Module Protocol

1. Communication protocols:

1.1 The data format

1.1.1 Host Package Format (host to reader)

STX SEQ DADD CMD	DATA LENGTH TIME	DATA[0N] BCC	ETX
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 $(BCC) = SEQ \oplus DADD \oplus CMD \oplus DATALENGTH \oplus TIME \oplus DATA \ [0] \oplus ... \oplus DATA \ [n],$ where \oplus is the "EOR". (RXOR)

1.1.2 Return Package Format (reader to host)

STX	SEQ DADD	CMD	DATA LENGTH	STATUS	DATA[0N]	BCC	ETX
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(BCC) = SEQ \oplus DADD \oplus CMD \oplus DATA LENGTH \oplus STATUS \oplus DATA [0] \oplus ... \oplus DATA [n], where \oplus is the "EOR".

1.2 Description of bytes in the data packet:

Field	Lengt	Description	Remark
	h		
STX	1	0xa8 - 'Start Byte' – Standard control bytes.	
		Indicates the start of a data packet	
SEQ ¹	1	Random Code	Address bits are
			reserved for handling
			device addresses over
			255.
DADD	1	Device address is used for multiple machine	
		communication, only address matching can	
		be used for data communication, 0x00 and	
		0xFF addresses are broadcast addresses.	
CMD	1	Command Code One byte of the command	
		sent by the upper unit to the lower unit.	
DATA	2	Data length includes TIME/STATUS +DATA	The high byte comes
LENGTH		field	first, the low byte comes
			second
STATUS	1	Lower computer return status, one byte	00 means the command
			is executed correctly
			and the others are error
			codes
TIME	1	Used for specific command time control,	
		timeout processing, other commands (most)	
		the parameter is 0	

DATA	2000	It is used as command parameters when sent	
[0-N]		by the upper computer and as return data	
		when sent by the lower computer with	
		variable length. The maximum length is 512,	
		and it will not be processed when it is out of	
		range. It will reply directly/show that the	
		command is too long and wait for the next	
		command.	
BCC	1	Xor check bit, which verifies data but does not	
		contain STX and ETX	
ETX	1	0xa9 - 'Terminating byte' – Standard control	
		byte. Indicates the end of a data packet	

1.3 Command Code Summary Table

Command Code List				
CMD	Name	Description:	Remark	
	System Commands (0x00-0x1F)		
0x01	CMD_GetAddress	Obtain device		
		communication address		
0x02	CMD_GetSoftware_Version	Obtain the device		
		software version		
0x03	CMD_SetBaudRate	Set the baud rate for		
		device communication		
0x04	CMD_SetAddress	Set the communication		
		address of the device		
0x05	CMD_SetReader_SerialNum	Set the factory serial		
		number of the device		
0x06	CMD_GetReader_SerialNum	Obtain the factory serial		
		number of the device		
0x09	CMD_SetWorkmode	Set working mode		
0x0A	CMD_GetWorkmode	Get working mode		
0x0C	CMD_GetCardUID	Get the physical UID of		
		the read card		
0x0D	CMD_OpenRFAntenna	Turn on RF antenna _{±1}		
0x0E	CMD_CloseRFAntenna	Turn off RF antenna		
	High Level MIFARE and TypeA Basi	cs Commands(0x20-0x2F)		
0x20	CMD_MF_ Halt	Card Halt		
0x21	CMD_TYPEA_Request	TypeA search card		
0x22	CMD_TYPEA_ Anticollision	TypeA Anti-rush		
0x23	CMD_TYPEA_Select	TypeA select card		
0x24	CMD_MF_Read	MIFARE S50/S70 read		
0x25	CMD MF Write	MIFARE S50/S70 write		

0x26	CMD_GetTypeAUID	Get TYPEA card UID #3
0x27	CMD_MF_Initvalue	Initialize value blocks
0x28	CMD_MF_ Increment	MIFARE S50/S70 Block
		Value Added
0x29	CMD_MF_ Decrement	MIFARE S50/S70 Block
		impairment

2.1 System Commands

2.1.1 CMD_GetAddress (0x01)

Description: Get the device communication address

Sending data: 0x01

Return Data:

STATUS 0x00 – OK DATA[0] Device Address

2.1.2 CMD_GetSoftware_Version (0x02)

Description: Get the device software version number

Sending data: 0x02

Return Data:

STATUS: 0x00 - OK

DATA[0..N]: Software Version Information

2.1.3 CMD_SetBaudRate (0x03)

Description: Set the serial port baud rate

Sending data: 0x03

DATA[0]

0x00 - 9600 bps

0x01 - 19200 bps

0x02 - 38400 bps

0x03 - 57600 bps

0x04 - 76800 bps

0x05 - 115200 bps

Return Data:

STATUS 0x00 - OK

2.1.4 CMD SetAddress (0x04)

Description: Set the device address

Sending data: 0x04

DATA[0] Device Address

Return Data:

STATUS: 0x00 - OK

2.1.5 CMD_SetReader_SerialNum (0x05)

Description: Set the factory serial number of the device

Sending data: 0x05

DATA[0-8] 8-byte serial number

Return Data:

STATUS: 0x00 - OK

2.1.6 CMD_GetReader_SerialNum (0x06)

Description: Get the factory serial number of the device

Sending data: 0x0

Return Data:

STATUS: 0x00 - OK

DATA[0-8] 8-byte serial number

2.1.9 CMD SetWorkmode (0x09)

Description: Set the working mode

Sending data: 0x09

DATA[0]:0x00-Passive action mode 0x01-Active working mode

Return Data:

STATUS: 0x00 - OK

2.1.10 CMD GetWorkmode (0x0A)

Description: Get working mode

Sending data: 0x0A

Return Data:

STATUS: 0x00 - OK

DATA[0]:0x00-Passive action mode 0x01-Active working mode

2.1.12 CMD GetCardUID (0x0C)

Description: Get the physical UID of the card read, as long as the card is supported by the device will be returned, this command does not need to do to prevent repeated swipes

Sending data: 0x0C

Return Data:

STATUS: 0x00 - OK

DATA[0]: Card Type // 14443A Return Sak value as per actual . 0x00, SFZ,0x01

15693 0x02 Felica 0x03 HID Iclass

DATA[0-N]: Card Physical UID

2.1.13 CMD OpenRFAntenna (0x0D)

Description: Turn on the RF antenna

Sending data: 0x0D

Return Data:

STATUS: 0x00 - OK

2.1.14 CMD CloseRFAntenna (0x0E)

Description: Turn off the RF antenna

Sending data: 0x0E

Return Data:

STATUS: 0x00 - OK

2.1.16 CMD Control Buzzer (0x11)

Description: Buzzer operation

Sending data: N/A

DATA [0]: The number of cycles of BUZZER chirping in one cycle (one cycle is 100ms)

DATA [1]: Number of buzzer status cycles (one cycle of one second)

Return Data:

STATUS: 0x00 - OK

2.2 High Level MIFARE and TypeA Basics Commands

2.2.1 CMD TYPEA Halt (0x20)

Description: Set the card to halt status

Sending data:0x20 Return Data:

STATUS 0x00 – OK

2.2.2 CMD TYPEA Request (0x21)

Description: TypeA search card

Sending data:0x20

DATA[0]: Card Search Mode 0x26 –Idle Mode

0x52 -All Mode

Return Data:

STATUS 0x00 – OK

2.2.3 CMD TYPEA Anticollision (0x22)

Description: TypeA anti-punch

Sending data: 0x21

DATA[0]: 0x00 First time 0x01 Second time 0x02 Third time

Return Data:

STATUS 0x00 – OK

DATA[0]: 0x00 – A card is detected. Default is 0

DATA[1..4]: UID - Card Chip Number

2.2.4 CMD TYPEA Select (0x23)

Description: TypeA card selection

Sending data:

DATA[0]: 0x00 First time 0x01 Second time 0x02 Third time DATA[1..4]: UID – Card chip number of the card to be selected

Return correctly:

STATUS: 0x00 – OK

DATA[0..3]: UID – Card Chip Number

2.2.5 CMD MF Read (0x24)

Description: Read MF content

Sending data:

DATA[0] Mode Control

Bit0 Request Mode. 0=Request Idle, 1 = Request All

Bit1 Request Mode. 0 = checksum for KEYA, 1 = checksum for KeyB

DATA[1] The length value of the number of blocks to be read, i.e. how many

blocks to read. Value range 01-04

DATA[2] The starting address of the block to be read. The range of values: hex

00-3F i.e. 00 blocks to 63 blocks.

DATA[3-8] Key

Return correctly:

STATUS 0x00 – OK

DATA[0-3] Card Serial Number (LL LH HL HH)

DATA[4..N] Data read from the card.

2.2.6 CMD MF Write (0x25)

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Description: Write MF content
   Sending data:
      DATA[0]
                      Mode Control
                      Request Mode. 0=Request Idle, 1 = Request All
          Bit0
                      Request Mode. 0 = checksum for KEYA, 1 = checksum for KeyB
          Bit1
      DATA[1]
                      The length value of the number of blocks to be written, i.e. how many
                  blocks to read. Value range 01-04
      DATA[2]
                      The starting address of the block to be written. The range of values:
                  hex 00-3F i.e. 00 blocks to 63 blocks.
      DATA[3-8]
      DATA[9-N]
                      Data to be written to the memory blocks.
   Return correctly:
      STATUS
                      0x00 - OK
                      Card Serial Number ( LL LH HL HH )
      DATA[0-3]
2.2.7 CMD GetTypeAUID (0x26)
   Description: Get TYPEA card UID
    Sending data:
                      0x26
    Return data:
       STATUS: 0x00 - OK
       DATA[0]: Card Type
       DATA[0-N]: Card Physical UID
      CMD MF Initvalue (0x27)
   Description: Initialize the value block
   Sending data:
       DATA[0]
                 Mode Control
                 Request Mode. 0=Request Idle, 1 = Request All
           Bit0
                 Request Mode. 0 = checksum for KEYA, 1 = checksum for KeyB
       DATA[1] The Sector used for Value storage. Sector number to be initialized 00-0F
           Block0 - Opened for user use.
           Block1 -Value Stored Block
          Block2 - Value Backup Block.
       DATA[2-7]:
                         KEY (SIX BYTES)
       DATA[8-11]:
                         The initial value to be stored to the value block. (Value format: LL
      LH HL HH)
    Return correctly:
       STATUS:
                               0x00 - OK
       DATA[0-3]:
                      Card Serial Number ( LL LH HL HH )
2.2.9 CMD HL Decrement (0x28)
   Description: MF Card Value Impairment
   Sending data:
      DATA[0]
                      Mode Control
                      Request Mode. 0=Request Idle, 1 = Request All
          Bit0
          Bit1
                      Request Mode. 0 = checksum for KEYA, 1 = checksum for KeyB
                      The area code where the data is stored.
      DATA[1]
                      KEY (SIX BYTES)
      DATA[2-7]
      DATA[8-11] Value after decrement. (Data Format : LL LH HL HH)
   Return correctly:
      STATUS
                      0x00 - OK
                      Card Chip Number( LL LH HL HH )
      DATA[0-3]
      DATA[4-7]
                      Value after subtraction ( LL LH HL HH )
   Error Return:
      STATUS:
                   0x01 -FAIL
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2.2.10 CMD_HL_Increment (0x29)

Description: MF Card Value Added

Sending data:

DATA[0] Mode Control

Bit0 Request Mode. 0=Request Idle, 1 = Request All

Bit1 Request Mode. 0 = checksum for KEYA, 1 = checksum for KeyB

DATA[1] The area code where the data is stored.

DATA[2-7] KEY (SIX BYTES)

DATA[8-11] The value to be increased to the value block. (Data Format : LL LH HL HH)

Return correctly:

STATUS: 0x00 – OK

DATA[0-3] Card Chip Number(LL LH HL HH)

DATA[4-7] Value after increase(LL LH HL HH)

Error Return:

STATUS 0x01 –FAIL

3. Wrong instruction

- 3.1 Instruction execution success return status to 0x00, plus instruction return data
- 3.2 The instruction execution fails to return a status of 0x01.