



The Adafruit Feather series gives you lots of options for a small, portable, rechargeable microcontroller board. Perfect for fitting into your next prop build! This FeatherWing will unlock the prop-maker inside all of us, with tons of stuff packed in to make sabers & swords, props, toys, cosplay pieces, and more.

This version of the FeatherWing has plain headers soldered in, so it's easy to plug into Feather boards.

A great low-cost add-on for Feather boards with the following features:

- Snap-in NeoPixel port With a 3-pin JST connector, you can plug in JST-wired NeoPixel strips directly, or use a 3-pin JST connector to wire up your favorite shape of addressable NeoPixel LEDs. This port provides high current drive from either the Feather Lipoly or USB port, whichever is higher. A level shifter gives you a clean voltage signal to reduce glitches no matter what chip you're using
- 3W RGB LED drivers 3 high current MOSFETs will let you connect a 3W RGB LED for powerful eye-blasting glory. For most Feathers, the 3 pins are PWM capable so you can generate any colour you like. Available as pin breakouts plus strain-relief holes
- Triple-Axis Accelerometer with Tap Detection You can use the LIS3DH for motion detection, tilt or taps.
- Class D Audio Amplifier Drive an  $8\Omega$  1W speaker or  $4\Omega$  3W speaker for sound effects. Plug and play with an oval speaker, or connect a picoblade cable for your favourite speaker. For use only with Feathers that have analogue audio out such as the Feather M0 Express and M4 series.
- Low power mode! The power system for the RGB LED, NeoPixels and speaker amplifier can be controlled by a pin to cut power to them, so you have lower power usage when the prop is in sleep or off mode (but can wake up fast by listening to the button press or accelerometer data). When the power pin is set low, the current draw for just the wing is under 1mA and no there's current draw from any attached NeoPixels normally they're about 1mA even when not lit.
- Breakouts plus strain-relief hole for the enable pin and ground (for a mechanical switch that will power down the whole board)
- Breakouts plus strain-relief holes for an external switch pin and ground (for a mechanical mode button)

Please note: A few of the on-board hardware elements use PWM and analogue output so the Feather M0 Express or Feather M4 series are recommended, they'll work best with this wing and let you make the most of it. For example:

- Feather 32u4 and 328p do not have PWMs for all the RGB LED pins, and no analogue audio output support
- Feather nRF52, ESP32 ESP8266 do have PWMs on all the RGB LED pins but no analogue audio output support
- Feather M0 basic boards only have audio output support in Arduino, not CircuitPython.

That doesn't mean you can't use this 'wing with the Feather ESP8266 or nRF52832, just that you won't get any sound effects. You can still use the accelerometer, NeoPixels, RGB LED, etc.

Comes fully assembled! No soldering required.