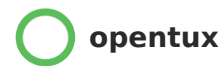


## NETGEAR or MikroTik DIN HOLDER



[VIEW IN BROWSER](#)

updated 1. 7. 2023 | published 1. 7. 2023

### Summary

DIN holder for switch NETGEAR GS308E. Consist of left and right holder. Overall depth after installation is 81mm from DIN

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

Tags: [openhab](#) [smarthome](#) [homeassistant](#) [diyelectronics](#) [thingiverse](#)

Dear makers,  
we would like to share our DIN holder for switch NETGEAR or MikroTik Routers.GS308E. Consist of left and right holder. Overall depth after installation is 81mm from DIN rail.

Compatibility:  
NETGEAR (26 mm thickness):  
GS308E  
GS108E

MIKROTIK (29 mm thickness):  
RB951Ui-2HnD  
RB960PGS hEX PoE  
RB951G-2HnD  
RB962UiGS-5HacT2HnT

We tested with PETG due to higher temperature resistance for electronics.  
Feel free to customize and upgrades!

## Print Settings

### Printer Brand:

Prusa

### Printer:

i3 MK2S

### Rafts:

No

### Supports:

No

### Resolution:

200

### Infill:

20%

**Filament:** Plasty Mladec PETG White

Category: Electronics

## Model files



opentux\_-\_netgear\_switch\_din\_holder\_l.stl



opentux\_-\_netgear\_switch\_din\_holder\_r.stl



**opentux-mikrotik-din-holder-l.stl**



**opentux-mikrotik-din-holder-r.stl**

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

## License ©

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



**Attribution-NonCommercial**

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