

sonoff th10/16 + temperature and humidity sensor enclosure



aRGiRob

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 9. 4. 2021

Summary

This is an enclosure for sonoff th10 or th 16 switch.

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

Tags: [enclosure](#) [sensor](#) [temperature](#) [humidity](#) [sonoff](#)
[sonoffenclosure](#) [temperaturesensor](#) [tasmota](#) [humiditysensor](#)
[itead](#) [sonoffth10](#) [sonoffth16](#) [th10](#) [th16](#)

This is an enclosure for sonoff th10 or th 16 switch.

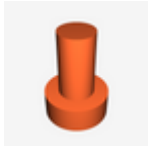
i have some dht22 sensor so instead of buying itead sensor i decided to hack the board and install the sensor without the jack. also need to open the original enclosure because of the firmware upgrade.

There are 4 sizes for tabs 3,4,5 and 6 mm to secure wire to the case.

i provide 3 different versions, no, partial and full ventilation hole. i printed the full one (see pictures). you can use the provided pin instead of a screw to secure the sensor to the enclosure.

You can find all my models [here](#), thank you who will appreciate with a **download** or with a **like**

Model files



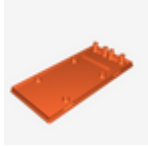
sonoff_th10-16_enclosure_-_sensor_pin.stl



sonoff_th10-16_enclosure_-_top_full_vent.stl



sonoff_th10-16_enclosure_-_tab_3.stl



sonoff_th10-16_enclosure_-_board_support.stl



sonoff_th10-16_enclosure_-_tab_5.stl



sonoff_th10-16_enclosure_-_top_vent.stl



sonoff_th10-16_enclosure_-_tab_4.stl



sonoff_th10-16_enclosure_-_tab_6.stl



sonoff_th10-16_enclosure_-_pushbutton_cap.stl



sonoff_th10-16_enclosure_-_top_no_vent.stl

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