



RME ADI-2 DAC FS Chassis Extension



Nick

[VIEW IN BROWSER](#)

updated 29. 6. 2023 | published 29. 6. 2023

Summary

RME ADI-2 DAC FS Chassis Extension

[Gadgets](#) > [Audio](#)

RME ADI-2 DAC FS Chassis Extension

I made a chassis extension for the RME DAC so I could stack an amplifier on top of it.

Filament: Geeetech Matte PLA

Layer Height: 0.2

Nozzle temp: 210C

Bed temp: 60C

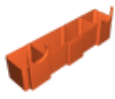
Cooling: 0% on first layer, auto cooling on the rest (Prusa)

Infill: 20%

Brim: 6mm

It barely fit on my Ender 3 S1 Pro bed. 1mm cork (1.25" x 1.5") pieces on the bottom.

Model files



rme-adi-2-dac-fs-chassis-extension.stl

License

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



Public Domain

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