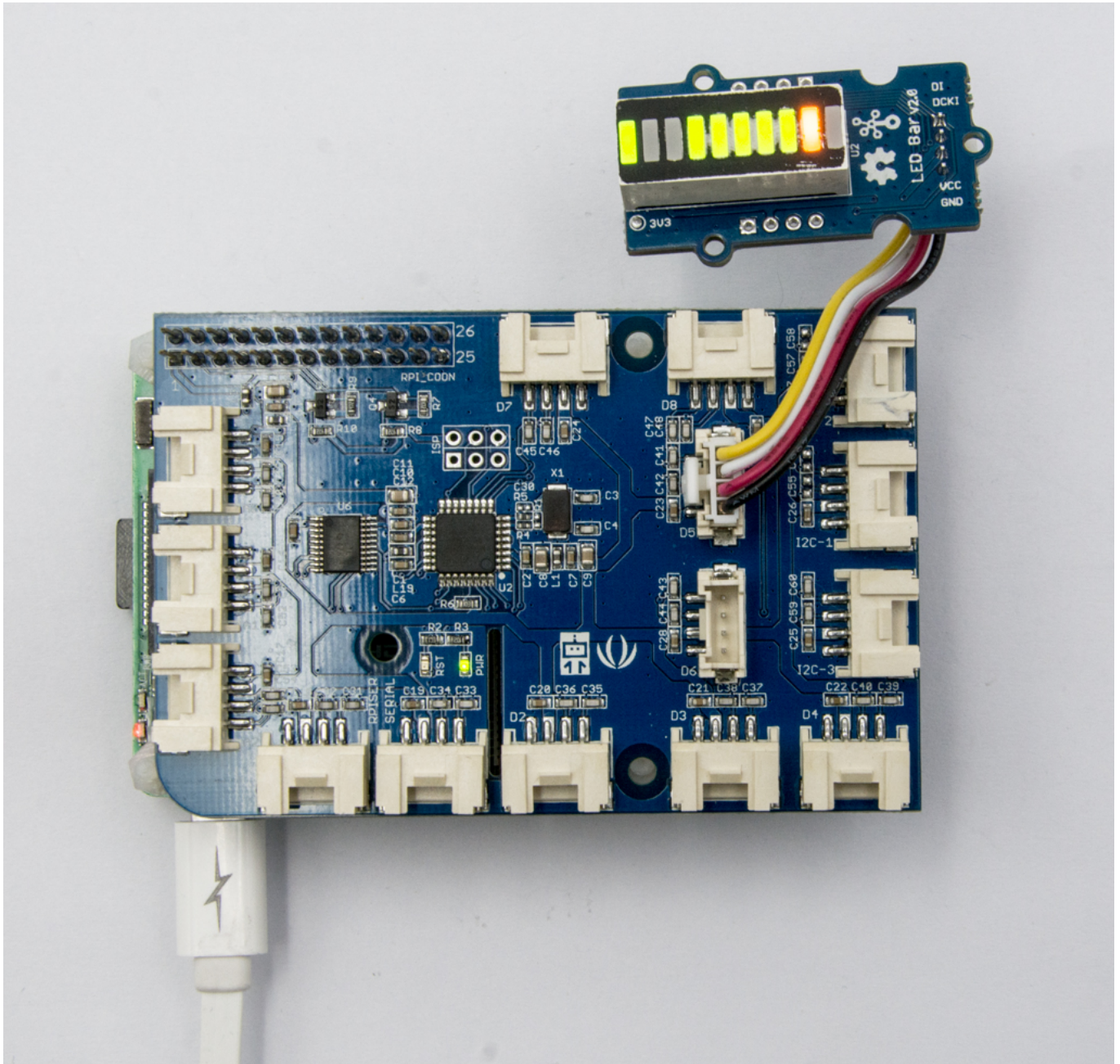
GrovePi_Plus



Grove-LED Bar



- **Step 2.** Plug the GrovePi_Plus into Raspberry.
- **Step 3.** Connect Grove-LED Bar to **D5** port of GrovePi_Plus.
- **Step 4.** Connect the Raspberry to PC through USB cable.



Software

- **Step 1.** Follow [Setting Software](#) to configure the development environment.
- **Step 2.** Follow [Updating the Firmware](#) to update the newest firmware of GrovePi.

!!!Tip In this wiki we use the path `~/GrovePi/` instead of `/home/pi/Desktop/GrovePi`, you need to make sure Step 2 and Step 3 use the same path.

!!!Note We firmly suggest you to update the firmware, or for some sensors you may get errors.

- **Step 3.** Git clone the Github repository.

```
cd ~  
git clone https://github.com/DexterInd/GrovePi.git
```

- **Step 4.** Navigate to the demos' directory:

```
cd yourpath/GrovePi/Software/Python/
```

Here is the grove_ledbar.py code.

```
import time
import grovepi
import random

# Connect the Grove LED Bar to digital port D5
# DI,DCKI,VCC,GND
ledbar = 5

grovepi.pinMode(ledbar,"OUTPUT")
time.sleep(1)
i = 0

# LED Bar methods
# grovepi.ledBar_init(pin,orientation)
# grovepi.ledBar_orientation(pin,orientation)
# grovepi.ledBar_setLevel(pin,level)
# grovepi.ledBar_setLed(pin,led,state)
# grovepi.ledBar_toggleLed(pin,led)
# grovepi.ledBar_setBits(pin,state)
# grovepi.ledBar_getBits(pin)

while True:
    try:
        print "Test 1) Initialise - red to green"
        # ledbar_init(pin,orientation)
        # orientation: (0 = red to green, 1 = green to red)
        grovepi.ledBar_init(ledbar, 0)
        time.sleep(.5)

        print "Test 2) Set level"
        # ledbar_setLevel(pin,level)
        # level: (0-10)
        for i in range(0,11):
            grovepi.ledBar_setLevel(ledbar, i)
            time.sleep(.2)
        time.sleep(.3)

        grovepi.ledBar_setLevel(ledbar, 8)
        time.sleep(.5)

        grovepi.ledBar_setLevel(ledbar, 2)
        time.sleep(.5)
```

```
grovepi.ledBar_setLevel(ledbar, 5)
time.sleep(.5)
```

```
print "Test 3) Switch on/off a single LED"
```

```
# ledbar_setLed(pin,led,state)
```

```
# led: which led (1-10)
```

```
# state: off or on (0,1)
```

```
grovepi.ledBar_setLed(ledbar, 10, 1)
```

```
time.sleep(.5)
```

```
grovepi.ledBar_setLed(ledbar, 9, 1)
```

```
time.sleep(.5)
```

```
grovepi.ledBar_setLed(ledbar, 8, 1)
```

```
time.sleep(.5)
```

```
grovepi.ledBar_setLed(ledbar, 1, 0)
```

```
time.sleep(.5)
```

```
grovepi.ledBar_setLed(ledbar, 2, 0)
```

```
time.sleep(.5)
```

```
grovepi.ledBar_setLed(ledbar, 3, 0)
```

```
time.sleep(.5)
```

```
print "Test 4) Toggle a single LED"
```

```
# flip a single led - if it is currently on, it will become off and vice
```

versa

```
# ledbar_toggleLed(ledbar, led)
```

```
grovepi.ledBar_toggleLed(ledbar, 1)
```

```
time.sleep(.5)
```

```
grovepi.ledBar_toggleLed(ledbar, 2)
```

```
time.sleep(.5)
```

```
grovepi.ledBar_toggleLed(ledbar, 9)
```

```
time.sleep(.5)
```

```
grovepi.ledBar_toggleLed(ledbar, 10)
```

```
time.sleep(.5)
```

```
print "Test 5) Set state - control all leds with 10 bits"
```

```
# ledbar_setBits(ledbar, state)
```

```
# state: (0-1023) or (0x00-0x3FF) or (0b0000000000-0b1111111111) or
```

```
(int('0000000000',2)-int('1111111111',2))
```

```
for i in range(0,32):
```

```
    grovepi.ledBar_setBits(ledbar, i)
```

```
    time.sleep(.2)
```

```
time.sleep(.3)
```



```

print "Test 6) Get current state"
# state = ledbar_getBits(ledbar)
# state: (0-1023) a bit for each of the 10 LEDs
state = grovepi.ledBar_getBits(ledbar)
print "with first 5 leds lit, the state should be 31 or 0x1F"
print state

# bitwise shift five bits to the left
state = state << 5
# the state should now be 992 or 0x3E0
# when saved the last 5 LEDs will be lit instead of the first 5 LEDs
time.sleep(.5)

print "Test 7) Set state - save the state we just modified"
# ledbar_setBits(ledbar, state)
# state: (0-1023) a bit for each of the 10 LEDs
grovepi.ledBar_setBits(ledbar, state)
time.sleep(.5)

print "Test 8) Swap orientation - green to red - current state is
preserved"
# ledbar_orientation(pin,orientation)
# orientation: (0 = red to green, 1 = green to red)
# when you reverse the led bar orientation, all methods know how to handle
the new LED index
# green to red
grovepi.ledBar_orientation(ledbar, 1)
time.sleep(.5)

# red to green
grovepi.ledBar_orientation(ledbar, 0)
time.sleep(.5)

# green to red
grovepi.ledBar_orientation(ledbar, 1)
time.sleep(.5)

print "Test 9) Set level, again"
# ledbar_setLevel(pin,level)
# level: (0-10)
# note the red LED is now at index 10 instead of 1
for i in range(0,11):
    grovepi.ledBar_setLevel(ledbar, i)
    time.sleep(.2)
time.sleep(.3)

print "Test 10) Set a single LED, again"
# ledbar_setLed(pin,led,state)
# led: which led (1-10)
# state: off or on (0,1)

```

```
grovepi.ledBar_setLed(ledbar, 1, 0)
time.sleep(.5)

grovepi.ledBar_setLed(ledbar, 3, 0)
time.sleep(.5)

grovepi.ledBar_setLed(ledbar, 5, 0)
time.sleep(.5)

print "Test 11) Toggle a single LED, again"
# ledbar_toggleLed(ledbar, led)
grovepi.ledBar_toggleLed(ledbar, 2)
time.sleep(.5)

grovepi.ledBar_toggleLed(ledbar, 4)
time.sleep(.5)

print "Test 12) Get state"
# state = ledbar_getBits(ledbar)
# state: (0-1023) a bit for each of the 10 LEDs
state = grovepi.ledBar_getBits(ledbar)

# the last 5 LEDs are lit, so the state should be 992 or 0x3E0

# bitwise shift five bits to the right
state = state >> 5
# the state should now be 31 or 0x1F

print "Test 13) Set state, again"
# ledbar_setBits(ledbar, state)
# state: (0-1023) a bit for each of the 10 LEDs
grovepi.ledBar_setBits(ledbar, state)
time.sleep(.5)

print "Test 14) Step"
# step through all 10 LEDs
for i in range(0,11):
    grovepi.ledBar_setLevel(ledbar, i)
    time.sleep(.2)
time.sleep(.3)

print "Test 15) Bounce"
# switch on the first two LEDs
grovepi.ledBar_setLevel(ledbar, 2)

# get the current state (which is 0x3)
state = grovepi.ledBar_getBits(ledbar)

# bounce to the right
```

```

    for i in range(0,9):
        # bit shift left and update
        state <<= 1;
        grovepi.ledBar_setBits(ledbar, state)
        time.sleep(.2)

# bounce to the left
for i in range(0,9):
    # bit shift right and update
    state >>= 1;
    grovepi.ledBar_setBits(ledbar, state)
    time.sleep(.2)
time.sleep(.3)

print "Test 16) Random"
for i in range(0,21):
    state = random.randint(0,1023)
    grovepi.ledBar_setBits(ledbar, state)
    time.sleep(.2)
time.sleep(.3)

print "Test 17) Invert"
# set every 2nd LED on - 341 or 0x155
state = 341
for i in range(0,5):
    grovepi.ledBar_setBits(ledbar, state)
    time.sleep(.2)

    # bitwise XOR all 10 LEDs on with the current state
    state = 0x3FF ^ state

    grovepi.ledBar_setBits(ledbar, state)
    time.sleep(.2)
time.sleep(.3)

print "Test 18) Walk through all possible combinations"
for i in range(0,1024):
    grovepi.ledBar_setBits(ledbar, i)
    time.sleep(.1)
time.sleep(.4)

except KeyboardInterrupt:
    grovepi.ledBar_setBits(ledbar, 0)
    break
except IOError:
    print "Error"

```

- **Step 5.** Run the demo.

```
sudo python grove_ledbar.py
```

Resources

- **[Eagle&PDF]** [Grove - LED Bar Eagle File](#)
- **[Library]** [Grove - LED Bar Library](#)
- **[Library]** [Suli-compatible Library](#)
- **[Datasheet]** [MY9221 Datasheet](#)
- **[More Reading]** [Wooden Laser Gun](#)

Tech Support

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