



## Honeywell Redlink Internet Gateway 10in rack mount



**Brian Berkley**

[VIEW IN BROWSER](#)

updated 9. 12. 2023 | published 9. 12. 2023

### Summary

This will allow you to mount a Honeywell Redlink gateway in a 10" network rack for your home thermostat.



3.56 hrs



1 pcs



0.30 mm



0.60 mm



PLA



95 g



Prusa  
MK3/S/S+

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

Tags: [network](#) [thermostat](#) [honeywell](#) [10inrackmount](#)  
[10inchrack](#)

This is a 10" mini rack mount with optional retention features. You can use the keyholes on the bottom of the device with M3 button cap screws, or the retention clip with a M2x8 button cap screw and M2 square nut, or both.

Possible future modifications would be to add a keystone jack mount to allow for a short cable run on the face.

The Honeywell Redlink doesn't generate heat nor is it heavy.

UPDATE (07DEC23): Forgot to trim excess off the bottom of the retention clip. Resized opening for the Redlink from 93.5mm wide to 92mm wide.

UPDATE (02DEC23): Test print from attached .3mf file in Prusament PLA

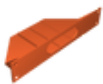
## Model files



**10in-rack-honeywell-redlink\_retention.stl**



**honeywell-redlink-gateway.3mf**



**10in-rack-honeywell-redlink\_mount.stl**

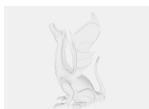
## Print files



**honeywell-redlink-gateway\_06n\_03mm\_pla\_mk3s\_3h33m.gcode**

🌀 PLA 📏 0.60 mm 📏 0.30 mm ⌚ 3.56 hrs ⚖️ 95 g 🖨️ Prusa MK3/S/S+

## Other files



**info.txt**

# 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