



SD card case/ protector w/ label (remix/OpenSCAD)



Nem

[VIEW IN BROWSER](#)

updated 16. 5. 2022 | published 16. 5. 2022

Summary

SD card case/protector w/ a small space for a label. This is a remix done in OpenSCAD.



0.21 hrs



1 pcs



0.20 mm



0.40 mm



PLA



2 g



Prusa
MK3/S/S+

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

Tags: [organizer](#) [card](#) [sd](#) [case](#) [label](#) [sdcard](#) [openscad](#)

I needed a quick couple of SD card cases the other day and downloaded/printed Rod's [SD Card Holder remix](#) of guytas's [SD card labelling case](#) - both are great models.

However, I was looking for something a little bit smaller. Although from scratch, I used Rod's model as a guide to generate my model, which nicely secures the SD card w/ a printed spring. In my model's case, the label is much smaller - only the width of the card, but it protects the card nicely and securely and allows for a nice short label.

I printed in PLA, .2mm layer height, 20% infill. Uses .825 meters of filament.

This remix is based on



SD card labelling

by guytas



SD Card Holder

by Rod

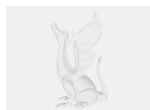
Model files



sdcard-case.3mf



sdcard-case.stl



sdcard-case.scad

Print files



sdcard-case_1obj_0824996m_246059g_13m_02mm_pla.gcode

🌀 PLA 🌀 0.40 mm 🌀 0.20 mm 🕒 0.21 hrs 📊 2 g 🖨️ Prusa MK3/S/S+

Other files



sdcard-case-param.txt

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