

EAA 690

RFID Door Lock

Overview

- How it all started
- Hardware that is used
- Where the hardware can be obtained
- The software for each of the various components.
- Path to current iteration
- What is left to be implemented.

How it all started

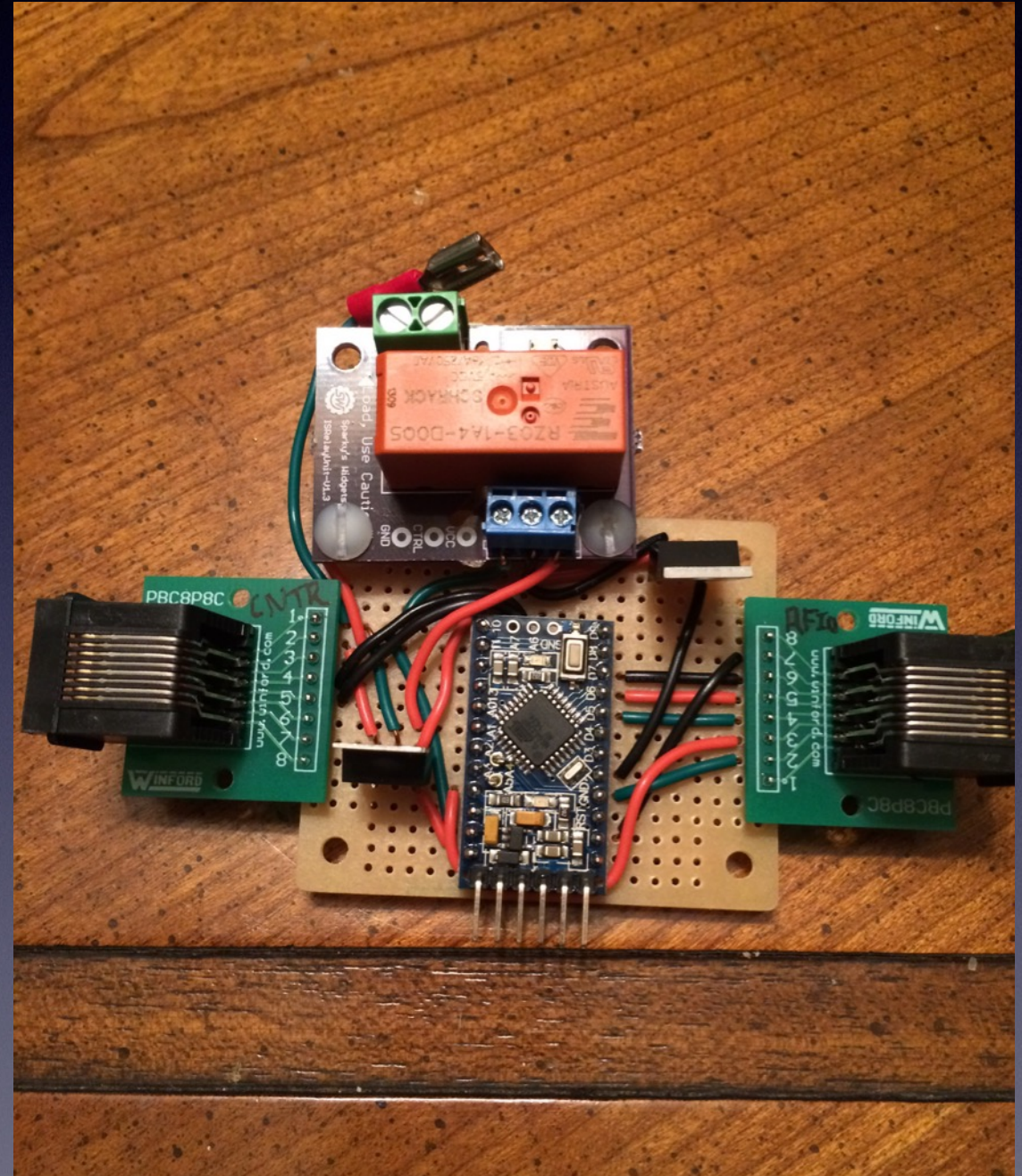
- Lots of outstanding keys
- Ease of use
- Potential for tracking down hangar abuse
- Key doubles as a chapter membership card
- I wanted to learn about micro controllers

Path to Current Iteration

- LCD Display
- Temperature sensor (TMP36)
- WiFi Shield
- Single controller/door logic

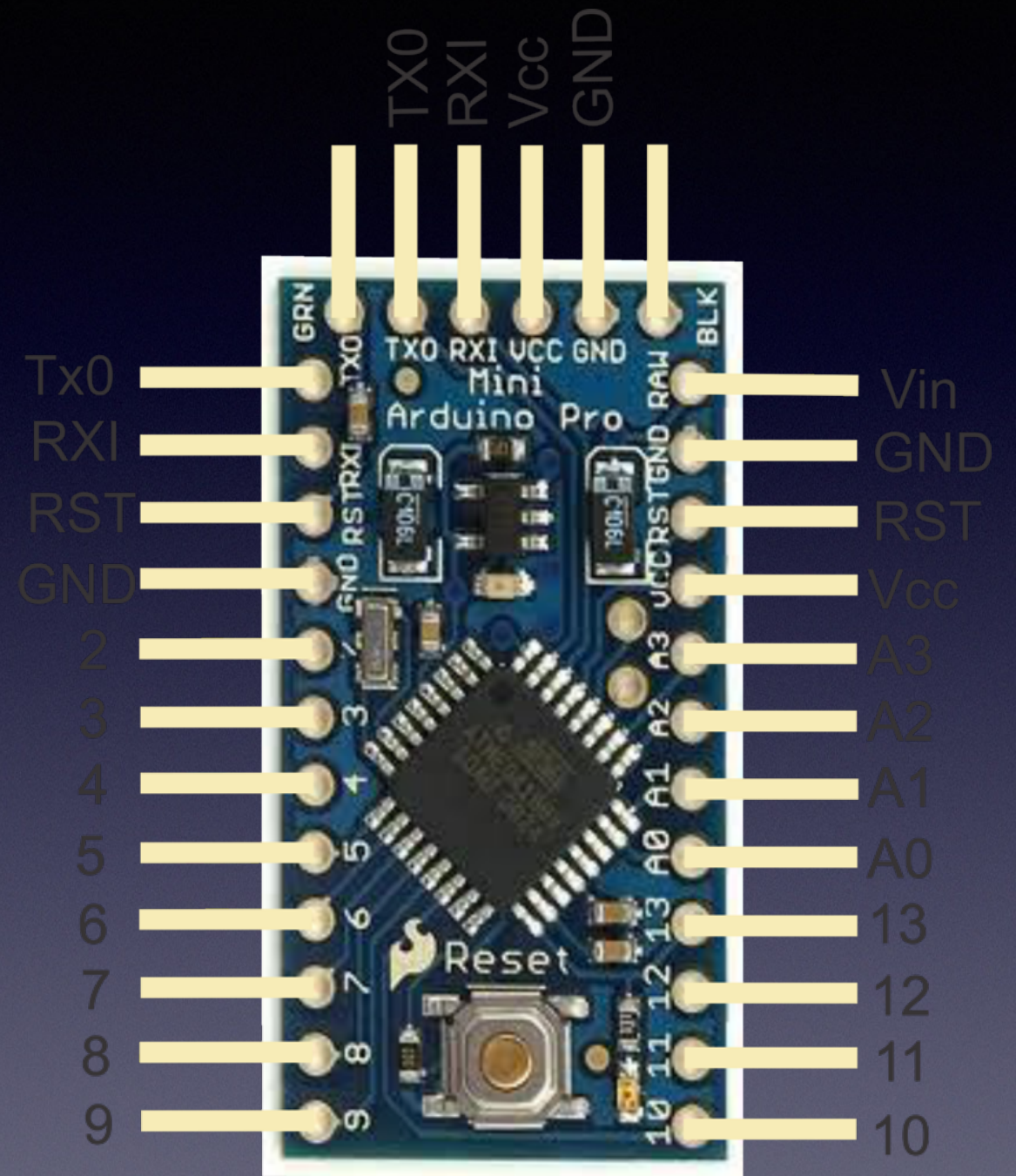
Hardware (Door Inside)

- Arduino Pro Mini 328 - 5V/16MHz
- LM7805
- TIP31AG
- RJ45 Jack
- Relay



Arduino Pro Mini Pinout

[http://
www.engineersgarage.com/
electronic-components/
arduino-pro-mini-pinout#](http://www.engineersgarage.com/electronic-components/arduino-pro-mini-pinout#)



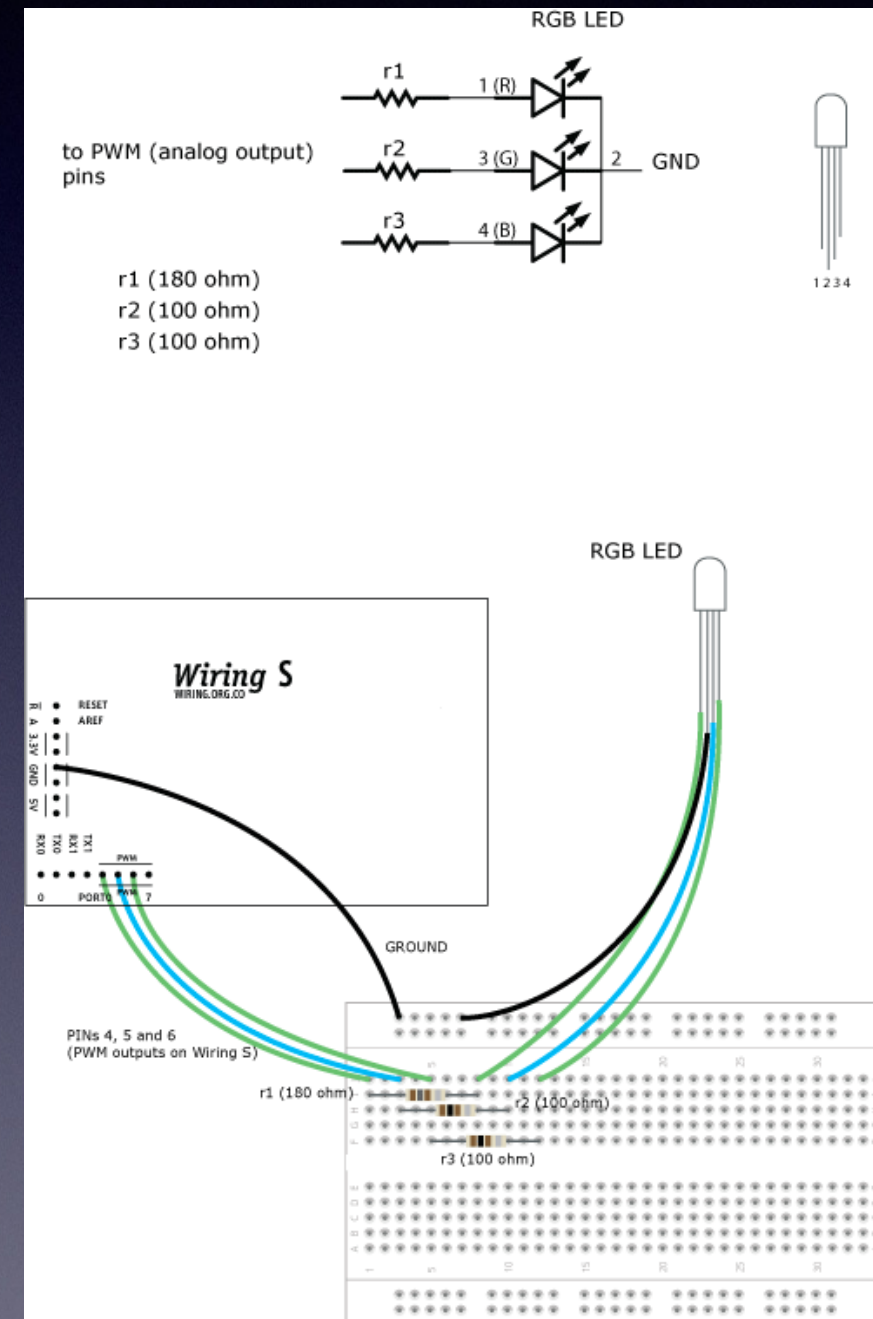
Hardware (Door Outside)

- RFID Reader ID-12LA (125 kHz)
- RFID Reader Breakout
- LED - RGB Clear Common Cathode
- Resistors
- RJ45 Jack



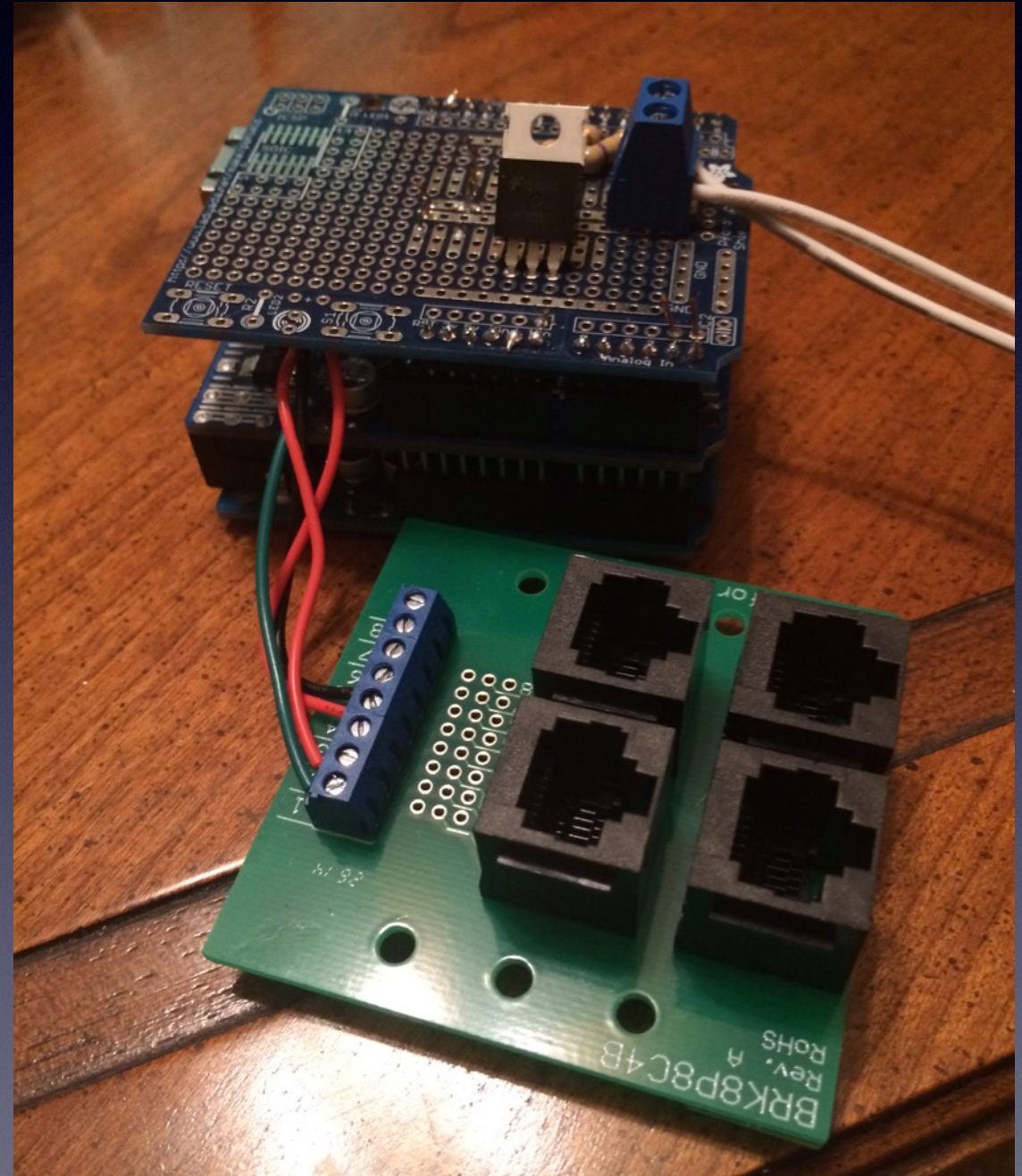
LED Wiring

- <http://wiring.org.co/learning/basics/rgbled.html>



Hardware (Controller)

- Arduino UNO R3
- Arduino Ethernet Shield
- LM7805
- Resistors
- RJ45 Breakout Board



Hardware (Programmer)

- Arduino UNO R3
- Raspberry Pi
- RFID Reader



Hardware (sources)

- Arduino Pro Mini [\$10; http://www.microcenter.com/product/431996/Arduino_Pro_Mini_Board]
- Arduino UNO [\$25; http://www.microcenter.com/product/416549/Arduino_Uno_SMD_Rev_3]
- Arduino Ethernet Shield [\$45; <http://www.adafruit.com/products/201>]
- RFID Reader ID-12LA (125 kHz) [\$30; <https://www.sparkfun.com/products/11827>]
- RFID Reader Breakout [\$2; <https://www.sparkfun.com/products/13030>]
- LED [\$2; <https://www.sparkfun.com/products/105>]
- RJ45 breakout board [\$18; <https://www.winford.com/products/brk8p8c4b.php>]
- RJ45 breadboard adapter [\$7; <https://www.winford.com/products/pbc8p8c.php>]
- Relay [\$9; <https://www.sparkyswidgets.com/product/isrelay/>]
- TIP31AG [\$0.50; <http://www.mouser.com/ProductDetail/ON-Semiconductor/TIP31AG/?qs=sGAEpiMZZMshyDBzk1%2fWi%2fPUgtcINldlGEstToAkcAs%3d>]
- LM7805 [\$0.50; <http://www.mouser.com/ProductDetail/Fairchild-Semiconductor/LM7805CT/?qs=sGAEpiMZZMtdAabcSkQOlwJydEoyhc9b>]
- Resistors [\$2; <http://comingsoon.radioshack.com/search?q=resistors>]

Software (Door)

- https://github.com/bsmichael/EAA690_RFID/blob/master/EAA690_Door/EAA690_Door.ino
- Illuminate the tri-color LED as appropriate
- Reset and read the RFID chip
- Send power to the door lock as appropriate

Software (Controller)

- https://github.com/bsmichael/EAA690_RFID/blob/master/EAA690_Controller/EAA690_Controller.ino
- Keep track of time.
- Record access events noting the time each occurs.
- Provide access to event activity upon request.
- Provide the ability to purge access data.
- Maintain (CRUD operations) a database of RFID cards and their validity for a given door.
- Respond to "Door Controller" requests with card accessibility.
- Provide the ability to force a refresh of the database.
- Perform a database refresh on a timed basis.
- Maintain a network connection to the EAA 690 membership database.

Software (Programmer)

- https://github.com/bsmichael/EAA690_RFID/blob/master/EAA690_NewCard/EAA690_NewCard.ino
- https://github.com/bsmichael/EAA690_RFID/tree/master/NewCardApp
- Read RFID card's ID
- Provide RFID value to Raspberry Pi

What Is Left?

- Memory footprint reduction on controller Arduino
- Python application for Raspberry Pi
- Communication with membership database
- Storage of database on SD card
- Log access