



DIP Integrated Circuit Customizer



Zemba Craftworks

[VIEW IN BROWSER](#)

updated 12. 4. 2022 | published 25. 3. 2022

Summary

Generates an OpenSCAD model of a dual in-line package (DIP) integrated circuit (IC). This is a placeholder model you...

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

Tags: [parametric](#) [electronics](#) [customizer](#) [openscad](#) [pcb](#)
[package](#) [chip](#) [electronic](#) [circuit](#) [circuitboard](#)
[printedcircuitboard](#) [dip](#) [integratedcircuit](#)

Generates an OpenSCAD model of a dual in-line package (DIP) integrated circuit (IC).

This is a placeholder model you can print and/or incorporate into your models in place of your actual IC -- useful for planning or test-fitting things into your prints or other projects.

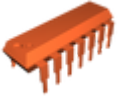
Use the included OpenSCAD script to modify the geometry to your needs.

Category: Electronics

Model files



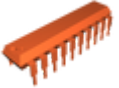
ic8.stl



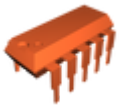
ic14.stl



ic.scad



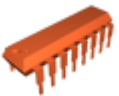
ic20.stl



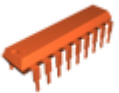
ic10.stl



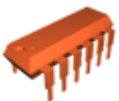
ic6.stl



ic16.stl



ic18.stl



ic12.stl

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