

Node 202 / Nitro+ RX 580 Fan Duct

[VIEW IN BROWSER](#)

updated 25. 11. 2023 | published 25. 11. 2023

Summary

Custom Fan Duct for the Sapphire Nitro+ Radeon RX 580 to be used in the Fractal Design Node 202 Small Form Factor Case

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

Tags: [nitro](#) [fan](#) [fanduct](#) [fractal](#) [template](#) [sapphire](#) [sff](#)
[sffpc](#) [fractaldesign](#) [node202](#) [smallformfactor](#) [rx580](#)

The Node 202 is pretty old but still one of the best flat SFF cases out there, since i repurposed my old Sapphire Nitro+ Radeon RX 580 recently in this case, i needed a custom fan duct
most models out there did not fit or were plain wrong, so i built my own by starting with a small [frame template of the Node 202](#) you can find as a separate download

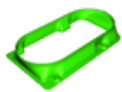
The Duct is intended to be short, since the cooler is a hybrid “blower” that pushes out air through the backpanel and the front of the card coaxial to the PCIe connector, the right side is open, for exhaust

mounting is done with 4 standard 5 mm screws for PC fans

temps are better than without a duct, but still are on the hotter side - so don't forget to rise the feet or use the case upright



Model files



sapphire-nitro-radeon-rx-580-duct-v9.3mf

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