



## ESP32 PC-Case / Holder

M M S

[VIEW IN BROWSER](#)

updated 6. 1. 2024 | published 6. 1. 2024

### Summary

A case to mount two ESP32 in a computer case

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

Tags: [computer](#) [esp8266](#) [esp32](#) [pc](#) [esp](#) [esp32case](#)

For my project (wled with led-stripe) i use a ESP32. Because this controller has a built-in wlan. But i did not want a new case in my home lab.

At this point i decided to mount the controller in my server-case. I designed a "case" to put it in a free slot on the back. To reduce the amount of power-plugs i used a molex-plug from the server and connect it to the controller.

Wifi is working perfect and i can control my led-stripe with the WLED app.

### Model files



[esp32\\_pc-case\\_cable-cover.stl](#)



**esp32\_pc-case\_molex-holder.stl**



**esp32\_pc-case\_frame.stl**



**esp32\_pc-case\_braket.stl**

## License ©



This work is licensed under a  
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc/4.0/)

**Attribution-NonCommercial**

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