



Modified SpotMicro Rear Module



Advanced Hobby Lab

[VIEW IN BROWSER](#)

updated 20. 2. 2024 | published 20. 2. 2024

Summary

Rear module with improved mounting options.

[Hobby & Makers](#) > [RC & Robotics](#)

Tags: [robot](#) [lcd](#) [spotmicro](#) [lcdcover](#) [quadruped](#) [robots](#)

This is a modified version of the SpotMicro rear module with cutouts for a power switch and an LCD module. I modified it to have more room for the prongs on the power switch and to have mounting holes for the LCD. I added links below to the parts that I used.

The SpotMicro V2 variant has slightly smaller mounting holes on the chassis than the classic SpotMicro design, so I added two variants of the rear module with appropriately size mounting holes.

Amazon Affiliate links, using these links will help me earn a small commission and support my work.

- LCD Module: <https://amzn.to/3HEswTb>
- Switch: <https://amzn.to/3UiRu1U>

This remix is based on



SpotMicro v2

by Nahuel

Model files



rear_cover-rear_cover.stl

☐ For classic SpotMicro



rear_cover-rear_cover-v2.stl

☐ For SpotMicro V2

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution—Noncommercial—Share Alike

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