



ESP32-CAM-MB case without flash hole



Stan Zdonick

[VIEW IN BROWSER](#)

updated 8. 4. 2023 | published 8. 4. 2023

Summary

This is a modified case design from thing 4783883, I didn't need the hole for the flash. The walls are a bit thin but...

[Hobby & Makers](#) > [Other Ideas](#)

Tags: [thingiverse](#)

This is a modified case design from thing 4783883, I didn't need the hole for the flash. The original design is no longer available.

The walls are a bit thin but it works great. The only issue is that the newer ESP32-CAM boards have the camera is 90° off from the original model! You'll end up with an image that's sideways. There is no way to rotate the image via software.

If your ESP32-CAM can give you a correct video when placed in a horizontal position then this case will work for you, if not then it makes a good wall mount. Since it doesn't have a built-in mechanical fastener I used gaffer tape to hold it together.

I will be creating one for vertical mount cameras shortly.

Print Settings

Printer Brand:

Creality

Printer:

Ender 3

Rafts:

No

Supports:

No

Resolution:

0.2mm

Infill:

15

Filament: eSun PLA Black

Category: 3D Printing

Model files

fixation_boitier_esp32cam.stl

couvercle_esp32_moi.stl

caisson_esp32_moi_v2.stl

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

License ©

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



Attribution

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