



Case for ESP8266 NodeMCU and BMP180/BMP280



Lorenz H

[VIEW IN BROWSER](#)

updated 27. 11. 2024 | published 27. 11. 2024

Summary

Its perfect for a small temperature sensor build with the NodeMCU and BMP180 or BMP280.

[Gadgets](#) > [Other Gadgets](#)

Tags: [temperature](#) [esp8266](#) [temperaturesensor](#) [bmp280](#)
[bmp180](#)

This is my remix of the [Sensor Node Enclosure for ESP8266](#) by [calvinboey](#) on [Thingiverse](#).

I changed it in order to fit an ESP8266 and a BMP180, so I made it smaller and closed nearly all openings. Other sensors should also fit in the box, but I haven't tested it yet.

One example for a project is a [temperature sensor with Telegram integration](#). (Instructions are in German)

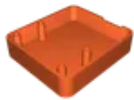
This remix is based on



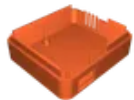
Sensor Node Enclosure for ESP8266 (DHT11, TSL2561, PIR)

by calvinboey

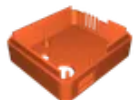
Model files



nodemcu-temp-top.stl



nodemcu-temp-bottom.stl



nodemcu-temp-bottom-wholes.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