

Browse free open source Hardware platforms and projects below. Use the toggles on the left to filter open source Hardware platforms by OS, license, language, programming language, and ...

Our goal is to preserve and grow this platform, ensuring it remains a place where enthusiasts can continue to learn, experiment, and collaborate without compromise. If you have any ...

We provide access to our hardware, firmware, and software design files at no cost to you so you can build your own. We also sell fully built hardware in our shop to make it easier to get up and running.

The Open Source Hardware Association (OSHW) aims to foster technological knowledge and encourage research that is accessible, collaborative and respects user freedom.

This is a list of open-source hardware projects, including computer systems and components, cameras, radio, telephony, science education, machines and tools, robotics, renewable energy, home ...

By making design files, schematics, and documentation freely available, it empowers individuals and organizations to modify, improve, and distribute hardware with the same collaborative spirit found in ...

A curated list of awesome open source hardware tools, generators, and reusable designs. Dependency management tool for hardware projects. Agile RISC-V SoC Design Framework. Abstraction library for ...

Open-source hardware (OSH, OSHW) consists of physical artifacts of technology designed and offered by the open-design movement. Both free and open-source software (FOSS) and open-source ...

Hackaday.io is the single largest online repository of Open Hardware Projects. Have an idea for a new art project, hardware hack or startup? Find related projects and build on the shoulders of giants. Start ...

?? Hardware for a hackable DIY gamma-ray spectrometer using a popular NaI (Tl) scintillator, SiPM and a Raspberry Pi Pico. The nimble. An open source, rapidly deployable, wireless ...

Web: <https://anaelenaartistapmu.es>