

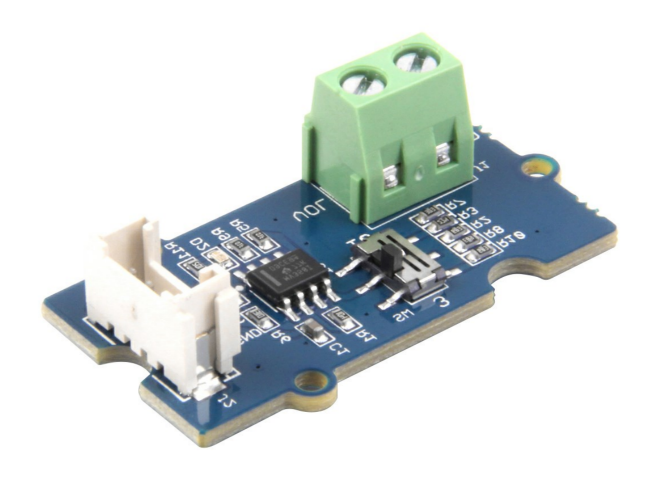
## Grove - Base Shield for IOIO-OTG

SKU 103020001 Read all reviews f 🔻 🙃 👂 🙃

OUT OF STOCK

This item is not available at the moment Get notified when it's back in stock

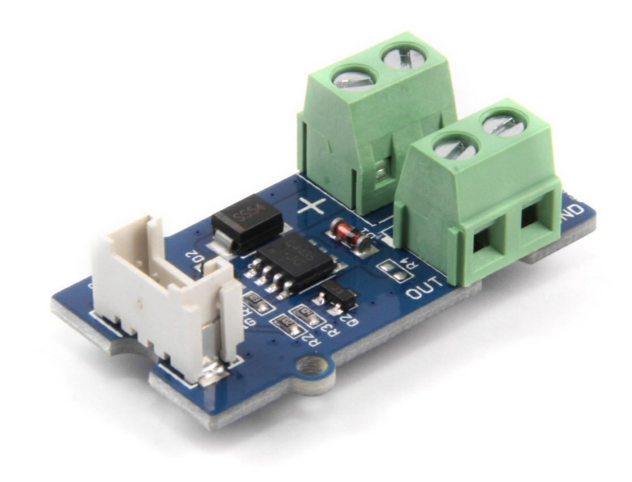
Related



Grove - Voltage Divider

Grove - Voltage Divider

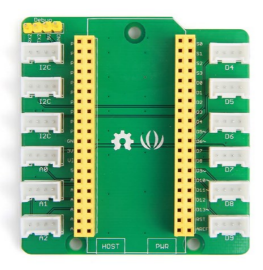
ADD TO CART



Grove - MOSFET

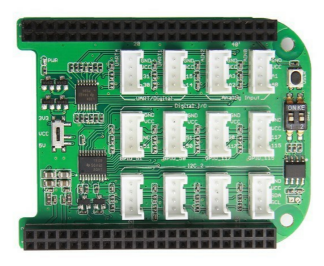
Grove - MOSFET

ADD TO CART



Grove Breakout for Linklt Smart 7688 Duo Grove Breakout for Linklt Smart 7688 Duo

ADD TO CART



Grove Base Cape for Beaglebone v2.0

Grove Base Cape for Beaglebone v2.0

ADD TO CART



Grove Shield for Intel Joule

Grove Shield for Intel Joule

ADD TO CART

### Description

IOIO is a board specially designed to work with your Android device. And this Grove - Base Shield for IOIO is an expansion board for IOIO to work with abundant Grove resources. There are 6 ready Grove sockets on the board cevering functions like ADC and I2C. And in this way, all Grove Modules are accessible for the IOIO board. Wanna make some projects with IOIO and need some sensors or display? This Grove - Base Shield for IOIO can bring you this convenience.

### **Technical Details**

Dimensions110mm x 75mm x 15mm

Weight G.W 18g Battery Exclude

Part List

Grove - Base Shield for IOIO-OTG1

ECCN/HTS

ECCN Not Available HSCODE8517709000

Learn



[Wiki] Grove - Base Shield for IOIO-OTG

Wiki of Grove - Base Shield for IOIO-OTG

Reviews

November 11,2017 by Anonymous User Was this review helpful?

### **Questions and Answers**

Have a question about this? Ask people who



# Grove - Base Shield for IOIO-OTG

SKU 103020001 f 💆 📴







Read all 1reviews

OUT OF STOCK

This item is not available at the moment

Get notified when it's back in stock

Related

Description

Technical Details

Learn

Reviews

Questions and Answers

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 Help Center
How to Get Help Company Community Stay Tuned Subscribe to our newsletter. About Seeed Project Hub FAQ Distributors Forum email address Technical Support Careers Blog Shipping & Order Contacts Wiki **f y o o o** Warranty & Returns Payment Information © 2008-2018 Seeed Technology Co.,Ltd. All rights reserved. Site Map Privacy Policy PayPal VISA 💭 🖫 GEO.RE Select Language Contact Support