

Fingerprint Access Control Integration Host User's Manual KX-DR01

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Important Safeguards and Warnings

Please read the following safeguards and warnings carefully before using the product in order to avoid damages and losses.

Note:

- Do not expose the device to lampblack, steam or dust. Otherwise it may cause fire or electric shock.
- Do not install the device at position exposed to sunlight or in high temperature.
 Temperature rise in device may cause fire.
- Do not expose the device to humid environment. Otherwise it may cause fire.
- The device must be installed on solid and flat surface in order to guarantee safety under load and earthquake. Otherwise, it may cause device to fall off or turnover.
- Do not place the device on carpet or guilt.
- Do not block air vent of the device or ventilation around the device. Otherwise, temperature in device will rise and may cause fire.
- Do not place any object on the device.
- Do not disassemble the device without professional instruction.

Warning:

- Please use battery properly to avoid fire, explosion and other dangers.
- Please replace used battery with battery of the same type.
- Do not use power line other than the one specified. Please use it properly.
 Otherwise, it may cause fire or electric shock.

Special Announcement

- This manual is for reference only.
- All the designs and software here are subject to change without prior written notice.
- All trademarks and registered trademarks are the properties of their respective owners.
- If there is any uncertainty or controversy, please refer to the final explanation of us.
- Please visit our website for more information.

1 Overview

The Fingerprint Access Control Integration Host integrates card reading, config and execution functions. Its has a neat appearance for medium to high-end clients such as commercial building, corporation and intelligent community.

It has:

- Touch keyboard + LCD display, TCP/IP protocol.
- Support unlock via card, fingerprint, password, card+password, card+fingerprint, card or password or fingerprint.
- Max support 4,500 fingerprints, 30,000 valid cards and 500 super-passwords.
- Max support 150,000 card records and 512 alarm records.
- Door time out alarm, intrusion alarm, duress alarm, and door sensor alarm.
- Ring input.
- Add guest card, duress card, black/white list and patrol card, while support period of validity or times.
- Integrate card reader and single-door controller.
- Support 128 groups of period and 128 groups of holiday period.

2 Device Structure and Installation

Device appearance and dimension are shown as in Figure 2- 1 and Figure 2- 2. Unit is mm.

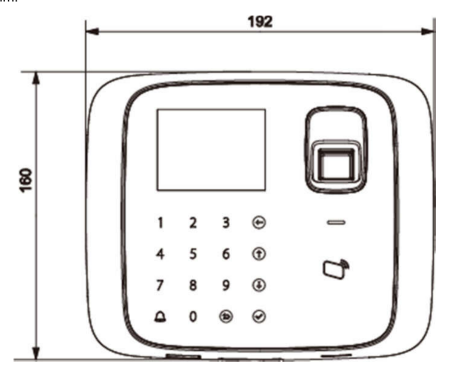




Figure 2-2

Fingerprint Access Control Integration Host installation is shown as in Figure 2-3.

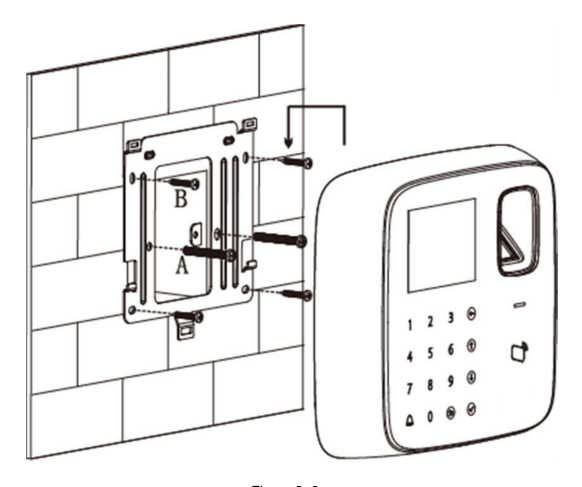


Figure 2-3

Installation step:

Step 1. Fix installation bracket in the hole on 86 box via screw A as to fix the bracket on wall (if no 86 box or you cannot fix it well, then use screw B to fix the bracket on wall, but you must embed expansion nut at the corresponding position in wall before doing so).

Step 2. According to installation map, hang the device on bracket hook.

3 System Structure

3.1 System Structure

The device and card reader, alarm device, access control PC and etc. compose a system as in Figure 3- 1.

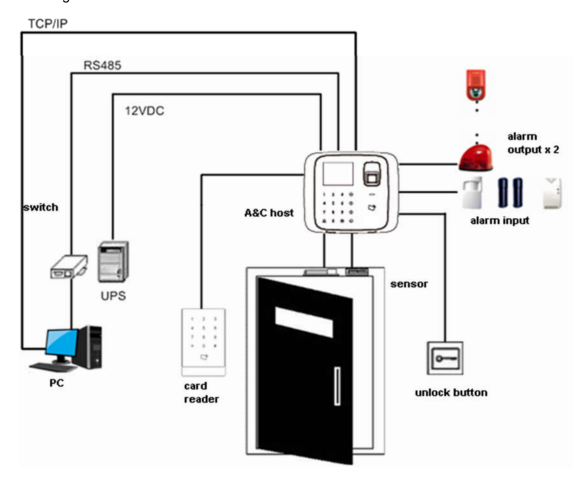


Figure 3-1

3.2 Device Port

Device port of the host is shown in Figure 3-2.

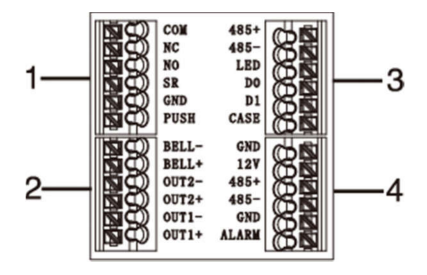


Figure 3-2

No.	Port	Note	
1	COM	Door lock COM end	
	NC	Door lock NC end	
	NO	Door lock NO end	
	SR	Door sensor detection	
	GND	Connect to GND	
	PUSH	Press unlock button	
2	BELL-	Door bell output	
	BELL+		
	OUT2-	Alarm output 2 (5V level switch),	
	OUT2+	connect to voltage not over 12V	
	OUT1-	Alarm output 1(5V level switch), connec	
	OUT1+	to voltage not over 12V	
3	485+	RS485+, 485 card reader	
	485-	RS485-, 485 card reader	
	LED	LED_OUT, Weigand card reader	
	D0	D0, Weigand card reader	
	D1	D1, Weigand card reader	
	CASE	Card reader protection alarm	
4	GND	Connect to GND	
	12V	12V power input	
	485+	RS485+	
	485-	RS485-	
	GND	Connect to GND	
	ALARM	Alarm input	

4 Function Setting

4.1 Login

Login interface step:

- Step 1. Plug in power, device is going to boot up.
- Step 2. Press $\lceil \sqrt{\rceil}$ button, screen displays admin password.
- Step 3. Input admin password, and press $\lceil \sqrt{\rceil}$ button to enter homepage. Default password is "88888888".

You can select to enter user management, A&C setting, system setting and local info as main menu.

- Press 【↑】 button to move up.
- Press 【↓】 button to move down.
- Press $[\![\sqrt{\ }\!]$ button to enter or confirm.
- Press [button to return or exit.
- Press 【←】 button to backspace.
- Press (button to ring.

4.2 User Management

You can add or delete card, password.

You also can add user as you add card or fingerprint, and you can bind card and fingerprint.

Card type includes general, VIP, guest, patrol, black list and duress.

Please refer to Chart 4- 1.

Card Type	Note
General card	General user card.
	When you add card, system will ask if set card
	password, period and term of validity.
VIP card	VIP user card. It warns service personal when
	cardholder enters.
	When you add card, system will ask if set card
	password, period and term of validity.
Guest card	When you add guest card, you need to set usage times.
	So when it exceeds this limit, the card becomes
	invalid.
Patrol card	Patrol card can only swipe card at patrol spot but

Card Type	Note		
	cannot unlock.		
	When you add card, system will ask if set card		
	password, period and term of validity.		
Black list	When you swipe card on black list and enters, it wanrns		
	service personal.		
	When you add card, system will ask if set card		
	password, period and term of validity.		
Duress card	Duress card becomes valid after you set duress alarm.		
	You can swipe this card to unlock, but an alarm will be		
	send to center.		

Chart 4-1

Note:

All of these cards will be sent to center, management platform will process according to card type.

Password user represents user who input password in setup to enter.

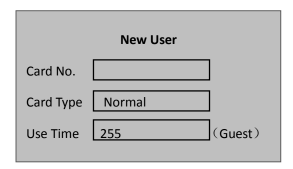
Note:

- Card user has not set password, and you shall set unlock mode to card, card or password or fingerprint in order to enter.
- Card user set card password, and you shall set unlock mode to card, card + password, card or password or fingerprint in order to enter.
- Card user set fingerprint, but before entering, user shall set unlock mode to card, card
 + password, card or password or fingerprint.
- User, who set period, can only unlock door within designated period.
- Password user, shall set unlock mode to password, card or password or fingerprint in order to enter.

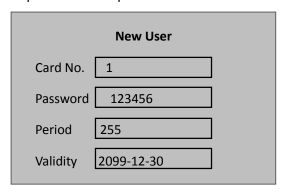
4.2.1 Add User

To add user:

- Step 1. In homepage, press \uparrow or \downarrow key to select user management, press \downarrow key.
- Step 2. Press \uparrow or \downarrow key to move up or down, select add user and press \uparrow key.



- Step 3. Use key to input card no. or place card at swiping area to scan.
- Step 4. Press $[\![\sqrt{\ }\!]\!]$ key to select card type.



Note:

Use time if for guest card only.

- Step 6. Press 【←】 key to delete default data, input user password, period and validity, and press 【√】 key. System asks if you want to record fingerprint.
- Step 7. According to actual condition, select "yes" or "no".
 - If you select YES, system will instruct you to place finger.
 - If you select NO, system will inform the info input is successful.

4.2.2 Add Super Password

To add super password:

- Step 1. In user management, press 【↑】key or 【↓】key to move up and down, and select add super password. Press 【√】 key.
 - System shows add new super password interface.
- Step 2. Input super password no. and press $\llbracket \sqrt{\rfloor} \rfloor$.
- Step 3. Input super password and confirm. Press $[\![\sqrt{\ }\!]\!]$ key as follows.

	Add Super Pwd
Pwd input	*****
Confirm	*****

4.2.3 Delete User

You can delete a single user, or all users.

To delete a single user:

- Step 1. In user management interface, press \uparrow or \downarrow key to select delete user, and press \downarrow key.
- Step 2. Press \uparrow or \downarrow key, to move up or down, select single card and press \downarrow key.
- Step 3. Input no. of card to delete, place the card at swiping area, and press $\llbracket \sqrt{ \rrbracket} \right\}$ key.



System asks if to delete it or not.

Step 4. Select OK and press $\lceil \sqrt{\rceil}$ key to delete single card.

To delete all users:

- Step 1. In delete user interface, move up or down to select all users, and press $\lceil \sqrt{\rceil} \rceil$ key. System asks if to delete all or not.
- Step 2. Press $[\![\sqrt{\ }\!]\!]$ key to confirm. System says deleted successfully.

4.2.3.1 Delete Password User

You can delete a single super password or delete all super passwords.

To delete a single password user:

- Step 1. In delete user interface, press \uparrow or \downarrow key to select delete super password, and press \uparrow key.
- Step 2. Press 【↑】 or 【↓】 key to move up or down, select delete single super password and press 【√】 key.
- Step 3. Input no. of super password to delete, and press $\llbracket \sqrt{ \rrbracket} \rrbracket$ key.



System asks if to delete it or not.

Step 4. Press OK and press $\lceil \sqrt{\rceil}$ key to delete.

To delete all super passwords:

- Step 1. In delete super password interface, press \uparrow or \downarrow key to select delete all super passwords, and press \downarrow key. System asks if to delete all or not.
- Step 2. Press [#] key to delete.
- Step 3. Select OK and press $\lceil \sqrt{\rceil} \rceil$ key. System says deleted successfully

4.2.4 Add More Master Card

By adding more master card, user can quickly add card user. Before adding master card, user shall add master card first, please refer to Ch 4.3.2.

To add more master card:

- Step 1. In user management interface, by pressing 【↑】 or 【↓ 】key to move up and down, select add more master card, and press 【√】 key. System prompt user to swipe the card.
- Step 2. Place master card on swiping area and scan. System prompts master card
- Step 3. Place card to add one by one at the swiping area to scan. System says added successfully.

4.3 A&C

4.3.1 Period

You can set unlock period, including card swiping period, holiday period, mode period and NO period.

4.3.1.1 Card Swiping Period

Card swiping period can be 0~127, a total of 128 periods. In each period, you need to set schedule for each day of week. When a new card is added, and set card swiping period, then user swipe card to unlock. Access control will judge if current time is within set

period.

For example, set period 1, and the Monday to Sunday setup are in Chart 4-2.

Day	Period
Monday	0800-2200 (valid period: 08:00 to 22:00)
Tuesday	0800-2200 (valid period: 08:00 to 22:00)
Wednesday	0800-2200 (valid period: 08:00 to 22:00)
Thursday	0800-2200 (valid period: 08:00 to 22:00)
Friday	0800-2200 (valid period: 08:00 to 22:00)
Saturday	0800-2200 (valid period: 08:00 to 22:00)
Sunday	0800-2200 (valid period: 08:00 to 22:00)

Chart 4-2

To set card swiping period:

- Step 1. In homepage, press 【↑】 or 【↓】 key to move up or down, select A&C setup, and press 【√】 key.
- Step 2. Press 【↑】 or 【↓】 key to select time period, and press 【√】 key. Enter time setup interface.
- Step 3. Press \uparrow key or \downarrow key, select card swiping period, and press \downarrow key.
- Step 4. Input time period, and press 【√】 key. Input any number between 0~127. Screen displays period.

Card Period Setup			
Mon.			
Tue.	00: 00 – 23: 59		
Wed.	00: 00 – 23: 59		
Thu.	00: 00 – 23: 59		
Fri.	00: 00 – 23: 59		
Sat.			
Sun.			

- Step 5. Modify period and press $\lceil \sqrt{\rceil}$ key.
- Step 6. Set other periods. System asks if save it or not.
- Step 7. Press [] key, system asks if to save config or not.
- Step 8. Select YES, and press $[\![\sqrt{\]}\!]$ key. System says saved successfully.

When new card set period 1, and user use it to unlock door. According to time period set, system judge if it is within unlock period. Other periods cannot unlock door.

Note:

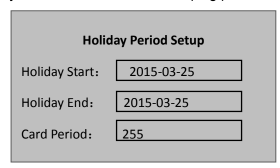
Default period is full periods.

4.3.1.2 Holiday period

Holiday period can be $0\sim127$, a total of 128 periods. When time is any period in $0\sim127$, all cards or passwords cannot unlock door.

To set holiday period:

- Step 1. In time period setup page, press \uparrow or \downarrow key to select holiday period, and press \uparrow key.
- Step 2. Input period, and press $\lceil \sqrt{\rceil} \rceil$ key. Input any number between 0~127, such as 1.
- Step 3. Modify start time, end time and swiping period, and press $\llbracket \sqrt{\rfloor} \rrbracket$ key.



System prompts

4.3.1.3 Mode Period

Mode period has four periods per day, from Monday to Sunday, 7 days a week.

To set mode period:

Step 1. In time period setup interface, press 【↑】 or 【↓】 key, select mode period, and press 【√】. System displays periods of Monday to Sunday.

Mode Period Setup				
Mon.				
Tue.	00: 00 – 23: 59	Ca/Fw/Fp		
Wed.	00: 00 – 23: 59	Ca/Fw/Fp		
Thu.	00: 00 – 23: 59	Ca/Fw/Fp		
Fri.	00: 00 – 23: 59	Ca/Fw/Fp		
Sat.				
Sun.				

- Step 2. For example select Monday, and press $[\![\sqrt{\ }\!]\!]$ key.
- Step 3. Config period, press $[\![\sqrt{]\!]}$ to select unlock mode of the period
- Step 4. Config Tuesday to Sunday periods.
- Step 5. Press \[\bigsize \] key. System asks if save or not.
- Step 6. Select YES, and press 【√】 key. System says saved successful.

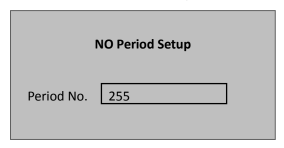
 After completion, A&C unlock method will be managed according to the four periods.

4.3.1.4 NO Period

After user set NO period, A&C will be open during this period.

To set NO period:

- Step 1. In time setup interface, press 【↑】 or 【↓】 key to move up and down, select NO period, and press 【√】 key.
- Step 2. Input period no., and press $[\![\sqrt{\]}\!]$ key as follows.

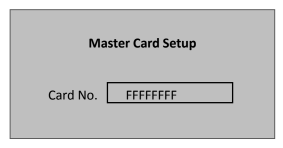


System prompts setup is successful. Period no. is the no. set in card swiping period setup.

4.3.2 Master Card

You can modify or add master card.

- Step 1. In A&C setup interface, press 【↑】 key or 【↓】 key to select master card setup, and press 【↓】 key.
- Step 2. Press $\llbracket \leftarrow \rrbracket$ key to delete old card no., and input modified card no., or directly place the card at swiping area for scanning, and press $\llbracket \sqrt{\rrbracket}$ key, as follows.



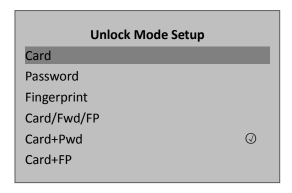
System prompts setup is successful.

4.3.3 Unlock Mode

Unlock mode includes card, password, fingerprint, card+password, card+fingerprint, card or password or fingerprint.

To set:

- Step 1. In A&C interface, press 【↑】 or 【↓】 key to move up or down, select unlock mode, and press 【√】. Enter unlock mode setup page.
- Step 2. Press \uparrow or \downarrow key to select mode to set, and press \downarrow key. When it is selected, there will be a \triangleleft next to the mode.

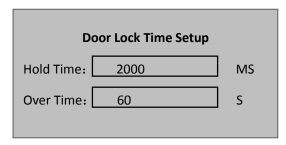


4.3.4 Door Lock Time

Door lock time setup includes hold time and over time setup.

Step 1. In A&C setup, press \uparrow key or \downarrow key, select door lock time setup and press \uparrow key.

Step 2. Press 【←】 key to delete original data, input hold time and over time, press 【√】 key.



System prompt setup is successful.

Door lock hold time is the time door remains open after user swipe card. If the door remains open exceeding "over time", it will send alarm.

4.3.5 Alarm

User can enable or disable alarm, system alarm includes intrusion, anti-pass back, duress card, door sensor and door timed out. Please refer to Chart 4- 3.

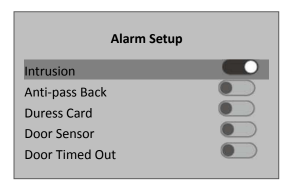
Alarm Type	Note
Intrusion	Enter without valid card swiping or password, it will
	generate an alarm.
Anti-pass back	Must swipe card when enter/exit, otherwise it will
	generate an alarm.
Duress Card	Enter with duress card, it will generate an alarm.
Door Sensor	When A&C device is damaged, it will generate an
	alarm.

Door Timed Out	When A&C open time is over Door Over time, it will
	generate an alarm.
	Door timed out alarm requires setup of door over time,
	please refer to Ch 4.3.4.

Chart 4-3

To set alarm:

- Step 1. In A&C interface, press 【↑】key or 【↓】key, select alarm setup, and press 【√】 key. Enter alarm setup interface.
- Step 2. Press \uparrow key or \downarrow key, select alarm to turn ON, and press \downarrow key as follows.

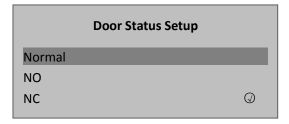


Press $\lceil \sqrt{\rceil} \rceil$ key again to close the alarm.

4.3.6 Door Status Setup

You can set A&C status to normal, NO or NC.

- Step 1. In A&C setup interface, press 【↑】 key or 【↓】 key, select door status setup, and press 【√】 key to enter door status setup interface.
- Step 2. Press \uparrow key or \downarrow key, select needed A&C status, and press \downarrow key as follows.



After selection is successful, a will shown next to door status.

4.4 System Settings

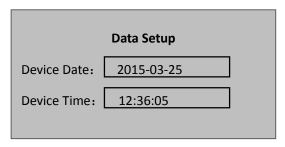
4.4.1 Local Setup

You can set data, admin password and voice mail. You also can export all data, restore default settings.

4.4.1.1 Date Setup

It sets current system date and time.

- Step 1. In system settings page, press 【↑】or【↓】key, select date setup, and press【√】 key.
- Step 2. Press \uparrow key or \downarrow key, select local setup, and press \downarrow key.
- Step 3. Press \uparrow key or \downarrow key, select date setup, and press \uparrow key.
- Step 4. Input device date and device time, and press $[\![\sqrt{} \!]\!]$ key as follows.

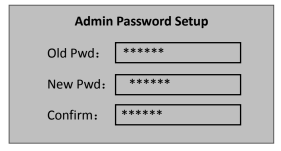


System prompts setup is successful.

4.4.1.2 Admin Password Change

You can modify admin password.

- Step 1. In local setup interface, press 【↑】 or 【↓】 key, select admin password setup, and press 【√】 key.
- Step 2. Press \uparrow key and \downarrow key, select date setup, and press \downarrow .
- Step 3. Input old password, press $[\![\sqrt{\ }\!]\!]$ key as follows.



System prompts setup is successful.

4.4.1.3 Talk Volume

You can set device audio volume.

Step 1. In local setup interface, press \uparrow key or \downarrow key, select talk volume setup, and press \uparrow as follows.



Step 2. Press 【↑】 key or 【↓】 key, you can adjust volume.

4.4.1.4 Export All Data

You can export device card data, alarm data to a USB disk.

Before exporting, you shall insert a USB disk.

In local setup interface, press \uparrow or \downarrow , select export all data, and press \uparrow key.

4.4.1.5 Default

To restore default settings:

Step 1. In local setup interface, press \uparrow or \downarrow key, select default, and press \downarrow key.

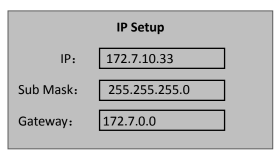
System asks if to restore or not.

Step 2. Select YES and press $[\![\sqrt{\ }\!]\!]$ key to restore.

4.4.2 Communication Setup

It sets current access control communication.(Only IP for now)

- Step 1. In system settings interface, press \uparrow or \downarrow key, select communication setup, and press \downarrow .
- Step 2. Press \uparrow or \downarrow key, select IP setup, and press \downarrow .
- Step 3. Modify IP, subnet mask, gateway, and press $\llbracket \sqrt{\rfloor} \rrbracket$ as follows.



System prompts setup is successful.

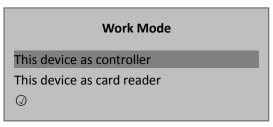
4.4.3 Mode

The device suppers two work mode, including "this device as controller and "this device as card reader".

- This device as controller: the device is used as an A&C controller for unlock operation.
- This device as card reader, the device is used as a card reader, if you need to control door unlock, then it must be connected to an A&C controller before it can be used.

To set device mode:

- Step 1. In system setup interface, press \uparrow key or \downarrow key, select mode setup, and press \uparrow key.
- Step 2. Select work mode, and press $[\![\sqrt{\ }\!]\!]$.
- Step 3. Press \uparrow key or \downarrow key, select work mode, and press \downarrow key as follows.



After selection is successful, a vill be shown next to work mode.

4.4.4 Reboot System

To reboot the system:

- Step 1. In main interface, press \uparrow or \downarrow key, select system reboot, and press \uparrow . System asks if to reboot or not.
- Step 2. Select YES, and press $[\![\sqrt{\ }\!]\!]$ key to reboot.

4.5 System Info

You can view device card swiping info, alarm info and local info.

4.5.1 Card History

To view card swiping record:

- Step 1. In homepage, press \uparrow key or \downarrow key, select system info, and press \downarrow key.
- Step 2. Press \uparrow key or \downarrow key, select card history, and press \downarrow key.
- Step 3. Press 【↑】 key or 【↓】 key, user can view card swiping history, including swiping time, card no., method, status and etc.

Card History			
Time	Card No.	Mode	State
10-12 08:00	12470	Card	ОК
10-12 08:43	15700	Card	ОК
10-12 08:36	15760	Finger	OK
10-12 08:43	15604	Card	Fail
10-12 08:45	13420	Card	OK
Total 5 red	cords	Page	1/1

Note:

Max can display 512 records of history.

4.5.2 Alarm History

To view alarm history:

- Step 1. In system info interface, press \uparrow or \downarrow key, select alarm history, and press \uparrow key.
- Step 2. Press 【↑】 or 【↓】 key, user can view alarm history, including alarm type, alarm time and etc as follows.

Alarm History			
Alarm Type	Alarm Time		
Duress	10-12 08:00		
Door Sensor	10-12 08:43		
Anti-pass	10-12 08:36		
Anti-pass	10-12 08:43		
Duress	10-12 08:45		
Total 5 records	Page 1/1		

Note:

Max can display 512 records of history.

4.5.3 Local Info

To view local info:

Step 1. In homepage, press 【↑】or【↓】key, select local info, and press【√】key. You can view version, MAC, IP, Card Quantity, Super Password Quantity, Card History and Alarm History in the shown interface.

Note:

- This manual is for reference only. Slight difference may be found in user interface.
- All the designs and software here are subject to change without prior written
- All trademarks and registered trademarks are the properties of their respective owners.
- If there is any uncertainty or controversy, please refer to the final explanation of
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