

Bazaar

Fusion


Propagate

Community

Wiki

USD

Login | Sign up



Category

Search for products, brands and platforms

Feedback & Ideas | Help

Bazaar / Prototyping / Accessories for Prototyping / Sealed Membrane 3x4 button pad with sticker



SKU 111990003

7 Pin keyboard scan, ready to go and super slim

Facebook

Twitter

Google+

Pinterest

Reddit

IN STOCK 9 Available

Qty: 

- 1 +


ADD TO CART

Description


7 Pin keyboard scan, ready to go and super slim. The keyboard is 60.0mm x 76.5mm, the flat cable is 90.0mm long, with 15mm 7pin connector.

Questions and Answers

Have a question about this? Ask people who own it.




View History



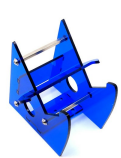
Passive PoE Cable Set

ADD TO CART




Grove - Button(P)

ADD TO CART




RF Explorer Holder

ADD TO CART



Grove - Encoder


ADD TO CART




Crazyflie Nano Quadcopter - 4 x CW+CCW spare propellers

ADD TO CART


Recommendations




Sealed Membrane 4\*4 button pad with sticker




Breadboard Jumper Wire Pack(241mm)




1 pin dual-female jumper wire 100mm




20 in 1!Basic components mixed pack



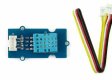
Grove - Relay




LiPo Rider Pro




Magnetic Door Switch




Grove - Temperature & Humidity




12mm Domed Push Button Pack



Pin headers experimental pack



Basic Bread board - 16.5\*5.5 cm



315Mhz RF link kit

Downloaded from [Arrow.com](https://www.arrow.com)



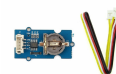
Temperature sensor with steel head



5mm Triple Output LED RGB - Common...



PIR Motion sensor module



Grove - RTC



1W Solar Panel 80X100



1 Pin Female-Male Jumper Wire 125mm...



Grove - Temperature&Humidity...

RFID tag combo (125khz) - 5 pcs

## POPULAR SEARCHES

PCB Manufacturing PCB Stencil Arduino XBee Arduino Shield Beaglebone Black Raspberry Pi Raspberry Pi Touchscreen Linkit Cubieboard Beaglebone Cape  
FPGA LinkIt ONE Crazyflie 2.0 Raspberry Pi 3 Model B RF Explorer DSO Nano v3 MediaTek X20 HiKey Board rplidar raspberry pi relay RPLIDAR A2



SHIPPING INFORMATION



KNOWLEDGE BASE



HELP CENTER

### Seeed Info

Reach Us  
Distributors  
Designers  
Careers  
Site Map

### Customer Service

Contact Us  
Customer Support  
Technical Support

### Terms and Conditions

Order Information  
Shipping Information  
Payment Information  
Warranty and Return  
Terms of use  
Privacy Policy

### Stay Tuned

Subscribe to get the latest product releases, activities and tutorials from Seeed Studio.

email address



Copyright © 2008-2017 Seeed Development Limited All rights reserved

PayPal VISA Mastercard



Select Language ▼

Contact Support