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Warning

When you purchase or use this product, please note the following:

- This product contains small parts. Swallowing or improper operation them can cause serious infections and death. Seek immediate medical attention when the accident happened.
- Do not allow children under 3 years old to play with or near this product. Please place this product in where children under 3 years of age cannot reach.
- Do not allow children lack of ability of safe to use this product alone without parental care.
- Never use this product and its parts near any AC electrical outlet or other circuits to avoid the potential risk of electric shock.
- Never use this product near any liquid and fire.
- Keep conductive materials away from this product.
- Never store or use this product in any extreme environments such as extreme hot or cold, high humidity and etc.
- Remember to turn off circuits when not in use this product or when left.
- Do not touch any moving and rotating parts of this product while they are operating.
- Some parts of this product may become warm to touch when used in certain circuit designs. This is normal. Improper operation may cause excessively overheating.
- Using this product not in accordance with the specification may cause damage to the product.

About

Freenove is an open-source electronics platform. Freenove is committed to helping customer quickly realize the creative idea and product prototypes, making it easy to get started for enthusiasts of programing and electronics and launching innovative open source products. Our services include:

- Electronic components and modules
- Learning kits for Arduino
- Learning kits for Raspberry Pi
- Learning kits for Technology
- Robot kits
- Auxiliary tools for creations

Our code and circuit are open source. You can obtain the details and the latest information through visiting the following web sites:

http://www.freenove.com https://github.com/freenove

Your comments and suggestions are warmly welcomed, please send them to the following email address: support@freenove.com

References

You can download the sketches and references used in this product in the following websites:

http://www.freenove.com

https://github.com/freenove

If you have any difficulties, you can send email to technical support for help.

The references for this product is named Freenove RFID Kit for Arduino, which includes the following folders and files:

Datasheet Datasheet of electronic components and modules

Libraries Library files of Arduino Software

Sketches Code of Arduino Software

Readme.txt Instructions

Support

Freenove provides free and quick technical support, including but not limited to:

- Quality problems of products
- Problems in using products
- Questions for learning and technology
- Opinions and suggestions
- Ideas and thoughts

Please send email to:

support@freenove.com

On working day, we usually reply to you within 24 hours.

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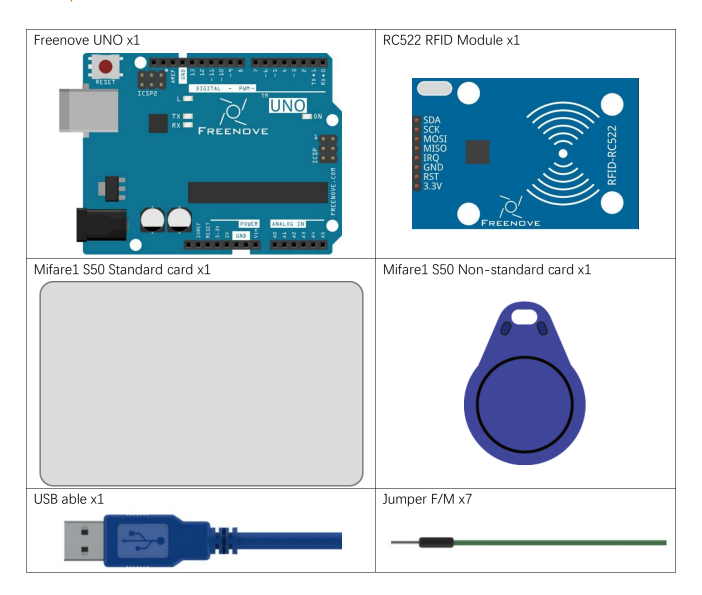
RFID

Now, we will learn to use the RFID (Radio Frequency Identification) wireless communication technology.

Project 1 Read UID

In this project, we will read the unique ID number (UID) of the RFID card, recognize the type of the RFID card and display the information through serial port.

Component List



RFID

Circuit knowledge

RFID

RFID (Radio Frequency Identification) is a wireless communication technology. A complete RFID system is generally composed of the responder and reader. Generally, we use tags as responders, and each tag has a unique code, which is attached to the object to identify the target object. The reader is a device for reading (or writing) tag information.

Products derived from RFID technology can be divided into three categories: passive RFID products, active RFID products and semi active RFID products. And Passive RFID products are the earliest, the most mature and most widely used products in the market among others. It can be seen everywhere in our daily life such as, the bus card, dining card, bank card, hotel access cards, etc., and all of these belong to close-range contact recognition. The main operating frequency of Passive RFID products are: 125KHZ (low frequency), 13.56MHZ (high frequency), 433MHZ (ultrahigh frequency), 915MHZ (ultrahigh frequency). Active and semi active RFID products work at higher frequencies.

The RFID module we use is a passive RFID product with the operating frequency of 13.56MHz.

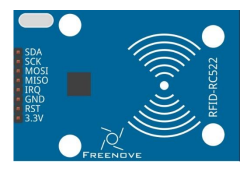
Component Knowledge

MFRC522 RFID Module

The MFRC522 is a highly integrated reader/writer IC for contactless communication at 13.56MHz.

The MFRC522's internal transmitter is able to drive a reader/writer antenna designed to communicate with ISO/IEC 14443 A/MIFARE cards and transponders without additional active circuitry. The receiver module provides a robust and efficient implementation for demodulating and decoding signals from ISO/IEC 14443 A/MIFARE compatible cards and transponders. The digital module manages the complete ISO/IEC 14443A framing and error detection (parity and CRC) functionality.

This RFID Module uses MFRC522 as the control chip, and SPI (Peripheral Interface Serial) as the reserved interface.



RC522 RFID Module Technical specs:

Working Voltage	3.3V
Working current	13 ~ 26mA
Idle current	10 ~ 13mA
Sleep current	< 80uA
Peak current	< 30mA
Working frequency	13.56MHz
Supported Card type	Mifare1 S50, Mifare1 S70, Mifare UltraLight, Mifare Pro, Mifare Desfire
Operating temperature	-20 ~ 80 degrees Celsius
Storage temperature	-40 ~ 85 degrees Celsius
Relative humidity	5% ~ 95%
Module interface	SPI
Data transmission speed	10M bit/s at maximum
Length	60 mm
Width	40 mm
Weight	20 g

Mifare1 S50 Card

Mifare 1 S50 is often called Mifare Standard with the capacity of 1K bytes. And each card has a 4-bytes global unique identifier number (USN/UID), which can be rewritten 100 thousand times and read infinite times. Its storage period can last for 10 years. The ordinary Mifare 1 S50 Card and non-standard Mifare 1 S50 Card equipped for this kit are shown below.







Mifare1 S50 Non-standard card

The Mifare1 S50 capacity (1K byte) is divided into 16 sectors (Sector0-Sector15). Each sector contains 4 data block (Block0-Block3. 64 blocks of 16 sectors will be numbered according absolute address, from 0 to 63). And each block contains 16 bytes (Byte0-Byte15), 64*16=1024. As is shown in the following table:

Sector No.	Block No.	Storage area	Block type	Absolute block No.
	block 0	vendor code	vendor block	0
sector 0	block 1		data block	1
Sector 0	block 2		data block	2
blo	block 3	Password A-access control-password B	control block	3

	block 0		data block	4
sootor 1	block 1		data block	5
sector 1	block 2		data block	6
	block 3	Password A-access control-password B	control block	7
	block 0		data block	60
sector 0	block 1		data block	61
	block 2		data block	62
	block 3	Password A-access control-password B	control block	63

Each sector has a set of independent password and access control which are put in the last block of each sector, and the block is also known as sector trailer, that is Block 3 in each sector. Sector 0, block 0 (namely absolute address 0) of S50 is used to store the vendor code, which has been solidified and can 't be changed, and the card serial number is stored here. In addition to the manufacturer and the control block, the rest of the cards are data blocks, which can be used to store data. Data block can be used for two kinds of applications: (1) used as general data storage and can be operated for reading and writing.

(2) used as data value, and can be operated for initializing the value, adding value, subtracting and reading the value.

The sector trailer block in each sector is the control block, including a 6-byte password A, 4-byte access control and 6-byte password B. For example, the control block of a brand new card is as follows:

A0 A1 A2 A3 A4 A5	FF 07 80 69	B0 B1 B2 B3 B4 B5
password A	access control	password B

The default password of a brand new card is generally A0A1A2A3A4A5 for password A, B0B1B2B3B4B5 for password B, or both the password A and password B are 6 FF. Access control is used to set the access conditions for each block (including the control block itself) in a sector.

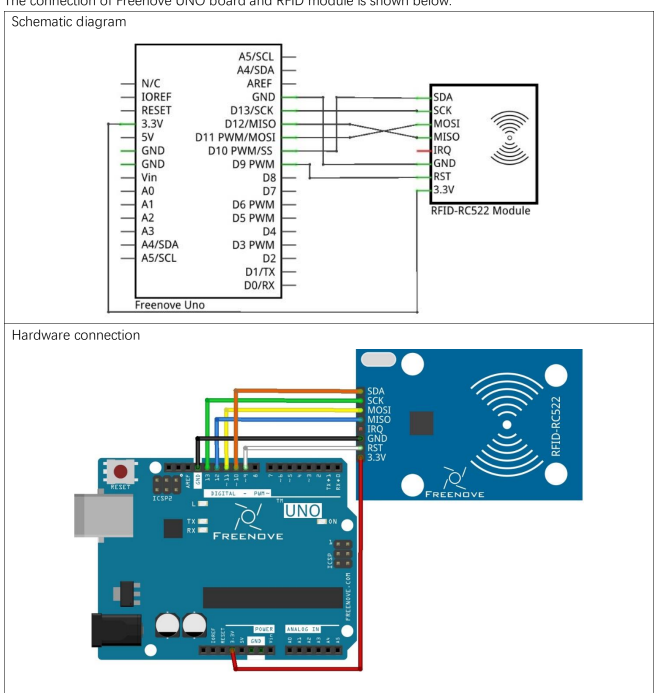
Blocks of S50 are divided into data blocks and control blocks. There are four operations, "read", "write", "add value", "subtract value (including transmission and storage)" for data blocks, and there are two operations, "read" and "write" for control blocks.

For more details about how to set data blocks and control blocks, please refer to Datasheet.

By default, after verifying password A or password B, we can do reading or writing operation to data blocks. And after verifying password A, we can do reading or writing operation to control blocks. But password A can never be read. If you choose to verify password A and then you forget the password A, the block will never be able to read again. It is highly recommended that beginners should not try to change the contents of control blocks.

Circuit

The connection of Freenove UNO board and RFID module is shown below.



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Sketch

Sketch 1

Before writing the code, we need import the library RFID.zip first.

This sketch will read the unique ID number (UID) of the card, recognize the type of the card and display the information through serial port.

```
1
     #include <SPI.h>
2
     #include <RFID.h>
3
4
     //D10:pin of card reader SDA. D9:pin of card reader RST
5
     RFID rfid(10, 9);
6
     unsigned char status;
7
     unsigned char str[MAX LEN]; //MAX LEN is 16: size of the array
8
9
     void setup()
10
11
       Serial. begin (9600);
12
       SPI. begin();
13
       rfid.init(); //initialization
14
       Serial.println("Please put the card to the induction area...");
15
16
17
     void loop()
18
19
       //Search card, return card types
20
       if (rfid.findCard(PICC_REQIDL, str) == MI_OK) {
21
         Serial.println("Find the card!");
22
         // Show card type
23
         ShowCardType(str);
24
         //Anti-collision detection, read card serial number
25
         if (rfid.anticoll(str) == MI_OK) {
26
           Serial.print("The card's number is : ");
27
           //Display card serial number
           for (int i = 0; i < 4; i++) {
28
             Serial.print(0x0F & (str[i] >> 4), HEX);
29
30
             Serial.print(0x0F & str[i], HEX);
31
32
           Serial.println("");
33
34
         //card selection (lock card to prevent redundant read, removing the line will make
     the sketch read cards continually)
         rfid. selectTag(str);
35
36
```

```
37
       rfid.halt(); // command the card to enter sleeping state
38
39
     void ShowCardType (unsigned char * type)
40
41
       Serial. print ("Card type: ");
42
       if (type[0] == 0x04 \&\& type[1] == 0x00)
43
         Serial. println("MFOne-S50");
       else if (type[0] = 0x02 \&\& type[1] = 0x00)
44
45
         Serial.println("MFOne-S70");
46
       else if (type[0] = 0x44 \&\& type[1] = 0x00)
47
         Serial. println("MF-UltraLight");
48
       else if (type[0] = 0x08 \&\& type[1] = 0x00)
49
         Serial.println("MF-Pro");
50
       else if (type[0] = 0x44 \&\& type[1] = 0x03)
51
         Serial.println("MF Desire");
52
53
         Serial.println("Unknown");
54
```

After including the RFID library, we need to construct a RFID class object before using the function in RFID library. Its constructor needs to be written to two pins, respectively to the SDA pin and the RST pin.

```
5
     RFID rfid(10, 9);
```

In setup, initialize the serial port, SPI and RFID.

```
11
        Serial. begin (9600);
12
        SPI. begin();
13
        rfid.init(); //initialization
```

In loop (), use .findCard () waiting for the card approaching. Once it detects card contact, this function will return MI_OK and save the card type data in parameter str. Then enter the if statement.

```
20
        if (rfid. findCard(PICC REQIDL, str) = MI OK)
```

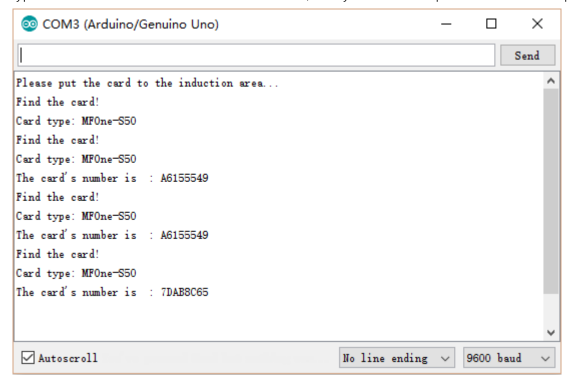
After entering if statement, call the sub function ShowCardType(). Then determine the type of the card according to the content of STR and print the type out through the serial port.

```
23
          ShowCardType(str);
```

Then use the anticoll() to read UID of the card and use serial port to print it out.

```
25
         if (rfid.anticoll(str) == MI OK) {
26
           Serial.print("The card's number is : ");
27
           //Display card serial number
           for (int i = 0; i < 4; i++) {
28
             Serial.print(0x0F & (str[i] >> 4), HEX);
29
30
             Serial.print(0x0F & str[i], HEX);
31
32
           Serial.println("");
33
```

After verifying and uploading the code to UNO, open the serial port monitor and make a card approach the sensing area of RFID module. Then serial port monitoring window will display the displacement ID number and the type of the card. If the induction time is too short, it may lead to incomplete -information display.



Project 2 Read and write

In this project, we will do reading and writing operations to the card.

Component list

Same with last section.

Circuit

Same with last section.

Sketch

Sketch 2

In this sketch, first read the data in particular location of the S50 M1 Card, then write data in that position and read it out. Display these data through the serial port.

```
1
     #include <SPI.h>
2
     #include <RFID.h>
3
4
     // D10:pin of card reader SDA. D9: pin of card reader RST
5
     RFID rfid(10, 9):
6
7
     // 4-byte card serial number, the fifth byte is check byte
8
     unsigned char serNum[5];
9
     unsigned char status;
10
     unsigned char str[MAX LEN];
11
     unsigned char blockAddr;
                                   //Select the operation block address: 0 to 63
12
13
     // Write card data you want (within 16 bytes)
14
     unsigned char writeDate[16] = "WelcomeFreenove";
15
16
     // The A password of original sector: 16 sectors; the length of password in each sector
     is 6 bytes.
17
     unsigned char sectorKeyA[16][16] = {
18
       { 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF },
19
       { 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF } ,
20
       { 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF } ,
21
       { 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF } ,
          OxFF, OxFF, OxFF, OxFF, OxFF },
22
23
          OxFF, OxFF, OxFF, OxFF, OxFF, OxFF },
```

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```
24
          0xFF, 0xFF, 0xFF, 0xFF, 0xFF
25
          0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF
26
          0xFF, 0xFF, 0xFF, 0xFF, 0xFF
27
          0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF
28
          0xFF, 0xFF, 0xFF, 0xFF, 0xFF
          0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF
29
30
          0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF
31
          OxFF, OxFF, OxFF, OxFF, OxFF } ,
32
          OxFF, OxFF, OxFF, OxFF, OxFF, OxFF },
33
       { 0xFF, 0xFF, 0xFF, 0xFF, 0xFF, 0xFF } ,
34
     };
35
36
     void setup()
37
38
       Serial. begin (9600);
39
       SPI. begin();
40
       rfid.init();
41
       Serial. println("Please put the card to the induction area...");
42
43
44
     void loop()
45
46
       //find the card
47
       rfid.findCard(PICC REQIDL, str);
48
       //Anti-collision detection, read serial number of card
49
       if (rfid. anticoll(str) == MI OK) {
         Serial.print("The card's number is : ");
50
51
         //print the card serial number
52
         for (int i = 0; i < 4; i++) {
53
           Serial.print(0x0F & (str[i] >> 4), HEX);
54
           Serial.print(0x0F & str[i], HEX);
55
56
         Serial.println("");
57
         memcpy(rfid.serNum, str, 5);
58
59
       //select card and return card capacity (lock the card to prevent multiple read and
     written)
60
       rfid. selectTag(rfid. serNum);
       //first, read the data of data block 4
61
62
       readCard(4);
63
       //write data(within 16 bytes) to data block
64
       writeCard(4);
65
       //then read the data of data block again
66
       readCard(4):
```

```
67
68
       rfid. halt();
69
70
71
     //write the card
72
     void writeCard(int blockAddr) {
        if \ (rfid. auth (PICC\_AUTHENT1A, \ blockAddr, \ sectorKeyA[blockAddr \ / \ 4], \ rfid. serNum) == \\ 
73
     MI OK) //authenticate
74
       {
75
         //write data
76
         //status = rfid.write((blockAddr/4 + 3*(blockAddr/4+1)), sectorKeyA[0]);
77
         Serial.print("set the new card password, and can modify the data of the Sector: ");
78
         Serial.println(blockAddr / 4, DEC);
         // select block of the sector to write data
79
         if (rfid.write(blockAddr, writeDate) == MI_OK) {
80
81
           Serial.println("Write card OK!");
82
83
       }
84
85
86
     //read the card
87
     void readCard(int blockAddr) {
88
       if ( rfid.auth(PICC AUTHENT1A, blockAddr, sectorKeyA[blockAddr / 4], rfid.serNum) ==
     MI_OK) // authenticate
89
       {
90
         // select a block of the sector to read its data
91
         Serial.print("Read from the blockAddr of the card: ");
92
         Serial.println(blockAddr, DEC);
93
         if ( rfid.read(blockAddr, str) == MI_OK) {
94
           Serial.print("The data is (char type display): ");
95
           Serial.println((char *) str);
96
           Serial.print("The data is (HEX type display): ");
           for (int i = 0; i < sizeof(str); i++) {
97
98
             Serial.print(str[i], HEX);
99
             Serial.print(" ");
100
101
           Serial.println();
102
       }
103
104
```

In the sub function of writeCard () and readCard (), we must first verify the password A, and then use the corresponding sub function to read and write. Here we do reading and writing operations to data block 0 (absolute NO.4) of the first sector.

```
if (rfid.auth(PICC AUTHENT1A, blockAddr, sectorKeyA[blockAddr / 4], rfid.serNum) ==
MI OK) //authenticate
```

In loop (), compare the contents of the data block NO.4 after written to the original contents.

```
61
       //first, read the data of data block 4
62
       readCard(4);
63
       //write data(within 16 bytes) to data block
64
       writeCard(4);
       //then read the data of data block again
65
66
       readCard(4);
```

After verifying and uploading the code to UNO, open the serial port monitor and make a card approach the sensing area of RFID module, then the serial port monitoring window will display displacement ID numbers of the card, the type of this card and the contents (before and after writing operation) of data block. If the induction time is too short, it may lead to incomplete information display.

