

RFID READER

13.56MHz Reader / Writer

SL500

User Manual

**Version 2.6
Nov 2011
StrongLink**

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1. GENERAL INFORMATION



- RS232 or USB Interface
- 4.5 ~ 5.5VDC Operating
- Windows 32 Operating Systems Compatibility
- 13.56MHz RF Operating Frequency
- ISO14443A ISO1443B ISO15693 Protocols
- 150MA Working Current
- Operating Temperature Range: -20°C ~ +50°C
- Storage Temperature Range: -25°C ~ +60°C
- Dimension: 110 × 81 × 26 mm
- Weight: 100g

1. TYPES AND EXPLANATION

SL500 series readers are in accord with ISO14443A, ISO14443B and ISO15693 protocols, and are classified as following sheet

| | SL500L | SL500A | SL500D | SL500F |
|-----------|--------|--------|--------|--------|
| ISO14443A | √ | √ | | √ |
| ISO14443B | | | | √ |
| ISO15693 | | | √ | √ |

NOTICE: The difference between SL500L and SL500A

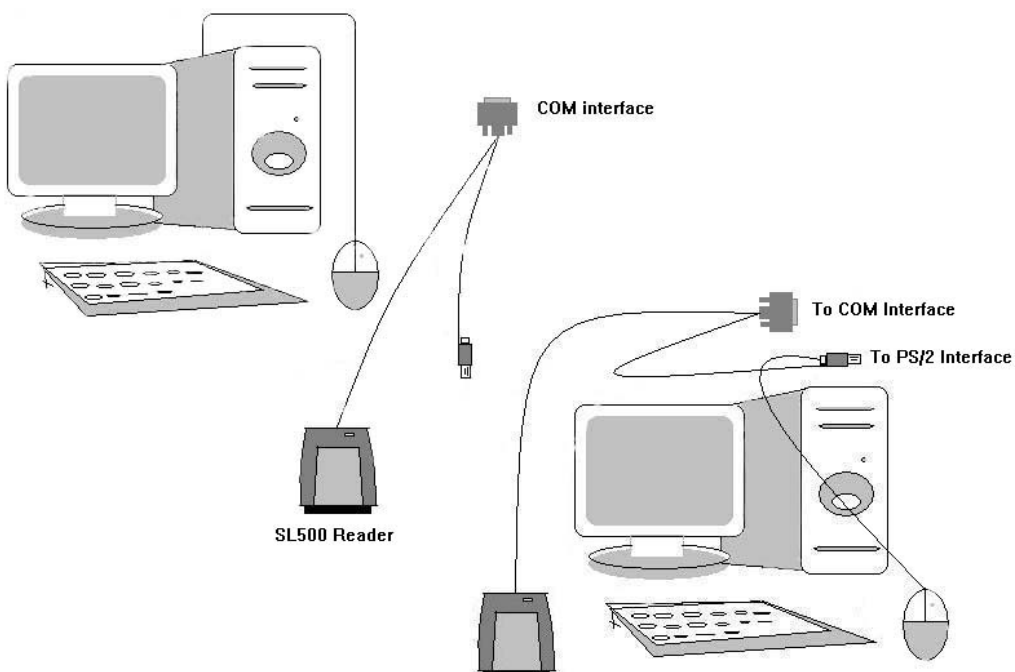
SL500L supported cards: Mifare_1k, Mifare_4k, UltraLight

SL500A supported cards: Mifare_1k, Mifare_4k, UltraLight, Mifare_ProX

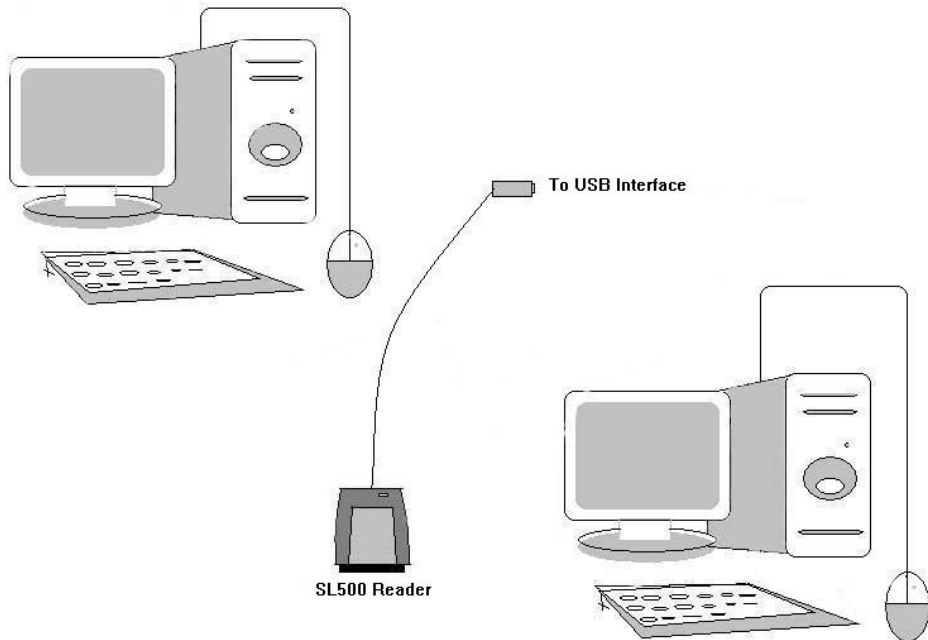
2. CONNECTING TO PC

3.1 SL500-RS232

The PS/2 port power to Reader

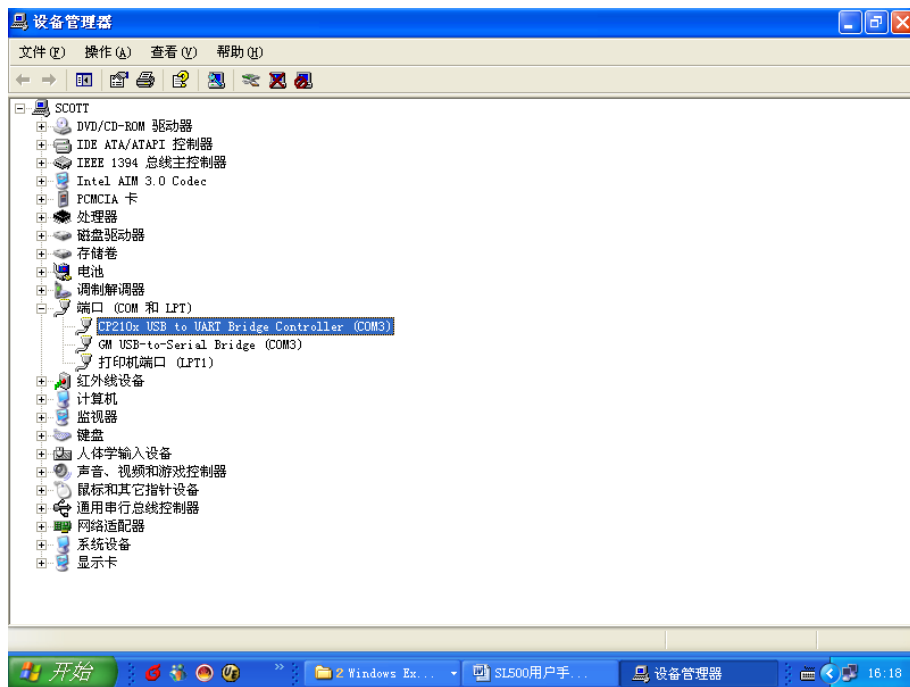


3.2 SL500-USB



SL500-USB Reader is USB bridge to COM. Connect SL500 to the USB port of PC, after installing the driver will come out a virtual COM, the operations hereafter are as same as SL500-RS232.

You can find the virtual COM number on the “Device Manager” as follows:



4. SDK

Responding InstDemo.exe to install the DEMO software and the DLL of the reader to PC, and create corresponding logo on the desk.

The default installation directory is C:\RFREADER, including the following content:

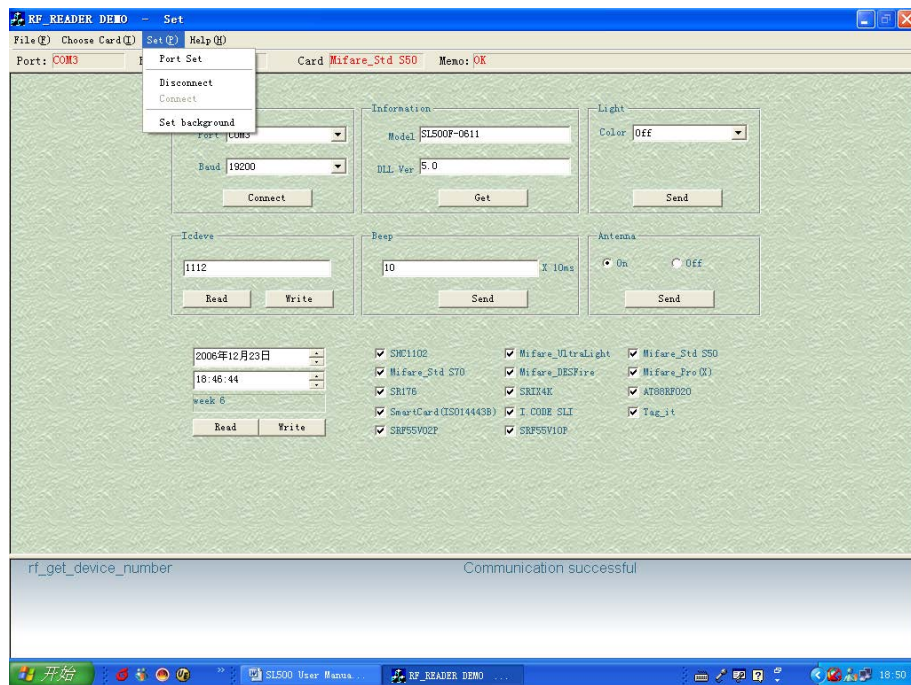
| | |
|----------------------------|--|
| C:\RFREADER\Examples | Sample source code |
| C:\RFREADER\UsbDriver | USB interface driver |
| C:\RFREADER\ICTransfer.exe | DEMO software |
| C:\RFREADER\MasterRD.dll | Reader interface library with application |
| C:\RFREADER\MasterCOM.dll | Connect and transfer data with COM device. |
| C:\RFREADER\SL_Paper.dll | DEMO software background library |
| C:\RFREADER\RFHELP.chm | DLL explanations at chm format |
| C:\RFREADER\AppConfig.ini | DEMO software configuration files |

5. DEMO

This software run on Win32 system, and need 1024 x 768 dpi at least

5.1 Online

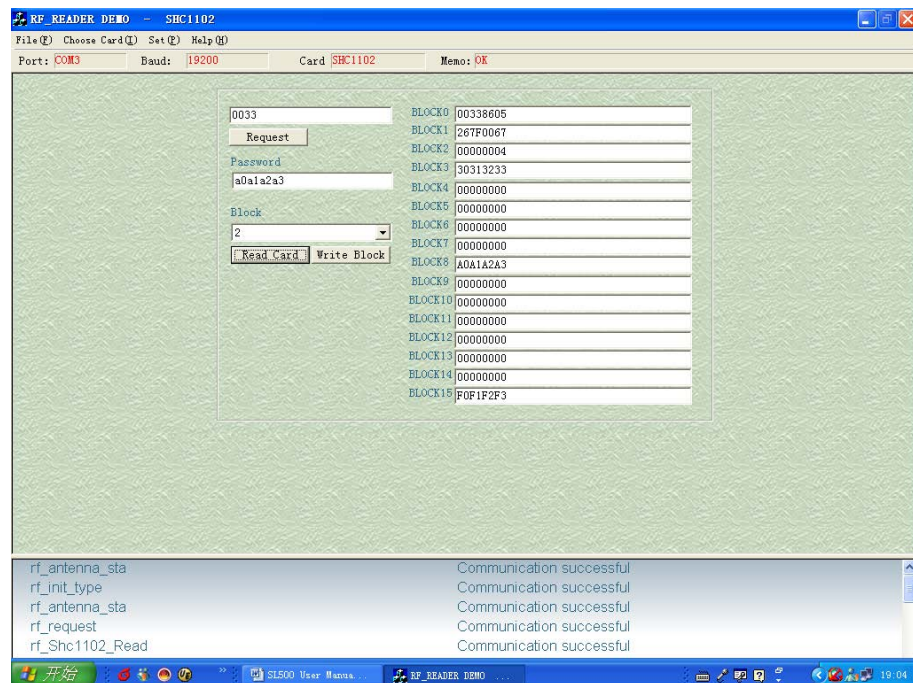
Choose the correct COM number, click [Connect] button to connect the Reader to PC. Click [Read] the product information button, you can check the specific type of the Reader and the supported cards.



5.2 SHC1102

Click [Request] button to obtain the card serial number.

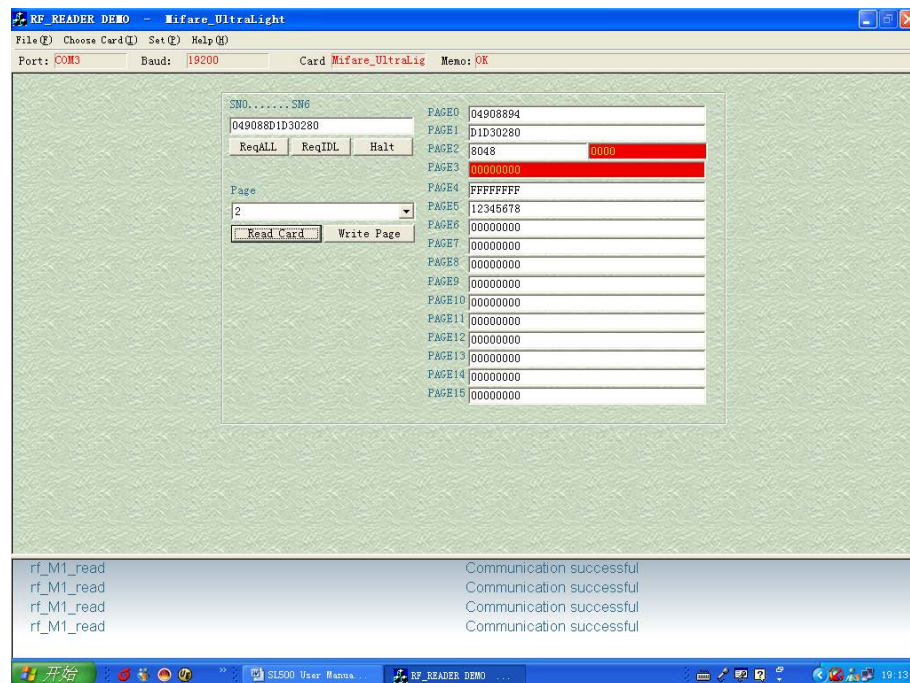
Input the correct key to read/write the card



5.3 UltraLight

Click the [Request] button to obtain the card Serial Number.

Choose the corresponding address to read/write the card.



5.4 Mifare_1k (STD S50)

Click the [Request] button to obtain the card serial number.

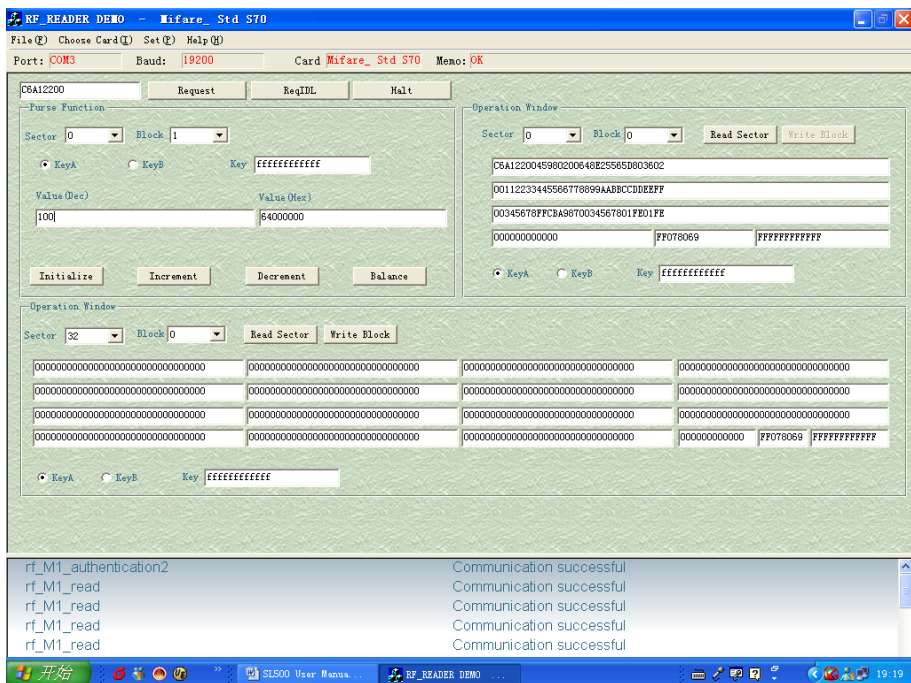
Input the correct password to read, write, increase or decrease the card.



5.5 Mifare_4k (STD S70)

Click the [Request] button to obtain the card serial number.

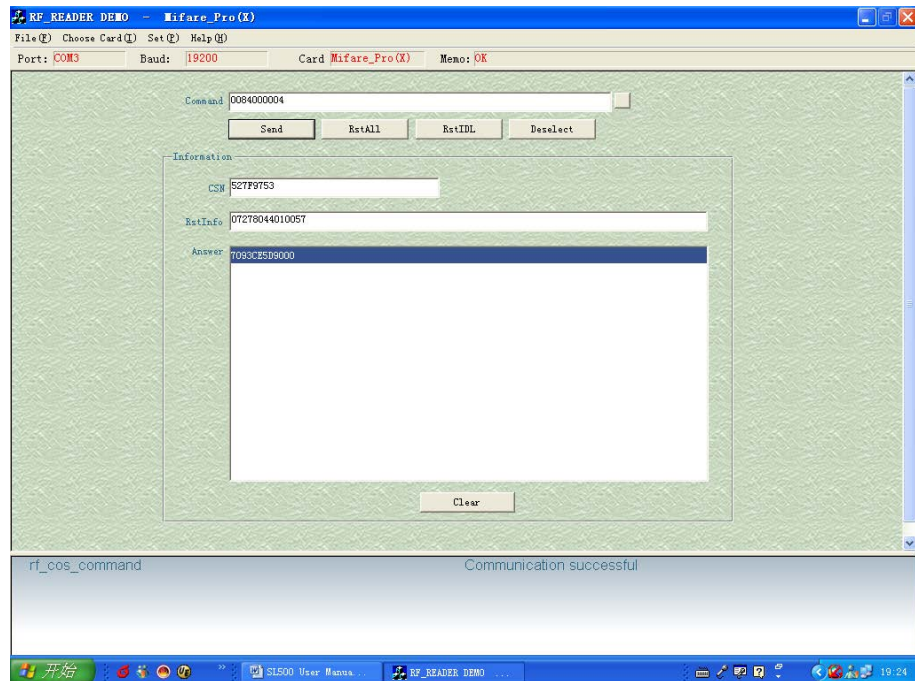
Input the correct password to read, write, increase or decrease the card.



5.6 Mifare_ProX

Click [Reset] button to obtain the serial number and the reset information of the card according to ISO14443-4 protocol.

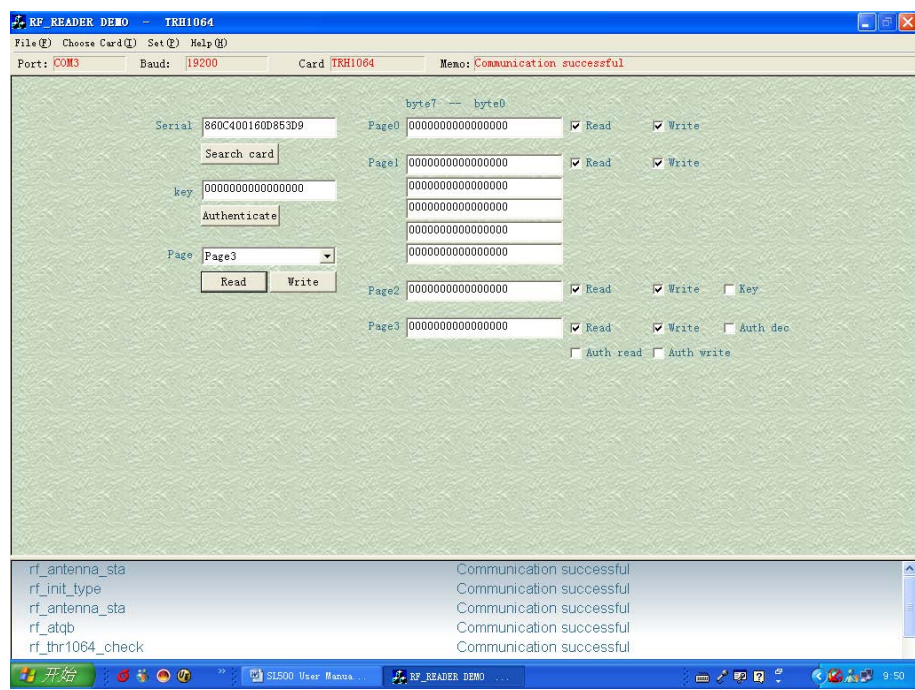
Input the COS command, click [Send] button to commute data to card.



5.7 TRH1064

Click [Request] button to obtain the card serial number.

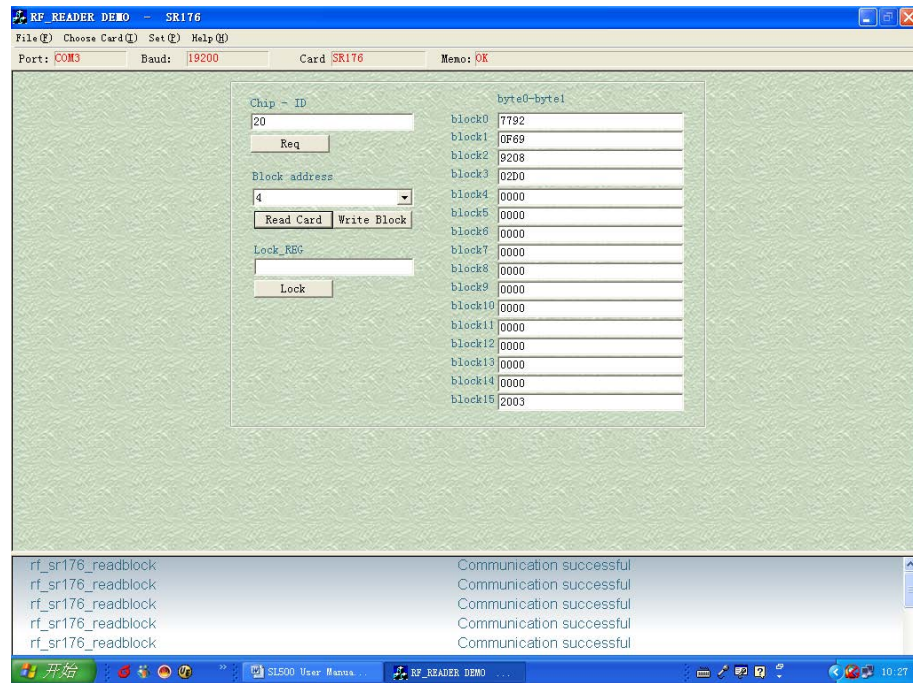
Hereafter can read, write and validate.



5.8 SR176

Click [Req] button to obtain the ID number of the card.

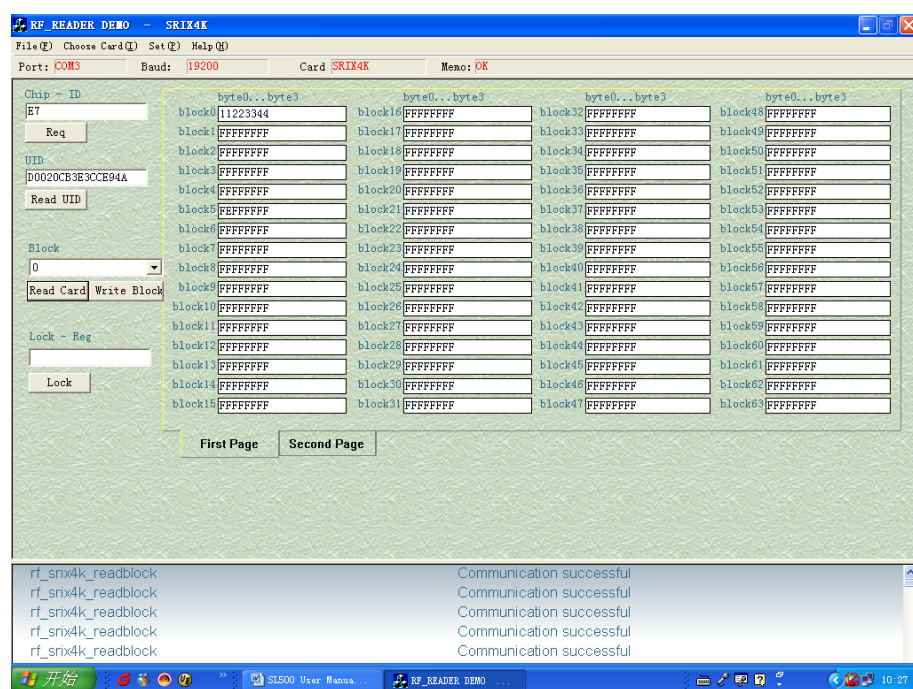
Then you can read, write and lock blocks of the card.



5.9 SRIX4K

Click [Req] button to obtain the ID number of the card and click [Read UID] to obtain the UID of the card.

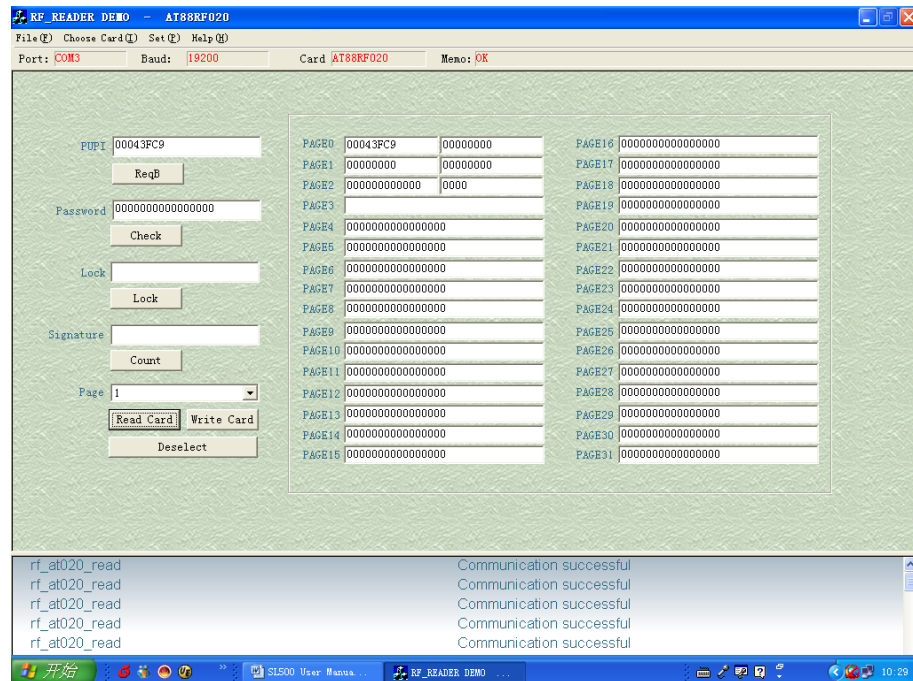
Then you can read, write and lock blocks of the card.



5.10 AT88RF020

Click [ReqB] button to obtain the serial number of the card.

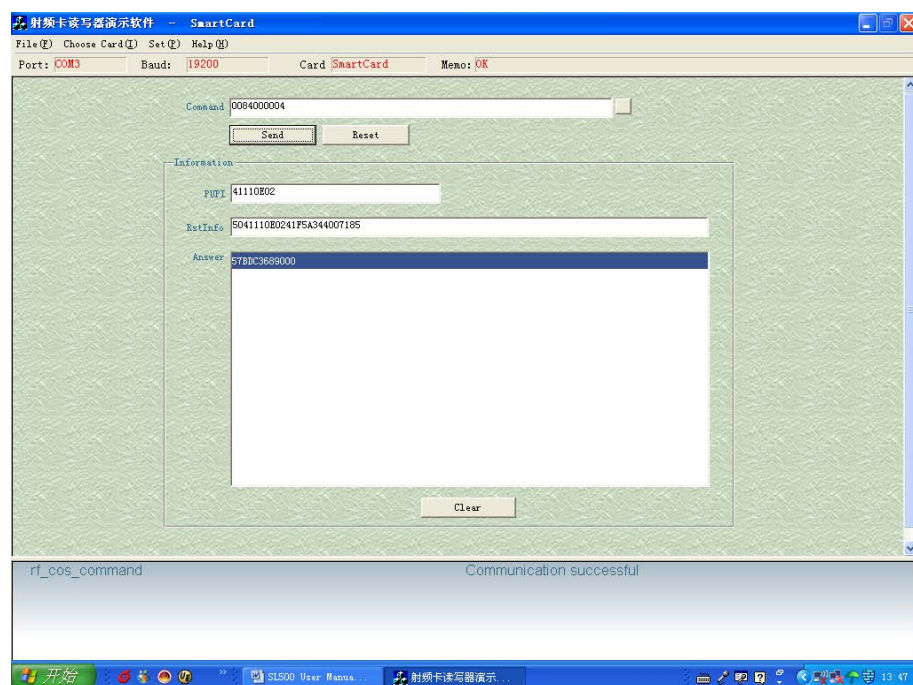
After check password, you can read, write, signature and lock blocks of the card.



5.11 ISO14443B-4 Protocol Smart Card

Click [Reset] button to obtain the serial number and the reset information of the card according to ISO14443-4 protocol.

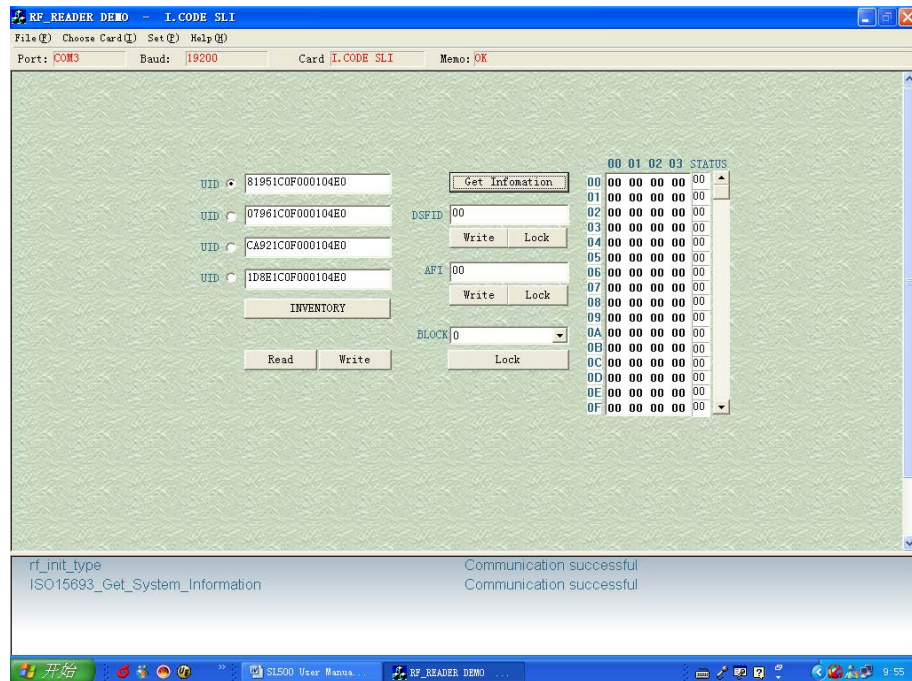
Input the COS command, click [Send] button to commute data to card.



5.12 I.CODE SLI

Click [INVENTORY] button to obtain the serial number of the card. You can operate 4 cards at most.

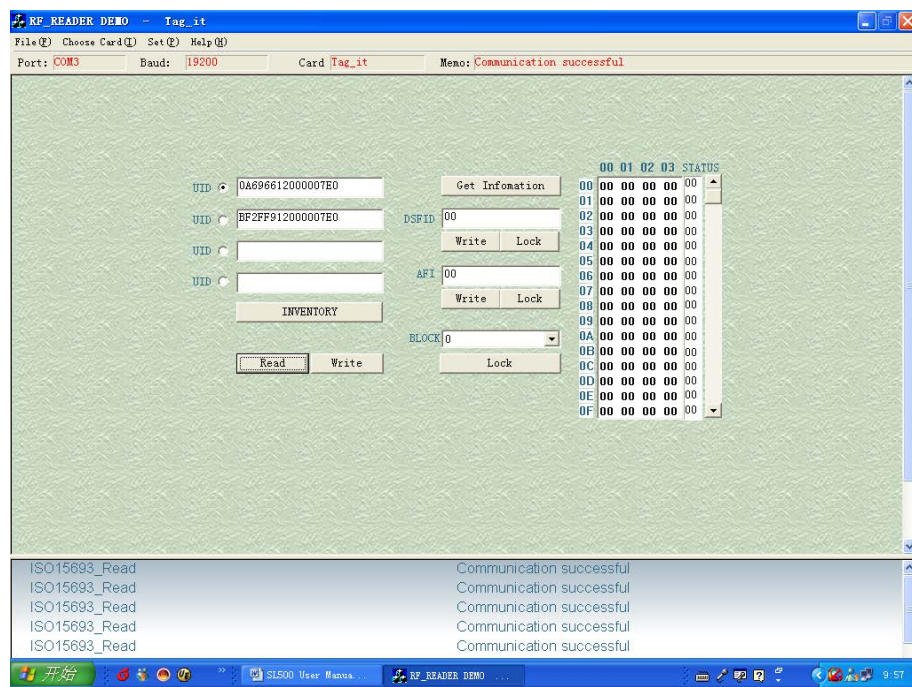
Choose certain card according to the UID to read or write.



5.13 Tag_IT

Click [INVENTORY] button to obtain the serial number of the card. You can operate 4 cards at most.

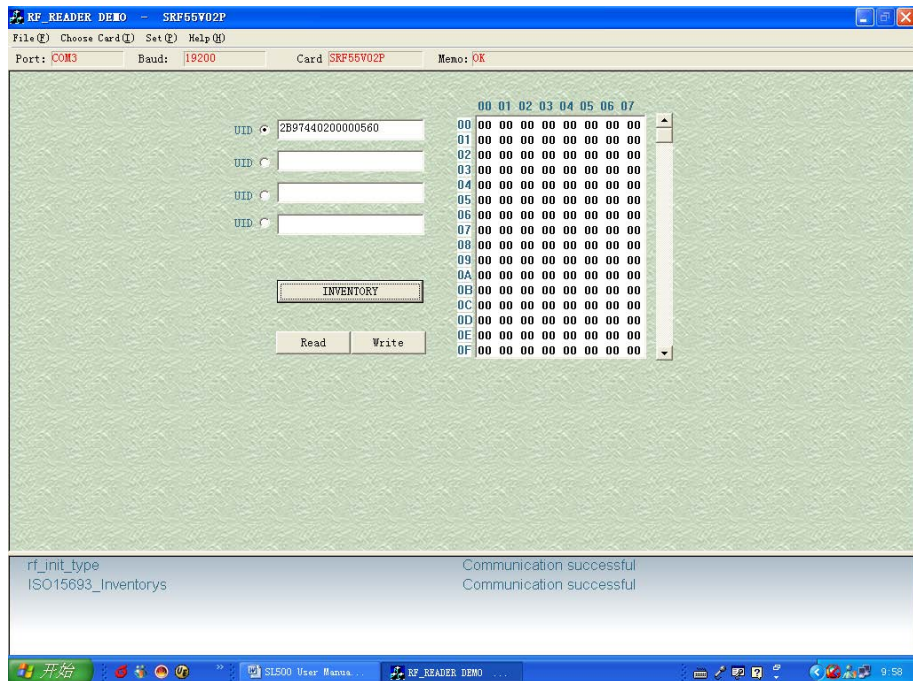
Choose certain card according to the UID to read/write.



5.14 SRF55V02P

Click [INVENTORY] button to obtain the serial number of the card. You can operate 4 cards at most.

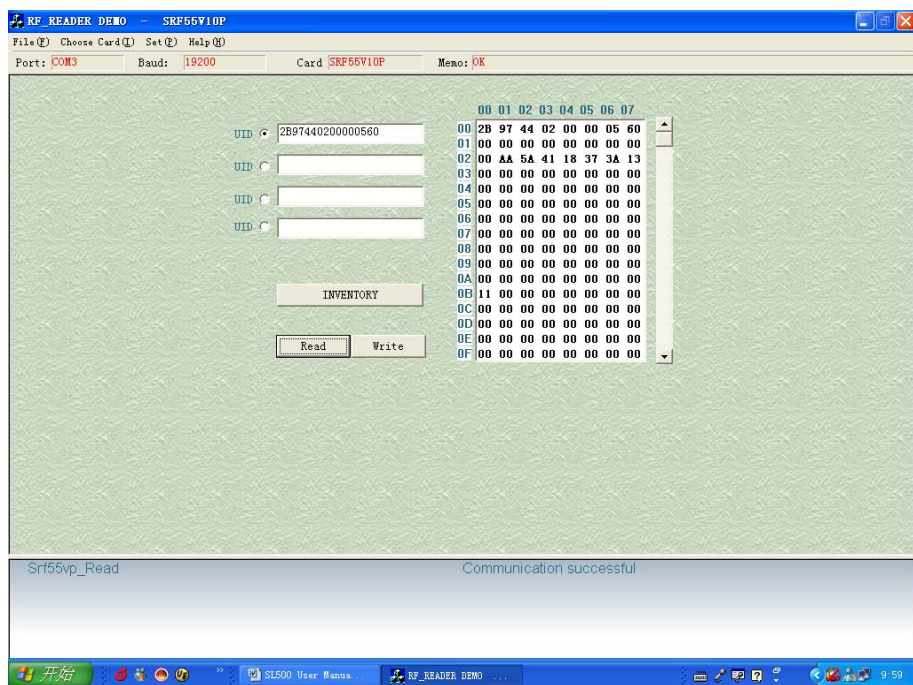
Choose certain card according to the UID to read/write.



5.15 SRF55V10P

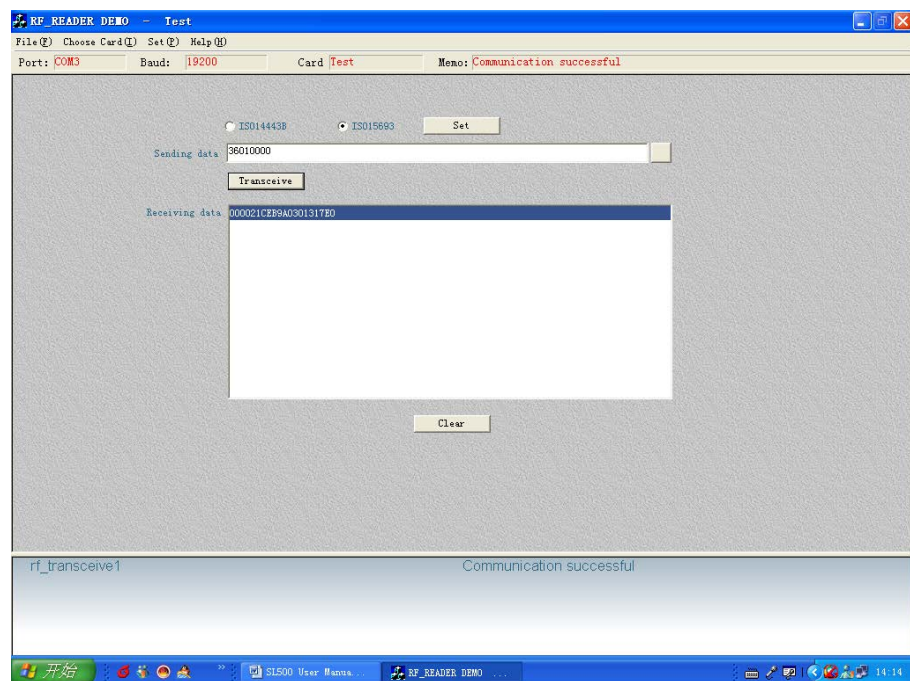
Click [INVENTORY] button to obtain the serial number of the card. You can operate 4 cards at most.

Choose certain card according to the UID to read/write.



5.16 Pass_Through

In this windows, input parameters according to ISO14443B and ISO15693 protocol, click [Transceive] button to get response data from tag
CRC bytes is auto managed by reader, it will not be contained in the stream



6.1.6 INT WINAPI RF_GET_DEVICE_NUMBER

Function: Read Device ID

Prototype: int WINAPI rf_get_device_number (unsigned short *pIcdev)

Parameter: pIcdev: [OUT] response Device ID

Return 0 on success

6.1.7 INT WINAPI RF_INIT_TYPE

Function: Set Reader contactless working mode

Prototype: int WINAPI rf_init_type(unsigned short icdev, unsigned char type)

Parameter: icdev: [IN] Device ID

type: [IN] reader working mode

Return 0 on success

Explanation: this function is not effective to the readers only support single protocol.

type = 'A': set SL500 into ISO14443A mode

type = 'B': set ISO14443B mode

type = 'r': set AT88RF020 card mode

type = 'l': set ISO15693 mode

6.1.8 INT WINAPI RF_ANTENNA_STA

Function: Manage RF Transmittal

Prototype: int WINAPI rf_antenna_sta (unsigned short icdev, unsigned char model)

Parameter: icdev: [IN] Device ID

model: [IN] transmittal state

Return 0 on success

Explanation: model = 0: turn off RF transmittal

model = 1: turn on RF transmittal

6.1.9 INT WINAPI RF_LIGHT

Function: Manage LED

Prototype: int WINAPI rf_light (unsigned short icdev, unsigned char color)

Parameter: icdev: [IN] Device ID

color: [IN] 0 = off

1 = red

2 = green

3 = yellow

Return 0 on success

6.1.10 INT WINAPI RF_BEEP

Function: beep

Prototype: int WINAPI rf_beep (unsigned short icdev, unsigned char msec)

Parameter: icdev: [IN] Device ID

msec: [IN] beep time, unit 10 MSEL

Return 0 on success

6.2 DES FUNCTION

6.2.1 INT WINAPI DES_ENCRYPT

Function: DES_Encrypt

Prototype: int WINAPI des_encrypt (unsigned char *pSzOut,
 unsigned char *pSzIn,
 unsigned int inlen,
 unsigned char *pKey,
 unsigned int keylen)

Parameter: pSzOut: [OUT] ciphertext, bytes length equal to plaintext
 pSzIn: [IN] plaintext
 inlen: [IN] length of plaintext, integer times of 8 bytes
 pKey: [IN] encrypt key
 keylen: [IN] length of key, 8 bytes for single DES, 16 bytes for triple DES

Return 0 on success

6.2.2 INT WINAPI DES_DECRYPT

Function: DES_Decrypt

Prototype: int WINAPI des_decrypt (unsigned char *pSzOut,
 unsigned char *pSzIn,
 unsigned int inlen,
 unsigned char *pKey,
 unsigned int keylen)

Parameter: pSzOut: [OUT] plaintext, bytes length equal to ciphertext
 pSzIn: [IN] ciphertext
 inlen: [IN] length of ciphertext, integer times of 8 bytes
 pKey: [IN] encrypt key
 keylen: [IN] length of key, 8 bytes for single DES, 16 bytes for triple DES

Return 0 on success

6.3 ISO14443A FUNCTION

6.3.1 UltraLight

6.3.1.1 INT WINAPI RF_REQUEST

Function: ReqA

Prototype: int WINAPI rf_request (unsigned short icdev,
 unsigned char model,
 unsigned short *pTagType)

Parameter: icdev: [IN] Device ID
 model: [IN] REQ MODE
 pTagType: [OUT] response data, chip type code

Return 0 on success

Annotation: mode = 0x26: REQ_STD

mode = 0x52: REQ_ALL

6.3.1.2 INT WINAPI INT RF_UL_SELECT

Function: Select UltraLight

Parameter: icdev: [IN] Device ID
 pSnr: [OUT] response data, card unique serial number
 pLen: [OUT] length of response data

Return 0 on success

6.3.1.3 INT WINAPI RF_M1_READ

Function: MifareOne read

Prototype: int WINAPI rf_M1_read (unsigned short icdev,
 unsigned char block,
 unsigned char *pData,
 unsigned char *pLen)

| | | | |
|------------|--------|-------|-------------------------|
| Parameter: | icdev: | [IN] | Device ID |
| | block: | [IN] | block absolute address |
| | pData: | [OUT] | response data from card |
| | pLen: | [OUT] | length of response data |

Return 0 on success

Annotation: this function is also applicable for UltraLight card. Every page of UltraLight card has 4 bytes. After calling this function, return data of 4 consecutive pages.

6.3.1.4 INT WINAPI INT RF_UL_WRITE

Function: UltraLight Write

Parameter: icdev: [IN] Device ID
 page: [IN] UltraLight card page address , 0 ~ 0x0F
 pData: [IN] written data, 4 bytes

Return 0 on success

6.3.1.5 INT WINAPI RF_HALT

Function: TYPE_A card HALT

Prototype: int WINAPI rf_halt (unsigned short icdev)

Parameter: icdev: [IN] Device ID

Return 0 on success

6.3.2 Mifare Class

6.3.2.1 INT WINAPI RF_REQUEST

Function: ReqA

Prototype: int WINAPI rf_request (unsigned short icdev,
 unsigned char model,
 unsigned short *pTagType)

Parameter: icdev: [IN] Device ID

model: [IN] REQ MODE

pTagType: [OUT] response data, chip type code

Return 0 on success

Annotation: mode = 0x26: REQ_STD

mode = 0x52: REQ_ALL

6.3.2.2 INT WINAPI RF_ANTICOLL

Function: Mifare card Anticollision

Prototype: int WINAPI rf_anticoll (unsigned short icdev,
 unsigned char bcnt,
 unsigned char *pSnr,
 unsigned char *pLen)

Parameter: icdev: [IN] Device ID

bcnt: [IN] must be 4

pSnr: [OUT] response data from card, unique serial number

pLen: [OUT] length of response data

Return: return 0 if successful

6.3.2.3 INT WINAPI RF_SELECT

Function: Mifare card Selectting

Prototype: int WINAPI rf_select (unsigned short icdev,
 unsigned char *pSnr,
 unsigned char snrLen,
 unsigned char *pSize)

Parameter: icdev: [IN] Device ID

pSnr: [IN] card unique serial number

snrLen: [IN] length of pSnr

pSize: [OUT] response data from card, capacity code

Return 0 on success

Annotation: card will be on active estate after received this command, only one TYPE_A card on active estate at the same influence range at same time.

6.3.2.4 INT WINAPI RF_M1_AUTHENTICATION2

Function: Mifare_Std Authentify

Parameter: icdev: [IN] Device ID
 model: [IN] key validate mode
 block: [IN] block absolute address
 pKey: [IN] 6 bytes password

Return 0 on success

Annotation: model = 0x60: use KeyA

model = 0x61: use KeyB

6.3.2.5 INT WINAPI RF_M1_READ

Function: MifareOne Read

Prototype: int WINAPI rf_M1_read(unsigned short icdev,
 unsigned char block,
 unsigned char *pData,
 unsigned char *pLen)

Parameter: icdev: [IN] Device ID
 block: [IN] block absolute address
 pData: [OUT] response data from card
 pLen: [OUT] length of response data

Return 0 on success

6.3.2.6 INT WINAPI RF_M1_WRITE

Function: Mifare Std Write

Prototype: int WINAPI rf_M1_write (unsigned short icdev,
 unsigned char block,
 unsigned char *pData)

Parameter: icdev: [IN] Device ID
 block: [IN] block absolute address
 pData: [IN] written data_16 bytes

Return 0 on success

6.3.2.7 INT WINAPI RF_M1_INITVAL

Function: Mifare_Std card Initialize Value

Prototype: int WINAPI rf_M1_initval (unsigned short icdev,
 unsigned char block,
 long value)

Parameter: icdev: [IN] Device ID
block: [IN] block absolute address
pValue: [IN] initialize purse value at HEX format, low byte in former

Return 0 on success

6.3.2.8 INT WINAPI RF_M1_READVAL

Function: Mifare_Std Read Value

Parameter: icdev: [IN] Device ID
 block: [IN] block absolute address
 pValue: [OUT] response value at HEX format, low byte in former

Return 0 on success

6.3.2.9 INT WINAPI RF_M1_INCREMENT

Function: Mifare purse increment

Parameter: icdev: [IN] Device ID
block: [IN] block absolute address
value: [IN] increase value at HEX format, low byte in former

Return 0 on success

6.3.2.10 INT WINAPI RF_M1_DECREMENT

Function: Mifare purse decrement

Parameter: icdev: [IN] Device ID
 block: [IN] block absolute address
 value: [IN] decrease value at HEX format, low byte in former

Return 0 on success

6.3.2.11 INT WINAPI RF_M1_RESTORE

Function: Mifare Std Restore

Prototype: int WINAPI rf_M1_restore (unsigned short jcdev, unsigned char block)

Parameter: icdev: [IN] Device ID
 block: [IN] block absolute address

Return 0 on success

6.3.2.12 INT WINAPI RF_M1_TRANSFER

Function: Mifare Std Transfer

Prototype: int WINAPI rf_M1_transfer(unsigned short jcdev, unsigned char block)

Parameter: icdev: [IN] Device ID
 block: [IN] block absolute address

Return 0 on success

Annotation: this function only be transferred after increment, decrement and restore command

6.3.2.13 INT WINAPI RF_HALT

Function: Mifare Halt

Prototype: int WINAPI rf_halt (unsigned short icdev)

Parameter: icdev: [IN] Device ID

Return 0 on success

Annotation: card will exit active estate after received this command

6.3.3 Mifare DESFire

6.3.3.1 INT WINAPI RF DESFIRE RST

Function: DESFire Reset

Parameter: jcdev: [IN] Device ID

model: [IN] ReqA mode

pData: [OUT] response data from card

pMsgLg: [OUT] length of response data

Return 0 on success

Annotation: mode = 0x26: REO STD

mode = 0x52; REQ_ALL

pData = 7 bytes CSN + n bytes RATS according to ISO14443-4 protocol

6.3.3.2 INT WINAPI RF_COS_COMMAND

Function: DESFire data commuting

Prototype: int WINAPI rf_cos_command(unsigned short icde);

| | |
|---------------|------------|
| unsigned char | *pCommand, |
| unsigned char | cmdLen, |
| unsigned char | *pData, |
| unsigned char | *pMsgLg) |

Parameter: jcdev: [IN] Device ID

pCommand: [IN] COS command

cmdLen: [IN] length of COS command

pData: [OUT] response data from card

pMsgLg: [OUT] length of response data

Return 0 on success

6.3.4 Mifare_ProX

6.3.4.1 INT WINAPI RF_TYPE_RST

Function: Request ISO14443A-4 card and reset

Prototype: int WINAPI rf_typea_rst (unsigned short icdev,
 unsigned char model,
 unsigned char *pData,
 unsigned char *pMsgLg)

Parameter: icdev: [IN] Device ID
 model: [IN] request mode
 pData: [OUT] response data from card
 pMsgLg: [OUT] length of response data

Return 0 on success

Annotation: mode = 0x26: REQ_STD

mode = 0x52: REQ_ALL

pData: 4bytes CSN + RATS according to ISO14443A

6.3.4.2 INT WINAPI RF_COS_COMMAND

Prototype: int WINAPI rf_cos_command (unsigned short icdev,
 unsigned char *pCommand,
 unsigned char cmdLen,
 unsigned char *pData,
 unsigned char *pMsgLg)

Parameter: icdev: [IN] Device ID
 pCommand: [IN] COS command
 cmdLen: [IN] length of COS command
 pData: [OUT] response data from card, including SW1& SW2
 pMsgLg: [OUT] length of response data

Return 0 on success

6.3.4.3 INT WINAPI RF_CL_DESELECT

Prototype: int WINAPI rf_cl_deselect (unsigned short icdev)

Parameter: icdev: [IN] Device ID

Return 0 on success

6.3.5 SHC1102

6.3.5.1 INT WINAPI RF_REQUEST

Function: ReqA

Prototype: int WINAPI rf_request (unsigned short icdev,
 unsigned char model,
 unsigned short *pTagType)

Parameter: icdev: [IN] Device ID
 model: [IN] REQ MODE
 pTagType: [OUT] response data from card, chip type code

Return 0 on success

Annotation: mode = 0x26: REQ_STD
mode = 0x52: REQ_ALL

6.3.5.2 INT WINAPI RF_SHC1102_AUTH

Function: SHC1102 card Authentify

Prototype: int WINAPI rf_Shc1102_Auth (unsigned short icdev, unsigned char *pPassword)

Parameter: icdev: [IN] Device ID

pPassword: [IN] 4 bytes password

Return 0 on success

6.3.5.3 INT WINAPI RF_SHC1102_READ

Function: SHC1102 card read

Parameter: icdev: [IN] Device ID

block: [IN] SHC1102 card block address, 0x00 ~ 0x0F

pData: [OUT] response data from card

pLen: [OUT] length of response data

Return 0 on success

6.3.5.4 INT WINAPI RF_SHC1102_WRITE

Function: SHC1102 card write

Parameter: icdev: [IN] Device ID

block: [IN] SHC1102 card block address, 0x00 ~ 0x0F

pData: [IN] written data, 16 bytes

Return 0 on success

6.4 ISO14443B FUNCTION

6.4.1 THR1064

6.4.1.1 INT WINAPI RF_TYPEB_RST

Function: REQ THR1064 card

Prototype: int WINAPI rf_atqb (unsigned short icdev,
 unsigned char model,
 unsigned char *pData,
 unsigned char *pMsgLg)

Parameter: icdev: [IN] Device ID
 model: [IN] REQ MODE 0=REQB, 1=WUPB
 pData: [OUT] response data from card, 8 bytes SN + 4 bytes corresponding data
 pMsgLg: [OUT] length of response data

Return 0 on success

6.4.1.2 INT WINAPI RF_THR1064_READ

Function: THR1064 card read

Prototype: int WINAPI rf_thr1064_read(unsigned short icdev,
 unsigned char page,
 unsigned char *pData,
 unsigned char *pMsgLen)

Parameter: icdev: [IN] Device ID
 page: [IN] page address, 0 ~3
 pData: [OUT] response data from card
 pMsgLen: [OUT] length of response data

Return 0 on success

6.4.1.3 INT WINAPI RF_THR1064_WRITE

Function: THR1064 card write

Prototype: int WINAPI rf_thr1064_write (unsigned short icdev,
 unsigned char page,
 unsigned char *pData,
 unsigned char *pMsgLen);

Parameter: icdev: [IN] Device ID
 page: [IN] page address, 0 ~3
 pData: [IN] written data
 pMsgLen: [OUT] length of written data

Return 0 on success

6.4.1.4 INT WINAPI RF_THR1064_CHECK

Function: THR1064 card Authentify

Prototype: int WINAPI rf_thr1064_check (unsigned short icdev, unsigned char *pKey)

Parameter: icdev: [IN] Device ID

pKey: [IN] 8 bytes pass word

6.4.2 AT88RF020

6.4.2.1 INT WINAPI RF_TYPEB_RST

Function: REQ ISO14443B protocol card and set SLOT

Prototype: int WINAPI rf_atqb(unsigned short icdev,
 unsigned char model,
 unsigned char *pData,
 unsigned char *pMsgLg);

| | | | |
|------------|---------|-------|-----------------------------|
| Parameter: | icdev: | [IN] | Device ID |
| | model: | [IN] | REQ MODE 0 = REQB, 1 = WUPB |
| | pData: | [OUT] | response data from card |
| | pMsgLg: | [OUT] | length of response data |

Return 0 on success

6.4.2.2 INT WINAPI RF_AT020_CHECK

Function: AT88RF020 card Authentify

Prototype: int WINAPI rf_at020_check (unsigned short icdev, unsigned char *pKey)

Parameter: icdev: [IN] Device ID
pKey: [IN] 8 bytes pass word

Return 0 on success

6.4.2.3 INT WINAPI RF_AT020_COUNT

Function: AT88RF020 card count

Prototype: int WINAPI rf_at020_count(unsigned short icdev, unsigned char *pData)

Parameter: icdev: [IN] Device ID
pData: [IN] signature, 6 bytes

Return 0 on success

6.4.2.4 INT WINAPI RF_AT020_Read

Function: AT88RF020 read

Prototype: int WINAPI rf_at020_read (unsigned short jcdev,

```
unsigned char  page,  
unsigned char *pData,  
unsigned char *pMsgLen
```

| | | |
|-------------------|-------|-------------------------|
| Parameter: icdev: | [IN] | Device ID |
| page: | [IN] | page address, 0 ~ 31 |
| pData: | [OUT] | response data from card |
| pMsgLen: | [OUT] | length of response data |

Return 0 on success

6.4.2.5 INT WINAPI RF_AT020_WRITE

Function: AT88RF020 write

| | | | |
|------------|--------|------|-----------------------|
| Parameter: | icdev: | [IN] | Device ID |
| | page: | [IN] | page address, 0 ~ 31 |
| | pData: | [IN] | written data, 8 bytes |

Return 0 on success

6.4.2.6 INT WINAPI RF_AT020_LOCK

Function: AT88RF020 LOCK

Prototype: int WINAPI rf_at020_lock (unsigned short icdev, unsigned char *pData)

Parameter: icdev: [IN] Device ID
pData: [IN] 4 bytes data

Return 0 on success

6.4.2.7 INT WINAPI RF_AT020_DESELECT

Function: AT88RF020 card Deselect

Prototype: int WINAPI rf_at020_deselect (unsigned short icdev)

Parameter: icdev: [IN] Device ID

Return 0 on success

6.4.3 SR176SRIX4K

6.4.3.1 INT WINAPI RF_ST_SELECT

Function: ST card (SR176/SRIX4K) Lock

Prototype: int WINAPI rf_st_select (unsigned short icdev, unsigned char *pChip_ID)

Parameter: icdev: [IN] Device ID
pChip_ID: [IN] response data from card, 1 byte ID code

Return 0 on success

6.4.3.2 INT WINAPI INT_RF_SR176_READBLOCK

Function: SR176 Read

| | | | |
|------------|--------|-------|-------------------------|
| Parameter: | icdev: | [IN] | Device ID |
| | block: | [IN] | block address |
| | pData: | [OUT] | response data from card |
| | pLen: | [OUT] | length of response data |

Return 0 on success

6.4.3.3 INT WINAPI INT_RF_SR176_WRITEBLOCK

Function: SR176 Write

| | | | |
|------------|--------|------|-----------------------|
| Parameter: | icdev: | [IN] | Device ID |
| | block: | [IN] | block address |
| | pData: | [IN] | written data, 2 bytes |

Return 0 on success

6.4.3.4 INT WINAPI INT RF_SR176 PROTECTBLOCK

Function: SR176 Lock

Prototype: int WINAPI int rf_sr176_protectblock (unsigned short icdev, unsigned char lockreg)

Parameter: icdev: [IN] Device ID
lockreg: [IN] LOCKREG

Return 0 on success

Annotation: SR17 6has 16 blocks, every lockreg controls 2 blocks

| lockreg | BLOCK | | bit_setting |
|---------|---------|----------------|--------------------|
| b7 | 14 & 15 | 0:Write Enable | 1:Block set as ROM |
| b6 | 12 & 13 | 0:Write Enable | 1:Block set as ROM |
| b5 | 10 & 11 | 0:Write Enable | 1:Block set as ROM |
| b4 | 8 & 9 | 0:Write Enable | 1:Block set as ROM |
| b3 | 6 & 7 | 0:Write Enable | 1:Block set as ROM |
| b2 | 4 & 5 | 0:Write Enable | 1:Block set as ROM |
| b1 | 2 & 3 | 0:Write Enable | 1:Block set as ROM |
| b0 | 0 & 1 | 0:Write Enable | 1:Block set as ROM |

6.4.3.5 INT WINAPI INT RF SRIX4K GETUID

Function: SRIX4K Get UID

Parameter: icdev: [IN] Device ID
 pUid: [OUT] response data from card, UID
 pLen: [OUT] length of response data

Return 0 on success

6.4.3.6 INT WINAPI INT RF_SRIX4K_READBLOCK

Function: SRIX4K Read

Parameter: icdev: [IN] Device ID
 block: [IN] block address
 pData: [OUT] response data from card
 pLen: [OUT] length of response data

Return 0 on success

6.4.3.7 INT WINAPI INT_RF_SRIX4K_WRITEBLOCK

Function: SRIX4K Write

Prototype: int WINAPI int rf_srix4k_writeblock(unsigned short icdev,
 unsigned char block,
 unsigned char *pData)

Parameter: icdev: [IN] Device ID
 block: [IN] block address
 pData: [IN] written data, 4bytes

Return 0 on success

6.4.3.8 INT WINAPI INT_RF_SRIX4K_PROTECTBLOCK

Function: SRIX4K Lock

Prototype: int WINAPI int rf_srix4k_protectblock(unsigned short icdev, unsigned char lockreg)

Parameter: icdev: [IN] Device ID
 Lockreg: [IN] LOCKREG

Return 0 on success

Annotation: 7~15 blocks of SRIX4K card can be written protect

| lockreg | BLOCK | bit_setting | |
|---------|-------|----------------|--------------------|
| b7 | 15 | 1:Write Enable | 0:Block set as ROM |
| b6 | 14 | 1:Write Enable | 0:Block set as ROM |
| b5 | 13 | 1:Write Enable | 0:Block set as ROM |
| b4 | 12 | 1:Write Enable | 0:Block set as ROM |
| b3 | 11 | 1:Write Enable | 0:Block set as ROM |
| b2 | 10 | 1:Write Enable | 0:Block set as ROM |
| b1 | 9 | 1:Write Enable | 0:Block set as ROM |
| b0 | 7 & 8 | 1:Write Enable | 0:Block set as ROM |

6.4.3.9 INT WINAPI RF_ST_COMPLETION

Function: ST Desactivated

Prototype: int WINAPI rf_st_completion (unsigned short icdev)

Parameter: icdev: [IN] Device ID

Return 0 on success

6.4.4 TYPE_B SmartCard

6.4.4.1 INT WINAPI RF_TYPEB_RST

Function: Req ISO14443B-4 protocol Smart card and Reset

Prototype: int WINAPI rf_atqb (unsigned short icdev,
 unsigned char model,
 unsigned char *pData,
 unsigned char *pMsgLg)

Parameter: icdev: [IN] Device ID
model: [IN] REQ MODE 0 = REQB, 1 = WUPB
pData: [OUT] response data from card
pMsgLg: [OUT] length of response data

Return 0 on success

6.4.4.2 INT WINAPI RF_COS_COMMAND

Prototype: int WINAPI rf_cos_command (unsigned short icdev,
 unsigned char *pCommand,
 unsigned char cmdLen,
 unsigned char *pData,
 unsigned char *pMsgLg)

Parameter: icdev: [IN] Device ID
pCommand: [IN] cos command
cmdLen: [IN] length of cos command
pData: [OUT] response data from card, including SW1, SW2
pMsgLg: [OUT] length of response data

Return 0 on success

6.4.4.3 INT WINAPI RF_CL_DESELECT

Function: ISO14443B card Deselect

Prototype: int WINAPI rf_cl_deselect (unsigned short icdev)

Parameter: icdev: [IN] Device ID

Return 0 on success

6.5 ISO15693 FUNCTION

6.5.1 INT WINAPI ISO15693_INVENTORY

Function: ISO15693_Inventory (single card)

Parameter: icdev: [IN] Device ID
 pData: [OUT] response data from tag, 1 byte DSFID + 8 bytes UID
 pLen: [OUT] length of response data

Return 0 on success

6.5.2 INT WINAPI ISO15693 INVENTORYS

Function: ISO15693_Inventory (several cards)

Parameter: icdev: [IN] Device ID
 pData: [OUT] response data from tag, every 9 bytes is a team, the structure of every team is:
 1byte DSFID + 8 bytes UID
 pLen: [OUT] length of response data

Return 0 on success

6.5.3 INT WINAPI ISO15693 GET SYSTEM INFORMATION

Function: ISO15693_Get_System_Information

Parameter: icdev: [IN] Device ID
 model: [IN] bit0=Select_flag, bit1=Address_flag, bit2=Option_flag
 pUID: [IN] 8 bytes UID
 pData: [OUT] response data from tag
 pLen: [OUT] length of response data

Return 0 on success

Annotation: If set Select_flag, only the cards on Selected state respond this command
If set Address_flag, only the cards that the UID are congruous will respond this command
Clear Option_flag = 0

6.5.4 INT WINAPI ISO15693_Select

Function: ISO15693_Select

Prototype: int WINAPI ISO15693_Select (unsigned short icdev, unsigned char *pUID)

Parameter: icdev: [IN] Device ID
pUID: [IN] 8 bytes UI

Return 0 on success

6.5.5 INT WINAPI ISO15693_RESET_TO_READY

Function: ISO15693_Reset_To_Ready

Parameter: icdev: [IN] Device ID

model: [IN] bit0=Select_flag, bit1=Address_flag, bit2=Option_flag
pUID: [IN] 8 bytes UID

Return 0 on success

Annotation: If set Select_flag, only the cards on Selected state respond this command
If set Address_flag, only the cards that the UID are congruous will respond this command
Clear Option_flag = 0

6.5.6 INT WINAPI ISO15693_STAY QUIET

Function: ISO15693_Stay_Quiet

Prototype: int WINAPI ISO15693_Stay_Quiet (unsigned short icdev, unsigned char *pUID)

Parameter: icdev: [IN] Device ID
 pUID: [IN] 8 bytes UID

Return 0 on success

6.5.7 INT WINAPI ISO15693_GET_BLOCK_SECURITY

Function: ISO15693 Get Block Security

Parameter: jcdev: [IN] Device ID

model: [IN] bit0=Select flag, bit1=Address flag, bit2=Option flag

pUID: [IN] 8 bytes UID

block: [IN] block address

number: [IN] the number of block to be read. < 0x40

pData: [OUT] response data from tag

pLen: [OUT] length of response data

Return 0 on success

Annotation: If set Select_flag, only the cards on Selected state respond this command
 If set Address_flag, only the cards that the UID are congruous will respond this command
 Clear Option_flag = 0

6.5.8 INT WINAPI ISO15693_READ

Function: ISO15693_Read

Prototype: int WINAPI ISO15693_Read (unsigned short icdev,
 unsigned char model,
 unsigned char *pUID,
 unsigned char block,
 unsigned char number,
 unsigned char *pData,
 unsigned char *pLen);

Parameter: icdev: [IN] Device ID
 model: [IN] bit0=Select_flag, bit1=Addres_flag, bit2=Option_flag
 pUID: [IN] 8 bytes UID
 block: [IN] block address
 number: [IN] the number of block to be read, < 0x40
 pData: [OUT] response data from tag
 pLen: [OUT] length of response data

Return 0 on success

Annotation: If set Select_flag, only the cards on Selected state respond this command
 If set Address_flag, only the cards that the UID are congruous will respond this command
 Clear Option_flag = 0

6.5.9 INT WINAPI ISO15693_WRITE

Function: ISO15693_Write

Prototype: int WINAPI ISO15693_Write (unsigned short icdev,
 unsigned char model,
 unsigned char *pUID,
 unsigned char block,
 unsigned char *pData)

Parameter: icdev: [IN] Device ID
 model: [IN] bit0=Select_flag, bit1=Addres_flag, bit2=Option_flag
 pUID: [IN] 8 bytes UID
 block: [IN] block address
 pData: [IN] written data, 4 bytes

Return 0 on success

Explanation: If set Select_flag, only the cards on Selected state respond this command
 If set Address_flag, only the cards that the UID are congruous will respond this command

If write TI card, set Option_flag,
If write I.CODE SLI card, clear Option_flag

6.5.10 INT WINAPI ISO15693_LOCK_BLOCK

Function: ISO15693_Lock_Block

Parameter: icdev: [IN] Device ID
 model: [IN] bit0=Select_flag, bit1=Address_flag, bit2=Option_flag
 pUID: [IN] 8 bytes UID
 block: [IN] block address

Return 0 on success

Annotation: If set Select_flag, only the cards on Selected state respond this command
If set Address_flag, only the cards that the UID are congruous will respond this command
If write TI card, set Option_flag,
If write I.CODE SLI card, clear Option_flag

6.5.11 INT WINAPI ISO15693_WRITE_AFI

Function: ISO15693_Write_AFI

| | | | |
|------------|--------|------|-------------------|
| Parameter: | icdev: | [IN] | Device ID |
| | model: | [IN] | bit0=Select_flag, |
| | pUID: | [IN] | 8 bytes UID |
| | AFI: | [IN] | AFI to be written |

Return 0 on success

Annotation:

- If set Select_flag, only the cards on Selected state respond this command
- If set Address_flag, only the cards that the UID are congruous will respond this command
- If write TI card, set Option_flag,
- If write I.CODE SLI card, clear Option_flag

6.5.12 INT WINAPI ISO15693_LOCK_AFI

Function: ISO15693_Lock_AFI

Parameter: icdev: [IN] Device ID
model: [IN] bit0=Select flag, bit1=Address flag, bit2=Option flag

pUID: [IN] 8 bytes UID

Return 0 on success

Annotation: If set Select_flag, only the cards on Selected state respond this command
If set Address_flag, only the cards that the UID are congruous will respond this command
If write TI card, set Option_flag,
If write I.CODE SLI card, clear Option_flag

6.5.13 INT WINAPI ISO15693_WRITE_DSFID

Function: ISO15693_Write_DSFID

Parameter: icdev: [IN] Device ID

model: [IN] bit0=Select_flag, bit1=Address_flag, bit2=Option_flag

pUID: [IN] 8 bytes UID

DSFID: [IN] DSFID to be written

Return 0 on success

Annotation: If set Select_flag, only the cards on Selected state respond this command
If set Address_flag, only the cards that the UID are congruous will respond this command
If write TI card, set Option_flag,
If write I.CODE SLI card, clear Option_flag

6.5.14 INT WINAPI ISO15693_LOCK_DSFID

Function: ISO15693_Lock_DSFID

Parameter: icdev: [IN] Device ID

model: [IN] bit0=Select_flag, bit1=Address_flag, bit2=Option_flag

pUID: [IN] 8 bytes UID

Return 0 on success

Annotation: If set Select flag, only the cards on Selected state respond this command

If set Address_flag, only the cards that the UID are congruous will respond this command

If write TI card, set Option flag,

If write I.CODE SLI card, clear Option_flag

6.6 Function of Infineon Electric Tag

6.6.1 INT WINAPI SRF55VP_READ

Function: SRF55XXP Read a PAGE

| | | | |
|------------|--------|-------|-------------------------|
| Parameter: | icdev: | [IN] | Device ID |
| | pUID: | [IN] | 8 bytes UID |
| | page: | [IN] | address |
| | pData: | [OUT] | response data from tag |
| | pLen: | [OUT] | length of response data |

Return 0 on success

6.6.2 INT WINAPI SRF55VP_WRITEBYTE

Function: SRF55XXP Write 1BYTE

Parameter: icdev: [IN] Device ID
 pUID: [IN] 8 bytes UID
 page: [IN] address
 byteaddr: [IN] write the bytes to excursion address of the PAGE, 0 ~ 8
 data: [IN] written data

Return 0 on success

6.6.3 INT WINAPI SRF55VP_WRITE

Function: SRF55XXP Write a page

| | | | |
|------------|--------|------|-----------------------|
| Parameter: | icdev: | [IN] | Device ID |
| | pUID: | [IN] | 8 bytes UID |
| | page: | [IN] | address |
| | pData: | [IN] | written data, 8 bytes |

Return 0 on success

6.6.4 INT WINAPI SRF55VP_WRITE_REREAD

Function: SRF55XXP write PAGE and Return to the real data of this PAGE

| | | | |
|------------|---------|-------|-------------------------|
| Parameter: | icdev: | [IN] | Device ID |
| | pUID: | [IN] | 8 bytes UID |
| | page: | [IN] | address |
| | pWdata: | [IN] | written data, 8bytes |
| | pWdata: | [OUT] | response data from tag |
| | pLen: | [OUT] | length of response data |

Return 0 on success

6.7 PASS THROUGH FUNCTION

6.7.1 INT WIN API RF_TRANSCEIVE1

Function: Send parameters to Tag and receive response data

Prototype: int WINAPI rf_transceive1(unsigned short icdev,
 unsigned char *pTxData,
 unsigned char sendLen,
 unsigned char *pRxData,
 unsigned char *pMsgLg)

| | | | |
|------------|----------|-------|--|
| Parameter: | icdev: | [IN] | Communication device identifier |
| | pTxData: | [IN] | parameter sent to tag, without CRC bytes |
| | | | CRC bytes is auto managed by reader |
| | sendLen: | [IN] | length of parameter |
| | pRxData: | [OUT] | response data from tag |
| | pMsgLg: | [OUT] | length of response data |

Return 0 on success