



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

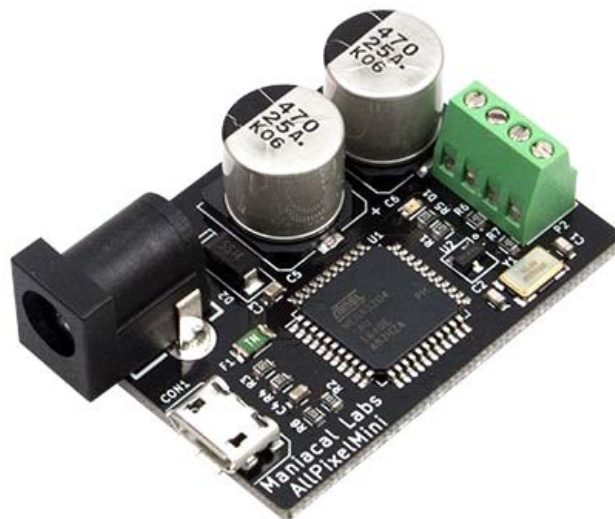
Email & Skype: info@chipsmall.com Web: www.chipsmall.com

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



Allpixel Mini

SKU 114991123



Description

USB controller for all major programmable RGB LED strips with on-board power jack.

New Version! The AllPixel Mini features the same awesome LED Control functionality in a smaller package and with no extra soldering required!

Things to note with the new version:

- No Soldering Required - All parts come pre-soldered
- Smaller Size - 1.6 x 1.2 inches (40.6 x 30.5 mm)
- 100% Backwards Compatible: Any code written for the AllPixel will run on the Mini version
- USB Micro Connector: More common connector

The AllPixel Mini provides easy USB control of all the major programmable LED strip types. It is compatible with Linux (including the Raspberry Pi), Mac, and Windows platforms, and is capable of driving up to 700 LEDs at high frame rates. Multiple AllPixel Minis can be linked in software to act as one larger display.

Our robust, Python-based software library [BiblioPixel](#) supports the AllPixel Mini and allows for animation creation and control. Since it's Python-based, interfacing the AllPixel Mini to your existing projects is greatly simplified.

Features and Supported LED Chipsets

- Compatible with all the popular LED strip chipsets, including: LPD8806, WS2801, WS2811/WS2812 (NeoPixel), WS2811 400kHz, APA102 (DotStar), TM1809, TM1803, TM1804, UCS1903, P9813, SM16716, LPD1886
- Easy to use. No need to worry about chipset protocols, level shifters, or power. Just plug in, connect your LEDs, set the chipset in code and go!
- Control from nearly anything that has a USB port and supports Python via the [BiblioPixel](#) library.
- Drive more than 700 pixels with multiple AllPixel Minis acting as one (a feature of BiblioPixel).
- Supports powering 5V or 12V LED types via the on-board DC barrel jack (5A max current).
- Drive a handful of LEDs directly from USB power by installing the included protection diode.
- Our [Animations Library](#) provides examples and gets you up and running quickly.

Note

Due to the connector change, a USB cable is NOT included.

Check us out at ManiacalLabs.com or more info, project updates, and other cool stuff!

Technical Details

Dimensions	120mm x 80mm x 15mm
Weight	G.W 12.5g

Battery	Exclude
---------	---------

Part List

Allpixel Mini	1
---------------	---

