

## Adafruit Sparkle Motion with wFL External Antenna - WLED and xLights Board

Product ID: 6167



### Description

The **Adafruit Sparkle Motion with wFL Antenna** is the flagship in our series of "Sparkle Motion" boards, that are our attempt to make the best small WLED-friendly smart LED driving board in the whole world. Our resident mermaid, [firepixie](#) makes a lot of projects with WLED and she loves it! So how can we make something that will be powerful enough to drive advanced LED projects with built-in sensors.

This version has support for an EXTERNAL antenna, which is NOT included! **You will need an antenna kit** such as our [wFL to RP-SMA adapter](#) plus an [RP-SMA 2.4GHz antenna](#).

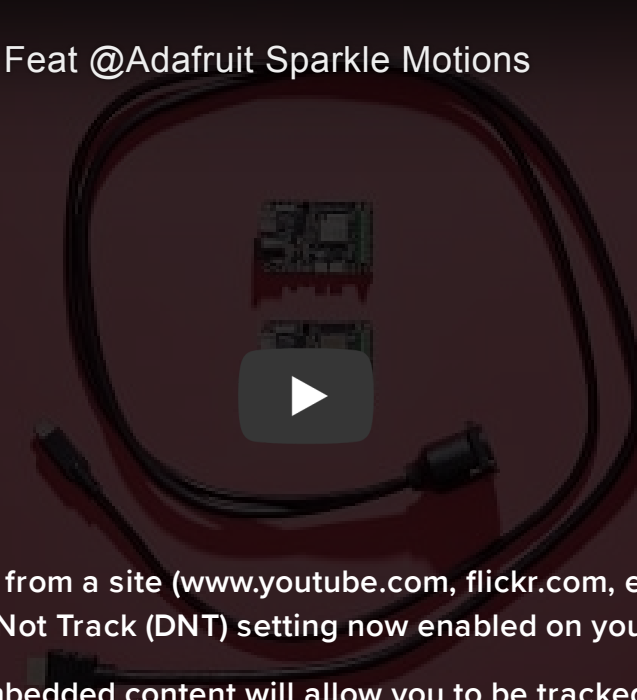
This board has everything you could possibly want for big, small, or even massive WLED/xLights projects:

- **Power option 1 via USB Type C PD** with a slide switch that selects between 5, 12 and 20V (24V pixels can usually run fine at 20V)
- **Power option 2 via 2.1mm DC jack, center positive**
- **Low forward-voltage diodes** so its good for up to 5A from either
- **5 Amp fuse** to protect from over-current drive
- **ESP32** mini module with wFL external port - the classic ESP32 has the best WLED support even if we'd prefer the 'S2 or 'S3. Comes with 4 MB of flash, dual core 240MHz Tensilica, WiFi, Bluetooth® LE and Bluetooth® Classic support.
- **USB-serial converter** with auto-reset
- **Three output signal terminal block sets with power and ground for each** - they'll be level shifted to 5V. Use 26-20AWG stranded or solid core wires, 5A rated.
- **6 GPIO breakout pads** with a fourth level-shifted output, and 3 more GPIO plus power and ground.
- **Built-in I2S microphone** for audio-reactive projects with digital quality audio
- **Built-in IR receiver** for easy remote control integration
- **Stemma QT I2C port** to connect external sensors/OLED/etc.
- **Separate analog/digital input JST port** for analog input, potentiometer, microphone or external IR receiver
- **User button on GPIO 0** plus Reset button
- **Red built-in LED** on pin 4
- **Small built-in NeoPixel** on pin 2
- Compact enough you can use it for wearable projects - 1.3"x1.75" / 33mm x 45mm size with mounting holes

To make it super fast to get started, terminal blocks are pre-installed: use any 20-26 AWG stranded or solid core wires with a flat-head screwdriver to attach semi-permanently.

While we recommend it for use with WLED, it will also work just fine as a compact ESP32 board for use with Arduino, ESP-IDF, MicroPython, CircuitPython or any other ESP32 supported codebase.

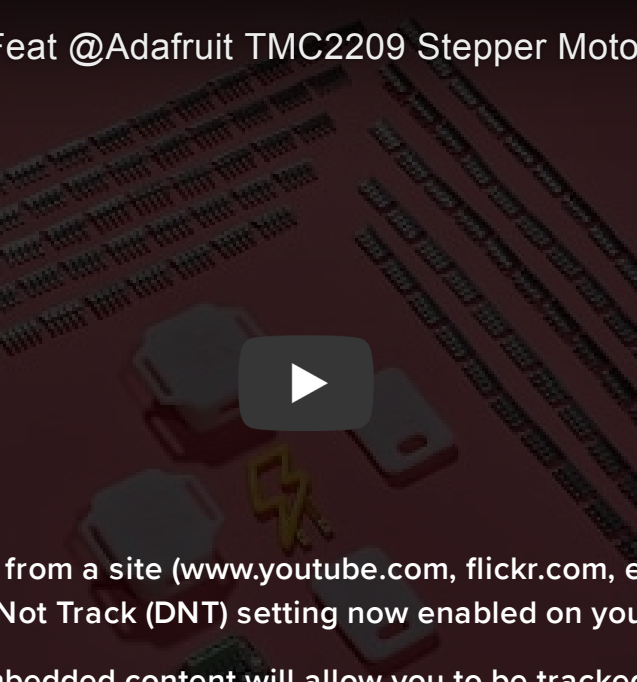
#NewProducts 1/22/25 Feat @Adafruit Sparkle Motions



This embedded content is from a site ([www.youtube.com](#), [flickr.com](#), etc) that does not comply with the Do Not Track (DNT) setting now enabled on your browser.

Clicking through to the embedded content will allow you to be tracked by the embed provider.

#NewProducts 1/8/25 Feat @Adafruit TMC2209 Stepper Motor Driver Breakout B...



This embedded content is from a site ([www.youtube.com](#), [flickr.com](#), etc) that does not comply with the Do Not Track (DNT) setting now enabled on your browser.

Clicking through to the embedded content will allow you to be tracked by the embed provider.

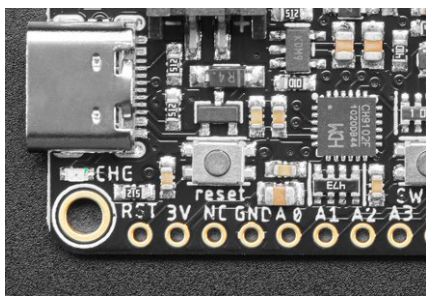
### Technical Details

Product Dimensions: 54.7mm x 33.2mm x 10.3mm / 2.2" x 1.3" x 0.4"

Product Weight: 12.7g / 0.4oz



### Learn



[How To Install Drivers for WCH CH34X / CH340 / CH341 / CH342 / CH343 / CH344 / CH346 / CH347 / CH9101 / CH9102 / CH9103 / CH9104 / CH9111 / CH9114 / CH9143 USB to Serial Chips](#)

Get setup to transfer your serial data over USB

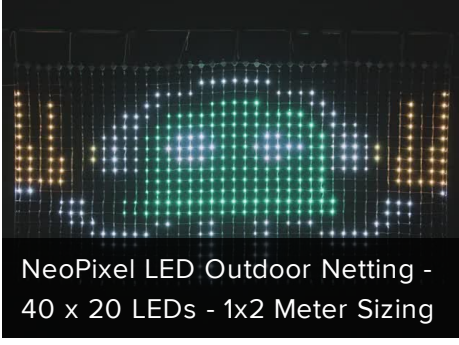
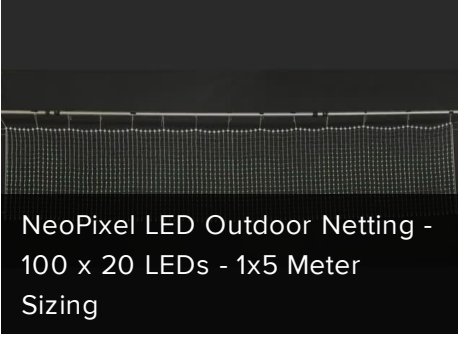
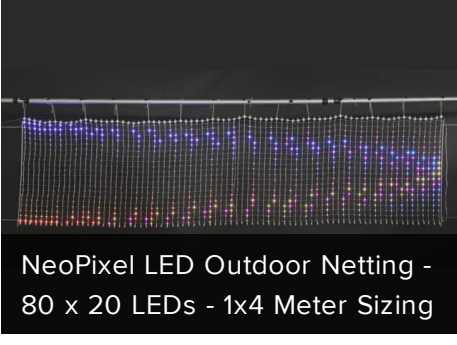
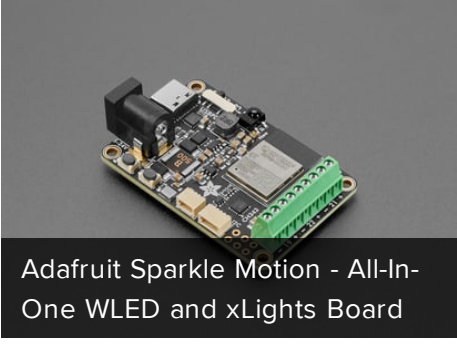


[Programmable 12v Outdoor Cafe Lights](#)

Set the mood in your yard with gorgeous colored lights

[See All Guides](#)

### May We Also Suggest...







- Contact Us
- Tech Support Forums
- FAQs
- Shipping & Returns
- Freebies
- Terms of Service
- Privacy & Legal
- Website Accessibility

- About Us
- Press
- Educators
- Distributors
- Jobs
- Gift Cards

*“ There are a few people out there who  
really enjoy hacking things...”*

– Helen Greiner



A Minority and Woman-owned Business Enterprise (M/WBE)

