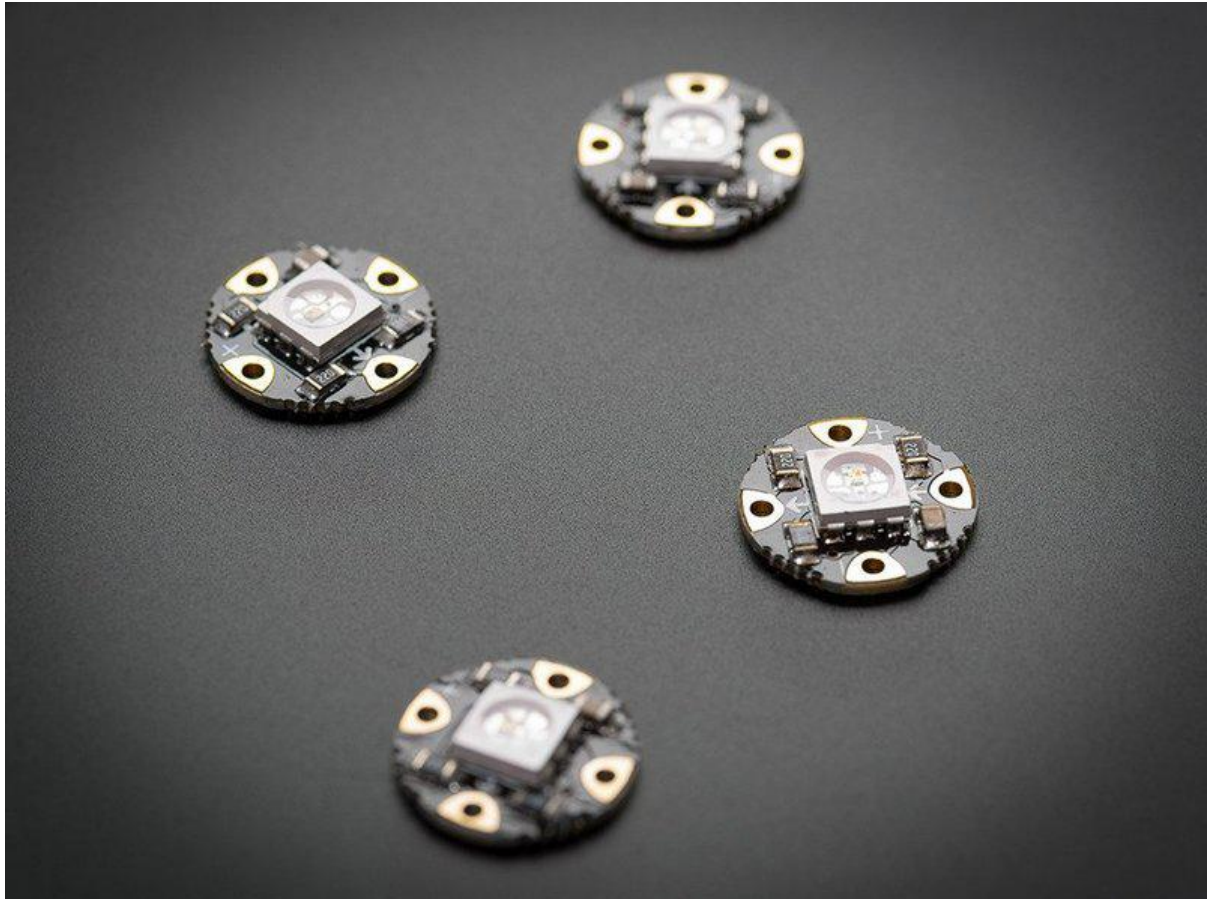




# Sewable NeoPixels

Created by Justin Cooper



<https://learn.adafruit.com/flora-rgb-smart-pixels>

Last updated on 2023-09-13 01:26:56 PM EDT

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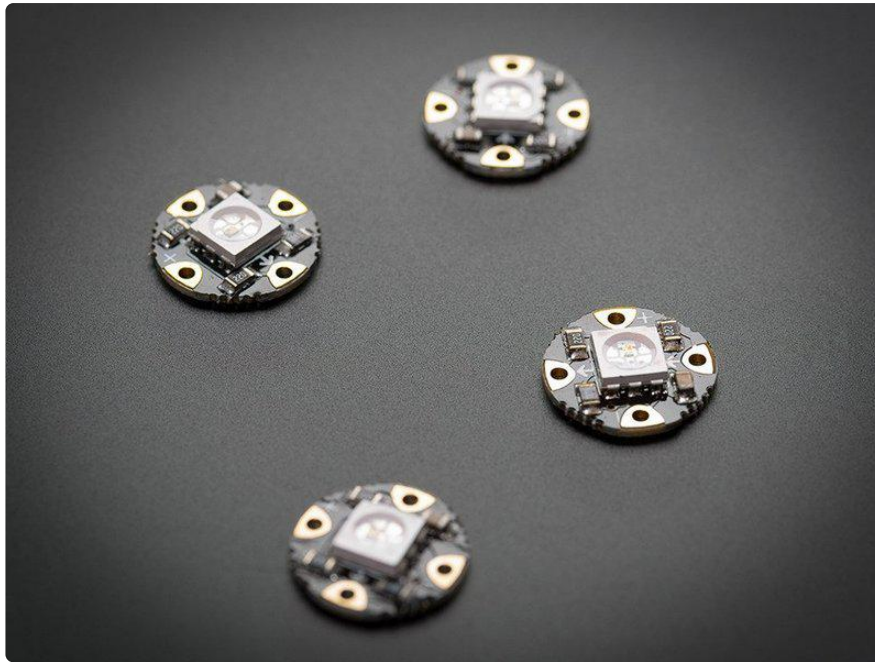
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# Overview



What's a wearable project without LEDs? These tiny smart pixels are our favorite thing. Designed specifically for wearables, [we found the brightest RGB LEDs available \(an eye-blistering ~3800mcd\)](http://adafru.it/1260) (<http://adafru.it/1260>) and paired them with a constant-current driver chip. The contacts are easily sewn with conductive thread. Use this guide to test your first pixel and start on a blinding wearables project with Circuit Playground Express, FLORA or GEMMA!

Pictured above: [LED Ampli-Tie \(\)](#)



## Prerequisite guides

Before you begin, familiarize yourself with the following tutorials:

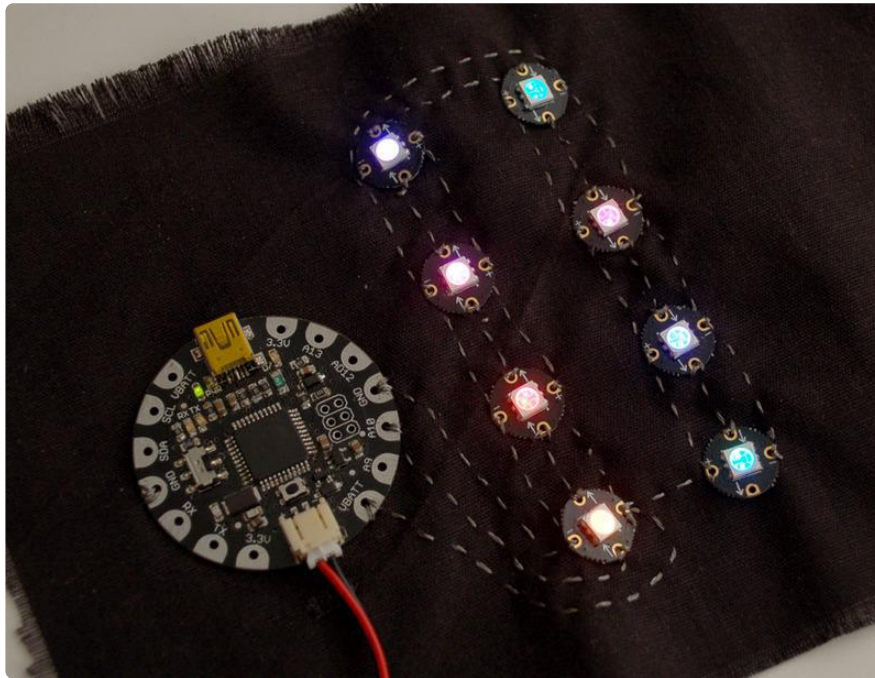
- [Adafruit Circuit Playground Express \(\)](#)
- [Getting Started with FLORA \(\)](#)
- [Introducing GEMMA \(\)](#)
- [NeoPixel Uberguide \(\)](#)
- [Conductive Thread \(\)](#)

## Lots of Pixels?

Each pixel draws as much as 60mA (all three RGB LEDs on for full brightness white). In theory, FLORA can drive up to 500 pixels at 30 FPS (above which it will run out of RAM). Circuit Playground Express can drive more than that. However, above about 20 pixels (and/or if the overall length of conductive thread exceeds ~6 feet/2 meters), the nontrivial resistance of the thread adds up and can affect the power supply. For large quantities of pixels over 20 or if you need to insulate your circuit, you should upgrade to [silicone coated stranded core wire \(\)](#), which will provide better conductivity for the pixels - the current draw will add up fast!

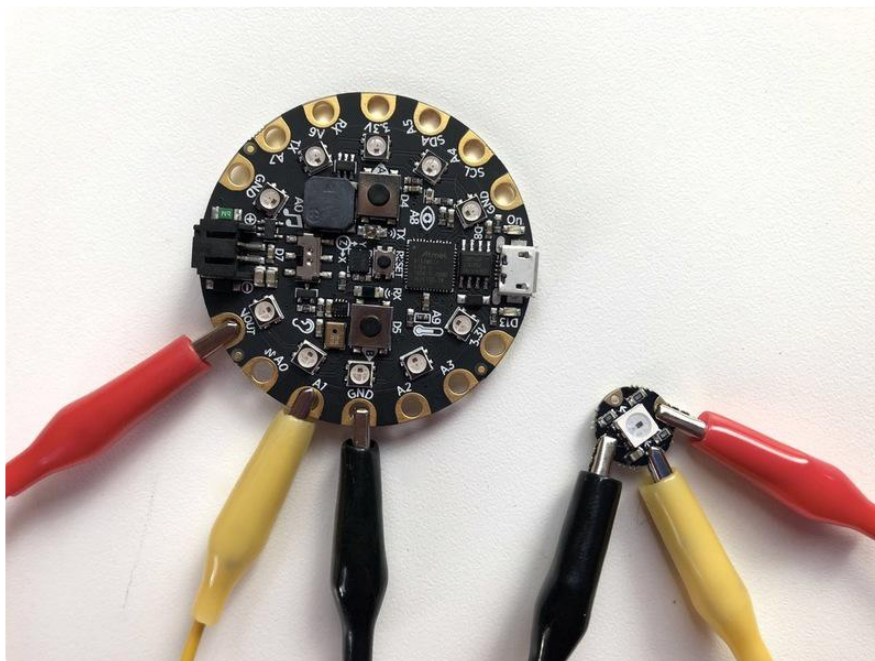
This tutorial will cover the current v2 pixels as well as the older v1 pixels. The sewing part is the same for both versions, but the library code is different

because the controlling chipset has been upgraded in v2. Pixels purchased after February 2013 are v2.



Pictured above: a FLORA prototype with v1 pixels

## Hook up alligator clips



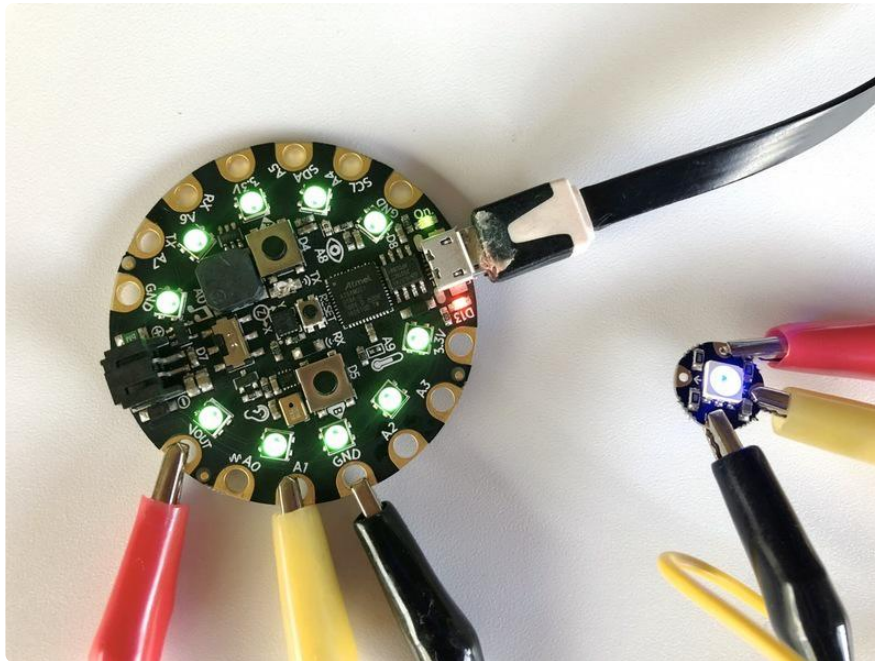
Hook up three alligator clips to your Circuit Playground Express as shown: one to VO UT, one to A1, and one to GND. I used a red wire for power and a black wire for ground for clarity, but it doesn't matter what color you use.



A hand is holding a small, circular, black PCB. The PCB has several components and labels: 'D2', 'A1', '3V0', 'GND', 'D1', and 'D0'. There are also some smaller labels like 'p1a1', 'p1a2', 'p1a3', 'p1a4', 'p1a5', 'p1a6', 'p1a7', 'p1a8', 'p1a9', 'p1a10', 'p1a11', 'p1a12', 'p1a13', 'p1a14', 'p1a15', 'p1a16', 'p1a17', 'p1a18', 'p1a19', 'p1a20', 'p1a21', 'p1a22', 'p1a23', 'p1a24', 'p1a25', 'p1a26', 'p1a27', 'p1a28', 'p1a29', 'p1a30', 'p1a31', 'p1a32', 'p1a33', 'p1a34', 'p1a35', 'p1a36', 'p1a37', 'p1a38', 'p1a39', 'p1a40', 'p1a41', 'p1a42', 'p1a43', 'p1a44', 'p1a45', 'p1a46', 'p1a47', 'p1a48', 'p1a49', 'p1a50', 'p1a51', 'p1a52', 'p1a53', 'p1a54', 'p1a55', 'p1a56', 'p1a57', 'p1a58', 'p1a59', 'p1a60', 'p1a61', 'p1a62', 'p1a63', 'p1a64', 'p1a65', 'p1a66', 'p1a67', 'p1a68', 'p1a69', 'p1a70', 'p1a71', 'p1a72', 'p1a73', 'p1a74', 'p1a75', 'p1a76', 'p1a77', 'p1a78', 'p1a79', 'p1a80', 'p1a81', 'p1a82', 'p1a83', 'p1a84', 'p1a85', 'p1a86', 'p1a87', 'p1a88', 'p1a89', 'p1a90', 'p1a91', 'p1a92', 'p1a93', 'p1a94', 'p1a95', 'p1a96', 'p1a97', 'p1a98', 'p1a99', 'p1a100'. 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There are also some other labels like 'p1a501', 'p1a502', 'p1a503', 'p1a504', 'p1a505', 'p1a506',

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# Code with MakeCode



[MakeCode \(\)](#) is Microsoft's drag-and-drop code editor, and it's about the easiest way to get your pixels showing color.

Click the appropriate button below to go to the MakeCode strandtest project. Click the Download button on that page, and a file called circuitplayground-strandtest.uf2 (for Circuit Playground Express) or maker-strandtest.uf2 (for Gemma M0) will download to your computer.

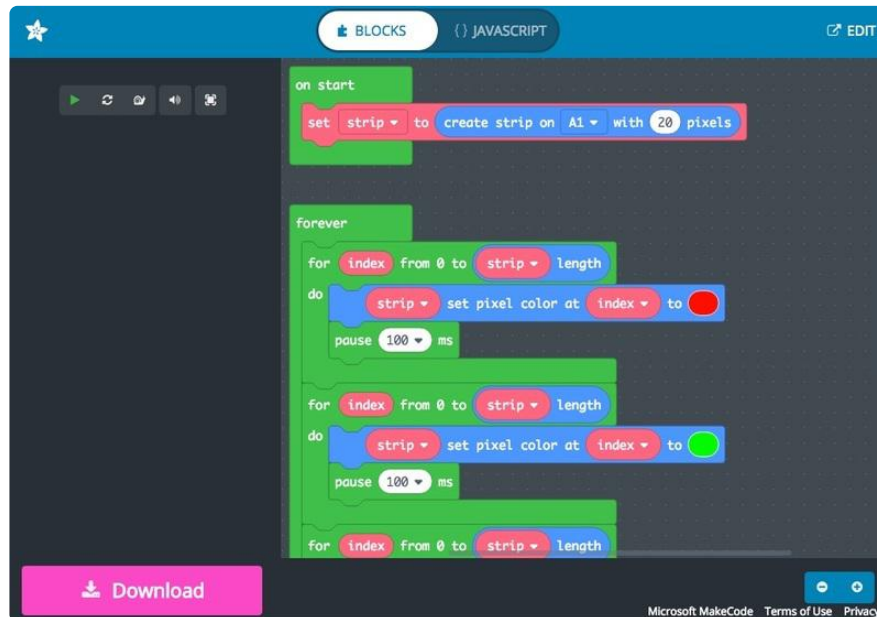
Plug your Circuit Playground Express into your computer via a USB port and double-click the tiny "reset" button in the center of the board. All the onboard lights will turn green, and a drive will appear on your computer called CPLAYBOOT or GEMMABOOT. Drag the file you just downloaded onto this drive.

The pixel you have connected will light up in a succession of colors followed by a rainbow animation.

StrandTest for Circuit Playground  
Express

StrandTest for Gemma M0

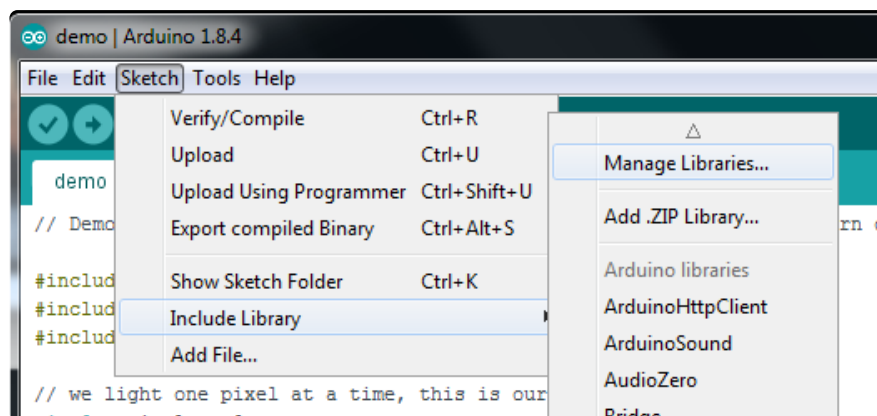
Note: MakeCode will NOT work on a FLORA or GEMMA v1 board. For those older boards you must use the Arduino code method. However, Arduino will work on Circuit Playground Express or Gemma M0 as well as the older boards.



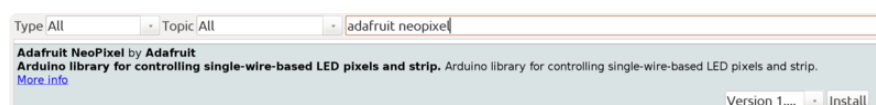
## Code with Arduino

### Install the NeoPixel Arduino library

Open up the Arduino library manager:



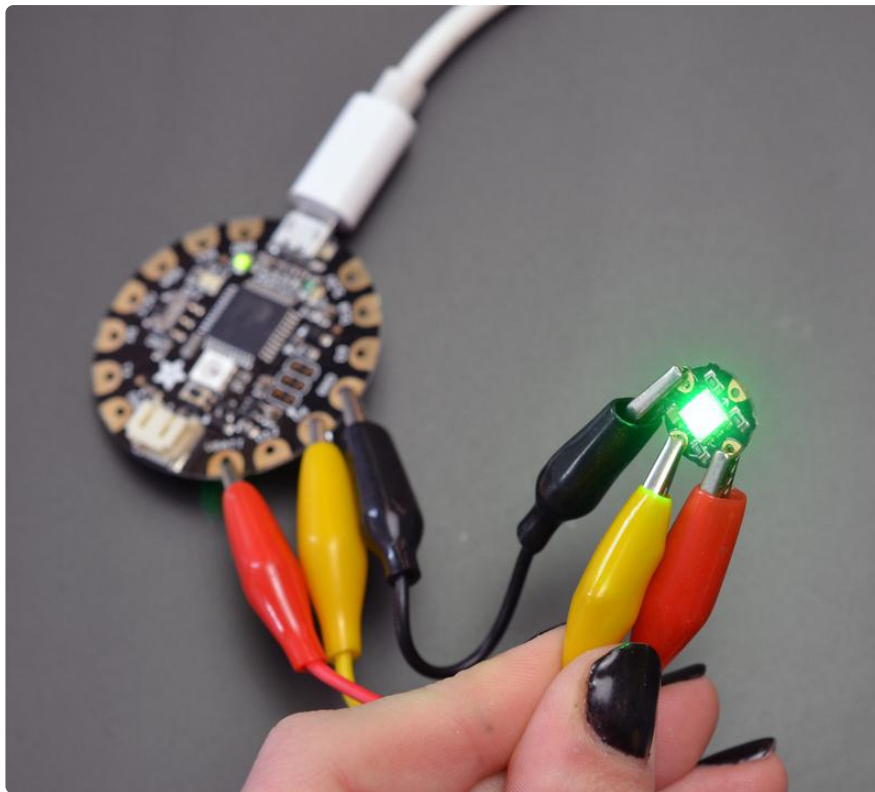
Search for the Adafruit Neopixel library and install it



We also have a great tutorial on Arduino library installation at:

<http://learn.adafruit.com/adafruit-all-about-arduino-libraries-install-use> ()

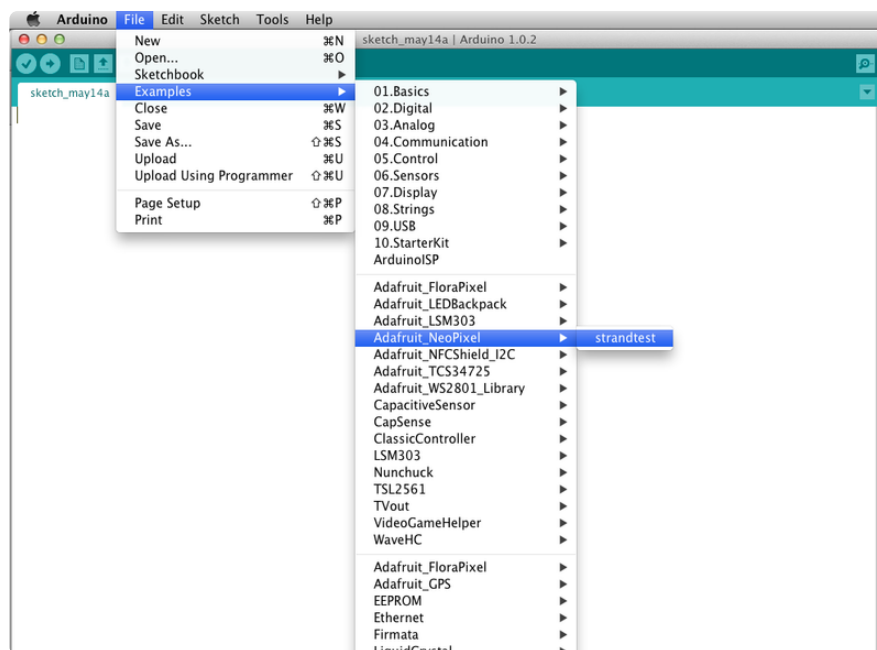




Connect your FLORA and computer with a USB cable.

## Now upload!

Install the [NeoPixel library](#) () and go to File --> Examples --> Adafruit\_NeoPixel --> strandtest.



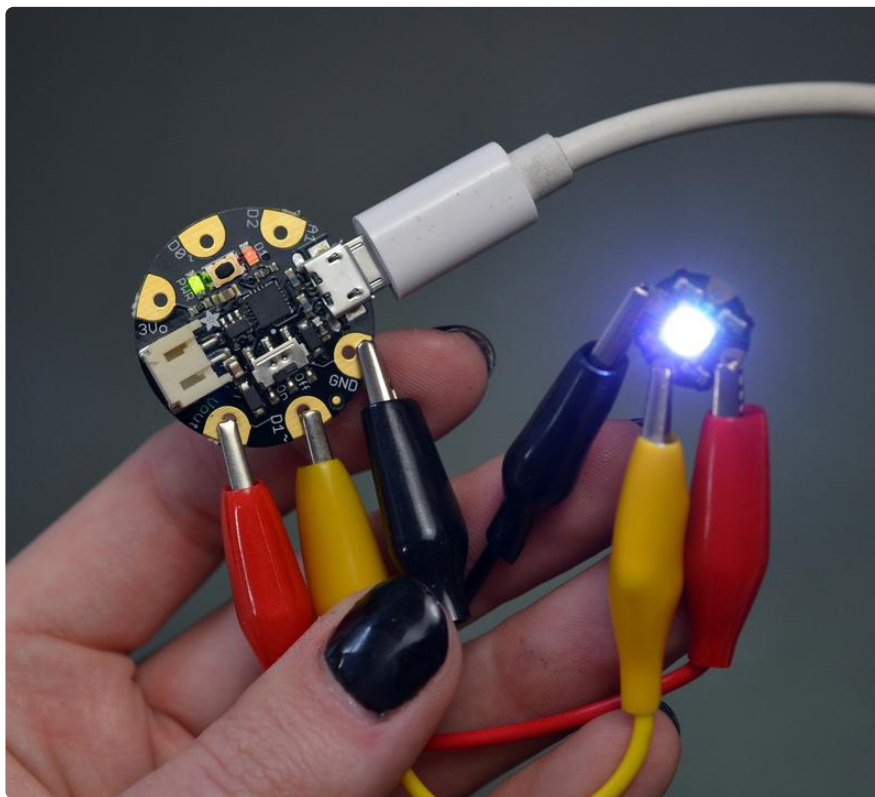
If you cannot find that file in the dropdown menu go back up and reinstall the library.

This will launch a window containing the sample sketch. Upload it to your FLORA or GEMMA with the Upload button.



Once successfully uploaded to your FLORA or GEMMA, the pixel will flash and fade different colors. Congrats, you've tested your pixel!

We do test each pixel in the factory, but you should use this method to test that all three colors (red, green, blue) work on each of your pixels before sewing them into your project!



For GEMMA, you'll need to change the pin number in the Arduino sketch before uploading. Change "6" to "1":

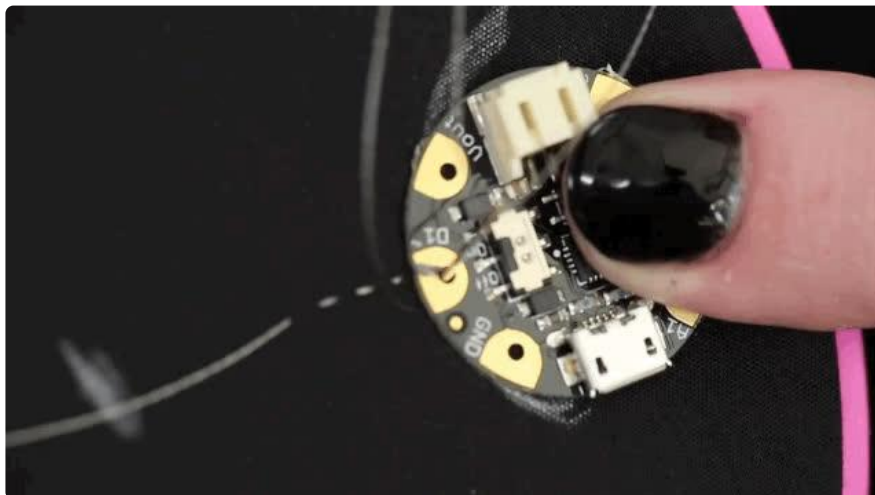
```
strandtest $
#include <Adafruit_NeoPixel.h>

#define PIN 1

// Parameter 1 = number of pixels
// Parameter 2 = Arduino pin numbe
```

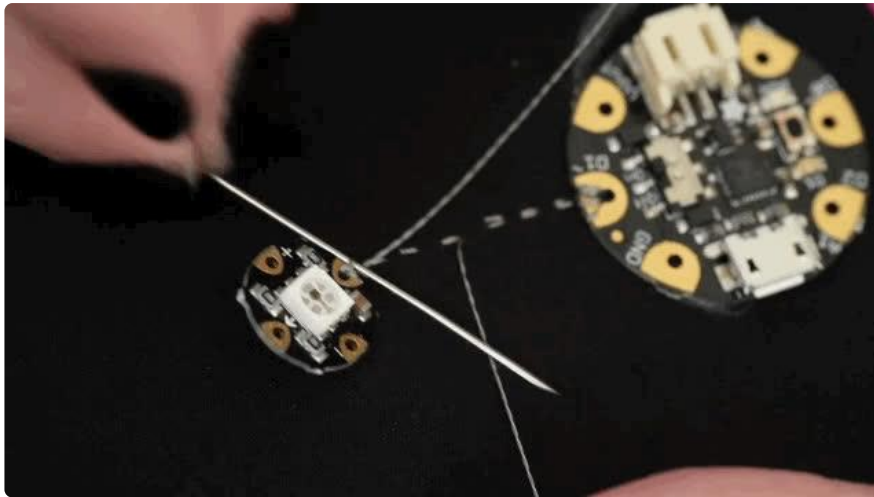
Then upload the sample code to GEMMA by pressing the reset button (the red LED should start pulsing) and clicking the "upload" button in the Arduino software.

## Sewing more pixels



The pixels are chainable - so you only need 1 pin/wire to control as many LEDs as you like. They're easy to sew, and the chainable design means no crossed [conductive threads](http://adafru.it/641) (<http://adafru.it/641>). The output of one pixel connects directly to the input of the next.

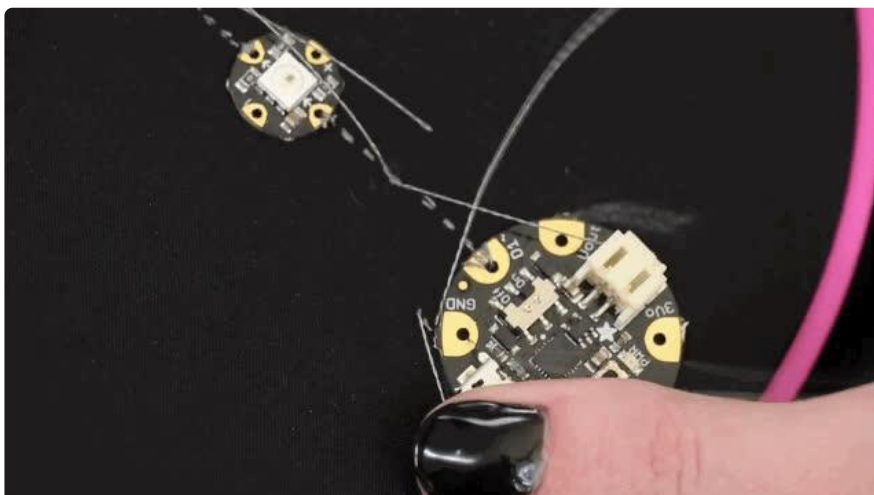
To begin sewing, stitch around the data pin of your microcontroller (A1 on Circuit Playground, D1 on GEMMA or Gemma M0 and D6 on FLORA are ideal because they're right between power and ground), and stitch over to your first pixel.



Make sure that each arrow points away from the microcontroller in a line. Stitch around the input pad tightly, even knotting the thread here to form an extra sturdy connection.



Stitch back to the thread origin and tie the two ends in a square knot. Use clear nail polish to seal this knot and pull the ends tight until it dries. Do not clip the thread tails until later on.

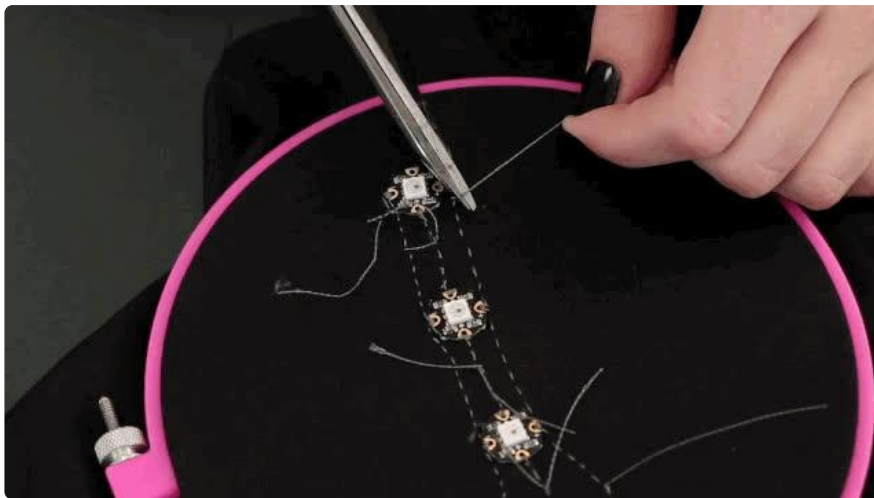




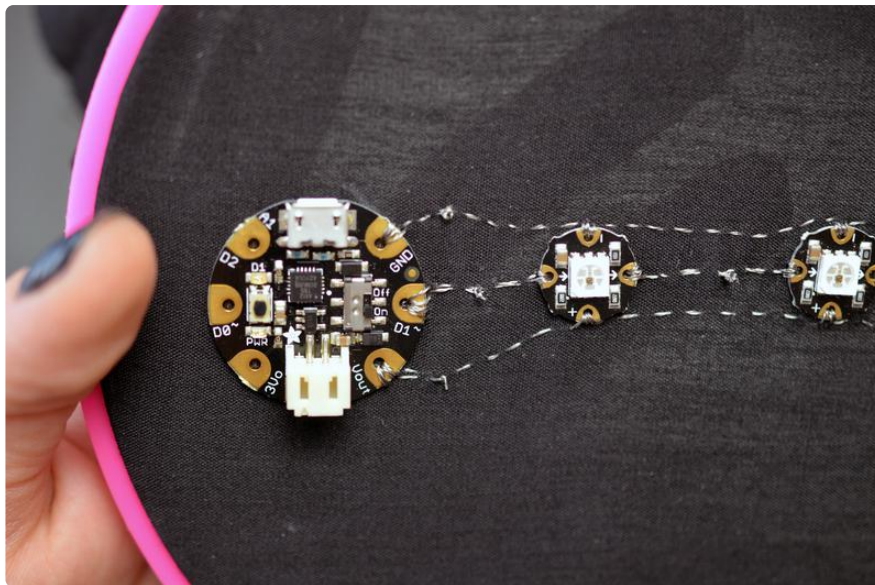
All the positive pads (marked with a +) connect together to form one power bus.  
Likewise all the negative pads (marked with a -) connect together to form one ground bus.



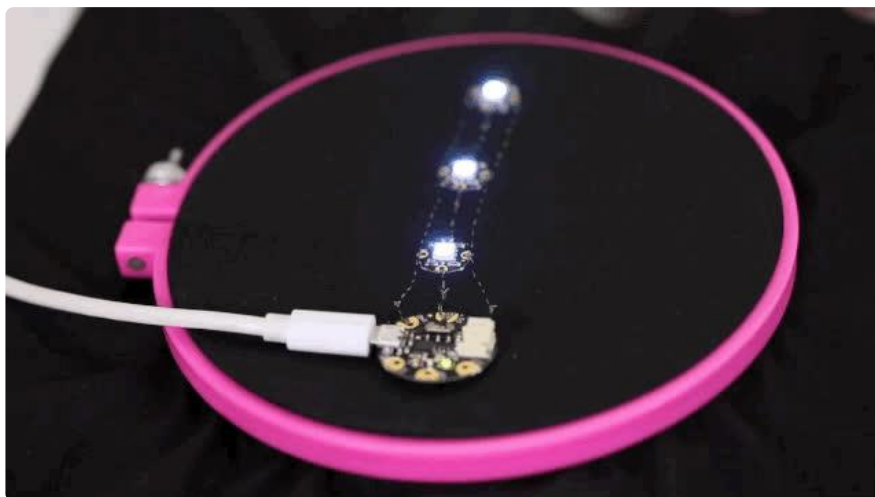
Here's what a three-pixel circuit looks like from the back. See the individual data connections in the center and the continuous power and ground buses above and below?



Double check your knots are secure before clipping all your thread tails. Clean up your work space so there aren't any stray bits of conductive thread hanging around.

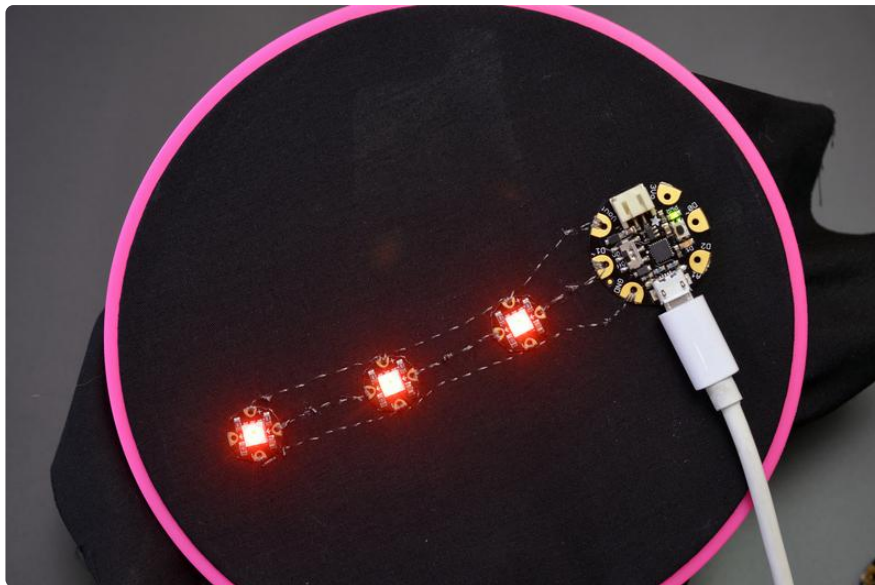


Visually inspect your circuit to check for shorts or stray threads.



Plug your microcontroller into your computer with a USB cable. Change the number of pixels in the Arduino sketch or MakeCode project to match the number of pixels in your projects, and make sure the pin number matches what you sewed to. Upload the strandtest sample code as you did when testing a pixel earlier in this guide. Your pixels should light up and animate different colors and patterns.

If they don't all come on or some later in the chain are flickering, your stitches might not be snug enough against the pads of the circuit board. Double check your sewing and reinforce it where necessary (with the circuit off/unplugged).



The library for these pixels is very similar to our [Adafruit\\_WS2801 \(\) library for other types of RGB pixels \(\)](#).

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## Project Ideas

[Light up Angler Fish Embroidery \(\)](#)

[NeoPixel Coat Buttons \(\)](#)

[Sparkle Skirt with FLORA Motion Sensor \(\)](#)

[Textile Potentiometer Hoodie \(\)](#)

[NeoPixel Tiara \(\)](#)

[Close Encounters Hat \(\)](#)

[Light-Activated Pixel Heart \(\)](#)

[Space Face LED Galaxy Makeup \(\)](#)

[Pac Man Pixel Suspenders \(\)](#)

[Chameleon Scarf with FLORA Color Sensor \(\)](#)

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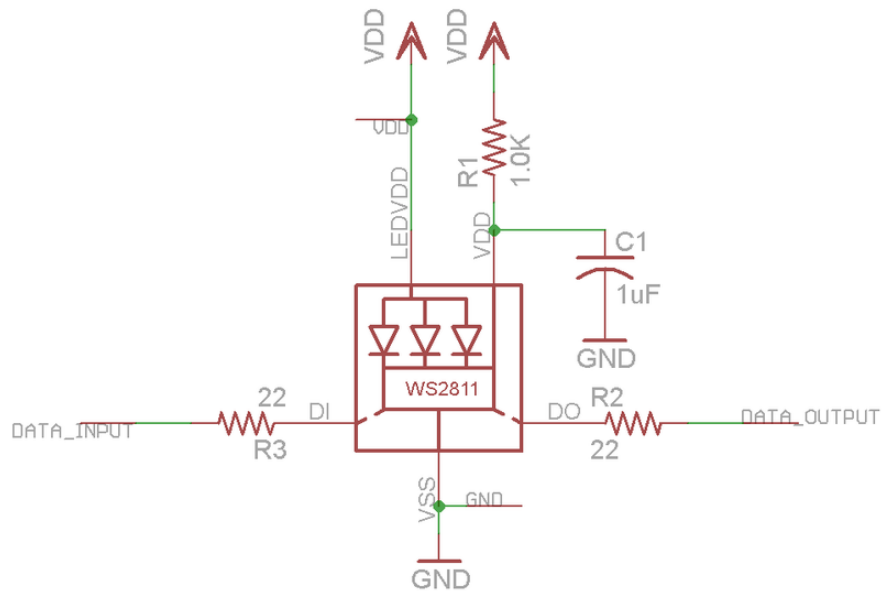
## Downloads

### Files

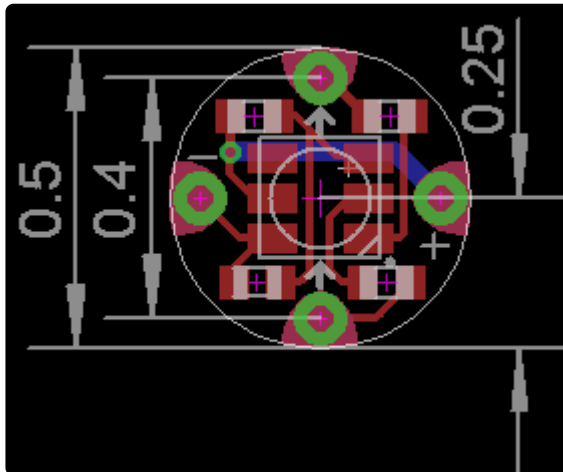
- [Fritzing object in Adafruit Fritzing library \(\)](#)

- [EagleCAD PCB files on GitHub](#) ()
- [WS2812 Datasheet](#) ()
- [SK6812 Datasheet](#) ()

## NeoPixel Schematic



## Fabrication Print





# Mouser Electronics

Authorized Distributor

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[Adafruit:](#)

[1559](#)