

MSR-200/250

Magnetic card reader User Manual

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FCC COMPLIANCE STATEMENT

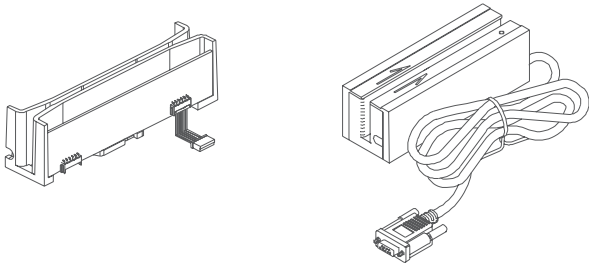
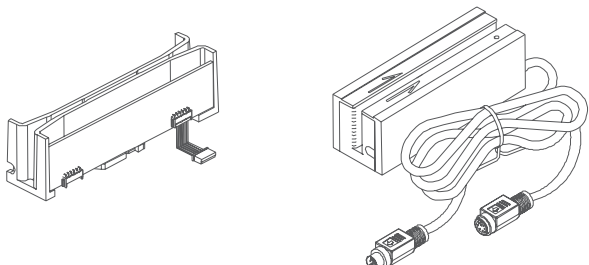
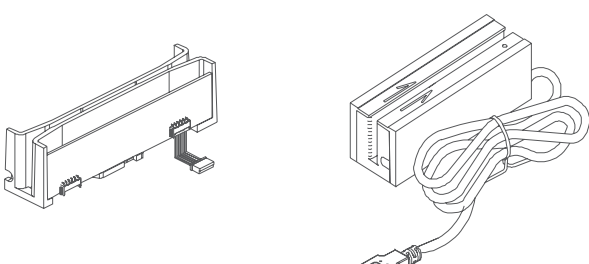
This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communication.

Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

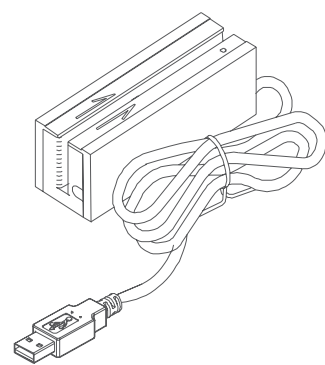
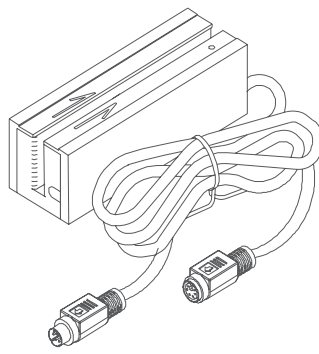
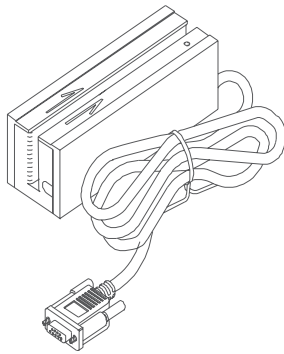
NOTE : The specification is subject to change without notice.

CHAPTER 1: INTRODUCTION

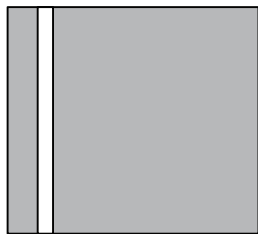
MSR220/250 Series Magnetic Swipe Reader

MACHINE TYPE	FUNCTION
<div><p>MSR220R/250R-00</p></div>	<div><div>MC 1 2 3</div><div>JIS 1 2 3</div><div>BEEP</div><div>RS-232</div></div>
<div><p>MSR220K/250K-00</p></div>	<div><div>MC 1 2 3</div><div>JIS 1 2 3</div><div>BEEP</div><div>KEYBOARD</div></div>
<div><p>MSR220U/250U-00</p></div>	<div><div>MC 1 2 3</div><div>JIS 1 2 3</div><div>BEEP</div><div>HID</div></div>
<div><p>Option Function</p></div>	<div><div>IBM 1 2 3</div><div>USB</div><div>AAMVA 1 2 3</div><div>iBUTTON</div></div>

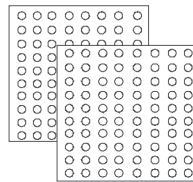
Standard Package



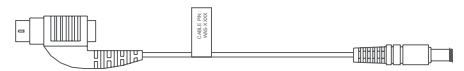
Main unit
MSR250R/MSR250K/MSR250U



Software Disk
(DISK5296)

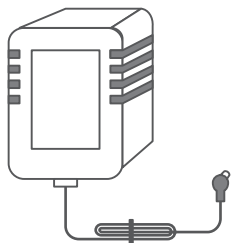


Velcro Pack
(M09-P601-036)
(M09-P602-036)



WAS-1536
(only for MSR250R)

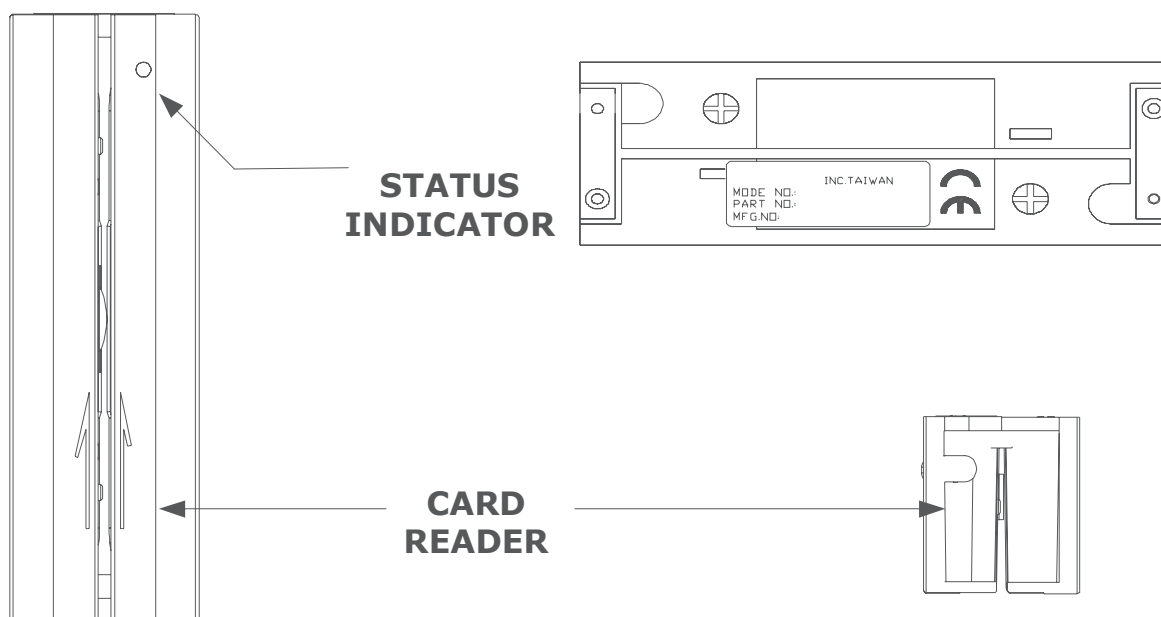
Optional



Power Adaptor
DC5V/120VAC (APR-1024)
or DC5V/230VAC (APR-1010)

CHAPTER 2: Technical And Operational Description

Front Panel Display and Operations



- **CARD READER**

Swipe the card through the entire length of the slot to read.

- **ERROR INDICATOR (Red color)**

When encountering erroneous input, defective card, misread, or incorrectly encoded data, the device will turn on the ERROR indicator.

- **READY INDICATOR (Green color)**

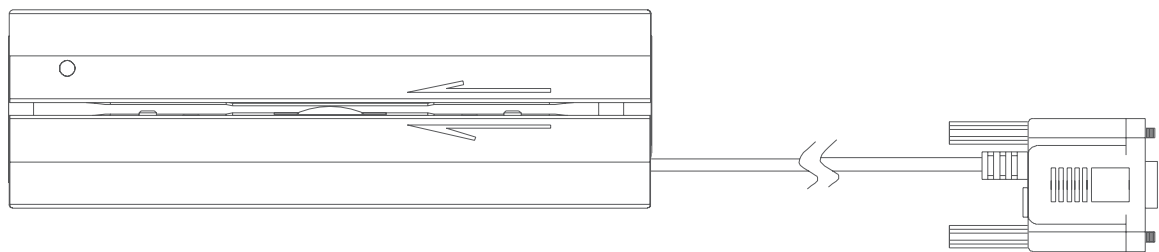
Indicating the reader is ready to accept new inputs.

Display Information

STATUS	GREEN LED	RED LED	BUZZER	READ CARD
POWER ON	BLINK 2 TIMES	BLINK 2 TIMES	Be-Bu-Be-Bu	X
READY	ON	OFF	X	O
READ OK	BLINK 1 TIMES	OFF	Be	X
READ ERROR	OFF	ON	Be-Bu-Be	X

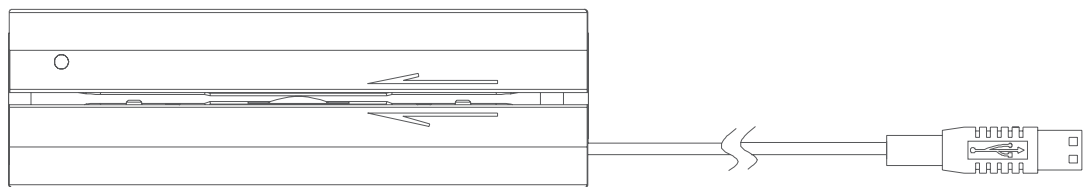
CHAPTER 3: Connections

MSR250R



DSB 9P FEMALE PIN *	FUNCTION	COLOR
8	RTS	BLUE
7	CTS	PURPLE
3	RX	YELLOW
2	TX	WHITE
5	GND	BLACK
DC JACK	VCC	RED

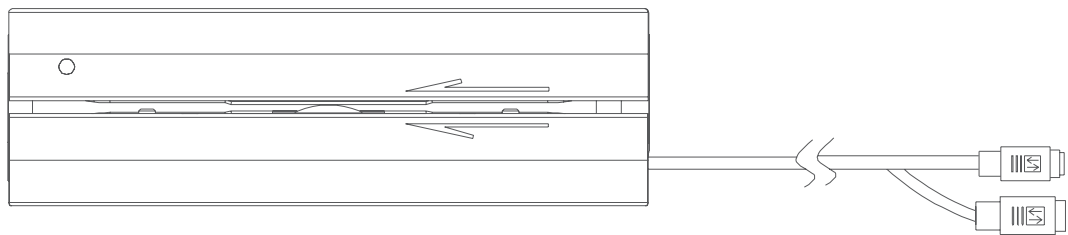
MSR250U



USB PIN	FUNCTION	COLOR
4	GND	BLACK
3	D+	GREEN
2	D-	WHITE
1	VCC	RED

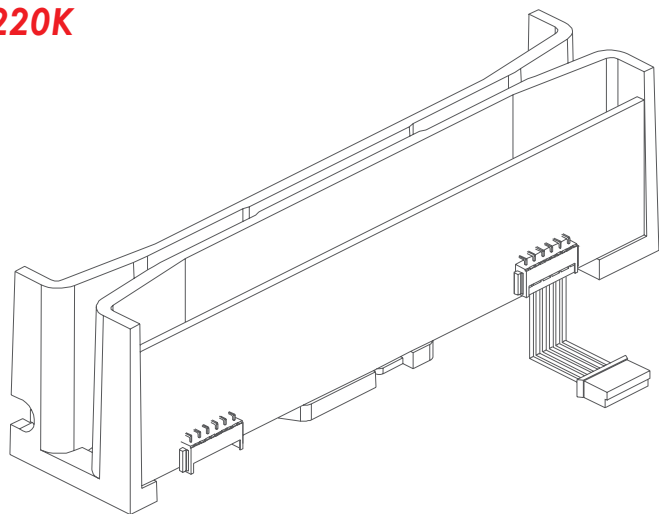
CHAPTER 3: Connections

MSR250K



PS/2 MALE PIN	FUNCTION	COLOR	PS/2 FEMALE PIN	FUNCTION	COLOR
1	PC_DATA	WHITE	1	KB_DATA	BLUE
2	--	--	2	--	X
3	GND	RED	3	GND	RED
4	VCC	YELLOW	4	VCC	YELLOW
5	PC_CLK	BLACK	5	KB_CLK	PURPLE
6	--	--	6	--	YELLOW

MSR220R/MSR220U/MSR220K



PS/2 MALE PIN	COLOR	RS232 FUNCTION	USB FUNCTION	PS/2 FUNCTION
1	BROWN	VCC	VCC	VCC
2	RED	GND	D-	KB_CLK
3	BLUE	TX	D+	PC_CLK
4	YELLOW	RX	GND	PC_DATA
5	WHITE	CTS	GND	KB_DATA
6	PURPLE	RTS	--	GND

CHAPTER 4: Card Data Format

CARD DATA STRING

TRACK 1				TRACK 2				TRACK 3						
SS	TRACK1 DATA			ES	SS	TRACK2 DATA			ES	SS	TRACK3 DATA			ES
%	TRACK1 DATA			?	;	TRACK2 DATA			?	+	TRACK3 DATA			?

TRACK 1

%	CARD ID										?
---	---------	--	--	--	--	--	--	--	--	--	---

1. SS is the start sentinel (%).
2. ES is the end sentinel (?).
3. Card Id up to 76 alphanumeric data characters.

Track 1 IATA	
Bits Per Inch	210
Bits Per Character	7
Alphanumeric Characters	79

TRACK 2

;	CARD ID										?
---	---------	--	--	--	--	--	--	--	--	--	---

1. SS is the start sentinel (;).
2. ES is the end sentinel (?).
3. Card Id up to 37 numeric data characters.

Track 2 ABA	
Bits Per Inch	75
Bits Per Character	5
Numeric Characters	40

TRACK 3

+	CARD ID										?
---	---------	--	--	--	--	--	--	--	--	--	---

1. SS is the start sentinel (+).
2. ES is the end sentinel (?).
3. Card Id up to 104 numeric data characters.

Track 3 Thrift	
Bits Per Inch	210
Bits Per Character	5
Numeric Characters	107

Note: Track 3 can read both ISO TK3 format and ISO TK1 format.

Option

iBUTTON DATA STRING:

STATUS	DS1990A 48-Bit Serial Number									
--------	------------------------------	--	--	--	--	--	--	--	--	--

STATUS

61:iButtob press

65:iButtob Release

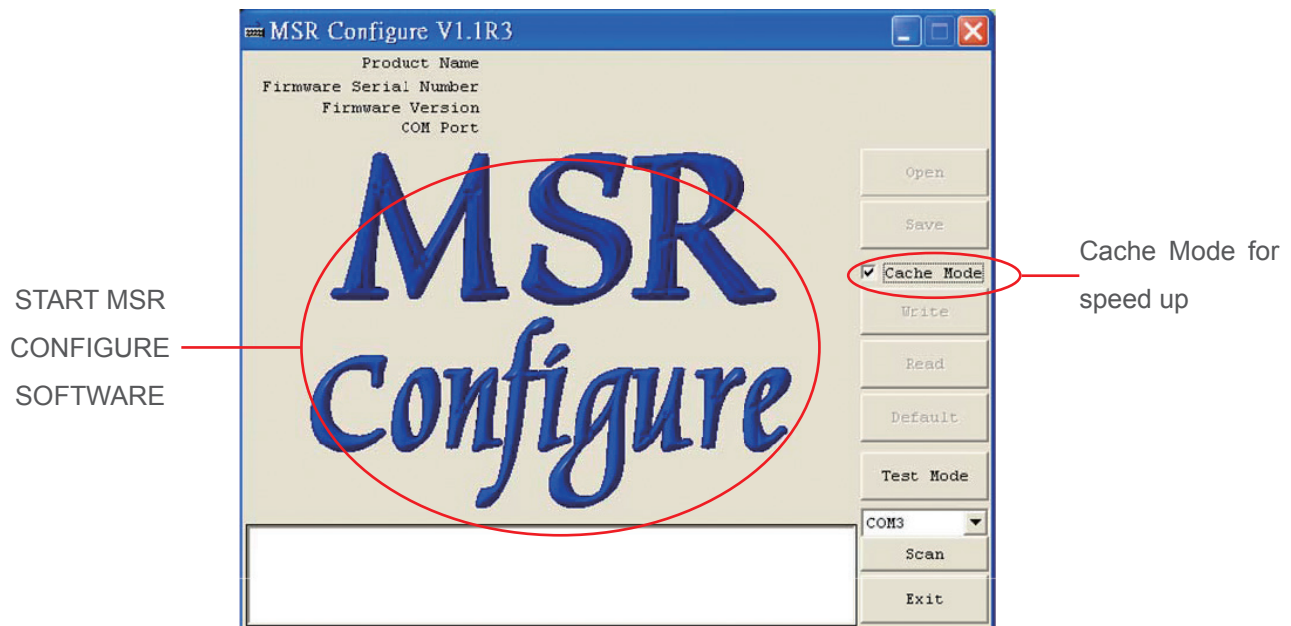
a	@	DS1990A 48-Bit Serial Number										?
---	---	------------------------------	--	--	--	--	--	--	--	--	--	---

u	@	DS1990A 48-Bit Serial Number										?
---	---	------------------------------	--	--	--	--	--	--	--	--	--	---

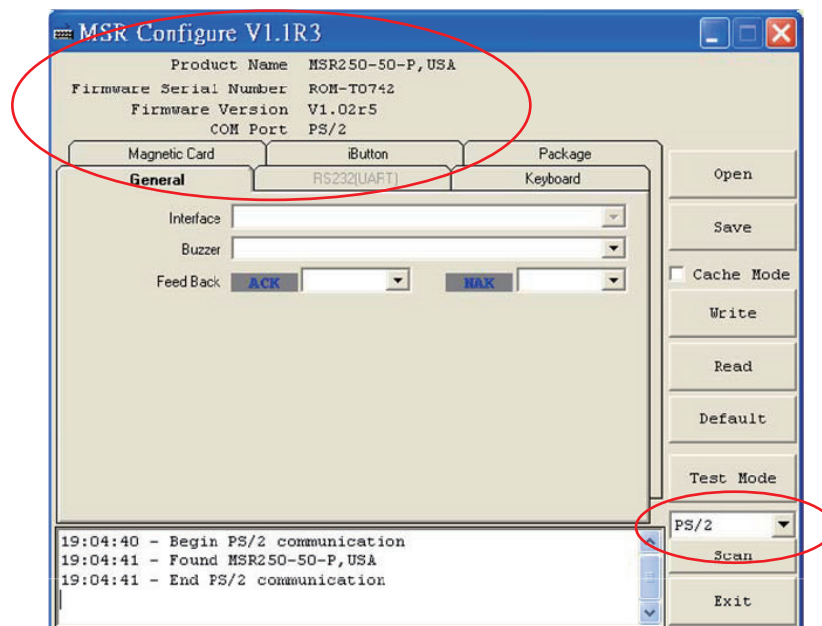
CHAPTER 5: DEMO Software

Apply the bundled disk no. 5296 to begin with the demo software

STEP 1 : Run MSR Configure



STEP 2 : Choose PS/2 or COM port and press “Scan” ,connect the MSR220/250 reader.



STEP3 : Click “Read” ,scan the MSR220/250 reader parameter.

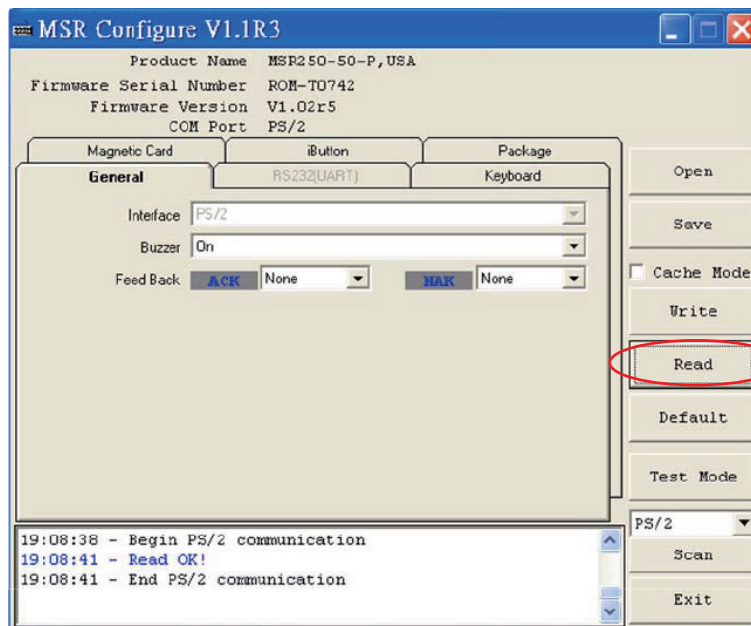
General :

Interface : MSR Interface is being detected.

Buzzer : Choose buzzer enable or disable.

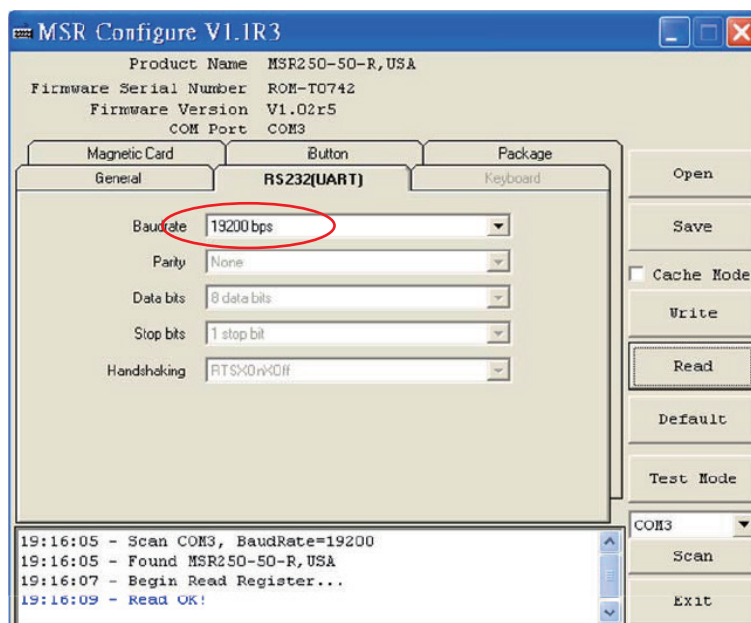
Feed Back : Set MSR output data ,waiting for feedback from the terminal.

Show “Error”message if no reaction from MSR

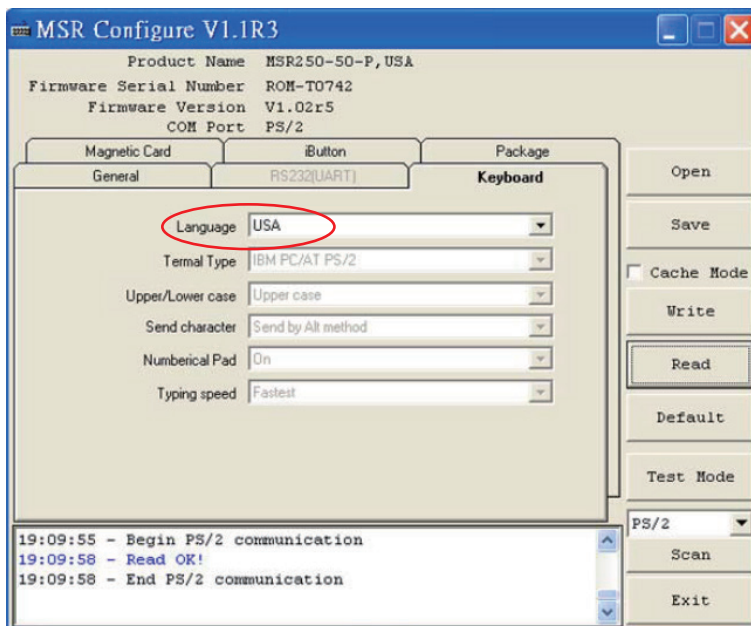


Read the MSR
parameter

RS232(UART) : Setting MSR communication parameter ,when RS232 and serial USB enable.



Keyboard : Setting MSR language ,when keybpard enable.



Package : Setting MSR & iButton data output package.

Data Format :



MSR Data Package :



iButton Data Package :

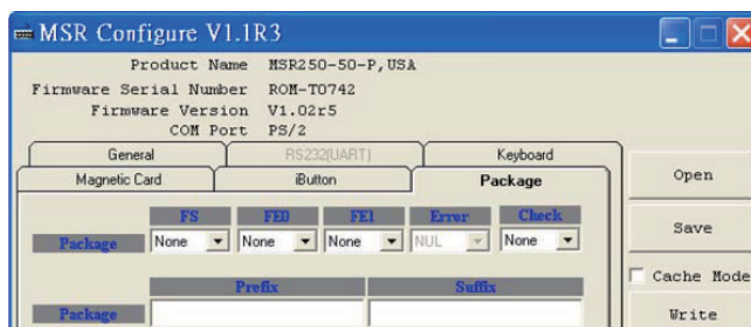


FS : Package leading character.

FE0 : Package ending character.

FE1 : Package ending character.

check : Bit check up.



iButton : Set iButton data format .

Data format :



SS : Start Sentinel

ES : End Sentinel

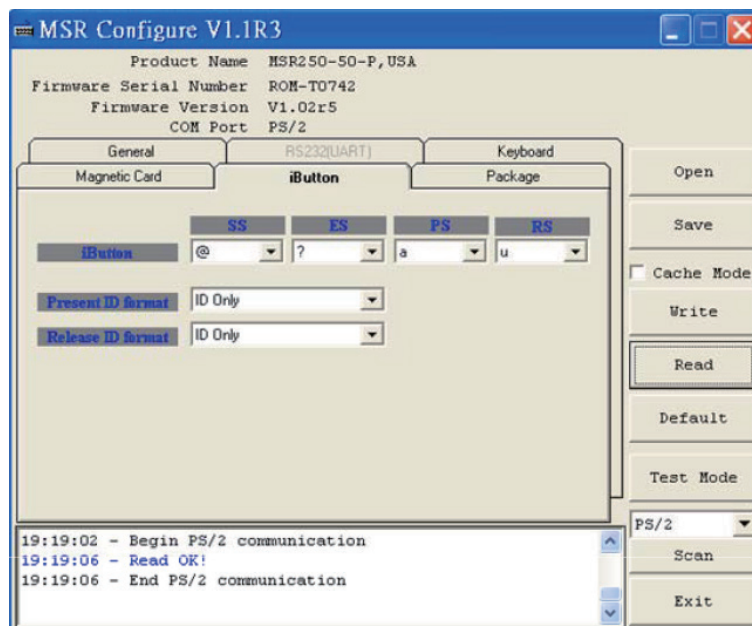
PS : iButton present prompt character.

RS : iButton Release prompt character.

Present ID format : Set present iButton output ID format .

Release ID format : Set release iButton output ID format .

Family Code : Terms for iButton series.



Magnetic Card : Set MSR data format and data output parameter.

Data format :



MSR package :



Decode Standard : To decode magstripe format.

Mark Code : Leading character to set up output data.

Decode Mode : To decode magstripe data.

7Bit : 7 Bits Per Character data.

ABA : 5 Bits Per Character data.

JIS2 : JIS2 data format.

AAMVA : AAMVA data format.

IBM : IBM data format.

SS : Start Sentinel

ES : End Sentinel

TK ES0 : Ending prompt character.

TK ES1 : Ending prompt character.

Track Output Order : To set up track data in turn.

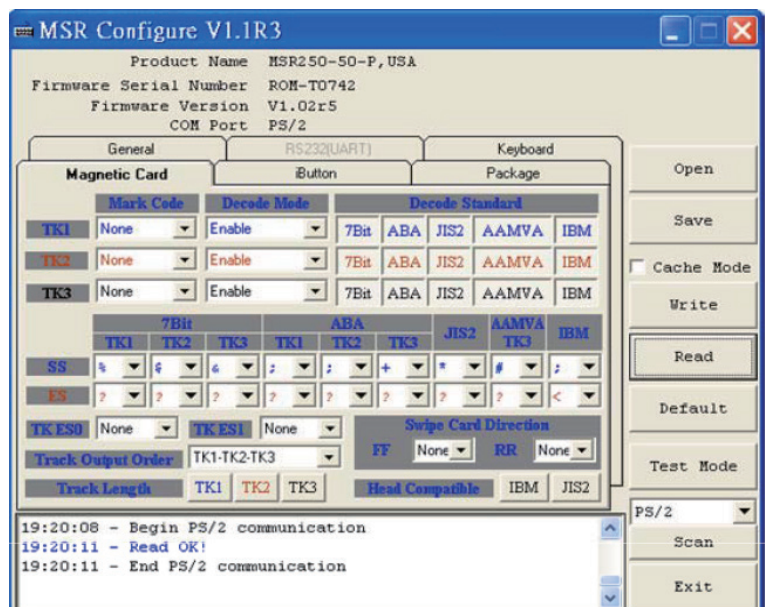
Track Length : To set up track data length.

Swipe Card Direction : To set up prompt character
for direct/reverse side card
swipe prompt character.

FF : To set up direct side cardswipe prompt
character.

RR : To set up reverse side cardswipe prompt
character.

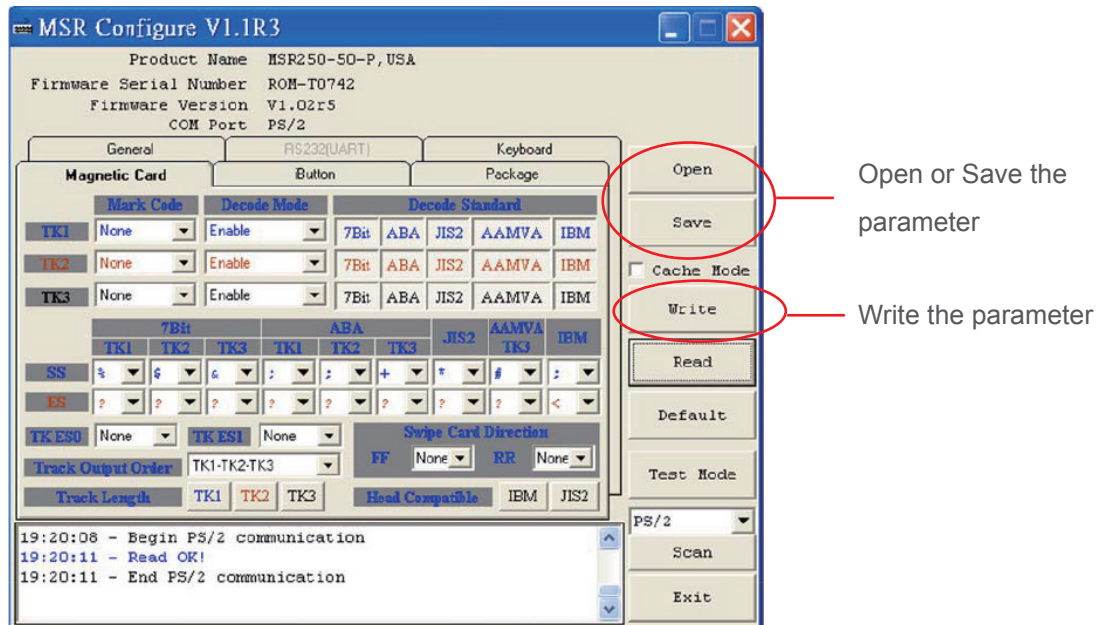
Head Compatible : To set up the decoding work for
IBM or JIS2 data output at one
time only.



STEP4 : Click “Write” ,write the parameter to MSR220/250 reader .

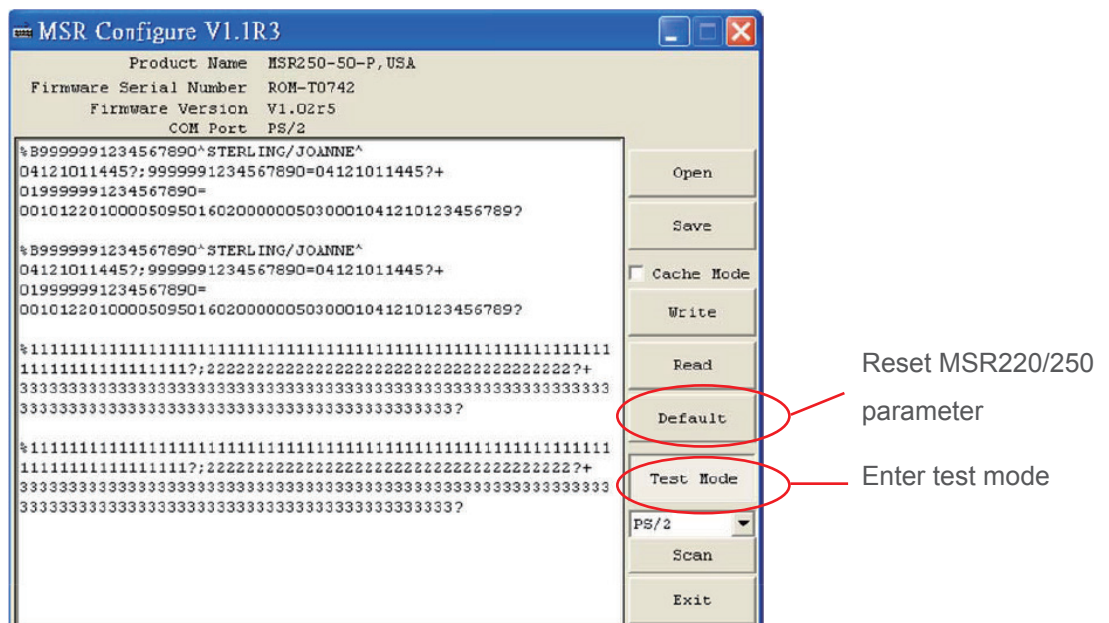
Click “Open or Save” open or save your choose parameter to file.

PS. Same as to when MSR220/250 reader is in RS232 interface mode, Keyboard function will be in disable mode .When MSR220/250 reader is in Keyboard function, RS232 interface will be in disable mode.



STEP5 : Click “Test Mode” can test the MSR220/250 .

STEP6 : Click “Default” can reset MSR220/250 parameter.



CHAPTER 6: Specifications



Magnetic Stripe Card :

TRACK 1 / IATA / 210 bpi / 79 Alphanumeric Characters

TRACK 2 / ABA / 75 bpi / 40 Numeric Characters

TRACK 3 / Thrift / 210 bpi / 107 Numeric Characters



RS232 Interface :

RS232 , Half-Duplex , 8N1 , 1200~19200 bps



USB Interface :

RS232 , Half-Duplex , 8N1 , 1200~19200 bps



USB to PS/2 Interface :

USB Human Interface Device (HID) for PS/2



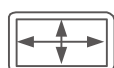
PS/2 Interface :

PC keyboard interface , Scan code



Power Supply :

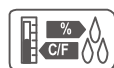
DC 5V, 300mA



Dimensions :

D 23 x W 90 x H 24 mm (MSR220 without cover)

D 33 x W 100 x H 31 mm (MSR250 with cover)

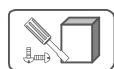


Environment :

Operating Temp : 0 ~ 55 Deg.C

Storage Temp : -10 ~ 55 Deg.C

Humidity : 10 ~ 90 % relative



Mounting :

Portable or Any surface