

Case for USB to One-Wire Converter

 **fotrik**

[VIEW IN BROWSER](#)

updated 6. 1. 2024 | published 6. 1. 2024

Summary

Case for USB to One-Wire Converter that can be used for example for temperature sensors with Digitemp application

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

Tags: [case](#) [usb](#) [1wire](#) [ds18b20](#) [digitemp](#)

I am using DS18B20 temperature sensors in all rooms with **Digitemp** application on my home server. For many years it was through RS232 interface but time has come to upgrade to USB. This model is case for USB to 1-wire converter from **Denkovi**. No screws or any other material than the printed case is needed. Just connect your 1-wire devices and close the case. If printed right, the two parts will hold together. It will be quite difficult to open it again.

My printer settings for solid box without infill:

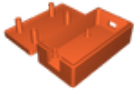
Prusament PETG Orange

0.4 mm nozzle

0.2 mm layer

6 perimeters, 8 bottom & 8 top layers

Model files



digitemp.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