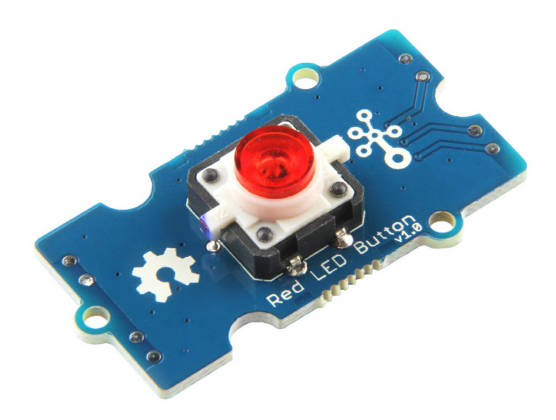
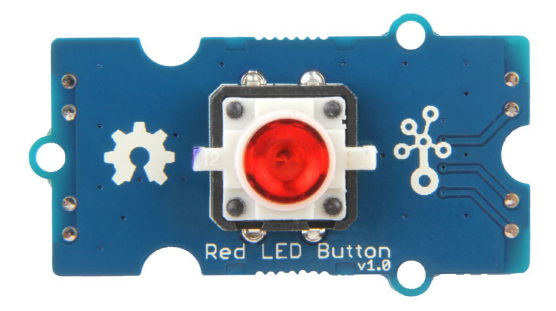
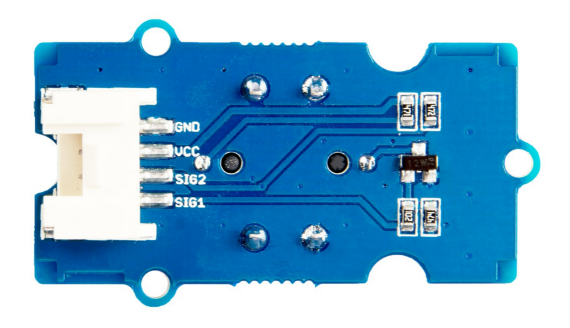
() seeed

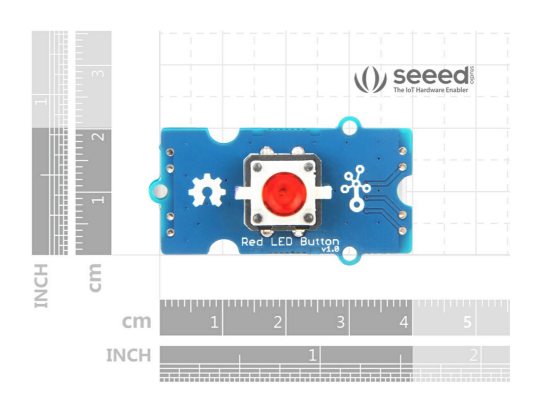
Bazaar / Grove / Input / Grove - Red LED Button

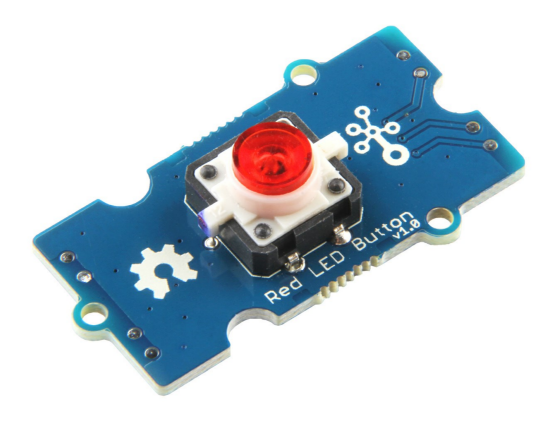
Q Sign in 📜











Grove - Red LED Button

SKU 111020044 f 🔻 🕫 🤉 🤠

1 ADD TO CART

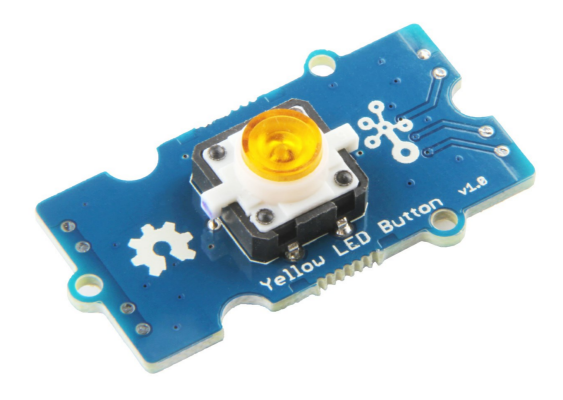
Related



Grove - Button

Grove - Button

ADD TO CART



Grove - Yellow LED Button
Grove - Yellow LED Button
ADD TO CART



Grove - Blue LED Button
Grove - Blue LED Button
ADD TO CART

Description







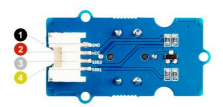
The Grove - LED Button is composed of <u>Grove - Yellow Button</u>, <u>Grove - Blue LED Button</u> and Grove - Red LED Button.

The Grove - Red LED Button is stable and reliable with 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. We use a high-quality N-Channel MOSFET to control the LED to ensure the high switching speed and a low consumption. All in all, you want some really awesome shining button? Here you go ..

### Features

- Long operating life
- Easy to use
- Grove Digital interface

### Pin Map



- GND: connect this module to the system GND
- 2 VCC: you can use 5V or 3.3V for this module
- SIG2: output the button status, default high
  SIG1: input the LED control signal, default low

### Show demo

## **Technical Details**

40mm x 20mm x 16mm G.W 10.30g Exclude Weight Battery Operating voltage 3.3V/5V Press Resistance  $<100m\Omega$  Release Resistance> $100M\Omega$ 

Grove - Red LED Button1 Grove Cable

# ECCN/HTS

ECCN EAR99 HSCODE8536500000

### Documents





### Questions and Answers

Have a question about this? Ask people who



# Grove - Red LED Button

ADD TO CART

SKU 111020044 f 💆 🚱 🕫

IN STOCK 50+ Available

Related
Description
Technical Details
Learn
Questions and Answers

Notify me when it's back in stock
Please enter a valid email POPULAR SEARCHES PCB Manufacturing PCB Assembly PCB Layout 3D Printing PCB Stencil Lora ReSpeaker Grove Lidar GPS Can-Bus Arduino Arduino Shield Beaglebone Raspberry PI FPGA Linkit ONE Crazyflie 2.0 Raspberry PI 3 Model B RF Explorer DSO Nano v3 HIKey rplidar raspberry pi relay RPLIDAR A2 Company
About Seed
How to Get Help
Project Hub
Subscribe to our newsletter.

Distributors
FAQ
Forum
Gracers
Technical Support
Shipping & Order
Warranty & Returns
Brauenst Information Payment Information © 2008-2018 Seeed Technology Co.,Ltd. All rights reserved. Site Map Privacy Policy

Select Language

Downloaded from Arrow.com.

▼ G Select Language

Contact Support