



Box for external EEPROM module HW-669



arminth

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 20. 3. 2022

Summary

If you use an external EEPROM module HW-669 like this one...

[3D Printers](#) > [Accessories](#)

If you use an external EEPROM module HW-669 like this one

<https://de.aliexpress.com/item/32811471056.html?spm=a2g0s.9042311.0.0.3b884c4degKezU>

you can print this simple, screwless box and lid to enclose the module and stuff it anywhere in your printer without creating short circuits.

I am using it on a BigTreeTech SKR1.1 Pro.

Print Settings

Rafts:

No

Supports:

No

Resolution:

0.2mm

Infill:

15%

Filament: Noyes PLA

Category: 3D Printer Accessories

Model files



eprom.stl



eprom_deckel.stl

[Find source .stl files on Thingiverse.com](#)

License ©

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



Attribution

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