RFID Door Lock

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Abstract

The RFID Door Lock is a lock that is simple to install and allows the user to easily lock and unlock doors. It will contain a RFID reader/writer and a magnetic door lock for simple use. All the user will need is an RFID tag to be able to unlock and lock the door. A LED will be used to let the user know when the door is in fact locked. The components included in the module are small and compact. Additionally, the door lock is simple and easy to install. It does not require the consumer to disassemble the door or doorframe as the door lock are merely attachments. This is also leaves the consumer with the option of using their original lock and key if they so choose. All in all, this RFID door lock should be a simple and cost effective upgrade to the average consumer’s security and convenience.
Chapter 1: Introduction

The project that we will be working on is an RFID door lock that will be available to the general public at an affordable price. The goal of this project is to create a more convenient way to unlock your door than the traditional key. In the key’s place is an RFID tag that will unlock the door by proximity. However, the improvements of this RFID door lock must outweigh the complications of implementation. The list of customer needs (in the Requirements and Specifications section) was constructed with that fundamental goal in mind. The design consists of two components. The first component is the actual door lock that must be installed in the doorframe. This will be controlled by a magnetic lock and will need to be powered. The second component is a relatively small module that you can install anywhere near the door. This module is responsible for the RFID sensing.

Chapter 2 goes over the requirements and specifications determined for the RFID door lock. The requirements are inspired by surveys of various groups as well as personal interest. The specifications are designed in order to meet these requirements. These are created before the actual design of the RFID door lock had been created so the requirements and specifications may not exactly meet the final product. However, the final product is still designed with these ideas in mind.

In the Functional Decomposition (Chapter 3), the design of the final product is shown and explained. This chapter also documents the tests and complications confronted throughout the design. The design is split into 5 modules which were tackled individually until finally bringing the whole product together. The necessity of each module is included.
Chapter 2: Requirements and Specifications

Customer Needs Assessment
As stated before, the improvements must outweigh the complications of implementation. There has to be a reason to buy this door lock and replace their own door locks with it. That is why convenience and reliability are the first two customer needs. These are possibly the most important and apply to almost every engineering specification and do not require as much explanation as the other three.

One of the more interesting requirements is the hassle-free installation. Of course the door lock will require minor assembly but the process of installation should not be overly complicated. The device should be a complex system simplified for the common consumer. Another important feature is the need for failsafes and overrides. In cases where the owner may lose their keys, the owner of the door lock should not be denied access to the door at any time. There should always be a way in that is only accessible to the customer. These needs are listed in Table 1.

Requirements and Specifications
The requirements and specifications were generated with the customer needs as a basis. These specifications are listed in Table 1. To the left of the Engineering Specifications are the Customer Needs that each specification meets. The justification on right details the thinking and reasoning behind the specifications and how they fit the customer needs.

TABLE 1
RFID SECURITY DOOR LOCK REQUIREMENTS AND SPECIFICATIONS

<table>
<thead>
<tr>
<th>Customer Needs</th>
<th>Engineering Specifications</th>
<th>Justification</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Unlocks in the presence of RFID tag within 20cm</td>
<td>This will make the door easier to unlock than a regular key</td>
</tr>
<tr>
<td>2, 3</td>
<td>The physical door lock should be thinner than the doorframe</td>
<td>This way the door lock will be hidden and avoid external tampering</td>
</tr>
<tr>
<td>1, 3</td>
<td>Should be easy enough to install in 5 steps maximum</td>
<td>Simple enough for anyone to install</td>
</tr>
<tr>
<td>1, 2</td>
<td>The lock should be powered by a 9V source so that it can run on 9V batteries as a backup</td>
<td>This is a common voltage to find within a house</td>
</tr>
</tbody>
</table>

Customer Needs
1. Needs to be convenient so that people will have an easier time unlocking their doors
2. Needs to be reliable so that people can trust the door lock
3. Hassle-free to install so that anyone can install it into their home with ease
4. Failsafe and overrides in case the RFID key is lost or the power fails
Chapter 3: Functional Decomposition

At its core, the RFID Door Lock will have 3 inputs and 2 outputs. Power is an important input and will supply the RFID Door Lock with the necessary voltage and currents to operate. It will be operated with 8.5V supply and will be drawn through an AC adapter. The second input is the RFID Sensor Input. This is where the RFID tag information will be entering the system. As for the outputs, the Unlock/Lock is where the RFID Door Lock sends the signal whether or not to keep the door locked or unlock the door. These ideas are graphically represented in Figure 1 and Table 2.

FIGURE 1: LEVEL 0 BLOCK DIAGRAM

<table>
<thead>
<tr>
<th>Input</th>
<th>Description</th>
<th>Output</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power</td>
<td>Supplies voltage to the RFID Door Lock and powers it for all functions.</td>
<td>Unlock/Lock</td>
<td>Will unlock the door or remain locked depending on the RFID tag and settings.</td>
</tr>
<tr>
<td>RFID Sensor Input</td>
<td>Scans for RFID tags and unlocks or remains locked depending on settings and RFID tag.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The initial Level 1 decomposition, the RFID Door Lock can be broken down into 5 basic components. The RFID Input (the RFID tag) goes into an RFID sensor that will then be placed into the MCU (or Microcontroller). Based on the programming and the settings set by the User Control, the MCU will then send instructions to the
Magnetic Relay and the LCD Module. Whatever is sent in to the LCD Module is outputted as the LCD Display and can be thought of as the actual LCD screen. After the Magnetic Relay receives instructions from the MCU, the magnetic relay will then flip the circuit towards the Door Lock. The Door Lock will then output the Unlock/Lock signal. The Door Lock can be considered as the physical door lock in the doorframe. The power will be supplied to all of the blocks. Figure 2 displays this graphically. This Level 1 design is inspired by the Cytron Industries RFID Door Lock (reference 11).

However, as the design began to be finalized, there was no longer a use for the magnetic relay and the user control was left out. These only complicated the installation process. Instead the completed level 1 block diagram uses a voltage regulator and an amplifier stage to power an electromagnetic lock. These components are much smaller and do not require disassembling a door or doorframe. Using the voltage regulator, we can increase the strength of the door lock beyond the capabilities of the Arduino microcontroller.

FIGURE 2: LEVEL 1 BLOCK DIAGRAM

This Level 1 diagram can be broken down into three more detailed Level 2 block diagrams. These diagrams are for the voltage regulator, the RFID-Arduino connection, and the inverting amplifier. The following modules are broken down even further in the following pages.
FIGURE 3: LEVEL 2 VOLTAGE REGULATOR BLOCK DIAGRAM

The schematic for the voltage regulator can be found from its datasheet. However, the values vary from the datasheet to accommodate the resistors and capacitors owned. The importance of the voltage regulator is for the door lock. Because the door lock strength is proportional to the voltage across it, the 5V supplied by the Arduino is insufficient. In order to amplify the output of the Arduino to a higher voltage (9V), a voltage regulator is used to so that we can power the Arduino with 5V without damaging the board. The potentiometer is adjusted in order to tune voltage. Theoretically, if an even stronger door lock is desired, the power supply can be switched and one would only need to re-tune the potentiometer.

In order to test this, a multimeter was used. The power supply was connected to the 9V input. The actual voltage is measured for the rail is 8.5V. The potentiometer is tuned until the output is exactly 5V. Complications that occurred is the choice for the potentiometer. The first potentiometer used was too large. The current one used (5kohms) is much more effective. However, should a larger power supply be desired, the potentiometer may need to be switched again to something even smaller in order to achieve a 5V output. As far as the schematic, there are no real improvements that can be made. However, a larger power supply may lead to a much more reliable and sturdy door lock.

FIGURE 4: LEVEL 2 AMPLIFIER BLOCK DIAGRAM
The Amplifier section is a set of three stages. The components used are the Dual Op-Amp LMC662 and a 2N5183 npn transistor. Because the door lock only runs off a single supply rail, the use of a virtual ground is needed for in order to properly implement the first stage. The first stage is an inverting amplifier with a gain of approximately 7 V/V. In order to use the outputted voltage, the second stage is a buffer amplifier to keep the voltage when applied to the magnetic door lock. The final stage is a current amplifier to boost the current of supplied to the magnetic door lock at the cost of slightly dropping the voltage (around 0.7V less than the rail of 8.5V).

The stages were simulated, tested, and built in order starting with the inverting amplifier. Although the objective of the inverting amplifier is to reach the rails of the op-amp when input with 0V. The calculated (or expected) gain using 6.8kohm an 1kohm resistors are as follows.

\[ V(\text{out}) = -6.8V(\text{in}) + 7.8V(\text{ref}) \]

The reference voltage is the virtual ground. Typical virtual grounds in single supply op-amps are typically half of the rail. However, this conflicts as half the rail is nearly the same voltage as the Arduino’s output voltage (4.5V and 5V respectively). To adjust, the virtual ground is made from the 5V provided by the voltage regulator and supplied to the Arduino. Furthermore, a 4kohm resistor is used to increase the virtual ground or reference voltage up to approximately 4V. This helps immensely in the gain. The expected output if not constrained by the rails is 31.2V (4V x 7.8). This equation’s validity can be confirmed with simulations in LTspice.

The rails of the circuit are set to a ridiculous voltage such as 100V in order to avoid hitting the rail with the simulation. The constant of 7.8V can be seen when finding the gain of the output voltage with difference between the reference voltage and the input voltage (0V in this case). The output voltage of 31.2V can also be seen when simulating the data.

The buffer amplifier is very simple and did not require much testing. The input and output were observed by an oscilloscope in order to confirm that the voltages were the same. An 8.5V outputted from the inverting amplifier and inputted into the buffer is successfully passed through. The same applies for the 0V case. The initial design only contained these two components. However, the dual op-amp rail-to-rail chip (LMC662) could not output the necessary current to power the electromagnetic door lock at 8.5V. When connected, the voltage of the door lock
would drop to 5.5V. In order to fix this issue, a NPN transistor is added to amplify the current at the cost of some voltage.

The maximum current outputted from the op-amp is 18mA. Using a common collector BJT, the output of the buffer amplifier is connected to the base terminal of the transistor as its input. A resistor of 1kohm was used connecting the emitter terminal to ground. The collector is tied to the 8.5V rail in order to maximize the output. Although the output drops from 8.5V to 7.8V (standard 0.7V).

Thanks to the gain, you can use a stronger power supply while respecting the op-amp’s limitations. For example, a 12V supply would be ideal in order to maximize the strength while keeping within a safe range for the op-amp.

FIGURE 5: LEVEL 2 RFID/ARDUINO BLOCK DIAGRAM

The pins connections for this diagram can be found from reference 13. This is also the source of the majority of the code that was used. There were some slight tweaks made to allow for an output voltage when a tag was placed against the face of the RFID. The first change was adding the lines

```c
const int chipOut = 7;
const int led = 6;
```

These lines set up pins 6 and 7 for their respective roles. The first function was adjusted to reflect these changes.

```c
pinMode(chipOut, OUTPUT);  //sets Pin 7 to an output
pinMode(led, OUTPUT);       //sets the led as an output
```

This set those specific pins as outputs. The next function determines what these pins will do when the RFID tag is placed against the reader.

```c
if (status == MI_OK)
{
    digitalWrite(chipOut, HIGH);  //sets pin 7 to low if the tag is recognized
    digitalWrite(led, HIGH);      //sets led to on when tag
    delay(10000);                 //delays 10s for door to relock
    Serial.println("Card detected");
    Serial.print(str[0],BIN);
}```
//Serial.print(" , ");
//Serial.print(str[1],BIN);
//Serial.println(" ");
}
else
{
    digitalWrite(chipOut, LOW);   //sets output to high voltage
    digitalWrite(led, LOW);       //turns led off
}

The first line is the check whether the tag is there or not. The MI_OK is defined as 0, which is taken from a few lines before when the status is determined. If the tag is present, the status becomes 0, which allows for the Arduino to output voltage to the amplifier circuit. If there is no tag present, the status becomes high, and the Arduino outputs nothing.
Chapter 4: Conclusion and Future Work

The RFID Door Lock is a very cheap and affordable design that allows convenience and security for users. The design is relatively small and easy enough to install with just a couple of screws. Of course there are additional features that can be added in order to improve the system as a whole. However, it is important to note the cost of the improvement should be taken into consideration. The following are a few ideas that can be implemented without adding much cost to the design as a whole. These are just a few of the ideas for the RFID Door Lock in which improvements can be made to further improve both the security and convenience of the product.

The first addition is strictly a change in the code. As of now, the RFID reader used is linked to the tag and card reader. However, either by adjusting the code or using a different RFID reader, one should be able to read the RFID code of the individual tags and cards. This will allow for more options in terms of how the user wants the security to be set up. By reading the specific RFID codes, you can change the accepted keys and also deny access for certain keys. Another additional addition code is responses to potential brute force. A common technique in which people use to hack digital door locks is using a variable RFID card that changes its pattern rapidly until it finds the correct pattern. To counter this, you can implement a response from the Arduino if the wrong RFID pattern is read more than X amount of times. For example, you can stop accepting any patterns after X amount of times or require a reset in order to unlock the door.

An example of a physical improvement is adding the ability to run on 9V batteries. This gives albeit a limited amount of security in case of a power outage. Because of the inverting amplifier design, even when disconnected with the Arduino, the door lock has the ability stays locked. But in order for the door to stay locked, it still needs a power supply. If the door is powered by a 9V power supply when disconnected from the power supply, you can keep the door locked and that’ll give the owners time to respond before they’re house is left unprotected. With 9V batteries, Arduino should be capable of being powered as well allowing the correct RFID card to still unlock the door.
References


Provides and easy to understand overview of RFID and how it is used. This is a reliable source, cited 769 times according to Google Scholar. This is a journal.


Because my project is about a reprogrammable door lock, I figure the research done in security is important. The most important part thing I’m gathering from this article is the integrity of RFID systems. The privacy issue is a nice bonus. According to Google Scholar, this has been cited 1222 times. This is a journal as well.


This book gives basic information on simple uses for RFID and how it’s commonly used. This is very good source because it has been cited about 635 times. The author Klaus Finkenzeller is also very well known for this handbook. This is a book.


This is just for a little extra work in possibly expanding my original idea. This will help me with the tracking people and possibly adding “fancy” features. This is cited slightly less (524 times) but comes from an IEEE journal which is respectable. This is a journal.


This is a patent about a how to simply implement RFID systems. It goes over systems to decode data transmitted by RFID technology. This could provide useful details in how to properly implement the RFID reader in my project. The author is a CEO of Mojix Inc as well as a former research scientist at Boeing. This is a US patent.


This is a datasheet for a possible component that I will be using in my project. It has a small size for a relatively low price.

This is another article about security and privacy of RFID technology except this applies more for my project due to the low cost considerations. This is another strong source due to be cited a whopping 1367 times. The authors are all very well-known researchers in their respective fields as well.


This is another source about security and privacy. This is credible because the author has written another commonly cited source as well as being a professor at MIT.


This is an interesting patent more on the mechanical side of the project. This patent is cited surprisingly often for a simple door lock system (149 times).


This is yet another patent on the door lock. This one is more of a sensing system that I could hopefully adjust and tune for RFID systems.


This was a very helpful datasheet that provided the basic building blocks of and construction of an RFID door lock. Of course, several features differ heavily from this circuit.


This datasheet is for the Arduino and provided all the necessary information needed to implement it as the microcontroller for the system.


This information is what was used for finding the code to link the Arduino and the RFID chosen for this project.


Appendix A - Senior Project Analysis

1. Summary of Functional Requirements
The RFID Door Lock is a simple door lock that can be attached to any normal door. It unlocks when the presence of the RFID tag is nearby and locks when it is not detected. There is also a LED that lets the user know when the door is locked and unlocked. It provides the security of a normal door lock without the hassle of keys.

2. Primary Constraints
The greatest constraint of this project is reliability and security. If this product is not reliable or secure, the product has no purpose. Another constraint is the cost. The door lock’s cost should be low enough as to encourage consumers to buy the product. Therefore, the majority of the design may involve software rather than buying actual hardware components. This concern has priority over the cost.

This project became difficult with the the coding and the amplifying circuit. Since RFIDs are difficult to code, source code from an online site was taken (Reference 13). This code did not include anything about adding an output to the Arduino depending on whether a RFID tag was present, so finding this out was tricky. Once this was figured out, the amplifying circuit was next.

The amplifying circuit’s problems included the ability to about the current necessary to power the electromagnetic door lock while still keeping the voltage at it’s highest. In the end, a compromise was made by using a NPN transistor as a current amplifier which dropped the voltage across the door lock. However, this current amplifier was necessary as it is still at a voltage higher than it would have been with insufficient current.

3. Economic
The economic concerns in terms of Human Capital, Financial Capital, Manufactured Capital, and Natural Capital are very small. As for Human Capital, the work lies in design and heavily in programming. The Financial Capital involves the components such as resistors, microcontroller, LCD screens, etc. The Manufacture Capital involves the printed PCB for the circuits designed. The Natural Capital is not almost nothing as the resources used are passive components and a microcontroller.

The benefits should begin to outweigh the costs when the profit obtained exceeds the time of labor. This could be anywhere from the first couple of sales to large sales depending on the time taken to complete the final product, which should be approximately three months.

The inputs required by the RFID door lock are all from the user/owner as well as the RFID tag. The initial estimated cost is $61.84 to acquire all the necessary components. However, the lab equipment needed are computers, oscilloscopes, and a PCB manufacturer which can rack up the costs of this project. There is also the added cost of labor, which is estimated to be around $100. The project should earn a fair amount if the price is low enough. The consumers profit from satisfaction while I profit financially.

The actual cost of the project totalled to be $96.65.

The estimated development time from the Gantt chart is about 6-7 months. This, however, does not include the design and development time.

The following Table 4 is an estimate of all the essential components required for the RFID door lock. The majority of these were found through Amazon. It includes all the parts required for the actual door lock. Testing equipment such as a breadboard, wires, screws and screwdrivers are not included in this cost. The total of the door lock can be found at the bottom of Table 4.
<table>
<thead>
<tr>
<th>Item</th>
<th>Cost ($)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Arduino UNO ATmega 328p</td>
<td>23</td>
</tr>
<tr>
<td>RFID Reader + Tag and Card</td>
<td>12.50</td>
</tr>
<tr>
<td>Electromagnetic Door Lock</td>
<td>37</td>
</tr>
<tr>
<td>Bicolored LED (Red + Green)</td>
<td>2</td>
</tr>
<tr>
<td>9V Power Supply</td>
<td>14</td>
</tr>
<tr>
<td>LMV662 Dual Op-Amp</td>
<td>1.50</td>
</tr>
<tr>
<td>2N5183 NPN Transistor</td>
<td>0.15</td>
</tr>
<tr>
<td>Potentiometer</td>
<td>5</td>
</tr>
<tr>
<td>Miscellaneous Resistors and Capacitors</td>
<td>1.50</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>96.65</strong></td>
</tr>
</tbody>
</table>

The following figure is a Gantt Chart for the RFID door lock and all its deliverables starting from September 2013 to roughly June 2014. The Gantt Chart gives a rough estimate of how much time will be allotted to each phase of both design, production, and testing.
FIGURE 6: ESTIMATED GANTT CHART

The following is a Gantt chart of what actually took place:
• **4. If manufactured on a commercial basis:**
  Estimated number of devices sold per year: 20
  Estimated manufacturing cost for each device: $60
  Estimated purchase price for each device: $70
  Estimated labor cost: $100
  Estimated profit per year: $100
  Estimated cost for user to operate device, per unit time (specify time interval): $0

• **5. Environmental**
  There are no real environmental impacts other than the resources used to create the components, which contain silicon. There may be very little impact due to the radio waves that are needed to lock and unlock the door, but this should have minimal impact. This project directly uses silicon and neither harms nor improves natural resources. The amount of components used is tiny and insignificant to other species.

• **6. Manufacturability**
  The manufacturing process will be difficult for mass production. This is due to the installation process which may be difficult for some consumers. The parts themselves should be simplistic enough to manufacture since the majority of it is software. This will involve in either more labor or more manufacturing costs.

• **7. Sustainability**
  The device will mostly be self-sustained and will not require user/owner maintenance. The only resource required for the project will be power from an outlet.

• **8. Ethical**
  The ethical implications that can arise from this project would be security concerns. Since this is supposed to replace the standard mechanical key, there is a problem with people tampering with the door lock. If this is the case, security can become an issue. If this does not work, the product cannot be sold. Using the utilitarianism framework, if the lock is secure, the consumers feel better protected and we build a better reputation and will probably sell more products.

• **9. Health and Safety**
  As long as the product is used properly, there should be no real issues in terms of health and safety. The only safety concern would be the possibility of hacking into the system or tampering with the RFID. If this is possible,
the safety of the homeowners will be compromised. Fortunately, this system still allows for the consumer to use the normal key for their locking mechanism and to disable any RFID key locks.

• **10. Social and Political**
The design and manufacturing of this RFID door lock may increase the usage and creation of multiple chips and transistors. This project impacts the consumers and they are the stakeholders. If the project is successful in what it does, it will provide adequate security as well as a sense of safety in the stakeholder’s own home. However, this project could harm the stakeholders if the device is not reliable or secure. Assuming the device is the same for all, all stakeholders should have equal benefits.

• **11. Development**
Important topics that require independent study are creating a secure electrical system that can’t be brute-forced, creating the necessary RFID signals, and creating the software that will be used with the specific microprocessor. A list of the sources used as research in all types of door locks can be found in the References section.
Appendix B - C Code

/*
 * File name: RFID.pde
 * Creator: Dr. Leong (WWW.B2CQSHOP.COM)
 * Creation Date: 2011.09.19
 * Modified by: Eng. Robson (robson.eletronico@gmail.com)
 * Modified date: 2013.09.10
 * Modified: Translation from Chinese to English (by google)
 * Functional Description: Mifare1 Anti-collision find cards → → → Select card reader interface
 * Modified further by: Mackenzie Keane (Cal Poly SLO)
 * Modified Date: 6/4/2014
 */

// the sensor communicates using SPI, so include the library:
#include <SPI.h>

#define uchar unsigned char
#define uint unsigned int

// Maximum length of the array
#define MAX_LEN 16

/////////////////////////////////////////////////////////////////////
// set the pin
/////////////////////////////////////////////////////////////////////
const int chipSelectPin = 10;
const int NRSTPD = 5;
const int chipOut = 7; // output pin
const int led = 6; // led pin

/////////////////////////////////////////////////////////////////////
// MF522 Command word
/////////////////////////////////////////////////////////////////////
#define PCD_IDLE 0x00 // NO action; Cancel the current command
#define PCD_AUTHENT 0x0E // Authentication Key
#define PCD_RECEIVE 0x08 // Receive Data
#define PCD_TRANSMIT 0x04 // Transmit data
#define PCD_TRANSCEIVE 0x0C // Transmit and receive data,
#define PCD_RESETPHASE 0x0F // Reset
#define PCD_CALCCRC 0x03 // CRC Calculate

/////////////////////////////////////////////////////////////////////
// Mifare_One card command word
/////////////////////////////////////////////////////////////////////
#define PICC_REQIDL 0x26 // find the antenna area does not enter hibernation
#define PICC_REQALL 0x52 // find all the cards antenna area
#define PICC_ANTICOLL 0x93 // anti-collision
#define PICC_SELECTTAG 0x93 // election card
#define PICC_AUTHENT1A 0x60 // authentication key A
#define PICC_AUTHENT1B 0x61 // authentication key B
# define PICC_READ                        0x30            // Read Block
# define PICC_WRITE        0xA0            // write block
# define PICC_DECREMENT    0xC0            // debit
# define PICC_INCREMENT    0xC1            // recharge
# define PICC_RESTORE      0xC2            // transfer block data to the buffer
# define PICC_TRANSFER     0xB0            // save the data in the buffer
# define PICC_HALT               0x50            // Sleep

//And MF522 The error code is returned when communication
#define MI_OK                             0
#define MI_NOTAGERR        1
#define MI_ERR                   2

//------------------MFRC522 Register------------------
//Page 0:Command and Status
#define Reserved00                        0x00
#define CommandReg         0x01
#define CommIEnReg         0x02
#define DivIEnReg               0x03
#define CommIrqReg         0x04
#define DivIrqReg               0x05
#define ErrorReg                 0x06
#define Status1Reg             0x07
#define Status2Reg              0x08
#define FIFODataReg        0x09
#define FIFOLevelReg       0x0A
#define WaterLevelReg      0x0B
#define ControlReg            0x0C
#define BitFramingReg      0x0D
#define CollReg                           0x0E
#define Reserved01            0x0F
//Page 1:Command
#define Reserved10                        0x10
#define ModeReg               0x11
#define TxModeReg            0x12
#define RxModeReg            0x13
#define TxControlReg         0x14
#define TxAutoReg               0x15
#define TxSelReg               0x16
#define RxSelReg               0x17
#define RxThresholdReg     0x18
#define DemodReg               0x19
#define Reserved11            0x1A
#define Reserved12            0x1B
#define MifareReg              0x1C
#define Reserved13            0x1D
#define  Reserved14            0x1E
#define  SerialSpeedReg     0x1F
//Page 2:CFG
#define  Reserved20            0x20
#define  CRCResultRegM      0x21
#define  CRCResultRegL      0x22
#define  Reserved21            0x23
#define  ModWidthReg        0x24
#define  Reserved22            0x25
#define  RFCfgReg              0x26
#define  GsNReg                 0x27
#define  CWGsPReg           0x28
#define  ModGsPReg          0x29
#define  TModeReg              0x2A
#define  TPrescalerReg        0x2B
#define  TReloadRegH        0x2C
#define  TReloadRegL        0x2D
#define  TCounterValueRegH  0x2E
#define  TCounterValueRegL  0x2F
//Page 3:TestRegister
#define  Reserved30                        0x30
#define  TestSel1Reg           0x31
#define  TestSel2Reg           0x32
#define  TestPinEnReg         0x33
#define  TestPinValueReg    0x34
#define  TestBusReg            0x35
#define  AutoTestReg          0x36
#define  VersionReg            0x37
#define  AnalogTestReg      0x38
#define  TestDAC1Reg        0x39
#define  TestDAC2Reg        0x3A
#define  TestADCReg           0x3B
#define  Reserved31            0x3C
#define  Reserved32            0x3D
#define  Reserved33            0x3E
#define  Reserved34            0x3F
//--------------------------------------------------------------

//4 bytes card serial number, the first 5 bytes for the checksum byte
uchar serNum[5];

uchar  writeData[16]={0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 100};  //Initialization 100 dollars
uchar  moneyConsume = 18 ;  //Consumption of 18 yuan
uchar  moneyAdd = 10 ;  //Recharge 10 yuan
//Sector A password, 16 sectors, each sector password 6Byte
uchar sectorKeyA[16][16] = {{0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF},
{0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF},
{0x19, 0x84, 0x07, 0x15, 0x76, 0x14},
uchar sectorNewKeyA[16][16] = {{0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF},
                           {0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xff,0x07,0x80,0x69, 0x19,0x84,0x07,0x15,0x76,0x14},
                           //you can set another key , such as " 0x19, 0x84, 0x07, 0x15, 0x76, 0x14 "
                           {(0x19, 0x84, 0x07, 0x15, 0x76, 0x14, 0xff,0x07,0x80,0x69,
                             0x19,0x84,0x07,0x15,0x76,0x14},
                           // but when loop, please set the sectorKeyA, the same key, so that RFID module can read
                           the card
                           {0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xff,0x07,0x80,0x69, 0x19,0x33,0x07,0x15,0x34,0x14},
                           
};

void setup() {
  Serial.begin(9600);                    // RFID r eader SOUT pin connected to Serial RX pin at 2400bps
  // start the SPI library:
  SPI.begin();

  pinMode(chipSelectPin,OUTPUT);          // Set di gital pin 10 as OUTPUT to connect it to the RFID /ENABLE pin
  digitalWrite(chipSelectPin, LOW);       // Activat e the RFID reader
  pinMode(NRSTPD,OUTPUT);            // Set digital  pin 10 , Not Reset and Power-down
  digitalWrite(NRSTPD, HIGH);
  pinMode(chipOut, OUTPUT);          //sets Pin 7 to an output
  pinMode(led, OUTPUT);              //sets the led as an output

  MFRC522_Init();
}

void loop()
{
  uchar i,tmp, checksum1;
  uchar status;
  uchar str[MAX_LEN];
  uchar RC_size;
  uchar blockAddr;    //Selection operation block address 0 to 63
  String mynum = "";

  //Find cards, return card type
  status = MFRC522_Request(PICC_REQIDL, str);
  if (status == MI_OK)
    {
      digitalWrite(chipOut, HIGH);    //sets pin 7 to low if the tag is reconized
      digitalWrite(led, HIGH);        //sets led to on when tag
      delay(10000);                   //delays 10s for door to relock
      Serial.println("Card detected");
      Serial.print(str[0],BIN);
      Serial.print(" , ");
    }
// Anti-collision, return card serial number 4 bytes
status = MFRC522_Anticoll(str);
memcpy(serNum, str, 5);
if (status == MI_OK)
{
    //Serial.println("The card's number is : ");
    Serial.print(2);
    Serial.print(serNum[0]);
    //Serial.print(" , ");
    Serial.print(serNum[1],BIN);
    //Serial.print(" , ");
    Serial.print(serNum[2],BIN);
    //Serial.print(" , ");
    Serial.print(serNum[3],BIN);
    //Serial.print(" , ");
    Serial.print(serNum[4],BIN);
    Serial.print(checksum1);
    Serial.print(3);
    //Serial.println(" ");

    // Should really check all pairs, but for now we'll just use the first

    if(serNum[0] == 88) {
        Serial.println("Hello Grant");
    } else if(serNum[0] == 173) {
        Serial.println("Hello David");
    }
    delay(1000);
}
//Serial.println(" ");
MFRC522_Halt(); //Command card into hibernation

/*
 * Function Name: Write_MFRC5200
 * Function Description: To a certain MFRC522 register to write a byte of data
 * Input Parameters: addr - register address; val - the value to be written
void Write_MFRC522(uchar addr, uchar val)
{
    digitalWrite(chipSelectPin, LOW);
    // Address Format 0XXXXXX0
    SPI.transfer((addr<<1)&0x7E);
    SPI.transfer(val);
    digitalWrite(chipSelectPin, HIGH);
}

void SetBitMask(uchar reg, uchar mask)
{
    uchar tmp;
    tmp = Read_MFRC522(reg);
    Write_MFRC522(reg, tmp | mask);  // set bit mask
}
```c
/*
* Function Name: ClearBitMask
* Description: clear RC522 register bit
* Input parameters: reg - register address; mask - clear bit value
* Return value: None
*/
void ClearBitMask(uchar reg, uchar mask)
{
    uchar tmp;
    tmp = Read_MFRC522(reg);
    Write_MFRC522(reg, tmp & (~mask));  // clear bit mask
}

/*
* Function Name: AntennaOn
* Description: Open antennas, each time you start or shut down the natural barrier between the transmitter should
* be at least 1ms interval
* Input: None
* Return value: None
*/
void AntennaOn(void)
{
    uchar temp;

    temp = Read_MFRC522(TxControlReg);
    if (!(temp & 0x03))
    {
        SetBitMask(TxControlReg, 0x03);
    }
}

/*
* Function Name: AntennaOff
* Description: Close antennas, each time you start or shut down the natural barrier between the transmitter should
* be at least 1ms interval
* Input: None
* Return value: None
*/
void AntennaOff(void)
{
    ClearBitMask(TxControlReg, 0x03);
}
*/
```
/* Function Name: ResetMFRC522
 * Description: Reset RC522
 * Input: None
 * Return value: None
 */
void MFRC522_Reset(void)
{
    Write_MFRC522(CommandReg, PCD_RESETPHASE);
}

/*
 * Function Name: InitMFRC522
 * Description: Initialize RC522
 * Input: None
 * Return value: None
 */
void MFRC522_Init(void)
{
digitalWrite(NRSTPD,HIGH);
    MFRC522_Reset();

    //Timer: TPreScaler*TReloadVal/6.78MHz = 24ms
    Write_MFRC522(TModeReg, 0x8D); //Tauto=1; f(Timer) = 6.78MHz/TPreScaler
    Write_MFRC522(TPrescalerReg, 0x3E); //TModeReg[3..0] + TPrescalerReg
    Write_MFRC522(TReloadRegL, 30);
    Write_MFRC522(TReloadRegH, 0);

    Write_MFRC522(TxAutoReg, 0x40); //100%ASK
    Write_MFRC522(ModeReg, 0x3D); //CRC Initial value 0x6363
    AntennaOn(); //Open the antenna
}

/*
 * Function Name: MFRC522_Request
 * Description: Find cards, read the card type number
 * Input parameters: reqMode - find cards way
 * TagType - Return Card Type
 *       0x4400 = Mifare_UltraLight
 *       0x0400 = Mifare_One(S50)
 *       0x0200 = Mifare_One(S70)
 */
* 0x0800 = Mifare_Pro(X)
* 0x4403 = Mifare_DESFire
* Return value: the successful return MI_OK
*/

uchar MFRC522_Request(uchar reqMode, uchar *TagType)
{
    uchar status;
    uint backBits;      //The received data bits

    Write_MFRC522(BitFramingReg, 0x07);     //TxLastBits = BitFramingReg[2..0] ???

    TagType[0] = reqMode;
    status = MFRC522_ToCard(PCD_TRANSCEIVE, TagType, 1, TagType, &backBits);

    if ((status != MI_OK) || (backBits != 0x10))
    {
        status = MI_ERR;
    }

    return status;
}

/*/  
* Function Name: MFRC522_ToCard  
* Description: RC522 and ISO14443 card communication  
* Input Parameters: command - MF522 command word,  
* sendData--RC522 sent to the card by the data  
* sendLen--Length of data sent  
* backData--Received the card returns data,  
* backLen--Return data bit length  
* Return value: the successful return MI_OK  
*/

uchar MFRC522_ToCard(uchar command, uchar *sendData, uchar sendLen, uchar *backData, uint *backLen)
{
    uchar status = MI_ERR;
    uchar irqEn = 0x00;
    uchar waitIRq = 0x00;
    uchar lastBits;
    uchar n;
    uint i;

    switch (command)
    {
    case PCD_AUTHENT:     //Certification cards close
    {  
        irqEn = 0x12;
        waitIRq = 0x10;
        
        
    }
break;
}
case PCD_TRANSCEIVE:  //Transmit FIFO data
{
    irqEn = 0x77;  
    waitIRq = 0x30;  
    break;
}
default:  
    break;
}

Write_MFRC522(CommIEnReg, irqEn0x80);  //Interrupt request
ClearBitMask(CommIrqReg, 0x80);  //Clear all interrupt request bit
SetBitMask(FIFOLevelReg, 0x80);  //FlushBuffer=1, FIFO Initialization

Write_MFRC522(CommandReg, PCD_IDLE);  //NO action; Cancel the current command???

//Writing data to the FIFO
for (i=0; i<sendLen; i++)  
{
    Write_MFRC522(FIFODataReg, sendData[i]);
}

//Execute the command
Write_MFRC522(CommandReg, command);  
if (command == PCD_TRANSCEIVE)
{
    SetBitMask(BitFramingReg, 0x80);  //StartSend=1, transmission of data starts
}

//Waiting to receive data to complete
i = 2000;  //i according to the clock frequency adjustment, the operator M1 card maximum waiting time 25ms???
do
{
    //CommIrqReg[7..0]  
    //Set1 TxIRq RxIRq IdleIRq HiAlertIRq LoAlertIRq ErrIRq TimerIRq
    n = Read_MFRC522(CommIrqReg);  
    i--;
 }
while ((i!=0) && !(n&0x01) && !(n&waitIRq));  

ClearBitMask(BitFramingReg, 0x80);  //StartSend=0

if (i != 0)
{
    if(!(Read_MFRC522(ErrorReg) & 0x1B))  //BufferOvfl Collerr CRCErr ProtocolErr
    {

status = MI_OK;
if (n & irqEn & 0x01)
{
    status = MI_NOTAGERR; //??
}

if (command == PCD_TRANSCEIVE)
{
    n = Read_MFRC522(FIFOLevelReg);
    lastBits = Read_MFRC522(ControlReg) & 0x07;
    if (lastBits)
    {
        *backLen = (n-1)*8 + lastBits;
    }
    else
    {
        *backLen = n*8;
    }

    if (n == 0)
    {
        n = 1;
    }
    if (n > MAX_LEN)
    {
        n = MAX_LEN;
    }

    //Reading the received data in FIFO
    for (i=0; i<n; i++)
    {
        backData[i] = Read_MFRC522(FIFODataReg);
    }
}
else
{
    status = MI_ERR;
}

//SetBitMask(ControlReg,0x80); //timer stops
//Write_MFRC522(CommandReg, PCD_IDLE);

    return status;
}
/ Function Name: MFRC522_Anticoll
* Description: Anti-collision detection, reading selected card serial number card
* Input parameters: serNum - returns 4 bytes card serial number, the first 5 bytes for the checksum byte
* Return value: the successful return MI_OK
*/
uchar MFRC522_Anticoll(uchar *serNum)
{
    uchar status;
    uchar i;
    uchar serNumCheck=0;
    uint unLen;

    //ClearBitMask(Status2Reg, 0x08);     //TempSenseclear
    //ClearBitMask(CollReg,0x80);      //ValuesAfterColl
    Write_MFRC522(BitFramingReg, 0x00);     //TxLastBists = BitFramingReg[2..0]

    serNum[0] = PICC_ANTICOLL;
    serNum[1] = 0x20;
    status = MFRC522_ToCard(PCD_TRANSCEIVE, serNum, 2, serNum, &unLen);

    if (status == MI_OK)
    {
        //Check card serial number
        for (i=0; i<4; i++)
        {
            serNumCheck ^= serNum[i];
        }
        if (serNumCheck != serNum[i])
        {
            status = MI_ERR;
        }
    }

    //SetBitMask(CollReg, 0x80);     //ValuesAfterColl=1
    return status;
}

/
* Function Name: CalulateCRC
* Description: CRC calculation with MF522
* Input parameters: pIndata - To read the CRC data, len - the data length, pOutData - CRC calculation results
* Return value: None
*/
void CalulateCRC(uchar *pIndata, uchar len, uchar *pOutData)
{
    uchar i, n;

    ClearBitMask(DivIrqReg, 0x04);      //CRCIrq = 0
    SetBitMask(FIFOLevelReg, 0x80);      //Clear the FIFO pointer
    //Write_MFRC522(CommandReg, PCD_IDLE);
    //Writing data to the FIFO
    for (i=0; i<len; i++)
    {
        Write_MFRC522(FIFODataReg, *(pIndata+i));
    }
    Write_MFRC522(CommandReg, PCD_CALCCRC);

    //Wait CRC calculation is complete
    i = 0xFF;
    do
    {
        n = Read_MFRC522(DivIrqReg);
        i--;
    }
    while ((i!=0) && !(n&0x04));      //CRCIrq = 1

    //Read CRC calculation result
    pOutData[0] = Read_MFRC522(CRCResultRegL);
    pOutData[1] = Read_MFRC522(CRCResultRegM);
}

/*
 * Function Name: MFRC522_SelectTag
 * Description: election card, read the card memory capacity
 * Input parameters: serNum - Incoming card serial number
 * Return value: the successful return of card capacity
 */
uchar MFRC522_SelectTag(uchar *serNum)
{
    uchar i;
    uchar status;
    uchar size;
    uint recvBits;
    uchar buffer[9];

    //ClearBitMask(Status2Reg, 0x08);      //MFCrypto1On=0

    buffer[0] = PICC.SELECTTAG;
    buffer[1] = 0x70;
}
for (i=0; i<5; i++)
{
    buffer[i+2] = *(serNum+i);
}
CalulateCRC(buffer, 7, &buffer[7]); //??
    status = MFRC522_ToCard(PCD_TRANSCEIVE, buffer, 9, buffer, &recvBits);

if ((status == MI_OK) && (recvBits == 0x18))
{
    size = buffer[0];
}
else
{
    size = 0;
}
return size;
}

MFRC522_Auth(uchar authMode, uchar BlockAddr, uchar *Sectorkey, uchar *serNum)
{
    uchar status;
    uint recvBits;
    uchar i;
    uchar buff[12];

    //Verify the command block address + sector + password + card serial number
    buff[0] = authMode;
    buff[1] = BlockAddr;
    for (i=0; i<6; i++)
    {
        buff[i+2] = *(Sectorkey+i);
    }
    for (i=0; i<4; i++)
    {
        buff[i+8] = *(serNum+i);
status = MFRC522_ToCard(PCD_AUTHENT, buff, 12, buff, &recvBits);

if ((status != MI_OK) || !(Read_MFRC522(Status2Reg) & 0x08))
    {
        status = MI_ERR;
    }

return status;

/*
 * Function Name: MFRC522_Read
 * Description: Read block data
 * Input parameters: blockAddr - block address; recvData - read block data
 * Return value: the successful return MI_OK
 */
uchar MFRC522_Read(uchar blockAddr, uchar *recvData)
{
    uchar status;
    uint unLen;

    recvData[0] = PICC_READ;
    recvData[1] = blockAddr;
    CalulateCRC(recvData, 2, &recvData[2]);
    status = MFRC522_ToCard(PCD_TRANSCEIVE, recvData, 4, recvData, &unLen);

    if ((status != MI_OK) || (unLen != 0x90))
        {
            status = MI_ERR;
        }

    return status;

} /* Function Name: MFRC522_Write
 * Description: Write block data
 * Input parameters: blockAddr - block address; writeData - to 16-byte data block write
 * Return value: the successful return MI_OK
 */
uchar MFRC522_Write(uchar blockAddr, uchar *writeData)
{
    uchar status;
    uint recvBits;
    uchar i;
uchar buff[18];

buff[0] = PICC_WRITE;
buff[1] = blockAddr;
CalculateCRC(buff, 2, &buff[2]);
status = MFRC522_ToCard(PCD_TRANSCEIVE, buff, 4, buff, &recvBits);

if ((status != MI_OK) || (recvBits != 4) || ((buff[0] & 0x0F) != 0x0A))
{
    status = MI_ERR;
}
if (status == MI_OK)
{
    for (i=0; i<16; i++) //Data to the FIFO write 16Byte
    {
        buff[i] = *(writeData+i);
    }
    CalculateCRC(buff, 16, &buff[16]);
    status = MFRC522_ToCard(PCD_TRANSCEIVE, buff, 18, buff, &recvBits);
    if ((status != MI_OK) || (recvBits != 4) || ((buff[0] & 0x0F) != 0x0A))
    {
        status = MI_ERR;
    }
}
return status;

/*
* Function Name: MFRC522_Halt
* Description: Command card into hibernation
* Input: None
* Return value: None
*/
void MFRC522_Halt(void)
{
    uchar status;
    uint unLen;
    uchar buff[4];

    buff[0] = PICC_HALT;
    buff[1] = 0;
    CalculateCRC(buff, 2, &buff[2]);

    status = MFRC522_ToCard(PCD_TRANSCEIVE, buff, 4, buff, &unLen);
/*
* Function Name: MFRC522_Output
* Description: allows for the correct output depending on if the tag is recognized
* Input parameters:
* Return value: None
*/

void MFRC522_Output(void)
{
    if(!MI_OK)
        digitalWrite(chipOut, HIGH); // sets pin 7 to low if the tag is recognized
    else
        digitalWrite(chipOut, LOW); // sets pin 7 to high if no tag
}