

Case for 30x70 mm board - 1 DHT22, 1 ISP32 S2 mini, 4 XH connectors

B Bruno Alves

[VIEW IN BROWSER](#)

updated 7. 1. 2024 | published 7. 1. 2024

Summary

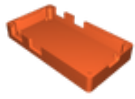
3D-printable case for 30x70mm board with DHT22, ISP32 S2 mini, and XH connectors.

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

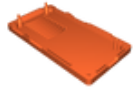
Tags: [case](#) [electronics](#) [temperature](#) [automation](#) [soil](#)
[dht22](#) [monitoring](#) [homeassistant](#) [homeautomation](#) [isp](#)
[moisturesensor](#)

3D-printable case tailored for a 30x70mm board, comprising a DHT22 sensor, ISP32 S2 mini, and four XH connectors. The model comprises two essential parts: a body and a protective cover. Assembling requires = four M2 8mm screws. It is being used to monitor four capacitive soil moisture sensors through home assistant.

Model files



casebody.stl



casetop.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