



Case for Arduino Nano USB-C

[VIEW IN BROWSER](#)

updated 26. 11. 2023 | published 26. 11. 2023

Summary

Simple snap-fit case for arduino nano with USB-C (aliexpress clone)

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

Tags: [case](#) [arduino](#) [snapfit](#) [arduinonano](#) [nano](#) [usbc](#)
[snapfitcase](#) [atmega328p](#)

Simple minimalistic snap-fit case for arduino nano with USB-C connector (aliexpress clone, since official logo is nowhere to be seen).

It has button incorporated into the top lid and small window for viewing LEDs.

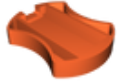
It can allow for safe (ESD-Protection, kinda) development of barebone arduino. If you would like to solder anything, sensors or modules, then it won't work.

I include the original FreeCAD file, so if you would like to expand it, to make place for additional parts (buttons, LEDs, displays, sensors etc), feel free to do it.

Model files



nanoccase-case-top.stl



nanoccase-case_bottom.stl



nanoccase.fcstd

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by/4.0/)



Attribution

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