



# Open source hardware website

Open source hardware website

Hackaday.io | The world's largest collaborative hardware development ...

Discover. Get inspired. Repeat. Hack things for the better. Learn and grow from the ...

Put your Verilog on real hardware, real cheap Project Owner Contributor FPGA ...

Hydroponic projects. Plants and water - turns out they mix pretty darn well! ...

New to hardware hacking & hacking a DVD player, need some guidance.-1 ...

Thank you to our community for supporting OSHWA through another successful year. OSHWA's primary activities include hosting the annual Open Hardware Summit and maintaining the Open Source Hardware certification, which allows the community to quickly identify and represent hardware that complies with the community definition of open source hardware.

Some of OSHWA's recent activities include:

The evergreen purposes and activities this organization aims to do are as follows:

Your generous support enables OSHWA to continue its mission of supporting the open source hardware community come a member or donate financially to help keep our programs going.

This month's session will feature the Signet, the picOrick and a Respiratory Pressure and Flow Data Collection Device. We're really looking forward to hearing from these creators and knowing more about their journey to certification.

All the streams will be recorded and put on our channel as well so if you can't make it to the livestream you'll still be able to learn about these amazing projects!

Welcome to the following 2024-2026 board members! Congrats to Thea Flowers, Oluwatobi Oyinlola, Michael Weinberg and Kunvar Chokshi. Thank you to all OSHWA members who voted, your vote is important - we had quorum! Here are the results:

Contact us for free full report

Web: <https://www.kary.com.pl/contact-us/>

Email: [energystorage2000@gmail.com](mailto:energystorage2000@gmail.com)



## Open source hardware website

WhatsApp: 8613816583346

