

Feedback & Ideas | Help



f 💆 G- P 🕳



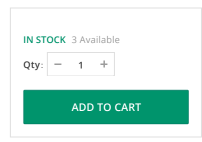
Bazaar / <u>Development Platforms</u> / <u>Redbear</u> / RedBear RB Link

#### RedBear RB Link

SKU 10299052

Q Search for products, brands and platforms

RBLink is designed for development application for RedBear Duo using Broadcom WICED SDK, it supports debugging





RBLink is designed for development application for RedBear Duo using Broadcom WICED SDK, it supports debugging. You can easily attach modules from the Seeed's Grove System to your project. If you have MFi license and the co-processor (authentication chip), you can use RBLink to develop MFi projects (e.g. HomeKit).

Apple Home Kit Support

Category

You can purchase Grove Starter Kit for Photon to develop projects!

# SPECIFICATION

Running ST-LINK/V2

Broadcom WICED SDK for Internet of Things compatible

See More 🗸

### **Questions and Answers**

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



## Recommendations



RedBear DUO - Wi-Fi + BLE IoT Board



Grove - Relay



LinkIt Smart 7688 Duo



BLE Nano with MKB board



LinkIt ONE



Particle Photon Base Shield



Wio Node



Grove - 4 pin Female Jumper to Grove...



Arduino Breakout for LinkIt Smart...



Grove Starter Kit for Photon



Base Shield V2











Papilio Pro

Logic Sniffer 16-bit Input Bus Pirate v4 Buffer Wing

ADD TO CART

ADD TO CART

ADD TO CART

XC2C64A CoolRunner-II

CPLD development board

Compatible Raspberry Pi Plate

Alamode - Arduino

ADD TO CART

ADD TO CART



Raspberry Pi 3 Model B

Grove - Buzzer



Grove - Universal 4 Pin Buckled 5cm...



Particle Photon



Grove - OLED Display 0.96"



Grove - PIR Motion Sensor



Grove - I2C Hub



Grove LED Bar v2.0

Grove - OLED Display 1.12"

#### POPULAR SEARCHES

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

Seeed Info

**Customer Service** 

Reach Us Contact Us Distributors **Customer Support** Technical Support Designers

Careers Site Map 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



Select Language ▼

: Contact Support