**Instruction:**

MF RC522 is applied to the highly integrated read and write 13.56MHz contactless communication card chip, NXP launched by the company for the “table” application of a low-voltage, low-cost, small size of non-contact card chip, smart meters and portable handheld devices developed better choice. The MF RC522 use of advanced modulation and demodulation concept completely integrated in all types of 13.56MHz passive contactless communication methods and protocols. In addition, support rapid CRYPTO1 encryption algorithm, terminology validation MIFARE products. MFRC522 support MIFARE series of high-speed non-contact communication, two-way data transmission rate up to 424kbit/s. As new members of the 13.56MHz reader card series of highly integrated chip family, MF RC522 MF RC500 MF RC530 There are a lot of similarities, but also have many of the characteristics and differences. Communication between it and the host SPI mode helps to reduce the connection narrow PCB board volume, reduce costs.
**Electrical Parameters**

Operating current: 13—26mA/DC 3.3V  
Idle current: 10-13mA/ DC 3.3V  
Sleep current: <80uA  
Peak current: <30mA  
Operating frequency: 13.56MHz  
Supported Cards: mifare1 S50, mifare1 S70, mifare UltraLight, mifare Pro, mifare Desfire  
Physical features: size: 40mm×60mm  
Ambient operating temperature: - 20-80 degrees centigrade  
Ambient storage temperature: - 40-85 degrees centigrade  
Ambient relative humidity: 5%—95%

**Module Interface SPI Parameters**

Data Transfer Rate: Max. 10Mbit / s
RFID Entrance Guard System

Introduction
RFID is short for radio frequency identification. It is a wireless application to transfer data in the purpose of identifying and tracking tags. In this experiment, we will use an RFID module, a relay, and an I2C LCD1602 to assemble an entrance guard system.

Components
- 1 * SunFounder Uno board
- 1 * USB data cable
- 1 * RFID module
- 1 * RFID key tag
- 1 * Relay
- 1 * I2C LCD1602
- Several jumper wires
- 1 * 3-Pin anti-reverse cable
- 1 * 4-Pin anti-reverse cable
- 1 * Breadboard

Experimental Principle
First, you need to know the ID of the RFID key tag and write the ID to the rfidTest file. Compile the code. We can see "Welcome!" display on the I2C LCD1602. Swipe the RFID key ring on the RFID module. If the password is correct, the normally open contact of the relay will be closed and the LCD will display a string “ID:5AE4C955” “hello SunFounder”, and then "Welcome!" two seconds later; if the password is incorrect, the normally open contact of the
relay will be disconnected and the LCD will display a string “Hello unknown guy”, and then “Welcome!” two seconds later.

**Note:** For this module, please use a 3.3V power supply, or it will get burnt.

**Experimental Procedures**
Step 1: Connect the circuit
The wiring between RFID and SunFounder Uno is as follows:

<table>
<thead>
<tr>
<th>RFID</th>
<th>SunFounder Uno</th>
</tr>
</thead>
<tbody>
<tr>
<td>VCC</td>
<td>3.3V</td>
</tr>
<tr>
<td>RST</td>
<td>2</td>
</tr>
<tr>
<td>GND</td>
<td>GND</td>
</tr>
<tr>
<td>MISO</td>
<td>3</td>
</tr>
<tr>
<td>MOSI</td>
<td>4</td>
</tr>
<tr>
<td>SCK</td>
<td>5</td>
</tr>
<tr>
<td>NSS</td>
<td>6</td>
</tr>
<tr>
<td>IRQ</td>
<td>7</td>
</tr>
</tbody>
</table>

The wiring between I2C LCD1602 and SunFounder is as follows:

<table>
<thead>
<tr>
<th>I2C LCD1602</th>
<th>SunFounder Uno</th>
</tr>
</thead>
<tbody>
<tr>
<td>GND</td>
<td>GND</td>
</tr>
<tr>
<td>VCC</td>
<td>5v</td>
</tr>
<tr>
<td>SDA</td>
<td>A4</td>
</tr>
<tr>
<td>SCL</td>
<td>A5</td>
</tr>
</tbody>
</table>

The wiring between Relay Module and SunFounder is as follows:

<table>
<thead>
<tr>
<th>Relay Module</th>
<th>SunFounder Uno</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIG</td>
<td>8</td>
</tr>
<tr>
<td>VCC</td>
<td>5V</td>
</tr>
<tr>
<td>GND</td>
<td>GND</td>
</tr>
</tbody>
</table>
Step 2: Open the `getid` file with Arduino IDE (Please refer to the example code). Before you compile the code, you need to add the three folders under the path `RFID-RC522 test\experiment\code\library` to the Arduino IDE libraries folder, then compile the code.

Step 3: Upload the sketch to the SunFounder Uno board

Then place the RFID key tag in the induction zone of the RFID module. You will see the following values printed on Serial Monitor:
Step 4: Now, you may know the ID of your RFID key tag (e.g. my magnetic card ID is 5AE4C955).

Open the `rfidTest` file and replace the ID in the sketch with the ID you just note down (divide the ID into four parts and fill them according to the following format), as follows:

```cpp
else if(id[0]==0x5A && id[1]==0xE4 && id[2]==0xC0 && id[3]==0x55)
{
    digitalWrite(relayPin, LOW);
    //Serial.println("Hello SunFounder");
    lcd.setCursor(0, 1);
    lcd.print("Hello SunFounder");
    delay(2000);
    lcd.clear();
    digitalWrite(relayPin, HIGH);
}
```

**Step 5:** Burn the sketch into SunFounder Uno board

Now, swipe the RFID key tag on the RFID module. If the password is correct, the LCD will display a string “ID:5AE4C955” “Hello SunFounder”, and then display "Welcome!" two seconds later. If the password is incorrect, the LCD will display a string “Hello unknown guy”, and then display "Welcome!" two seconds later.