

## universal 3TE (3DU) case for ESP32, ESP8266 or any microcontroller



Thor Sten

[VIEW IN BROWSER](#)

updated 21. 2. 2024 | published 21. 2. 2024

### Summary

Based on my case in 4DU Ive made one in 3DU

[Hobby & Makers](#) > [Electronics](#)

Tags: [esp8266](#) [esp32](#)

The microcontroller can be mounted with or without pin header.  
Additional for the terminals you can print spacers to place them in right position.

Useable terminals: [https://www.amazon.de/gp/product/B08C4ZCCD5/ref=ppx\\_yo\\_dt\\_b\\_search\\_asin\\_title?ie=UTF8&psc=1](https://www.amazon.de/gp/product/B08C4ZCCD5/ref=ppx_yo_dt_b_search_asin_title?ie=UTF8&psc=1)

### This remix is based on



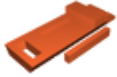
**universal 4TE (4DU) case for ESP32, ESP8266 or any microcontroller**

by Thor Sten

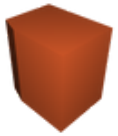
# Model files



din\_rail\_esp32\_case\_uni\_3te.stl



din\_rail\_esp32\_hook.stl



spacer\_10mm.stl



spacer\_15mm.stl



din\_rail\_esp32\_cover.stl

## License ©



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

**Attribution—Noncommercial—Share Alike**

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

