

Grove - Red LED Button

SKU 111020044 [f](#) [t](#) [g+](#) [p](#) [e](#)

1

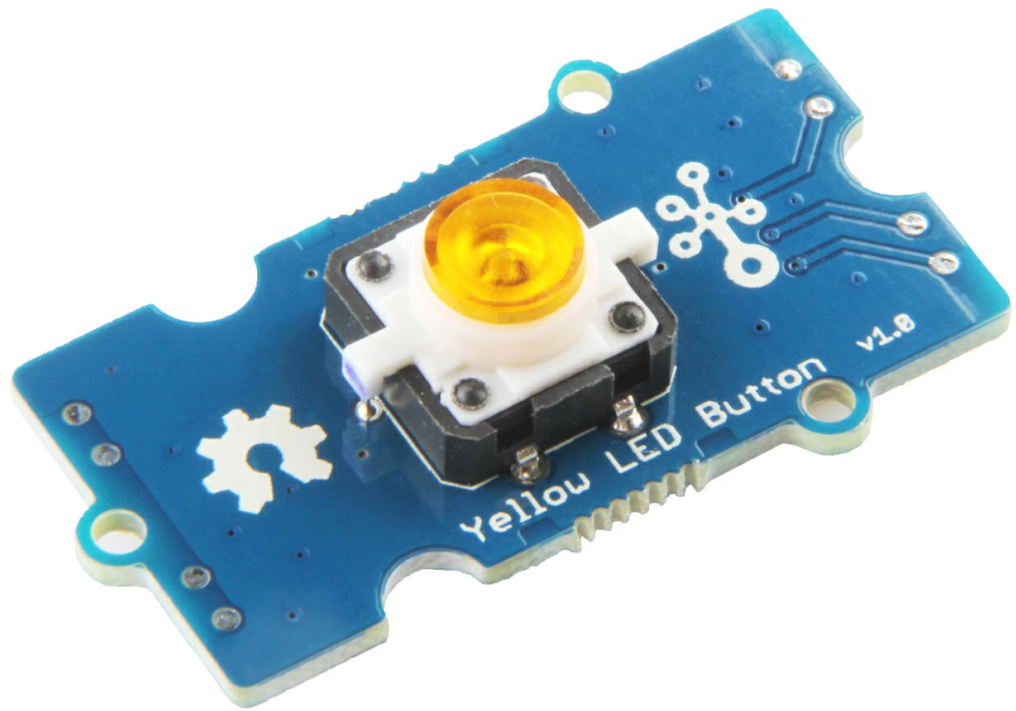
Related



Grove - Button

Grove - Button

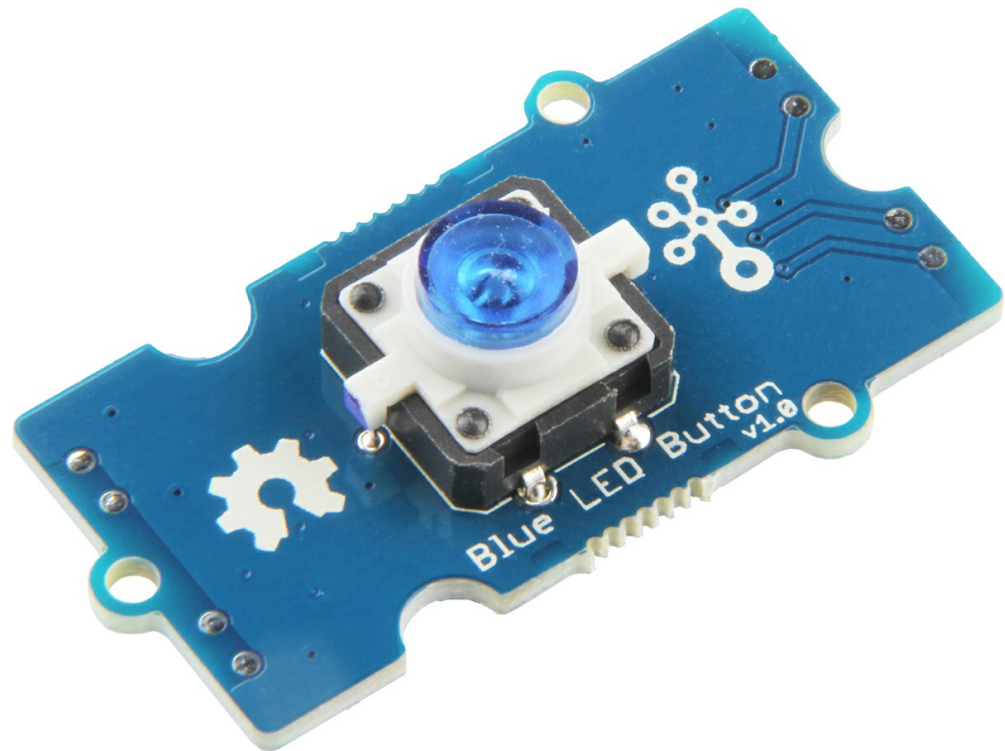
ADD TO CART



Grove - Yellow LED Button

Grove - Yellow LED Button

ADD TO CART

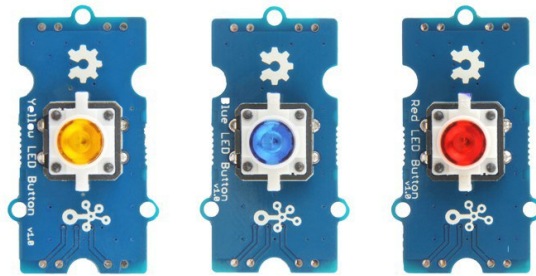


Grove - Blue LED Button

Grove - Blue LED Button

ADD TO CART

Description



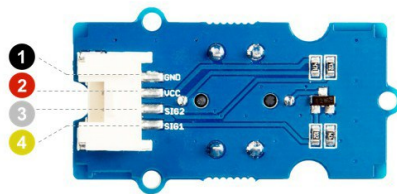
The Grove - LED Button is composed of [Grove - Yellow Button](#), [Grove - Blue LED Button](#) and Grove - Red LED Button.

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



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

Show demo

Technical Details

Dimensions	40mm x 20mm x 16mm
Weight	G.W 10.30g
Battery	Exclude
Operating voltage	3.3V/5V
Press Resistance	<100mΩ
Release Resistance	>100MΩ

Part List

Grove - Red LED Button	1
Grove Cable	1

ECCN/HTS

ECCN EAR99
HSCODE8536500000

Documents

Learn



[Wiki] Grove - Red LED Button

This is the wiki of Grove - Red LED Button

Questions and Answers

Have a question about this? Ask people who



Grove - Red LED Button

SKU 111020044     

IN STOCK

50+ Available

ADD TO CART

Related

Description

Technical Details

Learn

Questions and Answers

<>
x

✖
Notify me when it's back in stock
Please enter a valid email {
SUBMIT
^

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 Seeed
Distributors
Careers
Contacts

Help Center

How to Get Help
FAQ
Technical Support
Shipping & Order
Warranty & Returns
Payment Information

Community

Project Hub
Forum
Blog
Wiki

Stay Tuned

Subscribe to our newsletter.

 >

