





Description



If you have no bits of programming skill, and you want to build some cool gadgets for your life, this kit will be a perfect starter. It contains a relay, a recorder, a strip of LEDs, a buzzer and a servo motor which will perform basic actions required in daily life. The most amazing part of this kit is the Wio Link development board which can be utilized for various devices: without a bit programming skill required. All the actions you want your modules performed and the flashing code operation to Wio Link could be completed with taps in a mobile app. And you can send instructions to your devices over Internet at anywhere. So Wio Link will be a perfect utility to making things around smarter for everyone. Now let's get started to build some useful stuff.

Features

- Include common frequently-used environment-monitoring functional modules
- Grove port interfaced, more practical function and less work
- Completely easy to make things around you smarter and add fun to daily life.
- Cost-effective

Part List

- 1x Grove Relay
- 1x Grove Recorder
- 1x Grove WS2812 Waterproof LED Strip 30 LEDs 1 meter



Description Best-sellers Technical Details Questions and Answers

View History

- 1x Wio Link
- 1x Micro USB Cable 48cm
- 1x Grove Servo

Documents

Please visit our Wiki page for more information about this product. It will be much appreciated if you can help improve the documents, add more demo codes or tutorials. For technical support, please post your questions to our Forum.

Best-sellers



Technical Details

| Dimensions | 185mm x 123mm x 45mm |
|------------|----------------------|
| Weight | G.W 285g |
| Battery | Exclude |

Documents

• Wiki

Questions and Answers

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



View History









| POPULAR SEARCHES | | | | | | | | | | | | | |
|----------------------------|-------------|---------------|------------|-----------------|------------------|----------------------|--------------|---------------------|--|-----------------------|-----------|--------------------|--|
| PCB Mar | nufacturing | PCB Stencil | Arduino | XBee Are | duino Shield | Beaglebone Black | Raspberry Pi | Raspberry Pi To | uchscreen | Linkit | Cubieboar | rd Beaglebone Cape | |
| FPGA | Linklt ONE | Crazyflie 2.0 | Raspber | ry Pi 3 Model B | RF Explore | r DSO Nano v3 | MediaTek X20 | HiKey Board rplidar | | raspberry pi relay RF | | RPLIDAR A2 | |
| | | | | | | | | | | | | | |
| SHIPPING INFORMATION | | | | | ⑦ KNOWLEDGE BASE | | | 𝗞 HELP CENTER | | | | | |
| | Seeed Info | | Custom | er Service | | Terms and Co | onditions | c | Stay Tune | d | | | |
| | Reach Us | | Contact Us | | | Order Information | | | Subscribe to get the latest product releases, activities | | | | |
| Downloaded from Arrow.com. | | | C | | | Shipping Information | | | and tutorials from Seeed Studio. | | | | |

Designers Careers

Site Map

Technical Support

Payment Information Warranty and Return Terms of use Privacy Policy



Copyright © 2008-2017 Seeed Development Limited All rights reserved

Contact Support