

# R501 Fingerprint Module User Manual



Hangzhou Grow Technology Co., Ltd.

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# **Preface & Declaration**

Thank you for you selection of R501 Fingerprint Identification Module of GROW. The Manual is targeted for hardware & software development engineer, covering module function, hardware and software interface etc. To ensure the developing process goes smoothly, it is highly recommended the Manual is read through carefully. Because of the products constantly upgraded and improved, module and the manual content may be changed without prior notice. If you want to get the latest information, please visit our company website (www.hzgrow.com).

We have been trying our best to ensure you the correctness of the Manual. However, if you have any question or find errorst, feel free to contact us or the authorized agent. We would be very grateful.

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# **I** Introduction

Power	DC 4.2V-6.0V	Interface	UART(3.3V TTL logical	
			level)57600bps	
Working current	Typical working	Matching Mode	1:1 and 1:N	
(Fingerprint	voltage: 5V			
acquisition)	Average current: 18mA			
Standby current	Typical touch standby	Generate feature	<500 ms	
(finger detection)	voltage: 3.3V	point time		
	Average current: 5uA			
Baud rate	(9600*N)bps,	Template size	1.5KB	
	N=1~6 (default N=6)			
Image acquiring time	<0.2s	Image resolution	508dpi	
Sensing Array	190*190 pixel	Detection Area	Diameter 15.5 mm	
Storage capacity	200	Security level	5 (1, 2, 3, 4, 5(highest))	
FAR	<0.001%	FRR	<1%	
Average searching	< 50ms (1:500)	Starting time	<250ms	
time				
Working	Temp: -20°C- +60°C	Storage	Temp: -40°C- +75°C	
environment	RH: 10%-85%	environment	RH: <85%	

# **Operation Principle**

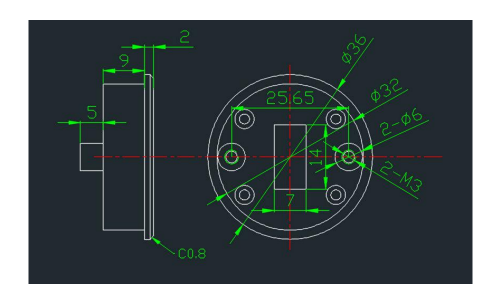
Fingerprint processing includes two parts: fingerprint enrollment and fingerprint matching (the matching can be 1:1 or 1:N).

When enrolling, user needs to enter the finger two times. The system will process the two time finger images, generate a template of the finger based on processing results and store the template. When matching, user enters the finger through optical sensor and system will generate a template of the finger and compare it with templates of the finger library. For 1:1 matching, system will compare the live finger with specific template designated in the Module; for 1:N matching, or searching, system will search the whole finger library for the matching finger. In both circumstances, system will return the matching result, success or failure.



# **II** Hardware Interface

# **Exterior Interface**



Connector: MX1.25-6p

# **Serial Communication**

Connector: MX1.25-6p

	Name	Pin NmFunction Description	Description
1	5V	DV4.2-6V	
2	GND	Signal ground. Connected to power ground.	
3	TXD	Data output. TTL logical level	
4	RXD	Data input. TTL logical level	<b>6</b>
5	WAKEUP	Finger Detection Signal	
6	3.3VT	Touch induction power supply	NAME OF TAXABLE PARTY.
		DC 3-5V, 5uA	



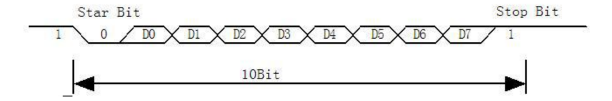
#### **Hardware connection**

Via serial interface, the Module may communicate with MCU of 3.3V or 5V power: TD (pin 3 of P1) connects with RXD (receiving pin of MCU), RD (pin 4 of P1) connects with TXD (transferring pin of MCU). Should the upper computer (PC) be in RS-232 mode, please add level converting circuit, like MAX232, between the Module and PC.

#### Serial communication protocol

The mode is semiduplex asychronism serial communication. And the default baud rate is 57600bps. User may set the baud rate in  $9600 \sim 115200$ bps.

Transferring frame format is 10 bit: the low-level starting bit, 8-bit data with the LSB first, and an ending bit. There is no check bit.



#### Reset time

At power on, it takes about 200ms for initialization. During this period, the Module can't accept commands for upper computer.



# **III** System Resources

To address demands of different customer, Module system provides abundant resources at user's use.

# Notepad

The system sets aside a 512-bytes memory (16 pages\* 32 bytes) for user's notepad, where data requiring power-off protection can be stored. The host can access the page by instructions of PS WriteNotepad and PS Read Notepad.

Note: when write on one page of the pad, the entire 32 bytes will be written in wholly covering the original contents.

#### **Buffer**

There are an image buffer and two 496-byte-character-file buffer within the RAM space of the module. Users can read & write any of the buffers by instructions.

Note: Contents of the above buffers will be lost at power-off.

## Image buffer

ImageBuffer serves for image storage and the image format is192\*192 pixels.

When transferring through UART, to quicken speed, only the upper 4 bits of the pixel is transferred (that is 16 grey degrees). And two adjacent pixels of the same row will form a byte before the transferring. When uploaded to PC, the 16-grey-degree image will be extended to 256-grey-degree format. That's 8-bit BMP format.

When transferring through USB, the image is 8-bit pixel, that's 256 grey degrees.

# Fingerprint Library

Synstem sets aside a certain space within Flash for fingerprint template storage, that's fingerprint library. Contents of the library remain at power off.

Capacity of the library changes with the capacity of Flash, system will recognize the latter automatically. Fingerprint template's storage in Flash is in sequential order. Assume the fingerprint capacity N, then the serial number of template in library is 0, 1, 2, 3 ... N. User can only access library by template number.

#### **Baud rate control (Parameter Number: 4)**

The Parameter controls the UART communication speed of the Modul. Its value is an integer N, N=[1, 12]. Cooresponding band rate is 9600\*N bps.

## **Security Level (Parameter Number: 5)**

The Parameter controls the matching threshold value of fingerprint searching and matching.



Security level is divided into 5 grades, and cooresponding value is 1, 2, 3, 4, 5. At level 1, FAR is the highest and FRR is the lowest; however at level 5, FAR is the lowest and FRR is the highest.

#### Data package length (Parameter Number: 6)

The parameter decides the max length of the transferring data package when communicating with upper computer. Its value is 0, 1, 2, 3, corresponding to 32 bytes, 64 bytes, 128 bytes, 256 bytes respectively.

# System status register

System status register indicates the current operation status of the Module. Its length is 1 word, and can be read via instruction *ReadSysPara*. Definition of the register is as follows:

Bit Num	15 4	3	2	1	0
Description	Reserved	ImgBufStat	PWD	Pass	Busy

Note:

Busy: 1 bit. 1: system is executing commands; 0: system is free;

Pass: 1 bit. 1: find the matching finger; 0: wrong finger; PWD: 1 bit. 1: Verified device's handshaking password. ImgBufStat: 1 bit. 1: image buffer contains valid image.

# Module password

At power-on reset, system first checks whether the handshaking password has been modified. If not, system deems upper computer has no requirement of verifying password and will enter into normal operation mode. That's, when Module password remains the default, verifying process can be jumped. The password length is 4 bytes, and its default factory value is 0FFH, 0FFH, 0FFH, 0FFH. Should the password have be modified, *refer to instruction SetPwd*, then Module (or device) handshaking password must be verified before the system enter into normal operation mode. Or else, system will refuse to execute and command.

The new modified password is stored in Flash and remains at power off.

#### Module address

Each module has an identifying address. When communicating with upper computer, each instruction/data is transferred in data package form, which contains the address item. Module system only responds to data package whose address item value is the same with its identifying address.

The address length is 4 bytes, and its default factory value is 0xFFFFFFF. User may modify the address via instruction *SetAdder*. The new modified address remains at power off.

# Random number generator

Module integrates a hardware 32-bit random number generator (RNG) (without seed). Via instruction *GetRandomCode*, system will generate a random number and upload it.



# **IV** Communication Protocol

The protocol defines the data exchanging format when R501 series communicates with upper computer. The protocol and instruction sets apples for both UART and USB communication mode. For PC, USB interface is strongly recommended to improve the exchanging speed, especially in fingerprint scanning device.

# 4.1Data package format

When communicating, the transferring and receiving of command/data/result are all wrapped in data package format.

#### Data package format

Header	Adder	Package	Package	Package content	Checksum
		identifier	length	(instuction/data/Parameter)	

#### **Definition of Data package**

Name	Symbol	Length		Description		
Header	Start	2 bytes	Fixed value of 0xEF01; High byte transferred first.			
Adder	ADDER	4 bytes	Default value is 0xFFFFFFF, which can be modified by command. High byte transferred first and at wrong adder value, module will reject to transfer.			
			01H Command packet;			
Package identifier	PID	1 byte	02H	Data packet; Data packet shall not appear alone in executing processs, must follow command packet or acknowledge packet.		
identifier			07H	Acknowledge packet;		
			08H	End of Data packet.		
Package length	LENGTH	2 bytes	data pacl	the length of package content (command packets and kets) plus the length of Checksum( 2 bytes). Unit is x length is 256 bytes. And high byte is transferred first.		
Package contents	DATA	_	It can be commands, data, command's parameters, acknowledge result, etc. (fingerprint character value, template are all deemed as data);			
Checksum	SUM	2 bytes	The arithmetic sum of package identifier, package length and all package contens. Overflowing bits are omitted high byte is transferred first.			

# Check and acknowledgement of data package

Note: Commands shall only be sent from upper computer to the Module, and the Module acknowledges the commands.



Upon receipt of commands, Module will report the commands execution status and results to upper computer through acknowledge packet. Acknowledge packet has parameters and may also have following data packet. Upper computer can't ascertain Module's package receiving status or command execution results unless through acknowledge packet sent from Module. Acknowledge packet includes 1 byte confirmation code and maybe also the returned parameter.

Confirmation code's definition is:

00h: commad execution complete;

01h: error when receiving data package;

02h: no finger on the sensor;

03h: fail to enroll the finger;

06h: fail to generate character file due to the over-disorderly fingerprint image;

07h: fail to generate character file due to lackness of character point or over-smallness of fingerprint image

08h: finger doesn't match;

09h: fail to find the matching finger;

0Ah: fail to combine the character files;

0Bh: addressing PageID is beyond the finger library;

0Ch: error when reading template from library or the template is invalid;

0Dh: error when uploading template;

0Eh: Module can't receive the following data packages.

0Fh: error when uploading image;

10h: fail to delete the template;

11h: fail to clear finger library;

13h: wrong password!

15h: fail to generate the image for the lackness of valid primary image;

18h: error when writing flash;

19h: No definition error;

1Ah: invalid register number;

1Bh: incorrect configuration of register;

1Ch: wrong notepad page number;

1Dh: fail to operate the communication port;

others: system reserved;



# **V** Module Instruction System

# System-related instructions

## Verify passwoard VfyPwd

Description: Verify Module's handshaking password. (Refer to 4.6 for details)

Input Parameter: PassWord (4 bytes)

Return Parameter: Confirmation code (1 byte)

Instruction code: 13H

Command (or instruction) package format:

2 bytes	4bytes	1 byte 2 bytes 1 byte		4 byte	2 bytes	
Header	Module	Package		Instruction	Password	Checksum
	address	identifier		code		
0xEF01	xxxx	01H	07H	13H	PassWord	sum

#### Acknowledge package format:

2 bytes	4bytes	1 byte	2 bytes	1 byte	2 bytes	
Header	Module address	Package Package		Confirmation	Checksum	
		identifier	Length	code		
0xEF01	XXXX	07H	03H	xxH	sum	

Note: Confirmation code = 00H: Correct password;

Confirmation code = 01H: error when receiving package;

Confirmation code = 13H: Wrong password;

# Set password SetPwd

Description: Set Module's handshaking password. (Refer to 4.6 for details)

Input Parameter: PassWord (4 bytes)

Return Parameter: Confirmation code (1 byte)

Instruction code: 12H

Command (or instruction) package format:

2 bytes	4bytes	1 byte	2 bytes	1 byte	4 byte	2 bytes	
Header	Module	Package	Package	Instruction	Password	Checksum	
	address	identifier	length	code			
0xEF01	XXXX	01H	07H	12H	PassWord	sum	

#### Acknowledge package format:

0 1				
2 bytes	4 byte	2 bytes	1 byte	2 bytes
Header	Module address	Package length	Confirmation	Checksum
			code	
0xEF01	xxxx	03H	xxH	Sum

Note: Confirmation code=00H: password setting complete;

Confirmation code=01H: error when receiving package;



#### Set Module address SetAdder

Description: Set Module address. (Refer to 4.7 for adderss information)

Input Parameter: None;

Return Parameter: Confirmation code (1 byte)

Instruction code: 15H

Command (or instruction) package format:

2 bytes	bytes 4bytes		2 bytes	1 byte	4 bytes	2 bytes
Header Original		Package	Package	Instruction	New Module	Checksum
Module address		identifier	length	code	address	
0xEF01 xxxx		01H	07H	15H	XXXX	sum

#### Acknowledge package format:

2 bytes	4bytes 1 byte 2 bytes		1 byte	2 bytes	
Header	Header New Module		Package Package		Checksum
	address	identifier	length	code	
0xEF01	xxxx	07H	07H	xxH	Sum

Note: Confirmation code=00H: address setting complete;

Confirmation code=01H: error when receiving package;

## Set module system's basic parameter SetSysPara

Description: Operation parameter settings. (Refer to 4.4 for more information)

Input Parameter: Parameter number;

Return Parameter: Confirmation code (1 byte)

Instruction code: 0eH

Command (or instruction) package format:

	2 bytes	4bytes	1 byte	2 bytes	1 byte	1byte	1byte	2 bytes
	Header	Module	Package	Package	Instruction	Parameter	Contents	Checksum
		address	identifier	length	code	number		
	0xEF01	Xxxx	01H	05H	0eH	4/5/6	XX	sum

#### Acknowledge package format:

2 bytes	4bytes	1 byte	2 bytes	1 byte	2 bytes
Header	Module	Package	Package	Confirmation	Checksum
	address	identifier	length	code	
0xEF01	Xxxx	07H	03H	xxH	Sum

Note: Confirmation code=00H: parameter setting complete;

Confirmation code=01H: error when receiving package;

Confirmation code=1aH: wrong register number;

#### **Port Control** Control

Description:

For UART protocol, it control the "on/off" of USB port;

For USB protocol, it control the "on/off" of UART port;

Input Parameter: control code

Control code "0" means turns off the port;



Control code "1" means turns on the port;

Return Parameter: confirmation code;

Instruction code: 17H

Command (or instruction) package format:

2 bytes	4bytes	1 byte	2 bytes	1 byte	1byte	2 bytes
Header	Chip	Package	Package	Instruction	Control	Checksum
	address	identifier	length	code	code	
0xEF01	XXXX	01H	04H	17H	0/1	sum

#### Acknowledge package format:

2 bytes	4bytes	1 byte	2 bytes	1 byte	2 bytes
Header	Chip	Package	Package	Confirmation	Checksum
	address	identifier	length	code	
0xEF01	XXXX	07H	03H	xxH	sum

Note: Confirmation code=00H: Port operation complete;

Confirmation code=01H: error when receiving package;

Confirmation code=1dH: fail to operate the communication port;

## Read system Parameter ReadSysPara

Description: Read Module's status register and system basic configuration parameters; (Refer to 4.4

for system configuration parameter and 4.5 for system status register) .

Input Parameter: none

Return Parameter: Confirmation code (1 byte) + basic parameter (16bytes)

Instuction code: 0fH

Command (or instruction) package format:

2 bytes	4bytes	1 byte	2 bytes	1 byte	2 bytes
Header	Module	Package	Package length	Instruction	Checksum
	address	identifier		code	
0xEF01	Xxxx	01H	03H	0fH	sum

#### Acknowledge package format:

2 bytes	4bytes	1 byte	2 bytes	1 byte	16 bytes	2 bytes
Header	Module	Package	Package	Confirmation	Basic parameter	Checksum
	address	identifier	length	code	list	
0xEF01	XXXX	07H	3+16	xxH	See following	sum
					table	

Note: Confirmation code=00H: read complete;

Confirmation code=01H: error when receiving package;

Name	Description	Offset (word)	Size (word)
Status register	Contents of system status register	0	1
System identifier code	Fixed value: 0x0009	1	1
Finger library size	Finger library size	2	1
Security level	Security level (1, 2, 3, 4, 5)	3	1
Device address	32-bit device address	4	2
Data packet size	ize Size code (0, 1, 2, 3)		1
Baud settings	N (baud = 9600*N bps)	7	1



#### Read valid template number TempleteNum

Description: read the current valid template number of the Module

Input Parameter: none

Return Parameter: Confirmation code (1 byte), template number:N

Instuction code: 1dH

Command (or instruction) package format:

2 bytes	4bytes	1 byte	2 bytes	1 byte	2 bytes
Header	Module address	Package	Package	Instruction	Checksum
		identifier	length	code	
0xEF01	XXXX	01H	0003H	1dH	0021H

#### Acknowledge package format:

2 bytes	4bytes	1 byte	2 bytes	1 byte	2 bytes	2 bytes
Header	Module	Package	Package	Confirmation	Template	Checksum
	address	identifier	length	code	number	
0xEF01	XXXX	07H	5	xxH	N	sum

Note: Confirmation code=00H: read complete;

Confirmation code=01H: error when receiving package;

# Fingerprint-processing instructions

# To collect finger image GenImg

Description: detecting finger and store the detected finger image in ImageBuffer while returning successfull confirmation code; If there is no finger, returned confirmation code would be "can't detect finger".

Input Parameter: none

Return Parameter: Confirmation code (1 byte)

Instuction code: 01H

Command (or instruction) package format:

2 bytes	4bytes	1 byte	2 bytes	1 byte	2 bytes
Header	Module	Package	Package length	Instruction	Checksum
	address	identifier		code	
0xEF01	Xxxx	01H	03Н	01H	05H

#### Acknowledge package format:

2 bytes	4bytes	1 byte	2 bytes	1 byte	2 bytes
Header	Module	Package	Package	Confirmation	Checksum
	address	identifier	length	code	
0xEF01	Xxxx	07H	03H	xxH	Sum

Note: Confirmation code=00H: finger collection successs;

Confirmation code=01H: error when receiving package;

Confirmation code=02H: can't detect finger; Confirmation code=03H: fail to collect finger;



#### To generate character file from image Img2Tz

Description: to generate character file from the original finger image in ImageBuffer and store the file in CharBuffer1 or CharBuffer2.

Input Parameter: BufferID (character file buffer number)

Return Parameter: Confirmation code (1 byte)

Instuction code: 02H

Command (or instruction) package format:

2 bytes	4bytes	1 byte	2 bytes	1 byte	1 byte	2 bytes
Header	Module	Package	Package	Instruction	Buffer	Checksum
	address	identifier	length	code	number	
0xEF01	xxxx	01H	04H	02H	BufferID	sum

Note: BufferID of CharBuffer1 and CharBuffer2 are 1h and 2h respectively. Other values (except 1h, 2h) would be processed as CharBuffer2.

#### Acknowledge package format:

2 bytes	4bytes	1 byte	2 bytes	1 byte	2 bytes
Header	Module	Package	Package length	Confirmation	Checksum
	address	identifier		code	
0xEF01	XXXX	07H	03H	XxH	sum

Note: Confirmation code=00H: generate character file complete;

Confirmation code=01H: error when receiving package;

Confirmation code=06H: fail to generate character file due to the over-disorderly fingerprint image;

Confirmation code=07H: fail to generate character file due to lackness of character point or over-smallness of fingerprint image;

Confirmation code=15H: fail to generate the image for the lackness of valid primary image;

# To generate template RegModel

Description: To combine information of character files from CharBuffer1 and CharBuffer2 and generate a template which is stroed back in both CharBuffer1 and CharBuffer2.

Input Parameter: none

Return Parameter: Confirmation code (1 byte)

Instuction code: 05H

Command (or instruction) package format:

2 bytes	4bytes	1 byte	2 bytes	1 byte	2 bytes
Header	Module	Package	Package	Instruction	Checksum
	address	identifier	length	code	
0xEF01	XXXX	01H	03H	05H	09H

#### Acknowledge package format:

2 bytes	4bytes	1 byte	2 bytes	1 byte	2 bytes
Header	Module	Package	Package	Confirmation	Checksum
	address	identifier	length	code	
0xEF01	xxxx	07H	03H	xxH	sum



Note: Confirmation code=00H: operation success;

Confirmation code=01H: error when receiving package;

Confirmation code=0aH: fail to combine the character files. That's, the character files

don't belong to one finger.

#### To store template Store

Description: to store the template of specified buffer (Buffer1/Buffer2) at the designated location of

Flash library.

Input Parameter: BufferID(buffer number), PageID (Flash location of the template, two bytes with

high byte front and low byte behind)

Return Parameter: Confirmation code (1 byte)

Instuction code: 06H

Command (or instruction) package format:

2 bytes	4bytes	1 byte	2 bytes	1 byte	1 byte	2 bytes	2 bytes
Header	Module	Package	Package	Instruction	buffer	Location	Checksum
	address	identifier	length	code	number	number	
0xEF01	XXXX	01H	06H	06H	BufferID	PageID	sum

Note: BufferID of CharBuffer1 and CharBuffer2 are 1h and 2h respectively. Other values (except 1h, 2h) would be processed as CharBuffer2.

#### Acknowledge package format:

2 bytes	4bytes	1 byte	2 bytes	1 byte	2 bytes
Header	Header Module		Package Package		Checksum
	address	identifier	length	code	
0xEF01	Xxxx	07H	03H	xxH	sum

Note: Confirmation code=00H: storage success;

Confirmation code=01H: error when receiving package;

Confirmation code=0bH: addressing PageID is beyond the finger library;

Confirmation code=18H: error when writing Flash.

# To read template from Flash library LoadChar

Description: to load template at the specified location (PageID) of Flash library to template buffer

CharBuffer1/CharBuffer2

Input Parameter: BufferID(buffer number), PageID (Flash location of the template, two bytes with

high byte front and low byte behind).

Return Parameter: Confirmation code (1 byte)

Instuction code: 07H

Command (or instruction) package format:

2 bytes	4bytes	1 byte	2 bytes	1 byte	1 byte	2 bytes	2 bytes
Header	Module	Package	Package	Instruction	buffer	Page	Checksum
	address	identifier	length	code	number	number	
0xEF01	xxxx	01H	06H	07H	BufferID	PageID	sum

Note: BufferID of CharBuffer1 and CharBuffer2 are 1h and 2h respectively. Other values (except 1h, 2h) would be processed as CharBuffer2.

Acknowledge package format:

2 bytes	4bytes	1 byte	2 bytes	1 byte	2 bytes	



Header	Module address	Package	Package	Confirmation	Checksum
		identifier	length	code	
0xEF01	xxxx	07H	03H	XxH	sum

Note: Confirmation code=00H: load success;

Confirmation code=01H: error when receiving package;

Confirmation code=0cH: error when reading template from library or the readout template is

invalid;

Confirmation code=0BH: addressing PageID is beyond the finger library;

# To delete template DeletChar

Description: to delete a segment (N) of templates of Flash library started from the specified

location (or PageID);

Input Parameter: PageID (template number in Flash), N (number of templates to be deleted)

Return Parameter: Confirmation code (1 byte)

Instuction code: 0cH

Command (or instruction) package format:

2 bytes	4bytes	1 byte	2 bytes	1 byte	2 bytes	2bytes	2 bytes
Header	Module	Package	Package	Instruction	Page	number of	Checksum
	address	identifier	length	code	number	templates to	
						be deleted	
0xEF01	Xxxx	01H	07H	0сН	PageID	N	sum

#### Acknowledge package format:

2 bytes	4bytes	1 byte	2 bytes	1 byte	2 bytes
Header	Module	Package identifier	Package	Confirmation	Checksum
	address		length	code	
0xEF01	Xxxx	07H	03H	xxH	sum

Note: Confirmation code=00H: delete success;

Confirmation code=01H: error when receiving package; Confirmation code=10H: faile to delete templates;

# To empty finger library Empty

Description: to delete all the templates in the Flash library

Input Parameter: none

Return Parameter: Confirmation code (1 byte)

Instuction code: 0dH

Command (or instruction) package format:

2 bytes	4bytes	1 byte	2 bytes	1 byte	2 bytes
Header	Module	Package	Package	Instruction	Checksum
	address	identifier	length	code	
0xEF01	Xxxx	01H	03H	0dH	0011H

#### Acknowledge package format:

2 bytes	4bytes	1 byte	2 bytes	1 byte	2 bytes
Header	Header Module		Package	Confirmation	Checksum
	address		length	code	

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Note: Confirmation code=00H: empty success;

Confirmation code=01H: error when receiving package; Confirmation code=11H: fail to clear finger library;

## To carry out precise matching of two finger templates Match

Description: to carry out precise matching of templates from CharBuffer1 and CharBuffer2,

providing matching results.

Input Parameter: none

Return Parameter: Confirmation code (1 byte), matching score.

Instuction code: 03H

Command (or instruction) package format:

	( ( )	F 8	· •		
2 bytes	4bytes	1 byte	2 bytes	1 byte	2 bytes
Header	Module	Package	Package length	Instruction code	Checksum
	address	identifier			
0xEF01	Xxxx	01H	03H	03H	07H

#### Acknowledge package format:

2 bytes	4bytes	1 byte	2 bytes	1 byte	2 bytes	2 bytes
Header	Module	Package	Package	Confirmation	Matching	Checksum
	address	identifier	length	code	score	
0xEF01	Xxxx	07H	05H	XxH	XxH	sum

Note 1: Confirmation code=00H: templates of the two buffers are matching!

Confirmation code=01H: error when receiving package;

Confirmation code=08H: templates of the two buffers aren't matching;

2: The instruction doesn't affect the contents of the buffers.

# To search finger library Search

Description: to search the whole finger library for the template that matches the one in CharBuffer1 or CharBuffer2. When found, PageID will be returned.

Input Parameter: BufferID, StartPage (searching start address), PageNum (searching numbers)

Return Parameter: Confirmation code (1 byte), PageID (matching templates location)

Instuction code: 04H

Command (or instruction) package format:

2 bytes	4bytes	1 byte	2 bytes	1 byte	1 byte	2 bytes	2 bytes	2 bytes
Header	Module address	Package identifie	Package length	Instructio n code	buffer number	Parameter	Parameter	Checks
0xEF01	xxxx	01H	08H	04H	BufferID	StartPage	PageNum	sum

Note: BufferID of CharBuffer1 and CharBuffer2 are 1h and 2h respectively. Other values (except 1h, 2h) would be processed as CharBuffer2.

#### Acknowledge package format:

2 bytes	4bytes	1 byte	2 bytes	1 byte	2 bytes	2 bytes	2 bytes
Header	Module	Package	Package	Confirmation	页码	得分	Checksum
	address	identifier	length	code			



0xEF01   xxxx   07H   7   xxH   PageID   MatchScore   sum
---

Note 1: Confirmation code=00H: found the matching finer;

Confirmation code=01H: error when receiving package;

Confirmation code=09H: No matching in the library (both the PageID and

matching score are 0);

2: The instruction doesn't affect the contents of the buffers.

#### Other instructions

## To generate a random code GetRandomCode

Description: to command the Module to generate a random number and return it to upper

computer; Refer to 4.8 for more about Random Number Generator;

Input Parameter: none

Return Parameter: Confirmation code (1 byte)

Instuction code: 14H

Command (or instruction) package format:

2 bytes	4bytes	1 byte	2 bytes	1 byte	2 bytes
Header	Module	Package	Package length	Instruction	Checksum
address		identifier		code	
0xEF01	XXXX	01H	03H	14H	0018H

#### Acknowledge package format:

2 bytes	4bytes	1 byte	2 bytes	1 byte	4 bytes	2 bytes
Header	Module	Package	Package	Confirmation	Random	Checksum
	address	identifier	length	code	number	
0xEF01	XXXX	07H	07H	xxH	XXXX	sum

Note: Confirmation code=00H: generation success;

Confirmation code=01H: error when receiving package;

## To write note pad WriteNotepad

Description: for upper computer to write data to the specified Flash page (refer to 4.1 for more

about Note pad). Also see ReadNotepad;

Input Parameter: NotePageNum, user content (or data content)

Return Parameter: Confirmation code (1 byte)

Instuction code: 18H

Command (or instruction) package format:

2 bytes	4bytes	1 byte	2 bytes	1 byte	1byte	32 bytes	2 bytes
Header	Module	Package	Package	Instruction	Page	Data	Checksum
	address	identifier	length	code	number	content	
0xEF01	XXXX	01H	36	18H	0~15	content	sum

#### Acknowledge package format:

2 bytes	4bytes	1 byte	2 bytes	1 byte	2 bytes
Header	Module address	Package	Package	Confirmation code	Checksum
		identifier	length		



0xEF01
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Note: Confirmation code=00H: write success;

Confirmation code=01H: error when receiving package;

# To read note pad ReadNotepad

Description: to read the specified page's data content; Refer to 4.1 for more about user note pad.

Also see **WriteNotepad**. Input Parameter: none

Return Parameter: Confirmation code (1 byte) + data content

Instuction code: 19H

Command (or instruction) package format:

		7 1 0				
2 bytes	4bytes	1 byte	2 bytes	1 byte	1byte	2 bytes
Header	Module	Package	Package	Instruction	Page	Checksum
	address	identifier	length	code	number	
0xEF01	XXXX	01H	04H	19H	0~15	xxH

#### Acknowledge package format:

2 bytes	4bytes	1 byte	2 bytes	1 byte	32bytes	2 bytes
Header	Module	Package	Package	Confirmation	User content	Checksum
	address	identifier	length	code		
0xEF01	XXXX	07H	3+32	xxH	User content	sum

Note: Confirmation code=00H: read success;

Confirmation code=01H: error when receiving package;



# **Classified by functions**

type	num	code	description	Type	num	Code	description
System-related	1	13H	To verify password	Finerprint processing	13	08H	to upload template
	2	12H	To set password		14	09H	To download template
	3	15H	To set device address		15	06H	To store template;
	4	0EH	To set system		16	07H	to read/load template
			Parameter				
	5	17H	Port control		17	0CH	to delete tempates
	6	0FH	To read system		18	0DH	to empty the library
			Parameter				
	7	1DH	To read finger		19	03H	Carry out precise
			template numbers	91			matching of two
							templates;
	8	01H	Collect finger image		20	04H	Search the finger library
Fine	9	0AH	To upload image				
erpr	10	0BH	To download image	others	21	14H	to get random code
Finerprint processing	11	02H	To generate character		22	18H	to write note pad
			file from image				
	12	05H	To combine character		23	19H	To read note pad
			files and generate				
			template				

# Classified by instruction code

code	identifier	Description	Code	Identifier	Description
01H	GenImg	Collect finger image	0FH	ReadSysPara	To read system
					Parameter
02H	Img2Tz	To generate character file	12H	SetPwd	To set password
		from image			
03H	Match	Carry out precise	13H	VfyPwd	To verify password
		matching of two			
		templates;			
04H	Serach	Search the finger library	14H	GetRandomCo	to get random code
				de	
05H	RegModel	To combine character files	15H	SetAdder	To set device address
		and generate template			
06H	Store	To store template;	17H	Control	Port control
07H	LoadChar	to read/load template	18H	WriteNotepad	to write note pad
0CH	DeletChar	to delete tempates	19H	ReadNotepad	To read note pad
0DH	Empty	to empty the library	1BH	HiSpeedSearch	Search the library fastly
0EH	SetSysPara	To set system Parameter	1DH	TempleteNum	To read finger template
					numbers



# VII Reference Circuit

