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Innovative Fingerprint Terminal

User Guide (ver 1.1)





Innovative Fingerprint Terminal for Access Control and Time Attendance

Fingerprint recognition, now look and feel!

• Features 2.5" 16M color LCD to display multimedia contents including animation and photos.

Invincible speed and capacity

- Delivers fingerprint identification speed to perform 3,000 matches in 1 second and internal memory storing up to 50,000 fingerprints and 500,000 event logs.
- No more wiring!
 - Provides various external interfaces including Wi-Fi wireless LAN for easy access to the internal user info and event log from a remote PC. (Optional)
- Data into your USB drive
 - Using USB memory, copies and backs up user info and event log data very easily.
- World's best fingerprint recognition algorithm
 - World's most reliable fingerprint solution that ranked No. 1 in an international fingerprint algorithm contest (FVC2004) with the lowest error rate.
- Various fingerprint sensors
 - Supports various fingerprint sensors, including optical, capacitive, and thermal swipe, so users can choose the most suitable fingerprint sensor for their application.





Before start

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Safety precautions

 The list below is to keep user's safety and prevent any loss. Please read carefully before use.



Do not install the device in a place subject to direct sun light, humidity, dust or soot.



Do not place a magnet near the product. Magnetic objects such a s magnet, CRT, TV, monitor or speaker may damage the device



Do not place the device next to heating equipments.



Be careful not to let liquid like water, drinks or chemicals leak inside the device.



Clean the device often to remove dust on it.



In cleaning, do not splash water on the device but wipe it out with smooth cloth or towel.





Safety precautions

The list below is to keep user's safety and prevent any loss. Please read carefully before use.



Do not drop or damage the device.



Do not press two buttons at the same time.



Do not disassemble, repair or alter the device.



Do not let children touch the device without supervision.



Do not use the device for any other purpose than specified.



Contact your nearest dealer in case of a trouble or problem.





Glossary

Administrator

- A special user who are authorized to manage the settings and user information of a device. Administrators can enroll or delete users and change settings of the device.
- 1:1 Mode
 - In 1:1 mode, a user should enter his/her user ID first. After then, the user is requested to place a finger or enter a PIN. In this mode, user's scanned fingerprint is matched against only one fingerprint specified by the user ID.

1:N Mode

• In 1:N mode, a user places his/her finger without entering any ID. Then the device compares the user's scanned fingerpint with the whole enrolled fingerprints in its internal database.

Fingerprint Enrollment

• A process of extracting features of a fingerprint image obtained from a fingerprint sensor and saving them into the internal memory of a device. The fingerprint data is called a fingerprint template.





Basics of fingerprint recognition

What is fingerprint recognition?

- Fingerprint is an individual's own biometric information and does not change throughout his/her life.
 Fingerprint recognition is a technology that verifies or identifies an individual using such fingerprint information.
- Free from the risk of theft or loss, fingerprint recognition technology is being widely used in security systems replacing PIN or cards.

Process of fingerprint recognitioan

- Fingerprint consists of ridges and valleys. Ridge is a flow of protruding skin in a fingerprint while valley is a hollow between two ridges. Each individual has different pattern of ridges and valleys and finger recognition makes use of such originality and uniqueness of these patterns.
- Fingerprint sensor generates 2-dimentional fingerprint image using different technology. According to the sensing technology, fingerprint sensors are classified into optical, capacitive, or thermal.
- Fingerprint template is a collection of numeric data representing the features of a fingerprint. Fingerprint templates are saved inside the memory of BioStation and used for identification.

Secure way to protect personal information

To avoid privacy concern, Suprema's fingerprint products do not save fingerprint images itself. It is
impossible to reconstruct a fingerprint image from a fingerprint template which is just numeric data
of the features of a fingerprint.





How to place a finger

Suprema's fingerprint products show an outstanding recognition performance regardless of the user's fingerprint skin condition or the way of fingerprint positioning. However, following tips are recommended to get more optimal fingerprint recognition performance.

Select a finger to enroll

- It is recommended to use an index finger or a middle finger.
- Thumb, ring or little finger is relatively more difficult to place in a correct position.

How to place a finger on a sensor

- Place a finger such that it completely covers the sensor area with maximum contact.
- Place core part of a fingerprint to the center of a sensor.
 - People tend to place upper part of a finger.
 - The core of a fingerprint is a center where the spiral of ridges is dense.
 - Usually core of fingerprint is the opposite side of the lower part of a nail.
 - Place a finger such that the bottom end of a nail is located at the center of a sensor.
- If a finger is placed as in the right picture, only a small area of a finger is captured. So it is recommended to place a finger as shown in the left picture.









How to place a finger

Tips for different fingerprint conditions

- Suprema's fingerprint products are designed to scan fingerprint smoothly regardless of the conditions of a finger skin. However, in case a fingerprint is not read well on the sensor, please refer to the followings tips.
 - If a finger is stained with sweat or water, scan after wiping moisture off.
 - If a finger is covered with dust or impurities, scan after wiping them off.
 - If a finger is way too dry, place after blowing warm breath on the finger tip.

Tips for fingerprint enrollment

- In fingerprint recognition, enrollment process is very important. When enrolling a fingerprint, please try to place a finger correctly with care.
- In case of low acceptance ratio, the following actions are recommended.
 - Delete the enrolled fingerprint and re-enroll the finger.
 - Enroll the same fingerprint additionally.
 - Try another finger if a finger is not easy to enroll due to scar or worn-out.
- For the case when an enrolled fingerprint cannot be used due to injury or holding a baggage, it is recommended to enroll more than two fingers per user.





Product Contents

Basic Contents

Diestation	
4 5 4 12	
CHUL 0 890 FA	SUTTERA

BioStation fingerprint terminal

5pin, 3pin, 6pin, 4pin, 7pin cable - 1 ea



Wall mounting metal bracket



Wall mounting screws and holders - 3 ea



Star-shape screw for fixing main body



USB cable

Star-shape small wrench



Software CD





Product Contents

Optional accessories







Name of each part







Name of each part

Bottom



- Slot for USB memory device : USB type A
- Slot for PC USB connection : Mini USB

Rear







Installation





Product dimension (mm)







Cable spec.







For Administrators - Basic Functions









Enter Admin Menu

Press ESC key to enter Admin menu from the initial display.

Enter master password and press OK key.

- [Note] As there's no master password enrolled in a device by factory default, you can enter Admin menu just by pressing OK key. For security reason, set a master password right after the product installation. Please refer to <Change master PW> to see how to set a master password.
- Instead of entering master password, administrator can place his/her finger to enter Admin menu.
 - [Note] "Master password" is a unique password of the device, different from the PIN (user password) of an administrator. It is necessary to enter master PW or place a finger. It is not possible to enter Admin menu by entering his/her PIN.
- If the master password is entered successfully, initial Admin menu appears on display.



User	Log
Mode	Device
Display	Network







Using Admin Menu

Main functions of initial Admin menu are as follows. For the entire Admin menu list, refer to <List of Admin menu>.

- User : user management such as user enroll/delete/edit.
- Mode : set device's operating mode.
- Display : set device's language, background, sound volume, etc.
- Log : check the access and attendance event records.
- Device: set various settings for finger scan, I/O ports, door relay, etc.
- Network : set interface such as TCP/IP, serial communications, USB.
- To enter a desired submenu from initial Admin menu, move to the desired menu using a navigation key and press OK key.
- In a submenu, you can move to desired item using up/down navigation key. To change settings of each item, use left/right navigation key.
 - If you press OK key, changed setting is applied and move to the previous menu. If you press ESC key, changed setting is not applied and move to the previous menu.
- Press F4 key anytime in Admin menu to exit from Admin menu and move to initial display.
 - [Note] For security reasons, the display will automatically return to the initial display after a certain time period without any key input in Admin menu. If you do not want this function or want to change the time period, refer to <Display and sound setting>.







Operation mode setting

After installation, it is necessary to select an operation mode suitable for its usage.

If you select Mode on initial Admin menu, following menus appear on the display.

1:1 Mod	 Setting : Fir After enterin PIN, or either 	nger or PIN/Finger Only/Pin Only ing ID on 1:1 mode, set whether you will use fingerprint, her for authentication.	T&/
1:N Mod	 Setting: Aut Auto : Finge placed, ider OK/T&A ker fingerprint s Disabled : 1 security leve should enter 	ito / OK/T&A Key / Disabled erprint sensor is always on standby. So, if a finger is entification starts automatically. ey : After pressing OK key or T&A function key, sensor is turned on to scan a fingerprint. 1:N identification is not used. In order to enhance the vel of your system, you can use 1:1 mode in which users er their ID first.	
T&A	 Setting : en Decide whe user can inj after pressi T&A events In case of u to use T&A 	nabled/disabled ether or not to use T&A function. In case of using T&A, uput T&A events using basic function keys F1~F4. Also, ing ▼ key on initial display, user can enter extended s. using the device for access control only, you don't need a functions.	
T&A key	 Shows T&A In order to s BioAdmin p 	A event set on each function key. set extended T&A events for a specific application, use program on PC.	

Mode 1:1 Mode Ger or PIN Pinger 1:N Mode Auto ◀ Т&А Enabled ◄ ◀ A key ◀ F1 ◄ ◀ In ◄







TCP/IP



To use the device connected to PC, you need to set up the network according to your connection type.

If you select Network on initial Admin menu, Network Setup menus appear on the display.

If you select TCP/IP on network menu, following menus appear on the display.

LAN Type	 Setting : Disable/Ethernet/Wireless LAN (Optional) Used when connected to PC via Ethernet using RJ45 connector on the rear of the device.
Port	Designate device's TCP/IP port. Default is 1470.
Server IP	• Designate the IP address of the host PC on which BioAdmin operates. Once you designate the server IP, BioAdmin will find the IP address and connect BioStation automatically. If you intend to enter the IP address on BioStation manually, you do not need to designate this server IP.
DHCP	 Setting : Use/not use Using DHCP, you can receive IP address and other necessary setting from server automatically. Check whether an appropriate DHCP server is available in your network environment before use.
IP Address, gateway, subnet	• Without using DHCP, IP address, gateway, and subnet need to be entered manually. Inquire necessary settings to network administrator.



Network Setup















Serial

115200

115200

 \triangleleft







USB

To connect the BioStation to the USB port of host PC, enable the USB communication.

 If you select USB on network submenu, USB setting menu appears on the display.

USB

- Setting : Enable/Disable
- Used to connect the mini USB port on the bottom of the device to the USB port of PC.
- [Note] For security reasons, USB is set as Disable by the factory default. When you connect device to PC using USB, the setting should be changed to Enable in advance.

	USI	В	
USB Port		Disable	







Enroll New User

How to enroll the user information and fingerprint.

If you select User on initial Admin menu, User Management menus appear on the display.

If you select Enroll User on user menu, following menus appear on the display.

Enroll User			
User ID	123456		
Admin Level	◀	Normal	
Password			
Group 1	◀	None	►
Group 2	◀	None	►
Group 3	◀	None	
Group 4	◀	None	

Enroll New User

Check User Info

Check user info of currently enrolled users.

- If you select Edit User on User Management menu, user info of each users are displayed.
- You can change user ID using a left/right navigation key.
- If you enter user ID with the numeric key, you can directly move to the user info the entered user ID.
 - If there is no user with the selected ID, "None" message is indicated on the Name field of the display. In that case, if you press left/right navigation key, you can go to the closest valid user ID.
- Additional info such as user name, department and company name can be entered using BioAdmin software on PC.
- If you press F1 key, active function keys at this menu are displayed, OK, F2 and F3.

Edit User F1 More			
User ID Name Dept. Admin Level Password No of Finger Group 1		0K F2 F3	Edit Use Finger Delete
		NON	e

Edit User Info

User info can be changed and fingerprints can be re-enrolled.

If you press OK key at Edit User menu, the selected user info is displayed and can be edited in the same way as in the Enroll User process. You can change admin level, password and groups.

- If you want to re-enroll fingerprints of the user, press F2 key at Edit User menu.
- You can select the number of fingerprints and duress and then re-enroll fingerprints.

Edit User : 123456			
Normal D			

◀ None ▶			

Enroll Finger		
Finger No Duress	2 ◀ Last Finger ►	

Delete User

Delete user from device while checking currently enrolled user info.

- If you want to delete the user, press F3 key at Edit User menu.
- Press OK key to confirm the deletion of the user.
 - [Note] Deleted user info can't be retrived unless the info remains in BioAdmin software on PC.

Edit User F1 More					
	Do you want to delete this user?				
	OK ESC				

Delete All Users

Delete all user currently enrolled in device.

Back to User Management menu, select Delete All User to delete all users in the device.

Press OK key to confirm the deletion of all users.

- [Note] Once all users are deleted, deleted user info cannot be retrived unless the info remains in BioAdmin software on PC.
- [Note] The data of administrators who is operating the menu is also deleted by this operation. Therefore, in order to enter Admin menu again, you should remember the master password before deleting all users.

Check User DB

Check and correct errors in the user information stored on device.

If you press Check User DB on User menu, following menus appear on the display.

- Press OK key to check the user DB.
 - If there is an error on the user DB, it will be automatically corrected by this procedure. If it fails to corret, an error message appear on display.

For Administrators - Advanced Functions

Display & Sound Setting

Change device's display and sound settings.

If you select Display on initial Amin menu, following menus will appear on the display.

Language	 Setting :Korean/English/Custom Select a language to be used To use custom language, appropriate language config. file needs to be downloaded to the device using BioAdmin program on PC. Please contact Suprema for details.
Background	 Setting : Logo/Slide Show/Notice Decide background of initial display. In case of Logo, one photo assigned as logo is displayed all the time. In case of Slide Show, multiple photos are displayed at the interval of 5 seconds in turn. In case of Notice, one photo is displayed as a background and a notice is scrolled down over the background.
	 In order to change background images, use BioAdmin program on PC.
Sub Info	 Setting : Time/None Sub Info is a display area in the bottom side of the display. Current date and time will be shown with a selction of Time. Or the area can be left blank with the selection of None.
Timeout	 Setting : Infinite/10 sec/20 sec/30 sec If there's no key input during this time out period on Admin menu, the device automatically returns to initial display for security reason.
Date	• Enter date (YYYYMMDD) of the device. For example, if is January 01, 2006, enter 20060101.
Time	• Enter time (HHMMSS) of the device. For example, if it is 13:50 PM, enter 130500.
Volume	 Setting : 0%/10%/20%//100% Set output volume of the device sounds. 100% is the maximum. At setting 0%, sound is turned off.

Display Language \triangleleft English \bigcirc ◀ Background Logo ◀ Sub Info Time Timeout ◀ Infinite Date 20060928 Time 170050 Volume 20%

Fingerprint Setting

Change various settings for fingerprint authentication.

If you select Device on initial Admin menu, Device Setup menus appear on the display.

If you select Fingerprint, following menus appear on the display.In this manual, the default setting is in bold font.

Security

- Setting : Normal/Secure/Most Secure
- Security level is determined by FAR (False Acceptance Ratio).
 FAR refers to the percentage of acceptance by unregisterred fingerprints. Therefore, the lower the percentage is, the higher the security level is. However, as the FAR and FRR (False Reject Rate) are in reverse proportion to each other, the higher security level will indue bigger FRR, ie., more failure for registerred fingers.
- For general T&A applications, normal level is recommended. However, in case of an access control application requiring a higher security level, it is recommended to apply the security level as secure or most secure.

Device Setup
Fingerprint
I/O
Door Relay
Master Password
Device Info
Device Reset
Factory Default

Fingerprint				
Security	◀	Normal	►	
Fast Mode	◀	Normal		
Quality	◀	Normal		
View Image	◀	Visible		
Sensitivity	◀	7 (Max)		
Timeout(Sec)	◀	10		
Encryption		Not Use		

Fingerp	print Setting	
	Setting : Normal/Fast/Fastest	
Fast Mode	 Using 1:N mode with more than hundreds of users, identification may take somewhat longer. In this case, you can change the fast mode to Fast or Fastest. By doing so, identification speed becomes faster in sacrifice of a little higher FRR. 	
	Setting: Weak/Normal/Strict	
Quality	 Quality level decides the strictness of quality check of the input images. With a strict quality level, the device may reject a low quality input fingerprint more. 	
	Setting : Visible/Invisible	
View Image	 Proper enrollment can be induced by showing the image of the entered fingerprint on LCD screen upon enrollment. 	
	• Setting : 0(min)/1/2/3/4/5/6/ 7(max)	
Sensitivity	• Set sensitivity of fingerprint sensor in a capture of a fingerprint. At a high sensitivity level, it is easier and faster to capture a fingerprint. On the other hand, at a low sensitivity level, the image quality of the captured fingerprint can be more stable.	
	 In normal applications, maximum level is recommended. If the recognition is not satisfactory for wet fingerprints, reducing sensitivity may solve the problem. 	
	• Setting : 1/2//19/20	
l Imeout(Sec)	 Set standby time for fingerprint enrollment. If a user does not place a finger within the time, a timeout message appears on the display. 	
Frommtion	Setting : Not Use / Use	
Encryption	 Shows whether the BioStation is curretnly using the template encryption or not. Encryption can not be set on the device itself, but should be set using BioAdmin program on PC. 	
		36

I/O Input 0 Disabled Input 1 Disabled Output 0 ◀ Disabled Output 1 Disabled Duration(ms) 1000 Tamper SW None

Door Relay Setting

Change various settings for door relay.

If you select Door Relay on device menu, following menus appear on the display.

	Driven by	 Setting : All Event/Selected T&A/Disabled In case of All Event, door opens for all authenticaiton success events.(1:1 PIN auth., 1:1 fingerprint auth., 1:1 finger scan). In case of Selected T/A, door opens only by the specific events for which door use is allowed. It also opens in case of authorization without T&A event. In case of Disabled, BioStation does not drive an internal relay to open a door. 	Duration(s Lock Time Unlock Tir Interphone
E	Duration (sec)	 Once a door is open, the door can be locked again after this duration. 	
	Lock time	 Decide time to lock(close) the door by force. During lock time, general users cannot open door while only administrators are allowed. The lock time can be set by BioAdmin program on PC. 	
	Unlock time	 Decide time to open the door by force The unlock time can be set by BioAdmin program on PC. 	
	Interphone	 Setting : Disable / Enable To connect and use an optional interphone with BioStation, enable interphone on this menu. CALL button and interphone communication of BioStation will operate only when this menu is set as Enable. 	

Door Relay			
Driven by	\triangleleft	All Event	\triangleright
Duration(sec)		3	
Lock Time	◀	None	►
Unlock Time	◀	None	►
Interphone	◀	Disable	▶

Change Master Password

Change master PW.

If you select Master Password on device menu, Master Password menus appear on the display.

- Enter current master password to "Current" and a new master password to "New" & "New (again)". Then press OK key to confirm.
 - Default password is blank (no need to type).
 - [Note] With this master password, one can enroll or delete users and change settings of BioStation. Please be careful not to disclose master password except Administrators.
- When you forget master password
 - If there is a user enrolled as administrator : you can enter Admin menu using administrator's fingerprint and return the password as blank by selecting the Factory Default on Device menu. However, in this case, other settings of the device also return to defaults.
 - If there's no user enrolled as administrator : contact the dealer you purchased the device.

Master	Password
Current New New(Again)	

View Device Info

View device's basic info such as model name and version.

If you select Device Info on device menu, following menus appear on the display.

Model	 Model name is displayed according to types of fingerprint sensor. Optical sensor : BST-OC Capacitive sensor : BST-TC Thermal swipe sensor : BST-FC
Device ID	Device ID number is displayed.
MAC	Device's Ethernet MAC address is displayed.
HW Version	Device's hardware version is displayed.
FW Version	 Device's firmware version is displayed. Firmware and kernel can be upgraded using BioAdmin program when new firmware is released.
Kernel Ver.	Device's Kernel ver. Info is displayed.
Memory	 Overall available storage and currently used storage are displayed. In the internal memory of BioStation, various information like user info, log, background and sounds are stored, so used memory changes by the size of these information.

Device InfoModelStandardDevice ID1301MAC00:17:fc:10:05:15HW VersionRev. EFW VersionV1.0Kernel Ver.Memory7/19 MB

Device Reset

<u>Reset system.</u>

- If you select Device Reset on device menu, a message to restart BioStation appears on the display.
- Press OK key to reset device. Device reset takes normally 20-30 seconds and it mayy take a bit longer for network connection.
- If you change language of BioStation, you should reset BioStation to apply the new language.
- If device becomes unstable for any reason, in maycases, device reset can solve the problem.

Device Setup
Do you want to restart BioStaion?
OK ESC

Factory Default

Restore device's all settings to factory defaults.

If you select Factory Default on device menu, a message to reset to default appears on the display.

- Press OK key to change system's various settings as factory defaults.
 - [Note] Be sure that various settings, background, sounds and notice will be deleted.
- User info and log data are not deleted. To delete user info, refer to <Delete All Users>. To delete log data, refer to <Delete Entire Log>.

Check Log

Check logs for various events accumulated in device.

If you select Log on initial Admin menu, log events appear on the display. You can check logs from the latest one.

- Press up/down navigation key to scroll a log one by one.
- Press left/right navigation key to scroll a log by page (8 logs).
- Press F1 key to display available additional function key.
 - OK : Latest
 - F2 : Filter
 - F3 : Delete
- Press OK key to display the latest log.

9/14 13:39 Duress (Menu) 123456 9/14 13:30 Identify OK (Menu) 1111 9/14 13:25 Duress (Menu) 123456 9/14 12:51 Identify OK (Menu) 1111 9/14 12:45 Duress (Menu) 123456 9/14 12:39 Duress (Menu) 123456 9/14 12:26 Identify OK (Menu) 1111

Delete Entire Log

Delete entire event logs accumulated in device.

- If you press F3 on log list screen, a message to delete all logs appears on the display.
- Press OK key to delete all logs.
 - [Note] Be sure that a deleted log can not be retrived unless it remains in BioAdmin program on PC.

USB Memory

How to use USB memory to transfer user information, log data, and various settings of device.

- If you select USB Memory on Network menu, folloing menus appear on the display.
- When you are using wireless LAN, the wireless LAN is automatically disconnected in this menu. When you go out of this menu, wireless LAN is reconnected.

Synchronize

- Transfer the user information and various settings from the virtual terminal of USB memory to the connected BioStation. At the same time, transfer the log data from the connected BioStation to the virtual terminal of USB memory.
- [Note] Synchronize menu erases the current user information and various settings of the device and overwrite with the information and settings on USB memry.
- Useful in trasfering the data from BioAdmin program to device.
- Enabled only when the USB memory has a virtual terminal with the same device ID as that of the connected BioStation.

Export Virtual Terminal

- Create a virtual terminal on USB memory with the same device ID.
 Export the user inforamation, log data, and various settings of the connected device to the virtual terminal on USB memory.
- It may take a few minutes depending on the size of the user information and log data to export.
- To synchronize or import virtual terminal, you need to create a virtual terminal first on the USB memory by using Export Virtual Terminal menu.
- This menu is enabled only when a USB memory is connected to BioStation.

USB Memory

Synchronize Export Virtual Terminal Import Virtual Terminal Firmware Upgrade Initialize Refresh

For Administrators - Advanced Functions

For General Users

Access using 1:N mode

How to open a door using fingerprint when 1:N mode is set as Auto or OK/T&A key.

When 1:N mode is set as Auto

• If you enter a fingerprint without pressing any key, a message showing the identification result appears and door is opened.

- If you press OK or T/A key, blue LED flickers and a message requesting user's fingerprint appears on the display.
- Place a finger to open the door.

Access using 1:1 mode

How to open a door by entering ID first and then entering fingerprint or password.

If you press a numeric key, ID input window appears.

- Enter your ID and press OK key.
- In case 1:1 mode is set as Fingerprint Only
 - Enter a fingerprint to open the door.
- In case 1:1 mode is PIN Only
 - Enter your password and press OK key to open the door.
- In case 1:1 mode is set as Fingerprint or PIN
 - You can either enter a fingerprint or enter password and press OK key.

	▼ T&A	١
User ID		
1234		

T&A event using 1:N mode

How to enter T&A events with fingerprint when 1:N mode is set as Auto or OK/T&A key, and T&A is set as Enabled.

If you press F1~F4 key, blue LED flickers and a message requesting user's fingerprint appears on the display.

If you place a finger, designated T/A event appears on the display and applies to the user.

- In case that 'Driven by' on the door relay menu is set as 'Selected T&A' and that 'Activate Relay by this Event' is checked on the BioAdmin program, a door opens upon the occurance of the T&A events.
- You can check on 'Activate Relay by this Event' in T&A event with BioAdmin program on your PC.

T&A event using 1:1 mode

How to enter T&A event by first entering ID and then entering fingerprint or password when T&A is set as enabled.

If you press a numeric key, ID input window appears on the display.

		_ \
	▼ T&A	
User ID		
1234		

- Enter your ID and press F1~F4.
- In case 1:1 mode is set as Fingerprint Only
 - Enter fingerprint to apply applicable T&A event.
- In case 1:1 mode is set as PIN Only
 - Enter your PW and press OK key to apply applicable T&A event.
- In case 1:1 mode is set as Fingerprint or PIN
 - You can either enter fingerprint or enter password and press OK key.

Using extended T&A events

In case of using 4 or more T&A events, you can use extended T&A events.

If you press down navigation key, extended T&A events info appears on the display.

- If you press one of 16keys corresponding to the desired T&A event, next operation starts for the extended T&A event.
- Factory default T&A events are defined as below.
 - F1 (In), F2 (Out), F3 (In duty), F4 (Out duty)
- You can edit the default T&A events and extended T&A events with BioAdmin program on your PC.

View user's Access/T&A event records

General users can check their own access and T&A event records.

If you press ESC key on initial screen, a message requesting user fingerprint or password appears on the display.

If user enter his/her fingerprint or password, access and T&A event records displays as below.

- Press up/down navigation key to scroll a log one by one.
- Press left/right navigation key to scroll a log page by page (8 logs).
- Press OK key to display the latest log.

User Log: 123456	
9/14 13:39 Duress (Menu) 123456 9/14 13:30 Identify OK (Menu) 1111 9/14 13:25 Duress (Menu) 123456 9/14 12:51 Identify OK (Menu) 1111 9/14 12:45 Duress (Menu) 123456 9/14 12:39 Duress (Menu) 123456 9/14 12:26 Identify OK (Menu) 1111	
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For General Users

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Specifications

- CPU : Dual CPU (32 bit RISC + 400MHz DSP)
- Memory : 72MB flash + 34MB RAM
- Display : 2.5 inch QVGA 16 million color LCD
- Identify 3,000 fingerprints in 1 sec.
- Fingerprint capacity : 50,000 fingerprint templates
- Log capacity : 500,000 events
- Host interface : Wireless LAN (optional), TCP/IP, RS485
- PC interface : USB, RS232
- USB memory slot : USB host
- 1 relay for Deadbolt, EM Lock, Door Strike, or automatic door
- Wiegand input/output, 4 TTL input/output
- Built-in microphone and speaker supporting door phone
- Convinent menu navigation key.
- 4 function keys for user defined functions
- Operation mode : Fingerprint Only, PIN Only, Fingerprint + PIN
- Product size : 135 x 128 x 50 mm (width x length x depth)

Troubleshooting

Fingerprint can not be read well or it takes too long.

- Check whether a finger or fingerprint sensor is stained with sweat, water, or dust
- Retry after wiping off finger and fingerprint sensor with dry towel.
- If a fingerprint is way too dry, blow on the finger and retry.

Fingerprint is entered but authorization keeps failing.

- Check whether the user is restricted by door zone or time zone.
- Inquire of administrator whether the enrolled fingerprint has been deleted frin the device for some reason.
- If message 'not enrolled ID' appears after ID is entered and OK is pressed, it means that the fingerprint has not been enrolled.

Authorized but door is not opened.

- Check whether the time is set as lock time.
- Check 'driven by' on Admin menu.
- In case it is set as disabled or selected T/A events, door may not open.
- Partial key can't be entered or device is unstable.
 - In case device is unstable for any reason, enter Admin menu and reset device.
- All keys are not entered
 - If LCD display and blue LED are off, it is possible that power is off. Check power condition such as blackout.
 - If LCD display and blue LED are on, something is wrong with machine. In such a case, contact A/S center.

Device cleaning

- Wipe out machine surface with dry towel or cloth.
- In case there is dust or impurities on the sensor of the BioStation, wipe off the surface with dry towel.
- Note that if the sensor is cleaned by detergent, benzine or thinner, surface is damaged and fingerprint can't be entered.

CAUTION: Changes or modifications not expressly approved by the manufacturer responsible for compliance could void the user's authority to operate the equipment

WARNING

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

INFORMATION TO USER:

This equipment has been tested and found to comply with the limit of a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation; if this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- 1. Reorient / Relocate the receiving antenna.
- 2. Increase the separation between the equipment and receiver.
- 3. Connect the equipment into an outlet on a circuit difference from that to which the receiver is connected.
- 4. Consult the dealer or an experienced radio/TV technician for help

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Technical Support Inquiry

Functions and specifications of the product are subject to changes without notice due to quality enhancement or function update. For any inquiry on the product, please contact **Suprema Inc**.