

Micro:Bit Edge Connector



MiniSumo

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 28. 3. 2022

Summary

This Edge Connector (work in progress) is aimed at providing a low cost breakout for easily connecting a Micro:Bit to...

[Hobby & Makers](#) > [Electronics](#)

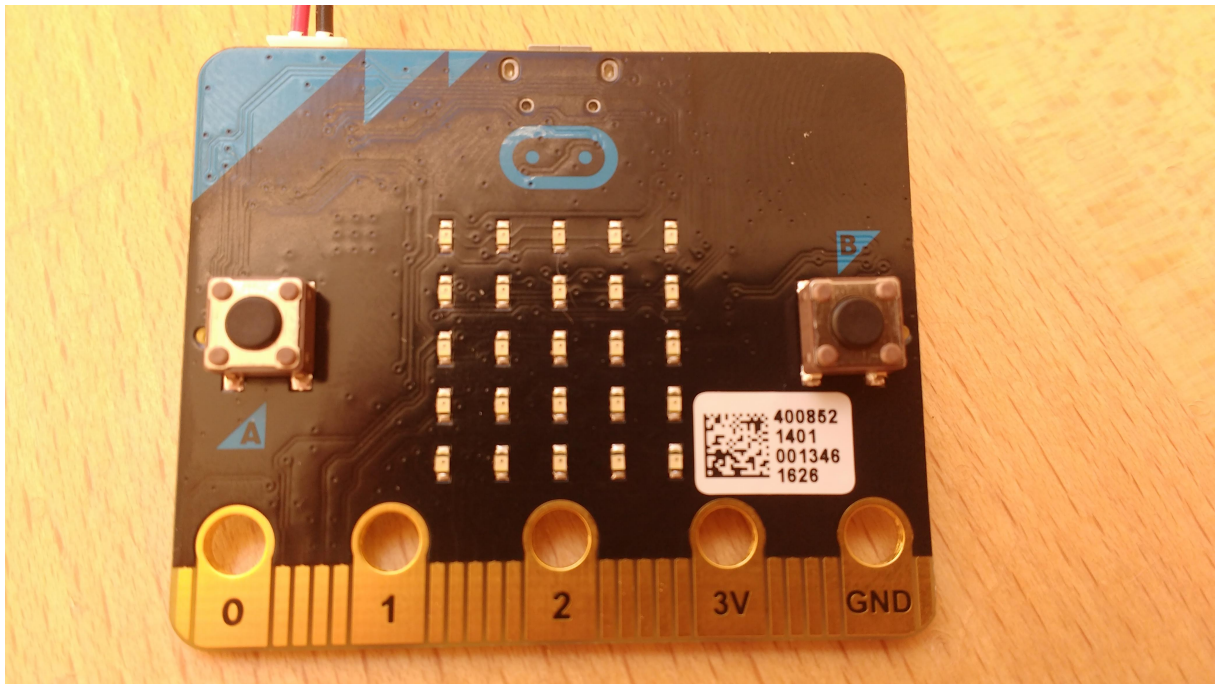
Tags: [microbit](#)

This Edge Connector (work in progress) is aimed at providing a low cost breakout for easily connecting a Micro:Bit to a bread board.

The goal is opening up the circuit / hardware possibilities for this VERY capable little board.

How I Designed This

BBC Micro:Bit



I've been waiting for one of these for months... and was aware that connections were limited to a few crocodile clips unless you'd an edge connector!

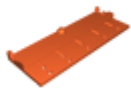
The goal of this project was to provide that -the size vs my printer resolution is challenging. The final version will have a rethink on means of connection to meet the density of connection required.

Work In Progress....

Whilst I'd hoped for a late entry into the Maker Ed Challenge, the board came just a little too late to get this to a finished state... Shared for inspiration, more work to follow.

Category: Electronics

Model files



edgeconmk2.stl

[Find source .stl files on Thingiverse.com](https://www.thingiverse.com/thing/400852)

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution-NonCommercial

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✗ | Commercial Use
- ✗ | Free Cultural Works
- ✗ | Meets Open Definition