

Open source hardware: definition and licenses

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The Open Source Hardware Definition v1.0

- Conditions that a hardware design has to comply to be considered “open source hardware”
- Design is made publicly available so that anyone can study, modify, distribute, make, and sell the design or hardware based on that design Definition based on the open source definition
- Important: applies to the design (plans), not the hardware itself (scope of copyright law)
In general, restatement of the design without making textual copies is always possible
Some interaction with patent law

<http://freedomdefined.org/OSHW>

- Creative Commons Attribution ShareAlike 3.0
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- MIT License
- Simplified BSD License
- GPL, LGPL are maybe not well suited for OSHW (too focused on software)

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