

USB & SD Card Organizer



[VIEW IN BROWSER](#)

updated 14. 4. 2023 | published 14. 4. 2023

Summary

A USB-A, SD, MicroSD, USB-A Slim & USB-C Organizer inspired by Scott Yu-Jan



6.03 hrs



1 pcs



0.15 mm



0.40 mm



PLA



47 g



Prusa
MK3/S/S+

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

Tags: [usb](#) [cardholder](#) [sdcard](#) [sdcardholder](#) [usbholder](#)
[usbc](#) [microsdcardholder](#) [f3d](#) [microsdcard](#)

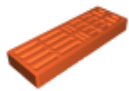
After hoarding Flash Drives and SD cards in a Scrooge McDuck-esque pile for the longest time, I decided to do something about it.

The organizer shown was printed using **eSUN Marble PLA** because I'm boujie (and totally not because I had issues with white PLA). I printed this with 10% infill, but you could probably go to 5% with no issues.

I added extra time to iron the top-most surface for a nice finish, and the holes are beveled for nicety.

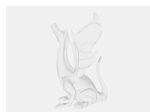
This model was inspired by the [beautiful 3d printed drawer organizer](#) by [Scott Yu-Jan](#).

Model files



organizer.stl

📄 STL File



usb_sd-organizer.f3d

📄 Fusion360 Archive File

Print files



organizer_015mm_pla_mk3s_6h2m.gcode

🌐 PLA 📏 0.40 mm ⚖️ 0.15 mm ⌚ 6.03 hrs ⚖️ 47 g 🖨️ Prusa MK3/S/S+

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

