Please read this manual carefully before using. If any problem, please mail to: jinmuyu@vip.sina.com
Contents

1 Overview ................................................................................................................................................. 2
2 Main Characteristics ................................................................................................................................ 2
3 Technical parameters ............................................................................................................................... 2
4 Cards supported ....................................................................................................................................... 3
5 Model of the reader .................................................................................................................................. 4
  5.1 Model format ..................................................................................................................................... 4
  5.2 Model description ............................................................................................................................... 4
    5.2.1 Product code ............................................................................................................................... 4
    5.2.2 Device class .............................................................................................................................. 4
    5.2.3 Communication port .................................................................................................................. 5
    5.2.4 Supported card type .................................................................................................................. 5
    5.2.5 Color of enclosure ...................................................................................................................... 5
    5.2.6 ODM code .................................................................................................................................. 5
  5.3 Model available .................................................................................................................................. 5
6 USB Driver installation ........................................................................................................................... 5
7 About PC Software .................................................................................................................................. 5
1 Overview

MR7631 series desktop contactless IC card reader is based on NXP series RF chip with high performance MCU. The communication is according to USB HID standard. There are 2 USB devices to implement the functions. One is USB keyboard for DATA output. The other is USB compliant device for DATA output format configuration and ISP function. The DATA output format is very flexible. The reader could output any sector any byte in any format. TransConfig, the configuration tool is very easy to use to load the configuration file to reader. The configuration file is easy to build. Please to read “JINMUYU USB HID Keyboard Simulator IC Card Reader General Technical Manual.pdf” to build the configuration files. And we will help you to make the configuration file.

The reader supports the IC card according to ISO14443A and ISO14443B standard.

2 Main Characteristics

- USB HID keyboard simulator data output
- Data output format is very flexible
- Cheap

3 Technical parameters

- PCD: MF RC522, MF RC523
- Working frequency: 13.56MHz
- RF protocol: ISO14443A, ISO14443B
- Operating distance: 70mm (MIFARE One, typical)
- Display: 1 tricolor LED
- Buzzer: Build in
- Interface: dual port, USB HID keyboard simulator and USB HID compliant device
- Power supply: DC5V ± 10%
- Power consumption: 0.9W
- Dimension: 110mm * 80mm * 26mm
- Weight: About 100g
• Operating temperature: -25 ~ +85°C
• Storage temperature: -40 ~ +125°C
• PC software: no need, direct output to editor
• ISP: Support
• RoHS: Compliant

4 Cards supported

<table>
<thead>
<tr>
<th></th>
<th>MR7631UA</th>
<th>MR7631UC</th>
</tr>
</thead>
<tbody>
<tr>
<td>PCD</td>
<td>MF RC522</td>
<td>MF RC523</td>
</tr>
<tr>
<td>MIFARE 1K</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>MIFARE 4K</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>MIFARE Mini</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>MIFARE Ultra Light</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>MIFARE Ultra Light EV1</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>MIFARE Plus Level 1</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>T=CL TYPE A</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>T=CL TYPE B</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>
5 Model of the reader

5.1 Model format

This is the model format of Master Reader series contactless card reader/writer:

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MR</td>
<td>XXX</td>
<td>X</td>
<td>X</td>
<td>X</td>
<td>-XXX</td>
</tr>
</tbody>
</table>

1: Product code; 2: Device class; 3: Communication port; 4: Supported card type; 5: Color of enclosure; 6: ODM code;

5.2 Model description

5.2.1 Product code

The code of Master Reader series contactless card reader is: MR

5.2.2 Device class

600: Desktop readers with 8 digits LED display, support 1 SAM slot.
701: Desktop readers, support 2 SAM slots.
730: Desktop readers, Ethernet interface, support 1 SAM slot.
731: Desktop readers, Ethernet interface, support 2 SAM slots. MR730 Enhanced with more advance.
763x: Desktop read only programmable reader. Keyboard simulator. Support ISO14443A, ISO14443B.
800: Desktop reader with 128*64 dots LCD display. Compatible PC/SC interface, support 2 SAM slots.
801: Desktop reader with 128*64 dots LCD display. Standard PC/SC interface, support 2 SAM slots.
5.2.3 Communication port

S: RS232C interface, power supply from USB
R: RS485 interface, power supply by wire connection
U: USB interface
E: Ethernet interface, power supply by AC adaptor

5.2.4 Supported card type

A: ISO14443A, MIFARE classic and ISO7816
C: ISO14443A, ISO14443B, MIFARE classic and ISO7816
G: ISO15693 and ISO7816

5.2.5 Color of enclosure

W: white (if blank, default white)
B: black

5.2.6 ODM code

This part is for ODM customer only. It is 3 digital codes like 001, 002...

5.3 Model available

The models below are available for supply:

- MR7631UA
- MR7631UC

6 USB Driver installation

The driver installation is simple. Just plug the USB header into the PC, the OS will automatic install the drivers.

7 About PC Software

The PC software is TransConfig. It is use for load configuration file to the reader. Please download TransConfig from our website: http://www.jinmuyu.com, or contact us with jinmuyu@vip.sina.com.