

# JMY505E User's Manual

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(Revision 3.42)

**Jinmuyu Electronics Co. LTD**

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Please read this manual carefully before using. If any problem, please mail to: [jinmuyu@vip.sina.com](mailto:jinmuyu@vip.sina.com)



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# 1 Product introduction

JMY605E is RFID read/write module with an UART and IIC serial port. JMY605E has various functions and supports multi ISO/IEC standards of contactless IC card. The designer combined some frequent used command of RF card and then user could operate the cards with full function by sending simple command to the module.

The most significant feature is that the module has a length of 506 bytes command buffer could send APDU over 256 bytes to T=CL smart cards. FSDI = 8 is supported.

The impedance between RF module and antenna was tuned by impedance analyzer. And then the module has excellent performance and stability.

The module and antenna is split design. They are connecting by a 50ohm coaxial wire whose length is up to 1000cm in good situation. But the best length of the coaxial line is 60cm.

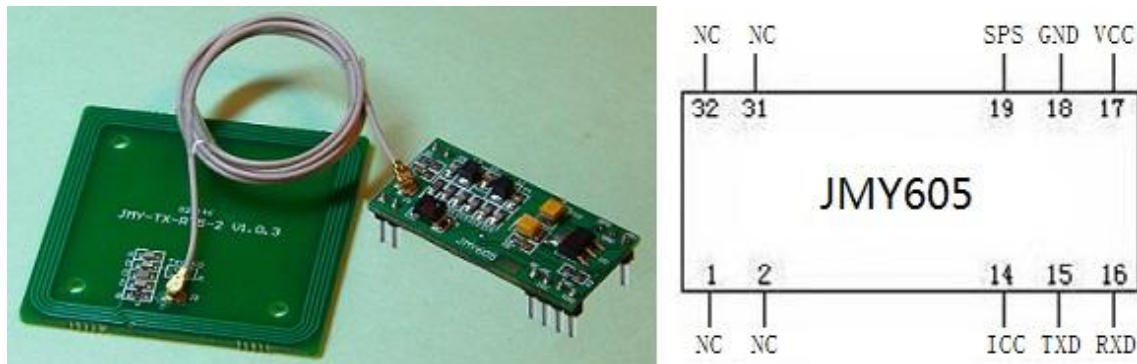
# 2 Characteristics

- PCD model: NXP MF RC531
- Working frequency: 13.56MHz
- Supported standard: ISO14443A, ISO14443B
- Antenna Connection: length 60cm, max 1000cm, customization is available
- Card supported: Mifare 1K/4K, FM11RF08, Ultra Light, DesFire, Mifare ProX, SR176, SRI512, SRI1K, SRI2K, SRI4K, SRIX4K, T=CL smart cards (both ISO14443A& ISO14443B)
- Anti collision ability: Full function anti collision; be able to process multi-cards; be able to set operate single card only
- Auto detecting card: Supported, default OFF
- EEPROM: 512 Bytes
- Power supply: DC 5V ( $\pm 0.5V$ )
- Interface: IIC & UART (selected by SPS pin, recommend to use IIC)
- Communication rate: IIC: 400Kbps  
UART: 19.2Kbps/115.2Kbps
- Max. command length: 511 Bytes
- Interface level: 3.3V (TTL level; 5V tolerance)
- Power consumption: 70mA
- Operating distance: 100mm (depending on card and antenna design)
- Dimension: 21mm \* 42mm
- Package: DIP32
- Weight: About 15g
- ISP: Supported
- Operating temperature: -25 to +85 °C
- Storage temperature: -40 to +125 °C
- RoHS: Compliant

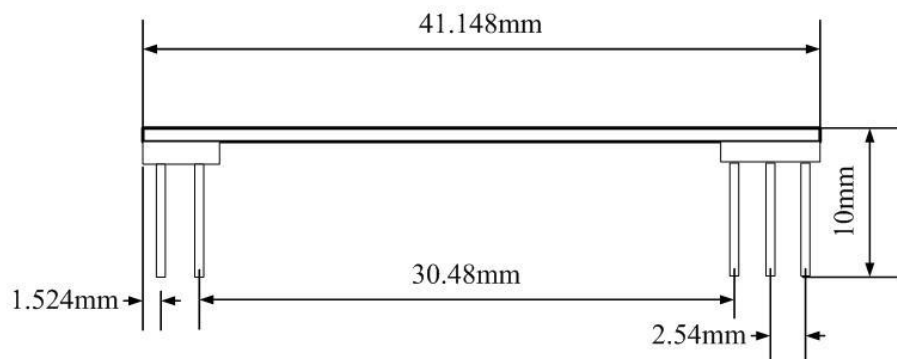
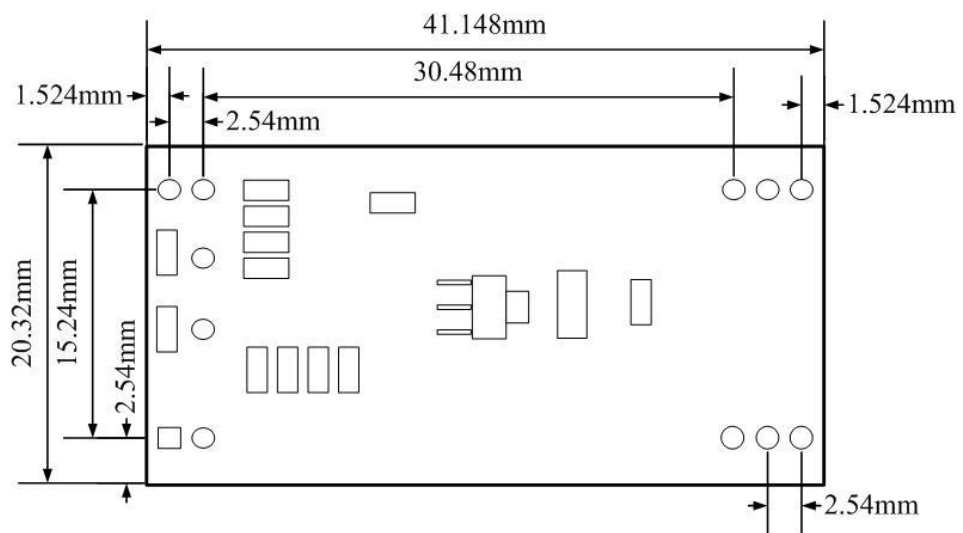


### 3 Physical parameter and pin outs

#### 3.1 Photo



#### 3.2 Dimension





### 3.3 Pin configurations and pin outs

PIN	Function	Type	Description
1	NC		NC
2	NC		NC
13	RE	Output	RE/DE 485 directional control output
14	ICC	Output	Card in/out indication 0: card in; 1: card out
15	TXD/SDA	Input/output	UART TXD/IIC SDA
16	RXD/SCL	Input	UART RXD/IIC SCL
17	VCC	Power	VCC
18	GND	Power	GND
19	SPS	Input	Serial port selector 0: IIC 1: UART
31	NC		NC
32	NC		NC

### 3.4 Antennas

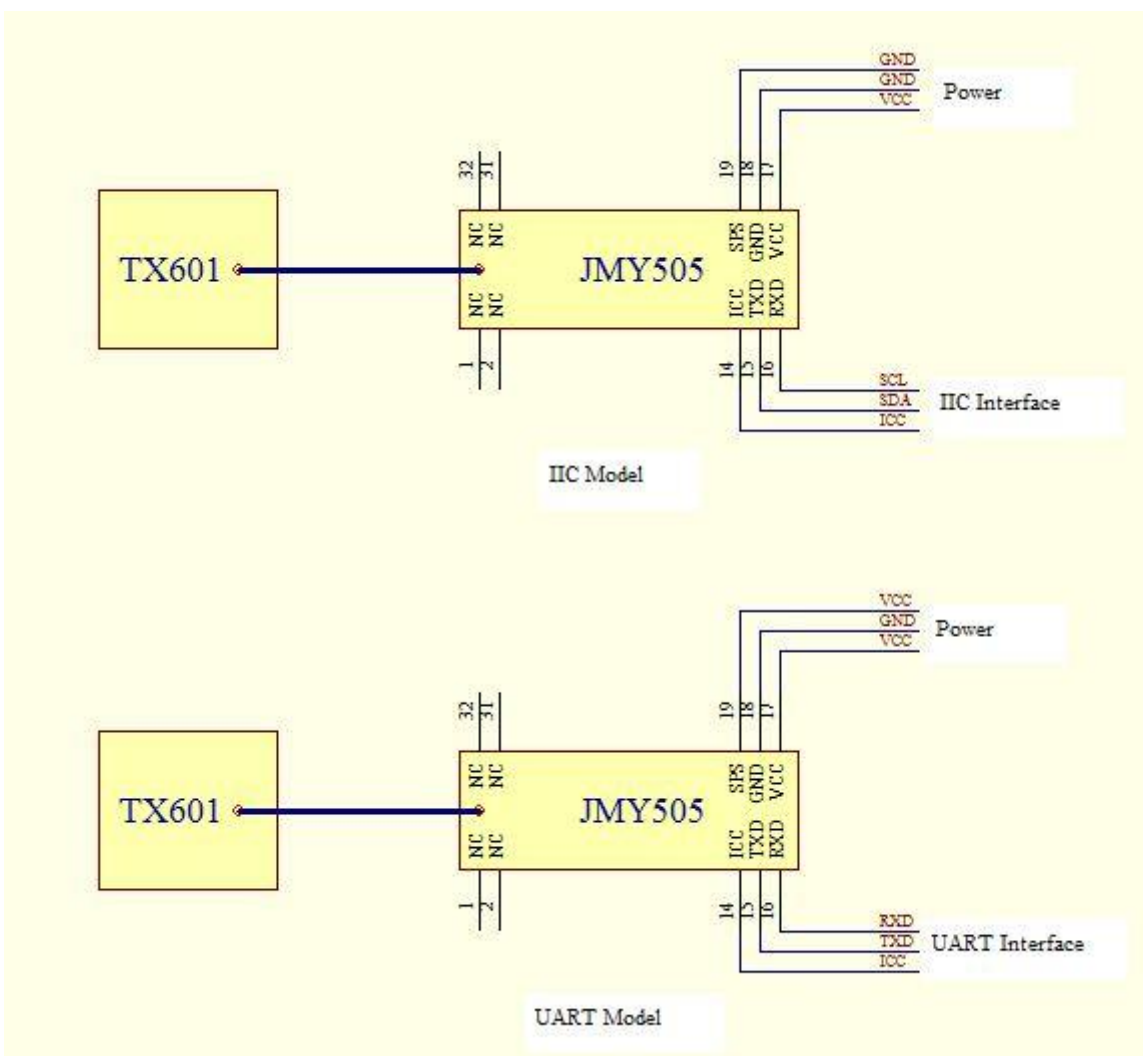
Normally, as the size of TX600 series antenna may not meet the actual demands, the antenna needs to be customized, especially in some compact systems. The following information for customization is needed: 1. Dimension of the antenna PCB; 2. the position and direction of the antenna outlet and the connector; 3. the description of the antenna periphery. Jinmuyu will design the most proper antenna according to the user's exact requirements.

We provide many models of antenna. Please visit our website to get more information. There are some recommended models in the table:

Antenna model	Size of antenna	Card operating distance
TX600	70mm * 70mm	90mm
TX6501	50mm * 50mm	70mm
TX602	30mm * 30mm	60mm



### 3.5 Connection schematics



### 3.6 JMY500 testing board

JMY500 testing board is a tool designed for testing of JMY50x series module, it could test the module completely with several steps. JMY500 operate the module via MCS51 MCU and it could change the communication port (IIC or UART) of module. According to our source program (include IIC and UART), user is able to finish the program of application system.

JMY500 is also communicating with PC through RS232 port. Then user programs the testing software and completes the test to the module.



## 3.7 Model rule

### 3.7.1 Model format

1	2	3
JMY	505	X

1: company code; 2: product series code; 3: card operating type

### 3.7.2 Card operating type

M: PCD is RC500, support Mifare Class

A: PCD is RC500, support ISO14443A and Mifare Class

C: PCD is RC531, support ISO14443A, ISO14443B and Mifare Class

G: PCD is RC400, support ISO15693

H: PCD is RC632, support ISO15693, ISO14443A, ISO14443B and Mifare Class

D: PCD is RC500, support ISO14443A and Mifare Class with 511 bytes communication buffer

E: PCD is RC531, support ISO14443AB and Mifare Class with 511 bytes communication buffer



## 4 Communication protocols

### 4.1 Overview

The module has IIC and UART interfaces. We recommend using IIC interface whose communication rate is up to 400Kbps (normal rate is 100Kbps). But the baud rate of UART is 19.2Kbps and 115.2Kbps. We supply sample source code in C and ASM of MCS51 of the interface program both in IIC and UART. IIC mode is very convenient, user no need to modify the sample code except pin definition in actual using.

Whatever what type of interface user chooses. Please read this chapter before programming and refer to the sample program. There are detailed comments in the sample source code.

### 4.2 UART protocol

#### 4.2.1 Parameters

The communication protocol is byte oriented. Both sending and receiving bytes are in hexadecimal format. The communication parameters are as follows:

- Baud rate: 19200bps(default), 115200bps
- Data bits: 8 bits
- Stop bits: 1 bit
- Parity check: None
- Flow control: None

#### 4.2.2 Data send format

- Host send:

Header	Length	C.A.	Command	Data	Checksum
--------	--------	------	---------	------	----------
- Header: 2 bytes, they are 0xAA 0xBB
- Length: 2 bytes, number of bytes from Command length byte to last byte of Data, MSB first
- C.A.(communication address): 1 byte, the device address of UART multi-device communication, default address: 1; broadcast address: 0
- Command: 1 byte, the command of this instruction
- Data: length depends on the command type, length from 0 to 506 bytes
- Checksum: 1byte, Exclusive OR (XOR) results from length byte to the last byte of data
- **If there is 0xAA in data package, and then MUST insert 0x00 follow to distinguish with header. But Length byte in the package does NOT increase**



### 4.2.3 Data return format

- Success:

Header	Length	C.A.	Command	Data	Checksum
--------	--------	------	---------	------	----------

- Failure:

Header	Length	C.A.	Invert Command	Checksum
--------	--------	------	----------------	----------

## 4.3 IIC protocol

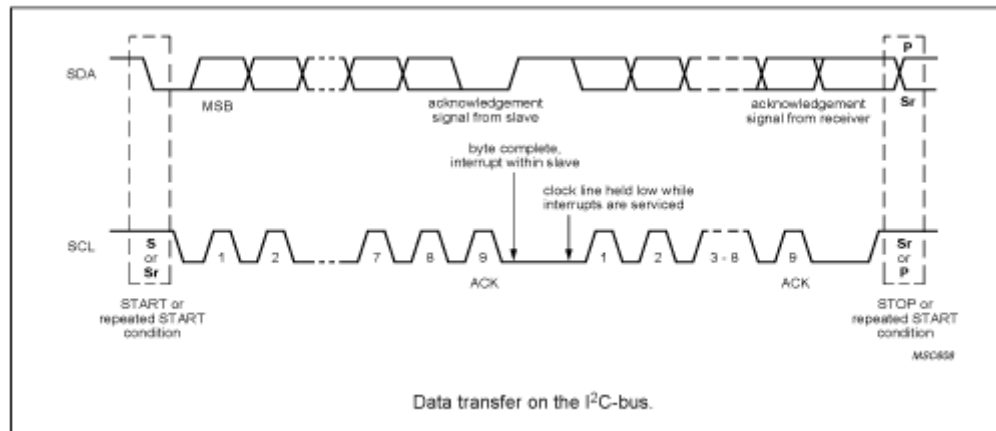
### 4.3.1 Module IIC address and multi device communications

IIC bus is able to connect with 128 devices. The IIC address of module is default 0xA0. Users change the address setting via sending the command (0x19), so that user could connect multi module on the same IIC bus.

### 4.3.2 IIC device operation

#### 4.3.2.1 Clock and data transaction

The SDA pin is normally pulled high with an external device. Data on the SDA pin may change only during SCL low time periods. Data changes during SCL high periods will indicate a start or stop condition as defined below.

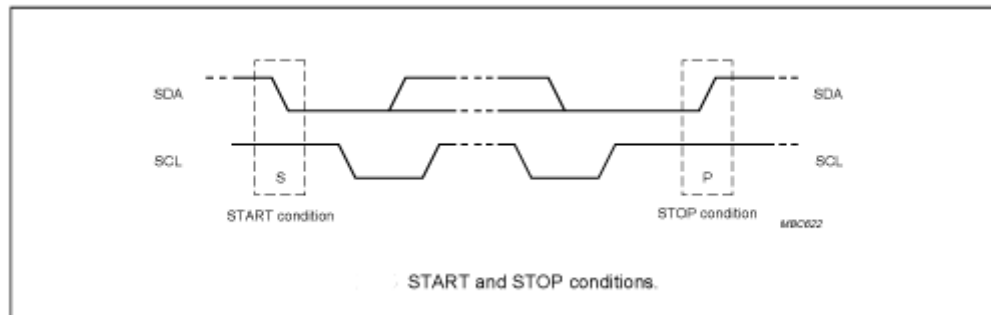


#### 4.3.2.2 Start condition

A high-to-low transition of SDA with SCL high is a start condition, which must precede any other command.

#### 4.3.2.3 Stop condition

A low-to-high transition of SDA with SCL high is a stop condition.

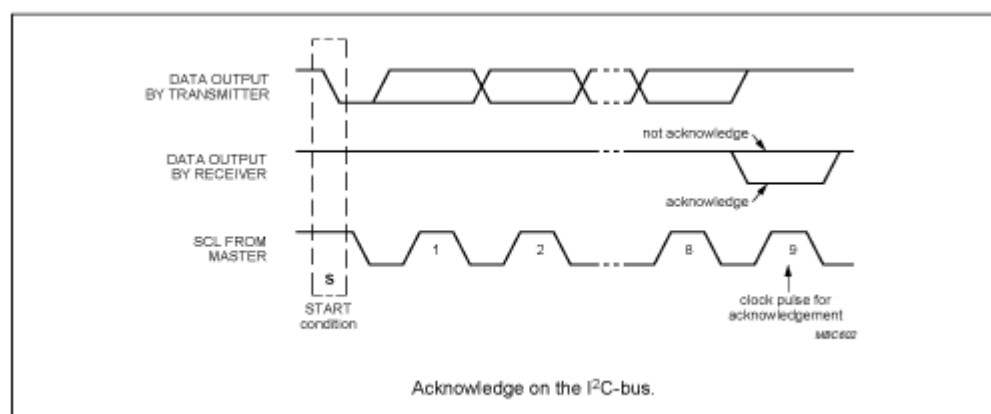


#### 4.3.2.4 Acknowledge (ACK)

All addresses and data words are serially transmitted to and from the module in 8-bit words. The module sends a zero to acknowledge that it is not busy and has received each word. This happens during the ninth clock cycle.

#### 4.3.2.5 Bus state

When the module has received command, and then doesn't acknowledge I<sup>2</sup>C bus until ends with the card communication.



#### 4.3.2.6 Device addressing

The module requires a 7-bit device address following a start condition to enable the chip for a read or write operation.

The device address word consists of 7 addressing bits and 1 operation select bit.

The first 7 bits of the module address are 1010000 (0xA0 in hex)

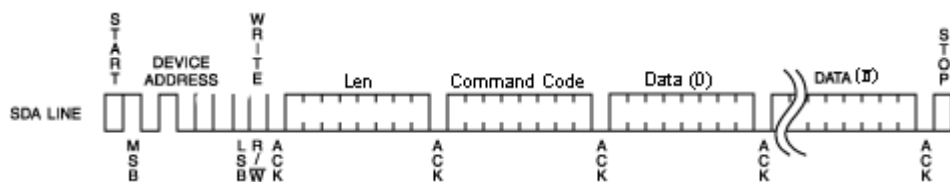
The eighth bit of the device address is the read/write operation select bit. A read operation is initiated if this bit is high and a write operation is initiated if this bit is low.



The first byte after the START procedure.

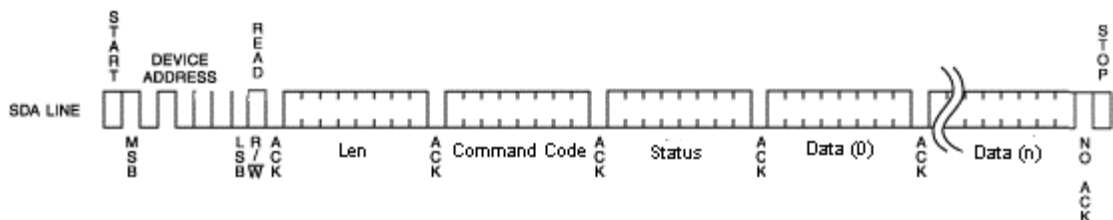
#### 4.3.2.7 Write operation

The host device sends a command to module via write operation.



#### 4.3.2.8 Read operation

The host device gets result via read operation.



### 4.3.3 Data transaction

The module is a slave device of the IIC bus, then the host need to write the command package to module. The module will execute the command. Then the host needs to poll the status of the module while it is working by sending out the command of “read” continuously. If the module answered to a read operation, then the last command execution were finished. At this time the host could read the result and/or data from the module. The read and write operation see chapter 4.3.2.7 and 4.3.2.8.

### 4.3.4 Data send format

Length	RFU	Command	Data	Checksum
--------	-----	---------	------	----------

- Length: 2 bytes, number of bytes from length to the last byte of Data, MSB first
- Command: 1byte, the command of this instruction
- RFU: 1 byte, the address of UART multi-device communication; when IIC, then write 0
- Data: Data length depending on the command type, length from 0 to 506 bytes
- Checksum: 1byte, exclusive OR (XOR) results from Length byte to the last byte of data

### 4.3.5 Data return format

- Success:

Length	RFU	Command	Data	Checksum
--------	-----	---------	------	----------

- Failure:

Length	RFU	Invert Command	Checksum
--------	-----	----------------	----------



### 4.3.6 Description of IIC command transaction

E.g.: to read the block 1 of Mifare card, the steps:

Send command: 000C00210001FFFFFFFFFFFF2C

There are steps here:

A. Write command to module

1. Start condition
2. Send control byte, it is 0xA0, the meaning is: address 0xA0 + write control 0x00
3. Send module command: 0x000C210001FFFFFFFFFFFF
4. Send command checksum: 0x2C
5. Stop condition

B. Send IIC read command. If module no ACK, then the module is working. Repeat this step.

1. Start condition
2. Send control byte 0xA1, it is IIC slave address 0xA0 + read control 0x01
3. If module is no ACK, go to step B. if yes, go to step C

C. Get the data bytes from module

1. Get 2 bytes and send ACK, if the data is 0x0014, the meaning is there are 0x0014 bytes useful bytes in this package.
2. Get the else 18 bytes data (0x0014-2=0x0012) and send ACK after every byte
3. Get the checksum and send NACK
4. Stop condition

D. Verify the checksum. if ok then the communication is ok

E. Verify the received data from second byte; this byte is the status of the command just executed. If equal to the command (0x21) then the command execute successful. Then the 16 bytes data started from third byte are correct.



# 5 Description of commands

## 5.1 List of commands

Command code	Command function
0x10	Read product information
0x11	Module working mode set
0x12	Sets module idle
0x15	EEPROM read
0x16	EEPROM write
0x17	Set UART communication baud rate
0x18	Set UART multi-device communication address
0x19	Set IIC address
0x1A	Set multi-card operation
0x1C	Set automatic detecting card interval time
0x20	ISO14443A Request cards
0x21	Mifare 1K/4K data block read
0x29	Mifare 1K/4K sector (4 blocks) read
0x2A	Mifare 1K/4K multi blocks read
0x22	Mifare 1K/4K data block write
0x2B	Mifare 1K/4K multi blocks write
0x23	Mifare 1K/4K purse block initialize
0x24	Mifare 1K/4K purse read
0x25	Mifare 1K/4K purse increment
0x26	Mifare 1K/4K purse decrement
0x27	Mifare 1K/4K purse copy
0x28	ISO14443A card halt
0x2D	Download Mifare 1K/4K card key to module
0x30	ISO14443-4 TYPE-A card reset
0x31	Send APDU to ISO14443-4 card
0x41	Ultra Light card read
0x42	Ultra Light card write
0x70	Set module contactless protocol
0x60	ISO14443-4 TYPE B card request
0x62	ISO14443-4 TYPE B card halt
0x63	SR serial cards 1 slot initiate card
0x64	SRI serial cards 16 slots initiate card
0x65	SR serial cards select
0x66	SRI serial cards return to inventory
0x67	SR serial cards completion
0x68	SR176 card read
0x69	SR176 card write



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0x6A	SR176 data block lock
0x6B	SRI serial cards read
0x6C	SRI serial cards write
0x6D	SRI serial cards lock block
0x6E	SRI serial cards read UID
0x6F	SRIX serial cards authentication



## 5.2 Explanation of commands

### 5.2.1 Read product information

**Function:** read the product information of CURRENT PRODUCT, includes product name, firmware version, firmware date and configuration information.

**Host sends:**

0x0004	C.A.	0x10	Checksum
--------	------	------	----------

**Module returns success:**

0x001F	C.A.	0x10	Information	Checksum
--------	------	------	-------------	----------

Information: 27 bytes, 8 bytes product name, 4 bytes firmware version, 8 bytes firmware date, 1 byte UART baud rate code, 1byte RFU, 1 byte IIC address, 1 byte multi-card operation enable state, 2 bytes RFU, 1 byte automatic detecting card interval (multiple of 10mS).

Remark: C.A. is communication address.

**Module returns failure:**

0x0004	C.A.	0xEF	Checksum
--------	------	------	----------

### 5.2.2 Module working mode set

**Function:** set the antenna RF output ON/OFF; set the automatic detecting card ON/OFF. Antenna RF output is default ON, and automatic detecting card is OFF. The module will NOT SAVE the setting, and all settings will LOSE on next power up. The multi-card operation will be prohibited while users turn ON the automatic detecting card. If there is more than one card in the RF electric field then the operation will fail.

**Host sends:**

0x0005	C.A.	0x11	Mode	Checksum
--------	------	------	------	----------

Mode: 1 byte

Antenna status: BIT0 = 0: OFF; BIT0 = 1: ON

Auto request: BIT1 = 0: OFF; BIT1 = 1: ON

**Module returns success:**

0x0004	C.A.	0x11	Checksum
--------	------	------	----------

**Module returns failure:**



0x0004	C.A.	0xEE	Checksum
--------	------	------	----------

### 5.2.3 Set module idle

**Function:** set the module idle. In idle mode, the module of RF output turn to OFF, PCD power down, and CPU in idle mode, so the power consumption reduces to about 100uA. Sending the next command to module will wake up the module, and then the RF output ON and automatic detecting card restore default settings. The module will enter into idle mode after the answer procedure is finished. In IIC mode, host need to read the answer and then the module will goes into idle mode.

**Host sends:**

0x0005	C.A.	0x12	Random data	Checksum
--------	------	------	-------------	----------

Random data: 1 byte random data, for example: 0x55

**Module returns success:**

0x0004	C.A.	0x12	Checksum
--------	------	------	----------

**Module returns failure:**

0x0004	C.A.	0xED	Checksum
--------	------	------	----------

### 5.2.4 EEPROM read

**Function:** read data in EEPROM of the module.

**Host sends:**

0x0007	C.A.	0x15	Address	Bytes	Checksum
--------	------	------	---------	-------	----------

Address: 2 bytes, read start address, address from 0x0000 to 0x01FF, MSB first

Bytes: 1 byte, number of bytes to read, max. 64 bytes

**Module returns success:**

-	C.A.	0x15	Data	Checksum
---	------	------	------	----------

Remark: the byte length is “-“, means the byte length depends on the card feedback information. (the same to below)

Data: data read

**Module returns failure:**

0x0004	C.A.	0xEA	Checksum
--------	------	------	----------



### 5.2.5 EEPROM write

**Function:** write data into EEPROM of the module

**Host sends:**

-	C.A.	0x16	Address	Bytes	Data	Checksum
---	------	------	---------	-------	------	----------

Address: 2 bytes, read start address, address from 0x0000 to 0x01FF, MSB first

Bytes: 1 byte, number of bytes to read, max. 64 bytes

Data: “Bytes” data to write

**Module returns success:**

0x0004	C.A.	0x16	Checksum
--------	------	------	----------

**Module returns failure:**

0x0004	C.A.	0xE9	Checksum
--------	------	------	----------

### 5.2.6 Set UART communication baud rate

**Function:** set UART communication baud rate of the module. After module receive the command, it will first save the new setting, and then send the execute result according to the host. At last it will validate the new setting. UART communication baud rate is default 19200bps. Settings will SAVE in the module; it will not be lost after power OFF.

**Host sends:**

0x0005	C.A.	0x17	Baud rate	Checksum
--------	------	------	-----------	----------

Baud rate: 1 byte, baud rate code; 0: 19200bps; 1: 115200bps; other value: RFU

**Module returns success:**

0x0004	C.A.	0x17	Checksum
--------	------	------	----------

**Module returns failure:**

0x0004	C.A.	0xE8	Checksum
--------	------	------	----------

### 5.2.7 Set UART multi-device communication address

**Function:** set UART multi-device communication address of the module. After module receive the command, it will save the new setting first, and then send the execute result to the host. At last it will validate the new setting. UART multi-device communication address is default 1. Settings will SAVE in the module; it will not be lost after power OFF.

**Host sends:**

0x0005	C.A.	0x18	Address	Checksum
--------	------	------	---------	----------

Address: 1 byte, 1~0xFF

**Module returns success:**

0x0004	C.A.	0x18	Checksum
--------	------	------	----------

**Module returns failure:**

0x0004	C.A.	0xE7	Checksum
--------	------	------	----------

### 5.2.8 Set IIC communication address

**Function:** set IIC communication address of the module. After module receive the command, it will first save the new address, and then send the executed result to the host. At last it will validate the new settings. The IIC address of the module is 1 byte HEX data. Lsb is 0; the address of module must be the even number, and the invalid address will NOT be accepted. Settings will save in the module, and it will be not lost after power OFF.

**Host sends:**

0x0005	C.A.	0x19	Address	Checksum
--------	------	------	---------	----------

Address: 1 byte, Lsb is 0; address must be even number

**Module returns success:**

0x0004	C.A.	0x19	Checksum
--------	------	------	----------

**Module returns failure:**

0x0004	C.A.	0xE6	Checksum
--------	------	------	----------

### 5.2.9 Set multi-card operation

**Function:** set multi-card operation. If users need select on card from multi-card, then need to use the multi-card operation. If users set the automatic detecting card, the multi-card operation will be prohibited. If there is more than one card in the RF effective field then the operation will fail. Settings will save in the module; it will be not lost after power OFF.

Multi-card operation default enables. This function is suitable for ISO14443A only.

**Host sends:**

0x0005	C.A.	0x1A	Multi-card enable	Checksum
--------	------	------	-------------------	----------

Multi-card enable: 1 byte, 0: disable multi-card; 1: enable multi-card; other values: RFU

**Module returns success:**

0x0004	C.A.	0x1A	Checksum
--------	------	------	----------

**Module returns failure:**

0x0004	C.A.	0xE5	Checksum
--------	------	------	----------

## 5.2.10 Set automatic detecting card interval time

**Function:** set interval time between two automatic detecting card**Host sends:**

0x0005	C.A.	0x1C	Interval Time	Checksum
--------	------	------	---------------	----------

Interval Time: 1 byte, 0x00 to 0xFF, unit is 10mS, 0x01 means 10mS.

**Module returns success:**

0x0004	C.A.	0x1C	Checksum
--------	------	------	----------

**Module returns failure:**

0x0004	C.A.	0xE3	Checksum
--------	------	------	----------

## 5.2.11 ISO14443A request cards

**Function:** ISO14443A request cards, cards include Mifare and other ISO14443A cards. In the return results, user can ascertain the length of serial number via the return data package length, and also judge the card type by ATQA, and judge whether the card supports ISO14443-4 by SAK. If automatic detecting card function was turned on, then this command is read the result of automatic detecting card.**Host sends:**

0x0005	C.A.	0x20	Mode	Checksum
--------	------	------	------	----------

Mode: 1 byte, 0: WUPA (request all); 1: REQA (Request not halted only); other value: RFU

**Module returns success:**

-	C.A.	0x20	Data	Checksum
---	------	------	------	----------

Data: 4, 7 or 10 bytes card serial number + 2 bytes ATQA + 1 byte SAK

**Module returns failure:**

0x0004	C.A.	0xDF	Checksum
--------	------	------	----------



### 5.2.12 Mifare 1K/4K data block read

**Function:** read Mifare 1K/4K data block

**Host sends:**

0x000C	C.A.	0x21	Key ID	Block	Key	Checksum
--------	------	------	--------	-------	-----	----------

Key ID: 1 byte, Key identification

BIT0 = 0: Key A; BIT0 = 1: Key B;

BIT1 = 0: using the key in the command; BIT1 = 1: using the downloaded by command

0x2D

BIT6:BIT5:BIT4:BIT3:BIT2: if using the downloaded, then name the key number.

(IMPORTANT: please read Chapter 5.3 about Key identification)

Block: 1 byte, Block number to read, 0 to 0x3F for S50; 0 to 0xFF for S70

Key: 6 bytes, the key of the card

**Module returns success:**

0x0014	C.A.	0x21	Data	Checksum
--------	------	------	------	----------

Data: 16 bytes card data

**Module returns failure:**

0x0004	C.A.	0xDE	Checksum
--------	------	------	----------

### 5.2.13 Mifare 1K/4K sector (4 blocks) read

**Function:** read Mifare 1K/4K sector (4 blocks). For S50 and sector number less than 32 of S70, this command is called read sector, it will read the sector trailer. For sector 32 to 39 of S70, this command is called “read 4 blocks”. Because the sectors are include 16 blocks, and then module will read 4 blocks. If you need to read the 16 blocks in these sectors, you need do this command 4 times to fill the requirements. The “Sector” in package is: read start block number shift right 2 bits.

**Host sends:**

0x000C	C.A.	0x29	Key ID	Sector	Key	Checksum
--------	------	------	--------	--------	-----	----------

Key ID: 1 byte, Key identification

Sector: 1 byte, Sector number to read, 0 to 0x0F for S50; 0 to 0x3F for S70



Key: 6 bytes, the key of the card

**Module returns success:**

0x0044	C.A.	0x29	Data	Checksum
--------	------	------	------	----------

Data: 64 bytes card data

**Module returns failure:**

0x0004	C.A.	0xD6	Checksum
--------	------	------	----------

### 5.2.14 Mifare 1K/4K multi blocks read

**Function:** read multi data blocks in the same sector. The function is supported only in the same sector. If cross sectors, then read will fail.

**Host sends:**

0x0A	C.A.	0x2A	Key ID	Start Block	Blocks	Key	Checksum
------	------	------	--------	-------------	--------	-----	----------

Key ID: 1 byte, key identification

Start Block: 1 byte, start block to read

Blocks: 1byte, number of block to read

Key: 6 bytes, the key of the card

**Module returns success:**

-	C.A.	0x2A	Data	Checksum
---	------	------	------	----------

Data: (blocks)\*(16 bytes card data)

**Module returns failure:**

0x02	C.A.	0xD5	Checksum
------	------	------	----------

### 5.2.15 Mifare 1K/4K data block write

**Function:** write the data to a block of Mifare 1K/4K.

**Host sends:**

0x001C	C.A.	0x22	Key ID	Block	Key	Data	Checksum
--------	------	------	--------	-------	-----	------	----------

Key ID: 1 byte, Key identification

Block: 1 byte, Block number to write, 0 to 0x3F for S50; 0 to 0xFF for S70

Key: 6 bytes, the key of the card

Data: 16 bytes data to write

**Module returns success:**

0x0004	C.A.	0x22	Checksum
--------	------	------	----------

**Module returns failure:**

0x0004	C.A.	0xDD	Checksum
--------	------	------	----------

### 5.2.16 Mifare 1K/4K multi blocks write

**Function:** write multi data blocks. The function is supported only in the same sector. If cross sector, it will fail while writing the first block in the next sector and then prompt the error in the returned result.

**Host sends:**

0x0A	C.A.	0x2B	Key ID	Start Block	Blocks	Key	Data	Checksum
------	------	------	--------	-------------	--------	-----	------	----------

Key ID: 1 byte, key identification

Start Block: 1 byte, the start block to write

Blocks: 1 byte, number of block to write

Key: 6 bytes, the key of the card

Data: (blocks)\*(16 bytes data to write)

**Module returns success:**

0x42	C.A.	0x2B	Checksum
------	------	------	----------

**Module returns failure:**

0x02	C.A.	0xD4	Checksum
------	------	------	----------

### 5.2.17 Mifare 1K/4K purse block initialize

**Function:** initialize a block of Mifare 1K/4K to a purse. The format of purse uses Mifare 1K/4K's default. The key of the card could not use as a purse.

**Host sends:**

0x0010	C.A.	0x23	Key ID	Block	Key	Value	Checksum
--------	------	------	--------	-------	-----	-------	----------

Key ID: 1 byte, Key identification

Block: 1 byte, Block number to initialize, 0 to 0x3F for S50; 0 to 0xFF for S70

Key: 6 bytes, the key of the card

Value: 4 bytes, initialized value, LSB first

**Module returns success:**

0x0004	C.A.	0x23	Checksum
--------	------	------	----------

**Module returns failure:**

0x0004	C.A.	0xDC	Checksum
--------	------	------	----------

### 5.2.18 Mifare 1K/4K purse read

**Function:** read a purse of Mifare 1K/4K. The format of the purse uses Mifare 1K/4K's default. Module will read the data in the block and check if it is a purse format. If yes, return 4 bytes value data, if no, return failure.

**Host sends:**

0x000C	C.A.	0x24	Key ID	Block	Key	Checksum
--------	------	------	--------	-------	-----	----------

Key ID: 1 byte, Key identification

Block: 1 byte, block number of the value to read, 0 to 0x3F for S50; 0 to 0xFF for S70

Key: 6 bytes, the key of the card

**Module returns success:**

0x0008	C.A.	0x24	Data	Checksum
--------	------	------	------	----------

Data: 4 bytes value data, LSB first

**Module returns failure:**

0x0004	C.A.	0xDB	Checksum
--------	------	------	----------

### 5.2.19 Mifare 1K/4K purse increment

**Function:** purse increment of Mifare 1K/4K. The format of the purse uses Mifare1K/4K's default. Purse increment means the increment on the basis of the original number.

**Host sends:**

0x0010	C.A.	0x25	Key ID	Block	Key	Value	Checksum
--------	------	------	--------	-------	-----	-------	----------

Key ID: 1 byte, Key identification

Block: 1 byte, block number to initialize, 0 to 0x3F for S50; 0 to 0xFF for S70

Key: 6 bytes, the key of the card

Value: 4 bytes, increment value, LSB first

**Module returns success:**



0x0004	C.A.	0x25	Checksum
--------	------	------	----------

**Module returns failure:**

0x0004	C.A.	0xDA	Checksum
--------	------	------	----------

### 5.2.20 Mifare 1K/4K purse decrement

**Function:** purse decrement of Mifare 1K/4K. The format of the purse uses Mifare 1K/4K's default. Purse decrement means the decrement on the basis of the original number. Purse decrement only needs the read authority of the key.

**Host sends:**

0x0010	C.A.	0x26	Key ID	Block	Key	Value	Checksum
--------	------	------	--------	-------	-----	-------	----------

Key ID: 1 byte, Key identification

Block: 1 byte, Block number to initialize, 0 to 0x3F for S50; 0 to 0xFF for S70

Key: 6 bytes, the key of the card

Value: 4 bytes, increment value, LSB first

**Module returns success:**

0x0004	C.A.	0x26	Checksum
--------	------	------	----------

**Module returns failure:**

0x0004	C.A.	0xD9	Checksum
--------	------	------	----------

### 5.2.21 Mifare 1K/4K purse copy

**Function:** copy the Mifare 1K/4K purse to another block in the same sector. The format of the purse uses Mifare 1K/4K's default.

**Host sends:**

0x000D	C.A.	0x27	Key ID	Source	Target	Key	Checksum
--------	------	------	--------	--------	--------	-----	----------

Key ID: 1 byte, Key identification

Source: 1 byte, block number to copy, 0 to 0x3F for S50; 0 to 0xFF for S70

Target: 1 byte, copy the purse to this block (source and target need in same sector)

Key: 6 bytes, the key of the card

**Module returns success:**

0x0004	C.A.	0x27	Checksum
--------	------	------	----------

**Module returns failure:**



0x0004	C.A.	0xD8	Checksum
--------	------	------	----------

### 5.2.22 ISO14443A card halt

**Function:** set the current operating ISO14443A card in halt state.

**Host sends:**

0x0004	C.A.	0x28	Checksum
--------	------	------	----------

**Module returns success:**

0x0004	C.A.	0x28	Checksum
--------	------	------	----------

**Module returns failure:**

0x0004	C.A.	0xD7	Checksum
--------	------	------	----------

### 5.2.23 Download Mifare 1K/4K card key to module

**Function:** download the Mifare 1K/4K card key to module. There are 32 key memory spaces in the module that can storage 32 different keys. When using the downloaded key on the module, this key wouldn't appear on the pin-outs of the PCD. So it could provide more security.

**Host sends:**

0x000B	C.A.	0x2D	Key Index	Key	Checksum
--------	------	------	-----------	-----	----------

Key Index: 1 byte, store the Key Index in the module

Key: 6 bytes, the key of the card to store in module

**Module returns success:**

0x0004	C.A.	0x2D	Checksum
--------	------	------	----------

**Module returns failure:**

0x0004	C.A.	0xD2	Checksum
--------	------	------	----------

### 5.2.24 ISO14443-4 TYPE-A card reset

**Function:** reset an ISO14443-4 TYPE-A card. Before executing this command, it needs to request card and verifies the card support ISO14443-4 in the SAK of card. If operate ISO14443-4 card, then need to turn OFF the automatic detecting card. That's because the ISO14443-4 card state will be lost in the automatic detecting card.

**Host sends:**

0x0004	C.A.	0x30	Checksum
--------	------	------	----------

**Module returns success:**

-	C.A.	0x30	Info	Checksum
---	------	------	------	----------

Info: card reset information, length depends on card

**Module returns failure:**

0x0004	C.A.	0xCF	Checksum
--------	------	------	----------

### 5.2.25 Send APDU to ISO14443-4 card

**Function:** send APDU to an ISO14443-4 card. Before executing the command, it needs to reset the card. If operate ISO14443-4 card, then need to turn OFF the automatic detecting card. That's because the ISO14443-4 card's state will be lost in automatic detecting card.

**Host sends:**

-	C.A.	0x31	APDU	Checksum
---	------	------	------	----------

APDU: APDU to send

**Module returns success:**

-	C.A.	0x31	Response	Checksum
---	------	------	----------	----------

Response: card answers, length depends on the detailed command

**Module returns failure:**

0x0004	C.A.	0xCE	Checksum
--------	------	------	----------

### 5.2.26 Ultra Light card read

**Function:** read the data from Ultra Light card. A read command will read 4 blocks data from the card. If read start block is the last block, then these 4 blocks data are the 15th, 0th, 1st and 2nd block.

**Host sends:**

0x0005	C.A.	0x41	Read start block	Checksum
--------	------	------	------------------	----------

Read start block: 1 byte, start block number to read

**Module returns success:**

0x0014	C.A.	0x41	Data	Checksum
--------	------	------	------	----------

Data: 16 bytes card data of 4 blocks, a read operation read 4 blocks from the start block.

**Module returns failure:**

0x0004	C.A.	0xBE	Checksum
--------	------	------	----------

### 5.2.27 Ultra Light card write

**Function:** write data to Ultra Light card.

**Host sends:**

0x0009	C.A.	0x42	Block	Data	Checksum
--------	------	------	-------	------	----------

Block: 1 byte, block number to write

Data: 4 bytes data to write

**Module returns success:**

0x0004	C.A.	0x42	Checksum
--------	------	------	----------

**Module returns failure:**

0x0004	C.A.	0xBD	Checksum
--------	------	------	----------

### 5.2.24 Set module contactless protocol

**Function:** set module card operating protocol, default is ISO14443A. The setting will not be saved and will return to the default state at next power up.

**Host sends:**

0x0005	C.A.	0x70	Model	Checksum
--------	------	------	-------	----------

Model: 1 byte, 0: ISO14443A; 1: ISO14443B; other value: RFU

**Module returns success:**

0x0004	C.A.	0x70	Checksum
--------	------	------	----------

**Module returns failure:**

0x0004	C.A.	0x8F	Checksum
--------	------	------	----------

### 5.2.25 ISO14443-4 TYPE B card request

**Function:** ISO14443-4 TYPE B card request and set the communication parameters. The reader will skip the remains operation after one card answer successful.

**Host sends:**

0x0007	C.A.	0x60	Model	AFI	SLOT	Checksum
--------	------	------	-------	-----	------	----------



Model: 1 byte, 0: WUPB (Wakeup B); 1: REQB (Request B); other values: RFU

AFI: 1 byte, the AFI to request, if request all AFI, please use 0x00

SLOT: 1 byte, slot numbers for request; uses 1, 2, 4, 8, 16, all other value are RFU

**Module returns success:**

0x0010	C.A.	0x60	Info	Checksum
--------	------	------	------	----------

Info: 12 bytes, card reset information

**Module returns failure:**

0x0004	C.A.	0x9F	Checksum
--------	------	------	----------

## 5.2.26 ISO14443-4 TYPE B card halt

**Function:** set the current ISO14443B card halt.

**Host sends:**

0x0008	C.A.	0x62	PUPI	Checksum
--------	------	------	------	----------

PUPI: 4 bytes, PUPI of the card to halt

**Module returns success:**

0x0004	C.A.	0x62	Checksum
--------	------	------	----------

**Module returns failure:**

0x0004	C.A.	0x9D	Checksum
--------	------	------	----------

## 5.2.27 SR serial cards 1 slot initiate card

**Function:** SR serial cards (SR176/SRI512/SRI1K/SRI2K/SRI4K/SRIX4K, the same below)

single channel initiate card. Before read/write card, it needs to use the command of “SR serial cards select” to select the card. More detailed card operations see the card manual please.

**Host sends:**

0x0004	C.A.	0x63	Checksum
--------	------	------	----------

**Module returns success:**

0x0005	C.A.	0x63	Card ID	Checksum
--------	------	------	---------	----------

Card ID: 1 byte, card ID

**Module returns failure:**

0x0004	C.A.	0x9C	Checksum
--------	------	------	----------



### 5.2.28 SRI serial cards 16 slots initiate card

**Function:** SRI serial cards 16 slots initiate card.

**Host sends:**

0x0004	C.A.	0x64	Checksum
--------	------	------	----------

**Module returns success:**

0x0024	C.A.	0x64	Status	Card ID	Checksum
--------	------	------	--------	---------	----------

Status: 16 bytes, the initiate result of 16 channels, 0x00: current channel success; 0xE8: current channel collision; 0xFF: current channel no card

Card ID: 16 bytes; card ID of 16 channels; it is valid while the status of current channel is successful

**Module returns failure:**

0x0004	C.A.	0x9B	Checksum
--------	------	------	----------

### 5.2.29 SR serial cards select

**Function:** select a SR card as the CURRENT CARD. You could operate the card after select.

**Host sends:**

0x0005	C.A.	0x65	Card ID	Checksum
--------	------	------	---------	----------

Card ID: 1 byte; Card ID to select

**Module returns success:**

0x0005	C.A.	0x65	Card ID	Checksum
--------	------	------	---------	----------

Card ID: 1 byte; the selected card ID

**Module returns failure:**

0x0004	C.A.	0x9A	Checksum
--------	------	------	----------

### 5.2.30 SRI serial cards return to inventory

**Function:** set a selected SRI card returning to inventory state.

**Host sends:**

0x0004	C.A.	0x66	Checksum
--------	------	------	----------

**Module returns success:**



0x0004	C.A.	0x66	Checksum
--------	------	------	----------

**Module returns failure:**

0x0004	C.A.	0x99	Checksum
--------	------	------	----------

### 5.2.31 SR serial cards completion

**Function:** set the CURRENT CARD into the completion state. If want to operate the card again, then need to move the card out of the antenna RF effective field and initiate the card.

**Host sends:**

0x0004	C.A.	0x67	Checksum
--------	------	------	----------

**Module returns success:**

0x0004	C.A.	0x67	Checksum
--------	------	------	----------

**Module returns failure:**

0x0004	C.A.	0x98	Checksum
--------	------	------	----------

### 5.2.32 SR176 card read

**Function:** read SR176 card data block.

**Host sends:**

0x0008	C.A.	0x68	Block	Checksum
--------	------	------	-------	----------

Block: 1 byte, data block number to read

**Module returns success:**

0x0006	C.A.	0x68	Data	Checksum
--------	------	------	------	----------

Data: 2 bytes, data read

**Module returns failure:**

0x0004	C.A.	0x97	Checksum
--------	------	------	----------

### 5.2.33 SR176 card write

**Function:** write the data block of SR176 card. After write, module will read the data and compare. If not equal, then return failure.

**Host sends:**

0x0007	C.A.	0x69	Block	Data	Checksum
--------	------	------	-------	------	----------

Block: 1 byte, data block number to read



Data: 2 bytes, data to write

**Module returns success:**

0x0004	C.A.	0x69	Checksum
--------	------	------	----------

**Module returns failure:**

0x0004	C.A.	0x96	Checksum
--------	------	------	----------

### 5.2.34 SR176 data block lock

**Function:** write the data of SR176 lock register of the card. The module will check the lock result after write.

**Host sends:**

0x0005	C.A.	0x6A	Lock value	Checksum
--------	------	------	------------	----------

Locked value: 1 byte; the lock register values to write

**Module returns success:**

0x0004	C.A.	0x6A	Checksum
--------	------	------	----------

**Module returns failure:**

0x0004	C.A.	0x95	Checksum
--------	------	------	----------

### 5.2.35 SRI serial cards read

**Function:** read data block of SRI serial card

**Host sends:**

0x0005	C.A.	0x6B	Block	Checksum
--------	------	------	-------	----------

Block: 1 byte; data block number to read

**Module returns success:**

0x0008	C.A.	0x6B	Data	Checksum
--------	------	------	------	----------

Data: 4 bytes, data read

**Module returns failure:**

0x0004	C.A.	0x94	Checksum
--------	------	------	----------

### 5.2.36 SRI serial cards write

**Function:** write data block of SRI serial card. After write, module will read data and compare. If not equal, then return failure.

**Host sends:**

0x0009	C.A.	0x6C	Block	Data	Checksum
--------	------	------	-------	------	----------

Block: 1 byte; data block number to read

Data: 4 bytes; data to write

**Module returns success:**

0x0004	C.A.	0x6C	Checksum
--------	------	------	----------

**Module returns failure:**

0x0004	C.A.	0x93	Checksum
--------	------	------	----------

### 5.2.37 SRI serial cards data block lock

**Function:** write the data of SRI card to lock the register. It will check the locked result after write.

**Host sends:**

0x0005	C.A.	0x6D	Locked value	Checksum
--------	------	------	--------------	----------

Locked value: 1 byte; the locked register values to write

**Module returns success:**

0x0004	C.A.	0x6D	Checksum
--------	------	------	----------

**Module returns failure:**

0x0004	C.A.	0x92	Checksum
--------	------	------	----------

### 5.2.38 SRI serial cards read UID

**Function:** SRI serial cards read UID

**Host sends:**

0x0004	C.A.	0x6E	Checksum
--------	------	------	----------

**Module returns success:**

0x000C	C.A.	0x6E	UID	Checksum
--------	------	------	-----	----------

UID: 8 bytes, UID of CURRENT CARD

**Module returns failure:**

0x0004	C.A.	0x91	Checksum
--------	------	------	----------



### 5.2.39 SRIX serial cards authentication

**Function:** SRIX serial card authentication; Anti clone function of the SRIX serial card.

**Host sends:**

0x000A	C.A.	0x6F	Data	Checksum
--------	------	------	------	----------

Data: 6 bytes, data input

**Module returns success:**

0x0007	C.A.	0x6F	Result	Checksum
--------	------	------	--------	----------

Result: 3 bytes, result return

**Module returns failure:**

0x0004	C.A.	0x90	Checksum
--------	------	------	----------

## 5.3 About KEY Identification

There is a byte of KEY identification in command of Mifare 1K/4K read/write. This byte will identify the way to get the card key.

Key Identification							
BIT7	BIT6	BIT5	BIT4	BIT3	BIT2	BIT1	BIT0
0							

BIT0 0: KEY A; authenticate Key A of the card.

1: KEY B; authenticate Key B of the card.

BIT1 0: Using the following Key in command.

1: Using the downloaded Key by command 0x2D.

BIT6: BIT5: BIT4: BIT3: BIT2: Index of the Key already downloaded (0 to 31).

If BIT1 is 0, then these 5 bits (BIT6 to BIT2) are unused. If BIT1 is 1, then use the already downloaded key. Users need to download key(s) by using command 0x2D first; and then the 6 bytes key in the command are left unused, but the 6-byte is necessary in the command sequence.

**E.g.:** key Identification is 0x00; binary system is 00000000, here:

BIT0 = 0; authenticate Key A of the card

BIT1 = 0; using the key in command

BIT6:BIT5:BIT4:BIT3:BIT2: 00000, because not use the already downloaded key, the index key is unused in this command.

**E.g.:** key Identification is 0x33; binary system is 00110011, here:

BIT0 = 1; authenticate Key B of the card

BIT1 = 1; using the downloaded Key in the module

BIT6:BIT5:BIT4:BIT3:BIT2:01100, then use the already downloaded key 01100, and hexadeciml is 0x0C, decimal is 12.



## 5.4 About automatic detecting card

The automatic detecting card function supports ISO14443A. It is default OFF. User could set the automatic detecting card on by send command 0x11. This setting will lose on next power up.

Automatic detecting card supports full function of Mifare 1K/4K and Ultra Light.

Automatic detecting card can find ISO14443A smart cards. If user needs to send APDU to the card, then must turn automatic detecting card OFF for correct operation.

Automatic detecting card supports only one card operation. If there is more than one card in the RF effective field then the operation may fail. Then the multi-card operation will automatically turn OFF while the automatic detecting card function turned ON.

## 5.5 Example of commands

### 5.5.1 About UART communication protocol

For example:

Read block 1: AABB000C00210001AA00BBCCDDEEFF2C

AABB: Header

000C: length; from 0A to FF are total 0x000C bytes

00: the UART communication address of the module

21: read command

00: Authenticate KEY A, using the key in package. The key is “AABBCCDDEEFF”

01: block number to read

AABBCCDDEEFF: key of the card

00: protocol byte. See Chapter 4.2.2

2C:  $00 \wedge 0C \wedge 00 \wedge 21 \wedge 00 \wedge 01 \wedge AA \wedge BB \wedge CC \wedge DD \wedge EE \wedge FF = 2C$ , there is the calculated code in the sample program.

### 5.5.2 UART commands sample

Read block 1            AABB 000C00210001FFFFFFFFFFFF2C

Read block 255 (S70)    AABB 000C002100FFFFFFFFFFFFFD2

Write block 1    AABB 001C00220001FFFFFFFFFFFF1234567890ABCDEF1234567890ABCDEF3F

Request card (WUPA)    AABB 000500200025

Halt card            AABB 0004001216

### 5.5.3 IIC commands sample

Read block 1            000C00210001FFFFFFFFFFFF2C

Read block 255 (S70)    000C002100FFFFFFFFFFFFFD2

Write block 1    001C00220001FFFFFFFFFFFF1234567890ABCDEF1234567890ABCDEF3F



Request card (WUPA) 000500200025

Halt card 0004001216

## 5.6 Interface program source code

We have interface program source code to help users. They are KELL project in C51 or ASM51 format. Please mail to [jinmuyu@vip.sina.com](mailto:jinmuyu@vip.sina.com) to obtain the program.