# RDM Tag Module RDM880



13.56MHz RFID Reader/Writer ISO\IEC 14443A ISO\IEC 14443B ISO\IEC 15693

## **PRODUCT REFERENCE GUIDE**

## **RDM880**

## **April 2007**



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**Document Title** 

## **RDM880 Reference Guide**

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## **Product Overview**

#### 1. General Description

The RDM880L module is a Mifare® ISO14443 A read/write device with a typical operating distance of 30-80mm. The reading range of the module is depending on the antenna and TAG. The RDM880L combines all basic functions to access the ISO14443A Card. Including Mifare® Smart Card, Mifare PRO etc. Its versatility allows a flexible and efficient application in different configurations and system devices. Because of the small size the module can be integrated easily into existing data collection applications such as portable terminals, ticketing, machines vending or access control.

The 13.56MHz RDM880L OEM read/write module is a very compact device designed for fast integration into portable or stationary readers.

The OEM reader module was designed for simple integration. The serial TTL-interface can be directly connected to microprocessors and easily converted to the RS232/RS485/RS422 serial interface device. The protocol can be tested using any terminal.

## **RDM880 Module Introduction**

1. RDM880 Mechanical Specification



Figure 1 Top View Of RDM880



## Figure 2 Side View Of RDM880



## 2. Naming Rules

#### RDM880 module's naming rules are made up of four parts.

Part 1 Part 2 Part 3 Part 4 Company Code **Interface Type Type Of Smart Card** Name Type of Symbol Signification Symbol Description smart card Read & Write/Read Т TTL А S50、S70 Only Read & Write/Read S **RS232** В ISO14443B Only Read & Write/Read R RS485 С TI、I Code2 Only SPI Read & Write D L Desfire W WG26 Read Only S50、S70、 RDM 880 \_ G WG34 Read Only Е TI、I Code2、 ISO14443B А ABA Read Only Read Only ST **RS232** (Configurable) S50、S70、 F Read Only ISO14443B RS485 RT (Configurable) Read Only WT WG (Configurable) U Ultralight Read Only AT ABA (Configurable)

Figure 3 RDM880 Module's naming rules

#### 3. RDM880 Interface Instruction 3.1 RS232/TTL Interface Instruction

Figure 4 RS232/TTL interface instruction



Pin	Name	Description
J1-1	NC	Obligate
J1-2	NC	Obligate
J1-3	LEDG	It is usually low level, this pin can control the LED when the low level is connected to GND.
J1-4	LEDR	It is usually high level which can control the LED when the low level is connected to GND.
J1-5	BUZ	It is usually low level, this pin can control the buzzer when the high level is connected to GND.
J2-1	RESET	Reset
J2-2	RXD	Connects with R1OUT(a 232PWL drive chip)
J2-3	TXD	Connects with T1IN a 232PWL drive chip)
J2-4	GND	Connects with the cathode of the power supply
J2-5	+5V(DC)	Connects with the anode of the power supply
J3-1	ANTENNA -	Connects with the antenna
J3-2	ANTENNA +	Connects with the antenna

## Pin Descriptions (Read & Write)

## Pin Descriptions(Read Only)

Pin	Name	Description							
J1-1	NC	Obligate							
J1-2	NC	Obligate							
J1-3	LEDG	It is usually low level, punching a card will discontinue the high level signal.							
J1-4	LEDR	It is usually high level, punching a card will discontinue the low level signal.							
J1-5	BUZ	It is usually low level, punching a card will expand the time of the 88US high level signal.							
J2-1	RESET	Reset							
J2-2	NC	Obligate							
J2-3	TXD	Connects with T1IN a 232PWL drive chip)							
J2-4	GND	Connects with the cathode of the power supply							
J2-5	+5V(DC)	Connects with the anode of the power supply							
J3-1	ANTENNA -	Connects with the antenna							
J3-2	ANTENNA +	Connects with the antenna							

#### 3.2 RS232/RS485 Interface Instruction

Figure 5 RS232/RS485 interface instruction



## Pin Descriptions (Read & Write)

Pin	Name	Description
J1-1	NC	Obligate
J1-2	NC	Obligate
J1-3	LEDG	It is usually low level, this pin can control the LED when the low level is connected to GND.
J1-4	LEDR	It is usually high level which can control the LED when the low level is connected to GND.
J1-5	BUZ	It is usually low level, this pin can control the buzzer when the high level is connected to GND
J2-1	RESET	Reset
J2-2	RXD	Receive Data (R+)
J2-3	TXD	Transmit Data (R-)
J2-4	GND	Connects with the cathode of the power supply
J2-5	+5V(DC)	Connects with the anode of the power supply
J3-1	ANTENNA -	Connects with the antenna
J3-2	ANTENNA +	Connects with the antenna

Pin	Name	Description				
J1-1	NC	Obligate				
J1-2	NC	Obligate				
J1-3	LEDG	It is usually low level, punching a card will expand the				
		time of the 88US high level signal.				
J1-4	LEDR	It is usually high level, punching a card will expand the				
		time of the 88US low level signal.				
J1-5	BUZ	It is usually low level, punching a card will expand the				
		time of the 88US high level signal.				
J2-1	RESET	Reset				
J2-2	RXD	Receive Data (R+)				
J2-3	TXD	Transmit Data (R-)				
J2-4	GND	Connects with the cathode of the power supply				
J2-5	+5V(DC)	Connects with the anode of the power supply				
J3-1	ANTENNA -	Connects with the antenna				
J3-2	ANTENNA +	Connects with the antenna				

### Pin Descriptions (Read Only)

#### 3.2.1 RS232 Format Interface

#### Figure 6 RS232 Format Interface

02	10 ASCII Data Characters	Checksum	03

a. 9600bps, N,8,1.

b. Checksum: The byte marked with Checksum go for XOR Parity check of the Card Number. Checksum = CR + LF.

EXAMPLE:

Card Number: 62 E3 08 6C ED (High bit ---- Low bit)

Output ASCII Code: 02H 36H 32H 45H 33H 30H 38 H 36H 43H 45H 44H 30H 28H 03H Checksum: 62H xor E3H xor 08H xor 6CH xor EDH = 08H

SO: CR = 30h LF = 38H

#### 3.2.2 RS232 Format Timing

Figure 7 RS232 format timing



3.2.3 Connection Of RS232/RS485 Interface Module To PC





## **Pin Descriptions**

Pin	Name	Description
J1-1	HOLD	It is usually high level, the pin will keep the low level of 80ms.
J1-2	ABA CLOCK	ABA CLOCK
J1-3	ABA DATA	ABA DATA
J1-4	LEDR	It is usually high level, punching a card will expand the time of 300ms low level.
J1-5	BUZ	The BUZ interface connects with the cathode of the buzzer, the beep can be controlled by user port (which needs added drive), It is usually low level, punching a card will expand the time of 200ms high level.
J2-1	RESET	Reset

J2-2	NC (RXD)	Obligate
J2-3	NC (TXD)	Obligate
J2-4	GND	Connects with the cathode of the power supply
J2-5	+5V(DC)	Connects with the anode of the power supply
J3-1	ANTENNA -	Connects with the antenna
J3-2	ANTENNA +	Connects with the antenna

### 3.3.1 ABA TRACK2 Format Interface

Structure of ABA TRACK2 data message is :

0000000000	11010	1248P	11111	LRC	00000									
------------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-----	-------

- Leading Zero is 0 of 10 digits
- Start Char is HEX "B" (11010,Low bit first,1248P, P is Bit Odd Parity)
- Card Number is 000000000~999999999(10 digits) with most significant digit first
- End Char is HEX "F" (11111, Low bit first, 1248P, P is Bit Odd Parity)
- Longitudinal Redundancy Check(LRC) is Even Parity check(excluding the parity bit)
- Trailing Zero is 0 of 5 digits
- Data transferred LSB first
- Example:

		B0	B1	B2	B3	Р			
	Start Char	1	1	0	1	0			
	Card Data	1	0	0	0	0			
		0	1	0	0	0			
		1	1	0	0	1			
	End Char.	1	1	1	1	1			
	LRC	0	0	1	0	0			
LRC=	START 🕀 D	DATA	•0 ⊕		🤅	⊕ DA	ATAN	$\oplus$	END
Note:	⊕ is XOR								

#### 3.3.2 ABA TRACK2 Format Timing





SYMBOL	DESCRIPTION	VALUE( Typ. )
T <sub>HD</sub>	Start Delay	0.5ms
T <sub>SD</sub>	Stop Delay	0.5ms
T <sub>CL</sub>	CLK pulse low width	0.5ms
Т <sub>СН</sub>	CLK pulse high width	0.5ms

A card containing the hexadecimal data (0411115EA6) will be converted to denary and sent as denary 00017466220198 (14 digits). The calculation is performed as follows: (6\*160+10\*161+14\*162+5\*163+1\*164+1\*165+1\*166+1\*167+4\*168)=00017466220198

#### 3.4 WG (WT) Interface Instruction



Figure 5 WG interface instruction

#### **Pin Descriptions**

Pin	Name	Description
J1-1	HOLD	It is usually high level, punching a card will keep the 45ms low level.
J1-2	DATA0	Connects with the anode of the power supply 1.6MS/120/80US
J1-3	DATA1	Connects with the cathode of the power supply
J1-4	LEDR	The LEDR interface connects with the cathode of the red led, which control the I/O interface. It is usually high level, this pin will keep the 88ms low level when it is reading a card.
J1-5	BUZ	It is usually low level, this pin will keep the 88ms low level when it is reading a card.
J2-1	RESET	Reset
J2-2	NC (RXD)	Receive Data
J2-3	NC (TXD)	Transmit Data

J2-4	GND	Connects with the cathode of the power supply
J2-5	+5V(DC)	Connects with the anode of the power supply
J3-1	ANTENNA -	Connects with the antenna
J3-2	ANTENNA +	Connects with the antenna

## 3.4.1 Wiegand Format 26bit Output Timing

SYMBOL	DESCRIPTION	VALUE( Typ. )
T <sub>HD</sub>	Sending Start Delay	1.2ms
T <sub>SD</sub>	Sending Stop Delay	1ms
T <sub>DW</sub>	Data pulse width	160us
T <sub>IW</sub>	Data pulse interval width	880us





### 1 oscillograph trace



#### 3.5 SPI Interface Instruction



## Figure 7 SPI interface instruction

FIN Descriptions
------------------

Pin	Name	Description
J1-1	NC	
J1-2	SPISS	SPISS of any CPU
J1-3	MOSI	MOSI of any CPU
J1-4	MISO	MISO of any CPU
J1-5	SPISCK	SPISCK of any CPU
J2-1	RESET	Reset
J2-2	RXD	Receive Data
J2-3	TXD	Transmit Data
J2-4	GND	Connects with the cathode of the power supply
J2-5	+5V(DC)	Connects with the anode of the power supply
J3-1	ANTENNA -	Connects with the antenna
J3-2	ANTENNA +	Connects with the antenna

## 4. RDM880 Interface Specification

Figure RDM	880 Interface	Specification
------------	---------------	---------------

Model No.	RDM880			
R/W chip	MFRC500, MFRC400, MFRC531, MFRC632			
Standard	ISO/IEC14443-A;ISO/IEC14443-B; ISO/IEC 15693			
	MifareOneS50; MifareOneUltralight; MifareOneS70;			
Support Card	MifarePro; AT88RF020; 66CL160S; SR176; SRIX4K; I-code2;			
	TI RFID Tag-it HF-I,EM4135,EM4034			
Frequency	13.56MHz			
Baud Rate	9600-115200bit/s (configurable, default9600)			
Power supply	DC5V(5%)			
Current	<70mA			
Static working current	31mA			
Working current	67mA			
Power dissipation	0.3W			
Operating range	30-100mm (reading range depend on antenna and card/tag)			
interface	TTL electrical level/RS232,RS485,WG,ABA,SPI			
Working temperature	-10 degree to 70 degree			
Storage temperature	-20 degree to 80 degree			
Size	39*19*9 mm (DIP28)			
	20*40mm			
Optional	49*55mm			
optional	40*71mm			
antenna(custornizeu)	65*90mm			
	155*166mm(special, required customized)			
Relative Provide	Provide SDK free, DEMO program			

#### 5. RDM880 Typical Applications:

Many applications can be developed with the RDM RFID module such as PC logon, Internet/intranet access, e-commerce, point of sale, identity confirmation; Access control, Offline Ticketing, Customizing cards, Road pricing etc. in all everywhere a PC or Microprocessor needs to communicate with a contactless transponder.

#### 6. RDM880 Operating Mode

- Master Slave Operation Mode, under this working style, the reader that is working under the control of the PC or other controllers, communicates with the controller through the port.
- Active Working Mode, the reader read the card which is in the card-read range, and then output the data from the interface.

#### 7. RDM880 Adjacent Module Identification

RDM880 Adjacent Module Identification, adjacent identification is designed for reducing the data redundancy, when using this function, when the reader reads the identical tag repeatedly, it only can upload a set of data( the cards in the card read range at the same time)

## Connecting the RDM880 Module

1. Power Supply Options



**Note:** In the configuration shown above, The Module requires a regulated input voltage in DC5V input to J2-5(an input in this configuration).

### 2. Connect ion Of RDM880 To PC



#### Figure 9 connection: RDM880 TO PC

Note: In addition to the signals connections, the host must supply input voltage. See Figure 8. If the module's interface is RS232, it's output format needs to be converted by a chip when the module is connected to pc.

3. Antenna Connections

All Models of the RDM880 have two internal antennas that can be enabled by connecting J3-1 and J3-2 .



## 4. LED and Buzzer Connections

Figure11 LED and Buzzer Connections



Note: For any interface of RDM880 modules, the LEDR pin is connected to the red LED, and the LEDG pin is connected to a green LED, the BUZ pin is connected to the buzzer.

## **RDM880 Module DEMO Software**

The use surroundings are different for the RDM880 different interfaces, but the principal for the operation of the demo software is same, following take RS 232 as the samples to explain its operation method.

#### 1. DEMO Software

The DEMO software is a low-level tool to show the software developer exactly how a REQUEST is sent to the RDM880 module by a host and the exact RESPONSE from the RDM880 module is provided to the host.

Hardware requirement: 1. at least 32M EMS memory

2. at least 2M graphic memory

Software requirement: 1. Microsoft Windows 2000/XP/2003 operate system

2. adjusted the desktop resolution ratio to 1024\*768 or higher 2. DEMO Software Flow Chart



## 3. Operate Instruction

## 3.1 Set System

1 MAI

<b>1</b> ))E ()					
System Mode Help					
🛓 Set System 🛛 💻 System C	ommand 🛛 💆 ISO14443 Type-A Command	ds 🛛 💆 ISO14443 Type-B	💆 ISO15693 СОММ.	ANDS	
-Set Communication I	Parameter				
Port	COM1 I				
		•			
		•			
BaudRate:	9600				
		В			
Langth of Data:	8				
		C			
CRC:	None				
		0			
Address					
Mode Send:	Hex     C Character				
		F			
			B H		
		Open Close	中文		
RDM	DEMO V1.0		2009. 04. 22	09:44:47 AM	星期二

## Figure 3.1 Set System Frame

## Figure 3.1.1 Set System Frame Parameter Declaration

Lable	Parameter name	Parameter Declaration	
Α	Port	Changeable, controlled by Label G.	
В	Baud Rate	Changeable and Select in 9600,19200,38400,57600,115200,Deault	
		9600bps.	
С	Length of Data	Fixed, Default 8bit.	
D	CRC	Changeable, and select in Odd, Even and None, Default None。	
E	Address	The address of equipment, Fixed, Default 00H.	
F	Mode Send	Selectable.	
G	COM Switch	Open or Close the selected COM Port.	
Н	Language Switch	Change into Chinese.	

## 3.2 System Commands

🚰 DELLO		
System Mode Help		
差 Set System 🛛 💻 System	m Command 🛛 💆 ISO14443 Type-A Commands 🖉 ISO14443 Type-B 📃 ISO15693 COMMANDS	
System Command Set Address of Read :	00 (New Address)	Set A1
Set BuzeRate :	9600 ▼ (New BuzeRate) B	Set B1
Set SN of Reader :	AA BB AA BB AA BB AA BB ( New SN) C	Set C1
Set Uset information :	01 Area 78 Length of Data D	Set D2
Set Data	AA 55	
Read User information :	01 78 (Area, Length of Data) E D1	Read E1
led Mode :	18 QA (periodicity, time)	Set F1
buzzer Mode :	18 0A C periodicity, time)	Set G1
	G	
Read	Version of reader Read BuzeRate Read Address of rea	der
Respond	$\neg$ $\neg$ $\neg$ $\neg$ $\checkmark$ $\checkmark$	
Result :	H I J K	Clear
		L1
		<u>×</u>
RDM	DEMO V1.0 2009.04.22 09:45:30 A	M 星期三

## Figure 3.2 System Command Frame

## Figure 3.2.1 System Command Frame Parameter Declaration

Label	Parameter	Parameter Declaration
А	Set Address of Reader	Input the new address of Reader in Label A, and click Label A1 to set the
		new address, the return message will be shown in Label L.
В	Set Baud rate	Select a new baud rate in Label B, and click Label B1 to set the new baud
		rate, the return message will be shown in Label L.
С	Set SN of Reader	Input the new SN of Reader in Label C, and click Label C1 to set the new
		SN of Reader, the return message will be shown in Label L.
D	Set User Information	Input the new User information in Label D and D1, and click Label D2 to
		set the new SN of Reader, the return message will be shown in Label L.
Е	Read User Information	Input the area and the length of data of user information you wanted, click

		Label E1 and the objective user information will be shown in Label L.
F	Led Mode	Input the periodicity and the time of the Led in Label F, click F1 to set the
		new periodicity and time of the Led, the return message will be shown in
		Label L.
G	Buzzer Mode	Input the periodicity and the time of buzzer in Label G, click G1 to set the
		new periodicity and time of the buzzer, the return message will be shown
		in Label L.
Н	Read Version of	Click here and the current version of reader will be shown in Label L.
	Reader	
I	Read SN of Reader	Click here and the current SN of reader will be shown in Label L.
J	Read Baud Rate	Click here and the current baud rate of reader will be shown in Label L.
K	Read Address of	Click here and the current address of reader will be shown in Label L.
	Reader	
L	Result	Show the corresponding return messages of every parameter, click L1 will
		be clear all the messages.

**Note:** For A, Only select the correct address of the reader or the all-purpose address 00H, the module can work.

For B, The software maybe run error after a new baud rate set, return Set System Frame to select the same baud rate will be work.

For D, The longest of data which wrote in one area is 78H bit.

For F, The periodicity is the standing time when the led's first light, the unit is 20ms, 1000ms is the limited time, the led is blacking out all the remaining time. So the max of periodicity is 32H, if the value more than 32H, the led will be shining all the time. Periodicity is the standing time of the led's shining one time, default value is 18H, every time the led is shining for 24\*20ms, and blacking out for 26\*20ms. The Time is the times of led's shining and blacking out. The default periodicity value is 18H, and the default time value is 0A, that means the led shine for 24\*20ms and black out for 10 times.

## 3.3 ISO14443 Type-A Commands

	DE∎O stem Mode Help LSetSystem I 💭 System Co	ommand 🛛 💆 ISO14443 Type-A Cor	nmands 🛛 📕 ISO14443 Type-B 🛛 💆 ISO15693 COMMANDS			
A	Type-A Commands REQA:	● Idle _ C All	(Mode)	Send		
в	Anticoll :					
С	Select :	JEF FF FF FF	(UID)	Send		
D	Mifare Appilication Commands RDM_ Read:	● Idle _ All ● keyA _ keyB	01 10 FF FF FF FF FF FF ( Number of Block , Address , Key	Read		
F	RDM_Write:	💿 Idle 🔿 All 💿 key A 🔿 key B	01 10 FF FF FF FF FF FF ( UID )	Write		
		FF	FFFAABB (Data)			
6	RDM_InitVal:	💿 Idle 🕤 All 💿 key A 🔿 key B	01 FF FF FF FF FF FF 64 00 00 00 ( Sector , Key , Value )	Initialization		
-	RDM_Decrement:	💿 Idle 🔿 All 💿 key A 🔿 key B	01 FF FF FF FF FF FF 01 00 00 00 ( Sector, Key, Value )	Decrement		
_	RDM_Increment:	💿 Idle 🔿 All 💿 keyA 🔿 keyB	01 FF FF FF FF FF FF 01 00 00 00 ( Sector, Key, Value )	Increment		
_	RDM_GET_SNR:	💿 Idle 🔿 All 💿 no halt 🔿 halt		Read ID		
_	Transfer_Command:	● No CRC ● CRC	01 26 (Length of Data , Data )	Send		
	Result	L				
R	DM	DEMO V1.0	2009.04.22 09:46:01 AM	星期三		

## Figure 3.3 ISO 14443 Type-A Commands Frame

## Figure 3.3.1 ISO 14443 Type-A Commands Frame Parameter Declaration

Label	Parameter	Parameter Declaration					
А	REQA	Select the mode of ISO14443A Searching card, click the corresponding button					
		send and the return message will be shown in Label L.					
В	Anticall	Anti-collision, click the corresponding button send and the return message will					
		be shown in Label L.					
С	Select	Edit the number of the card, click the corresponding button send and the					
		return message will be shown in Label L.					
D	Halt	click the corresponding button send, the card will turn into the state of hart and					
		the return message will be shown in Label L.					
E	RDM_Read	Set the number of block, address, and key of the card, click the corresponding					
		button read will search card, Anti-collision, select card and read the card, the					
		return message will be shown in Label L.					
F	RDM_Write	Set the number of block, address, and key of the card, and the user data. click					
		the corresponding button write will search card, Anti-collision, select card and					
		write the card, the return message will be shown in Label L.					
G	RDM_InitVal	Set the area, key and the initialization value, click the corresponding button					
		initialization will search card, Anti-collision, select card, confirm password and					
		initialize value, the return message will be shown in Label L.					
Н	RDM_Decreme	Set the area, key and the decrement, click the corresponding button decrement					
	nt	will search card, Anti-collision, select card, confirm password and decrease the					
		value of block, the return message will be shown in Label L.					
I	RDM_Incremen	Set the area, key and the increment, click the corresponding button increment					
	t	will search card, Anti-collision, select card, confirm password and increase the					
		value of block, the return message will be shown in Label L.					
J	RDM_GET_SN	click the corresponding button Read ID will search card, Anti-collision, select					
	R	card and read the SN of the card, the return message will be shown in Label L.					
K	Transfer_Com	Set the length and value of the data which would be entered. It is a all-purpose					
	mande	command of ISO14443A, you can send any data to the card base on					
		ISO14443A.					
L	Result	Show the corresponding return messages of every parameter, click L1 will be					
		clear all the messages.					

Note: For more information about the commands of ISO14443 Type-A, please refer to the ISO14443 Type-A user guide.

## 3.4 ISO14443 Type-B Commands



S DENO	
System Mode Help Set System System Command JSD14443 Type-A Commands ISD14443 Type-B ISD15693 COMMANDS	
ISO14443 Type-B Commands UID : 41 30 0A 10 Length of Data : 08 Data : 00 00 05 00 84 00 00 08 C	
Request_Typeb     AnticollB     Attrib_Typeb     Rst_Typeb     Typeb_Transfer       Message     D     E     F     G	
	~
RDM DEMO V1.0 2009.04.22 09:46:35 AM 星期三	

代号	参数	参数描述					
А	UID	Input the SN of the card					
В	Length of Data	Input the length of Data					
С	Data	Input the value of Data					
D	Request_Typeb	ISO14443 TypeB's searching card command, click here to complete the					
		searching operation and the return message will be shown in Label I.					
Ш	AnticollB	ISO14443 TypeB Ant-collision command, click here to complete the					
		anti-collision operation and the return message will be shown in Label I.					
F	Attrib_Typeb	ISO14443 TypeB Attrib command, click here to complete the searching					
		operation and the return message will be shown in Label I.					
G	Rst_typeb	Click here to carry out searching card and Attrib command, it will reset the					
		card, the return message will be shown in Label I.					
Н	Typeb_Transfer	ISO14443 TypeB movement command, click here to transfer any effective					
		commands to the card, the return message will be shown in Label I,					
Ι	Message	Show the corresponding return messages of every parameter, click L1 will					
		be clear all the messages.					

### Figure 3.4.1 ISO 14443 Type-B Commands Frame Parameter Declaration

Note: For more information about the commands of ISO14443 Type-B, please refer to the ISO14443 Type-B user Guide.

#### 3.5 ISO15693 Commands

## Figure 3.5 ISO 15693 Commands Frame

5 <sup>20</sup> DH (0									
System Mode Help Let System	em Comm	hand 🛛 💆 ISO144	43 Type-A Com	mands	📕 ISO14443 Tyr	ре-В <b>ј 🧕</b>	ISO15693 COM	MANDS	
ISO15693 COMMANDS RDM_Inventory :			Г	T AUTO	Inventory	Message			
RDM_Read: 02 fl	lag 0	1 Start Blc 05	Block Num UID		Read				
RDM_Write: 42 ff	lag 0	5 Start Blo 01	Block Num		write				
11 11 11	11	Data			UID				
RDM_Lock_Block: 42 fl	ag 🛛	5 Block Num			Lock_Block			0	
Stay_Quiet: 22 fl	ag 🛛		UID		Stay_Quiet				
Select : 22 fl	ag [		UID		RDM_Select				
ResetToReady: 22 fl	ag 🗍		UID		ResettoReady				
Write_AFI: 42 fl	ag 🛛	6 AFI		UID	Write_AFI				
Lock_AFI: 42 fl	ag		UID		Lock_AFI				
Write_DSFID: 42 fl.	ag 🛛	8 DSFID		UID	Write_DSFID				
Lock_DSFID: 42 fl	ag 🛛		UID		Lock_DSFID				
GETSystemInfo: 02 fl	ag 🔽		UID		GETSystemInf				
02 fl. GetMultipleBlockSecurity:	ag 0	0 Start Block 05	Length of UID	Data	Get		_01		~
TransferCommand: 02 L	ength 0	12 2B		Data	15693Transfer	Clear			
RDM 25 / 28	DI	EMO V1.0					2009.04.22	09:47:00 AM	星期三

Label	Parameter	Parameter Declaration
А	RDM_Inverntory	Searching card and Anti-collision operations, if select auto the
		software will work automatically, the return message will be
		shown in Label O.
В	RDM_Read	Set objective block , click the corresponding button Read to
		read the card.
С	RDM_Write	Set objective block, click the corresponding button Write to
		write the card.
D	RDM_Lock_Block	Select the objective block and lock it.
E	Stay_Quiet	Set objective block, and set the card in the state of quiet.
F	Select	Select card.
G	ResetToReady	Set the cart into the state of ready.
Н	Write_AFI	Write AFI.
Ι	Lock_AFI	Lock AFI.
J	Write_DSFID	Write DSFID
K	Lock_DSFID	Lock DSFID
L	Get SystemInfo	Get the system information
М	GetMultipleBlockSecurity	Get the security information
N	TransferCommand	Send all the effective commands or data to the card.
0	Message	Show the corresponding return messages of every parameter,
		click L1 will be clear all the messages.
01	Clear	Clear all the messages in Label O

## Figure 3.5.1 ISO 15693 Commands Frame Parameter Declaration

Note: For more information about the commands of ISO15693, please refer to the ISO15693 user guide.

## CE&FCC 认证

Shenzhen B	est Technology	Co. Ltd.		
Room 702.Zh	ongguan Buildir	a.Liuxian Road Nanshan District.	(A	(AT
) Shenzhen,Gu	angdong, China		B	EST
			(A)	
2				
	EC-]	<b>R&amp;TTE C</b> No.: BT070409093	ertificat	e
Submittor Manufactu Product M/N	: SHEN Fangda : SHEN Fangda : RFID : RDM8	ZHEN RDM TAG MASTER CO.,L a Building 207,Keji 12th Road south,High ZHEN RDM TAG MASTER CO.,L a Building 207,Keji 12th Road south,High Module i80, RDM820,RDM830	.TD -Tech Industrial Park,NanSha .TD -Tech Industrial Park,NanSha	an ShenZhen
Essential	requirement	Applied Specifications/Standards	Documentary Evidence	Result
) Art.3.1(a)	Health	Not assessed		
Art.3.1(a)	Safety EMC	EN60950 ETSI EN301 489	BTRL0704060302	Pass
Art.3.2	Radio	ETSI EN300 220	BTRE0704060924	Pass
The EUT de compliance demonstrate	scribed above with the council the compliant of evaluation	ve has been tested by us with t ncil RTTE directive 99/5/EC. It ince with this Directive. relates to the submitted docum	the listed standards ar is possible to use CE nents only.	nd found in marking to
The scope of	CE	As	Christina Sistant Manager Apr.05, 2007	

## TCB

**Grant Note** 

GRANT OF EQUIPMENT AUTHORIZATION Certification Issued Under the Authority of the Federal Communications Commission By:

> Timco Engineering, Inc. 849 NW State Road 45 P.O. Box 370, Newberry, FL 32669

Date of Grant: 04/20/2007

TCB

Application Dated: 04/20/2007

SHEN ZHEN RDM TAG MASTER CO., LTD. Fangda Building 207, Keji 12th Road South High-Tech Industrial Park NanShan, ShenZhen, 518000 China

Attention: Guangtao Niu, General Manager

#### NOT TRANSFERABLE

EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for the equipment identified hereon for use under the Commission's Rules and Regulations listed below.

	FCC IDENTIFIER: U7NR Name of Grantee: SHEN	DM880 ZHEN RDM TAG	MASTER	CO.,	
	Equipment Class: Part 15 Transm Notes: RFID M	Low Power Communic litter ODULE	ation Devic		
The BA		Frequency	Output	Frequency	Emission
S	FCC Rule Parts	Range (MHZ)	Watts	Tolerance	Designator
	15C	13.56 - 13.56	Nondone "		44 1/2

Modular Approval. Approval is limited to OEM installation only. This transmitter is restricted for use with the specific antenna(s) tested in this application for Certification and must not be co-located or operating in conjunction with any other antenna or transmitter. The instruction manual furnished with the intentional radiator shall contain language in the installation instructions informing the operator and the installer of this responsibility. This grant is valid only when the device is sold to OEM integrators and the OEM integrators are instructed to ensure that the end user has no manual instructions to remove or install the device.