



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

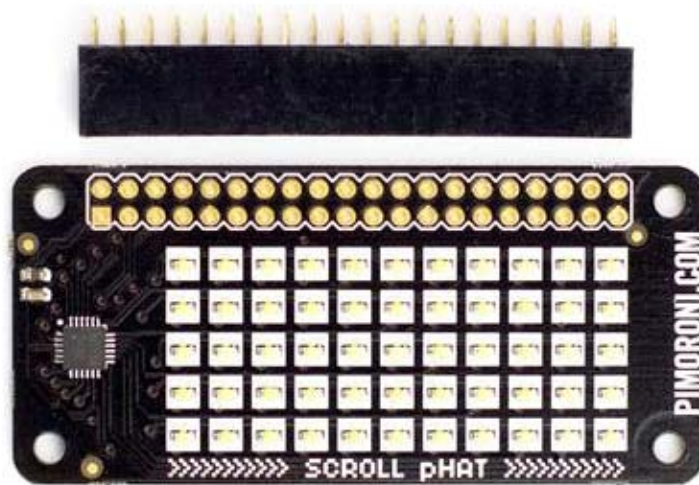
Email & Skype: info@chipsmall.com Web: www.chipsmall.com

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



## Scroll pHAT

PIM136



**We don't sell this product anymore, but we've left this page here for reference.**

**Please check out our Scroll pHAT HD which has more than twice as many pixels for the new version of this product!**

Bazinga! Let your Pi talk back with this slick little 11 x 5 LED matrix pHAT.

At the heart of Scroll pHAT is ISSI's IS31FL3730 matrix LED driver chip. It can drive multiple LED matrix and segment display formats and also supports controllable display brightness.

Scroll pHAT has a matrix of 5x11 (55 total) bright white LEDs that is ideal for scrolling messages, showing graphs, and drawing pictures. Use it to output your IP address, show CPU usage, make a scrolling name badge, or play pong or snake!

Goes together great with Enviro pHAT for graphing sensor values, or with Zero LiPo, a Pi Zero and a LiPo battery for a completely wireless name badge!

## Features

- 5x11 (55 total) bright white LEDs
- Matrix-wide brightness control (although not individual brightness control)
- IS31FL3730 matrix driver chip
- Compatible with Raspberry Pi 3, 2, B+, A+, Zero, and Zero W
- Python library
- **Female header requires soldering**

## Software

Our Scroll pHAT Python library makes controlling it really easy, and there's a veritable smorgasbord of examples including a binary clock, CPU activity readout, Conway's Game of Life, weather displays, and scrolling messages.

All it takes to scroll text on Scroll pHAT is about a dozen lines of code. Nifty!