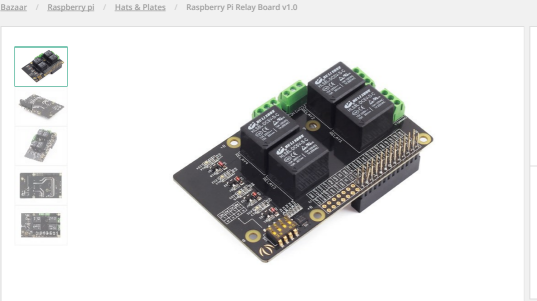


Category Q Search for products, brands and platforms

Feedback & Ideas | Help



# Raspberry Pi Relay Board v1.0 SKU 103030029 © © © © © © IN STOCK 11 Available ADD TO CART

Description

Best-sellers

**Technical Details** 

Questions and Answers

View History

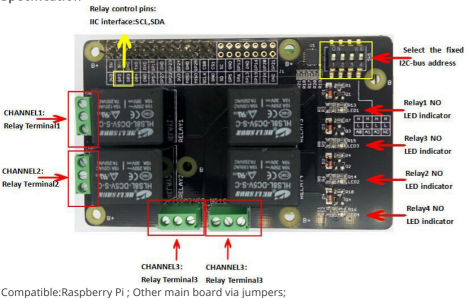
# Description

The Relay Shield utilizes four high quality relays and provides NO/NC interfaces that control the load of high current. Which means it could be a nice solution for controlling devices that couldn't be directly controlled by IIC bus. Standardized shield form factor enables smoothly connection with the Raspberry Pi . The shield also has four dynamic indicators show the on/off state of each relay.

#### **Features**

- Raspberry Pi compatible
- Interface:IIC, Three hardware SW1 (1, 2, 3) select the fixed I2C-bus address
- Relay screw terminals
- Standardized shield shape and design
- LED working status indicators for each relay
- COM, NO (Normally Open), and NC (Normally Closed) relay pins for each relay
- High quality relays
- Working status indicators for each relay

#### **Specification**



Power supply:4.75~5.5V;

Max Switching Voltage:30VDC/250VAC;

Max Switching Current:15A;

Frequency:1Hz;

Dimensions:91.20 \* 56.15\*32mm;

#### **Documents**

Please visit our wiki page for more info about this product. It will be appreciated if you can help Downloaded from Arrow.com.

post your questions to our forum.

# **Best-sellers**









**Technical Details** 

Dimensions	130mm x 60mm x 32mm
Weight	G.W 80g
Battery	Exclude

#### **Documents**

Wiki

#### **Questions and Answers**

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



Where's the documentation, code examples, schematic, spec sheet

Gabrielson.Leonard on Mar 07,2017

Reply | Upvote (1)

Please refer to here, http://wiki.seeed.cc/Raspberry\_Pi\_Relay\_Board\_v1.0/Thanks.

ae on Apr 17,2017 14:23 PM

Reply | 🛡 upvote (0)

## View History









# POPULAR SEARCHES

PCB Manufacturing PCB Stencil Arduino XBee Arduino Shield Beaglebone Black Raspberry Pi Raspberry Pi Touchscreen Linkit Cubieboard Beaglebone Cape FPGA Linklt 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





### Seeed Info

Reach Us Distributors

Designers
Downloaded from Arrow.com.

# **Customer Service**

Contact Us **Customer Support** Technical Support

#### Terms and Conditions

Order Information Shipping Information Payment Information

# Stay Tuned

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

Careers Site Map

Warranty and Return Terms of use Privacy Policy



Copyright © 2008-2017 Seeed Development Limited All rights reserved

PayPal VISA W McAfee' SECURE



Select Language ▼

Contact Support