



OpenSCAD - D1 Mini casing with cover regarding different shields to protect your temperature measuremnt sensors



Starwhooper

[VIEW IN BROWSER](#)

updated 23. 6. 2024 | published 23. 6. 2024

Summary

combine your own case

[Gadgets](#) > [Computers](#)

Tags: [wemos](#) [wemosd1mini](#) [d1mini](#) [dht22](#)
[temperaturesensor](#) [wemosd1minicase](#) [humiditysensor](#) [dht11](#)
[sht30](#) [dht22shield](#) [esp32d1minicase](#)

choose the casing that you need, choose the cover that you need.

In case of more cover, please let me know and send me the dimensions of you shield

If you like to mount this case on an EN 50022 rail, use this: <https://www.printables.com/de/model/921405-en50022-d1mini-case-railmount>

Model files



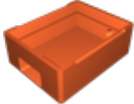
d1-mini-cover-sht30.stl



d1-mini-cover-dht11.stl



d1-mini-cover.stl



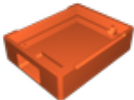
d1-mini-casing-without-shield.stl



d1-mini-cover-dht22.stl



d1-mini-casing.stl



d1-mini-casing-without-pins.stl

d1-mini-casing.scad

License ©

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



Attribution—Noncommercial—Share Alike

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