



OpenAPS Edison/ Explorer 2500 mAh



rsilvers

[VIEW IN BROWSER](#)

updated 17. 5. 2022 | published 17. 5. 2022

Summary

This is a case for a common OpenAPS implementation by Robert Silvers and Eric Burt. If you want a pro-quality print...

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

Tags: [biomedical](#) [case](#) [enclosure](#) [health](#) [healthcare](#)
[insulin](#) [medical](#) [medicaldevices](#)

This is a case for a common OpenAPS implementation by Robert Silvers and Eric Burt.

If you want a pro-quality print made by me on a lithography machine from carefully-selected ultra-strong plastic, you can order from my store. I spent an extra 100 hours perfecting the design and manufacture:

<https://www.loopcases.com>

The enclosure expects the Explorer and Edison to use 3.0mm spacers.

The AAA battery holder is for a spare Medtronic pump battery but also helps secure the case together.

Print the two halves open-face up with support on.

Battery: <http://amzn.to/2paGHHZ>

Edison: <http://amzn.to/2oP6CBG>

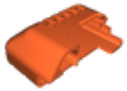
Explorer: <https://enhanced-radio-devices.myshopify.com/products/900mhz-explorer-block-pre-order>

Category: Gadgets

Model files



robert_enclosure_-_018_bottom.stl



robert_enclosure_-_018_top.stl



robert_enclosure_-_018_bottom_-_noclip.stl

Other files



label.pdf

[Find source .stl files on Thingiverse.com](https://www.thingiverse.com/thing/2000000)

License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution—Noncommercial—No Derivatives

- ✖ | Sharing without ATTRIBUTION
- ✖ | Remix Culture allowed
- ✖ | Commercial Use
- ✖ | Free Cultural Works
- ✖ | Meets Open Definition