



Flipper Zero - Wi-Fi Dev Board Case (Basic)

 Cody Tolene

[VIEW IN BROWSER](#)

updated 8. 10. 2023 | published 8. 10. 2023

Summary

A basic case for the Flipper Zero Wi-Fi Dev Board - remix.

[Gadgets](#) > [Portable Devices](#)

Tags: [case](#) [board](#) [wifi](#) [flipper](#) [dev](#) [flipperzero](#)

[wifidevboard](#)

This print is specifically designed for the basic WiFi board straight out of the box, omitting features such as the antenna and SD card slot.

This creation is a remix of magdong's Wi-Fi Dev Board Case (<https://www.thingiverse.com/thing:5564906>).

For secure assembly, utilize 4 x M3x12mm screws accompanied by 4 x M3 nuts.

This design also has a pin protector boot cover that can be found in the following locations:

- <https://www.printables.com/model/606861>
- <https://www.thingiverse.com/thing:6104552>
- <https://github.com/CodyTolene/3D-Printing/tree/main/Flipper%20Zero%20-%20WiFi%20Dev%20Board%20Case%20Boot%20Cover>

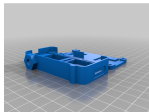
My print settings:

Hatchbox PLA

- 0.2mm layer height
- 0.4mm nozzle (line width)
- Enable retraction
- Wall count 3 (+ print thin walls enabled)
- Top/bottom layers: 4
- Infill density: 20%
- Infill pattern: Cubic
- Print temp 200 C
- Bed temp 60 C
- No supports needed

See more designs on my GitHub here: <https://github.com/CodyTolene/3D-Printing>

This remix is based on



Flipper Zero - Wi-Fi Dev Board Case with MicroSD and Removable Antenna

by magdong

Model files



flipper_zero_wifi_dev_board_case_top.3mf



flipper_zero_wifi_dev_board_case_bottom.3mf



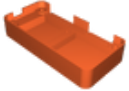
flipper_zero_wifi_dev_board_case_top_closed.3mf



flipper_zero_wifi_dev_board_case_top_closed.stl



flipper_zero_wifi_dev_board_case_top.stl



flipper_zero_wifi_dev_board_case_bottom.stl

License ©



This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc/4.0/)

Attribution-NonCommercial

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