



Raspberry Pi with heatsink DIN rail adapter

F **FirstSurvivor**

[VIEW IN BROWSER](#)

updated 20. 4. 2022 | published 28. 3. 2022

Summary

You can put a Raspberry Pi with a specific heatsink on a DIN rail

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

Tags: [raspberrypi](#) [dinrail](#)

Simple Raspberry Pi with heatsink din rail adapter. Compatible with that passive heatsink nobody has a name for that's everywhere. You'll need 4x 2.5m 16mm to put it on.

Model files



pi_holder.stl

License

This work is licensed under a
Creative Commons (4.0 International License)



Attribution-NonCommercial

- ✗ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✗ | Commercial Use
- ✗ | Free Cultural Works
- ✗ | Meets Open Definition