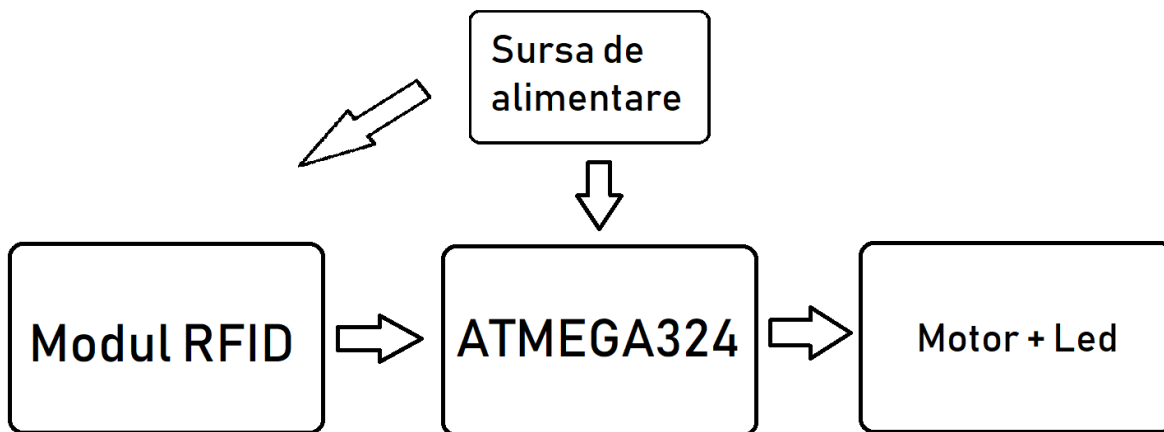


# Cristian-Mihai ILIESCU (87628) - RFID Lock

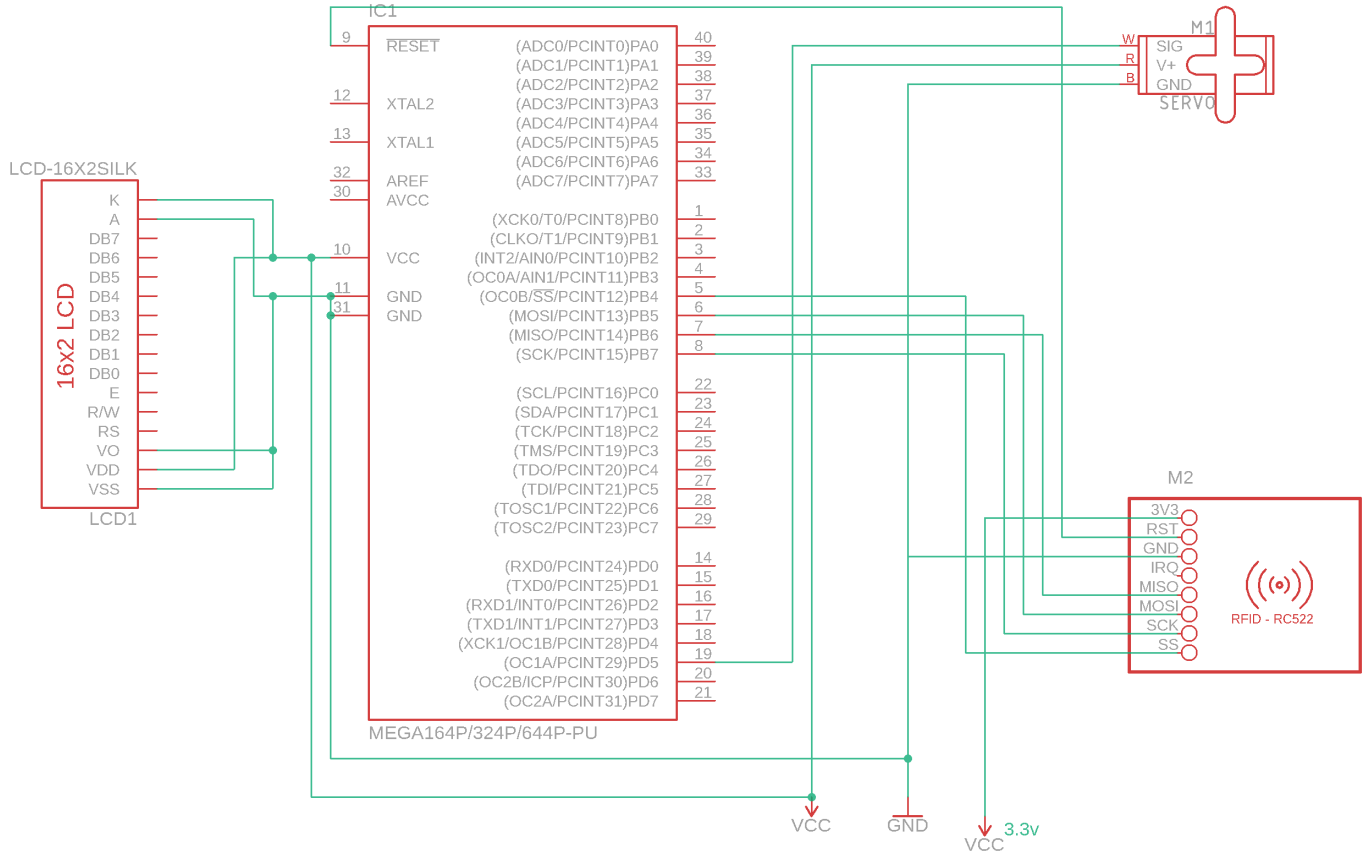
## Introducere

- Scopul proiectului este crearea unei incuitori care se deblocheaza cu o cartela RFID.
  - Am ales acest proiect deoarece consider ca este ceva foarte util.
- 

## Descriere generală



## Hardware design



**LISTA DE PIESE:**

- Placa de baza
- Servomotor
- Modul RFID RC522
- Fire

## Software design

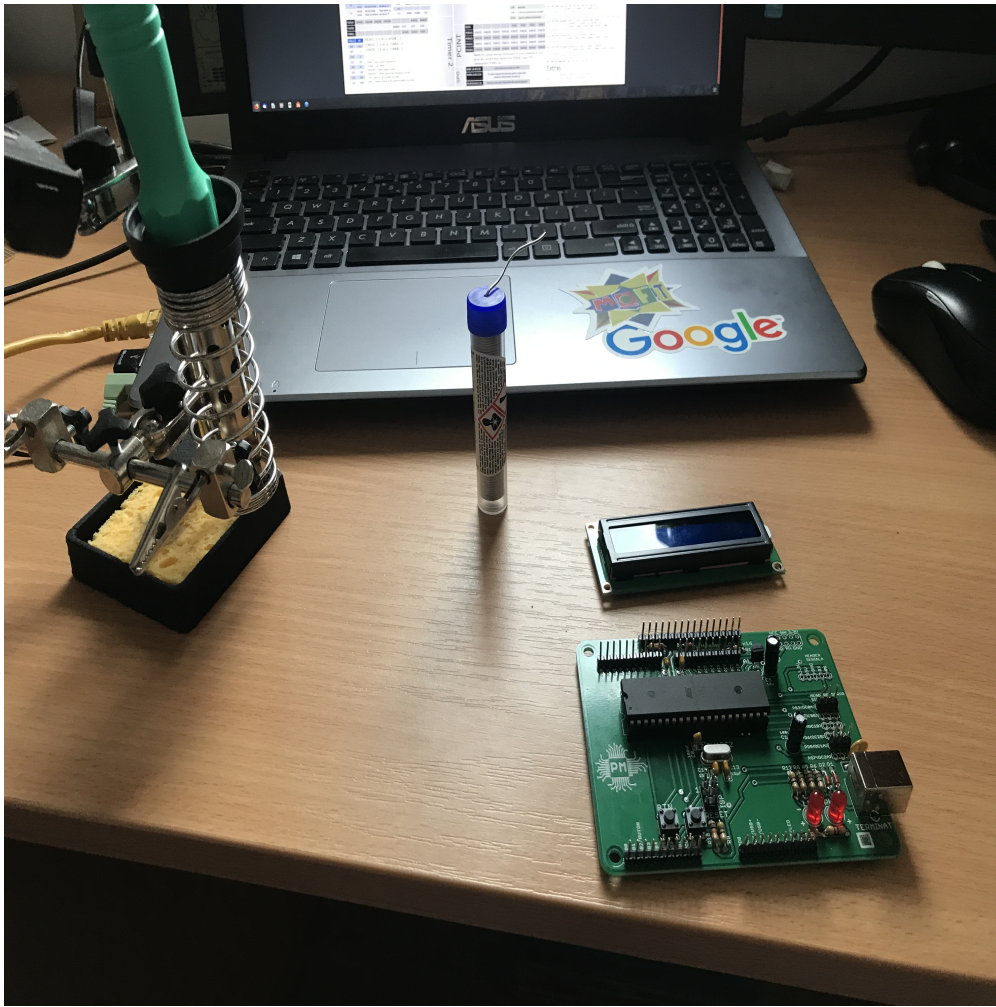
Am folosit urmatoarele biblioteci : spi, mfc522 si lcd. Codul nu este de o complexitate ridicata. Programul retine prima cartela citita si actioneaza servomotorul doar atunci cand este apropiata aceasta.

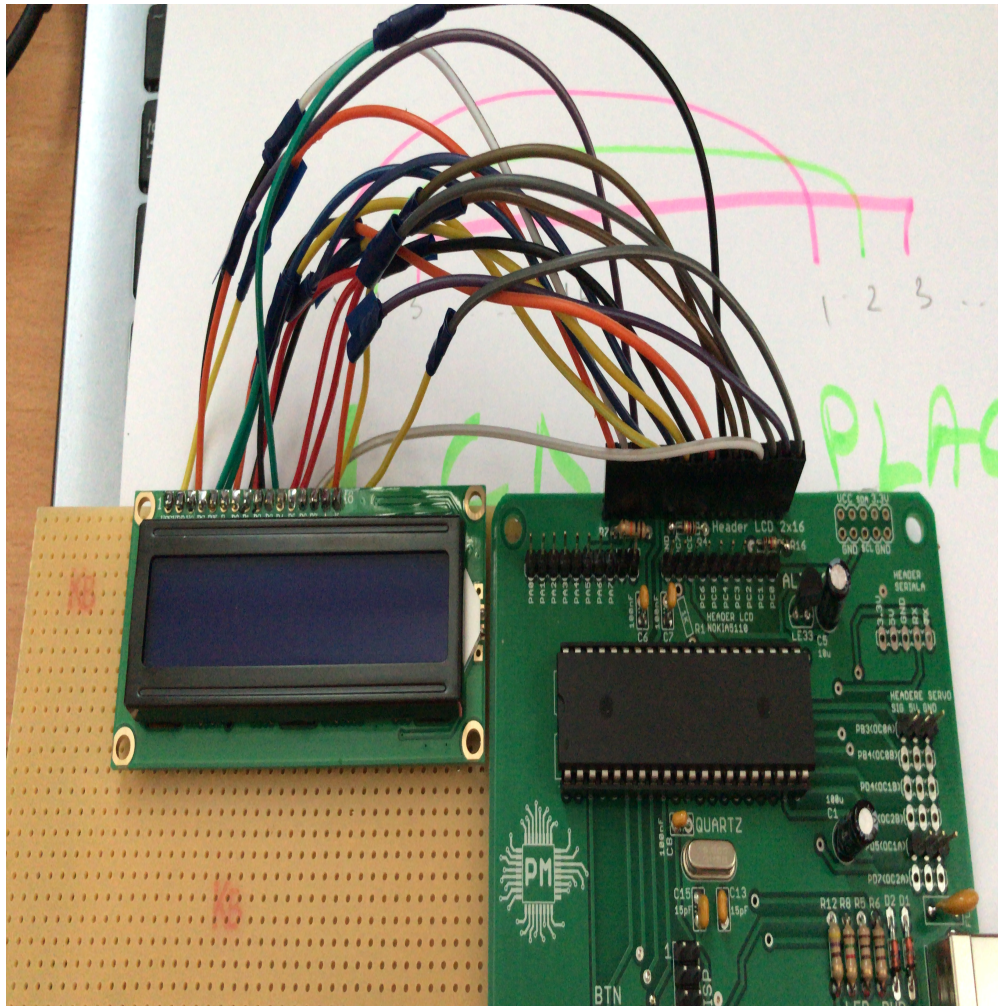
## Rezultate obtinute

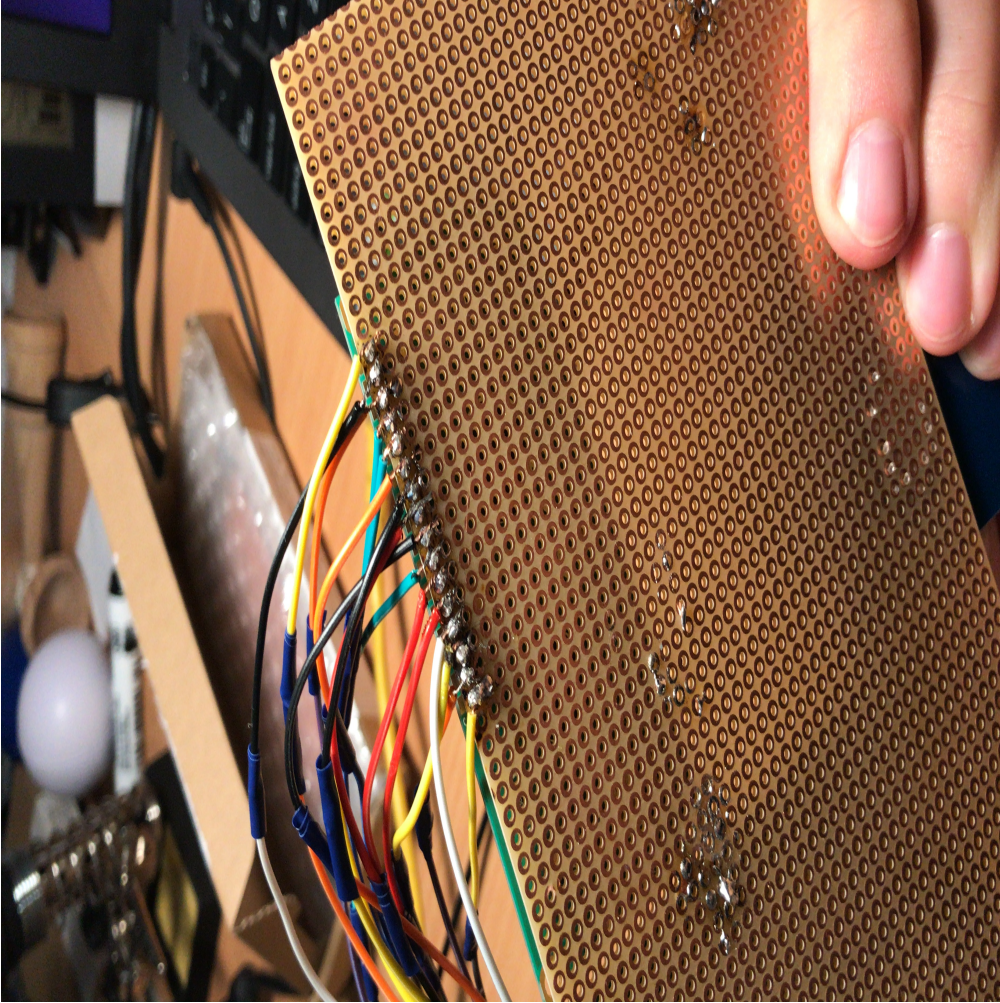
Initial a fost destul de dificil sa inteleg cum merg lucrurile dar dupa cateva ore de urmarit exemple pe internet am reusit sa ajung la forma finala a proiectului.

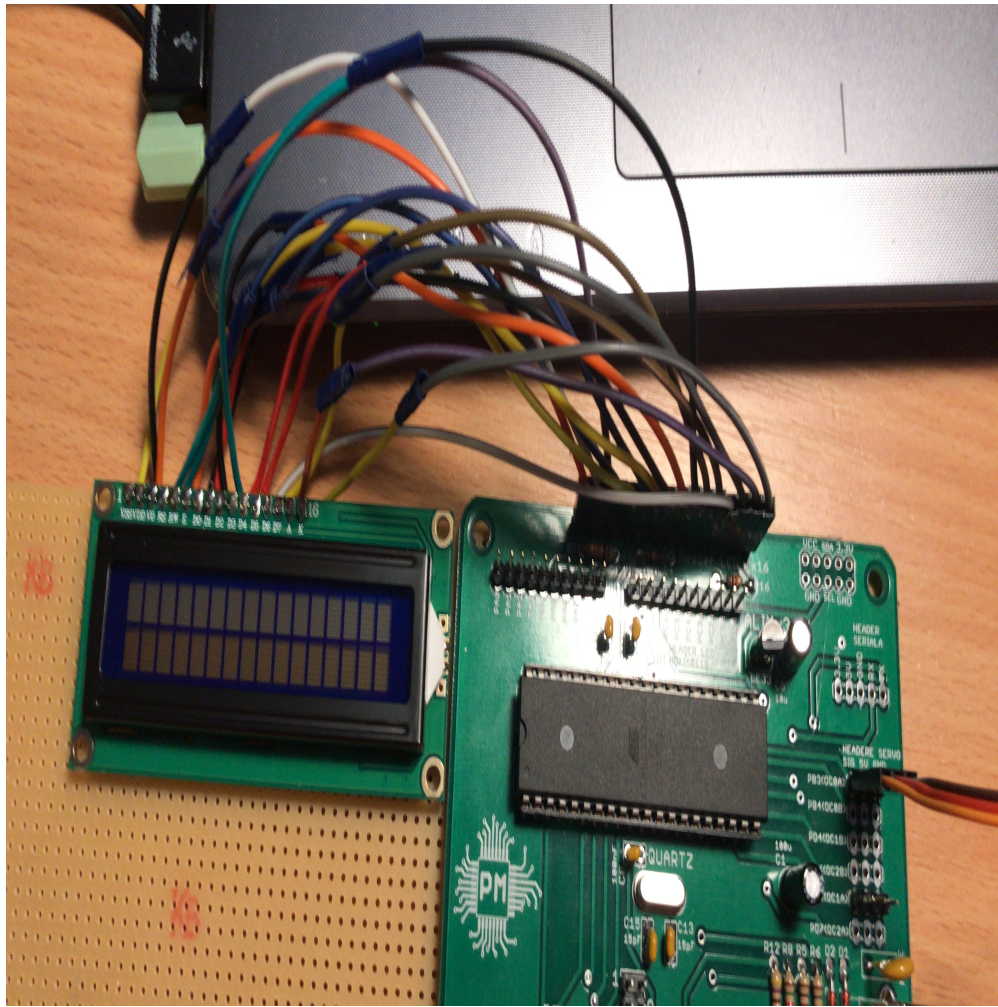
## Poze de pe parcurs

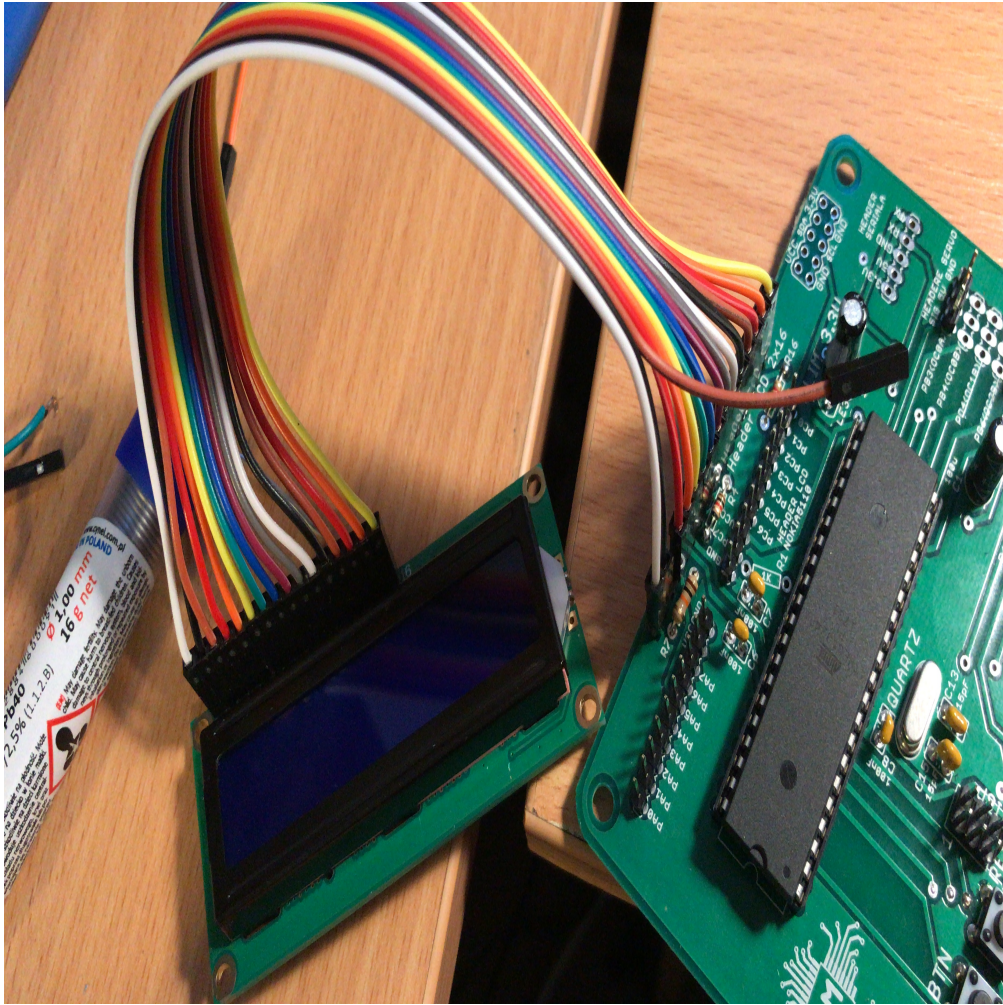


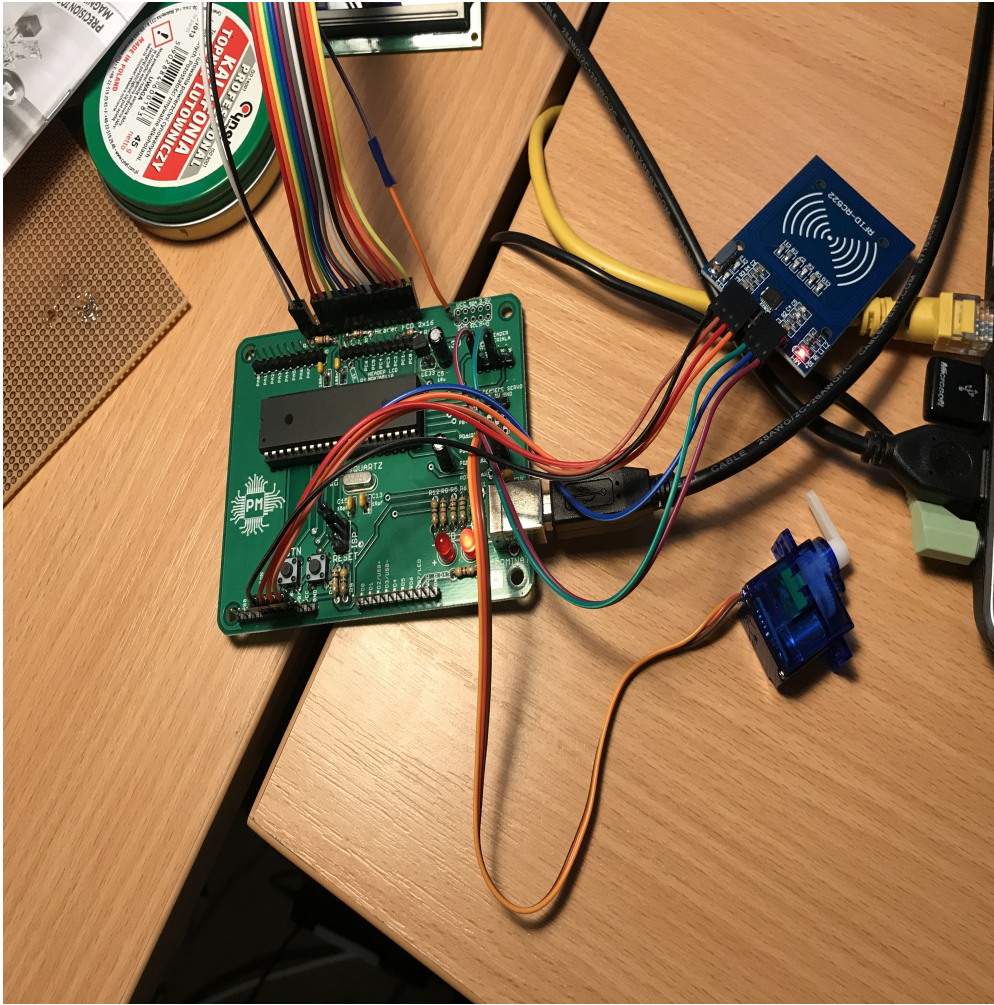












## Jurnal

- 22 Aprilie 2019: Comanda piese
- 1 - 10 Mai 2019: Placa de baza
- 10 - 20 Mai 2019: Varianta initiala a proiectului, continea si o placa de test pentru ca nu cumparasem si fire mama-mama
- 20-24 Mai 2019: Varianta finala + Debugging

## Youtube

<wrap em>[watch](#)</wrap>

## Descarca

<WRAP center round download 60%> Arhiva proiect [rfid\\_lock](#) </WRAP> <WRAP center round download 60%> Documentatia in format pdf [rfid\\_lock](#) </WRAP>

## Bibliografie

<wrap em>[avr-rfid-library](#)</wrap>

From:

<http://ocw.cs.pub.ro/courses/> - **CS Open CourseWare**

Permanent link:

<http://ocw.cs.pub.ro/courses/pm/prj2019/adragan/225200>



Last update: **2021/04/14 15:07**