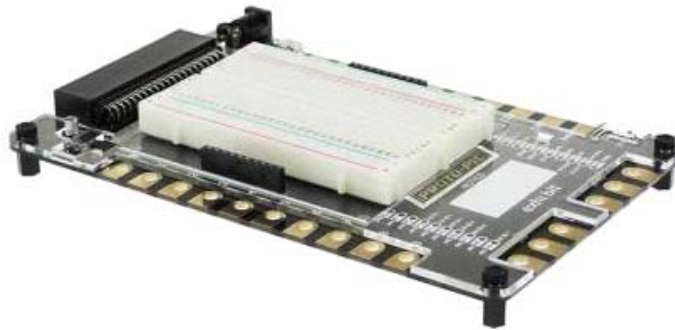


exhi:bit Prototyping system for micro:bit

PPMB00101



exhi:bit is a prototyping and development system for the BBC micro:bit that allows Makers or students to go seamlessly from a prototype to a finished, more permanent project.

Plug your micro:bit into the edge connector socket on exhi:bit and you're ready to start creating! All of the micro:bit pins are broken out to header connectors and generous pads on the edge of the board - so you can connect to your project with jumper jerky, conductive thread, banana jacks, or crocodile clips.

Features

- edge connector socket to connect your micro:bit
- micro:bit pins broken out to headers and pads
- use jumper jerky, conductive thread, banana jacks, or croc. clips
- breadboard for temporary projects
- prototyping area for permanent projects
- powered via 5-9V barrel jack power supply (not included), or micro USB
- area for notes

Use the prototyping area to create permanent projects or the breadboard for more temporary ones.

You can use a 5-9V DC power supply (not included) to power your circuits or the microB USB port (it can't be used to program the micro:bit, just to supply power!)

There's even a handy area for writing notes on, with a Sharpie or similar marker, so that you know exactly what your project is, or who created it!