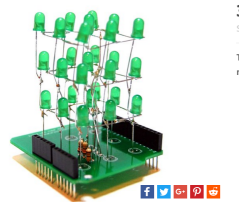


Feedback & Ideas | Help



Category

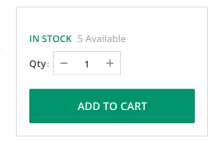


3x3x3 LED Cube Arduino Shield

SKU 110990172

Q Search for products, brands and platforms

The 3x3x3 LED Cube Arduino Shield was designed and built by young maker, Joey Hudy



Description

The 3x3x3 LED Cube Arduino Shield was designed and built by young maker, Joey Hudy. This LED Cube is sure to impress. The cube's 3D construction is straightforward and easy to solder using the included jig and instructions. Sample code is available and can easily be modified to make your own basic animations and displays. It's available in both red and green so you can pick your favorite color and have it up and flashing in no time!

Arduino not included but available here!



Arduino Code in action, by customer Tim Keeley



See More ~

Questions and Answers

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



Recommendations



Insect bot



Rainbow Cube kit- RGB 4X4X4...



Seeeduino Stalker v3



FSM-55 LED Matrix Display



DSO Nano v3



DIY Magic Mirror & Photobooth Kit



MICO Shield for Arduino



Base Shield V2



Rainbowduino LED driver platform -...



1W Solar Panel 80X100



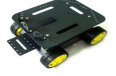
Sidekick Basic Kit for Arduino V2

View History







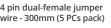




Arduino

ARDX - The starter kit for





ADD TO CART

Aluminium Case for small projects - 113*70*25 (mm)

ADD TO CART

2WD Arduino compatible Mobile platform

ADD TO CART

4WD Arduino compatible robot platform (global free...

ADD TO CART

Grove - Universal 4 Pin Buckled 40cm Cable (5 PCs ...

ADD TO CART

DSO Quad - Aluminium Alloy Black



Motor Shield V2.0



LinkIt Smart 7688 Duo



ESP-32S Wifi Bluetooth

Combo Module



XBee PCB Antenna - S1 (802.15.4)



Rainbow Cube Kit Acrylic Harness

433Mhz RF link kit

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 SHIPPING INFORMATION ? KNOWLEDGE BASE & HELP CENTER Seeed Info **Customer Service** Terms and Conditions Stay Tuned

Reach Us

Distributors Designers Careers Site Map

Contact Us **Customer Support** Technical Support

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

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