

Hardware hacking

Self Taught Courses

- [IC reverse engineering](#)
- [RF hacking with SDR](#)
- [Flipper Zero](#)
- [Tuya devices](#)
- <https://voidstarsec.com/blog/jtag-pifex>
- <https://blog.jgc.org/2024/05/controlling-taylor-swift-eras-tour.html>
- <https://news.ycombinator.com/item?id=40492515>
- https://wiki.recessim.com/view/Software_Tools
- <https://yt.artemislena.eu/channel/UCVa4o0P6xhhSDi3rgLm2SBw>
- https://yt.artemislena.eu/channel/UC4m2G6T18_JcwxwtwKJijw
- <https://inv.nadeko.net/channel/UC3VDCeZYZH7mCihtMVHqppw>
- <https://colinoflynn.com/>
- [ATECC608A](#)
- [Camera - https://news.ycombinator.com/item?id=40985433](https://news.ycombinator.com/item?id=40985433)
- [Glasgow Interface Explorer](#)
- <https://0xinfection.github.io/reversing/>
- <https://github.com/hacking-usb/usb-course-materials/tree/master?tab=readme-ov-file>
- <https://kittenlabs.de/projects/>
- <https://travisgoodspeed.blogspot.com/>
- <https://security.humanativaspa.it/fault-injection-down-the-rabbit-hole/>
- https://wiki.beyondlogic.org/index.php?title=Main_Page
- <https://lab401.com/blogs/academy/dive-into-rfid-fuzzing-with-flipper-zero-the-rfid-fuzzer-app>
- <https://www.circuitvalley.com/>
- <https://www.hardbreak.wiki/>
- <https://zetier.com/>
- <https://www.youtube.com/@MakeMeHack/videos>
- [Linux on Ipad](#)
- <https://www.analog.com/media/en/training-seminars/design-handbooks/Software-Defined-Radio-for-Engineers-2018/SDR4Engineers.pdf>
- <https://pysdr.org/>
- <https://jmswrnr.com/blog/hacking-a-smart-home-device>

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Last update: **2025/04/15 20:22**

