

3D MODEL ONLY

# Odroid N2/N2+ and M1



hn3000

[VIEW IN BROWSER](#)

updated 29. 1. 2023 | published 29. 1. 2023

## Summary

Simple case for Odroid N2 / N2+ or M1

[Hobby & Makers](#) > [Electronics](#)

Tags: [case](#) [odroid](#) [m1](#) [n2](#) [n2plus](#)

Simple case for Odroid N2, N2+ and M1 (their connector layout and the heatsink profile are very similar).

The M1 version is tall enough to allow an SATA SSD to be mounted (although I didn't use the original mounting kit).

The case keeps the heatsink in free air to ensure cooling stays unchanged. As shown in the pictures, the case can be used upright or flat on the desk.

### Printing

I printed everything in PLA, the faceplates flat on the printbed, outside face down to make it as smooth as possible. The shell can be printed upright, relying on the fact that the printer can make the steep overhangs work.

# Model files

**odroid-n1-b-shell.stl**

---

**odroid-n1-faceplatea.stl**

---

**odroid-n1-faceplateb.stl**

---



**odroid-n1-case.fcstd**

---

**odroid-m1-b-shell.stl**

---

**odroid-m1-b-faceplatea.stl**

---

**odroid-m1-b-faceplateb.stl**

---



**odroid-m1-case.fcstd**

## 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