

OqtaDrive Standalone Sinclair Spectrum/QL Microdrive Case



TomDD

[VIEW IN BROWSER](#)

updated 29. 7. 2022 | published 26. 7. 2021

Summary

Case for the OqtaDrive Standalone PCB

[Gadgets](#) > [Computers](#)

Tags: [raspberrypi](#) [raspberrypizerow](#) [zxspectrum](#) [sinclair](#)
[sinclairspectrum](#) [sinclairql](#) [microdrive](#)

Case for the OqtaDrive Standalone PCB which you can find on PCBWay

[Sinclair ZX Spectrum & QL OqtaDrive Standalone v1.1 PCB - Share Project - PCBWay](#)

Also added a 2nd case bottom with a single LED hole for the v1.2b PCB.

*Added a v1.2 of the one hole version which aligns better with the PCB and doesn't require extension wires.

[Sinclair ZX Spectrum & QL OqtaDrive Standalone v1.2b PCB - Share Project - PCBWay](#)

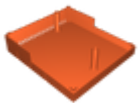
OqtaDrive information can be found on here: [xelalexv/oqtadrive: Sinclair Microdrive emulator for Spectrum & QL \(github.com\)](#)

Secure the case with #4 (2.9mm) x 1/2 inch screws (13mm) Phillips Self Tapping Pan Head Screws

Model files



oqtadrive_bottom_v11.stl



oqtadrive_top_v11.stl



oqtadrive_bottom_v11_onehole.stl



oqtadrive_bottom_v12_onehole.stl

[Find source .stl files on Thingiverse.com](#)

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

