

References for "Nothing is Safe: An Introduction to Hardware (In)Security"

1. <https://tinyurl.com/4v5nmrf6>
2. <https://tinyurl.com/bdew33pb>
3. <https://i.sstatic.net/1S8yV.jpg>
4. <https://rdist.root.org/2010/01/27/how-the-ps3-hypervisor-was-hacked/>
<https://www.edn.com/the-sony-playstation-3-hack-deciphered-what-consumer-electronics-designers-can-learn-from-the-failure-to-protect-a-billion-dollar-product-ecosystem/>
5. <https://eprint.iacr.org/2005/388.pdf>
6. <https://c1.neweggimages.com/productimage/nb640/17-392-033-12.jpg>
7. <https://privacycanada.net/app/uploads/2019/01/aes-algorithm-diagram.png>
8. <https://tinyurl.com/4u434mc2>
9. <https://www.st.com/resource/en/datasheet/stm32f042f4.pdf>
10. <https://tinyurl.com/sn4mravy>
11. <https://tinyurl.com/44ywmn6a>
12. <https://tinyurl.com/mt7t6mrm>
13. <https://tinyurl.com/bdz33ttz>
14. https://www.istgroup.com/en/wp-content/uploads/2017/06/Service_FIB_ic-fib-circuit-edit_04.jpg
15. Prior work
 - You can find a summary of all of my previous work at mindstormsengineering.github.io
 - Teardown
 - ["You Don't Need an RTOS"](#)
 - ["Retro Computing with the Hackaday Supercon Badge"](#)
 - ["Building a Simple CLI"](#)
 - ["Make Your Own MCU Boards"](#)
 - ["Build Hackerbox #0040"](#)
 - EmbeddedRelated.com: ["Simulate Your Embedded Project"](#)
 - Hackaday Supercon: ["Inside the Voja4"](#)
 - Embedded Online Conference: ["An Introduction to Hardware \(In\)Security with the ChipWhisperer-Nano"](#)
 - Digikey: ["How Hardware Gets Hacked"](#)