Seeed Studio

Seeed is a hardware innovation platform helping makers grow inspirations into differentiating products. Seeed can help makers productize designs, anything from 1 to 1000 pieces.

seeedstudio.com

MediaTek Inc.

MediaTek is a pioneering fabless semiconductor company, and a market leader in cutting-edge systems on a chip for wireless communications and connectivity, HDTV, DVD and Blu-ray.

mediatek.com

MediaTek Labs

The worldwide ecosystem supporting device creation, application development and services based around MediaTek offerings.

labs mediatek.com

LinkIt ONE



\$ 29.90

Sidekick Basic Kit for Linklt ONE

A range of components including LEDs, capacitors, resistors, a buzzer, servo and more to get your prototype underway.



\$69.90

Grove - Starter Kit for LinkIt ONE

A range of sensors including UV, dust, temperature, barometer, accelerometer and more so your project can sense the world around it.

conditions could void the users suit orbity to operate the equipment.

This equipment has been tested and found to comply with the shrifts for a Class B digital device, pursuant to Part 15 of the FCCRURs. These thins are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generate, uses and can radiate and heapon or expany and, froit installation in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guinester that interference will not occur in a particular installation. If the equipment does cause harmful interference to radio or tale vision in expetion, which can be determined by turning the equipment of and on, the user is encouraged to toty to correct the interference by one rom of the following measures:

-- Recinities or relocate the receiving antenna.

-- Incorate the equipment of one a circuit different from that to which the receiver is connected.

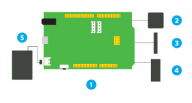
-- Connect the equipment circuit on a circuit different from that to which the receiver is connected.

-- connect the dealer or an experienced radio TV extrincipa for help.

This device compiles with Part 15 of the PCC Rules. Operation is subject to the following of the PCC Rules. Operation is subject to the follow conditions. (I) this device may not cause harmly interference, and I) this de

This equipment compiles with the FCCRF radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator and ary part of your body.

LinkIt[™]ONE



- 1 Linklt ONE x 1
- 0 GPS Antenna x 1
- Wi-Fi/Bluetooth Antenna x 1
- 4 GSM Antenna x 1
- 5 Lithium-ion Battery x 1

- Install Arduino IDE 1.5.6 or later arduino.cc/en/main/software
- Register on MediaTek Labs labs.mediatek.com/register
- Download LinkIt Developer's Guide labs.mediatek.com/linkitguide
- Install LinkIt SDK for Arduino labs.mediatek.com/linkitsdk
- 5. Select the LinkIt ONE board





