

# RRU9806 Demo Software User's Guide v1.3

<b>1. Parameter interface operation</b>	<b>1</b>
1.1 Open COM Port	1
1.2 Parameter Setting:	2
1.3 Work mode parameter setting	3
<b>2. The Necessary Knowledge</b>	<b>5</b>
2.1 EPCC1G2 tag memory	5
2.2 18000-6B tag	5
2.3 Data display (tag ID, passwords, memory data is display in 16 hexadecimal)	5
<b>3. EPCC1-G2 Test operation (COM IS OPEN)</b>	<b>5</b>
3.1 Query Tag (The operation needing to choose the tag all need to query tag first)	5
3.2 Read Data, Write Data, Block Erase	6
3.3 Revise the password	8
3.4 Write EPC (Needn't query tag)	9
3.5 Set the state of read and write protection	9
3.6 Read Protection	10
3.7 EAS Alarm	11
3.8 Lock Block for User (Permanently Lock) (After the data locked, it can not be changed again)	12
3.9 Kill Tag (Permanently Kill)	13
<b>4. 18000-6B Test Interface Operation (After Open COM Port)</b>	<b>13</b>
4.1 Query Tag	13
4.2 Read and Write Data Block / Permanently Write Protect Block of Byte	15

## 1. Parameter interface operation

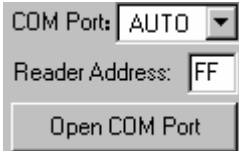
### 1.1 Open COM Port

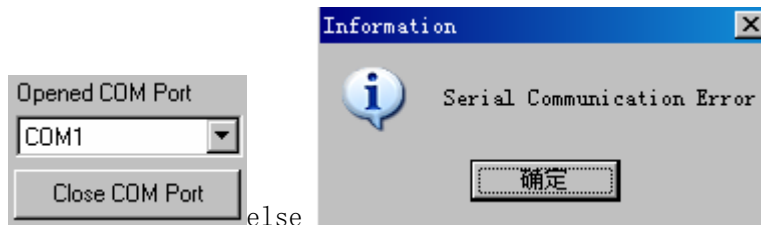
Before open com port, please make controller properly connected with the host using the communication cable provided and then turn on the power.

(1) Auto Open Comport:

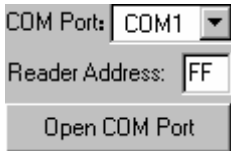
Value 255(0xFF) is broadcasting address. All controllers will respond the order with a broadcasting address.

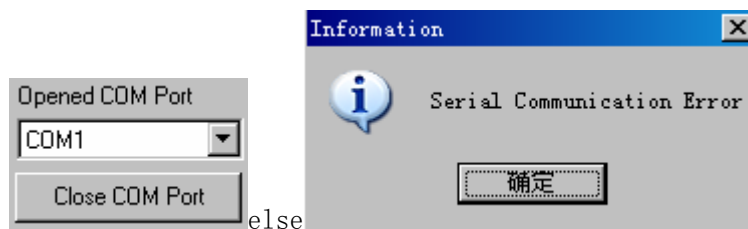
Other value (0x00~0xFE) is controller address. Only will the controller conforming to the address respond the operation.

Click , If reader connect the computer's COM1 ~ COM9, we can see the port display in the place. the demonstration software to 57600bps by connecting the port and written communication, the connection to the port to have a beginning, such as :




(2) Open Designated Comport:


Click , the Baud will Auto Select From 115200bps, 57600bps, 38400bps, 19200bps, 9600bps, if success

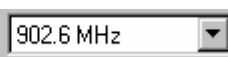
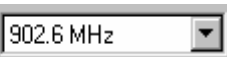



## 1.2 Parameter Setting:


- (1)  the new reader address to set. This address can't be 0xFF. If set 0xFF, reader will return error information.

- (2)  set and save power configuration.

- (3)  select the reader's band, different band, the frequency of different.

- (4)   Set reader working Min Frequency and Max Frequency. In different places, the radio requires the rule to be different. Users can follow the local situation and choose to read more sensitive frequency range of the card. In single frequency point operation, only need to set two frequencies to the same value. In frequency hopping operation, only need to set two frequencies to the different value.

- (5)  demo software start run, default use the baud rate 57600 to open COM port, reader power on, reader baud rate default is 57600. After change the baud rate, reader use the new baud rate until power off. Close port and open port, the baud rate no change. The demo software will use the new baud rate, until close the demo software.

- (6)  set the inventory scan max response time of reader. If demo software sends the inventory order, it will wait 30\*10ms for reader response and exits.

### 1.3 Work mode parameter setting

#### (1) Wiegand parameter Setting

Wiegand Parameter

☒ Wiegand26 ☐ Wiegand34 Data output interval: 30\*10ms Pulse width: 10\*10us

☐ Wiegand output LSB first ☒ Wiegand output MSB first Pulse interval: 15\*100us SetWGPParameter

<1> ☒ Wiegand26 ☐ Wiegand34 Weigand 26、34 select.

<2> ☐ Wiegand output LSB first ☒ Wiegand output MSB first Weigand output formart select.

<3> Data output interval: 30\*10ms Settings wergen the output of data at regular intervals, the two sets of data gaps between wergen at least 30 - 10ms.

<4> Pulse width: 10\*10us Set weigand Pulse Width, this pulse width is the 10\*10us.

<5> Pulse interval: 15\*100us Set a pulse. the interval between pulses for 15 - 100us, with the interval between pulses weigand agreement. the impulse to burst the interval between pulses.

#### (2) Work mode setting:

Set Work Mode

☒ EPCC1-G2 ☐ ISO18000-6B Storage area or inquiry conducted Tags: ☒ Password ☐ EPC ☐ TID ☐ User ☐ Inventory Work Mode: Active mode

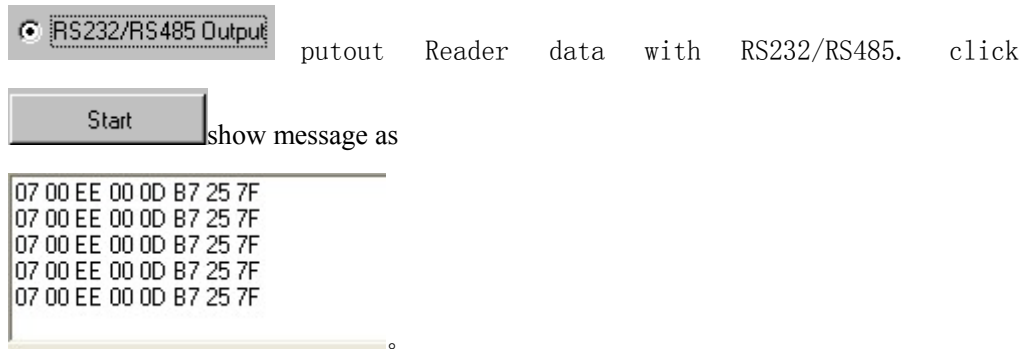
☒ Wiegand Output ☐ RS232/RS485 Output ☐ Activate buzzer ☒ DisEnable buzzer Start Addr: 1 Read No.: 2 Set

Response to the mode of argument is invalid, the initiative in this mode is valid.

<1> ☒ EPCC1-G2 ☐ ISO18000-6B Set Reader's support of the protocol. Select ☒ EPCC1-G2

Reader is only support ISO18000-6C; Select ☒ ISO18000-6B Reader is only support ISO18000-6B.

<2> ☒ Wiegand Output ☐ RS232/RS485 Output Set output mode of active work mode.when select



- <3> Set up to the reader when the data is there a buzzer prompt sound.

- <4> Set reader of the tag to read some of the data or checks for the tag of EPC. if the data with a password protected areas then can not read.

- <5> Set the start address and number of to be read,a word is 2 bytes.

Starting address (16 binary):when select , that Reader support ISO18000-6C protocol, 0 read from the first word(The appropriate storage first16 bit), 1 read from second word, four times; when select , that Reader support ISO18000-6B protocol, 0 read from the first byte(The appropriate storage first 8 bit), 1 read from second byte, four times. if“Start Addr+Read NO.” Greater than the corresponding storage area to read, read and write the address of the data will not read data.

Read NO.(10 binary) : when select , , , Reader inventory tag's EPC, And the starting address and read is not; when select , Read data number is 2, can not setting, for this time,if“Start Addr+2” Greater than the corresponding storage area to read, read and write the address of the data will not read data.

- (3) Get work mode parameter: click this button, can get Reader's waigand and work mode parameter.

## 2. The Necessary Knowledge

### 2.1 EPCC1G2 tag memory

Tag memory divided into four storage areas, each storage area can be made up of one or more memory words. The four storage areas:

EPC areas (EPC): Store the area of EPC number, this module stipulates it can store 15 word EPC number. Can read and can write.

TID areas (TID): Store ID number established by the tag production firm. There are 4 words and 8 words two kinds of ID numbers at present. Can read and not can write.

User areas (User): This area of different manufacturers is different. There is no user area in G2 tag of Inpinj Company. There are 28 words in Philips Company. Can read and can write.

Password areas (Password): The first two words is kill password, the last two words is access password. Can read and can write.

Can write protect in four storage areas. It means this area is never writeable or not writeable under the non-safe state; only password area can set unreadable.

### 2.2 18000-6B tag

6B tag has a memory space, the minimum 8 bytes (byte 0- 7) is UID of the tag, and can't be rewritten. Following byte all can be rewritten, can be locked too, but once locking, can't rewrite again, can't unblock either.

### 2.3 Data display (tag ID, passwords, memory data is display in 16 hexadecimal)

Write Data (Hex):

Display in Hex, then 11 is first byte, 22 is second byte, and 1122 is first word.

Total 8 bytes, in other words, total 4 words.

## 3. EPCC1-G2 Test operation (COM IS OPEN)

### 3.1 Query Tag (The operation needing to choose the tag all need to query tag first)

(1) Read Interval:

Every 50ms issued a command checks.

(2)

No.	ID	EPC Length	Times
1	1F06B00002080109110045B2	0C	32

can see

### 3.2 Read Data, Write Data, Block Erase

#### (1) Read data operation

<1> Choose tag

<2> Choose memory

<3> Write

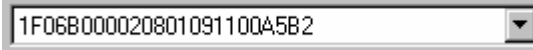
Start address: 0x00 stand in start to read data from first word in the designated storage area, 0x01 stand in start to read data from second word in the designated storage area, and so on.

Read the length: Number of the word to be read. It read 120 words at most. Can not set 0 or 120, otherwise, return the parameter error information.

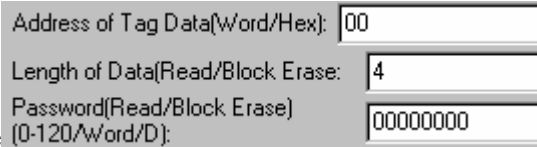
Access password: From left to right it is the former high-word, low word in the access password. If operation don't need access password, it can be the arbitrary value, but can't lack.

<4> Click can see

## (2) Write data operation

<1> Choose tag 


<2> Choose memory 

<3> Write 



Start address: 0x00, the first word of data (from left) is written in address 0x00 of the designated storage area, and so on.

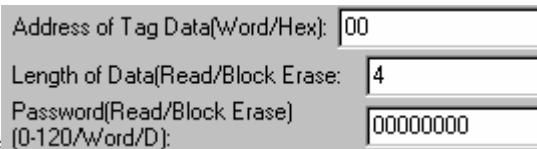
<4> Click  can see



## (3) Block Erase Operation (write 0 to the designated data )

<1> Choose tag 

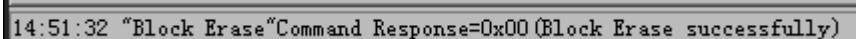
<2> Choose memory 

<3> Write 

Start address: 0x00 stand in start to erase data from first word in the designated storage area, 0x01 stand in start to erase data from second word in the designated storage area, and so on.

The difference from write operation: Needn't fill in the data.

<4> Click  can see





## (4) EPC Mask Enable

EPC Mask Enabled

☒ Enabled      Maskadr:       MaskLen:

<1>

Maskadr : The mask the first byte address.

MaskLen: The mask of bytes length.

### 3.3 Revise the password

Read Data / Write Data / Block Erase

☒ Password ☐ EPC ☐ TID ☐ User

Address of Tag Data(Word/Hex):

Length of Data(Read/Block Erase) (0-120/Word/D):

Access Password (8 Hex):

Write Data (Hex):

- (1) Choose tag

- (2) Choose memory ☒ Password ☐ EPC ☐ TID ☐ User

- (3) Write access password

Access password: From left to right it is the former high-word, low word in the access password. If operation don't need access password, it can be the arbitrary value, but can't lack.

- (4) Revise the access password 12345678: Write

Length of Data(Read/Block Erase):

Write Data (Hex):  Click

- (5) Revise the kill password 12345678: Write

Address of Tag Data(Word/Hex):

Write Data (Hex):  Click


- (6) If succeed, we can see

14:50:44"Write"Command Response=0x00 (completely write Data successfully)

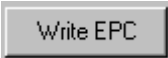
### 3.4 Write EPC (Needn't query tag)

- (1) Write access password (If EPC area of the tag has not set password protection, we can write 8 data arbitrarily)

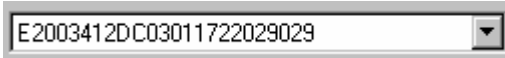
- (2) Write EPC.

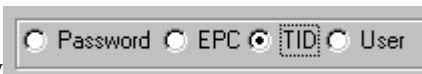
- (3) Click . (Random write one tag in the effective range of antenna)

When there are many or EPC pieces of tag in the effective range of antenna, and the access password of one tag is the same as you entered, or EPC area of tag set no password protection,

click  at a time, random write EPC number of one tag in the effective range of antenna.

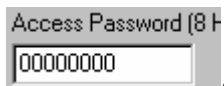
### 3.5 Set the state of read and write protection

- (1) Choose tag 

- (2) Choose memory 

- (3) Choose protection type

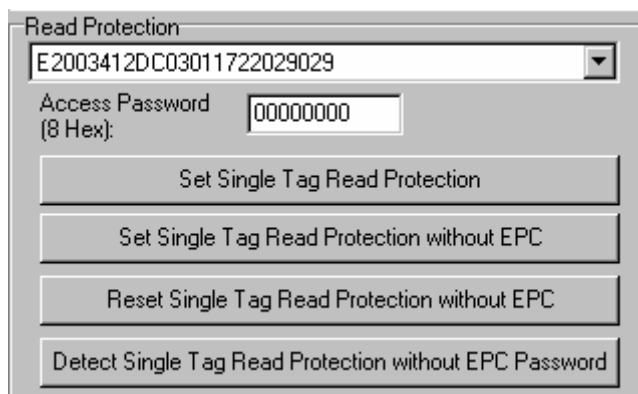
- (4) Write access password:



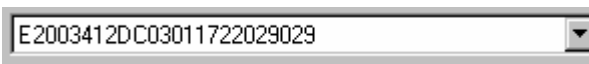
Any storage area in no password protection status still must write the correct access password.


Note: Once the password area of the tag set permanently readable and writeable or never readable and writeable, once EPC storage area, TID storage area or user's storage area set permanently writeable or never writeable, it can't be changed again. If send order to change it, tag will return error code.

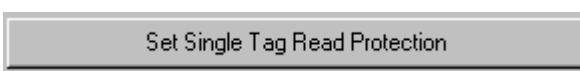
### 3.6 Read Protection



- (1) Set Single Tag Read Protection


<1> Choose tag 


<2> Write tag access password 


<3> Click 

According to EPC number of the tag, setting read protection, make tag unable to be read and written by any order, even if query the tag, it is unable to get EPC number of the tag. Only NXP UCODE EPC G2X tags valid.

- (2) Set Single Tag Read Protection without EPC

<1> Write tag access password 


<2> Click  can set tag read protection in the effective range of antenna


The difference from : When there are several tag in the effective range of antenna, reader don't know the tag which the order

operate.

If operate several tags, then the access password of the tag had better be the same.  
Only NXP UCODE EPC G2X tags valid.

(3) Reset Single Tag Read Protection without EPC

<1> Write access password 

<2> Click 

Use for reset the tag read protection.

Only put a tag in the effective range of antenna. Only NXP UCODE EPC G2X tags valid.

Comments: If tag does not support the read protection setting, it must be unprotected.

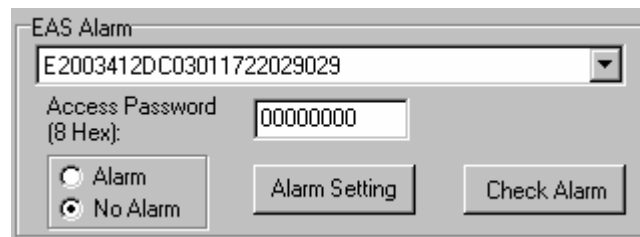
(4) Detect Single Tag Read Protection without EPC

<1> Click 

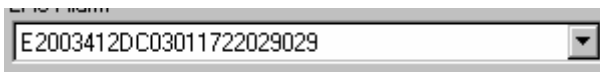
Can't detect tag whether it support read protection order, can only detect single tag whether it is protected. If tag does not support the read protection setting, it must be unprotected.


Make sure that there is single tag in the effective range of antenna. Only NXP UCODE EPC G2X tags valid.

### 3.7 EAS Alarm



(1) Alarm setting

<1> Choose tag 

<2> Write access password 

<3> Choose alarm 

Set or reset the EAS status bit of tag. Only NXP UCODE EPC G2X tags valid.

- (2) Check alarm without EPC and access password

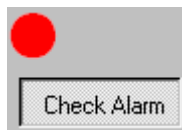


<1> Click check alarm

Check the EAS alarm of tag. Only NXP UCODE EPC G2X tags valid.

<2> EAS alarm:

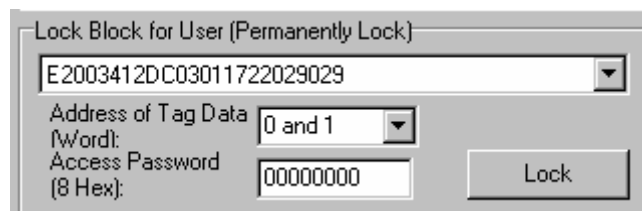
```
15:04:37 "Check EAS Alarm" Command Response=0x00 (EAS alarm detected)
```



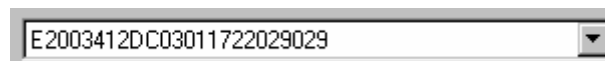
No EAS alarm:

```
15:07:29 Command Response=0xFB (No Tag Operable)
```

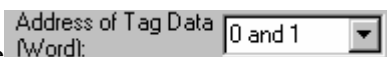
### 3.8 Lock Block for User (Permanently Lock) (After the data locked, it can not be changed again)



- (1) Choose tag



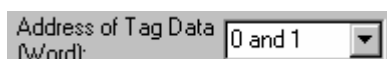
- (2) Write



Access password can not be the whole 0. Otherwise, the tag can not be locked, and the tag return response with parameter error.

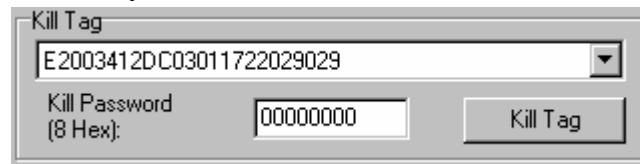
- (3) Choose address of tag data (word). The user's area amounts to 14 word. (0- 13)

Lock permanently in 2 words. Therefore, the address of tag data is divided into 0 and 1, 2 and 3, 4 and 5, 6 and 7, 8 and 9, 10 and 11, 12 and 13. You can lock the data if you wish:



After the data get locked, it can be read only, can't be rewritten, and can't be erased too. Only NXP UCODE EPC G2X tags valid.

### 3.9 Kill Tag (Permanently Kill)



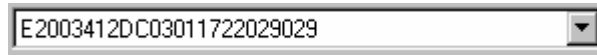
Kill Tag

E2003412DC03011722029029

Kill Password (8 Hex): 00000000

Kill Tag

- (1) Choose tag



E2003412DC03011722029029

- (2) Write



Kill Password (8 Hex): 00000000

After the tag is killed, it will never deal with the order of reader. Kill password can not be the whole 0. Otherwise, the tag can not be killed, and the tag return response with parameter error.

## 4. 18000-6B Test Interface Operation (After Open COM Port)

### 4.1 Query Tag

- (1)



Read Interval: 50ms

send a inventory command every 50ms.

- (2)



☒ Query by one

☐ Query by Condition

Query by one

Only query the single tag. If many tags are in the effective range of antenna at the same time, it may be unable to query the tag.

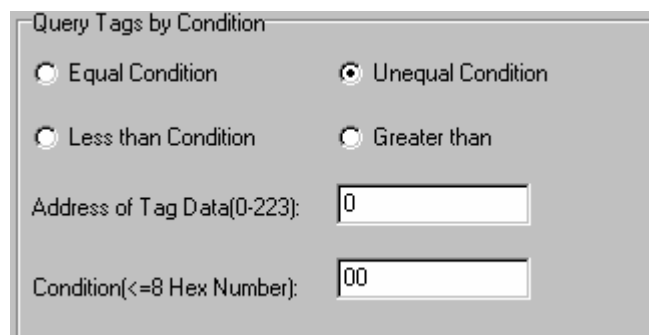
No.	ID	Times
1	E0040000AEE77302	233

- (3)



Query by Condition

<1> Unequal Condition:



Query Tags by Condition

☐ Equal Condition ☒ Unequal Condition

☐ Less than Condition ☐ Greater than

Address of Tag Data(0-223): 0

Condition(<=8 Hex Number): 00

Note:

The 8 bytes of 6B tag number write in the 0~7 which in the address of tag data (0- 233)

Figure, query condition begin to compare from the tag data address 0. The comparative content is 22.

Click

See

No.	ID	Times
1	E0040000AEE77302	186
2	E0040000D4E77302	27

Figure, from the tag number we can see the addresses 0 of tag data: 00, 00, 11, 11.

Unequal condition 22, therefore, the four tags are read.

<2> Equal Condition:

Note:

The 8 bytes of 6B tag number write in the 0~7 which in the address of tag data (0- 233)

Figure, query condition begin to compare from the tag data address 0. The comparative content is 00.

Click

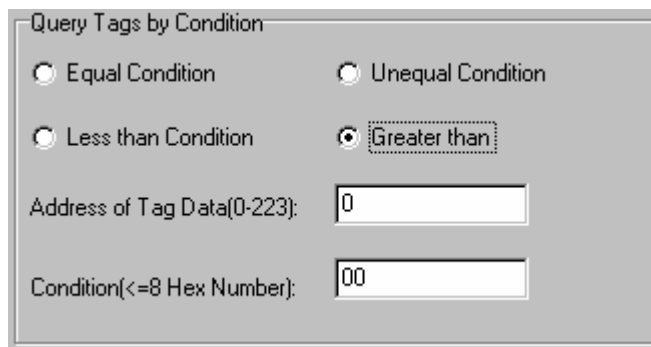
See

List ID of Tags			
No.	ID	Times	
1	0022334455667788	69	
2	0022334455667789	69	

Figure, from the tag number we can see the addresses 0 of tag data: 00, 00.

Equal condition 00, therefore, the two tags are read.

<3> Greater than



Query Tags by Condition

☐ Equal Condition
 ☐ Unequal Condition

☐ Less than Condition
 ☒ Greater than

Address of Tag Data(0-223):

Condition(<=8 Hex Number):

Note:

The 8 bytes of 6B tag number write in the 0~7 which in the address of tag data (0- 233)

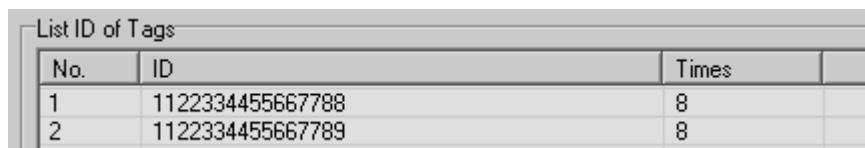
Figure, query condition begin to compare from the tag data address 0. The comparative content is 00.

Click



☐ Query by one
 ☒ Query by Condition

See

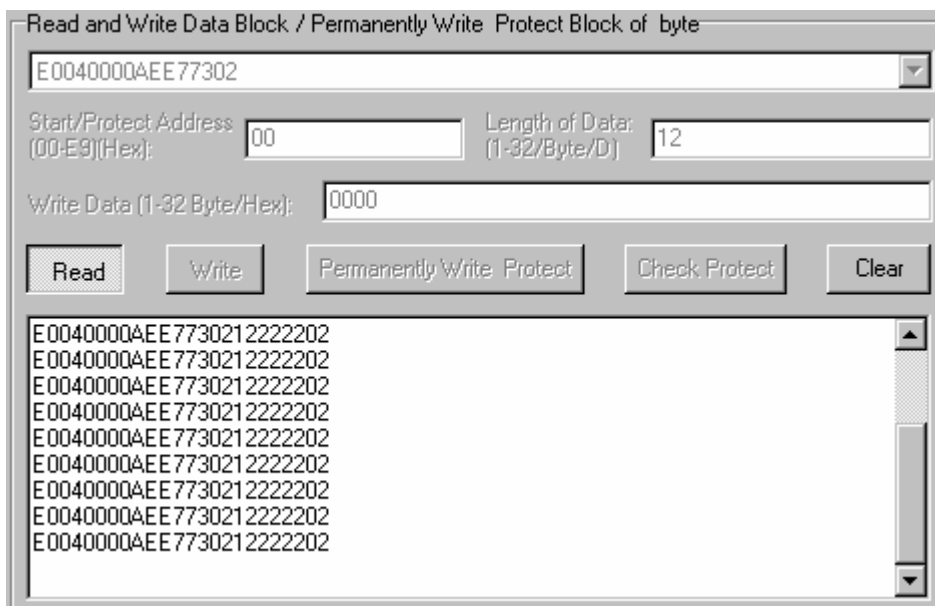


No.	ID	Times
1	1122334455667788	8
2	1122334455667789	8

Figure, from the tag number we can see the addresses 0 of tag data: 11, 11.

Great than 00, therefore, the two tags are read.

## 4.2 Read and Write Data Block / Permanently Write Protect Block of Byte



Read and Write Data Block / Permanently Write Protect Block of byte

Start/Protect Address (00-E9)(Hex): 
 Length of Data: (1-32/Byte/D):

Write Data (1-32 Byte/Hex):

E0040000AEE7730212222202  
 E0040000AEE7730212222202  
 E0040000AEE7730212222202  
 E0040000AEE7730212222202  
 E0040000AEE7730212222202  
 E0040000AEE7730212222202  
 E0040000AEE7730212222202  
 E0040000AEE7730212222202  
 E0040000AEE7730212222202

(1)





## (2) Read data:

Start/Protect Address (00-E9)(Hex):	<input type="text" value="00"/>	Length of Data: (1-32/Byte/D)	<input type="text" value="12"/>
--	---------------------------------	----------------------------------	---------------------------------

Start address: 0x00 stand in start to read data from first word in the designated storage area, 0x01 stand in start to read data from second word in the designated storage area, and so on. Range is 8~223. Beyond this range, reader will return parameter error.

Read length: pointed to the number of bytes to read. Range is 1~32. If **Start address** + **Read length** greater than 224, or Read length greater than 32 or is zero, reader will return parameter error information. The high bytes of Read length write in the low address in tag.

## (3) Write data:

Start/Protect Address (00-E9)(Hex):	<input type="text" value="00"/>	Length of Data: (1-32/Byte/D)	<input type="text" value="12"/>
Write Data (1-32 Byte/Hex): <input type="text" value="0000"/>			

Write data: Range is 1~32. If **Start address** + **Write length** greater than 224, or **Write length** greater than 32 or is zero, reader will return parameter error information. The high bytes of Read length write in the low address in tag.

## (4) Permanently Write Protect: lock the designated byte.

Start/Protect Address (00-E9)(Hex):	<input type="text" value="00"/>
--	---------------------------------

## (5) Check Protect: check whether the designated byte is locked.

Start/Protect Address (00-E9)(Hex):	<input type="text" value="00"/>
--	---------------------------------

## (6) If succeed, we can see:

```
15:45:14"Read"successfully
```

```
15:44:36"Write"successfully
```

```
15:45:34"Lock"successfully
```

```
15:45:54 "Check Lock"Command Response=0x01(The Byte is locked)
```