

My Projects

This section contains information about my current and completed projects. Not all of them have full descriptions, but I hope to add them or record a video presentation. There are quite a few different things here that I was interested in at the time or did in the evenings:

- [Arduino: ArduinioADCs-Hack](#)
- [Arduino: Digital clock with temperature measurement](#)
- [Arduino: Measurement and control system project](#)
- [Arduino: UNO2IEC disk drive simulator for Commodore 64](#)
- [Linux: TC - bandwidth limitation, transmission error induction and delays](#)
- [Network: Home-Lab project \[OLD\].](#)
- [Network: Satcom introduction](#)
- [Network: SATCOM network project](#)
- [Python: Double pendulum simulator](#)
- [Python: Elastic body simulation](#)
- [Security: Introduction to reverse engineering](#)
- [Simulation: PID controller in SimStructure](#)

Nie masz uprawnień aby dodać nową stronę