2025/07/12 06:14 1/3 interfon bloc

# interfon bloc

Seceleanu Ioan-Adrian

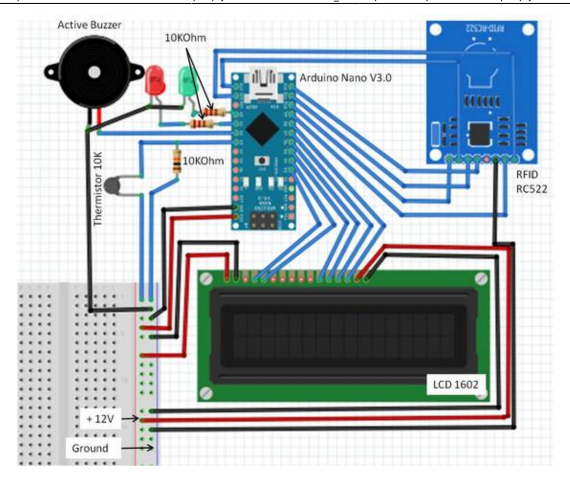
#### Introduction

**interfon bloc** is an Arduino project that offers a simple solution to getting into your block using an RFID token.

This project can ease and digitalize the door opening protocol of a block. It is cheaper, because the tenants only need a 5RON token that doesn't even need to touch anything, just to be close to the scanner. It is more hygienic, cheaper and less probable to break like a normal key and lock system.

#### **General Description**

We connect the RFID R/W, Buzzer, LCD to the arduino board as follows:



# **Hardware Design**

The components used are as follows:

- 1. Arduino UNO
- 2. 4×20 LCD
- 3. Buzzer
- 4. RFID-RC522

## **Software Design**

## **Results Obtained**

http://ocw.cs.pub.ro/courses/

Printed on 2025/07/12 06:14

2025/07/12 06:14 3/3 interfon bloc

×

### **Conclusions**

#### **Download**

## **Jurnal**

# **Bibliography/Resources**

**Export to PDF** 

From:

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

Permanent link:

http://ocw.cs.pub.ro/courses/pm/prj2023/avaduva/interfon\_bloc

Last update: 2023/05/10 20:20