

## Flipper Zero - CC1101 Board by TehRabbitt - Case



Cody Tolene

[VIEW IN BROWSER](#)

updated 24. 10. 2023 | published 24. 10. 2023

## Summary

A case for the CC1101 Board by TehRabbit - Flipper Zero module

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

Tags: [case](#) [expansion](#) [flipper](#) [cc1101](#) [flipperzero](#)  
[cc1101case](#) [tehrabbit](#)

A quick case I put together to fit the CC1101 expansion board made by TehRabbitt. The board can be purchased on Tindie [here](#). The board is designed to be used with the Flipper Zero, which can be found [here](#).

To assemble the case, you'll need two M2x10mm screws and two M2 nuts.

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

- <https://www.printables.com/model/606839>
- <https://www.thingiverse.com/thing:6123576>
- <https://github.com/CodyTolene/3D-Printing/tree/main/Flipper%20Zero%20-%20CC1101%20Board%20by%20TehRabbitt%20-%20Case%20Pin%20Boot%20Cover>

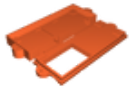
My print settings:

- 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 210 C
- Bed temp 20 C
- No supports needed

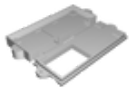
See more designs on my GitHub here: <https://github.com/CodyTolene/3D-Printing>

Enjoy!

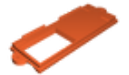
## Model files



**flipper\_zero\_cc1101\_board\_case\_full.stl**



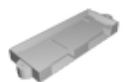
**flipper\_zero\_cc1101\_board\_case\_full.3mf**



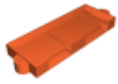
**flipper\_zero\_cc1101\_board\_case\_top.3mf**



**flipper\_zero\_cc1101\_board\_case\_top.stl**



**flipper\_zero\_cc1101\_board\_case\_bottom.3mf**



flipper\_zero\_cc1101\_board\_case\_bottom.stl

## 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