



Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from,Europe,America and south Asia,supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts,Customers Priority,Honest Operation,and Considerate Service",our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip,ALPS,ROHM,Xilinx,Pulse,ON,Everlight and Freescale. Main products comprise IC,Modules,Potentiometer,IC Socket,Relay,Connector.Our parts cover such applications as commercial,industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

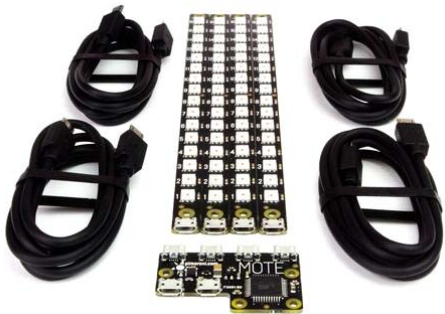
Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

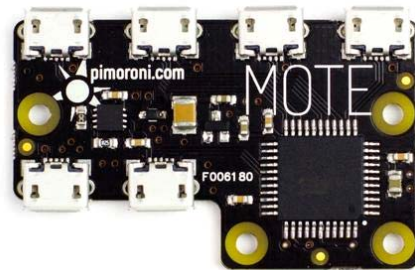
Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



## Mote



Complete Kit (Host + 4 Sticks + Cables) [PIM192](#)



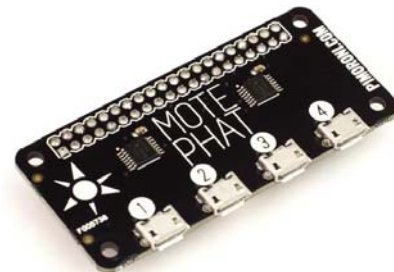
Host [PIM191](#)



Stick [PIM190](#)



Mote Module Cables



Mote pHAT [PIM216](#)

Mote is the most stylish way to light your home (or ship)! Ideal for under-shelf or under-cabinet lighting, or even lighting the way to the emergency exits on your super-yacht (you have one right?)

Mote consists of a USB controller, with four channels, that connects via a USB A to micro B cable to your computer, and up to four APA102 RGB LED strips with 16 pixels on each (for a total of 64 pixels per USB controller, although the firmware can theoretically handle 128 pixels per channel).

The USB controller can be powered straight from your computer, but we've provided a power boost port to which you can connect a 2+A power supply, to boost the pixel brightness to retina-searing levels.

Of course, you can have several USB controllers running on the same computer, so your only real limitation is providing enough power.

We've designed Mote to work equally well with whatever flavour of computer you have, be it Linux (inc. Raspberry Pi 3, 2 or B+), Mac, or Windows.

If you're looking for a more compact solution, ideal for the Pi Zero, then there's also Mote pHAT that lets you control your Mote sticks directly through your Pi's GPIO.

## Features

- 16 pixel APA102 RGB LED strips (18cm long, 4 strips included in Complete Kit)
- USB controller with four micro USB channels
- Connects to your computer with USB A to micro B cable (included in Complete Kit)
- Micro USB power boost port for extra pixel brightness
- Custom-designed cables (4x 1m Mote cables include in Complete Kit)
- Ideal for mood lighting, under-shelf, or cabinet lighting
- Compatible with Raspberry Pi 3, 2, B+, A+, Zero, Mac, and Windows
- Python library

## Software

Our Mote Python library has a bunch of examples showing you how to, for instance, display a rainbow animation, or link Mote up with the Cheerlights crowd-sourced light colours API.

We've put together a tutorial showing you how to control Mote with your iPhone and Siri voice control, and Richard Ruston (of Raspberry Jam Berlin) has written an Android app for controlling Mote with your Android phone.

Check out our getting started guide to get you up to speed with Mote.

## Notes

The distance between the mounting hole centres is 167mm, and we'd recommend a 4g x 1/2" (2.9 x 13mm) round head screw for mounting.