



SPACE CASE: Mini-ITX SFF computer case



CircleText

[VIEW IN BROWSER](#)

updated 13. 3. 2023 | published 13. 3. 2023

Summary

A 3d printable mini-itx computer case. Project info at: <https://github.com/CircleText/space-case>

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

Tags: [case](#) [prusamini](#) [computercase](#) [miniitx](#) [sff](#) [sffpc](#)
[miniitxcase](#)

Project files and instructions: <https://github.com/CircleText/space-case>

This project is:

- A case that you can make at home with nearly any consumer 3d printer (designed for a Prusa Mini)
- Very easy to build in and mod
- Open source, so you can edit the original design files

Features:

- Full length 4-slot GPU support up to 330mm long
- Riser-card free design (reduces compatibility issues and cost)
- Up to 280mm radiator support

- CPU cooler height up to 149mm (if using side panels)
- SFX PSU support (ATX possible with mod)
- 1 x 3.5" HDD support or 3 x 2.5" drive support
- GPU and mobo I/O egress from base of the case
- Optional I/O panel at the top of the case
- It has a handle, just because
- 16.7 litres. Not the smallest, but good for ease of building in, mod-ability, and requiring no riser card

Project files and instructions: <https://github.com/CircleTest/space-case>

Model files



optional_x2_cable_comb_v2_blu.3mf

License ©

This work is licensed under a
GNU



General Public License v2.0

-
- ✗ | Sharing without ATTRIBUTION
 - ✓ | Remix Culture allowed
 - ✓ | Commercial Use
 - ✓ | Meets Open Definition
 - i | Share under the same license