



Raspberry pi NAS case

X XS3000

[VIEW IN BROWSER](#)

updated 7. 2. 2022 | published 7. 2. 2022

Summary

Modualr case for raspberry pi 4 and older models.



21.53 hrs



3 pcs



0.15 mm



0.40 mm



PLA



239 g



Prusa MINI /
MINI+

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

Tags: [case](#) [raspberrypi](#) [rasberrypicase](#) [network](#)
[raspberrypi4bcase](#) [nas](#)

A raspberry pi case for NAS. This print has three components. The raspberry pi case, the harddrive case and the top cover. These parts are stackable so you can make server with one raspberry pi case and two or more harddisc cases

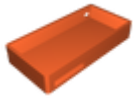
The raspberry pi case: A simple case with holes for the io and for the ethernet port in the back.

The harddisc case: This case can fit almost every harddisc. I have a seagate one, and it fits perfectly into the case. There is a hole in the case so you can stick your cables throw it to the raspberry pi usb ports.

Hopefully you will enjoy my design and happy printing!

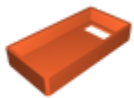
XS3000

Model files



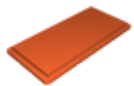
rasberrypinascase-v7.stl

📄 The raspberry pi case



rasberrypinascaseharddisc1.stl

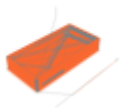
📄 The harddisc case



rasberrypinascasetopcover.stl

📄 The top cover

Print files



rasberrypinascase-v7_015mm_pla_mini_8h11m.gcode

🌀 PLA 📏 0.40 mm 📏 0.15 mm ⌚ 8.19 hrs ⚖️ 89 g 🖨️ Prusa MINI / MINI+



rasberrypinascaseharddisc_015mm_pla_mini_8h8m.gcode

🌀 PLA 📏 0.40 mm 📏 0.15 mm ⌚ 8.13 hrs ⚖️ 87 g 🖨️ Prusa MINI / MINI+



rasberrypinascasetopcover_015mm_pla_mini_5h13m.gcode

🌀 PLA 📏 0.40 mm 📏 0.15 mm ⌚ 5.21 hrs ⚖️ 64 g 🖨️ Prusa MINI / MINI+

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