MR6100 Serial UHF Reader User Manual

SHENZHEN MARKTRACE CO., LTD.

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Go through precuts user manual carefully before you operate. To make sure Marktrace device work correct. Any questions, please contact us. We welcome your feedback and comments.

SHENZHEN MARKTRACE CO., LTD.

MR6100 Serial UHF reader User Manual

(Ver1.2)

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1 Matters need attention

- Dismantle and parts replace: Marktrace has no warranty duties on those faults which caused by dismantle and parts replace by customer .;
- Power supply: please use the power adaptor which alone with precuts to get power. If not may harm the products.;
- 3. Falling damage: Mind parts damage by device falling, if this happens, turn off power immediately and connect the distributor or Marktrace customer service center.;
- 4. Unusual condition: Away from fire. If you find unusual odor when you use this products, or reader on overheating or emitting smog, please power off immediately and drop plug form the plug seat. You can connect the distributor or Marktrace customer service center for helps. If you continue to use this device, may cause the danger of fire or electronic shock.;
- 5、 Place: Don't place device on the site which is not level, mind damage or personal injury on falling.

2 Reader instruction

Model	Description	Parameter	Photo
MR6111E	Long range integrated reader	12dBi Gain antenna inside	
MR6121E	Mid-range integrated reader	9dBi Gain antenna inside	

2.1 MR6100 Serial UHF reader introduction

2.2 Reader instruction

This products has the features like multi protocol compatible, multi-tag identify, multi-tag multi area read and write, fast reader speed, can connect to four antennas etc.:

- 1、 Accord with ISO18000-6B and ISO18000-6C(EPC-GEN2) standard;
- 2、Use unique anti-collision algorithm, has the super multi-tag identify ability;
- 3. Have tag identify function and data area read, write, lock and kill these functions. And supply the suit API to customer to do secondary development.;
- 4、 Multi-tag identify ability: The MAX reader range can reach 8 meters. (working with 7dBi gain antennas), can connect the different gain antennas like 9dBi、 12dBi etc, can identify the tag which moving speed is 120km/h correctly.;

- 5、Tag identify speed : Single tag 2000 times/minute, multi-tag 200pcs/second;
- 6、Have RS232、RS485、 Weigand、TCP/IP、Relay etc output interface;
- 7、 Compatible with tag match function, Reader can identify the tag which match the condition or not identify these condition tags by setting the match conditions.;
- 8、Compatible with data cache function, Using FRAM (ferroelectric memory) which can save data when power down, memory capacity is 32KBytes, Can save 2200 pcs tag data in 12 Bytes data length.

2.3 Reader applications

This reader can used in items identification and data collecting project. As the best performance of this reader, the reader are widely use in various RFID system, reference application as below:

1, Transportation management: highway management, railway management and container management etc.

2, Motor vehicle management: can control and manage motor vehicle in Ministry of Public Security or Ministry of Communications.

3, Rode and bridge charge management: As this reader have the ability of collecting tag data in long range distance, can used in rode and bridge ETC system.

4, Customs declare management: custom declare, goods transfer and vehicle management.

5, Logistics and warehouse Management: Goods flow, warehouse management, and the flowing management of mail, parcel, luggage.

6, Productive lines Management: Production process fixed Identify or technological process control.

2.4 Reader main functions

1、 Read tag data: Can read multi-tag same area and same data length in a

same time;

- 2、Write tag: Can write the same data length in multi-tag's same area.;
- 3、 Tag match: Can read match tag or dismatch tag via setting the match conditions;
- 4. Make data communicate and change with the connection between standard communication interface and controller or PC,;

2.5 Reader technical parameter

- CompatibleISO18000-6B and ISO18000-6C(EPC-GEN2) protocol standard;
- Working frequency: fixed-frequency can choose ISM 902~928MHz
 (America), stepped frequency is 500KHz; modulation mode is ASK.
- Trigger working mode: Timer and I/O can trigger reader, Timer interval from 10-990ms; I/O trigger MAX time is 255s;
- 4、 Data pre-processing: On trigger working mode, Tag data can store in cache or output directly.;
- Data cache: Trigger working mode data cache using FRAM (ferroelectric memory) which can save data when power down, memory capacity is 32KBytes, Can save 2200 pcs tag data in 12 Bytes data length;
- Data output: Data return by instant messaging, Can config RS232、RS485、 Weigand、TCP/IP、Relay interface, Can config output data length and start address, Output data format in ASCII;
- 7、Compatible ISO18000-6C tag match function, match tag by setting conditions;
- 8、For ISO18000-6B tag. Can do read, write, lock and identify operate to single tag one byte , can read and write specific tag data with UID;
- 9、Working voltage: DC+9V \sim +15V;
- 10、Working temperature: $-20^{\circ}C \sim +60^{\circ}C$;
- 11、Storage temperature: $-40^{\circ}C \sim +85^{\circ}C$;

3 Reader Structure and Interface Explanation

- 3.1 Reader Structure Explanation
- 1、 MR6111E、 MR6121E integrated reader structure explanation



- 3.2 Explanation on the reader communication interface
- RS232: the Reader provides standard RS232 communication interface as the output port for data modulation. RS232 has 8 data bits format: 1 start bit and 1 stop bit, no parity bit. The default baud rate is 115200 bps. The interface supports the reader parameters configuration, software upgrading, demo program and all functions for series communication with development kit with functions package;
- RJ45 (Ethernet Port): 100M Ethernet, TCP Server Mode; It is main mode for connecting communication with PC, also can be data output main mode, The interface supports the reader parameters configuration, software upgrading, demo program and all functions for TCP/IP communication with development kit with functions package;
- 3. Data Interface DB15 diagram and pin definition



DB15 GPIO Pin definitions43							
1 -2	2 ₽	3₽	4 ₽	5⊷	6 ⊷	7 ₽	8 4⊃
Out↩ port 2↩	Out⊷ port 1⊷	GND₄	RX(RS232)⊧ [,]	TX(RS232)+ ³	GND4 ³	ln ₊≀ Port2₊≀	ln √ Port1₽
9 ¢	10 ₽	11 -2	12 ¢	1 3₽	14 ₽	15₽	¢
	Out⊷ port 2⊷	Oute Oute port 2과 port 1과	1ψ 2ψ 3ψ Outψ Outψ GNDψ port 2ψ port 1ψ GNDψ	1.0 2.0 3.0 4.0 Oute0 Oute0 GND40 RX(RS232)40 port 2.0 port 1.0 GND40 RX(RS232)40	1.0 2.0 3.0 4.0 5.0 Oute0 Oute0 GND40 RX(RS232)40 TX(RS232)40 port 2.40 port 1.40 GND40 RX(RS232)40 TX(RS232)40	1.0 2.0 3.0 4.0 5.0 6.0 Oute0 Oute0 GND40 RX(RS232)40 TX(RS232)40 GND40 port 2.40 port 1.40 GND40 RX(RS232)40 TX(RS232)40 GND40	$1 \cdot i$ $2 \cdot i$ $3 \cdot i$ $4 \cdot i$ $5 \cdot i$ $6 \cdot i$ $7 \cdot i$ OuterOuterOuter $GND \cdot i$ $RX(RS232) \cdot i$ $TX(RS232) \cdot i$ $GND \cdot i$ $In \cdot i$ port $2 \cdot i$ port $1 \cdot i$ $Ont - i$ $Ont - i$ $Ont - i$ $Ont - i$

- RS485: Reader provide RS485 communication interface (10、11 pin), work as data main output mode, also can connect with PC via serial port, use RS232-RS485 converter, in this way, RS485 interface support RS232 all supported functions;
- 5. Programmable output interface : Two sets TTL electrical level programmable output interface (1、2 pin), works as Wiegand output interface, default is high level (5V); one set relay interface (13、14、15 pin), relay default status is OFF and COM short circuit
- Input check port: 2 team input check port(7、8 pin), can configure as trigger read mode, default as Dangling status is high level (5V);
- 7. Power supply port: DC+9V \sim +15V==4A power port;
- 8. Antenna port: 4 sets TNC antenna port;
- Indicator light: 6 indicator light, including COM port indicator light, power indicator light and 4 sets antenna indicator light;

4 Quick Start Guide

- 1. Connect antenna to reader's antenna port, connect power adapter to reader and then power on, connect reader to LAN or PC by network cable;
- In PC open demo software"MR6100 Demo V1.0", fill in reader IP address and click"Connect"to connect reader (reader factory default IP address: 192.168.1.200);
- 3、 In"Gen2 EPC MultiTag" page, click bottom right corner"Identify"button will start EPC tag query operation, see below:

	NO.	AnteNo.	EPC	Times	A
<u>Identify</u>	1	4	E20010712814023512009B3C	4	
	2	4	E200107128140100246019FE	4	=
	3	4	E20010712814022612109975	4	
	4	4	E2001071281400370970AFC9	4	
ultiTagRead	5	4	E200107128140173121098A1	4	
<u>uitilagkeau</u>	6	4	E2001071281401151020ADF6	4	
	7	4	E2001071281400541020AEEA	4	
	8	4	E2001071290E02550760CAC4	4	
	9	4	E2001071290E02330760CA6C	4	
ultiTagWrite	10	4	E20010712814014312109829	1	
<u>an ta ta ta ta ta ta</u>	11	4	E2001071281401300880BDEC	1	
	12	4	E20010712814008024601A4E	4	
	13	4	E200107128140118123097C7	2	
	14	4	E2001071281401602460190E	4	
	15	4	E2001071281401350980B152	2	
	16	4	E2001071281400970970B0B9	4	
	17	4	E200107128140049121096B1	4	
	18	4	E2001071281400360970AFC5	4	
	19	4	E2001071281401211020ADDE	4	
	20	4	E2001071281402570910BB53	2	
	21	4	E200107128140181121098C1	4	
	22	4	E200107128140116123097BF	2	
	23	4	E20010712814014524501949	1	
	24	4	E2001071290E01731120A4B4	4	-
	Data	Analysis			
		Unique Tags:	133 Peak Rate: 298	Read Times: 4	Stop
		Total Reads:	402 Average Rate: 201	Test Duration: 00:00:02	Once

5, Click "Stop" button to Stop identify operate.

5 Reader parameter configuration

5.1 Webpage configuration

Reader connect to LAN through TCP/IP port, or directly connect PC, in PC IE browser input reader IP address (reader factory default IP address: 192.168.1.200), after running then open WEB page as below:

Marktrace READ Reader				
Product SN :041901060001				
Base Items				
IP Address	192. 168. 001. 200			
Subnet Mask	255. 255. 255. 000			
Gateway	192. 168. 001. 001			
Application Option	Favor quantity -			
Rf Power	Ant1: ³⁰ dBm Ant2: ⁰⁰ dBm Ant3: ⁰⁰ dBm Ant4: ⁰⁰ dBm			
Frequency Type	North America 👻			
Antenna Selection	Ant1 Ant2 Ant3 Ant4			
Read Indication	V LED V Beep			
Work Mode				
Timer	Interval 010 ms (10-990, Must be a multiple of 10)			
Trigger Port	Effect Time 05 S (1-255)			
Tag Type	EPC G2 -			
Membank	EPC 🔻 (6B invalid)			
First Addr	00 (EPC unit is a word, 6B unit is byte)			

Can be configure as below:

1、Basic Item configuration

Base Items	
IP Address	192.168.001.200
Subnet Mask	255, 255, 255, 000
Gateway	192.168.001.001
Application Option	Favor quantity 🔻
Rf Power	Ant1: ³⁰ dBm Ant2: ⁰⁰ dBm Ant3: ⁰⁰ dBm Ant4: ⁰⁰ dBm
Frequency Type	North America 🗸
Antenna Selection	Ant1 Ant2 Ant3 Ant4
Read Indication	VLED VBeep

1) User can configure IP address, RF power, frequency, antenna port, applied mode, read card indicating etc.,

2) Each antenna port RF power can be configurable, range: 0-31dBm;

3) Frequency standard: China Frequency, US Frequency, EU Frequency three type standard hopping frequency selectable;

4) Applied mode:"Favor speed" and "Favor quantity" two mode

selectable"Favor speed" for single tag or small batch tags quick speed read mode;

"Favor quantity" for big batch tags read mode;

2、 Operating mode configuration

Work Mode	
🗖 Timer	Interval ⁰¹⁰ ms(10-990, Must be a multiple of 10)
🗖 Trigger Port	Effect Time 05 S (1-255)
Тад Туре	EPC G2 -
Membank	EPC 🔻 (6B invalid)
First Addr	00 (EPC unit is a word, 6B unit is byte)
Length	06 (EPC unit is a word, 6B unit is byte)
☑ Filter	Time Window 010 s(1-180)
Data Output	Direct Output -

- 1) In operating mode configuration, user can configure reader to be timming working mode or pin trigger working mode, timer's timing interval can be configure between 10-990ms; When in trigger working mod, reading maximum lasting time can be configure as 255s;
- 2)Read tag type can be 18000-6B or EPC G2, also can be configure read both at same time (expand function);

3) When read EPC tag, read area can select as EPC, TID or USER memory;6B tag cannot select area;

- 4) User can select read tag's start address and read data length, EPC tag data use word as unit, 6B tag data use byte as unit;
- 5)User filter repeat tag, Filter set one slide time window, only new data which not show in box can be buffer or direct output;

6) Read tag data can be select buffer or directly output, data buffer adapt with power down save ferroelectric memory, storage capacity 32KBytes, when read data length is 12Bytes, can store more than 2200pcs tag data;

3、output configuration

-Output	Selection	
	☑ RS232	
	🗏 RS485	
	Wiegand	Format Wiegand26 -
	Ethernet	
	Relay	Hold Time ⁰³ s

- 1) In working mode configure, when select data output as directly output mode, user can configure output port;
- 2) Reader data output port have RS232、RS485、Wiegand、Ethernet and relay output;
- 3) Wiegand protocol support Wiegand26 and Wiegand34;
- 4) Relay close delay time configurable between 0-99s;
- 5) For above mentioned port, user can select one type or multiple type to output data;
- 6) Data output can in ASCII code and Hex format; data format see below:

${}_{\sf T}\,F10D01E2001071361800840390E7AB98_{^+}$

Data	IP	Data	Antenna		CC+∖
head₽		length₽	No.+ ^J	EPC 12bytee	

ASCII Code Format

02 46 31 30 44 30 31 45 32 30 30 31 30 37 31 33 36 + 31 38 30 30 38 34 30 33 39 30 45 37 41 42 39 38+

Hex Format

All above configuration will be valid only after click left bottom button"set" button

5.2 Demo software Configuration

5.2.1 Reader connection

Click MR6100Demo.exe software, input reader's IP into the IP input box (Default IP: 192.168.1.200, Port: 100 which is fixed), then click 'connect' ICON, software information display box will display the reader's parameter on the success connection. Below image demonstrate the success connection.

-TCP Conn		Connect the reader success! Firmware version :VO6.01
IP:	152.100.1.200	Get Firmware Version success. Get Frequency Parameter success.
Port:	100	Get Power success. Set Fast Tag Mode success. Get Tcp Parameter success.
Cor	Disconnect	Get Antennas success.

5.2.2 Antenna & RF Power setting

1 On MR6100Demo.exe software's Setting interface, query and set Antenna's RF Power on Power setting; Query and set Antenna on Antennas Setting. Take below image for the reference.

-Power Setting	;			
Ante1:0	dBm Ante2:30	dBm Ante3	: O dBm An	te4:0 dBm
	Get		Set	
-Antennas Set	ting			
Work Ante:	🔲 Antel	📝 Ante2	📃 Ante3	🔲 Ante4
Ante Status:	•	•	•	•
	Get		Set	

2、Set the 4 antenna ports RF power separately from the range of 0 to 31dBm.

3. On the reader connection, the antenna port will begin self detection, and the connecting Antenna port is on GREEN ICON, Disconnecting Antenna port is

on RED ICON. Only the selected GREEN ICON port's antenna works.

2、On Integrated RFID reader and Desktop RFID reader, config and set one antenna port for the reader to work.

5.2.3 Frequency Setting

On MR6100Demo.exe software's Setting interface, Query Reader's Frequency on Frequency setting menu, North America Frequency (902-928MHz). Take below images for the reference.

Frequency Setting Frequency Type:	
🔘 China	Get
North America	
🔘 Europe	Set
🔘 Others	

5.2.4 Working Mode Setting.

1、On setting interface's Working Mode Setting, there are two working mode, Favor speed and Favor quantity for the query and setting, take below image for the reference.

Working Mode Setting						
Favor sp	eed	🔘 Favor	quantity			
	Get		Set			

2、Favor speed is for single tag or few tags reading with the high speed tag reading rate. Favor Speed working mode is configurated for the applications require high speed tag reading rate (e.g. Not-stop Highway toll)

Favor Quantity is for the multi and tense tags reading, Favor Speed working mode is configurated for the applications (e.g. warehouse, logistic)

3. If the reader is configurated into Favor speed working mode, it's invalid for the Matched EPC tag reading.

5.2.5 Buzzer & LED Setting

1、On Setting interface's Buzzer & LED Setting menu for Querying and Setting Buzzer & LED ON/OFF. Take below image for the reference.



2、After setting Buzzer & LED ON/OFF, Reader automatically reset, and need to reconnect the reader.

5.2.6 IP Address Setting

1、On setting interface's TCP Parameter Setting menu for querying and setting reader's IP, take below image for the reference.

-TCP Parameter	Setting	
IP:	192. 168. 1. 244	Get
Subnet Mask:	255. 255. 255. 0	
GateWay:	192. 168. 1. 1	Set

2、Reader automatically reset when set a new IP address, and need to reconnect the reader with new IP address

5.2.7 GPIO Setting

On Setting interface's Set Out Port menu for the reader output port setting. The reader has two sets output port and one set Relay port. IO Port0 and IO Port1 are output port with default High level voltage (5V) and Low level voltage (0V) configurable. IO port2 is Relay output port with default OFF setting. take below image for the reference.

-Set OutPort-					
IO Port:	1	-			
				Set	
Level:	Low/OFF	-	l		

6 Demo software demonstration

6.1 EPC Gen2 tag Demonstration

6.1.1 Multi tag Identify

1. On Gen2 EPC Multi Tag interface's Identify menu for the Multi tag identify, and click Identify ICON to start the reading. EPC code, antenna number and tag reading times displayed on the interface info. box. On the interface bottom displays tag number, Peak reading rate, Read times, total reads, Average reading rate, and duration reading time. Take below image for the reference.

	NO.	AnteNo.	EPC				Times	*
Identify	1	2	E2001071	361801290660D012			4	
	2	2	E2001071	361801100360E8AC			4	E
	3	2	E2001071	2814009014807D38			4	
	4	2	E2001071	2814005014807C98			4	
	5	2	E2001071	2814017114807E7C			2	
<u>lultiTagRead</u>	6	2	E2001071	361801090360E8A8			3	
	7	2	E2001071	281401060820C0D6			4	
	8	2	E2001071	.2814012714807DCC			4	
	9	2	E2001071	.2814013215007A06			4	
MultiTagWrite	10	2	E2001071	2814019214807ED0			2	
ar the agent to	11	2	E2001071	281400450830BFE3			4	
	12	2	E2001071	.2814009914807D5C			4	
	13	2	E2001071	2814006914807CE4			4	
	14	2	E2001071	361801680380E65A			3	
	15	2		281401690830C1D3			4	
	16	2	E2001071	2814008914807D34			4	
	17	2	E2001071	.2814011914807DAC			3	
	18	2	E2001071	281401400830C15F			4	
	19	2	E2001071	.2814011315007A52			2	
	20	2		361802010660D132			3	
	21	2	E2001071	.281401620830C1B7			4	
	22	2		.361801370660D032			4	
	23	2		2814024814707FAF			1	
	24	2	E2001071	.361801510660D06A			4	-
	Date	Analysis						
		Unique Tags:	172	Peak Rate:	277	Read Times:	4	Stop
		Total Reads:	508	Average Rate:	101	Test Duration:	00:00:04	Once

2、 Click 'Stop' ICON for stopping tag identify.

3、Click 'Once' ICON for sending once tag detect command, and returns the tag number, take below image for the reference.

-Data Ar	nalysis					
Մո	uique Tags:	103	Peak Rate:	0	Read Times:	1
To	otal Reads:	103	Average Rate:	0	Test Duration:	00:00:00

6.1.2 Multi Tag Read & Write

1. On Gen2 EPC Multi Tag interface's Multi Tag Read menu for the Multi tag read, Multi tag reader is read tag's RESERVE Membank, EPC Membank, TID Membank & USER Membank at the same time. The steps are: 1) select the reading Membanks, 2) select the start reading address and the reading word count (EPC tag's unit is word), and then click 'Read' ICON to start the Multi-tag reading. Take below image for the reference.

St	tartAddr:	0 🔻	2 🗸) 🔻	0	-	Stop
Wo	ordCnt:	4 🗸	6 🗸	4 🗸	2	•	
No.	AnteNo.	RESERVE	EPC		TID		USER
1	2	000000000000000000000000000000000000000	E2001071290501411530753D	E20034	120137 F 800		
2	2	0000000000000000	E20010712905020214807EF8	E20034	12013EF800		
3	2	0000000000000000	E200107129050244233024D5	E20034	12013EF800		
4	2	000000000000000	E20010712905020714807F0C	E20034	120139 F 800		
5	2	000000000000000	E20010712905025514907819	E20034	12013CF800		
6	2	000000000000000	E20010712905020814807F10	E20034	120130 F 800		
7	2	0000000000000000	E20010712905010817805A9E	E20034	120133 F 800		
8	2	000000000000000	E2001071290102400930B431	E20034	120137 F 800		
9	2	000000000000000	E20010712905002215207BC0	E20034	12012FF800		
10	2	000000000000000	E2001071290502341490786D	E20034	120140F800		
11	2	000000000000000	E2001071290502581510780F	E20034	12012EF800		
12	2	000000000000000	E200107129050264149077F5	E20034	120130 F 800		
13	2	000000000000000	E2001071290501591510799B	E20034	120133 F 800		
14	2	000000000000000	E200107129050052178059BE	E20034	120136 F 800		
15	2	000000000000000	E20010712905020923202604	E20034	120131 F 800		
16	2	9999FOEDEEEEFFFF	123456785142748688880196	E20034	120136F200		
17	2	0000000000000000	E200107129050058178059D6	E20034	120139 F 800		
18	2	000000000000000	E20010712905001515207BDC	E20034	120139 F 800		
19	2	000000000000000000000000000000000000000	E2001071290100920970B0A5	E20034	120132 F 800		
20	2	000000000000000000000000000000000000000	E20010712905008820404114	E20034	12013BF800		
21	2	000000000000000000000000000000000000000	E20010712905025114907829	E20034	12013FF800		
22	2	000000000000000000000000000000000000000	E20010712905028114808034	E20034	12013FF800		

2、Click 'Stop' ICON to stop Multi-tag reading, at the bottom of the demo software interface display the tag number, and the reading duration time.

3、On Gen2 EPC Multi Tag interface's Multi Tag Write menu for Multi tag encoding. Multi-Tag Write is to encode the tag's Reserve Membank, EPC Membank, and USER Membank at the same time. The steps are: 1) select the encoding Membank, 2) select the tag start encoding address and the encoding word count (EPC tag's unit is word), 3) input the encoding value, then click 'Write' ICON to encoding the multi-tag. Take below image for the reference.

		▼ WordAddr: 0 ▼	WordLen:	2 👻	Stop
Writ	teValue: 11112222				
ło.	AnteNo.	EPC			
1	2	E2001071290101330970B149			
2	2	E20010712905026317605DCC			
3	2	E2001071290100920970B0A5			
4	2	E200107129050057178059D2			
5	2	E20010712905024317605E1C			
6	2	E200107129050117153074DD			
7	2	E2001071290101140970B0FD			
8	2	E200107129050224181055CD			
9	2	E2001071290102520920BB40			
10	2	E20010712905001515207BDC			
11	2	E20010712905017315007962			
12	2	E20010712905023522802BF4			
13	2	E200107129050222181055D5			
14	2	E200107129050200151078F7			
15	2	E20010712905019314807ED4			
16	2	E200107129050144151079D7			
17	2	E20010712905012815207A18			
18	2	E200107129050052178059BE			
19	2	E2001071290502142330245D			
20	2	E200107129050059204040A0			
21	2	E20010712905028814808050			
22	2	E20010712905021522802BA4			
23	2	E200107129050284149077A5			

4、Click 'Stop' ICON to stop the Multi-Tag encoding, at the bottom of the demo software display the Success encoding tag number, and tag encoding duration time.

5. In accordance with the EPC Protocol, On Multi Tag Read & Multi Tag Write, EPC Membank's Start reading address and Start encoding address is from the EPC Membank's Second word address.

6.1.3 Tag Filter

On Gen2 EPC Single Tag interface's Gen2 Select Config menu for the Tag Filter rule setting. Tag Filter setting rule is based on the EPC Membank, TID Membank or USER Membank value for the setting condition. In accordance with the EPC Gen2 Protocol, RESERVE Membank's data is invalid for the tag filter rule setting. Please 1) select the EPC tag Membank, 2) the word addr. 3) Word Length, 4) Input the value, then Click 'Config' ICON for the Tag filter rule setting.

1. Only on Favor quantity working mode, the Tag filter setting is valid, on Favor speed working mode, tag filter setting is invalid.

- 2. Match setting, reader reads and displays only the condition matched tag.
- 3. Mismatch setting, Reader doesn't read and display the condition matched

tag.

-Gen2 Select	Config				
Action: (🧿 Match		🔘 DisMatc	h	
Membank:	EPC	•	Word Addr:	2 🗸	Config
WordLength	: 1	•	Value:	e200	
4、Empty Gen2 Select	•	value	for cance	el the Tag filter ru	ıle.
Action: (🧿 Match		🔘 DisMatc	h	
Membank:	EPC	•	Word Addr:	0 🗸	Config
WordLength	: 0	•	Value:		

- 5、 If setting EPC Membank as the Tag filter rule, the valid Word Addr is 2.
- 6、After set the EPC tag filter rule, this rule is valid for all EPC tag detect.

7. After set the EPC tag filter rule, this rule is valid for all the time unless the reader is power off or reset.

6.1.4 EPC Gen2 Tag Lock

 On Gen2 EPC Single Tag interface's Gen2 Secured Lock menu for the EPC Gen2 Tag Lock setting. With Access Password, it can lock Reserve Membank, EPC Membank, and USER Membank in different lock level. Take below image for the reference.

Gen2 Secu	red Lock				
Membank:	EPC	-	Acc PWD:	12345678	
					SecLock
Level:	Secure Lock	•			

2、EPC Gen2 Tag Lock level are unlock, unlock forever, and secure lock, lock forever

- 1) Unlock means the tag is not to encrypted the tag
- 2) Unlock forever means the tag will not be locked forever
- 3) On Secure Lock, RESERVE Membank only can be read and write with

Access Password, EPC Memban and USER Membank can be encoded with Access Password.

4) Lock forever, if the tag is set to lock forever, it can't be unlock again.

6.1.5 EPC Gen2 Tag Read and write with Access Password

1、n Gen2 EPC Single Tag interface's Gen2 Secured Read and Gen2 Secured Write menu for the EPC tag reader and write with Access password. Take below image for the reference.

1) Gen2 Secured Read with Access password

- Gen2 Secu	red Read				
Acc PWD:	aaaabbbb	Word Addr:	0	-	
					SecRead
Membank:	RESERVE -	WordCnt:	4	•	
Value:	12345678AAAABBBB				

2) Gen2 Secured Write with Access password.

- Gen2 Secured Write

Membank:	EPC	•	Acc PWD:	aaaabbbb	SecWrite
Word Addr:	2	•	Value:	1234 5678 aaaa bbbb	

2、EPC Gen2 Secured Read with Access password need to input the Select Read tag's Word Addr, and the WordCnt.

3、EPC Gen2 Secured Write with Access password need to input the Select Write tag's Word Addr, and the WordCnt

4. Secure locked Reserve Membank can only be read & write with Access Password, Secure Locked EPC Membank and Secure Locked USER Membank can be encoded with Access Password, while can read without the Access Password.

5. In accordance with the EPC Protocol, TID Membank can't be locked, Access Password is invalid for TID Membank.

6.1.6 EPC Gen2 Tag Kill.

1. On Gen2 EPC Single Tag interface's Gen2 Kill menu for the Tag Kill password to kill the tag, Take below image for the reference.

Acc PWD: 12345678 Gen2Kill	Gen2 Kill			
	Acc PWD:	12345678]	Gen2Kill

2、EPC Gen2 tag can't be read and write if the tag is killed.

6.2 ISO18000-6B Protocol tag Demonstration

6.2.1 ISO18000-6B tag Identify

On ISO 6B interface for the ISO18000-6B tag Identify. Click 'Identify' ICON for the tags Identify, and the software interface displays the ISO18000-6B tag's UID code, Antenna No., and the read times. Click 'Stop' ICON for stoping the tag Identify. Take below image for the reference.

	NO.	AnteNo.	ID	Times	
dentify	1	01	E0040000777D2606	63	
	2	01	E00400008A6E2606	50	
	3	01	E004000082F69D05	64	
ngleTag					
nglelag					
<u>ltiTagRead</u>					
					Stop

6.2.2 Multi-tag user data reading

Put several 6B tags in the radiation range of antenna, in the ISO 6B operation interface, choose Multi Tag Read to enter into multi-tag data reading interface, choose the start address of data that you want to read,then click"Read"button to operate multi-tag data reading, the interface will indicate 8 bytes data from start address, antennas numbers and times to be read, like following picture indicates, click"Stop"button to stop user data reading;



6.2.3 Single tag data reading and read with UID

1. In the ISO 6B operation interface, choose Single Tag to enter into single tag operation interface, choose the start address of data you want to read in the ISO Read menu item, click"Read"button to start reading data, the interface will indicate the tags data that is read, the data length is 8 bytes data from start address:

ISO Read		
Address: 9 🚔 VID:	ReadWithUID	
Result: 3488348888123366	Read	

2、When data read with UID, it needs to know the UID of the tag first, you can set the start address to 0 when query UID, the reading data is tag UID, after inputting UID, choose the start address of reading data, click"Read With UID"button to operate data reading:

-ISO Read	D 1011 (11 107 D
Address: 9 🚖 VID: E00400008a6e2606	ReadWithVID
Result: 3488348888123366	Read

6.2.4 Single tag writing and write with UID

1. Single Tag operation interface, choose the data address you want to write in the ISO Write menu item, click"Write"button to write data;

ISO Write	
Address: 10 🚔 VID:	WriteWithUID
Value: 11	Write

2. When operate writing data with UID, except for inputting the single byte data that needs to write, it also needs to put the UID number of tag, choose the start address that want to write, click"Write With UID"button to write data;

-ISO Write	2				
Address:	10 🚖	VID: E00400008a6e2606]	WriteWithUID	
Value:	11			Write	

6.2.5 Single tag data lock

1、Single Tag operation interface, choose the data address you want to lock in the ISO Lock menu item, click"Lock"button to lock data, if return "ISO Lock tag success" in "Result"column, it means lock successfully:

-ISO Lock-	
Address: 10 🚔 VID:	
Result: ISO Lock tag success.	Lock

2. It is unable to rewrite data in the address that is successfully locked;

6.2.6 Single tag lock and query

Single Tag operation interface, choose the data address you want to query in the ISO Query Lock menu item, click "Query"button to lock and query, it will return query result in "Result" column, like"Had locked"and"Not lock";

ISO Query Lock		
Address: 10 💌 VID:		
Result: Had locked	Query	

ISO Query Lock		
Address:	15 💌 VID:	
Result:	Not lock	Query

7 Reader struction and installation sketch map

1、 MR6111E、 MR6121E integrated reader installation sketch map:



8 Secondary development

User can make secondary development for reader application software if needing.

We provide SDK, which supports VC++、C#、JAVA and so on, the use of SDK,please refer to 《MR6100 serial reader SDK instruction》。

9 Common faults and exclusion methods

Failure Description	Simple exclusion methods	
Unable to start reader	make sure the power adapter indicator light is on	
	make sure the reader power interface is connected well	
Unable to connect	make sure the reader IP address is correct	
reader	make sure the network environment is good	
Reader is unable to	■make sure antenna ports are connected correctly	
identify tag	■make sure antenna power is not to be 0	
No sound when reading tag	■make sure the buzzer is open	
Tag with password operation failed	make sure that when tag operates with password, the radiation range of antenna is single tag or small amount of tags	
Invalid tag filter settings	make sure the reading mode for reader is multi-tag read	
Unable to refresh the page in the web configuration	Clear CGI in the web address or re-enter the IP address of the reader and refresh	

warnings:

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment .

This equipment should be installed and operated with minimum distance 20cm between the radiator& your body.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular

installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

—Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.