MR791 Series Desktop IC Card Reader

User's Manual

(Revision 4.01)

Jinmuyu Electronics Co. LTD May 6, 2015





Contents

1	Overview		2
2	Main Chara	cteristics	2
3	Technical pa	arameters	2
4	Cards suppo	orted	3
5	Model of the	e reader	4
	5.1 M	Iodel 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	
	5.2.5	Color of enclosure	5
	5.2.6	ODM code	5
	5.3 M	lodel available	5
6	USB Driver	· installation	5
7	About PC S	oftware and API	6



1 Overview

MR791 series desktop contactless IC card reader is based on NXP series RF chip with high performance MCU. The communication is according to USB PC/SC standard. The reader fully supports the IC card according to ISO14443 and ISO15693 standard, especially completely supports ISO14443-4 contactless CPU card.

The reader builds in 3 SAM slots, and fully supports SAM according to ISO7816.



2 Main Characteristics

- True USB PC/SC interface, compatible with many PC/SC readers in the market
- High speed MCU and advantage firmware provide very high card process speed
- RF interface and protocol process with EMV2010 LEVEL 1 certification ability

3 Technical parameters

PCD: MF RC531Working frequency: 13.56MHz

• RF protocol: ISO14443A, ISO14443B

• Operating distance: 100mm (MIFARE One, typical)

• SAM slots: 3 slots, support ISO7816 (T=0 & T=1, support PPS, Max. 115200bps)

• Display: 1 tricolor LED

• Buzzer: Build in

Interface: USB PC/SC standard

• Power supply: DC5V \pm 10%

• Power consumption: 0.9W

• Dimension: 123mm * 88mm * 25mm

Weight: About 100g
Operating temperature: -25 ~ +85°C
Storage temperature: -40 ~ +125°C

PC software: PCSC Communication Tool, download from http://www.jinmuyu.com

• SDK: Base on Windows, free

• Sample code: VC, VB, C++ Builder, DELPHI, Power Builder

ISP: Support RoHS: Compliant



4 Cards supported

	MR791UC		
PCD	MF RC531		
MIFARE 1K	•		
MIFARE 4K	•		
MIFARE Mini	•		
MIFARE Ultra Light	•		
MIFARE Ultra Light EV1	•		
MIFARE Ultra Light C	•		
MIFARE DES fire	•		
MIFARE DES fire EV1	•		
MIFARE Plus all Levels	•		
T=CL TYPE A	•		
T=CL TYPE B	•		



5 Model of the reader

5.1 Model format

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

1	2	3	4	5	6
MR	XXX	X	X	X	-XXX

- 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 displayer, 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.
- 762x: Desktop read only programmable reader. Keyboard simulator. Support ISO14443A/B, ISO15693.
- 763x: Desktop read only programmable reader. Keyboard simulator. Support ISO14443A, ISO14443B.
- 780: Desktop reader, MR701 enhanced model. Support 3 SAM slots.
- 7801: Desktop reader, MR780 in new style case. Support 4 SAM slots.
- 790: Desktop reader with compatible PC/SC interface. Support 3 SAM slots.
- 7901: Desktop reader with compatible PC/SC interface. MR790 in new style case. Support 4 SAM slots.
- 791: Desktop reader with standard PC/SC interface. Support 3 SAM slots.
- 7911: Desktop reader with standard PC/SC interface. MR791 in new style case. Support 4 SAM slots.
- 800: Desktop reader with 128*64 dots LCD displayer. Compatible PC/SC interface, support 2 SAM slots.
- 801: Desktop reader with 128*64 dots LCD displayer. Standard PC/SC interface, support 2 SAM slots.
- 810: Desktop reader with compatible PC/SC interface. Support 2 SAM slots. Based on ARM7 processor.
- 811: Desktop reader with standard PC/SC interface. Support 2 SAM slots. Based on ARM7 processor.



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

H: ISO14443A, ISO14443B, ISO15693, MIFARE classic 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:

MR791UC

6 USB Driver installation

The driver installation of MR790 is simple. There are 2 ways:

- 1. Plug the USB header to PC and let Windows find the driver online.
- 2. The CCID driver is locate on:

CD-ROM:\USB Driver\CCID Driver

Plug the USB header to PC and point the driver path to Windows.



7 About PC Software and API

The PC software is PCSC Communication Tool. This is software based on PC/SC API. The software supports most function of IC cards. Please download the operation manual and API manual from our website: http://www.jinmuyu.com, or contact us with jinmuyu@vip.sina.com.