



Simple Raspberry PI 3 Case for AIO Computer



franciscorp

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 17. 12. 2021

Summary

This is a simple Raspberry PI 3 case, designed to be glued at the back of a monitor to create a cheap "All-in-One"...

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

Tags: [case](#) [computer](#) [rasberrypicase](#) [freecad](#) [rasberrypi3](#)
[allinone](#) [createdwithfreecad](#) [aio](#)

This is a simple Raspberry PI 3 case, designed to be glued at the back of a monitor to create a cheap "All-in-One" computer, aimed for use in public places (SD Card inside the box).

It can also be customized, there is an area on the top shell for a logo and the FreeCAD source file is provided.

Extra parts needed:

- 4 M2 x 6mm screws
- Strong double sided tape

Print Settings

Rafts:

Doesn't Matter

Supports:

No

Resolution:

0.2mm

Infill:

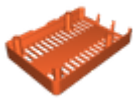
20%

Category: Computer

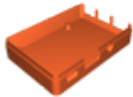
Model files



rpi3-case.fcstd



rpi3-case-top.stl



rpi3-case-bottom.stl

[Find source .stl files on Thingiverse.com](#)

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