

Grove - 125KHz RFID Reader

Release date : 9/20/2015

Version : 1.0

Wiki: http://www.seeedstudio.com/wiki/Grove - 125KHz_RFID_Reader

Bazaar: http://www.seeedstudio.com/depot/Grove-125KHz-RFID-Reader-p-1008.html



Document Revision History

Revision	Date	Author	Description						
1.0	Sep 21, 2015	Victor.He	Create file						



Contents

Doc	ument R	evision History	2
1.	Introduc	ction ·····	2
2.	Specifica	ations	3
3.	Demons	tration	4
	3.1	Uart Mode (Jumper set to the left two pins)	4
	3.2	Wiegand Mode (Jumper Set to the Right two Pins)	6



Disclaimer

For physical injuries and possessions loss caused by those reasons which are not related to product quality, such as operating without following manual guide, natural disasters or force majeure, we take no responsibility for that.

Under the supervision of Seeed Technology Inc., this manual has been compiled and published which covered the latest product description and specification. The content of this manual is subject to change without notice.

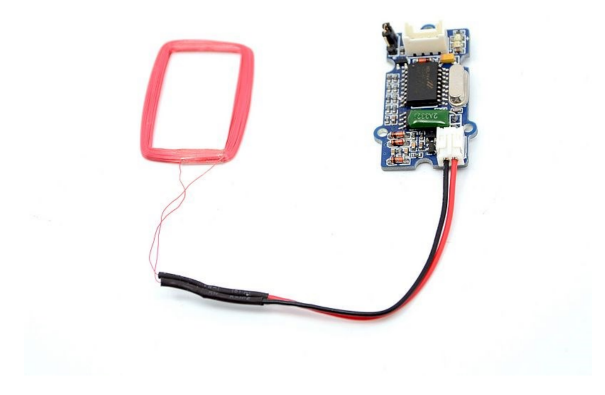
Copyright

The design of this product (including software) and its accessories is under tutelage of laws. Any action to violate relevant right of our product will be penalized through law. Please consciously observe relevant local laws in the use of this product.



1. Introduction

This Grove-125KHz RFID Reader is a module used to read uem4100 RFID card information with two output formats: Uart and Wiegand. It has a sensitivity with maximum 7cm sensing distance. There is also <u>the electronic brick version</u> of this module. It can help you with project like internet of thing and access control system.



And you should use these module below while using RFID reader:

RFID tag combo (125khz)



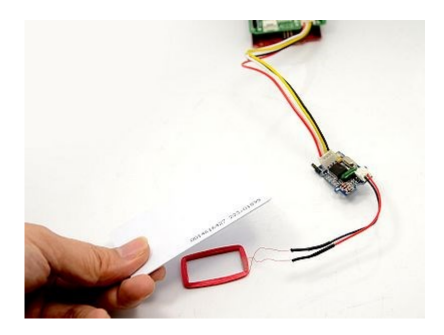
2. Specifications

Voltage:	4.75-5.25V
Working Frequency	125 KHz
Sensing Distance(Max):	70mm
TTL Output	9600 baudrate, 8 data bits, 1 stop bit, and no verify bit
Wiegand Output	26 bits Wiegand format, 1 even verify bit, 24 data bits, and 1 odd verify bit



3. Demonstration

Here we show how to read RFID information using the Grove - 125KHz RFID Reader. Connect Grove - 125KHz RFID Reader to UART of Grove - Base Shield.



3.1 Uart Mode (Jumper set to the left two pins)

You would need to select the jumper to "U" to enter this mode, and the setting is: 9600bps, N, 8,

1, TTL output

```
// link between the computer and the SoftSerial Shield
//at 9600 bps 8-N-1
//Computer is connected to Hardware UART
//SoftSerial Shield is connected to the Software UART:D2&D3
#include <SoftwareSerial.h>
SoftwareSerial SoftSerial(2, 3);
unsigned char buffer[64]; // buffer array for data receive over serial
port
int count=0; // counter for buffer array
void setup()
{
   SoftSerial.begin(9600); // the SoftSerial baud rate
   Serial.begin(9600); // the Serial port of Arduino baud rate.
```



```
}
void loop()
{
  if (SoftSerial.available()) // if date is coming from
software serial port ==> data is coming from SoftSerial shield
   {
      while(SoftSerial.available()) // reading data into char
array
      {
        buffer[count++]=SoftSerial.read(); // writing data into
array
        if(count == 64)break;
      }
      Serial.write(buffer,count); // if no data transmission
ends, write buffer to hardware serial port
      clearBufferArray();
                                  // call clearBufferArray function
to clear the stored data from the array
     count = 0;
                                 // set counter of while loop to zero
  }
  if (Serial.available()) // if data is available on hardware
serial port ==> data is coming from PC or notebook
   SoftSerial.write(Serial.read()); // write it to the SoftSerial
shield
}
void clearBufferArray() // function to clear buffer array
{
   for (int i=0; i<count;i++)</pre>
                                 // clear all index of array with
   { buffer[i]=NULL;}
command NULL
}
```

Open the Serial Monitor, the card information can be display as show below:



Start Byte	SSCOM3.2 (Author: NieXiaoMeng . http://www.mcu51.com, Email:
	OpenFile FileNm SendFile SaveData Clear ComNum COM47 - @ CloseCom Help WWW.MCU51.COM

3.2 Wiegand Mode (Jumper Set to the Right two Pins)

You would need to select the jumper to "W" to enter this mode.

The <u>Wiegand demo code</u> for Seeeduino is designed to read Wiegand data in interrupt mode.

In Wiegand Mode, output data is formatted with 26bits including 24bits card info and 2 bits parity.

bi	0	1	2	3	4	5	6	7	8	9	1	1	1	1	1	1	1	1	1	1	2	2	2	2	2	2
t											0	1	2	3	4	5	6	7	8	9	0	1	2	3	4	5
-	Р	D													Р											
	Е																0									
-	-	E	E										0											-		
-	-	D2[70] D1[70]														D0	[70]							-		

• PE is even bit, PO is odd bit;

• E is the data bit which was involved in even, O is the data bit which was involved in odd;

• DX[7..0] is the data bit which correspond to Mifare@ Standard & Light card read only ID;

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RFID Transponder Tools category:

Click to view products by Seeed Studio manufacturer:

Other Similar products are found below :

V700-A43 10M WF-SM-30 V700-A44 20M V680-A81 WS02-CFSC1-EV3 V680-A60 5M V680-HAM91 V680-A60 10M V700-A46 50M MEDP-MF-RFID-R10 ST25-TAG-BAG-U MIKROE-3644 MIKROE-2395 1482 MIKROE-2462 2800 2802 X-NUCLEO-NFC05A1 359 360 361 362 363 365 3781 789 884 4032 4034 4043 4429 4701 AS3980-QF_DK_ST AS3953-DK-TAGS ATARFID-EK1 ATARFID-EK2 EVB90109 MIKROE-3659 MIKROE-3971 MIKROE-4208 MIKROE-1434 MIKROE-1475 MIKROE-1726 MIKROE-262 MIKROE-4309 13429-6001 LXRFZZHAAA-028-KIT OM25180FDKM MOD-RFID125 3S4YR-HSR3