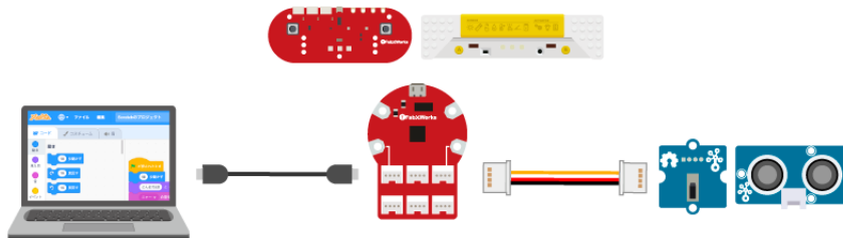


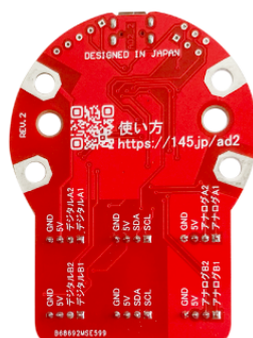
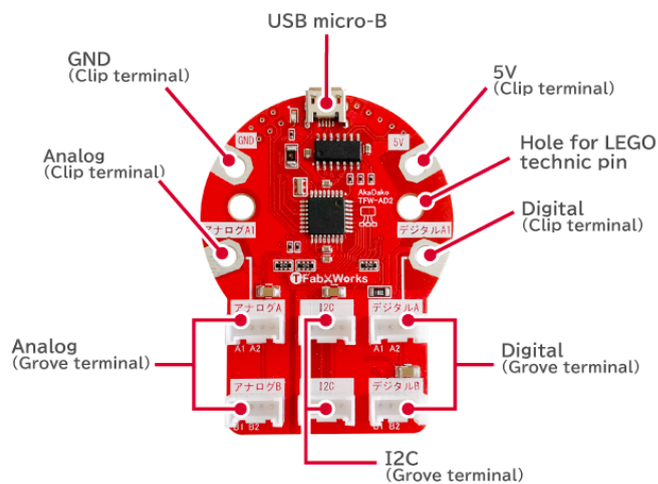
## AkaDako2(TFW-AD2)

The AkaDako series comprises expansion boards that enable control of Grove sensors and actuators via Scratch, simply by connecting a USB cable.



AkaDako2 is an innovative expansion board, designed for seamless integration with Scratch's enhanced environments (Xcratch or Stretch3) via USB. The board enables control over a wide variety of Grove modules, providing flexibility and versatility for your projects. It serves as a basic board and requires additional Grove sensors or actuators. Ideal for STEM education, the AkaDako2 makes learning interactive and enjoyable.

<https://akadako.com/en/>



### Input/output terminals

- Clip terminals (analog input x 1, digital input/output x 1, 5V, GND)
- Grove terminals (analog input x 2, digital input/output x 2, I2C x 2)

### Size and weight

65mm x 50mm x 12mm, approx. 10g

### Operating Environment

- Supported OS: Windows 10 or later, ChromeOS 89 or later, iOS 15 or later, Android OS
- Supported browsers: Chrome browser 43 or later, Edge 79 or later, Scrub 1.1.1 or later, Chrome for Android 113 or later
- Designed to work with - The AkaDako2 is designed to work with Scratch's enhanced versions, Xcratch and Stretch3.

### Related Pages

Tutorial & Quick start: <https://akadako.com/en/guide/intro/>

AkaDako Techniques: <https://akadako.com/en/dict/>

Grove list for AkaDako: <https://akadako.com/en/grove/>

For additional information, please visit: <https://akadako.com/en>