

Fujitsu Primergy Server SSD 2.5" Caddy Tray for most new generation Servers

j joey

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 13. 4. 2020

Summary

Just bought a few Fujitsu Servers, trying to develop a ssd tray for the 2,5" bays since mine somehow did not get...

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

Tags: [ssd](#) [server](#) [fujitsu](#) [fujitsusiemens](#)

Just bought a few Fujitsu Servers, trying to develop a ssd tray for the 2,5" bays since mine somehow did not get shipped with them, and worst i could not find them online to insert any other ssd drive to them.

with Version 5 everything fits tight and works like charme. added two ssd drives already without any Problems. happy downloading hope that helps.

if anyone owns another Fujitsu Server and think it fits there as well just let me know so i can add it here.

As far as TechNub says it should also work with :
CX2560 M4 (2.5")
CX2570 M4 (2.5")
RX1330 M3 (2.5")

RX2520 M4 (2.5")
RX2530 M4 (2.5")
RX2540 M4 (2.5")
RX4770 M3 (2.5")
RX4770 M4 (2.5")
RX4770 M4 liquid cooling (2.5")
TX1320 M3 (2.5")
TX1320 M4 (2.5")
TX1330 M3 (2.5")
TX2550 M4 (2.5")
Servers-

Print instructions

Unassociated tags: CX2560 M4, CX2570 M4 , RX1330 M3, RX2520 M4, RX2530 M4, RX4770 M3, RX4770 M4, ssd caddy, ssd tray, TX1320 M3, TX1330 M3, TX2550 M4

Category: Computer Print Settings

Printer Brand: Prusa

Printer: I3 MK3S

Rafts: No

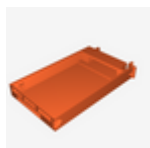
Supports: No

Resolution: 0.2mm

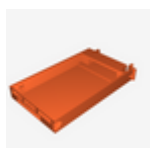
Infill: 15% Gyroid

Filament: Amazon PLA natural

Model files



first_sample5_13536.stl



first_sample5.stl

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