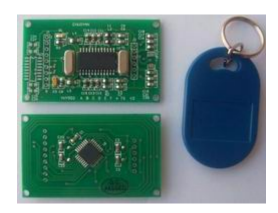
YHY502CTG

13.56MHz RFID Mifare® Read/Write Module



- ▲ Complete Read/Write module with built-in transceiver antenna
- ▲ Auto checks for presence of a tag and upload ID need no command
- ▲ Contactless operating frequency 13.56 MHz
- ▲ Supports ISO14443A /MIFARE® ,Mifare® Classic1K,Mifare® Classic 4K
- ▲ TTL RS232 Interface, baud rate19200bps
- ▲ Fast data transfer Contactless communication up to 106KHz
- ▲ Secure Encrypted contactless communication
- ▲ Ideal for emoney, secure access and fast data collection applications
- ▲ Typical Operating Distance: 0 60 mm
- ▲ Operating Voltage: DC 3.0-5.5V
- ▲ Watchdog timer
- ▲ 1 LED indicator, 3 I/O pins for external use
- ▲ 512 bytes eeprom
- Unique serial number on each device
- \triangle Size: 58mm \times 35mm \times 6mm
- ▲ Weight:10g

Scope

This document describes the basic functionality and the electric specifications of the YHY502CTG read/write module.

This contactless module is designed for an easy reader adaptation to a host to use this device for test and application purpose.

There is need only one command to finish one action, such as read or write card data. It needs no request, anticoll or selection. The module will do it for you automatically. What you need is just send one command to the module. Then it will send back what you want. Anything is just so **simple** and so **easy**.

Also, if there is any card go into the rf field, the red led on the module will light and the SIG pin will change from "1" to "0" to indicate the event.

1. Pin Information

YHY502CTG is a module that is integrated with 8bit microcontroller, analog&digital signal processor and necessary passive components on both top layer to complete a fully functional Mifare® read/write module.



Figure 1 - YHY502CTG J1 PinOut TOPView

J1 Interface:

Pin	Symbol	IO Type	Description
J1-1	RXD	I/O	Uart Receiver
J1-2	TXD	I/O	Uart Transmitter
J1-3	OUT1	I/O	Output 1
J1-4	OUT2		Output 2
J1-5	RST		Reset, active-low, floating for power-on reset by default
J1-6	BUZ		Buzzer output, high level drive
J1-7	SIG	0	Interrupt output, LOW level indicates card in the field
J1-8	VCC	Power	Power positive
J1-9	GND	GND	Power Negative

Table1 – J1 Pin information

2. Introduction

YHY502CTG is a compact 13.56MHz RFID Read / Write module designed for ISO14443A standard and supports Mifare[®] Classic 1K, Mifare[®] Classic 4K transponders. It is controlled by external device over UART with simple protocols defined in this sheet.

YHY502CTG can be easily and quickly integrated into RFID applications with very less effort. Mifare® Classic is a secure memory (1Kbyte, 4KByte) chip/card often called contactless smart card. The reason it is called smartcard is because it has increment and decrement functions designed for especially payment systems. Mifare® Classic family of tags is being used in RFID applications where very high security and fast data collection systems are required. This family of tags has contactless communication speed up to 106 KHz and uses very strong encryption techniques. If the user want to copy or modify the content of the Mifare® Classic family of tags then he needs the correct key(s) when it is protected. As a result Mifare® become ideal for e-money applications, secure access, data storage and fast data collection systems. Not only limited with these applications but printed antenna technology makes possible to find very thin and low cost Mifare® tags (e.g. labels, stickers) so that extending the field of RFID applications.

3. Mifare[®]Brief Technical Information

For Mifare® tag memory organization and communication principles please refer to Mifare® S50 en.pdf document (Standard Card IC MF1 IC S50) of NXP. Mentioned document gives functional specification of the IC used in Mifare® 1K tags. Same communication principles are valid for Mifare® 4K (MF1 IC S70) tags. Documents can be downloaded at http://www.nxp.com. Communication principles are greatly simplified by YHY502CTG module. When read or write the card, it just need to send one read/write command with keyA/B for authenticate, the module would perform request, anticoll and select card itself.

4. Communication Protocols

4.1 Command lists:

This chapter describes the protocol and commands which is used by the YHY502CTG to communication with host.

Code	Command	Description
0x01	Module Type	Read Module Type
0x02	Module Serial Number	Read Module Serial Number
0x03	Power Down	Set Module Power Down
0x10	Firmware Version	Read Module Firmware Version
0x11	Antenna control	Set Module Antenna on or off
0x12	Card IDLE	Set Card IDLE
0x13	Seek	Set Auto-Search Card
0x14	Beep	Set Buzzer ON/OFF
0x15	Beep interval	Set buzzer beep interval time
0x16	Output1	Set Output 1
0x17	Output2	Set Output 2
0x19	Card type	Read Card Type
0x20	Card serial number	Read card serial number
0x21	Block Read	Read Card Block data, 16 bytes
0x22	Block Write	Write Card Block data, 16 bytes
0x23	Initialize epurse	Initialize one block into epurse value
0x24	Value read	Read ePurse Value, 4 bytes
0x25	Increment	Increase ePurse Value, 4 bytes
0x26	Decrement	Decrease Purse Value, 4 bytes
0x30	Read E ²	Read Module's EEPROM
0x31	Write E ²	Write Module's EEPROM

Table2 - Command list

4.2 Protocol

UART: (default: 19200bps,N,8,1)

The communication between the host and the module communicates at 19200bps, N, 8, 1.

The host first sends the command and the module executes the operation and replies with a response to the command. The host can analyze the reply to check if the operation was successful or if any error occurred during the operation.

Following is the UART frame for the commands sent by the host:

Header	Length	Command	Data	CSUM
2 Byte	1 Byte	1 Byte	N Bytes	1 Byte

Table 4.2-1 – UART frame send by Host

- **1. Header:** This header has 2 bytes that indicates the beginning of a frame. These 2 bytes should be always 0xAA 0xBB.
- **2. Length:** This byte is used to indicate the length of the payload data. This includes the Length, Command and the Data bytes
- **3. Command:** This byte is used to instruct the module on what operation to perform
- **4. Data:** These are parameters for the module to execute the command. For example, for a Read command, the data will be the block number to be read and the authenticated key. For a Write command, this will be the block number and the authenticated key and 16

bytes data to write into the block. For other command, it maybe empty.

5. CSUM: This is the checksum byte. This byte is used on the host as well as the module to check the validity of the packet and to trap any data corruption. This is calculated by **XOR** all the bytes in the packet except the Header and CSUM byte.

```
CSUM=Length ⊕ Command ⊕ Data[0] ⊕ Data[1]... ⊕ Data[n-1]
```

Note: If there is one byte "0xAA" in the packet data from Length to CSUM, please insert one byte "0x00" after "0xAA",but the Length need not change.

```
Code example:
```

Following is the UART frame for the response packets sent by YHY502CTG module in response to the commands:

Header	Length	Status	Response	CSUM
2 Byte	1 Byte	1 Byte	N Bytes	1 Byte

Table 4 - UART frame send by YHY502CTG module

- **1. Header:** This header has 2 bytes that indicates the beginning of a frame. These 2 bytes should be always 0xAA 0xBB.
- **2. Length:** This byte is used to indicate the length of the payload data. This includes the Length, Command and the Data bytes
- **3. Status:** This is the status for which the response is being sent back. If ok then the module return the command which host has sent, else it return the ones-complement code. For example, the command is 0x19, then the ones-complement code is 0xe6.
- 4. **Response**: This contains the result data if an operation was successful. It may be empty.
- **5. CSUM:** This is the checksum byte. This byte is used on the host as well as the module to check the validity of the packet and to trap any data corruption. This is calculated by **XOR** all the bytes in the packet except the Header and CSUM byte.

CSUM=Length ⊕ Command ⊕ Response[0] ⊕ Response[1] ⊕ ... ⊕ Response[n-1]

5. Commands & Respones

In this chapter detailed information and UART frame examples are given for command and

responses.

After power on the module, the red led will flash one time.

If a Mifare[®] tag detected by the module, it will read out the card ID and upload to host ,at the same time the red led on board will light and the "SIG" pin will change from "1" to "0" till the tag moves out of field.

For example:

AA BB 06 20 E2 90 B3 55 B2

Below is showing the detail about the command sent and return.

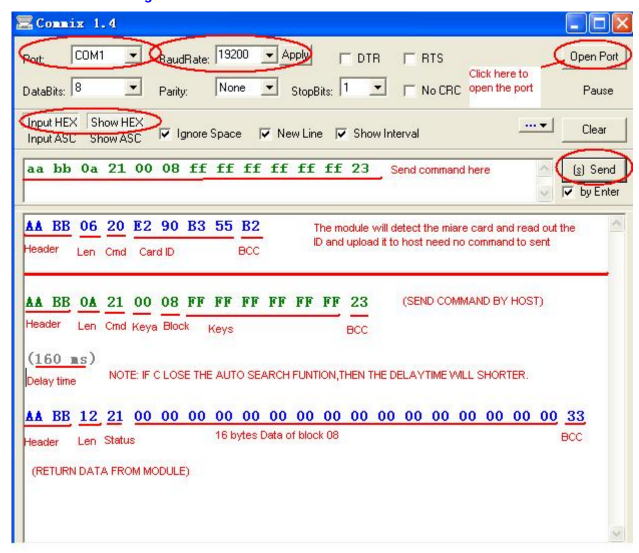


Figure 4 –1 Command sent and return explain

(The following data are not specified is in hexadecimal)

5.1 Module Type

Command description: Read module type

Data Frame Format:

Send	Head	Length	Command	XOR Checksum
	AA BB	02	01	03

Receive	Head	Length	Command	Module Type	XOR Checksum
Success	AA BB	0A	01	8Bytes	XOR Checksum
Failure	AA BB	02	FE	-	FC

Example:

Ехапіріе.						
Send	AA BB 02 01 03					
	AA BB	Head of this COMMAND				
Description	02	Length of this COMMAND				
Description	01	COMMAND				
	03	02 ⊕ 01				
Receive(Success)	AA BB 0A 01 48 5	59 35 30 32 43 20 20 6E				
	AA BB	Head of this DATA				
	0A	Length of this DATA				
Description	01	COMMAND				
	<u>48 59 35 30 32 43 20 20</u>	Module TYPE				
	6E	<i>0A ⊕ 01 ⊕ 48 ⊕ 59 ⊕ 35 ⊕ 30 ⊕ 32 ⊕ 43 ⊕ 20 ⊕ 20</i>				
Receive(Failure)	AA BB 02 FE E					
	AA BB	Head of this DATA				
Description	02	Length of this DATA				
Description	FE	One's complement of COMMAND				
	FC	02				

5.2 Module Serial Number

Command description: Read Module Serial Number

Note: Each module has it's unique serial number.(NOT card serial number)

Data Frame Format:

Send	Head	Length	Command	XOR Checksum
	AA BB	02	02	00

Receive	Head	Length	Command	Module SN	XOR Checksum
Success	AA BB	06	02	4Bytes	XOR Checksum
Failure	AA BB	02	FD	-	FF

Example:

капіріс.	
Send	AA BB 02 02 00
	AA BB Head of this COMMAND
Description	02 Length of this COMMAND
Description	02 COMMAND
	00 02 ⊕02
Receive(Success)	AA BB 06 02 <u>00 00 00 01</u> 05
	AA BB Head of this DATA
	06 Length of this DATA
Description	02 COMMAND
	<u>00 00 00 01</u> Module SN
	05 06 ⊕ 02 ⊕ 00 ⊕ 00 ⊕ 00 ⊕ 01
Receive(Failure)	AA BB 02 FD F
	AA BB Head of this DATA
Description	02 Length of this DATA
Description	FD One's complement of COMMAND
	FF 02 ⊕ FD

5.3 Power Down

Command description: After execute this Command the module will power down , To wake up the module need to give the RST pin a low-level pulse or Re-power on.

Data Frame Format:

Send	Head	Length	Command	XOR Checksum
	AA BB	02	03	01

Receive	Head	Length	Command	XOR Checksum
Success	AA BB	02	03	01
Failure	AA BB	02	FC	FE

Example:

Send	AA	BB	02	03 01	
				AA BB	Head of this COMMAND
Description				02	Length of this COMMAND
Description				03	COMMAND
				01	02 ⊕03
Receive(Success)	AA	BB	02	03 01	
				AA BB	Head of this DATA
Description				02	Length of this DATA
Description	03		03	COMMAND	
				01	02 ⊕03
Receive(Failure)	AA	BB	02	FC E	
				AA BB	Head of this DATA
Description	02		02	Length of this DATA	
Description				FC	One's complement of COMMAND
				FE	02 ⊕ FC

5.4 Module Firmware Version

Command description: Read Module Firmware Version

Data Frame Format:

Send	Head	Length	Command	XOR Checksum
	AA BB	02	10	12

Receive	Head	Length	Command	Module Firmware Version	XOR Checksum
Success	AA BB	06	10	4Bytes	XOR Checksum
Failure	AA BB	02	EF	-	ED

прис.			
Send	AA BB 02 10 <i>12</i>		
	AA BB Head of this COMMAND		
Description	02 Length of this COMMAND		
Description	10 COMMAND		
	12 02 ⊕ 10		
Receive(Success)	AA BB 06 10 <u>00 00 02 01</u> 15		
	AA BB Head of this DATA		
	06 Length of this DATA		
Description	10 COMMAND		
	<u>00 00 02 01</u> Module SN		
	15 06 ⊕ 10 ⊕ 00 ⊕ 00 ⊕ 02 ⊕ 01		
Receive(Failure)	AA BB 02 EF ED		

	AA BB	Head of this DATA
Description	02	Length of this DATA
Description	EF	One's complement of COMMAND
	ED	02

5.5 Antenna control

Command description: Set the Module antenna power on or off .This command will switch RF field.

Data Frame Format:

Send	Head	Length	Command	Data	XOR Checksum
	AA BB	03	11	1Byte '00': antenna off '01': antenna on	XOR Checksum

Receive	Head	Length	Command	XOR Checksum
Success	AA BB	02	11	13
Failure	AA BB	02	EE	EC

Example:

Litallipie.	
Send	AA BB 03 11 00 <i>12</i>
	AA BB Head of this COMMAND
	03 Length of this COMMAND
Description	11 COMMAND
	00 00: antenna off
	12 03 ⊕ 11 ⊕ 00
Receive(Success)	AA BB 02 11 <i>13</i>
	AA BB Head of this DATA
Description	02 Length of this DATA
Description	11 COMMAND
	13 02 ⊕ 11
Receive(Failure)	AA BB 02 EE EC
	AA BB Head of this DATA
Description	02 Length of this DATA
	EE One's complement of COMMAND
	EC 02 ⊕ EE

5.6 Card IDLE

Command description: Set the Card into IDLE . After successfully operation the card will be idle. Reactivate the card need to remove the card from antenna area and put the card into antenna area again.

Data Frame Format:

Send	Head	Length	Command	XOR Checksum
	AA BB	02	12	10

Receive	Head	Length	Command	XOR Checksum
Success	AA BB	02	12	10
Failure	AA BB	02	ED	EF

Send	AA BB 02 12 10
00110	

	AA BB	Head of this COMMAND
Description	02	Length of this COMMAND
Description	12	COMMAND
	10	02 ⊕ 12
Receive(Success)	AA BB 02 12 10	
	AA BB	Head of this DATA
Description	02	Length of this DATA
Description	12	COMMAND
	10	02 ⊕ 12
Receive(Failure)	AA BB 02 ED EF	
	AA BB	Head of this DATA
Description	02	Length of this DATA
Description	ED	One's complement of COMMAND
	EF	02 ⊕ ED

5.7 Seek

Command description: Set the module automatic search cards, 1 byte of data, 0x01 open automatic search cards, 0x00 closed. SIG pin active low when find a card untill remove the card or card idle.

Data Frame Format:

Send	Head	Length	Command	Data	XOR Checksum
	AA BB	03	13	1Byte '01': seek on '00': seek off	XOR Checksum

Receive	Head	Length	Command	XOR Checksum	
Success	AA BB	02	13	11	
Failure	AA BB	02	EC	EE	

Example:

Example:						
Send	AA	BB	03	13	00	10
				A	A BB	Head of this COMMAND
					03	Length of this COMMAND
Description					13	COMMAND
					00	00: auto off
					10	03 ⊕ 13 ⊕ 00
Receive(Success)	AA	BB	02	13	11	
				A	A BB	Head of this DATA
Description					02	Length of this DATA
Description					13	COMMAND
					11	02 ⊕13
Receive(Failure)	AA	BB	02	EC	EE	
				A	A BB	Head of this DATA
Description					02	Length of this DATA
Description					EC	One's complement of COMMAND
					EE	02 ⊕EC

5.8 Set Buzzer ON/OFF

Command description: Set the buzzer ON or OFF, and control the buzzer beep times.

Data Frame Format:

Send	Head	Length	Command	Data	XOR Checksum
	AA BB	03	14	1Byte	XOR Checksum

		'1y': Buzzer ON and sound y times	
		'0F': Buzzer OFF	

Receive	Receive Head		Command	XOR Checksum	
Success	AA BB	02	14	16	
Failure	AA BB	02	EB	E9	

Example:

Example.					
Send	AA BB 03 14 13 <i>04</i>				
	AA BB Head of this COMMAND				
	03 Length of this COMMAND	ļ			
Description	14 COMMAND				
	13 beep 3 times				
	04 03 ⊕ 14 ⊕ 13				
Receive(Success)	e(Success) AA BB 02 14 16				
	AA BB Head of this DATA				
Description	02 Length of this DATA				
Description	14 COMMAND	ļ			
	16 02 ⊕ 14				
Receive(Failure)	AA BB 02 EB <i>E9</i>				
	AA BB Head of this DATA				
Description	02 Length of this DATA				
Description	EB One's complement of COMMAND				
	E9 02 ⊕ EB				

5.9 Set buzzer beep time interval Command description: Set buzzer beep time interval .

Data Frame Format:

Send	Head	Length	Command	Ringing Interval	XOR Checksum
	AA BB	03	15	1Byte	XOR Checksum

Receive	Head	Length	Command	XOR Checksum
Success	AA BB	02	15	17
Failure	AA BB	02	EA	E8

Send	AA :	BB	03	15 10)	06
				AA E	BB	Head of this COMMAND
				(03	Length of this COMMAND
Description				•	15	COMMAND
					10	Beep time Interval
				(06	03 ⊕ 15 ⊕ 10
Receive(Success)	AA :	BB	02	15 17	7	
				AA E	BB	Head of this DATA
Description				()2	Length of this DATA
Description				•	15	COMMAND
					17	02 ⊕ 17
Receive(Failure)	AA :	BB	02	EA E	3	
				AA E	ВВ	Head of this DATA
Description				()2	Length of this DATA
Description				E	Α	One's complement of COMMAND
				L	= 8	02 ⊕ EA

5.10 Output 1Command description: Set Output1

Data Frame Format:

Send	Head	Length	Command	Data	XOR Checksum
	AA BB	03	16	1Byte '00': Output '0' '01': Output '1'	XOR Checksum

Receive	Head	Length	Command	XOR Checksum
Success	AA BB	02	16	14
Failure	AA BB	02	E9	EB

Example:

каптріе.						
Send	AA	BB	03	16	01	04
					AA BE	Head of this COMMAND
					03	Length of this COMMAND
Description					16	COMMAND
					01	Output 1
					04	03 ⊕ 16 ⊕ 01
Receive(Success)	AA	BB	02	16	5 14	
					AA BE	Head of this DATA
Description					02	Length of this DATA
Description					15	COMMAND
					17	02 ⊕ 17
Receive(Failure)	AA	BB	02	ES) EB	
					AA BE	Head of this DATA
Description					02	Length of this DATA
Description					ES	One's complement of COMMAND
					E	02 <i>⊕</i> E9

5.11 Output 2

Command description: Set Output2

Data Frame Format:

Send	Head	Length	Command	Data	XOR Checksum
	AA BB	03	17	1Byte '00': Output '0' '01': Output '1'	XOR Checksum

Receive	Head	Length	Command	XOR Checksum
Success	AA BB	02	17	15
Failure	AA BB	02	E8	EA

Example.				
Send	AA BB 03 17 01	AA BB 03 17 01 <i>05</i>		
	AA BB	Head of this COMMAND		
	03	Length of this COMMAND		
Description	17	COMMAND		
	01	Output 1		
	05	03 ⊕ 17 ⊕ 01		
Receive(Success)	AA BB 02 17 15			

	AA BB	Head of this DATA
Description	02	Length of this DATA
Description	17	COMMAND
	15	02 ⊕ 17
Receive(Failure)	AA BB 02 E8 EA	
	AA BB	Head of this DATA
Description	02	Length of this DATA
	E8	One's complement of COMMAND
	EA	02 ⊕ E8

5.12 Card Type

Command description: Read card type. S50 card is '0x0400', S70 card is '0x0200', the others can refer to card datasheet.

Data Frame Format:

Send	Head	Length	Command	XOR Checksum
	AA BB	02	19	1B

Receive	Head	Length	Command	Card Type	XOR Checksum
Success	AA BB	04	19	2Bytes	XOR Checksum
Failure	AA BB	02	E6	-	E4

Example:

схапіріе.					
Send	AA	BB	02	19 <i>1B</i>	
				AA BB	Head of this COMMAND
Description				02	Length of this COMMAND
Description				19	COMMAND
				1B	02 ⊕ 19
Receive(Success)	AA	BB	04	19 04	00 <i>19</i>
				AA BB	Head of this DATA
				04	Length of this DATA
Description				19	COMMAND
				04 00	Card TYPE 04 00: S50 Card; 02 00: S70 Card
				19	02 ⊕ 19 ⊕ 04 ⊕ 00
Receive(Failure)	AA	BB	02	E6 <i>E4</i>	
				AA BB	Head of this DATA
Description				02	Length of this DATA
Description				E6	One's complement of COMMAND
				E4	02 ⊕E6

5.13 Card serial number

Command description: This command reads card serial number

Data Frame Format:

Send	Head	Length	Command	XOR Checksum
	AA BB	02	20	22

Receive	Head	Length	Command	Card SN	XOR Checksum
Success	AA BB	06	20	4Bytes	XOR Checksum
Failure	AA BB	02	DF	-	DD

Send	AA BB 02 20 <i>22</i>

	I		
	AA BB	Head of this COMMAND	
Description	02	Length of this COMMAND	
Description	20	COMMAND	
	22	02 ⊕20	
Receive(Success)	AA BB 06 20 <u>92 BF72 59</u> <u>20</u>		
	AA BB	Head of this DATA	
	06	Length of this DATA	
Description	20	COMMAND	
	<u>92 BF 72 59</u>	Card SN	
	20	06 ⊕20 ⊕92 ⊕BF ⊕72 ⊕59	
Receive(Failure)	AA BB 02 DF DD		
	AA BB	Head of this DATA	
Description	02	Length of this DATA	
Description	DF	One's complement of COMMAND	
	DD	02 ⊕ DF	

5.14 Block read

Command description: Read data from appointed card's block.

Data Frame Format:

Send	Head	Length	Command	Key A or Key B	Block Number	Key	XOR Checksum
	AA BB	0A	21	1Byte '00': Key A '01': Key B	1Byte	6 Bytes	XOR Checksum

Receive	Head	Length	Command	Block Data	XOR Checksum
Success	AA BB	12	21	16Bytes	XOR Checksum
Failure	AA BB	02	DE	-	DC

Example.																		
Send	AA	BB	0A	21	00	0)8 <u>FFFFF.</u>	F			_ 2.	3						
				A	AA BB	3	Head of this	COMMAN	ID									
					0A	Λ.	Length of this	COMMA	ND									
					21	ı	COMMAND											
Description					00)	Authenticate	with A Ke	y									
					80	3	Read Block (08										
	1	FF F	F FF	FF I	FF FF	Ξ	Keys											
					23	3	0A ⊕21 ⊕00	⊕08 ⊕FF	<i>⊕FF</i> ∈	∌ FF ⊕	FF ⊕	FF ⊕	FF					
Receive(Success)		BB	12	21	00	1:	1 22 33	44 55	66	77	88	99	AA	BB	CC	DD	EE	F
Neceive (Success)	23																	
				A	AA BB	3	Head of this	DATA										
					12	2	Length of this	<i>DATA</i>										
					21		COMMAND											
Description	<u>00</u>	11 2	2 33 4	44 <u>55</u>	66 77	7	16 Bytes Dat	a of Block	08									
Description	<u>88</u>	99 A	A BB	CC L	DD EE	[
					FF	Ξ												
					23	3	12 ⊕21 ⊕00 €	⊕11 ⊕22 (∌33 ⊕	44 ⊕ 5	55 ⊕6	6 ⊕ 7	7 ⊕88	99 ⊕	⊕AA	<i>⊕BB</i> 6	CC (∌DD
							⊕EE ⊕FF											
Receive(Failure)	AA	BB	02	DE	DC													
				A	AA BB	3	Head of this	DATA										
Description					02	2	Length of this	<i>DATA</i>										
Description					DE		One's comple	ement of (COMN	<i>IAND</i>								
					DC)	02 ⊕DE											

5.15 Block Write

Command description: Write data to appointed card's block.

Data Frame Format:

Send	Head	Length	Command	Key A or Key B	Block Number	Key	Data want to write	XOR Checksum
	AA BB	1A	22	1Byte '00': Key A '01': Key B	1Byte	6 Bytes	16Bytes	XOR Checksum

Receive	Head	Length	Command	XOR Checksum
Success	AA BB	02	22	20
Failure	AA BB	02	DD	DF

Example:

Example:		
Cond	AA BB 1A 22 00 0	08 FFFFFF 00 11 22 33 44 55 66 77
Send	88 99 AA BB CC	DD EE F 30
	AA BB	Head of this COMMAND
	1A	Length of this COMMAND
	22	COMMAND
	00	Authenticate with A Key
	08	Read Block 08
Description	<u>FF FF FF FF FF</u>	Keys
	00 11 22 33 44 55 66 77	16 Bytes Data want to Write
	88 99 AA BB CC DD EE	
	<u>FF</u>	
	30	1A #21 #00 #08 #FF #FF #FF #FF #FF #FF #00 #11 #22 #33 #44 #55
		⊕ 66 ⊕ 77 ⊕ 88 ⊕ 99 ⊕ AA ⊕ BB ⊕ CC ⊕ DD ⊕ EE ⊕ FF
Receive(Success)	AA BB 02 22 20	
	AA BB	Head of this DATA
Description	02	Length of this DATA
Description	22	COMMAND
	20	02 ⊕22
Receive(Failure)	AA BB 02 DD DF	
	AA BB	Head of this DATA
Description	02	Length of this DATA
Dooriphon	DD	One's complement of COMMAND
	DF	02 ⊕ DD

5.16 Initialize ePurse

Command description: Initialize block as epurse value, the 4-byte purse value of command related to purse operation is low byte first, and the purse value is 4 bytes signed.

Data Frame Format:

Send	Head	Length	Command	Key A or Key B	Block Number	Key	Purse Value	XOR Checksum
	AA BB	0E	23	1Byte '00': Key A '01': Key B	1Byte	6 Bytes	4Bytes (LSB····MSB)	XOR Checksum

Receive	Head	Length	Command	XOR Checksum
Success	AA BB	02	23	21
Failure	AA BB	02	DC	DE

Example:

Send	AA BB 0E 23 00	09 <u>FFFFFF</u> <u>11 11 00 00</u> 24					
	AA BB	Head of this COMMAND					
	0E	Length of this COMMAND					
	23	COMMAND					
Description	00	Authenticate with A Key					
Description	09	Initialize Block 09 as a Purse					
	<u>FF FF FF FF FF</u>	Keys					
	<u>11 11 00 00</u>	4 Bytes Value of Purse					
	24	0E #23 #00 #09 #FF #FF #FF #FF #FF #FF #11 #11 #00 #00					
Receive(Success)	AA BB 02 23 21						
	AA BB	Head of this DATA					
Description	02	Length of this DATA					
Description	23	COMMAND					
	21	02 ⊕23					
Receive(Failure)	AA BB 02 DC DE						
	AA BB	Head of this DATA					
Description	02	Length of this DATA					
Description	DC	One's complement of COMMAND					
	DE	02 ⊕ DC					

5.17 Read Purse Value

Command description: Read purse value.

Data Frame Format:

Send	Head	Length	Command	Key A or Key B	Block Number	Key	XOR Checksum
	AA BB	0A	24	1Byte '00': Key A '01': Key B	1Byte	6Bytes	XOR Checksum

Receive	Head	Length	Command	Purse Value	XOR Checksum
Success	AA BB	06	24	4Bytes (LSB···MSB)	XOR Checksum
Failure	AA BB	02	DB	-	D9

Send	AA BB 0A 24 00 09 FFFFFF 27					
	AA BB Head of this COMMAND					
	0A Length of this COMMAND					
	24 COMMAND					
Description	00 Authenticate with A Key					
	09 Block 09 is a Purse					
	<u>FF FF FF FF FF</u> Keys					
	27					
Receive(Success)	AA BB 06 24 <u>11 11 00 00</u> 22					
	AA BB Head of this DATA					
	06 Length of this DATA					
Description	24 COMMAND					
	<u>11 11 00 00</u> Value of Purse					
	22 06 ⊕24 ⊕11 ⊕11 ⊕00 ⊕00					
Receive(Failure)	AA BB 02 DB <i>D9</i>					
	AA BB Head of this DATA					
Description	02 Length of this DATA					
	DB One's complement of COMMAND					

D9	02 ⊕ DB

5.18 Increase Purse Value

Command description: Increase purse value

Data Frame Format:

Send	Head	Length	Command	Key A or Key B	Block Number	Key	Increase Value	XOR Checksum
	AA BB	0E	25	1Byte '00': Key A '01': Key B	1Byte	6 Bytes	4Bytes (LSB···MSB)	XOR Checksum

Receive	Head	Length	Command	XOR Checksum
Success	AA BB	02	25	27
Failure	AA BB	02	DA	D8

Example:

Litample.						
Send	AA BB 0E 25 00	09 <u>FFFFFF 11 11 00 00</u> 22				
	AA BB	Head of this COMMAND				
	0E	Length of this COMMAND				
	25	COMMAND				
Description	00	Authenticate with A Key				
Description	09	Block 09 is a Purse				
	<u>FF FF FF FF FF</u>	Keys				
	<u>11 11 00 00</u>	Vlaue of Increase				
	22	0E ⊕25 ⊕00 ⊕09 ⊕FF ⊕FF ⊕FF ⊕FF ⊕FF ⊕FF ⊕11 ⊕11 ⊕00 ⊕00				
Receive(Success)	AA BB 02 25 27					
	AA BB	Head of this DATA				
Description	02	Length of this DATA				
Description	25	COMMAND				
	27	02 ⊕25				
Receive(Failure)	AA BB 02 DA <i>D8</i>					
	AA BB	Head of this DATA				
Description	02	Length of this DATA				
Description	DA	One's complement of COMMAND				
	D8	02 ⊕ DA				

5.19 Decrease Purse Value

Command description: Decrease purse value

Data Frame Format:

Send	Head	Length	Command	Key A or Key B	Block Number	Key	Decrease Value	XOR Checksum
	AA BB	0E	26	1Byte '00': Key A '01': Key B	1Byte	6 Bytes	4Bytes (LSB···MSB)	XOR Checksum

Receive	Head	Length	Command	XOR Checksum
Success	AA BB	02	26	24
Failure	AA BB	02	D9	DB

Send	AA BB 0E 26 00 09 FFFFFF	11 11 00 00 21

	AA BB	Head of this COMMAND
	0E	Length of this COMMAND
	26	COMMAND
Description	00	Authenticate with A Key
Description	09	Block 09 is a Purse
	<u>FF FF FF FF FF</u>	Keys
	<u>11 11 00 00</u>	Vlaue of Decrease
	21	0E ⊕26 ⊕00 ⊕09 ⊕FF ⊕FF ⊕FF ⊕FF ⊕FF ⊕FF ⊕11 ⊕11 ⊕00 ⊕00
Receive(Success)	AA BB 02 26 24	
	AA BB	Head of this DATA
Description	02	Length of this DATA
Description	26	COMMAND
	24	02 ⊕26
Receive(Failure)	AA BB 02 D9 <i>DB</i>	
	AA BB	Head of this DATA
Description	02	Length of this DATA
Description	D9	One's complement of COMMAND
	DB	02 ⊕ D9

5.20 Read Module's EEPROM

Command description: Read data from module's EEPROM

Data Frame Format:

Send	Head	Length	Command	Address LSB	Address MSB	Length	XOR Checksum
	AA BB	05	30	1Byte	1Byte	1Byte	XOR Checksum

Receive	Head	Length	Command	EEPROM Data	XOR Checksum
Success	AA BB	02+n(n=Length)	30	n Bytes(n=Length)	XOR Checksum
Failure	AA BB	02	CF	-	CD

Example:

Елапріс.	,
Send	AA BB 05 30 00 00 04 02
	AA BB Head of this COMMAND
	05 Length of this COMMAND
	30 COMMAND
Description	00 EEPROM Address LSB
	00 EEPROM Address MSB
	04 Length
	02 05 ⊕ 30 ⊕ 00 ⊕ 04
Receive(Success)	AA BB 06 30 <u>00 00 02 01</u> 35
	AA BB Head of this DATA
	06 Length of this DATA
Description	30 COMMAND
	00 00 02 01 EEPROM Data
	35 06 ⊕ 30 ⊕ 00 ⊕ 00 ⊕ 02 ⊕ 01
Receive(Failure)	AA BB 02 CF CD
	AA BB Head of this DATA
Description	02 Length of this DATA
Description	CF One's complement of COMMAND
	CD 02 ⊕ CF

5.21 Write Module's EEPROM

Command description: Write data to module's EEPROM

Data Frame Format:

Send	Head	Length	Command	Address LSB	Address MSB	Length (<16)	Data	XOR Checksum
	AA BB	05+n (n=Length)	31	1Byte	1Byte	1Byte	n Bytes (n=Length)	XOR Checksum

	Receive	Head	Length	Command	XOR Checksum	
I	Success	AA BB	02	31	33	
I	Failure	AA BB	02	CE	CC	

Example:

Example:	
Send	AA BB 09 31 00 00 04 <u>00 11 22 33</u> 3C
	AA BB Head of this COMMAND
	09 Length of this COMMAND
	31 COMMAND
Description	00 EEPROM Address LSB
Description	00 EEPROM Address MSB
	04 Length
	00 11 22 33 Data to Write
	3C 09 ⊕ 31 ⊕ 00 ⊕ 00 ⊕ 04 ⊕ 00 ⊕ 11 ⊕ 22 ⊕ 33
Receive(Success)	AA BB 02 31 33
	AA BB Head of this DATA
Description	02 Length of this DATA
Description	31 COMMAND
	33 02 ⊕31
Receive(Failure)	AA BB 02 CE CC
	AA BB Head of this DATA
Description	02 Length of this DATA
Description	CE One's complement of COMMAND
	CC 02 ⊕ CE

6. ELECTRICAL CHARACTERISTICS

6.1 ABSOLUTE MAXIMUM RATINGS

SYMBOL	PARAMETER	MIN	MAX	UNIT
Tamb,abs	Ambient or Storage Temperature Range	-40	+150	°C
VDD	DC Supply Voltages	-0.5	6	V
Vin,abs	Absolute voltage on any digital pin to GND	-0.5	VDD +0.5	V

Table 6-1: Absolute Maximum Ratings

6.2 Operating Condition Range

SYMBOL F	PARAMETER	CONDITIONS	MIN	TYP	MAX	UNIT
----------	-----------	------------	-----	-----	-----	------

Tamb	Ambient Temperature	-	-25	+25	+85	°C
VDD	DC Supply Voltages	GND = 0V	3.0	3.3	3.6	V
VDD			4.5	5.0	5.5	V
RD	Reading Distance	VDD=5.0V	0	50	60	
KD		VDD=3.3V	0	35	50	mm
WD	Writing Distance	VDD=5.0V	0	45	55	mm
****		VDD=3.3V	0	30	45	111111

Table 6-2: Operating Condition Range

6.3 Current Consumption

SYMBOL	PARAMETER	CONDITIONS	MIN	TYP	MAX	UNIT
	Supply Current 1 VDD=4.5V-5.5V	Continuous read or write		70	150	mA
IVDD1		Antenna Soft Power Down		11	20	mA
		Module Hard Power Down		70	160	μΑ
	Supply Current 2 VDD=3.0V-3.6V	Continuous read or write		45	120	mA
IVDD2		Antenna Soft Power Down		8	16	mA
		Module Hard Power Down		65	150	μΑ

Table 6-3: Current Consumption

6.4 E²PROM CHARACTERISTICS

The E²PROM has a size of 512x8 = 4.096 bit.

SYMBOL	PARAMETER	CONDITIONS	MIN	MAX	UNIT
t _{EEEndurance}	Data Endurance		100.000		erase/write cycles
$t_{\rm EERetention}$	Data Retention	Tamb ≤55°C	10		years
t _{EEErase}	Erase Time			4	ms
t _{EEWrite}	Write Time			4	ms

Table 6-4:E²PROM Characteristics

7. Packaging Information

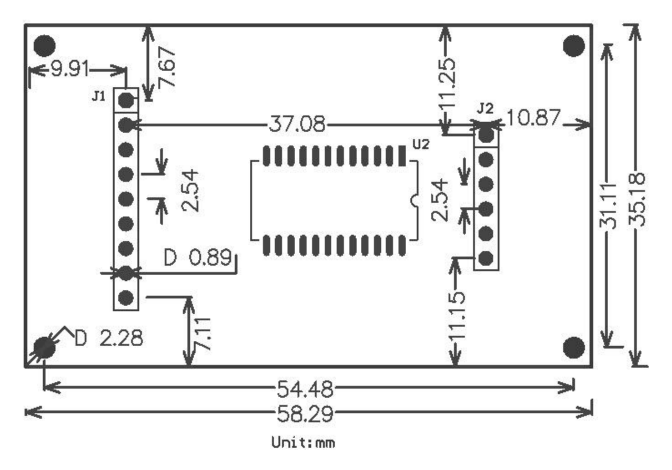


Figure 7-1 – Top View

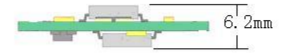


Figure 7-2 – Side View