

NetIO GC10next Geiger Counter Enclosure



Maykr

[VIEW IN BROWSER](#)

updated 18. 1. 2024 | published 18. 1. 2024

Summary

Modified version of the enclosure provided by NetIO for their GC10next USB Geiger counter.

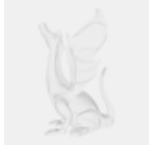
[Hobby & Makers](#) > [Electronics](#)

Tags: [case](#) [radiation](#) [geiger](#) [geigercounter](#) [gc10next](#)
[gc10](#) [netio](#)

This is my modified version of the 3d-printable enclosure provided by NetIO for their GC10next USB Geiger counter.

I will continue to iterate on this design to add an area for batteries, a power switch, and other features. I will upload those to this page once they are ready.

This remix is based on



GC10next Operation Manual

Model files



gc10next_enc_btmcover_v2.3mf



gc10next_enc_topcover_v3.3mf

License ©

This work is licensed under a
[Creative Commons \(4.0 International License\)](#)



Attribution—Noncommercial—Share Alike

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