

Arduino Dashboard for iRacing simhub



javier utrero

[VIEW IN BROWSER](#)

updated 21. 2. 2024 | published 21. 2. 2024

Summary

An Arduino-based dashboard for iRacing, it is the first version so there is still room to improve but it works great!!!

[Gadgets](#) > [Video Games](#)

Tags: [dashboard](#) [simhub](#) [simhubdisplay](#)

I saw that they were selling many Arduino-based dashboards made with 3D printing so I said why not? I got to work and this is what came out. The electronics are very simple, you just have to solder some components and that's it. There are many tutorials on YouTube for configuring simhub. The list of components is as follows:

Arduino nano X1

64 led matrix 8x8 X1

WS2812B led strip X1

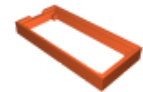
Model files



frontdb.stl



backdb.stl



arduinobase.stl



arduinocover.stl



arduinorst.stl

License

This work is licensed under a
[Creative Commons \(4.0 International License\)](https://creativecommons.org/licenses/by-nc/4.0/)



Attribution-NonCommercial

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

