

Fingerprint Access Controller



User Guide



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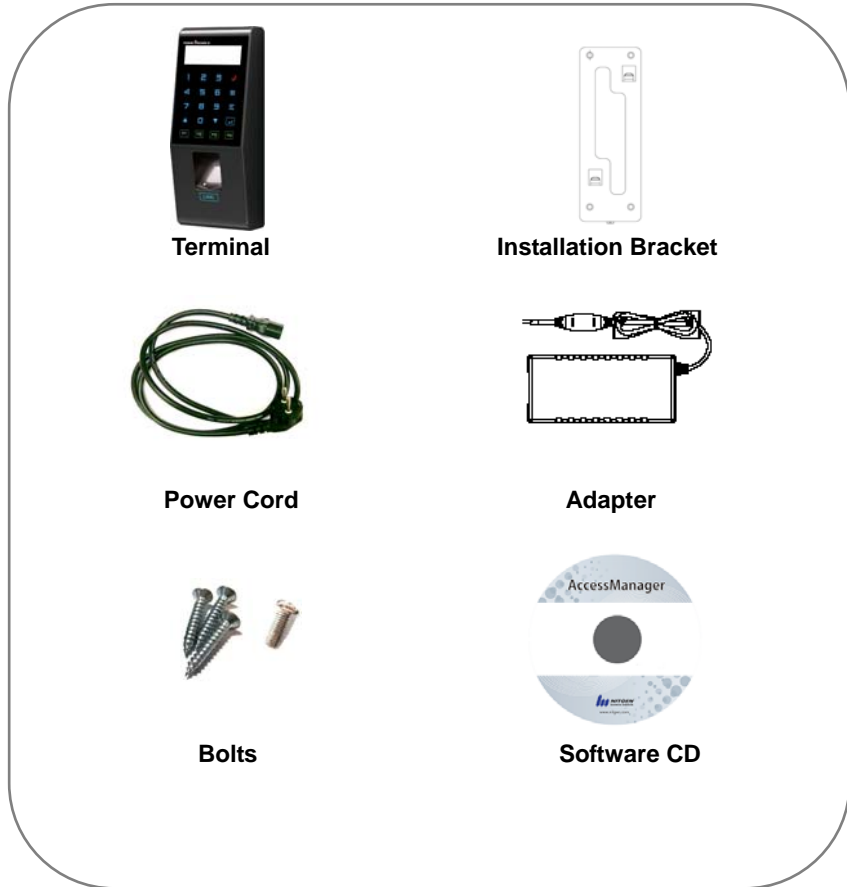


Chapter 1 Getting Started

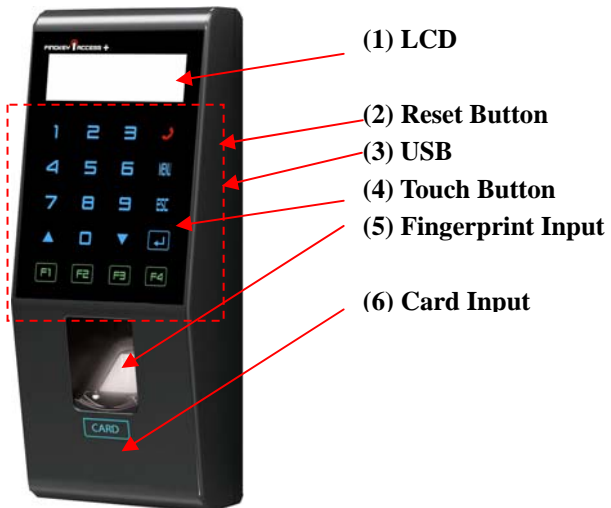
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Product Component

The FingkeyAccess™ includes the following components. For detailed information about installation, see the installation guide. If any of the following items is missing, contact the Customer Support Team.

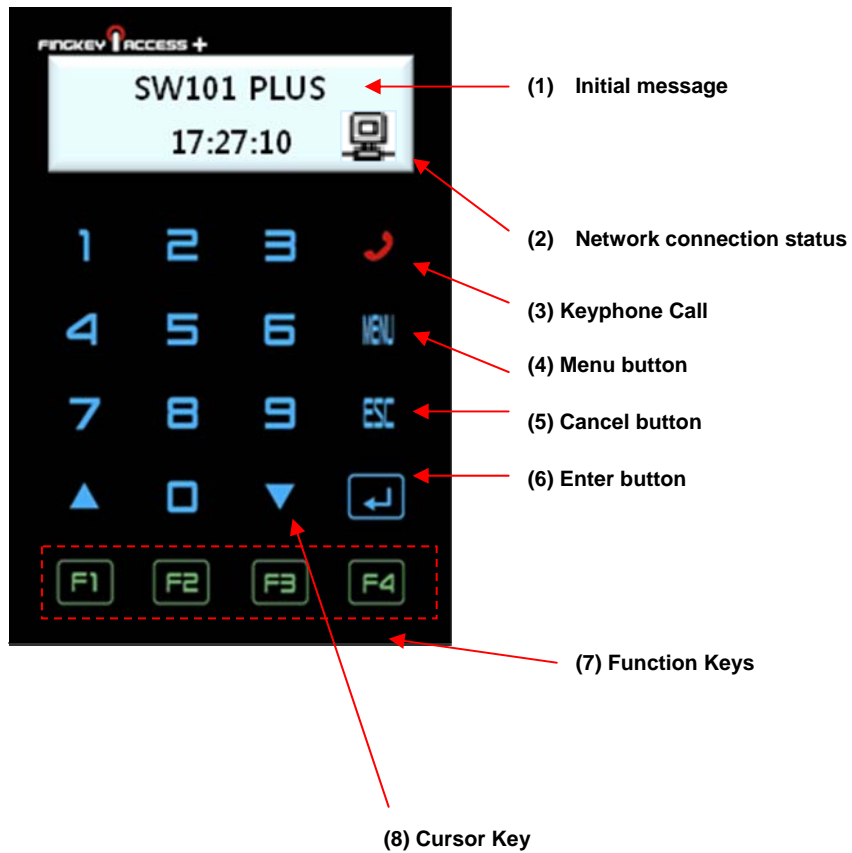


Product Description



No.	Name	Description
1	LCD	The user can get information from it
2	Reset Button	The user can make the system reset manually.
3	USB	The user can connect USB memory stick.
4	Touch Panel	The user can handle all inputs by touching.
5	Fingerprint Input	The user places his/her finger for authentication.
6	Card Input	The user places his/her card for authentication.

LCD Display & Touch Pads



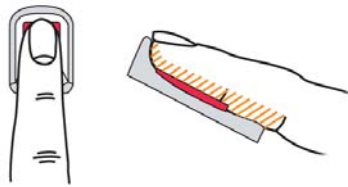
Fingerprint Reading

Scan fingerprints as described below for fingerprint registration and authentication to prevent authentication errors.

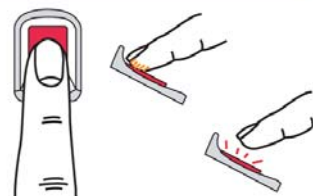
① Maximize the finger area scanned and press evenly (70 ~ 80% of full pressure).

② Place the “core” of the fingerprint at the center of the scanner. The core is usually opposite the whitish half-moon on the bottom of the fingernail. Therefore, place the half-moon part at the center of the scanner when scanning.

• Correct



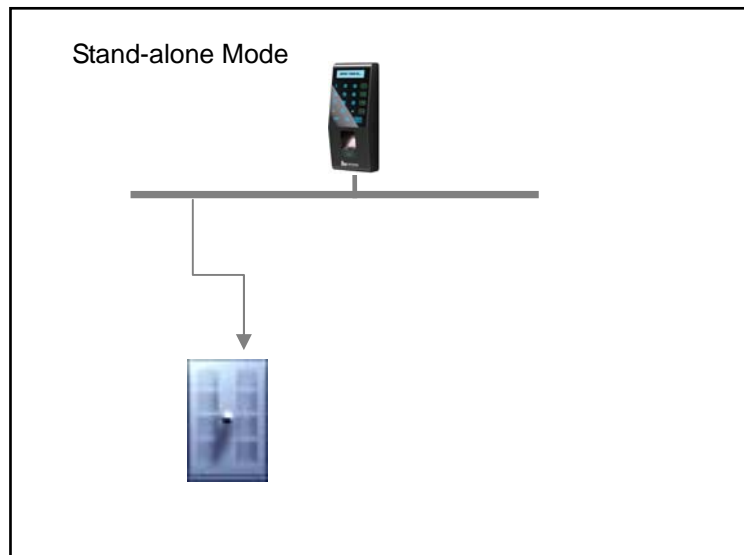
• Incorrect

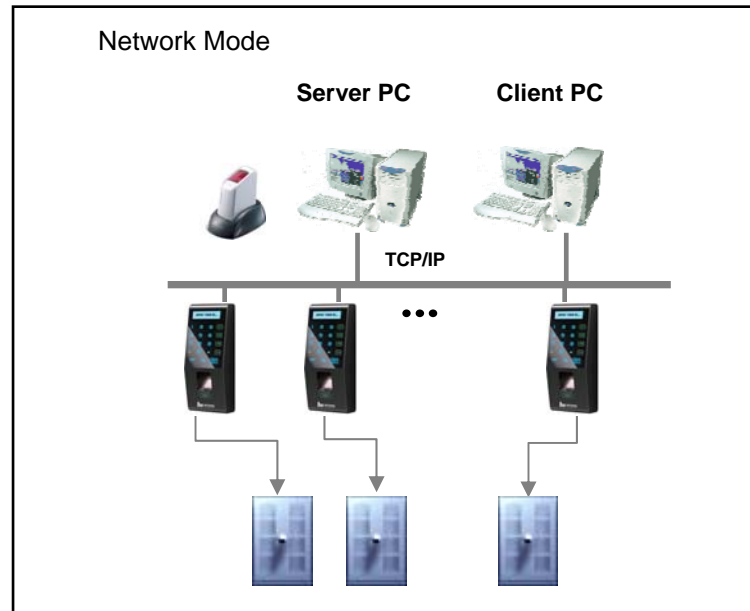


System Configuration

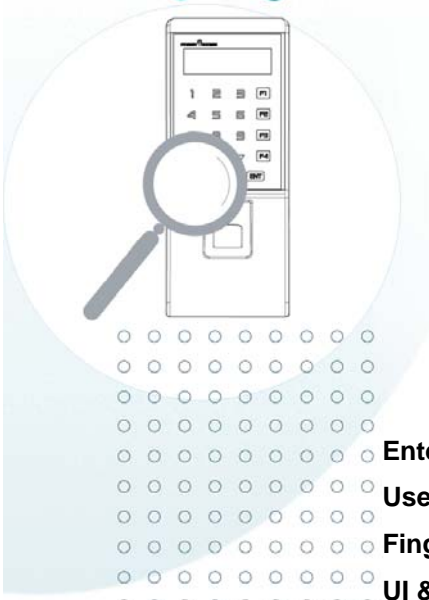
The Access Control Terminal (FingkeyAccess PlusTM) can function either in the network or stand-alone mode. In stand-alone mode, all functions are available and the terminal does not need to be connected to the network. In network mode, multiple terminals are connected to the server through TCP/IP links and the terminals can be managed by the administrator.

To use FingkeyAccess PlusTM in network mode, a server and a management program (AccessManager Professional) must be installed.





Item	Functions
Server PC	<ol style="list-style-type: none"> 1. Server S/W : AccessManager Professional 2. Terminal management, communication and log data collection 3. User profile and log data DB 4. Authentication
Client PC	<ol style="list-style-type: none"> 1. Client S/W: AccessManager 2. User registration and management 3. Terminal status and event monitoring
Terminal	<ol style="list-style-type: none"> 1. User registration, modification, deletion and checking 2. Warning/Alarm handling 3. Door control



Chapter 2

Administrator menu

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Entering Administrator Menu

Terminal users include general users and administrators. General users are only allowed to open the door while the administrator can use the Administrator menu to control the door as well as the terminal's functions.



1. To enter the Administrator menu, touch the "MENU" button at the lower of the touch pad.
2. Input the administrator ID and follow the authentication process. The Administrator menu will be displayed. Because no users have yet been registered, any user can enter the Administrator menu. At least one administrator for should be registered for security purposes.

 1. If no administrator was designated and only general users were registered in network mode, all users will be allowed to enter the Management menu.

2. If 1:N authentication is used, an administrator with a registered fingerprint can enter the Administrator menu using fingerprint authentication without entering his ID.

The Administrator menu has seven submenus as shown below.

The following describes each sub menu:

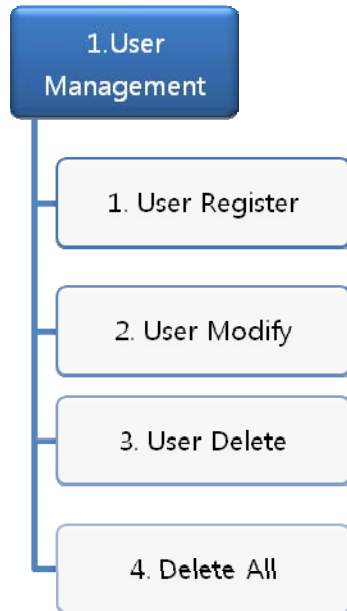
Higher menu		Detailed Menu		Sub menu	
1	User Management	1	User registration		
		2	User info change		
		3	User deletion		
		4	Deletion of all users		
2	Fingerprint sensor setting	1	Sensor brightness	(1~100)	
		2	Security level	1	1:1 mode
				2	1:N mode (Please try menu 3 times after setting number 1)
		3	Capture mode		
		4	Time setting for fingerprint input		
		5	AUTO-ON setting		
		6	1:N time setting	1	Whether to use 1:N time setting or not
				2	Time setting ("time setting" possible only when it is on)
		7	FreeScan		
3	UI setting	1	Language	Off/Mode1/Mode2	
		2	Button tone		
		3	Function Key Display		

4	System Setting	1	Log storing		
		2	RF card	OFF	
				HID	
				MIFARE	
				EM	
				iCLASS	
				CEPAS/Felica	
		3	WIEGAND	1	OFF
				2	26BIT
				3	34BIT
		4	Function key setting	Auto T&A / Muti T&A	
		5	Authentication mode		
		6	Time setting		
		7	Terminal mode		
		8	Time zone		
5	Network	1	Terminal ID	(1-2000)	
		2	TCP/IP	1	DHCP yes or no?
				2	Terminal IP
				3	Subnet Mask
				4	Gateway
		3	Time limit		
		4	Port setting		
6	Information	1	Number of users		
		2	Firmware version		
7	Factory default	1	DB Format		
		2	Factory format		

		3	Number of registered fingerprints	
		4	Number of characters in ID	
		5	Reset terminal	
8	USB	1	User Download	
		2	All user download	
		3	Log download	
		4	All user upload	
		5	FW update	

User Management

The administrator can register, delete and change users with the User menu.



User Registration

The maximum number of users that can be registered is the 2,000 templates. (1,000 users)

User Change

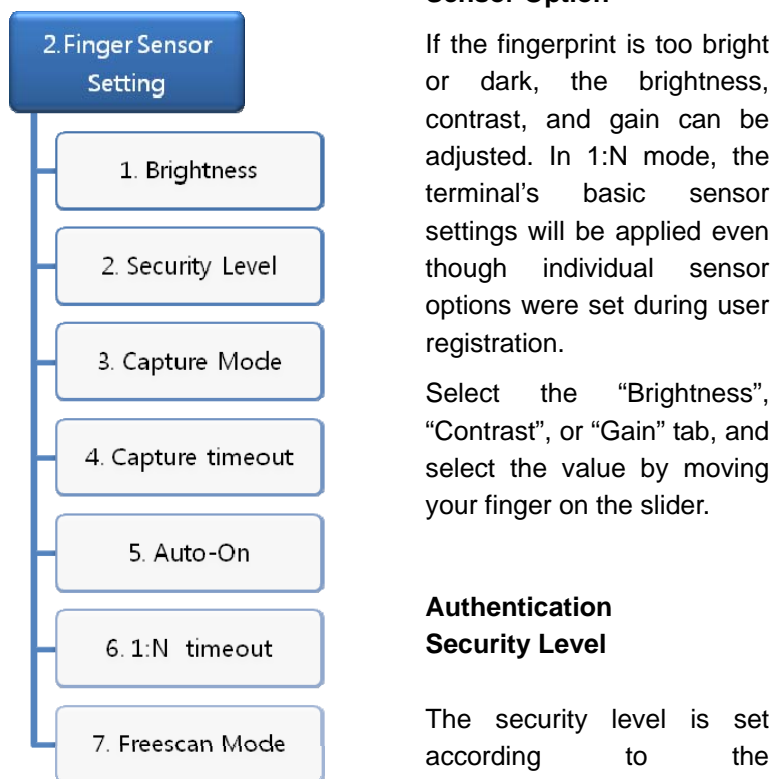
User IDs are unique and cannot be changed. However, group, privilege, fingerprint, and authentication type can be changed in the "Modify" menu. Users can only be changed in stand-alone mode. In network mode, the server management program must be used to change users.

User Deletion

In network mode, the User menu does not support deletion of certain or all users. The administrator can only delete all users registered at a certain terminal by selecting "Reset → User Data."

Fingerprint Sensor Setting

Settings related to fingerprint sensor options such as security level, fingerprint capture time, capture mode, LFD precision, and sensor brightness can be configured.



Sensor Option

If the fingerprint is too bright or dark, the brightness, contrast, and gain can be adjusted. In 1:N mode, the terminal's basic sensor settings will be applied even though individual sensor options were set during user registration.

Select the "Brightness", "Contrast", or "Gain" tab, and select the value by moving your finger on the slider.

Authentication Security Level

The security level is set according to the authentication method. The

security level for 1:1 authentication is between 1 and 9, and the default is 5. The security level for 1:N authentication is between 5 and 9, and the default is 8. If the security level is too high,

authentication failure rate may rise, and if it security level is too low, the misreading rate may rise. Therefore, the default level should be used. This level applies to all users except those who chose different security levels when registering.

Capture Mode

Set whether to distinguish fake fingerprints, to what degree of precision. “Low”, “High”, or “Not in Use” are available.

Authentication Limit Time

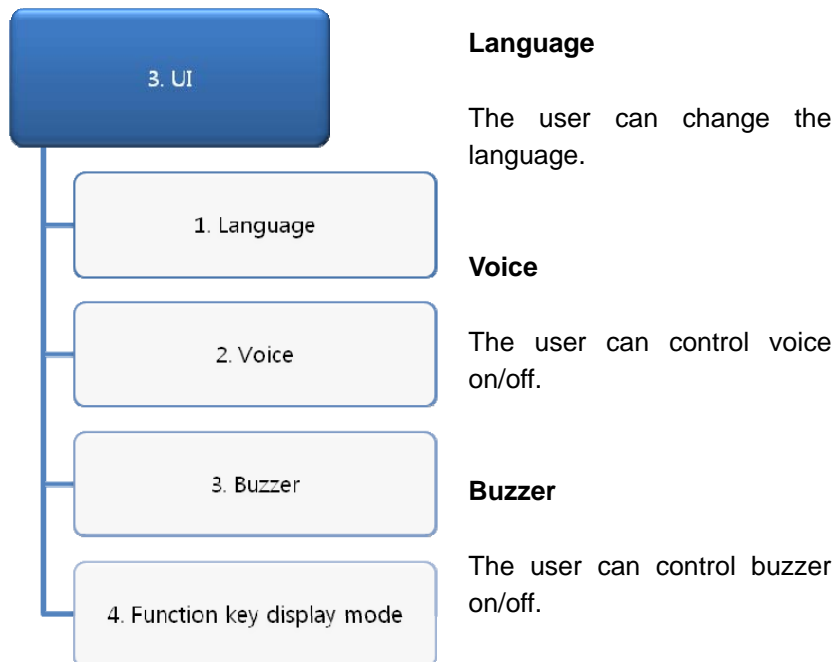
The fingerprint input waiting time is between 3 and 9 seconds, and the default is 5 seconds.

Auto-On Setting

1:N Authentication Time

If 1:N authentication is being used, the time can be set during which all user fingerprints are searched. The input value can be between three to nine seconds, with the default being three seconds. If the search fails after the specified time, a “Matching timeout” error will occur.

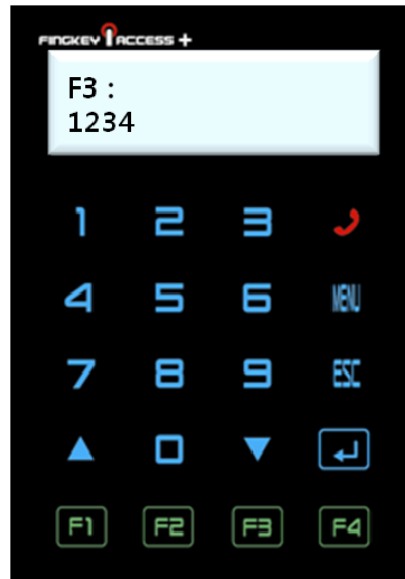
UI & Sound Setting



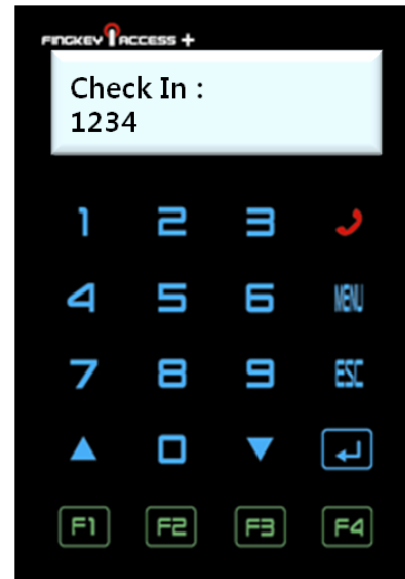
Function Key display mode

Based on this setting, the display for Function key will be showed differently. For example,

SETTING = OFF



SETTING = Mode2

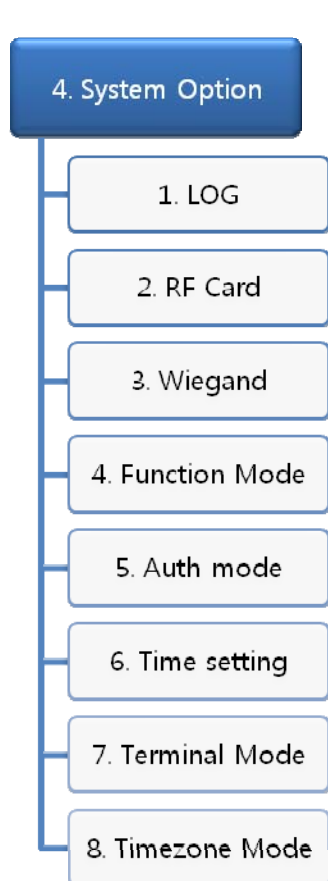


The following table shows the message depending on the option of function key display

Option	F1 KEY	F2 KEY	F3 KEY	F4 KEY
Off	F1	F2	F3	F4
Mode1	Clock In	Clock Out	Absence	Return
Mode2	Check In	Check Out	F3	F4

System Setting

Settings related to system such as log storing, RF card, Wiegand, Function key, time, terminal mode and timezone.



Saving Logs

The administrator can save logs that arise during user authentication. To save logs, select “Save Logs” and change “No” to “Yes.”

The logs can be checked by selecting “Info” → “Log”, or by using the “AccessManager Professional” program.

RF Card

To use card authentication to authenticate users, do the following. Select the card type – MIFARE, HID, EM, iCLASS, CEPAS.

If you select CEPAS, it also works for Felica card.

Wiegand

It decides whether to use Wiegand communication protocol to send authentication results and user ID to a server.

Function Mode (Time and Attendance mode)

Time and attendance mode, the user must press a function key and perform the user authentication process when opening the door. The entry logs will be sent with the function key data to the server management program.

Depending on the function key, user attendance records can be classified into "Coming to work", "Leaving work", "Going out", and "Returning" for efficient attendance management.

Auth Mode

NL : Network mode. In this mode, the terminal connects to Access Server ProfessionalTM via TCP/IP network.

SO : Standalone mode. The terminal works standalone without Access Server ProfessionalTM.

Time Setting

You can set current time. Current

Terminal Mode (wiegand output)

You can choose the way of the wiegand output.

When 'Reader' is selected, wiegand output will be the RF card number. When 'Terminal' is selected, wiegand output will be Facility code and User ID.

Time Zone

The “Time Zone” menu is used to restrict or allow entry during certain time periods. Using this function, you can make timezone function enable or not.

Network Setting

The FingkeyAccess™ terminal can function either in network or stand-alone mode. Wireline networks are supported in the network mode. If the DHCP option is deactivated, the terminal IP, subnet mask, and gateway must be inputted manually. For more information, contact the service team.

5. Network

1. Terminal ID

Terminal ID

Enter a unique terminal ID between 1 and 2000. The same terminal ID cannot be used in the same server.

2. TCP/IP

TCP/IP Setting

After selecting network mode, TCP/IP must be configured to connect to the server.

3. N/W Timeout

Press “on” in the “DHCP” menu to decide to use DHCP. When using DHCP, enter into the server IP and

4. Port number

port information of the server with AccessManager Professional installed.

N/W Timeout (Time Limit)

Don't set this value too short.

Port Number Setting

Enter the port number to be used for communication between the server and the terminal. The default value is "7332" and the user can choose between 2000 and 65535. When changing the port data in the terminal, change the communication setting of AccessManager Professional accordingly.

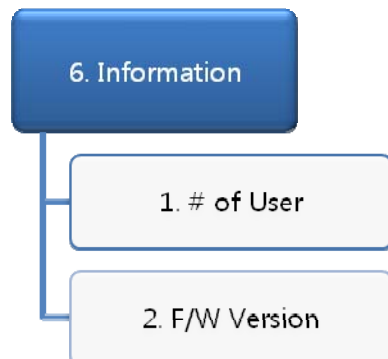


What is DHCP (Dynamic Host Configuration Protocol)?

The DHCP server automatically allocates and manages settings for TCP/IP communication. If DHCP is on, related information such as terminal IP, subnet mask, and gateway are automatically allocated.

Terminal Information Display

The administrator can check the firmware version and number of users.



Factory Default

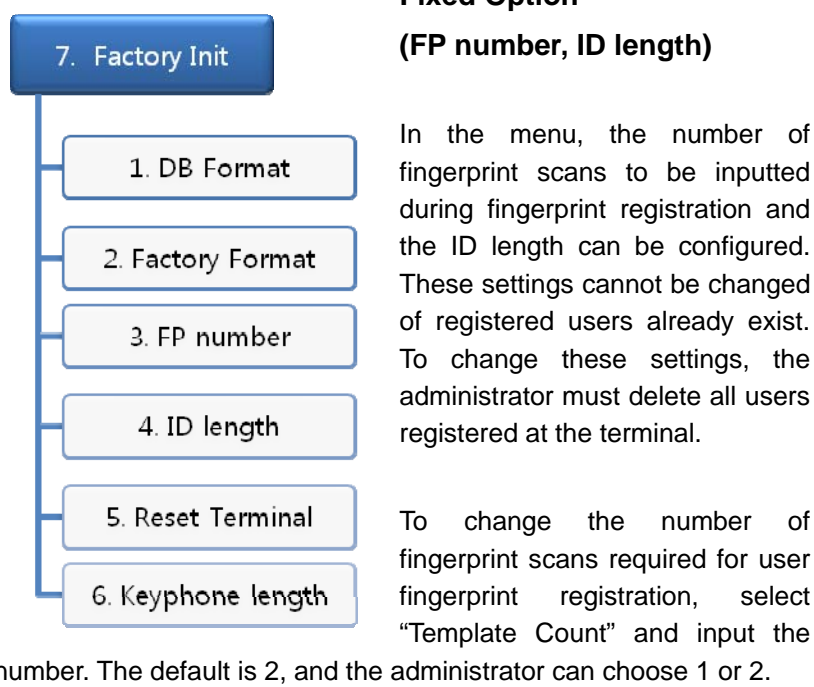
DB Format

All DB are formatted. When format is completed, the system goes back to the initial screen.

Factory Format

Factory Format is a command to restore all information stored within a terminal into initial values including user DB, option DB, log information and logo. Therefore, the function should be used with an

extreme caution.



Reset Terminal

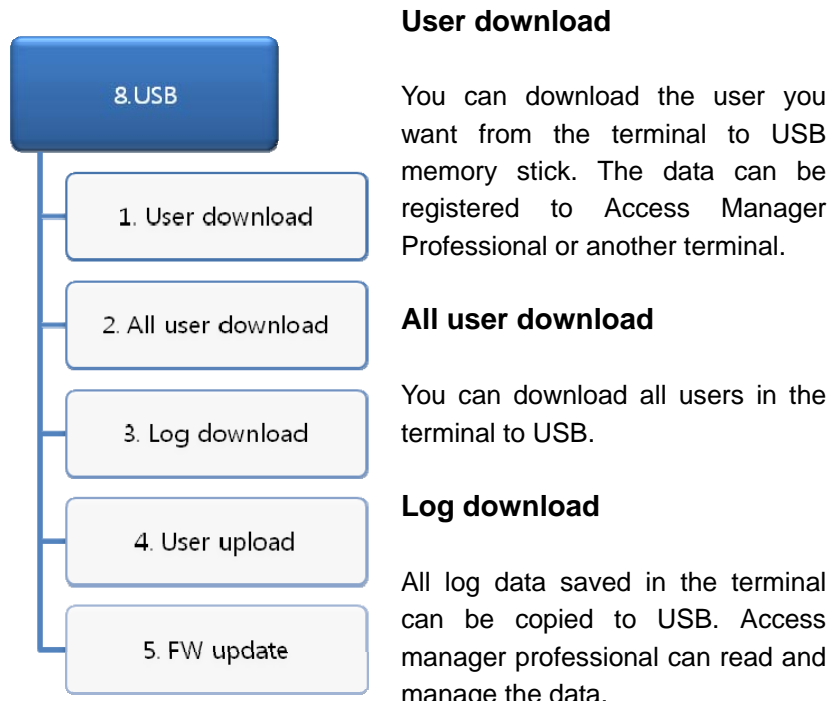
Terminals can be reset without disassembling. Please choose 『yes』 in a confirmation screen to reset a terminal.

Keyphone Length

Before using keyphone, you can set the phone number's length. The range is 1~11.

USB

FingkeyAccess Plus™ supports USB host function. So you can upload/download user from FingkeyAccess Plus™ using USB memory stick. You can also get log event data from terminal and upgrade the Firmware



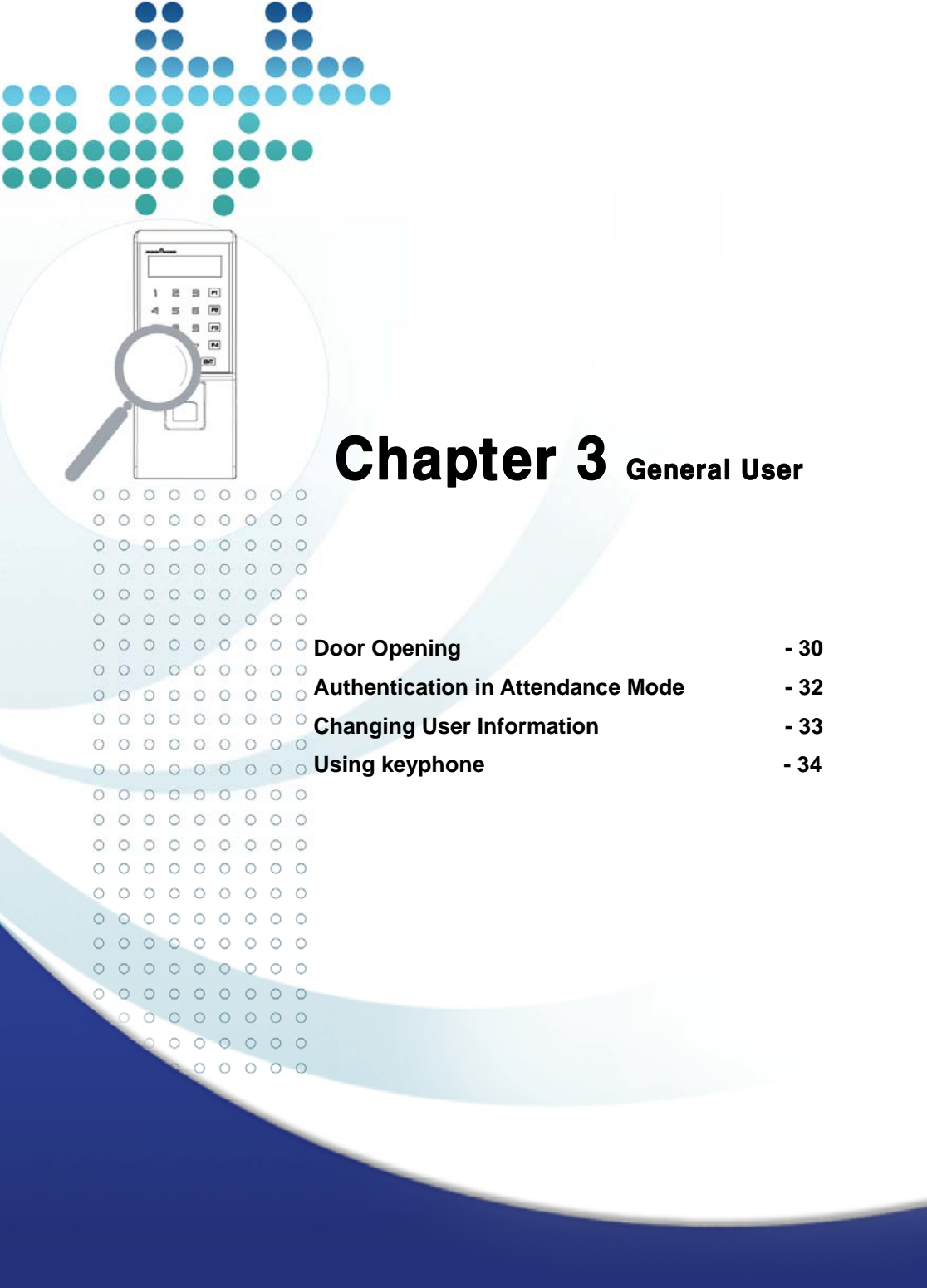
User upload

The user data in the USB can be uploaded to the terminal. You can save the user data to USB using Access manager professional or

another terminal. Using this function, you should be careful. Because if the terminal finds the duplicated during upload, the user data won't be uploaded just skipped.

FW Update

You can update the FW using USB. The Firmware file name must be "SW101_FW.bin". If not, the terminal won't update the FW.



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Door Opening

A user registered at the terminal can open the door in two ways depending on whether 1:N authentication is used.

1:1 Authentication

The user enters his ID and scans his fingerprint, and the scanned fingerprint is compared 1:1 to the registered fingerprint that matches the ID. This method allows for quick authentication.

In 1:1 authentication mode, the user presses “Authentication” on the lower left, and enters his ID. Then, the user continues the authentication process using the registered means – fingerprint, card, or password.

1:N Authentication

In 1:N authentication, the user does not need to input his ID. Instead, the scanned fingerprint is authenticated by searching all fingerprints in the DB. The process is simpler than 1:1 authentication, but if there are a lot of users, it may take more time.

① Fingerprint Authentication

The user is authenticated by scanning his fingerprint without entering his ID.

② Card Authentication

The user is authenticated only by scanning his card without entering his ID.

If 1:N authentication is not activated, the user will be asked to input his ID after he presses “Authentication” on the terminal.



In 1:N authentication, the password user is authenticated in the same ways as in 1:1 authentication.

► Authentication in Attendance Mode

In attendance mode, all users shall press the functions keys in order to be authenticated. All logs are transmitted to the server. If the users Do not press function keys, the attendance types –coming to office, leaving office, leave, and return –may not be recorded so that the user shall press the function keys in order to be authenticated.

Using Attendance Mode



General/Simple

In attendance mode, function keys are displayed on the lower-right of the initial screen.

1. In Simple or General Attendance mode, the user must press a function key and input his ID to be authenticated. Function keys are as follows:
 - F1: Coming to work
 - F2: Leaving work
 - F3: Going out
 - F4: Returning
2. After the user presses a function key, the key will be included in the server log data which will be used by the attendance management program.



Using Extended Attendance Mode (Not available)

In Extended Attendance Mode, the initial main screen will be displayed as shown on the left.

1. Select a function key, and press arrow keys to change function number.
2. Enter the user ID and press "Enter" to authenticate.

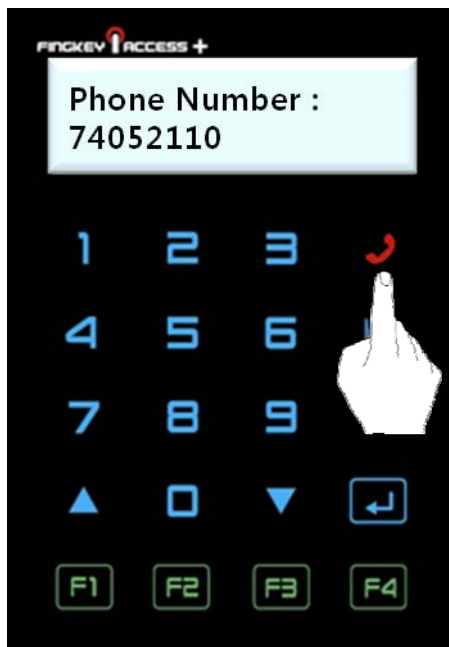
 To use 1:N authentication in attendance mode, enter the attendance key and perform authentication without inputting an ID.

Changing User Information

The administrator can change passwords, fingerprints, and card information of registered users using the terminal's Administrator menu or the server program. To change user information, contact the administrator.

Using Keyphone

If you want to use keyphone, just touch the phone-icon. You can call anyone you want to talk with. The man who gets the call can open the door just pushing the button [*]→[7]→[8]→[9] on his phone.





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Troubleshooting

<If fingerprint authentication takes too long>

1. If the terminal uses 1:N authentication in network mode, server overload may occur, resulting in slow authentication and recognition. In this case, a dedicated server should be used.
2. Check if the finger and the sensor are clean. Clean the finger and the sensor. If the user's finger is hurt, the user must register another fingerprint.
3. If the fingerprint is not clean, lower the security level of the user and use the 1:1 authentication method.
4. Input the user's ID in 1:1 mode and check if the user exists.

<If fingerprint is not registered>

If the finger is too dry or humid, fingerprint image quality may be poor and may not register. Dry or moisturize the finger before registering the fingerprint.

<If RF card authentication fails>

1. Check your RF card type matches with the RF option of Terminal.

<If network connection cannot be established>

1. Check if the network setting is correct.
2. Check the TCP/IP setting.
 - ① IP address of the server where AccessManager Professional is installed.
 - ② The server and the terminal must use the same port.
 - ④ Related settings if DHCP is not used.
3. Synchronize the terminal and the server settings.

<If the door does not open after authentication>

1. Check the time period during which access is allowed.
2. Check JP1 jumper status is correct. (refer to install guide)

<If users cannot be registered>

In default configuration, this product operates in network mode which requires a proper network connection for user registration. Check the network connection, or disable network mode to not use the network.

<If the product is unstable or does not function>

1. In the terminal by selecting “Menu” → “Reset” menu.
2. Restart the server if the server management program is in use.
3. If the terminal buttons do not function, restart the terminal by pushing external reset button located right side of terminal.
4. If the problem remains after the above actions are taken, contact the Customer Support Team.

Connection to external RF reader

FingkeyAccess PlusTM can be connected to external RF reader having 26bit standard wiegand output. (The way to connect is shown in the installation guide)

If RF authentication succeeds at the external reader, FingkeyAccess PlusTM opens the door and sound buzzer. Any kind of UI change won't be shown to avoid user's confusion.

If RF authentication fails at the external reader, FingkeyAccess PlusTM doesn't open the door and doesn't show any kind of information

Controlling 2 Doors

FingkeyAccess PlusTM can control 2 doors at once. You can set the option by Access manager professional. You can set the enable/disable of each door and the way how the door works. Door can open when the authentication succeeds or Door can open when the authentication fails. You can choose it.

Product Specifications

Item	Description
LCD	128*32 B/W Graphic STN
CPU	400MHz 32Bit RISC
Memory	16MB RAM, 8MB NOR Flash
Sensor	OPP06 Optical, 500DPI(LFD, Auto-On)
Authentication Rate	1:1 – Less than 1 second 1:N – 1sec/1000user (average)
FAR/FRR	0.001% /0.1%
Number of users	3,000 Users (Two templates per user)
Communication Method	TCP/IP, RS-485, Wiegand
Dimensions	178(L) x 77(W) x 50(H) mm
Power	Input: AC 100V ~ 240V, 50/60 Hz Output: DC 12V, 3A
Door	2 door controllers Dead Bolt, Strike, EM Lock, Automatic Door,
Temperature/Humidity	IP65 Class, -20 ~ 60°C
User interface	LCD, touch, voice, buzzer
keyphone	Calling, talking, door control
RF card	HID, EM, mifare, iClass, CEPAS, Felica

WARNING

This is a class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

INFORMATION TO THE USER (15.105(a))**For Class A digital device****INFORMATION TO THE USER**

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

WARNING (Part 15.21)

Any changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.