# Fingerprint Access Controller User's Manual

# General

This manual introduces the installation and basic operation of the Fingerprint Access Controller (hereinafter referred to as "access controller").

# Safety Instructions

The following categorized signal words with defined meaning might appear in the manual.

Signal Words	Meaning
	Indicates a potential risk which, if not avoided, could result in
	property damage, data loss, lower performance, or unpredictable
	Provides additional information as the emphasis and supplement to
NOTE	the text.

### **Revision History**

Version	Revision Content	Release Date
V1.0.0	First release	August 2019

## About the Manual

- The manual is for reference only. If there is inconsistency between the manual and the actual product, the actual product shall prevail.
- We are not liable for any loss caused by the operations that do not comply with the manual.
- The manual would be updated according to the latest laws and regulations of related regions. For detailed information, see the paper manual, CD-ROM, QR code or our official website. If there is inconsistency between paper manual and the electronic version, the electronic version shall prevail.
- All the designs and software are subject to change without prior written notice. The product updates might cause some differences between the actual product and the manual. Please contact the customer service for the latest program and supplementary documentation.
- There still might be deviation in technical data, functions and operations description, or errors in print. If there is any doubt or dispute, please refer to our final explanation.
- Upgrade the reader software or try other mainstream reader software if the manual (in PDF format) cannot be opened.
- All trademarks, registered trademarks and the company names in the manual are the properties of their respective owners.
- Please visit our website, contact the supplier or customer service if there is any problem occurred when using the device.
- If there is any uncertainty or controversy, please refer to our final explanation.

# **Important Safeguards and Warnings**

This chapter describes content covering proper handling of the access controller, hazard prevention, and prevention of property damage. Read the content carefully before using the access controller, and keep it well for future reference.

# **Operation Requirement**

- Do not place or install the access controller in a place exposed to sunlight or near the heat source.
- Keep the access controller away from dampness, dust or soot.
- Keep the access controller installed horizontally on the stable place to prevent it from falling.
- Do not drop or splash liquid onto the access controller, and make sure there is no object filled with liquid on the access controller to prevent liquid from flowing into the access controller.
- Install the access controller in a well-ventilated place, and do not block the ventilation of the access controller.
- Operate the access controller within the rated range of power input and output.
- Do not dissemble the access controller.
- Transport, use and store the access controller under the allowed humidity and temperature conditions.

## **Electrical Safety**

- Improper battery use might result in fire, explosion, or inflammation.
- When replacing battery, make sure the same model is used.
- Use the recommended power cables in the region and conform to the rated power specification.
- Use the power adapter provided with the access controller; otherwise, it might result in people injury and device damage.
- The power source shall conform to the requirement of the Safety Extra Low Voltage (SELV) standard, and supply power with rated voltage which conforms to Limited power Source requirement according to IEC60950-1. Please note that the power supply requirement is subject to the device label.
- Connect the device (I-type structure) to the power socket with protective earthing.
- The appliance coupler is a disconnection device. When using the coupler, keep the angle for easy operation.

# **Table of Contents**

Foreword	I
Important Safeguards and Warnings	II
1 General	1
1.1 Features	1
1.2 Dimensions	1
2 Installation	2
2.1 Application Diagram	2
2.2 Component	3
2.3 Installation	4
2.4 Cable Connection	5
2.4.1 Wiegand/RS-485	5
2.4.2 Lock/Door Contact/Exit Button	6
2.4.3 Alarm Input/Output	7
2.4.4 Other Cables	8
3 Operations	9
3.1 Standby Verification	9
3.2 User Management	9
3.2.1 Adding User	9
3.2.2 Deleting Users	10
3.2.3 Clearing Users	10
3.2.4 Switching Work Mode	10
3.3 USB Flash Drive Management	10
3.3.1 Exporting Data	.11
3.3.2 Importing Data	.11
3.3.3 Updating Access Controller	.11
4 Configuring DSS Pro	12
4.1 Logging in to DSS Pro Web Page	12
4.2 Adding Device	12
4.3 Logging in to the DSS Pro Client	12
4.4 Personnel Management	12
4.4.1 Adding Department	13
4.4.2 Adding Personnel	14
4.5 Configuring Door Groups	27
Appendix 1 Fingerprint Record Instruction	29
Appendix 2 Packing List	31
Appendix 3 Cybersecurity Recommendations	32

The metal fingerprint access controller is an access control device that supports card unlock and fingerprint unlock.

# 1.1 Features

- Zinc alloy front panel
- 32-bit CPU
- Support W26\W34 (be compatible with the third party products)
- Support RS-485 and Wiegand protocol
- Card reading frequency: 13.56MHZ; card reading distance: 1 cm–3 cm; response time less than 0.1 s
- Contactless card reading, can read Mifare card, read card number of public transportation IC card, bank IC card, and Mifare card
- Support "watchdog" (a device that protects a system from software or hardware failures)
- Support online upgrade; if online upgrade failed, you can upgrade again
- Support card unlock, fingerprint unlock, and card & fingerprint unlock
- Buzzer and indicator lights
- Support tamper alarm
- Anti-thunder, anti-static, and short-circuit protection function
- All ports with overcurrent protection and overvoltage protection function
- Protection: IP65 and IK10
- Working temperature: -30°C to +50°C
- Working humidity: ≤95%

# **1.2 Dimensions**

### Figure 1-1 Dimensions (mm [inch])



General

# **2** Installation

# 2.1 Application Diagram



Figure 2-1 Application diagram

# 2.2 Component

Figure 2-2 Front panel



Figure 2-3 Ports at the bottom



Table 2-1 Component description (1)

No.	Name	No.	Name
1	Indicator light	4	USB port
2	Card swiping area	5	RESET
3	Fingerprint sensor	_	_

# 2.3 Installation





Table 2-2 Component description (2)

No.	Name	No.	Name
1	Access controller	4	Anchor bolt
2	ST3×18 screw	5	Wall
3	Bracket	-	-

## Procedure

- <u>Step 1</u> Drill three holes at appropriate height on the wall according to hole positions on the bracket.
- <u>Step 2</u> Hammer the anchor bolts in the wall.
- <u>Step 3</u> Fix the bracket on the wall through the three ST3×18 screws.
- Step 4 Install the access controller on the bracket through the bracket fastener.
- Step 5 Check whether the access controller is firmly fixed on the wall.

# 2.4 Cable Connection







No.	Name	No.	Name
1	Tamper switch	4	CON4
2	Power port	5	CON5
3	Ethernet port	6	CON6

# 2.4.1 Wiegand/RS-485

Table 2-4 Wiegand/RS-485 cable of	connection
-----------------------------------	------------

Parameter	Cable Color	Cable Name	Description
			Connected to CASE signal cable of
	Blue	CASE	peripheral devices; used to detect
CON4 (Wiegand/RS-485)			tamper.
	White	D1	Wiegand D1 input (connected to
			peripheral card readers)/output
			(connected to access controllers).
	Green	DO	Wiegand D0 input (connected to
			peripheral card readers)/out
			(connected to access controllers).

Parameter	Cable Color	Cable Name	Description
			Connected to peripheral LED signal
	Brown	LED	cables to confirm validity of Wiegand
			D0 and D1 data transmission.
			RS-485 negative input (connected to
	Yellow	RS-485_B	peripheral card readers)/output
			(connected to access controllers).
			RS-485 positive input (connected to
	Purple	RS-485_A	peripheral card readers)/output
			(connected to access controllers).
	Red	12V_OUT	Power positive output.
	Black	GND	GND of power port.

Table 2-5 Cable specification and length

Parameter	Cable Connection Description	Length
RS-485 Input/ Output	CAT5e cable, RS-485 connection	100 m
Wiegand Input/ Output	CAT5e cable, Wiegand connection	50 m

# 2.4.2 Lock/Door Contact/Exit Button

Table 2-6 Lock/door contact/exit button cable connection

Parameter	Cable Color	Cable Name	Description	
	Black and green	DOOR_BUTTON	Exit button	
	Black and blue	GND	Lock signal GND	
	Black and grey	DOOR_SR	Door contact input	
CON6	Black and brown		Lock control output common access	
	DIACK AND DIOWN	DOOK_COM	controller	
	Black and yellow DOOR_NO		Lock control output normally open	
	Black and purple	DOOR_NC	Lock control output normally closed	

Cable connection methods might vary according to lock types. See Figure 2-6, Figure 2-7, Figure 2-8, and Figure 2-9.

Figure 2-6 Motor lock cable connection



Figure 2-7 Magnetic lock cable connection



Figure 2-8 Electric lock cable connection



Figure 2-9 Door contact and exit button cable connection



# 2.4.3 Alarm Input/Output

Parameter	Cable Color	Cable Name	Description
CON5 (Peripheral alarm input and output)	White and red	ALM_NO	One alarm output port, used to connect the access controller to sound and light alarm devices.
	White and orange	ALM_COM	Once alarms like door contact timeout (internal alarm input) and intrusion (external alarm output) occur, alarm output device will give out sound and light alarms for 15 seconds.
	White and brown	ALM_IN	One alarm input port, used to connect the access controller to peripheral alarm input devices like infrared detectors and smoke detectors.
	White and green	GND	Alarm input signal GND.

Table 2-7 Alarm Input/output cable connection

• There are two methods to connect peripheral alarm output devices. You need to select as needed.

 When you use IP camera, you can select peripheral output device cable connection method in Figure 2-10.  When you use sound and light siren, you can select cable connection method in Figure 2-11.

Figure 2-10 Peripheral alarm output device cable connection (1)



Figure 2-11 Peripheral alarm output device cable connection (2)



• For peripheral alarm input device cable connection, see Figure 2-12. Figure 2-12 Peripheral alarm input device cable connection



# 2.4.4 Other Cables

Parameter	Description
Tamper switch	When the access controller is detached from the wall forcibly, alarms will
Tamper Switch	be triggered.
Power port	Connected to 12V DC power supply.
Ethernet port	Connected to network cable.

# **3** Operations

After the access controller is powered on for the first time, the first card that is swiped is the administrator card. Three modes are available for the access controller: Standby verification, local user management, and USB flash drive management. You can add, delete, and clear users; export data to and import data from USB flash drive, and update the access controller with the USB flash drive.

 $\square$ 

- The access controller can work as an all-in-one or a card reader. This section only introduces the operations of the device as an all-in-one.
- If the administrator card is lost, you can open the back cover of the access controller, and press the reset button on the motherboard for 5 seconds to reset the device to factory settings.

# 3.1 Standby Verification

Power on the access controller, and then swipe the administrator card, the yellow light glows, which means the device as an all-in-one is in standby verification mode.

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If the yellow light does not glow, continuously swipe the administrator card 7 times in 15 seconds to put the device as an all-in-one in standby verification mode.

# 3.2 User Management

You can add, delete, and clear users on the access controller.

- Make sure that the access controller as an all-in-one is in standby verification mode, and no USB flash drive is inserted.
- The interval of continuously swiping the administrator card cannot be greater than 5 seconds.
- If there is no operation within 15 seconds, the system will exit from user management mode.

# 3.2.1 Adding User

You can add a user by adding a card or a fingerprint.

<u>Step 1</u> Swipe the administrator card once.

The yellow light is on.

- <u>Step 2</u> Swipe the administrator card again, and then you can start to add user. Wait for 5 seconds, the cyan light is on, and the fingerprint module light also flashes.
- Step 3 Swipe the card, or press the fingerprint that you want to add.
- <u>Step 4</u> Swipe the administrator card once to save the user.

 $\square$ 

- When adding a user, swipe the card only once. One fingerprint needs to be collected three times, and up to three fingerprints can be collected.
- You can only add one user at a time. A user must be linked to at least 1 card or 1 fingerprint, or at most 1 card and 3 fingerprints.

# 3.2.2 Deleting Users

You can delete a user by deleting the user's card or fingerprint.

- <u>Step 1</u> Swipe the administrator card once.
  - The yellow light is on.
- <u>Step 2</u> Swipe the administrator card 3 times, and then you can start to delete user. Wait for 5 seconds, the cyan light is on.
- Step 3 Swipe the card, or press the fingerprint that has been added to the access controller.

You can delete up to 10 users at a time.

<u>Step 4</u> Swipe the administrator card once to delete the user.

# 3.2.3 Clearing Users

You can clear users by swiping the administrator card.

<u>Step 1</u> Swipe the administrator card once.

The yellow light is on.

- <u>Step 2</u> Swipe the administrator card 5 times. Wait for 5 seconds, the cyan light is on.
- Step 3 Swipe the administrator card once to clear users.

# 3.2.4 Switching Work Mode

The access controller can work as an all-in-one or a card reader.

- <u>Step 1</u> Swipe the administrator card once.
  - The yellow light is on.
- <u>Step 2</u> Swipe the administrator card 7 times.

Wait for 5 seconds, the cyan light is on.

<u>Step 3</u> Swipe the administrator card once, and the access controller switch to a card reader.

When the access controller works as a card reader, continuously swipe the administrator card 7 times in 15 seconds to switch the device to an all-in-one in standby verification mode.

# 3.3 USB Flash Drive Management

You can export user data to or import such data from USB flash drive, export card swiping records and alarm records to the flash drive, or update the access controller with the flash drive.

 Make sure that the access controller as an all-in-one is in standby verification mode, and USB flash drive is inserted.

- Do not remove the USB flash drive or perform other operations during import, export or update. Otherwise, the import, export, or update might fail.
- The interval of continuously swiping the administrator card cannot be greater than 5 seconds.

# 3.3.1 Exporting Data

Export data on the access controller to the USB flash drive.

<u>Step 1</u> Swipe the administrator card once.

The yellow light is on.

- <u>Step 2</u> Swipe the administrator card 2 times.
- <u>Step 3</u> After 5 seconds, swipe the administrator card once, and the data is exported to the USB flash drive.

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During exporting, the purple light is on.

# 3.3.2 Importing Data

After exporting user data from an access controller using USB flash drive, you can import such data to another access controller.

<u>Step 1</u> Insert the USB flash drive with user data to the target access controller. Swipe the administrator card once.

The yellow light is on.

- <u>Step 2</u> Swipe the administrator card 4 times.
- <u>Step 3</u> After 5 seconds, swipe the administrator card, and the data is imported to the target access controller.

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During importing, the purple light is on.

# 3.3.3 Updating Access Controller

You can update your access controller with USB flash drive.

- <u>Step 1</u> Name the update file on PC as "update.bin", and save the update file in the root directory of the USB flash drive.
- <u>Step 2</u> Swipe the administrator card once. The yellow light is on.
- <u>Step 3</u> Swipe the administrator card 6 times.
- $\underline{Step 4} \quad \text{After 5 seconds, swipe the administrator card once, and the update starts.}$

The access controller will restart after the update finishes.

During updating, the purple light is on.

# **4** Configuring DSS Pro

You can manage personnel and their fingerprints, and configure door groups and rules of opening doors to realize access control on the DSS Pro client.

This section introduces the quick configuration of the access controller on the DSS Pro platform. For details, see the DSS Pro operation manual.

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- The interfaces of different DSS Pro client version might vary, and the actual interface shall prevail.
- The IP address is 192.168.1.108 by default, and the default username and password are both admin.

# 4.1 Logging in to DSS Pro Web Page

# 4.2 Adding Device



If users want to use the newly added device, enter **User** interface, edit user to make him have permission to use the device, otherwise, the device cannot be used.

You can add the access controller to the DSS client, after that you can manage and configure device remotely on client. For details about adding devices, refer to the DSS Pro\_User's Manual.

# 4.3 Logging in to the DSS Pro Client

After installing DSS Pro client, double-click on the desktop to run the client. Initialize the client according to on-screen instructions, and then log in to it.

# 4.4 Personnel Management

Personnel refer to the people responsible for access control management. They have the authorization to unlock doors with password, fingerprint, card, or face recognition.

# 4.4.1 Adding Department

Adding department is to group or classify personnel, so the personnel in the same department can be conveniently managed.

Step 1 Click . On the Homepage interface, select Personnel Management.

The Personnel Management interface is displayed.

- Step 2 Select a node from the department list on the left side, and click Add.
- <u>Step 3</u> The **New Department** interface is displayed. See Figure 4-1. The new department is directly under the selected node.

	Personnel Management
	🕂 Add 🛱 Batch Add User 👕 Delete 🚃 Batch Issue Card 🔖 Import 🎓 Export
<b>•</b> =	
SearchQ	ID: 4 FirstName: LastName: ic4 Gender: Male Property: General NewDepartment ID: 1010 FirstName: dd LastName: xx Gender: Male Property: General ID: 1010 FirstName: dd LastName: xx Gender: Male Property: General NewDepartment X
	ID: 1012 FristName: dd ListName: Xale Property: General OK Cancel
	ID: 1015 FirstName: dd LastName: xx Gender: Male Property: General ID: 1016 FirstName: dd LastName: xx Gender: Male Property: General ID: 1017 FirstName: dd LastName: xx Gender: Male Property: General
	ID: 1018 FirstName: dd FirstName: dd FirstName: dd FirstName: dd
	20 Per page Total HUTECOTO(S).

Figure 4-1 New department

<u>Step 4</u> Enter the department name and click **OK**.

<u>Step 5</u> The newly added department is displayed. See Figure 4-2.

Figure 4-2 Newly added departments

+ =	
Search	Q
🔻 🖬 Root	
🏛 DSS	

# 

- You can delete or rename a newly added department.
- Select a department, click to delete it, and follow the on-screen instructions. You cannot delete a department with personnel.
- To rename a department, right-click it and select Rename to modify the name.

# 4.4.2 Adding Personnel

Add personnel and authorize them to unlock doors. When adding personnel, system uploads the collected personnel information to the server for proper protection.

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- Person ID shall be the same on the platform and access control devices; otherwise person data could be wrong.
- To collect fingerprints or card No., connect a fingerprint collector or card reader first.
- IR face feature code is obtained from the access control device when editing person information.

# 4.4.2.1 Adding One Person

Step 1 On the Personnel Management interface, click Add.

The Add Person interface is displayed. See Figure 4-3.

Figure 4-3 Add a person

Add Person			×
Basic Info	Detail	Authenticatio	n Authorize
ID:			
•			
First Name:			
Last Name:			
Gender:			
Male	-		
Department:		Email:	
root	-		
Tel:		Remark	c

Step 2 Click the **Basic Info** tab to configure person information.

ID is required, and others are optional.

- <u>Step 3</u> Click the **Detail** tab, and then set person details as required.
- <u>Step 4</u> Click the **Authentication** tab, and then set access control information. See Figure 4-4. For details, see Table 4-1.

### Figure 4-4 Authentication

Basic Int	fo	Detail	Authe	ntication	Authorize	
Validity						
Validity Time				Expiration:		
2019-10-1	6 00:00:00	) 🖬	3	2029-10-3	16 23:59:59	
Access Co	ntrol					
Property:				Device Man	ager (j	
General		•	·	$\odot$		
Resident Ir	nformatic	on				
Room No.:				Householde	er:	
xxx#xx#xx	xxxxx	•	·	$\bigcirc$		
Card Add	Add dev	l card number t ices beyond the	o authoriz second ge	e personnel eneration of a	with permissions of access control device.	٥
Password	Add 🌗	The platform is access control access control	sues perso devices, ar devices.	onnel passwo nd issues care	ord to second-generation d password to first-gener	n ration
Fingerprin	t					٥
🖶 Ad	d 📋 D	elete				
	Fingerpri	int Name			Operation	

Table 4-1 Authentication parameters

Parameter		Description
Term of	Validity Time	Effective time of the access control permission.
Validity	Expiration	Expiration time of the access control permission.
	Property	Set person types.
		If the person has the permission of First Card Unlock, you
Access		need to select General in the Property dropdown list.
Control		Personnel include common people and system managers. A
	Device	device manager has the device operation permission. This
	Manager	function is only effective when the person information is
		applied to the second-generation devices.

Parameter		Description	
		Room No. is the number of the apartment in which this	
	Room No.	person lives. The room No. is displayed in the access	
		records and video intercom operation records. Access	
Resident		permission of the corresponding VTO is also included when	
Information		authorizing access control permission to this person.	
		When several people live in one apartment, you can set one	
	Householder	of them as the householder. The householder will be taken	
		as the only contact of video intercom.	

<u>Step 5</u> Issue cards to personnel.

One person can have up to 5 cards. There are two ways to issue cards: by entering card No. and by card reader. Card No. can contain 8 or 16 numbers. 16-digit card No. is only available with the second-generation access control devices. When a card No. is less than 8 or 16 numbers, the system will automatically add zeros prior to the No. to make it 8 or 16 digits. For example, if the provided No. is 8004, it will become 00008004; if the provided No. is 1000056821, it will become 0000001000056821.

- By entering card No.
- 1) Click Add next to Card.

The **Issue Card** dialog box is displayed. See Figure 4-5. Figure 4-5 Issue card by entering card No.

Card Add  Add card number to authorize personnel with permissions of devices beyond the second generation of access control device.					
Issue Card	×				
Password	eneration				
Card Number:					
Fingerpri	¢				
At OK Cance	el				
Fingerprint Name Operation					
Extract OK	Cancel				

# Enter card number and click **OK**. The card is added. See Figure 4-6. For operations of added card, see Table 4-2.

### Figure 4-6 Added card

Card Add 🌗	Add card number t devices beyond the	o authorize second ger	epersonnel wi neration of ac	th permissions cess control de	of vice. 🔹
<b>00123456</b> Issue Time: Change Date:	2019-08-29 2019-08-29	ī			
Password Add	The platform is access control access control	sues persor devices, and devices.	nnel password d issues card p	l to second-gen password to firs	eration t-generation
Eingorprint					~
Extract				ОК	Cancel

Table 4-2 Card operations

lcon	Description
	If a person has more than one card, only the main card can be issued to the
	first-generation cards. The first card of a person is the main card by default.
1	Click 🔟 on an added card, the icon turn into 🔟, which indicates that the card is a
	main card. Click 1 to cancel the main card setting.
	Set a card as duress card. When opening door with a duress card, there will be a
	duress alarm.
	Click this icon, it turns into 🚾, and a 🚾 icon is displayed at upper right, which
	indicates that the card is set as a duress card. To cancel the duress setting, click
	Change card for the person when the current card does not work.
ŧ	Remove the card, and then it has no access permission.
	By card reader
	_

3) Click 💁.

The Reader Manager dialog box is displayed. See Figure 4-7.

### Figure 4-7 Issue card by card reader

Card Add	Add card number devices beyond the devices beyo	to authorize personnel wi ne second generation of ac	th permissions cess control de	sof evice.
001234	Reader Manager	_		×
Change D	Card Reader:	Device	•	
	Device:		•	
		ОК	Cance	1
Password	Add I access contro access contro	issues personnel password of devices, and issues card p of devices.	i to second-gei bassword to fir	neration st-generation
New	Password: •			
Extract			ОК	Cancel

- 4) Select from Card Reader or Device, and then click OK.
- 5) Swipe card on the card reader or device.

The card is added. See Figure 4-6. For card operations, see Table 4-2.

Step 6 Set access password.

To open door with password, you need to set passwords for personnel, and then one can open door by entering person ID and password.

1) Click Add next to Password.

The password setting interface is displayed. See Figure 4-8.

Figure 4-8 Set a password

Password Add I acce	platform issues personnel password t ess control devices, and issues card pa ess control devices.	o second-generation ssword to first-generation
New Password:		
Confirm Password:	• OK Cancel	
Extract		OK Cancel

2) Enter the password, and then click **OK**.

<u>Step 7</u> Collect fingerprint.

To open door with fingerprint, you need to collect personnel fingerprints. A person can have up to 10 fingerprints.

1) Scroll down the Authentication page, and then in the Fingerprint section, click



The **Fingerprint Collector Manager** dialog box is displayed. See Figure 4-9. Figure 4-9 Fingerprint collector manager

Basic Ir	nfo	Detail	Authentication	Authorize	
00123 Issue Ti Change	1456 me: 2 •Date: 2	2019-08-29 2019-08-29			
					Г
Password	Add 🕛	The platform is access control access control	sues personnel password devices, and issues card p devices.	to second-generation assword to first-general	tion
N	ew Passwor	d: •			
Confi	rm Passwor	d: •			
			OK Cancel		
Fingerpri	nt			E	0
+ A	dd 📋 D	elete			
	Fingerpri	nt Collector Ma	inager	×	
	Fingerpr	rint Collector:	Device	•	
		Device:		-	
			ОК	Cancel	
Extract				OK Cance	21

- 2) Select a fingerprint collector, and then click **OK**.
- 3) Click Add.

The **Collect Fingerprint** dialog box is displayed. See Figure 4-10.

Figure 4-10	Collect	fingerprint
-------------	---------	-------------

Fingerprint				٥
🕈 Add	Delete			
F	ingerprint Name	Operation		
	Collect Fingerprint	×		
Face Featur	Add Fingerprints Please press your finger for three time	s	Value of Devices.	¢
			ок с	ancel

 4) Click Add Fingerprints. The Collect Fingerprint dialog box is displayed. See Figure 4-11.

Figure 4-11 Collect fingerprint



 Record fingerprint on the reader by raising and then pressing the finger after hearing the beep sound. Repeat this for three times to finish fingerprint collection. See Figure 4-12. For more fingerprint operations, see Table 4-3.

### Figure 4-12 A collected fingerprint

Fing	gerprint	¢
	🕈 Add 📋 Delete	
[	Fingerprint Name	Operation
		👫 🛍 🖌 📋

### Table 4-3 Fingerprint operations

lcon	Description
	When more than 3 fingerporints are collected, only the main fingerprints can be
	issued to devices. The first 3 fingperprints are main ones by default. One person
	can have up to 3 main fingerprints.
<u>宛</u>	Click this icon, and then it turns into 🗟, which indicates that this fingerprint has
	been set as a main one. To cancel the main fingerprint setting, click 🚾.
	Set a fingerprint as duress fingerprint. When opening door with a duress, there will
	be a duress alarm.
ĥ	Click this icon, it turns into <sup>®</sup> , which indicates that the fingerprint has been set as
	a duress fingerprint. To cancel the duress setting, click 📠.
	Modify fingerprint name.
İ	Remove the fingerprint, and then it has no access permission.

### Step 8 Click the Authorize tab.

Select the target door groups, entrance & exit channels and video intercom channels. See Figure 4-13.

 $\square$ 

A door group contains a group of doors which can be authorized in batches. To add a door group, click **Add Door Group**.

Figure 4-13 Authorize

A	dd Person						×
	Basic Info	D	Detail	Authen	tication	Authorize	2
	Doc	or Group		Video Interco		Entrance	
	Selected(	2)			Door		Q
	Add Do	oor Group					
		Door G	roup Nam			Description	
		du2					
		212					

### Step 9 Click OK.

The added people are displayed. See Figure 4-14.

 $\square$ 

- To edit person information such as basic details, passwords, fingerprints, IR face feature codes and face pictures, see the DSS Pro\_User's Manual\_V1.0.0.
- To delete a person, you can select the person, and then click **(1)**; to delete all people on this page, select the **Select All** check box, and then click **Delete**.



Figure 4-14 Added people

# 4.4.2.2 Adding Personnel in Batches

If multiple people are added at one time, you can issue cards to them. When you need to issue passwords and fingerprints to them, you can edit personnel authorization separately. <u>Step 1</u> On the **Personnel Management** interface, click **Batch Add User**.

The Batch Add User interface is displayed. See Figure 4-15.

Batch Add User			×
ID:		Quantity:	
Department:			
root	•		
Validity Time:		Expiration:	
2019-10-16 00:00:00		2029-10-16 23:59:59	
Issue Card			Ó
ID	Card No.		Operation

Figure 4-15 Add personnel in batch (1)

<u>Step 2</u> Enter the starting ID number in the **ID** box, enter the number of people you need in the **Quantity** box, select a department, and then set the term of validity. The ID list of new personnel is displayed. See Figure 4-16.

### Figure 4-16 Add personnel in batch (2)

Batch Add User			×
ID:		Quantity:	
• 123			
Department:			
df	-		
Validity Time:		Expiration:	
2019-08-30 00:00:00		2029-08-30 23:59:59	
Issue Card			0
ID	Card No.		Operation
123			<b>İ</b>
124			1
125			<b>i</b>
126			<b>i</b>
127			<b>i</b>
128			<b>i</b>
129			<b>İ</b>
130			<b>İ</b>
131			<b>İ</b>

### Step 3 Issue cards.

You can issue cards by entering card numbers or by using a card reader.

- By entering card numbers
- 1) Double-click the **Card No.** cells, and then enter a card numbers one by one.
- 2) Click OK.

The people are added. See Figure 4-17.

Figure 4-17 Newly added people

D	DSSPRO	Face Recognition	Personnel Management	Đ			€) <mark>99+</mark> ≗ ¢ ¢	× م – ۵
ෂ		🕈 Add 🛱 B			🕹 Import 🕈 Export 🔳	Personnel Extr		Q
G	+ =							
	Department Name		ID: 123 Room No: First Name Last Name Cender: Male Property: General ID: 126 Room No: First Name Last Name Last Name Last Name Cender: Male Property: General ID: 126 Room No: First Name Last Name Last Name Cender: Male Property: General ID: 126 Room No: First Name Last Name ID: 126 Room No: First Name Last Name ID: 126 Room No: First Name ID: 126 First Na		ID: 124 Room No: : First Name: Last Name: Gender: Male Property: General		ID: 125 Room No.: First Name: Last Name: Gender: Male Property: General	ì

- By using card reader.
- On the Batch Add User interface, click . The Reader Manager dialog box is displayed. See Figure 4-18. Figure 4-18 Reader manager

Batch Ade	d User				×
ID:			Quantity:		
Departm	nent:				
df		•			
Validity 1	Time:		Expiration:		
2019-(	08-30 00:00:00		2029-08-3	0 23:59:59	
Issue Care	d				٥
ID		Card No.			Operation
	Reader Manager			×	
	Card Reader:	Device		-	
	Device:			•	
			ОК	Cancel	

2) Select a card reader or a device, and then click **OK**.

- 3) Select people, and then swipe cards on the card reader or device.
- 4) Click **OK**.

The added personnel list is displayed. See Figure 4-17. To edit personnel information such as password and fingerprint, see the *DSS Pro\_User's Manual-V1.0.3*.

# 4.5 Configuring Door Groups

Configure door groups so that you can quickly assign permissions by door groups.

# Step 1 On the Personnel Management interface, click

The Access Control Permission interface is displayed. See Figure 4-19. Figure 4-19 Access control permission interface

D	DSS	PRO Visito	r Management	Face Re	cognition Personnel M	anagement	Đ		🌒 <mark>99+</mark> 💄	¢ 0	- & ×
ෂ											
L7	🕂 Ad		Door Group	Q	Door Group Detail						
					GTGuard1						
		GTGuard1	ノム言								
					Time Template: All-Period Ten	nplate					
					Door		Authorized Person 🧿				
						Q		Q			
					Door1						

<u>Step 2</u> Create a door group.

- Click the Door Group tab. The Door Group interface is displayed.
- 2) Click Add.
  - The **Add Door Group** interface is displayed. See Figure 4-20. Figure 4-20 Add a door group

Add Door Group			×
Basic Info:			
Door Group Name		Remark	
•			
Time Template		Holiday Schedule	
All-Period Template 🔹 🔻		No Holiday Schedule 🔹	
Door:			
Select Access Control Channel		Selected(0)	<b>İ</b>
Device Name/Channel Name	Q		
▼ □ 晶 Root			

3) Enter the group name, select a time template and a holiday schedule, select a device channel, and then click **OK**.

After the time template and device channel is selected, when assigning permissions to personnel, it is valid only to select a time period within the template and select a channel as selected here.

- $\square$
- To create a new time template, select Manage time template in the Time Template dropdown list. For details, see the DSS Pro\_User's Manual-V1.0.0.
- To create a new holiday schedule, select Add Holiday Schedule in the Holiday Schedule dropdown list. For details, see DSS Pro\_User's Manual-V1.0.0.

### Step 3 Authorize.

1) On the Door Group interface, select a door group, and then click the

corresponding **E** icon.

The Authorize by Door Group interface is displayed. See Figure 4-21.

Authorize	e by Door Group						×
45902							
Time Template: All-Period Template Holiday Schedule: 45902							
Select Person							
Select Person				Selected(0)			
root			& Q	ID/Nan	ne <b>Q</b>		ŧ
root	ID	LLL Name	© Q	ID/Nan ID	ne <b>Q</b> Name	Operation	<b>i</b>
root	ID 40213	Name	8 Q	ID/Nan	ne Q Name	Operation	÷
root	ID 40213	Name	& Q	ID/Nan ID	ne Q	Operation	÷
	ID 40213 2) Select pe	LLL       Name       LLL WWWYYY       ersonnel, and	⊗ Q I then click <b>O</b>	ID/Nan ID	ne Q	Operation	•

Figure 4-21 Authorize by door group

# Appendix 1 Fingerprint Record Instruction

# Notice

- Make sure that your fingers are clean and dry before recording your fingerprints.
- Press your finger to the fingerprint recording area, and make your fingerprint is centered on the recording area.
- Do not put the fingerprint sensor at places with intense light, high temperature, and high humidity.
- For the ones whose fingerprints are worn or are unclear, try other unlock methods.

## **Recommended Fingers**

Forefingers, middle fingers, and ring fingers are recommended. Thumbs and little fingers cannot be put at the recording center easily.

Appendix figure 1-1 Recommended fingers



# **Finger Pressing Method**

Correct method

Appendix figure 1-2 Correct finger pressing



Incorrect method



Fingertip perpendicular to the record area



Fingertip not at the center of the record area



Fingertip not at the center of the record area



Fingertip inclination



 $\square$ 

After unpacking the package, check whether the items are complete against the packing list and keep this guide properly for future reference.

Appendix table 2-1 Packing list

Name	Quantity
Access controller	1
Quick start guide	1
Screw bag	1
USB patch cable	1

# Appendix 3 Cybersecurity Recommendations

Cybersecurity is more than just a buzzword: it's something that pertains to every device that is connected to the internet. IP video surveillance is not immune to cyber risks, but taking basic steps toward protecting and strengthening networks and networked appliances will make them less susceptible to attacks. Below are some tips and recommendations on how to create a more secured security system.

### Mandatory actions to be taken for basic equipment network security:

### 1. Use Strong Passwords

Please refer to the following suggestions to set passwords:

- The length should not be less than 8 characters;
- Include at least two types of characters; character types include upper and lower case letters, numbers and symbols;
- Do not contain the account name or the account name in reverse order;
- Do not use continuous characters, such as 123, abc, etc.;
- Do not use overlapped characters, such as 111, aaa, etc.;

### 2. Update Firmware and Client Software in Time

- According to the standard procedure in Tech-industry, we recommend to keep your equipment (such as NVR, DVR, IP camera, etc.) firmware up-to-date to ensure the system is equipped with the latest security patches and fixes. When the equipment is connected to the public network, it is recommended to enable the "auto-check for updates" function to obtain timely information of firmware updates released by the manufacturer.
- We suggest that you download and use the latest version of client software.

### "Nice to have" recommendations to improve your equipment network security:

### 1. Physical Protection

We suggest that you perform physical protection to equipment, especially storage devices. For example, place the equipment in a special computer room and cabinet, and implement well-done access control permission and key management to prevent unauthorized personnel from carrying out physical contacts such as damaging hardware, unauthorized connection of removable equipment (such as USB flash disk, serial port), etc.

### 2. Change Passwords Regularly

We suggest that you change passwords regularly to reduce the risk of being guessed or cracked.

### 3. Set and Update Passwords Reset Information Timely

The equipment supports password reset function. Please set up related information for password reset in time, including the end user's mailbox and password protection questions. If the information changes, please modify it in time. When setting password protection questions, it is suggested not to use those that can be easily guessed.

### 4. Enable Account Lock

The account lock feature is enabled by default, and we recommend you to keep it on to guarantee the account security. If an attacker attempts to log in with the wrong password several times, the corresponding account and the source IP address will be locked.

### 5. Change Default HTTP and Other Service Ports

We suggest you to change default HTTP and other service ports into any set of numbers between 1024~65535, reducing the risk of outsiders being able to guess which ports you are using.

### 6. Enable HTTPS

We suggest you to enable HTTPS, so that you visit web service through a secure communication channel.

### 7. Enable Whitelist

We suggest you to enable whitelist function to prevent everyone, except those with specified IP addresses, from accessing the system. Therefore, please be sure to add your computer's IP address and the accompanying equipment's IP address to the whitelist.

### 8. MAC Address Binding

We recommend you to bind the IP and MAC address of the gateway to the equipment, thus reducing the risk of ARP spoofing.

### 9. Assign Accounts and Privileges Reasonably

According to business and management requirements, reasonably add users and assign a minimum set of permissions to them.

### 10. Disable Unnecessary Services and Choose Secure Modes

If not needed, it is recommended to turn off some services such as SNMP, SMTP, UPnP, etc., to reduce risks.

If necessary, it is highly recommended that you use safe modes, including but not limited to the following services:

- SNMP: Choose SNMP v3, and set up strong encryption passwords and authentication passwords.
- SMTP: Choose TLS to access mailbox server.
- FTP: Choose SFTP, and set up strong passwords.
- AP hotspot: Choose WPA2-PSK encryption mode, and set up strong passwords.

### 11. Audio and Video Encrypted Transmission

If your audio and video data contents are very important or sensitive, we recommend that you use encrypted transmission function, to reduce the risk of audio and video data being stolen during transmission.

Reminder: encrypted transmission will cause some loss in transmission efficiency.

### 12. Secure Auditing

- Check online users: we suggest that you check online users regularly to see if the device is logged in without authorization.
- Check equipment log: By viewing the logs, you can know the IP addresses that were used to log in to your devices and their key operations.

### 13. Network Log

Due to the limited storage capacity of the equipment, the stored log is limited. If you need to save the log for a long time, it is recommended that you enable the network log function to ensure that the critical logs are synchronized to the network log server for tracing.

### 14. Construct a Safe Network Environment

In order to better ensure the safety of equipment and reduce potential cyber risks, we recommend:

• Disable the port mapping function of the router to avoid direct access to the intranet devices from external network.

- The network should be partitioned and isolated according to the actual network needs. If there are no communication requirements between two sub networks, it is suggested to use VLAN, network GAP and other technologies to partition the network, so as to achieve the network isolation effect.
- Establish the 802.1x access authentication system to reduce the risk of unauthorized access to private networks.