

Add-On Product

pi-topPROTO

pi-topPROTO is a super-charged breadboard for your **pi-top** or **pi-topCEED**. Breadboards allow you to build and connect electronic devices to your computer via the General Purpose Input and Output Pins (GPIO). The pins provide power and allow students to write code to operate the devices remotely. They can easily run robots, make traffic light systems with LED's, even build a heart rate monitor.

It's the perfect tool to teach physical computing. Simply slide the pi-topPROTO into the Modular Rail and go!

Specifications

- Modular design, daisy-chain up to two or three in a row
- HAT compatible add-on board
- 40 GPIO pins
- Breadboard: prototyping grid

Colour: Dark green only

Weight: 17g

[pi-topPROTO: Use case example video - how to solder an LED](#)

Images in accompanying folder.