



Orbion - 3D Space Mouse - DIY

 FaqTotum

[VIEW IN BROWSER](#)

updated 13. 2. 2022 | published 11. 2. 2022

Summary

Orbion is a simple HID device useful for navigating the 3D interfaces of CAD programs and more.

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

Tags: [mouse](#) [fusion360](#) [arduino](#) [openscad](#) [opensource](#)
[freecad](#) [spacemouse](#) [oleddisplay](#) [orbit](#)

Orbion is a simple HID device useful for navigating the 3D interfaces of CAD programs and more.

If you have inventiveness, it will continue to be useful in other areas, such as gaming.

And made up of all easily available parts and with a little manual skill with the soldering iron it will also be easy to assemble it ...

moreover the display on the front will allow you to change the mapping of the controls and sensitivity.

The orbion as mentioned above, is a HID device so you can use it on any device with any operating system, even on Android and IOS

The project files and instructions can be found [Here](#)

Model files



faqtotum.stl

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

License ©

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



Attribution—Noncommercial—No Derivatives

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